



Anno 2012

Università degli Studi di SALERNO >> Sua-Rd di Struttura: "Farmacia"

Parte II: Risultati della ricerca

Sezione D - Produzione scientifica

► QUADRO D.1		D.1 Produzione scientifica
N.	Classificazione	Pubblicazione
<p>H. Kirmizibekmez, E. Ariburnu, M. Masullo, M. Festa, A. Capasso, E. Yesilada, S. Piacente (2012). Iridoid, phenylethanoid and flavonoid glycosides from Sideritis trojana. FITOTERAPIA, vol. 83, p. 130-136, ISSN: 0367-326X, doi: 10.1016/j.fitote.2011.10.003</p>		
1.	Articolo in rivista	<p>Scopus: 2-s2.0-83055176453 Web of Science: WOS:000300201300019 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/15, BIO/14 Provenienza del dato: UGOV SALERNO</p>
2.	Articolo in rivista	<p>Simona De Marino, Raffaella Ummarino, Maria Valeria DAuria, Maria Giovanna Chini, Giuseppe Bifulco, Claudio DAmore, Barbara Renga, Andrea Mencarelli, Sylvain Petek, Stefano Fiorucci, Angela Zampella (2012). 4-Methylenestrols from Theonella swinhoei sponge are natural pregnane-X-receptor agonists and farnesoid-X-receptor antagonists that modulate innate immunity. STEROIDS, vol. 77, p. 484-495, ISSN: 0039-128X, doi: 10.1016/j.steroids.2012.01.006</p>
3.	Articolo in rivista	<p>PHILIPPOS MOURIKIS, RAMKUMAR SAMBASIVAN, DAVID CASTEL, PIERRE ROCHETEAU, BIZZARRO V, SHAHRAGIM TAJBAKHSH (2012). A Critical Requirement for Notch Signaling in Maintenance of the Quiescent Skeletal Muscle Stem Cell State. STEM CELLS, vol. 30, p. 243-252, ISSN: 1066-5099, doi: 10.1002/stem.775</p>
4.	Articolo in rivista	<p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
<p>P. P. Burgers, Y. Ma, L. Margarucci, M. Mackey, M. A. G. van der Heyden, M. Ellisman, A. Scholten, S. S. Taylor, A. J. R. Heck (2012). A Small Novel A-Kinase Anchoring Protein (AKAP) That Localizes Specifically Protein Kinase A-Regulatory Subunit I (PKA-RI) to the Plasma Membrane. THE JOURNAL OF BIOLOGICAL CHEMISTRY, vol. 287, p. 43789-43797, ISSN: 0021-9258, doi: 10.1074/jbc.M112.395970</p>		
<p>Laura Faiella, Fabrizio Dal Piaz, Angela Bisio, Alessandra Tosco, Nunziatina De Tommasi (2012). A chemical proteomics approach reveals Hsp27 as a target for proapoptotic clerodane diterpenes. MOLECULAR BIOSYSTEMS, vol. 8, p. 2637-2644, ISSN: 1742-206X, doi: 10.1039/c2mb25171j</p>		

5. Articolo in rivista Scopus: 2-s2.0-84865745518
Web of Science: WOS:000308098600022
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/09, BIO/11, BIO/15
Provenienza del dato: UGOV SALERNO
- Sena P., Attianese P., Carbone F., Pellegrino A., Pinto A., Villecco F. (2012). A fuzzy model to interpret data of drive performances from patients with sleep deprivation. COMPUTATIONAL AND MATHEMATICAL METHODS IN MEDICINE, vol. 2012, p. 868410, ISSN: 1748-670X, doi: 10.1155/2012/868410
6. Articolo in rivista Scopus: 2-s2.0-84867024949
Web of Science: WOS:000308502000001
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO
- Giovanni D'Arena, Fiorella D' Auria, Vittorio Simeon, Luca Laurenti, Silvia Deaglio, Giovanna Mansueto, Maria Ilaria Del Principe, Teodora Statuto, Giuseppe Pietrantuono, Roberto Guariglia, Idanna Innocenti, Maria Carmen Martorelli, Oreste Villani, Vincenzo De Feo, Giovanni Del Poeta, Pellegrino Musto (2012). A shorter time to the first treatment may be predicted by the absolute number of regulatory T-cells in patients with Rai stage 0 chronic lymphocytic leukemia. AMERICAN JOURNAL OF HEMATOLOGY, vol. 87, p. 628-631, ISSN: 1096-8652, doi: 10.1002/ajh.23170
7. Articolo in rivista Scopus: 2-s2.0-84861348588
Web of Science: WOS:000304249400012
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Antonia Di Mola, Gianluca Croce, Vijaykumar More, Paolo De Caprariis, Rosanna Filosa, Antonio Massa (2012). Active methylene compounds in a very effective approach to 3-substitutedisobenzofuranones through tandem aldol/lactonization reactions. TETRAHEDRON, vol. 68, p. 6146-6151, ISSN: 0040-4020, doi: 10.1016/j.tet.2012.05.079
8. Articolo in rivista Scopus: 2-s2.0-84862658857
Web of Science: WOS:000306195800005
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO
- Montinaro A, Forte G, Sorrentino R, Luciano A, Palma G, Arra C, Adcock IM, Pinto A, Morello S. (2012). Adoptive Immunotherapy with CI-IB-MECA-Treated CD8+ T Cells Reduces Melanoma Growth in Mice.. PLOS ONE, vol. 7, p. e45401, ISSN: 1932-6203, doi: 10.1371/journal.pone.0045401
9. Articolo in rivista Scopus: 2-s2.0-84866719355
Web of Science: WOS:000309554700037
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO
- C. Marcone (2012). Advances in differentiation and classification of phytoplasmas. ANNALS OF APPLIED BIOLOGY, vol. 160, p. 201-203, ISSN: 0003-4746, doi: 10.1111/j.1744-7348.2012.00540.x
10. Articolo in rivista Scopus: 2-s2.0-84859755727
Web of Science: WOS:000302536700001
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: AGR/12
Provenienza del dato: UGOV SALERNO

11. Articolo in rivista Scopus: 2-s2.0-84861838031
Web of Science: WOS:000304682700051
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO

J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernece, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amariutei, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Beijer, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Bodya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnard, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzer, A. Brooks, D. Brown, T. Bulik, H. Bulten, A. Buonanno, J. BurguetCastell, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cellia, C. Cepeda, E. Cesarin, O. Chaibi, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, J. Chow, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, M. Cowart, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. DAntonio, K. Danzmann, V. Dattilo, B. Dautert, H. Davelozza, M. Davier, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreceni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, F. Donovan, K. Dooley, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, M.-K. Fujimoto, P. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaitoni, J. Garcia, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampanis, K. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Grossi, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, A. Hardt, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. Jang, P. Jaradowski, E. Jesse, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalilii, E. Khazanov, B. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. Kim, P. King, D. Kinzel, J. Kissel, S. Klimentko, K. Kokeyama, V. Kondrashov, S. Koranda, W. Korth, I. Kowalska, D. Kozak, O. Kranz, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, H. Lee, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, Y. Liu, Z. Liu, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márla, Z. Márla, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntyre, J. McIver, D. McKechan, S. McWilliams, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Morriss, S. Mosca, K. Mossavi, B. Mours, C. MowLowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. Normandin, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paolletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekovsky, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickernack, F. Piergianni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pleitsch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. Raab, D. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamanov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainathan, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, R. Schnabel, R. Schofield, E. Schreiber, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, R. Smith, N. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. Speirits, L. Sperandio, M. Stefszky, A. Stein, L. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, K. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, E. Tucker, D. Ugolini, H. Vahlbruch, G. Vajente, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavouolidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorwick, S. Vyatchanin, A. Wade, L. Wade, M. Wade, S. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, M. Weinert, A. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan,

12. Articolo in
rivista

Scopus: 2-s2.0-84862868291

Web of Science: WOS:000298989700001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, P. Ajith, B. Allen, G. Allen, E. Amador Ceron, D. Amariutei, R. Amin, S. Anderson, W. Anderson, K. Arai, M. Arai, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. Bauer, M. Bebronne, B. Behnke, M. Beker, A. Bell, A. Belteoule, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Boddy, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, A. Brummit, T. Bulik, H. Bulten, A. Buonanno, J. BurquetCastell, O. Burmeister, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalier, G. Cella, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, G. Davies, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, J. DiGuglielmo, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, F. Donovan, K. Dooley, S. Dorsher, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Favone, S. Fairhurst, Y. Fan, B. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, P. Fulda, M. Fyffe, M. Galimberti, L. Gammaitonni, M. Ganjia, J. Garcia, J. Garofoli, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampaolis, K. Giardina, A. Giazotto, C. Gill, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Gross, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, B. Hage, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, T. Hayler, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalimus, V. Kalogeris, I. Kamaretsos, S. Kandhasamy, G. Kang, J. Kanner, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, D. Kim, H. Kim, K. Kim, N. Kim, Y.-M. Kim, P. King, M. Kinsey, D. Kinzel, J. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, R. Kopparapu, S. Koranda, W. Korth, I. Kowalska, D. Kozak, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, N. Leindecker, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntrye, J. McIver, D. McKechnan, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, D. Menendez, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mours, C. Mow-Lowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrot, V. Necula, J. Nelson, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttall, E. Ochsner, J. Odell, E. Oelker, G. Ogin, J. Oh, S. Oh, R. Oldenburg, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pleisch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. Raab, D. Rabbeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruick, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A. Sambrowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, S. Schlamminger, R. Schnabel, R. Schofield, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, A. Searle, F. Seifert, D. Sellers, A. Sengupta, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, N. Smith, R. Smith, K. Somiya, B. Sorazu, J. Soto, F. Speirsits, L. Sperandio, M. Stefszky, A. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabrin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, C. Titsler, K. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Taylor, M. Trias, K. Tseng, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavouolidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorwick, S. Vyatchanin, A. Wade, S. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, P. Wei, M. Weinert, A. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, H. Williams, L. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, Z. Zhang, C. Zhao, N.

13. Articolo in rivista

Zotov, M. Zucker, J. Zweizig (2012). All-sky search for periodic gravitational waves in the full S5 LIGO data. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 022001-1-022001-19, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.022001

Scopus: 2-s2.0-84862868291

Web of Science: WOS:000298989700001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

- A. Mari, A. Napolitano, A. Perrone, C. Pizza, S. Piacente (2012). An analytical approach to profile steroidal saponins in food supplements: The case of *Ruscus aculeatus*. FOOD CHEMISTRY, vol. 134, p. 461-468, ISSN: 0308-8146, doi: 10.1016/j.foodchem.2012.02.099
14. Articolo in rivista Scopus: 2-s2.0-84860367840
Web of Science: WOS:000304291400065
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Anna Angela Barba, Annalisa Dalmoro, Matteo d'Amore (2012). An engineering approach to biomedical sciences: advanced strategies in drug delivery systems production . TRANSLATIONAL MEDICINE @ UNISA, vol. IV, p. 5-11, ISSN: 2239-9747
15. Articolo in rivista Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: ING-IND/25, CHIM/09
Provenienza del dato: UGOV SALERNO
- Laezza C, D'Alessandro A, Paladino S, Maria Malfitano A, Chiara Proto M, Gazzero P, Pisanti S, Santoro A, Ciaglia E, Bifulco M, Endocannabinoid Research Group (2012). Anandamide inhibits the Wnt/β-catenin signalling pathway in human breast cancer MDA MB 231 cells.. EUROPEAN JOURNAL OF CANCER, vol. 48(16):3112-22, p. 3112-3122, ISSN: 0959-8049, doi: 10.1016/j.ejca.2012.02.062
16. Articolo in rivista Scopus: 84867571354
Web of Science: WOS:000310569100020
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: MED/04
Provenienza del dato: UGOV SALERNO
- Bizzarro V, Belvedere R, Dal Piaz F, Parente L, Petrella A. (2012). Annexin A1 Induces Skeletal Muscle Cell Migration Acting through Formyl Peptide Receptors.. PLOS ONE, vol. 7(10), p. e48246, ISSN: 1932-6203, doi: 10.1371/journal.pone.0048246
17. Articolo in rivista Scopus: 2-s2.0-84868152138
Web of Science: WOS:000310705300054
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14, CHIM/09
Provenienza del dato: UGOV SALERNO
- Bizzarro V, Fontanella B, Carratù A, Belvedere R, Marfella R, Parente L, Petrella A. (2012). Annexin A1 N-Terminal Derived Peptide Ac2-26 Stimulates Fibroblast Migration in High Glucose Conditions.. PLOS ONE, vol. 7, p. e45639, ISSN: 1932-6203, doi: 10.1371/journal.pone.0045639
18. Articolo in rivista Scopus: 2-s2.0-84866707827
Web of Science: WOS:000309392800072
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO

19. Articolo in rivista Scopus: 2-s2.0-84860485828
Web of Science: WOS:000303391000006
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO
- Carmen Festa, Simona De Marino, Maria Valeria DAuria, Maria Chiara Monti, Mariarosaria Bucci, Valentina Vellecco, Cécile Debitus, Angela Zampella (2012). Anti-inflammatory cyclopeptides from the marine sponge *Theonella swinhonis*. TETRAHEDRON, vol. 68, p. 2851-2857, ISSN: 0040-4020, doi: 10.1016/j.tet.2012.01.097
20. Articolo in rivista Scopus: 2-s2.0-84857923697
Web of Science: WOS:000301964700013
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO
- S. Yagi, F. Chrétien, R.E. Duval, S. Fontanay, M. Maldini, S. Piacente, M. Henry, Y. Chapleur, D. Laurain-Mattar (2012). Antibacterial activity, cytotoxicity and chemical constituents of *Hydnora johannis* roots. SOUTH AFRICAN JOURNAL OF BOTANY, vol. 78, p. 228-234, ISSN: 0254-6299, doi: 10.1016/j.sajb.2011.09.010
21. Articolo in rivista Scopus: 2-s2.0-84855960339
Web of Science: WOS:000301016800029
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Sara Di Marino, Mario Scrima, Manuela Grimaldi, Gerardino D'Errico, Giuseppe Vitiello, Maurizio Sanguinetti, Margherita De Rosa, Annunziata Soriente, Ettore Novellino, Anna Maria DUrsi (2012). Antifungal peptides at membrane interaction. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, vol. 51, p. 154-162, ISSN: 0223-5234, doi: 10.1016/j.ejmech.2012.02.037
22. Articolo in rivista Scopus: 2-s2.0-84860283405
Web of Science: WOS:000304291900015
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO
- M. V. Martins, C. Estevam, A. L. L. M. Santos, A. S. Dias, Y. K. Cupertino-da-Silva, J. X. Araujo-Junior, A. L. P. Miranda, E. J. Barreiro, C. Pizza, S. Piacente, P. Montoro, L. J. Quintans-Junior, B. S. Araujo, M. S. Alexandre-Moreira, A. E. G. Sant'Ana (2012). Antinociceptive effects of an extract, fraction and an isolated compound of the stem bark of *Maytenus rigida*. REVISTA BRASILEIRA DE FARMACOGNOSIA, vol. 22, p. 598-603, ISSN: 0102-695X, doi: 10.1590/S0102-695X2012005000007
23. Articolo in rivista Scopus: 2-s2.0-84861397022
Web of Science: WOS:000304083100018
Lingua: SPA
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Gian Carlo Tenore, Michele Manfra, Paola Stiuso, Luigi Coppola, Mariateresa Russo, Isabel Maria Gomez Monterrey, Pietro Campiglia (2012). Antioxidant Profile and in Vitro Cardiac Radical-Scavenging versus Pro-oxidant Effects of Commercial Red Grape Juices (*Vitis vinifera* L. cv. Aglianico N.). JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol. 60, p. 9680-9687, ISSN: 0021-8561, doi: 10.1021/jf301647d
24. Articolo in Scopus: 84866707105

- rivista** Web of Science: WOS:000309099600019
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO
-
- A. Vassallo, M. Pesca, L. Ambrosio, N. Malafronte, N. Dekdouk Melle, F. Dal Piaz, L. Severino (2012). Antiproliferative Oleanane Saponins from *Dizygotheca elegantissima*. NATURAL PRODUCT COMMUNICATIONS, vol. 7, p. 1427-1430, ISSN: 1934-578X
25. **Articolo in rivista** Scopus: 84869830611
Web of Science: WOS:000311663700006
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15, CHIM/09
Provenienza del dato: UGOV SALERNO
-
- A. Perrone, A. Capasso, M. Festa, E. Kemerelidze, C. Pizza, A. Skhirtladze, S. Piacente (2012). Antiproliferative steroidal glycosides from *Digitalis ciliata*. FITOTERAPIA, vol. 83, p. 554-562, ISSN: 0367-326X, doi: 10.1016/j.fitote.2011.12.020
26. **Articolo in rivista** Scopus: 2-s2.0-84860384870
Web of Science: WOS:000302109400018
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/14, BIO/15
Provenienza del dato: UGOV SALERNO
-
- Walter Milano, Luca Milano, Claudio Petrella, Anna Capasso (2012). Aripiprazole Reduces Risperidone-Induced Hyperprolactinemia: Two Case Reports. BIOMEDICAL RESEARCH, vol. 23, p. 449-451, ISSN: 0970-938X
27. **Articolo in rivista** Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO
-
- Batelli G, Massarelli I, Van Oosten M, Nurcato R, Vannini C, Raimondi G, Leone A, Zhu JK, Maggio A, Grillo S. (2012). Asg1 is a stress-inducible gene which increases stomatal resistance in salt stressed potato. JOURNAL OF PLANT PHYSIOLOGY, vol. 169, p. 1849-1857, ISSN: 0176-1617, doi: 10.1016/j.jplph.2012.07.004
28. **Articolo in rivista** Scopus: 2-s2.0-84868679494
Web of Science: WOS:000313389800008
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: AGR/07
Provenienza del dato: UGOV SALERNO
-
- J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Daniilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R

Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringle, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morris, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pietsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirsits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szeifert, D Talukder, D B Tanner, S P Tarabrin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnand, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradasca, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaiton, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergianni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavouolidis, G Vedovato, D

Scopus: 2-s2.0-84865025107

Web of Science: WOS:000307776500180

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Covarese, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaianis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, Th Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M Maclnnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowy, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, P M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinelechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Ttsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaranowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Astronomy and astrophysics with gravitational waves in the advanced detector era. *CLASSICAL AND QUANTUM GRAVITY*, vol. 29, p. 124012-1-124013-13, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/12/124012

Scopus: 2-s2.0-84862285734

Web of Science: WOS:000305810400013

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

A Falco, M Festa, A Basile, A Rosati, M Pascale, F Florenzano, SL Nori, V Nicolin, M Di Benedetto, ML Vecchione, C Arra, A Barbieri, V De Laurenzi, MC Turco (2012). BAG3 controls angiogenesis through regulation of ERK phosphorylation. *ONCOGENE*, vol. 31, p. 5153-5161, ISSN: 0950-9232, doi: 10.1038/onc.2012.17

31. Articolo in rivista

Scopus: 84871220001

Web of Science: WOS:000312449800004

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/10

Provenienza del dato: UGOV SALERNO

Ilker Kudret Sariyer, Nana Merabova, Prem Kumer Patel, Tijana Knezevic, Alessandra Rosati, Maria C Turco, Kamel Khalili (2012). Bag3-Induced Autophagy Is Associated with Degradation of JCV Oncoprotein, T-Ag. *PLOS ONE*, vol. 7, p. e45000, ISSN: 1932-6203, doi: 10.1371/journal.pone.0045000

32. Articolo in rivista

Scopus: 84866324691

Web of Science: WOS:000308738500105

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/10

Provenienza del dato: UGOV SALERNO

Alfredo Ambrosone, Antonello Costa, Antonietta Leone, Stefania Grillo (2012). Beyond transcription: RNA-binding proteins as emerging regulators of plant response to environmental constraints.. *PLANT SCIENCE*, vol. 181, p. 12-18, ISSN: 0168-9452, doi: 10.1016/j.plantsci.2011.02.004

33. Articolo in rivista

Scopus: 2-s2.0-82155162650

Web of Science: WOS:000298723200003

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: AGR/07

Provenienza del dato: UGOV SALERNO

Malafronte Nicola, Vassallo Antonio, Dal Piaz Fabrizio, Bader Ammar, Braca Alessandra, De Tommasi Nunziatina (2012). Biflavonoids from Daphne linearifolia Hart. *PHYTOCHEMISTRY LETTERS*, vol. 5, p. 621-625, ISSN: 1874-3900, doi: 10.1016/j.phytol.2012.06.008

34. Articolo in rivista

Scopus: 84865024523

Web of Science: WOS:000307596700047

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15, CHIM/09

Adamo P., Zampella M., Quetel C.R., Aversano R., Dal Piaz F., De Tommasi N., Frusciante L., Iorizzo M., Lepore L., Carputo D. (2012). Biological and geochemical markers of the geographical origin and genetic identity of potatoes . *JOURNAL OF GEOCHEMICAL EXPLORATION*, vol. 121, p. 62-68, ISSN: 0375-6742, doi: 10.1016/j.jgx.2012.07.006

35. Articolo in rivista

Scopus: 2-s2.0-84866415807

Web of Science: WOS:000311024300010

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/09, BIO/15

Provenienza del dato: UGOV SALERNO

J. S. JANGWAN, RITA PATRIZIA AQUINO, TERESA MENCHERINI, RAGHUBIR SINGH (2012). CHEMICAL INVESTIGATION AND IN VITRO CYTOTOXIC ACTIVITY OF RANDIA DUMETORUM LAMK. BARK. INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES, vol. 10 (3), p. 1374-1382, ISSN: 0972-768X

36. Articolo in rivista Scopus: 2-s2.0-8486810957
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/09, BIO/15
Provenienza del dato: UGOV SALERNO
37. Articolo in rivista Salzano M, Rusciano M, Russo E, Bifulco M, Postiglione L, Vitale M (2012). Calcium/calmodulin-dependent protein kinase II (CaMKII) phosphorylates Raf-1 at serine 338 and mediates Ras-stimulated Raf-1 activation. CELL CYCLE, vol. 11, p. 2100-2106, ISSN: 1551-4005, doi: 10.4161/cc.20543
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: MED/09
38. Articolo in rivista Caruso MG, Gazzero P, Notarnicola M, Cisternino AM, Guerra V, Misciagna G, Laezza C, Bifulco M. (2012). Cannabinoid Type 1 Receptor Gene Polymorphism and Macronutrient Intake.. JOURNAL OF NUTRIGENETICS AND NUTRIGENOMICS, vol. 5(6), p. 305-313, ISSN: 1661-6499, doi: 10.1159/000343563
Scopus: 848702920428
Web of Science: WOS:000314241600001
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: MED/04
Provenienza del dato: UGOV SALERNO
39. Articolo in rivista T Accadia, F Acernece, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M G Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Celli, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, M Coughlin, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gáspár, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Królak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Moura, L Naticchioni, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, F Piergianni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Rácz, P Rapagnani, F Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosinska, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D Verkindt, F Vetrano, A Viceré, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, M Yvert, A Zadrozny, J-P Zendri (2012). Characterization of the Virgo seismic environment. CLASSICAL AND QUANTUM GRAVITY, vol. 29, p. 025005-1-025005-10, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/2/025005
Scopus: 2-s2.0-84555204149
Web of Science: WOS:000298676600005
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: FIS/07
Provenienza del dato: UGOV SALERNO
40. Articolo in rivista A. Calabretti, F. Cara, A. Sorrentino, M. Di Stasio, F. Santomauro, Luca Rastrelli, L. Gabrielli, F. Limone, M. G. Volpe (2012). Characterization of volatile fraction of typical Irpinian wines fermented with a new starter yeast. WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY, vol. 28, p. 1433-1442, ISSN: 0959-3993, doi: 10.1007/s11274-011-0943-8
Scopus: 84859268793
Web of Science: WOS:000302292500011

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/10

Provenienza del dato: UGOV SALERNO

Ismail Amri, Emilia Mancini, Laura De Martino, Aurelio Marandino, Hamrouni Lamia, Hanana Mohsen, Jamoussi Bassem, Mariarosa Scognamiglio, Ernesto Reverchon, Vincenzo De Feo (2012). Chemical Composition and Biological Activities of the Essential Oils from Three Melaleuca Species Grown in Tunisia. INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, vol. 13, p. 16580-16591, ISSN: 1422-0067, doi: 10.3390/ijms131216580

41. Articolo in rivista

Scopus: 84871703640

Web of Science: WOS:000312608100064

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Chiara Cassiano, Maria Chiara Monti, Carmen Festa, Angela Zampella, Raffaele Riccio, Agostino Casapullo (2012). Chemical Proteomics Reveals Heat Shock Protein 60 To Be the Main Cellular Target of the Marine Bioactive Sesterterpene Suvanine. CHEMBIOCHEM, vol. 13, p. 1953-1958, ISSN: 1439-4227, doi: 10.1002/cbic.201200291

42. Articolo in rivista

Scopus: 2-s2.0-84865538736

Web of Science: WOS:000308037100017

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/06

Provenienza del dato: UGOV SALERNO

Cristiano Soleo Funari, Fernanda Patrícia Gullo, Assunta Napolitano, Renato Lajarin Carneiro, Maria José Soares Mendes-Giannini, Ana Marisa Fusco-Almeida, Sonia Piacente, Cosimo Pizza, Dulce Helena Siqueira Silva (2012). Chemical and antifungal investigations of six Lippia species (Verbenaceae) from Brazil. FOOD CHEMISTRY, vol. 135, p. 2086-2094, ISSN: 0308-8146, doi: 10.1016/j.foodchem.2012.06.077

43. Articolo in rivista

Scopus: 2-s2.0-84865703907

Web of Science: WOS:000310396700165

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

L. De Martino, E. Mancini, A. Marandino, L. F. Rolim de Almeida, V. De Feo (2012). Chemistry and antigerminative activity of essential oils and monoterpenoids from Mediterranean plants. CURRENT BIOACTIVE COMPOUNDS, vol. 8, p. 13-49, ISSN: 1573-4072, doi: 10.2174/157340712799828179

44. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Loredana Malafronte, Gaetano Lamberti, Anna Angela Barba, Birgitta Raaholt, Emma Holtz, Lilia Ahrné (2012). Combined convective and microwave assisted drying: Experiments and modeling. JOURNAL OF FOOD ENGINEERING, vol. 112(4), p. 304-312, ISSN: 0260-8774, doi: 10.1016/j.jfooodeng.2012.05.005

45. Articolo in rivista

Scopus: 2-s2.0-84862668460

Web of Science: WOS:000306779400008

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: ING-IND/25

Provenienza del dato: UGOV SALERNO

Muhammad Zia-Ul-Haq, Shakeel Ahmad, Luca Calani, Teresa Mazzeo, Daniele Del Rio, Nicoletta Pellegrini, Vincenzo De Feo (2012).

46. Articolo in rivista Scopus: 2-s2.0-84866925394
Web of Science: WOS:000309269700023
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Valentina Sepe, Raffaella Ummarino, Maria Valeria D'Auria, Maria Giovanna Chini, Giuseppe Bifulco, Barbara Renga, Claudio D'Amore, Cécile Debitus, Stefano Fiorucci, Angela Zampella (2012). Conicasterol E, a Small Heterodimer Partner Sparing Farnesoid X Receptor Modulator Endowed with a Pregnan X Receptor Agonistic Activity, from the Marine Sponge *Theonella swinhonis*. JOURNAL OF MEDICINAL CHEMISTRY, vol. 55, p. 84-93, ISSN: 0022-2623, doi: 10.1021/jm201004p
47. Articolo in rivista Scopus: 2-s2.0-84855837566
Web of Science: WOS:000298978800007
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO
13. Sepe, V., Ummarino, R., D'Auria, M. V., Chini M.G., Bifulco, G., Renga, B., D'Amore, C., Debitus, C., Fiorucci, S., Zampella, A. (2012). Conicasterol E, a small heterodimer partner sparing farnesoid-X-receptor modulator endowed with a pregnane-X-receptor agonistic activity, from the marine sponge *Theonella swinhonis*. JOURNAL OF MEDICINAL CHEMISTRY, vol. 55, p. 84-93, ISSN: 1520-4804
48. Articolo in rivista Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/06
- Cinzia Lotti, Anna Lisa Piccinelli, Carolina Arevalo, Ines Ruiz, Grabiellen M. Migliani De Castro, Leandro Figueira Reis De Sá, Ana Claudia Tassis, Antonio Ferreira-Pereira, Luca Rastrelli (2012). Constituents of Honduran Propolis with Inhibitory Effects on *Saccharomyces cerevisiae* Multidrug Resistance Protein Pdr5p. JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol. 60, p. 10540-10545, ISSN: 0021-8561, doi: 10.1021/jf302578r
49. Articolo in rivista Scopus: 84867794047
Web of Science: WOS:000310104000020
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/10
Provenienza del dato: UGOV SALERNO
- G. Lamberti, S. Cascone, G. Titomanlio, A.A. Barba (2012). Controlled Release of Drugs From Hydrogel Based Matrices Systems: Experiments and Modeling. CHEMICAL AND BIOCHEMICAL ENGINEERING QUARTERLY, vol. 26 (4), p. 321-330, ISSN: 0352-9568
50. Articolo in rivista Scopus: 2-s2.0-84874914760
Web of Science: WOS:000314256800003
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: ING-IND/25
Provenienza del dato: UGOV SALERNO
- A. A. Barba, A. Dalmoro, M. d'Amore, G. Lamberti (2012). Controlled Release of Drugs from Microparticles Produced by Ultrasonic Assisted Atomization Based on Biocompatible Polymers. CHEMICAL AND BIOCHEMICAL ENGINEERING QUARTERLY, vol. 26 (4), p. 345-353, ISSN: 0352-9568
51. Articolo in rivista Scopus: 2-s2.0-84874877439
Web of Science: WOS:000314256800005
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: ING-IND/25, CHIM/09

F.N. Yalin, S. Piacente, A. Perrone, A. Capasso, H. Duman, H. Ali (2012). Cycloartane glycosides from Astragalus stereocalyx Bornm. *PHYTOCHEMISTRY*, vol. 73, p. 119-126, ISSN: 0031-9422, doi: 10.1016/j.phytochem.2011.09.011

52. Articolo in rivista
Scopus: 2-s2.0-84655176782
Web of Science: WOS:000300654300014
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15, BIO/14
Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, M Brinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrman, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goëler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendy, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E McDonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntrye, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Notling, M E Normandin, L Nuttal, J O'Dell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Stringin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabrin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zarolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acerinese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaransonki, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Moura, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D

53. Articolo in
rivista

Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Data quality studies of enhanced interferometric gravitational wave detectors. *CLASSICAL AND QUANTUM GRAVITY*, vol. 29, p. 124010-1-124010-11, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/12/124010

Scopus: 2-s2.0-84862287024

Web of Science: WOS:000305810400011

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Maria Giovanna Chini, Rosa De Simone, Ines Bruno, Raffaele Riccio, Friederike Dehm, Christina Weinigel, Dagmar Barz, Oliver Werz, Giuseppe Bifulco (2012). Design and synthesis of a second series of triazole-based compounds as potent dual mPGES-1 and 5-lipoxygenase inhibitors. *EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY*, vol. 54, p. 311-323, ISSN: 0223-5234, doi: 10.1016/j.ejmech.2012.05.014

54. Articolo in rivista

Scopus: 2-s2.0-8486440863

Web of Science: WOS:000307920600034

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/06

Provenienza del dato: UGOV SALERNO

Stefania Terracciano, Maria Giovanna Chini, Raffaele Riccio, Ines Bruno, Giuseppe Bifulco (2012). Design, Synthesis, and Biological Activity of Hydroxamic Tertiary Amines as Histone Deacetylase Inhibitors. *CHEMMEDCHEM*, vol. 7, p. 694-702, ISSN: 1860-7179, doi: 10.1002/cmde.201100531

55. Articolo in rivista

Scopus: 2-s2.0-84859181022

Web of Science: WOS:000302073100017

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/06

Provenienza del dato: UGOV SALERNO

Shashank Pandey, Maria C. Alcaro, Mario Scrima, Elisa Peroni, Ilaria Paolini, Sara Di Marino, Francesca Barbetti, Alfonso Carotenuto, Ettore Novellino, Anna Maria Papini, Anna Maria D'Ursi, Paolo Rovero (2012). Designed Glucopeptides Mimetics of Myelin Protein Epitopes As Synthetic Probes for the Detection of Autoantibodies, Biomarkers of Multiple Sclerosis. *JOURNAL OF MEDICINAL CHEMISTRY*, vol. 55, p. 10437-10447, ISSN: 0022-2623, doi: 10.1021/jm301031r

56. Articolo in rivista

Scopus: 2-s2.0-84871006600

Web of Science: WOS:000312227300011

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/08

Provenienza del dato: UGOV SALERNO

Antonello Merlini, Giuseppe Vitiello, Manuela Grimaldi, Filomena Sica, Elena Busi, Riccardo Basosi, Anna Maria D'Ursi, Giovanna Fragneto, Luigi Pudiano, Gerardino D'Errico (2012). Destabilization of Lipid Membranes by a Peptide Derived from Glycoprotein gp36 of Feline Immunodeficiency Virus: A Combined Molecular Dynamics/Experimental Study. *JOURNAL OF PHYSICAL CHEMISTRY. B, CONDENSED MATTER, MATERIALS, SURFACES, INTERFACES & BIOPHYSICAL*, vol. 116, p. 401-412, ISSN: 1520-6106, doi: 10.1021/jp204781a

57. Articolo in rivista

Scopus: 84855835104

Web of Science: WOS:000298978100048

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/08

M.G. Volpe, M. Nazzaro, R. Coppola, F. Rapuano, R.P. Aquino (2012). Determination and assessments of selected heavy metals in eye shadow cosmetics from China, Italy, and USA. *MICROCHEMICAL JOURNAL*, vol. 101, p. 65-69, ISSN: 0026-265X, doi: 10.1016/j.microc.2011.10.008

58.	Articolo in rivista	<p>Scopus: 2-s2.0-83555174706 Web of Science: WOS:000300746900011 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: CHIM/09 Provenienza del dato: UGOV SALERNO</p> <hr/> <p>Eduardo Sommella, Francesco Cacciola, Paola Donato, Paola Dugo, Pietro Campiglia, Luigi Mondello (2012). Development of an online capillary comprehensive 2D-LC system for the analysis of proteome samples. <i>JOURNAL OF SEPARATION SCIENCE</i>, vol. 35, p. 530-533, ISSN: 1615-9306, doi: 10.1002/jssc.201100877</p>
59.	Articolo in rivista	<p>Scopus: 2-s2.0-84856413954 Web of Science: WOS:000299548100007 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: CHIM/08 Provenienza del dato: UGOV SALERNO</p> <hr/> <p>Roger Chammas, Bernardetta Maresca, Luisa Cigliano, Maria Stefania Spagnuolo, Fabrizio Dal Piaz, Maria M. Corsaro, Nicola Balato, Massimiliano Nino, Anna Balato, Fabio Ayala, Paolo Abrescia (2012). Differences between the Glycosylation Patterns of Haptoglobin Isolated from Skin Scales and Plasma of Psoriatic Patients. <i>PLOS ONE</i>, vol. 7, p. e52040, ISSN: 1932-6203, doi: 10.1371/journal.pone.0052040</p>
60.	Articolo in rivista	<p>Scopus: 84871330959 Web of Science: WOS:000312483300050 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: CHIM/09 Provenienza del dato: UGOV SALERNO</p> <hr/> <p>Raffaele Marfella, Ferdinando Carlo Sasso, Maria Rosaria Rizzo, Pasquale Paolisso, Michelangelo Barbieri, Vincenzo Padovano, Ornella Carbonara, Pasquale Gualdiero, Pasquale Petronella, Franca Ferraraccio, Antonello Petrella, Raffaele Canonico, Ferdinando Campitiello, Angela Della Corte, Giuseppe Paolisso, Silvestro Canonico. (2012). Diipeptidyl Peptidase 4 Inhibition May Facilitate Healing of Chronic Foot Ulcers in Patients with Type 2 Diabetes. <i>EXPERIMENTAL DIABETES RESEARCH</i>, vol. 2012, p. 1-11, ISSN: 1687-5214, doi: 10.1155/2012/892706</p>
61.	Articolo in rivista	<p>Scopus: 84870179238 Web of Science: WOS:000310897600001 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14 Provenienza del dato: UGOV SALERNO</p> <hr/> <p>Barbara Renga, Andrea Mencarelli, Claudio D'Amore, Sabrina Cipriani, Maria Valeria D'Auria, Valentina Sepe, Maria Giovanna Chini, Maria Chiara Monti, Giuseppe Bifulco, Angela Zampella, Stefano Fiorucci (2012). Discovery That Theonellasterol a Marine Sponge Sterol Is a Highly Selective FXR Antagonist That Protects against Liver Injury in Cholestasis. <i>PLOS ONE</i>, vol. 7, p. 1-12, ISSN: 1932-6203, doi: 10.1371/journal.pone.0030443</p>
62.	Articolo in rivista	<p>Scopus: 2-s2.0-84856084764 Web of Science: WOS:000301570600043 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: CHIM/06 Provenienza del dato: UGOV SALERNO</p> <hr/> <p>Pradeep Cheruku, Alberto Plaza, Gianluigi Lauro, Jessica Keffer, John R. Lloyd, Giuseppe Bifulco, Carole A. Bewley (2012). Discovery and Synthesis of Namalide Reveals a New Anabaenopeptin Scaffold and Peptidase Inhibitor. <i>JOURNAL OF MEDICINAL CHEMISTRY</i>, vol. 55, p. 735-742, ISSN: 0022-2623, doi: 10.1021/jm201238p</p>
	Articolo in	Scopus: 2-s2.0-84856367249

63. rivista Web of Science: WOS:000299453300017
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO
- Faiella Laura, Temraz Abeer, De Tommasi Nunziatina, Braca Alessandra (2012). Diterpenes, ionol-derived, and flavone glycosides from Podocarpus elongatus. *PHYTOCHEMISTRY*, vol. 76, p. 172-177, ISSN: 0031-9422, doi: 10.1016/j.phytochem.2011.11.007
64. Articolo in rivista Scopus: 2-s2.0-84857924311
Web of Science: WOS:000302444500021
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Antonio Bracci, Annibal G. Amat, Francesco Maione, Carla Cicala, Nicola Mascolo, Vincenzo De Feo (2012). Diuretic activity of Lophophytum leandri. *NATURAL PRODUCT COMMUNICATIONS*, vol. 7, p. 33-34, ISSN: 1934-578X
65. Articolo in rivista Scopus: 2-s2.0-84860607871
Web of Science: WOS:000299752900012
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Di Micco L., Marzocco S., Sirico M.L., Torraca S., Di Iorio B (2012). Does daily dialysis improve hypertension in chronic haemodialysis patients?. *CURRENT HYPERTENSION REVIEWS*, vol. 8, p. 291-295, ISSN: 1573-4021, doi: 10.2174/157340212804546107
66. Articolo in rivista Scopus: 84873166711
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO
- Naldini Antonella, Filippi Irene, Cini Elena, Rodriguez Manuela, Carraro Fabio, Taddei Maurizio (2012). Downregulation of Hypoxia-related Responses by Novel Antitumor Histone Deacetylase Inhibitors in MDAMB231 Breast Cancer Cells. *ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY*, vol. 12 (4), p. 407-413, ISSN: 1871-5206
67. Articolo in rivista Scopus: 2-s2.0-84860511076
Web of Science: WOS:000303614300011
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO
- Rita P. Aquino, Lucia Prota, Giulia Auriemma, Antonietta Santoro, Teresa Mencherini, Gaia Colombo, Paola Russo (2012). Dry powder inhalers of gentamicin and leucine: formulation parameters, aerosol performance and in vitro toxicity on CuFi1 cells. *INTERNATIONAL JOURNAL OF PHARMACEUTICS*, vol. 426, p. 100-107, ISSN: 0378-5173, doi: 10.1016/j.ijpharm.2012.01.026
68. Articolo in rivista Scopus: 2-s2.0-84857784969
Web of Science: WOS:000302364300013
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/09, MED/04, BIO/15
Provenienza del dato: UGOV SALERNO
- Roberta Cotugno, Roberta Fortunato, Antonietta Santoro, Dario Gallotta, Alessandra Braca, Nunziatina De Tommasi, Maria Antonietta Belisario (2012). Effect of sesquiterpene lactone coronopilin on leukaemia cell population growth, cell type-specific induction of apoptosis and mitotic catastrophe.. *CELL PROLIFERATION*, vol. 45, p. 53-65, ISSN: 0960-7722, doi: 10.1111/j.1365-2184.2011.00796.x.

69. Articolo in rivista Scopus: 2-s2.0-84655169604
Web of Science: WOS:000298584900008
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/10, BIO/15
- Laura Mattioli, Antonio Bracci, Federica Titomanlio, Marina Perfumi, Vincenzo De Feo (2012). Effects of Brugmansia arborea Extract and Its Secondary Metabolites on Morphine Tolerance and Dependence in Mice. EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE, vol. 2012, p. 1-10, ISSN: 1741-4288, doi: 10.1155/2012/741925
70. Articolo in rivista Scopus: 2-s2.0-84858190900
Web of Science: WOS:000301376200001
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Caruso Pasquale, Causa Mauro, Cimino Paola, Crescenzi Orlando, D'Amore, Maddalena, Imrota, Roberto, Pavone Michele, Rega Nadia (2012). Effects of molecular dynamics and solvation on the electronic structure of molecular probes . THEORETICAL CHEMISTRY ACCOUNTS, vol. 131 , p. 1211-1222, ISSN: 1432-881X, doi: 10.1007/s00214-012-1211-1
71. Articolo in rivista Scopus: 2-s2.0-84860332862
Web of Science: WOS:000303358700004
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/02
Provenienza del dato: UGOV SALERNO
- J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Daniilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaolis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntrye, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J O'Dell, B O'Reilly, R O'Shaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirs, M

Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Stringin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefiert, D Talukder, D B Tanner, S P Tarabrin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wetite, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acerne, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnand, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaransonki, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Lorette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Estimating transient detection efficiency in electromagnetic follow up searches. JOURNAL OF PHYSICS. CONFERENCE SERIES, vol. 363, p. 012036-1-012036-5, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012036

Scopus: 2-s2.0-84862323015

Web of Science: WOS:000307754800036

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Tommonaro G, Prisco R, Abbamondi GR, Marzocco S, Saturnino C, Poli A, Nicolaus B. (2012). Evaluation of antioxidant properties, total phenolic content, and biological activities of new tomato hybrids of industrial interest.. JOURNAL OF MEDICINAL FOOD, vol. 15(5), p. 483-489, ISSN: 1096-620X, doi: 10.1089/jmf.2011.0118

73. Articolo in rivista

Scopus: 84860547747

Web of Science: WOS:000303595300010

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/14, CHIM/08

Provenienza del dato: UGOV SALERNO

MC Vaccaro, Wilding M, Dale B, Campanella C, Carotenuto R (2012). Expression of XNOA 36 in the mitochondrial cloud of Xenopus laevis oocytes. ZYGOTE, vol. 20, p. 237-242, ISSN: 0967-1994, doi: 10.1017/S0967199411000037

74. Articolo in rivista

Scopus: 2-s2.0-84863743902

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: AGR/07

Provenienza del dato: UGOV SALERNO

Franco R, Scognamiglio G, Salerno V, Sebastiani A, Cennamo G, Ascierto PA, Botti G, Turco MC, Rosati A. (2012). Expression of the Anti-Apoptotic Protein BAG3 in Human Melanomas.. JOURNAL OF INVESTIGATIVE DERMATOLOGY, vol. 132, p. 252-254, ISSN: 0022-202X, doi: 10.1038/jid.2011.257

75. Articolo in rivista

Scopus: 84856093698

Web of Science: WOS:000298237000038

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/10

Provenienza del dato: UGOV SALERNO

Alessandra Rosati, Samantha Bersani, Francesca Tavano, Elisa Dalla Pozza, Margot De Marco, Marta Palmieri, Vincenzo De Laurenzi, Renato Franco, Giosuè Scognamiglio, Raffaele Palaià, Andrea Fontana, Pierluigi di Sebastianò, Massimo Donadelli, Ilaria Dando, Jan Paul Medema, Frederike Dijk, Lieke Wellings, Fabio Francesco di Mola, Raffaele Pezzilli, Maria Caterina Turco, Aldo Scarpa (2012). Expression of the Antiapoptotic Protein BAG3 Is a Feature of Pancreatic Adenocarcinoma and Its Overexpression Is Associated With Poorer Survival . AMERICAN JOURNAL OF PATHOLOGY, vol. 181, p. 1524-1529, ISSN: 0002-9440, doi: 10.1016/j.ajpath.2012.07.016.

76. Articolo in rivista

Scopus: 84868122918

Web of Science: WOS:000310656800006

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/10

Provenienza del dato: UGOV SALERNO

J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernece, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amariutei, S. B. Anderson, W. G. Anderson, K. Arai, M. A. Arain, M. C. Araya, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. C. B. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. S. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Beijer, M. G. Beker, A. S. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, I. A. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Bodhiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R.

Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. R. Brady, V. B. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, T. Bulik, H. J. Bulten, A. Buonanno, J. Burguet-Castell, D. Buskulic, C. Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Celli, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, J. Chow, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, J. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. N. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Covarelli, D. M. Coward, M. Cowart, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, S. L. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, F. Donovan, K. L. Dooley, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. F. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, M. Flangan, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, M.-K. Fujimoto, P. J. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaitoni, J. Garcia, F. Garufi, M. E. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Giaime, S. Giannapris, K. D. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. M. Goggin, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. B. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Greverie, R. Grossi, H. Grote, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, T. Ha, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P. Hello, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. J. Hosken, J. Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. J. Jang, P. Jaradowski, E. Jesse, W. W. Johnson, D. I. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. B. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kauer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaidovski, F. Y. Khalil, E. A. Khazanov, B. K Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, D. L. Kinzel, J. S. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozak, O. Kranz, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. K. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. H. Lee, H. K. Lee, H. M. Lee, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. G. F. Li, N. Liguori, P. E. Lindquist, Y. Liu, Z. Liu, N. A. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. P. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Maserot, F. Matchard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, S. C. McGuire, G. McIntyre, J. McIver, D. J. A. McKeahan, S. McWilliams, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. P. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. D. Mohanty, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. R. Morris, S. Mosca, K. Mossavi, B. Mouris, C. M. Mow-Lowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. E. Normandin, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. D. Ott, D. J. Ottaway, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pletsch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. R. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. J. Raab, D. S. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. G. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainathan, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. S. Sathyaprakash, S. Sato, P. R. Saulson, R. L. Savage, R. Schilling, R. Schnabel, R. M. S. Schofield, E. Schreiber, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, R. J. E. Smith, N. D. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. C. Speirs, L. Sperandio, M. Stefszky, A. J. Stein, L. C. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroeer, R. Sturani, A. L. Stuver, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, J. R. Taylor, R. Taylor, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, K. V. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, D. Uglolini, H. Vahlbruch, G. Vajente, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. J. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorvick, S. P. Vyatchanin, A. Wade, L. Wade, M. Wade, S. J. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. L. Ward, M. Was, M. Weinert, A. J. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, C. Wilkinson, P. A. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, I. Yakushin, H. Yamamoto, K. Yamamoto, C. C. Yancey, H.

Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, C. Zhao, N. Zотов, М. Е. Zucker, J. Zweizig (2012). First low-latency LIGO+Virgo search for binary inspirals and their electromagnetic counterparts. *ASTRONOMY & ASTROPHYSICS*, vol. 541, p. A155-1-A155-12, ISSN: 0004-6361, doi: 10.1051/0004-6361/201218860

Scopus: 2-s2.0-84861349726

Web of Science: WOS:000304390900155

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Finetti F, Basile A, Capasso D, Di Gaetano S, Di Stasi R, Pascale M, Turco CM, Ziche M, Morbidelli L, D'Andrea LD. (2012). Functional and pharmacological characterization of a VEGF mimetic peptide on reparative angiogenesis.. *BIOCHEMICAL PHARMACOLOGY*, vol. 84, p. 303-311, ISSN: 0006-2952, doi: 10.1016/j.bcp.2012.04.011

78. Articolo in rivista

Scopus: 84861989715

Web of Science: WOS:000305546200007

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/10

Provenienza del dato: UGOV SALERNO

Margherita De Rosa, Sara Di Marino, Anna Maria D'Ursi, Maria Strianese, Annunziata Soriente (2012). Genomic Salmon Testes DNA as a Catalyst for Michael Reactions in Water. *TETRAHEDRON*, vol. 68, p. 3086-3091, ISSN: 0040-4020, doi: 10.1016/j.tet.2012.02.007

79. Articolo in rivista

Scopus: 2-s2.0-84858700636

Web of Science: WOS:000302451100017

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/08

Provenienza del dato: UGOV SALERNO

Carmen Festa, Simona De Marino, Maria Valeria D'Auria, Eric Deharo, German Gonzalez, Chloe Deyssard, Sylvain Petek, Giuseppe Bifulco, Angela Zampella (2012). Gracilioethers E-J, new oxygenated polyketides from the marine sponge *Plakinastrella mamillosa*. *TETRAHEDRON*, vol. 68, p. 10157-10163, ISSN: 0040-4020, doi: 10.1016/j.tet.2012.09.106

80. Articolo in rivista

Scopus: 2-s2.0-84867865059

Web of Science: WOS:000310817700007

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/06

Provenienza del dato: UGOV SALERNO

Fabiano Pereira do Amaral, Assunta Napolitano, Milena Masullo, Lourdes Campaner dos Santos, Michela Festa, Wagner Vilegas, Cosimo Pizza, Sonia Piacente (2012). HPLC-ESIMS Profiling, Isolation, Structural Elucidation, and Evaluation of the Antioxidant Potential of Phenolics from Paepalanthus geniculatus. *JOURNAL OF NATURAL PRODUCTS*, vol. 75, p. 547-556, ISSN: 0163-3864, doi: 10.1021/np200604k

81. Articolo in rivista

Scopus: 2-s2.0-84860348692

Web of Science: WOS:000303220500004

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Gomez-Monterrey I, Sala M, Musella S, Campiglia P (2012). Heat Shock Protein 90 Inhibitors as Therapeutic Agents.. *RECENT PATENTS ON ANTI-CANCER DRUG DISCOVERY*, vol. 7, p. 313-336, ISSN: 1574-8928, doi: 10.2174/157489212801820066

82. Articolo in rivista

Web of Science: WOS:000307943700004

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/08

Luigi Margarucci, Maria Chiara Monti, Andrea Mencarelli, Chiara Cassiano, Stefano Fiorucci, Raffaele Riccio, Angela Zampella, Agostino Casapullo (2012). Heat shock proteins as key biological targets of the marine natural cyclopeptide perthamide C. MOLECULAR BIOSYSTEMS, vol. 8, p. 1412-1417, ISSN: 1742-206X, doi: 10.1039/c2mb05507d

83. Articolo in rivista Scopus: 2-s2.0-84859810076
Web of Science: WOS:000302368600004
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO

Giuseppe Giannini, Walter Cabri, Caterina Fattorusso, Manuela Rodriguez (2012). Histone deacetylase inhibitors in the treatment of cancer: overview and perspectives. FUTURE MEDICINAL CHEMISTRY, vol. 4, p. 1439-1460, ISSN: 1756-8919, doi: 10.4155/fmc.12.80

84. Articolo in rivista Scopus: 2-s2.0-84864722456
Web of Science: WOS:000308270900012
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO

Alfieri A, Parisi A, Maiore F, Grassia G, Morello S, Ialenti A, Mascolo N, Cicala C. (2012). Hyperresponsiveness to adenosine in sensitized Wistar rats over-expressing A(1) receptor.. EUROPEAN JOURNAL OF PHARMACOLOGY, vol. 695(1-3), p. 120-125, ISSN: 0014-2999, doi: 10.1016/j.ejphar.2012.09.002

85. Articolo in rivista Scopus: 2-s2.0-84867577216
Web of Science: WOS:000310581100018
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO

Sergio Valente, Ilaria Lepore, Carmela Dell'Aversana, Maria Tardugno, Sabrina Castellano, Gianluca Sbardella, Stefano Tomassi, Salvatore Di Maro, Ettore Novellino, Roberto Di Santo, Roberta Costi, Lucia Altucci, Antonello Mai (2012). Identification of PR-SET7 and EZH2 selective inhibitors inducing cell death in human leukemia U937 cells. BIOCHIMIE, vol. 94, p. 2308-2313, ISSN: 0300-9084, doi: 10.1016/j.biochi.2012.06.003

86. Articolo in rivista Scopus: 84867395419
Web of Science: WOS:000310929200011
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO

Sabrina Castellano, Astrid Spannhoff, Ciro Milite, Fabrizio Dal Piaz, Donghang Cheng, Alessandra Tosco, Monica Viviano, Abdellah Yamani, Agostino Cianciulli, Marina Sala, Vincent Cura, Jean Cavarelli, Ettore Novellino, Antonello Mai, Mark T. Bedford, Gianluca Sbardella (2012). Identification of Small-Molecule Enhancers of Arginine Methylation Catalyzed by Coactivator-Associated Arginine Methyltransferase 1. JOURNAL OF MEDICINAL CHEMISTRY, vol. 55, p. 9875-9890, ISSN: 0022-2623, doi: 10.1021/jm301097p

87. Articolo in rivista Scopus: 2-s2.0-84869995779
Web of Science: WOS:000311461500040
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/08, CHIM/09, BIO/11
Provenienza del dato: UGOV SALERNO

88. Articolo in rivista Scopus: 84155178044
Web of Science: WOS:000298484800010
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: MED/04
Provenienza del dato: UGOV SALERNO
- Rosa De Simone, Ines Bruno, Raffaele Riccio, Katharina Stadler, Julia Bauer, Anja M. Schaible, Stefan Laufer, Oliver Werz (2012). Identification of new ω -hydroxybutenolides that preferentially inhibit the activity of mPGES-1. BIOORGANIC & MEDICINAL CHEMISTRY, vol. 20, p. 5012-5016, ISSN: 0968-0896, doi: 10.1016/j.bmc.2012.06.032
89. Articolo in rivista Scopus: 2-s2.0-84864443266
Web of Science: WOS:000307244300015
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO
- J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernece, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, P. Ajith, B. Allen, G. S. Allen, E. Amador Ceron, D. Amarutei, R. S. Amin, S. B. Anderson, W. G. Anderson, K. Arai, M. A. Arain, M. C. Araya, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. S. Bauer, M. Bebronne, B. Behnke, M. G. Beker, A. S. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, I. A. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Bodya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnard, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. R. Brady, V. P. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, A. Brummit, T. Bulik, H. J. Bulten, A. Buonanno, J. BurguetCastell, O. Burmeister, D. Buskulic, C. Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cellia, C. Cepeda, E. Cesarin, O. Chaibi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, J. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. N. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. M. Coward, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, S. L. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Daveloza, M. Davier, G. Davies, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, N. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, J. DiGuglielmo, F. Donovan, K. L. Dooley, S. Dorsher, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. F. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, P. J. Fulda, M. Fyffe, M. Galimberti, L. Gammaiton, M. R. Ganija, J. Garcia, J. A. Garofoli, F. Garufi, M. E. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Giaime, S. Giampanis, K. D. Giardina, A. Giazotto, C. Gill, E. Goetz, L. M. Goggin, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Greverie, R. Gross, H. Grote, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, T. Ha, B. Hage, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P. Hello, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, T. Hong, S. Hooper, D. J. Hosken, J. Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. W. Johnson, D. I. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogeris, I. Kamaretsos, S. Kandhasamy, G. Kang, J. B. Kanner, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaidovski, F. Y. Khalili, E. A. Khazanov, B. K. Kim, C. Kim, D. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, M. Kinsey, D. L. Kinzel, J. S. Kissel, S. Klimentko, K. Kokeyama, V. Kondrashov, R. Kopparapu, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozak, V. Kringle, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. K. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. H. Lee, H. M. Lee, N. Leindecker, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. G. F. Li, N. Liguori, P. E. Lindquist, N. A. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. P. Lundgren, E. Macdonald, B. Machenschalk, M. MacInnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márla, Z. Márla, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, S. C. McGuire, G. McIntyre, J. McIver, D. J. A. McKechan, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, D. Menendez, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. P. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. D. Mohanty, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mouris, C. M. MowLowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrodt, V. Necula, J. Nelson, I. Neri, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, R. G. Oldenburg, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. D. Ott, D. J. Ottawa, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pleisch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. R. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. J. Raab, D. S. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, C. R. Ramet, B. Rankins, P.

Rapagnani, V. Raymond, V. Re, K. Redwine, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A. Samblowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. S. Sathyaprakash, S. Sato, P. R. Saulson, R. L. Savage, R. Schilling, S. Schlamminger, R. Schnabel, R. M. S. Schofield, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, A. C. Searle, F. Seifert, D. Sellers, A. S. Sengupta, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, N. D. Smith, R. J. E. Smith, K. Somiya, B. Sorazu, J. Soto, F. C. Speirits, L. Sperandio, M. Stefszky, A. J. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroer, R. Sturani, A. L. Stuver, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, J. R. Taylor, R. Taylor, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, C. Titsler, K. V. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Taylor, M. Trias, K. Tseng, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. J. Veitch, C. Veitkamp, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorick, S. P. Vyatchanin, A. Wade, S. J. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. L. Ward, M. Was, P. Wei, M. Weinert, A. J. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, C. Wilkinson, P. A. Willems, H. R. Williams, L. Williams, B. Willke, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrožny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, Z. Zhang, C. Zhao, N. Zotov, M. E. Zucker, J. Zweizig, C. Akerlof, M. Boer, R. Fender, N. Gehrels, A. Klotz, E.

O. Ofek, M. Smith, M. Sokolowski, B. W. Stappers, I. Steele, J. Swinbank, R. A. M. J. Wijers, W. Zheng (2012). Implementation and testing of the first prompt search for gravitational wave transients with electromagnetic counterparts. *ASTRONOMY & ASTROPHYSICS*, vol. 539, p. A124-1-A124-15, ISSN: 0004-6361, doi: 10.1051/0004-6361/201118219

Scopus: 2-s2.0-84859127816

Web of Science: WOS:000303262000131

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Ippolito Camele, Luciana Altieri, Laura De Martino, Vincenzo De Feo, Emilia Mancini, Gian Luigi Rana (2012). In vitro control of post-harvest fruit rot fungi by some plant essential oil components. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, vol. 13, p. 2290-2300, ISSN: 1422-0067, doi: 10.3390/ijms13022290

91. Articolo in rivista

Scopus: 2-s2.0-84857683472

Web of Science: WOS:000300715700065

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Laura De Martino, Teresa Mencherini, Emilia Mancini, Rita Patrizia Aquino, Luiz Fernando Rolim de Almeida, Vincenzo De Feo (2012). In vitro phytotoxicity and antioxidant activity of selected flavonoids. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, vol. 13, p. 5406-5419, ISSN: 1422-0067, doi: 10.3390/ijms13055406

92. Articolo in rivista

Scopus: 2-s2.0-84861557300

Web of Science: WOS:000306186200008

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15, CHIM/09

Provenienza del dato: UGOV SALERNO

Irene Russo Krauss, Filomena Sica, Carlo Andrea Mattia, Antonello Merlini (2012). Increasing the X-ray Diffraction Power of Protein Crystals by Dehydration: The Case of Bovine Serum Albumin and a Survey of Literature Data. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, vol. 13, p. 3782-3800, ISSN: 1422-0067, doi: 10.3390/ijms13033782

93. Articolo in rivista

Scopus: 2-s2.0-84858964808

Web of Science: WOS:000302174500075

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/02

Provenienza del dato: UGOV SALERNO

Giovanni Forte, Rosalinda Sorrentino, Antonella Montinaro, Antonio Luciano, Ian M Adcock, Piera Maiolino, Claudio Arra, Carla Cicala, Aldo Pinto, Silvana Morello (2012). Inhibition of CD73 improves B cell-mediated anti-tumor immunity in a mouse model of melanoma. *JOURNAL OF IMMUNOLOGY*, vol. 189, p. 2226-2233, ISSN: 0022-1767, doi: 10.4049/jimmunol.1200744

94. Articolo in rivista

Scopus: 2-s2.0-84865429151

Web of Science: WOS:000308083600020

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/14

Provenienza del dato: UGOV SALERNO

Annalisa Dalmoro, Anna Angela Barba, Gaetano Lamberti, Matteo d'Amore (2012). Intensifying the microencapsulation process: Ultrasonic atomization as an innovative approach. *EUROPEAN JOURNAL OF PHARMACEUTICS AND BIOPHARMACEUTICS*, vol. 80(3), p. 471-477, ISSN: 0939-6411, doi: 10.1016/j.ejpb.2012.01.006

95. Articolo in rivista

Scopus: 2-s2.0-84858160841

Web of Science: WOS:000302930200001

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/25, CHIM/09

Provenienza del dato: UGOV SALERNO

Proto MC, Gazzero P, Di Croce L, Santoro A, Malfitano AM, Pisanti S, Laezza C, Bifulco M (2012). Interaction of endocannabinoid system and steroid hormones in the control of colon cancer cell growth.. JOURNAL OF CELLULAR PHYSIOLOGY, vol. 227, p. 250-258, ISSN: 0021-9541, doi: 10.1002/jcp.22727

96. Articolo in rivista

Scopus: 80054923184

Web of Science: WOS:000297942500027

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MED/04

Provenienza del dato: UGOV SALERNO

Gianluigi Lauro, Milena Masullo, Sonia Piacente, Raffaele Riccio, Giuseppe Bifulco (2012). Inverse Virtual Screening allows the discovery of the biological activity of natural compounds. BIOORGANIC & MEDICINAL CHEMISTRY, vol. 20, p. 3596-3602, ISSN: 0968-0896, doi: 10.1016/j.bmc.2012.03.072

97. Articolo in rivista

Scopus: 2-s2.0-84861189353

Web of Science: WOS:000303935800021

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/06, BIO/15

Provenienza del dato: UGOV SALERNO

Muhammad Zia-Ul-Haq, Muhammad Riaz, Vincenzo De Feo (2012). Ipomea hederacea Jacq.: A Medicinal Herb with Promising Health Benefits. MOLECULES, vol. 17, p. 13132-13145, ISSN: 1420-3049, doi: 10.3390/molecules171113132

98. Articolo in rivista

Scopus: 84870221736

Web of Science: WOS:000311428400050

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Francesco Paduano, Francesco Ortuso, Pietro Campiglia, Cinzia Raso, Enrico Iaccino, Marco Gaspari, Gaudio, Graziella Mangone, Alfonso Carotenuto, Anna Bilotta, Domenico Narciso, Camillo Palmieri, Valter Agosti, Anna Artese, Isabel Gomez-Monterrey, Marina Sala, Giovanni Cuda, Rodolfo Iuliano, Nicola Perrotti, Giuseppe Scala, Giuseppe Viglietto, Stefano Alcaro, Carlo M.Croce, Ettore Novellino, Alfredo Fusco, Francesco Trapasso (2012). Isolation and Functional Characterization of Peptide Agonists of PTPRJ, a Tyrosine Phosphatase Receptor Endowed with Tumor Suppressor Activity. ACS CHEMICAL BIOLOGY, vol. 7, p. 1666-1676, ISSN: 1554-8929, doi: 10.1021/cb300281t

99. Articolo in rivista

Scopus: 84867752182

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/08

Provenienza del dato: UGOV SALERNO

A. Mari, P. Montoro, C. Pizza, S. Piacente (2012). Liquid chromatography tandem mass spectrometry determination of chemical markers and principal component analysis of Vitex agnus-castus L. fruits (Verbenaceae) and derived food supplements . JOURNAL OF PHARMACEUTICAL AND BIOMEDICAL ANALYSIS, vol. 70, p. 224-230, ISSN: 0731-7085, doi: 10.1016/j.jpba.2012.07.001

100. Articolo in rivista

Scopus: 2-s2.0-84866242689

Web of Science: WOS:000309314600028

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/15

Fausto Acernese, Rosario De Rosa, Gerardo Giordano, Rocco Romano, Silvia Vilasi, Fabrizio Barone (2012). Low Frequency - High Sensitivity Horizontal Inertial Sensor based on Folded Pendulum. JOURNAL OF PHYSICS. CONFERENCE SERIES, vol. 363, p. 012001-1-012001-10, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012001

101. Articolo in rivista Scopus: 2-s2.0-84862332710
Web of Science: WOS:000307754800001
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: FIS/07
Provenienza del dato: UGOV SALERNO
- Stefano Fiorucci, Eleonora Distrutti, Giuseppe Bifulco, Maria Valeria DAuria, Angela Zampella (2012). Marine sponge steroids as nuclear receptor ligands. *TRENDS IN PHARMACOLOGICAL SCIENCES*, vol. 33, (11), p. 591-601, ISSN: 0165-6147, doi: 10.1016/j.tips.2012.08.004
102. Articolo in rivista Scopus: 2-s2.0-84867894196
Web of Science: WOS:000311176900006
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO
- Basile A, Pascale M, Franceschelli S, Nieddu E, Mazzei MT, Fossa P, Turco MC, Mazzei M. (2012). Matrine modulates HSC70 levels and rescues δ F508-CFTR.. *JOURNAL OF CELLULAR PHYSIOLOGY*, vol. 227, p. 3317-3323, ISSN: 0021-9541, doi: 10.1002/jcp.24028
103. Articolo in rivista Scopus: 84862074188
Web of Science: WOS:000304189500020
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/10, BIO/13
Provenienza del dato: UGOV SALERNO
- Gaetano Lamberti, Sara Cascone, Maria M. Cafaro, Giuseppe Titomanlio, Matteo d'Amore, Anna A. Barba (2012). Measurements of water content in hydroxypropyl-methyl-cellulose based hydrogels via texture analysis. *CARBOHYDRATE POLYMERS*, vol. 92(1), p. 765-768, ISSN: 0144-8617, doi: 10.1016/j.carbpol.2012.10.003
104. Articolo in rivista Scopus: 2-s2.0-84868254902
Web of Science: WOS:000313146900108
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/09, ING-IND/25
Provenienza del dato: UGOV SALERNO
- Mohamed Eddouks, Debprasad Chattopadhyay, Vincenzo De Feo, William C. Cho (2012). Medicinal Plants in the Prevention and Treatment of Chronic Diseases 2013. *EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE*, vol. 2012, p. 1-2, ISSN: 1741-4288, doi: 10.1155/2012/458274
105. Articolo in rivista Scopus: 84867812472
Web of Science: WOS:000309270400001
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- V. De Feo, R. Urrunaga Soria (2012). Medicinal plants and phytotherapy in traditional medicine of Paruro Province, Cusco department, Peru. *PHARMACOLOGYONLINE*, p. 154-219, ISSN: 1827-8620
106. Articolo in rivista Scopus: 2-s2.0-84865017407
Web of Science: WOS:000309270400001
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO

- Sara Cascone, Gaetano Lamberti, Giuseppe Titomanlio, Anna Angela Barba, Matteo d'Amore (2012). Microencapsulation effectiveness of small active molecules in biopolymer by ultrasonic atomization technique. DRUG DEVELOPMENT AND INDUSTRIAL PHARMACY, vol. 38(12), p. 1486-1493, ISSN: 0363-9045, doi: 10.3109/03639045.2011.653814
107. Articolo in rivista Scopus: 2-s2.0-84868366878
Web of Science: WOS:000310536500008
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: ING-IND/25, CHIM/09
Provenienza del dato: UGOV SALERNO
- V. Pizza, A. Agresta, E. Lamaida, N. Lamaida, F. Infante, A. Capasso (2012). Migraine and Genetic Polymorphisms: An Overview. THE OPEN NEUROLOGY JOURNAL, vol. 6, p. 65-70, ISSN: 1874-205X, doi: 10.2174/1874205X01206010065
108. Articolo in rivista Scopus: 2-s2.0-84866138843
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO
- Valentina Sepe, Raffaella Ummarino, Maria Valeria DAuria, Gianluigi Lauro, Giuseppe Bifulco, Claudio D'Amore, Barbara Renga, Stefano Fiorucci, Angela Zampella (2012). Modification in the side chain of solomonsterol A: discovery of cholestan disulfate as a potent pregnane-X-receptor agonist. ORGANIC & BIOMOLECULAR CHEMISTRY, vol. 10, p. 6350-6362, ISSN: 1477-0520, doi: 10.1039/c2ob25800e
109. Articolo in rivista Scopus: 2-s2.0-84863908159
Web of Science: WOS:000306480100014
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO
- Luigi Margarucci, Alessandra Tosco, Rosa De Simone, Raffaele Riccio, Maria Chiara Monti, Agostino Casapullo (2012). Modulation of Proteasome Machinery by Natural and Synthetic Analogues of the Marine Bioactive Compound Petrosaspongiolide M. CHEMBIOCHEM, vol. 13, p. 982-986, ISSN: 1439-7633, doi: 10.1002/cbic.201200113
110. Articolo in rivista Scopus: 2-s2.0-84860253988
Web of Science: WOS:000303191900008
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/06, BIO/11
Provenienza del dato: UGOV SALERNO
- Maria Chiara Monti, Luigi Margarucci, Raffaele Riccio, Agostino Casapullo (2012). Modulation of Tau Protein Fibrillization by Olecanthal. JOURNAL OF NATURAL PRODUCTS, vol. 75, p. 1584-1588, ISSN: 0163-3864, doi: 10.1021/np300384h
111. Articolo in rivista Scopus: 2-s2.0-84867153806
Web of Science: WOS:000309199800011
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO
- Bianco G, Russo R, Marzocco S, Velotto S, Autore G, Severino L. (2012). Modulation of macrophage activity by aflatoxins B1 and B2 and their metabolites aflatoxins M1 and M2.. TOXICON, vol. 59(6), p. 644-650, ISSN: 0041-0101, doi: 10.1016/j.toxicon.2012.02.010
112. Articolo in rivista Scopus: 84858719044
Web of Science: WOS:000302975300007
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14

Victoria L. Challinor, Sonia Piacente, James J. De Voss (2012). NMR assignment of the absolute configuration of C-25 in furostanol steroid saponins. STEROIDS, vol. 77, p. 602-608, ISSN: 0039-128X, doi: 10.1016/j.steroids.2012.02.002

113. Articolo in rivista
Scopus: 2-s2.0-84859850134
Web of Science: WOS:000304295300005
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO

Dal Piaz Fabrizio, Vassallo Antonio, Chini Maria Giovanna, Cordero Franca M., Cardona Francesca, Pisano Claudio, Bifulco Giuseppe, De Tommasi Nunziatina, Brandi Alberto (2012). Natural iminosugar (+)-lentiginosine inhibits ATPase and chaperone activity of Hsp90. PLOS ONE, vol. 7(8), p. e43316, ISSN: 1932-6203, doi: 10.1371/journal.pone.0043316.g005

114. Articolo in rivista
Scopus: 2-s2.0-84865197487
Web of Science: WOS:000307733800059
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/09, CHIM/06, BIO/15
Provenienza del dato: UGOV SALERNO

Waqar Ahmad Kaleem, Muhammad Nisar, Mughal Qayum, Muhammad Zia-Ul-Haq, Achyut Adhikari, Vincenzo De Feo (2012). New 14-Membered Cyclopeptide Alkaloids from *Ziziphus oxyphylla* Edgew. INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, vol. 13, p. 11520-11529, ISSN: 1661-6596, doi: 10.3390/ijms130911520

115. Articolo in rivista
Scopus: 2-s2.0-84866913761
Web of Science: WOS:000309272700054
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO

Walter Milano, Michele De Rosa, Luca Milano, Claudio Petrella, Anna Capasso (2012). Night Eating Syndrome: an Overview. JOURNAL OF PHARMACY AND PHARMACOLOGY, vol. 64, p. 2-10, ISSN: 0022-3573

116. Articolo in rivista
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO

Bianco Giuseppe, Fontanella Bianca, Severino Lorella, Quaroni Andrea, Autore Giuseppina, Marzocco Stefania. (2012). Nivalenol and deoxynivalenol affect rat intestinal epithelial cells: a concentration related study.. PLOS ONE, vol. 7(12), p. e52051, ISSN: 1932-6203, doi: 10.1371/journal.pone.0052051

117. Articolo in rivista
Scopus: 84871289382
Web of Science: WOS:000312386800135
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO

T Accadia, F Acernece, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, M G Beker, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, Gabriel chardin T Bryant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaib, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endrőczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Franco, S Frasca, F Frasconi, M Galimberti, L Gammaioni, F Garufi, M E Gáspár, G Gemme, E Genin, A Gennai, A Giazzotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, G Hemming,

P Jaradowski, R J G Jonker, M Kasprzack, I Kowalska, A Królak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, V Malvezzi, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mouris, L Naticchioni, F Nocera, L Palladino, C Palomba, F Paoletti, R Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosinska, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A P M ter Braack, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis,

G Vedovato, D Verkindt, F Vetrano, A Viceré, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Noise monitor tools and their application to Virgo data. JOURNAL OF PHYSICS. CONFERENCE SERIES, vol. 363, p. 012024-1-012024-10, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012024

Scopus: 2-s2.0-84862331241

Web of Science: WOS:000307754800024

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Gian Carlo Tenore, Alberto Ritieni, Pietro Campiglia, Ettore Novellino (2012). Nutraceutical potential of monofloral honeys produced by the Sicilian black honeybees (*Apis mellifera ssp. sicula*). FOOD AND CHEMICAL TOXICOLOGY, vol. 50, p. 1955-1961, ISSN: 0278-6915, doi: 10.1016/j.fct.2012.03.067

119. Articolo in rivista

Scopus: 2-s2.0-84860193717

Web of Science: WOS:000305719700021

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/08

Provenienza del dato: UGOV SALERNO

Walter Milano, Luca Milano, Claudio Petrella, Anna Capasso (2012). Osteopenia by Risperidone-Induced Hyperprolactinemia: a Case Report. BIOMEDICAL RESEARCH, vol. 23, p. 312-313, ISSN: 0970-938X

120. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/14

Provenienza del dato: UGOV SALERNO

C. Colussi, A. Scopece, S. Vitale, F. Spallotta, S. Mattiussi, J. Rosati, B. Illi, A. Mai, S. Castellano, G. Sbardella, A. Farsetti, M. C. Capogrossi, C. Gaetano (2012). P300/CBP Associated Factor Regulates Nitroglycerin-Dependent Arterial Relaxation by N -Lysine Acetylation of Contractile Proteins. ARTERIOSCLEROSIS, THROMBOSIS, AND VASCULAR BIOLOGY, vol. 32, p. 2435-2443, ISSN: 1079-5642, doi: 10.1161/ATVBAHA.112.254011

121. Articolo in rivista

Scopus: 84866630451

Web of Science: WOS:000308811200013

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/08

Provenienza del dato: UGOV SALERNO

Anna Capasso, Walter Milano (2012). Paliperidone In The Treatment of Schizophrenia: An Overview. CURRENT NEUROBIOLOGY, vol. 3, p. 133-150, ISSN: 0975-9042

122. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/14

Provenienza del dato: UGOV SALERNO

A. Dalmoro, A.A. Barba, G. Lamberti, M. Grassi, M. d'Amore (2012). Pharmaceutical Applications of Biocompatible Polymer Blends containing Sodium Alginate. ADVANCES IN POLYMER TECHNOLOGY, vol. 31(3), p. 219-230, ISSN: 0730-6679, doi: 10.1002/adv.21276

123. Articolo in rivista

Scopus: 2-s2.0-84864671623

Web of Science: WOS:000307343500005

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: ING-IND/25, CHIM/09

Provenienza del dato: UGOV SALERNO

- Khalid Hussain Janbaz, Sajjad Haider, Imran Imran, Muhammad Zia-Ul-Haq, Laura De Martino, Vincenzo De Feo (2012). Pharmacological Evaluation of *Prosopis cineraria* (L.) Druce in Gastrointestinal, Respiratory, and Vascular Disorders. EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE, vol. 2012, p. 1-7, ISSN: 1741-4288, doi: 10.1155/2012/735653
124. Articolo in rivista Scopus: 84871841964
Web of Science: WOS:000312315000001
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Gazzero P, Proto MC, Gangemi G, Malfitano AM, Ciaglia E, Pisanti S, Santoro A, Laezza C, Bifulco M. (2012). Pharmacological actions of statins: a critical appraisal in the management of cancer.. PHARMACOLOGICAL REVIEWS, vol. 64, p. 102-146, ISSN: 0031-6997, doi: 10.1124/pr.111.004994
125. Articolo in rivista Scopus: 83455163746
Web of Science: WOS:000298409100005
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: MED/04
Provenienza del dato: UGOV SALERNO
- Formisano C, Rigano D, Russo A, Cardile V, Caggia S, Apostolidis Arnold N, Mari A, Piacente S, Rosselli S, Senatore F, Bruno M (2012). Phytochemical Profile and Apoptotic Activity of *Onopordum cynarocephalum*.. PLANTA MEDICA, vol. 78, p. 1651-1660, ISSN: 0032-0943, doi: 10.1055/s-0032-1315259
126. Articolo in rivista Scopus: 2-s2.0-84867883307
Web of Science: WOS:000310358400009
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Komal Rizwan, Muhammad Zubair, Nasir Rasool, Muhammad Riaz, Muhammad Zia-Ul-Haq, Vincenzo De Feo (2012). Phytochemical and Biological Studies of *Agave attenuata*. INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, vol. 13, p. 6440-6451, ISSN: 1422-0067, doi: 10.3390/ijms13056440
127. Articolo in rivista Scopus: 2-s2.0-84861548179
Web of Science: WOS:000306186200079
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- C. Marcone (2012). Phytoplasmas: colonizing agents of plant phloem and insects. PHYTOPATHOGENIC MOLlicutes, vol. 2 (2), p. 37-46, ISSN: 2249-4669, doi: 10.5958/j.2249-4669.2.2.007
128. Articolo in rivista Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: AGR/12
Provenienza del dato: UGOV SALERNO
- Rita P. Aquino, Giulia Auriemma, Matteo d'Amore, Anna Maria D'Ursi, Teresa Mencherini, Pasquale Del Gaudio (2012). Piroxicam loaded alginate beads obtained by prilling/microwave tandem technique: Morphology and drug release. CARBOHYDRATE POLYMERS, vol. 89, p. 740-748, ISSN: 0144-8617, doi: 10.1016/j.carbpol.2012.04.003
129. Articolo in rivista Scopus: 2-s2.0-84861593486
Web of Science: WOS:000305369200003
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/09, MED/04, CHIM/08, BIO/15

Carmen Festa, Gianluigi Lauro, Simona De Marino, Maria Valeria D'Auria, Maria Chiara Monti, Agostino Casapullo, Claudio D'Amore, Barbara Renga, Andrea Mencarelli, Sylvain Petek, Giuseppe Bifulco, Stefano Fiorucci, Angela Zampella (2012). Plakilactones from the marine sponge Plakinastrella mammillaris. Discovery of a new class of marine ligands of peroxisome proliferator-activated receptor γ . JOURNAL OF MEDICINAL CHEMISTRY, vol. 55, p. 8303-8317, ISSN: 0022-2623, doi: 10.1021/jm300911g

130. Articolo in rivista
Scopus: 2-s2.0-84867352661
Web of Science: WOS:000309643500010
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO

Pinto A, Rega A, Crother TR, Sorrentino R. (2012). Plasmacytoid dendritic cells and their therapeutic activity in cancer.. ONCOIMMUNOLOGY, vol. 1, p. 726-734, ISSN: 2162-4011, doi: 10.4161/onci.20171

131. Articolo in rivista
Scopus: 2-s2.0-84874229724
Web of Science: WOS:000316274400016
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO

Forte G, Rega A, Morello S, Luciano A, Arra C, Pinto A, Sorrentino R. (2012). Polyinosinic-polycytidylc Acid limits tumor outgrowth in a mouse model of metastatic lung cancer.. JOURNAL OF IMMUNOLOGY, vol. 188, p. 5357-5364, ISSN: 0022-1767

132. Articolo in rivista
Scopus: 2-s2.0-84862059630
Web of Science: WOS:000304282200022
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO

Valentina Sepe, Raffaella Ummarino, Maria D'Auria, Orazio Tagliafata-Scafati, Simona Marino, Claudio D'Amore, Barbara Renga, Maria Chini, Giuseppe Bifulco, Yoichi Nakao, Nobuhiro Fusetani, Stefano Fiorucci, Angela Zampella (2012). Preliminary Structure-Activity Relationship on Theonellasterol, a New Chemotype of FXR Antagonist, from the Marine Sponge Theonella swinhonis. MARINE DRUGS, vol. 10, p. 2448-2466, ISSN: 1660-3397, doi: 10.3390/md10112448

133. Articolo in rivista
Scopus: 2-s2.0-84870003556
Web of Science: WOS:000311425800006
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/06

A. Ramunno, S Cosconati, S Sartini, V Maglio, S Angiuoli, V La Pietra, S Di Maro, M Giustiniano, C La Motta, F Da Settimo, L Marinelli, E Novellino (2012). Progresses in the pursuit of aldose reductase inhibitors: The structure-based lead optimization step. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, vol. 51, p. 216-226, ISSN: 0223-5234, doi: 10.1016/j.ejmchem.2012.02.045

134. Articolo in rivista
Scopus: 2-s2.0-84860307414
Web of Science: WOS:000304291900022
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO

Falasca P., Evangelista G., Cotugno R., Marco S., Masullo M., De Vendittis E., Raimo G. (2012). Properties of the endogenous components of the thioredoxin system in the psychrophilic eubacterium Pseudoalteromonas haloplanktis TAC 125. EXTREMOPHILES, vol. 16, p. 539-552, ISSN: 1431-0651, doi: 10.1007/s00792-012-0453-0

135. Articolo in rivista Scopus: 2-s2.0-84860841914
Web of Science: WOS:000303870300019
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/10
- Maria Giovanna Chini, Catharine R. Jones, Angela Zampella, Maria Valeria DAuria, Barbara Renga, Stefano Fiorucci, Craig P. Butts, Giuseppe Bifulco (2012). Quantitative NMR-Derived Interproton Distances Combined with Quantum Mechanical Calculations of ¹³C Chemical Shifts in the Stereochemical Determination of Conicasterol F, a Nuclear Receptor Ligand from *Theonella swinhonis*. JOURNAL OF ORGANIC CHEMISTRY, vol. 77, p. 1489-1496, ISSN: 0022-3263, doi: 10.1021/jo2023763
136. Articolo in rivista Scopus: 2-s2.0-84856637775
Web of Science: WOS:000300462700027
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO
- P. Montoro, M. Maldini, L. Luciani, C.I. Tuberoso, F. Congiu, C. Pizza (2012). Radical Scavenging Activity and LC-MS Metabolic Profiling of Petals, Stamens, and Flowers of *Crocus sativus* L.. JOURNAL OF FOOD SCIENCE, vol. 77, p. 893-900, ISSN: 0022-1147, doi: 10.1111/j.1750-3841.2012.02803.x
137. Articolo in rivista Scopus: 2-s2.0-84864579603
Web of Science: WOS:000307385800042
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- G.P. Rao, S. Mall, C. Marcone (2012). Recent biotechnological approaches in diagnosis and management of sugarcane phytoplasma diseases. FUNCTIONAL PLANT SCIENCE & BIOTECHNOLOGY, vol. 6 (2), p. 19-29, ISSN: 1749-0472
138. Articolo in rivista Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: AGR/12
Provenienza del dato: UGOV SALERNO
- J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, C O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Daniilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergacheve, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G González, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringle, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarin, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M MacInnis, D Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer,

139. Articolo in rivista

H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Littleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morris, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J ODell, B O'Reilly, R O'Shaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatej, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirs, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuber, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szeifert, D Talukder, D B Tanner, S P Tarabrin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acerese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnand, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillat, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Celli, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Scopus: 2-s2.0-84862278759

Web of Science: WOS:000305810400012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenco, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Covarese, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaianis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Gofler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, Th Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M Maclnnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowy, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinelechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolini, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaranowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Recent searches for gravitational-wave bursts associated with magnetar flares with LIGO, GEO, and Virgo. JOURNAL OF PHYSICS. CONFERENCE SERIES, vol. 363, p. 012026-1-012026-7, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012026

Scopus: 2-s2.0-84862312442

Web of Science: WOS:000307754800026

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Giovanni D'Arena, Giovanni Rossi, Barbara Vannata, Silvia Deaglio, Giovanna Mansueto, Fiorella DAuria, Teodora Statuto, Vittorio Simeon, Laura De Martino, Aurelio Marandino, Giovanni Del Poeta, Vincenzo De Feo, Pellegrino Musto (2012). Regulatory T-Cells in Chronic Lymphocytic Leukemia and Autoimmune Diseases. MEDITERRANEAN JOURNAL OF HEMATOLOGY AND INFECTIOUS DISEASES, vol. 4(1), p. 1-7, ISSN: 2035-3006, doi: 10.4084/MJHD.2012.053

141. Articolo in rivista

Scopus: 2-s2.0-84875967137

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Lukasz Pecio, Dariusz Jedrejek, Milena Masullo, Sonia Piacente, Wieslaw Oleszek, Anna Stochmal (2012). Revised structures of avenacosides A and B and a new sulfated saponin from *Avena sativa* L.. MAGNETIC RESONANCE IN CHEMISTRY, vol. 50, p. 755-758, ISSN: 0749-1581, doi: 10.1002/mrc.3869

142. Articolo in rivista

Scopus: 2-s2.0-84867560778

Web of Science: WOS:000309746000007

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Rosati A, Basile A, Falco A, d'Avenia M, Festa M, Graziano V, De Laurenzi V, Arra C, Pascale M, Turco MC. (2012). Role of BAG3 protein in leukemia cell survival and response to therapy.. BIOCHIMICA ET BIOPHYSICA ACTA, vol. 1826, p. 365-369, ISSN: 0006-3002, doi: 10.1016/j.bbcan.2012.06.001

143. Articolo in rivista

Scopus: 84863093411

Web of Science: WOS:000310104900009

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/10

Provenienza del dato: UGOV SALERNO

Claudia Grimaldi, Anna Capasso (2012). Role of Lipid Rafts/Caveolae in the Anticancer Effect of Endocannabinoids. MINI-REVIEWS IN MEDICINAL CHEMISTRY, vol. 12, p. 1119-1126, ISSN: 1389-5575

144. Articolo in rivista

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/14

Provenienza del dato: UGOV SALERNO

P. A. Evans, J. K. Fridriksson, N. Gehrels, J. Homan, J. P. Osborne, M. Siegel, A. Beardmore, P. Handbauer, J. Gelbord, J. A. Kennea, M. Smith, Q. Zhu, J. Aasi, J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernece, C. Adams, T. Adams, P. Addesso, R. Adhikari, C. Afeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, A. Allocca, E. Amador Cerón, D. Amariutei, S. B. Anderson, W. G. Anderson, K. Arai, M. C. Araya, S. Ast, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, Y. Bao, J. C. B. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. S. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Beijer, M. G. Beker, A. S. Bell, C. Bell, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, T. Bhadbade, I. A. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Bodiya, C. Bogan, C. Bond, R. Bonarescu, F. Bondu, L. Bonelli, R. Bonnard, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. R. Brady, V. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, T. Bulik, H. J. Bulten, A. Buonanno, J. Burguet-Castell, D. Buskulic, C.

- Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campsie, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarini, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, J. Chow, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, J. A. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. N. Colacino, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. M. Coward, M. Cowart, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, M. Damjanic, S. L. Danilishin, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, T. Dent, V. Dergachev, R. DeRosa, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, F. Donovan, K. L. Dooley, S. Doravari, S. Dorsher, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, S. Eikenberry, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, B. F. Farr, M. Favata, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Ferrini, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Franco, S. Frasca, F. Frasconi, M. Frede, M. A. Frei, Z. Frei, A. Freise, R. Frey, T. T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, M.-K. Fujimoto, P. J. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaitoni, J. Garcia, F. Garufi, M. E. Gáspár, G. Gelencser, G. Gemme, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Glaiame, S. Giampaolis, K. D. Giardina, A. Glazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. B. Graff, M. Granata, A. Grant, C. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Griffo, H. Grote, K. Grover, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P. Hello, G. Hemming, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Heurs, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, J. Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. J. Jang, P. Jaranowski, E. Jesse, W. W. Johnson, D. I. Jones, R. Jones, R. J. G. Jonker, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. B. Kanner, M. Kasprzack, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kaufman, K. Kawabe, S. Kawamura, F. Kawazoe, D. Keitel, D. Kelley, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaidovski, F. Y. Khalili, E. A. Khazanov, B. K. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, D. L. Kinzel, J. S. Kissel, S. Klimentko, J. Kline, K. Kokeyama, V. Kondrashov, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozak, V. Kringle, B. Krishnan, A. Królak, G. Kuehn, P. Kumar, R. Kumar, R. Kurdyumov, P. Kwee, P. K. Lam, M. Landry, A. Langley, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, A. Le Roux, P. Leaci, C. H. Lee, H. K. Lee, H. M. Lee, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, V. Lhuillier, J. Li, T. G. F. Li, P. E. Lindquist, V. Litvine, Y. Liu, Z. Liu, N. A. Lockerbie, D. Lodhia, J. Logue, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Lough, M. Lubinski, H. Lück, A. P. Lundgren, J. MacArthur, E. Macdonald, B. Machenschalk, M. MacInnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, V. Malvezzi, N. Man, I. Mandel, V. Mandic, M. Mantovani, F. Marchesoni, F. Marion, S. Márrka, Z. Márrka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, P. McDaniel, S. C. McGuire, G. McIntyre, J. McIver, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, D. F. Menéndez, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, C. M. F. Mingarelli, V. P. Mitrofanov, G. Mitselmakher, R. Mittleman, B. Moe, M. Mohan, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. R. Morrissey, S. Mosca, K. Mossavi, B. Mouris, C. M. Mow-Lowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. E. Normandin, L. Nuttall, E. Ochsner, J. O'Dell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, R. G. Oldenberg, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. D. Ott, D. J. Ottaway, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, R. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, M. Pedraza, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, V. Pierro, M. Pihlaja, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pletsch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, C. Pouy, M. Prato, V. Predoi, T. Prestegard, L. R. Price, M. Priyatjelj, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. J. Raab, D. S. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, M. Roberts, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. G. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, F. Salemi, L. Sammut, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, E. Saracco, B. Sassolas, B. S. Sathyaprakash, P. R. Saulson, R. L. Savage, R. Schilling, R. Schnabel, R. M. S. Schofield, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, T. L. Sideray, X. Siemens, D. Sigg, D. Simakov, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, R. J. E. Smith, N. D. Smith-Lefebvre, K. Somiya, B. Sorazu, F. C. Speirits, L. Sperandio, M. Stefszky, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroeer, R. Sturani, A. L. Stuver, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, G. Szeifert, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, R. Taylor, A. P. M. ter Braack, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, C. Titsler, K. V. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. V. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Traylor, M. Tse, D. Ugolini, H. Vahlbruch, G. Vajente, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. J. Veitch, K. Venkateswara, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorwick, S. P. Vyatchanin, A. Wade, L. Wade, M. Wade, S. J. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, A. Wanner, R. L. Ward, M. Was, M. Weinert, A. J. Weinstein, R. Weiss, T. Welborn, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, K. Wiesner, C. Wilkinson, P. A. Willems, L. Williams, R. Williams, B. Willke, M. Wimmer, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, C. C. Yancey, H. Yang, D. Yeaton-Massey, S. Yoshida, M. Yvert, A. Zadrozny, M. Zanolini, J.-P. Zendri, F. Zhang, L. Zhang, C.

Scopus: 2-s2.0-84870164018

Web of Science: WOS:000312100500012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Ibrahim Horo, Erdal Bedir, Milena Masullo, Sonia Piacente, Fevzi Özgökçe, Özgen Alankus-Çalışkan (2012). Saponins from Astragalus haeftae (NAB.) SIRJ.. PHYTOCHEMISTRY, vol. 84, p. 147-153, ISSN: 0031-9422, doi: 10.1016/j.phytochem.2012.07.015

146. Articolo in rivista

Scopus: 2-s2.0-84868145981

Web of Science: WOS:000311260100017

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

147. Articolo in rivista

B Sathyaprakash, M Abernathy, F Acernese, P Ajith, B Allen, P Amaro-Seoane, N Andersson, S Aoudia, K Arun, P Astone, B Krishnan, L Barack, F Barone, B Barr, M Barsuglia, M Bassan, R Bassiri, M Beker, N Beveridge, M Bizouard, C Bond, S Bose, L Bosi, S Braccini, C Bradaschia, M Britzger, F Brueckner, T Bulik, H J Bulten, O Burmeister, E Calloni, P Campsie, L Carbone, G Celli, E Chalkley, E Chassande-Mottin, S Chelkowski, A Chincarini, A Di Cintio, J Clark, E Coccia, C N Colacino, J Colas, A Colla, A Corsi, A Cumming, L Cunningham, E Cuoco, S Danilishin, K Danzmann, E Daw, R De Salvo, W Del Pozzo, T Dent, R De Rosa, L Di Fiore, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Doets, J Dueck, M Edwards, V Favone, S Fairhurst, P Falferi, M Favata, V Ferrari, F Ferrini, F Fidecaro, R Flaminio, J Franc, F Frasconi, A Freise, D Friedrich, P Fulda, J Gair, M Galimberti, G Gemme, E Genin, A Gennai, A Giazotto, K Glampedakis, S Gossan, R Gouaty, C Graef, W Graham, M Granata, H Grote, G Guidi, J Hallam, G Hammond, M Hannam, J Harms, K Haughian, I Hawke, D Heinert, M Hendry, I Heng, E Hennes, S Hild, J Hough, D Huet, S Husa, S Huttner, B Iyer, D I Jones, G Jones, I Kamaretsos, C Kant Mishra, F Kawazoe, F Khalili, B Kley, K Kokeyama, K Kokkotas, S Kroker, R Kumar, K Kuroda, B Lagrange, N Lastzka, T G F Li, M Lorenzini, G Losurdo, H Lück, E Majorana, V Malvezzi, I Mandel, V Mandic, S Marka, F Marin, F Marion, J Marque, I Martin, D Mc Leod, D McKechnie, M Mehmet, C Michel, Y Minenkov, N Morgado, A Morgia, S Mosca, L Moscatelli, B Mouris, H Müller-Ebhardt, P Murray, L Naticchioni, R Nawrodt, J Nelson, R O Shaughnessy, C D Ott, C Palomba, A Paoli, G Parguez, A Pasqualetti, R Passaquieti, D Passuello, M Perciballi, F Piergiovanni, L Pinard, M Pitkin, W Plastino, M Plissi, R Poggiani, P Popolizio, E Porter, M Prato, G Prodi, M Punturo, P Puppo, D Rabeling, I Racz, P Rapagnani, V Re, J Read, T Regimbau, H Rehbein, S Reid, F Ricci, F Richard, C Robinson, A Rocchi, R Romano, S Rowan, A Rüdiger, A Sambrowski, L Santamaría, B Sassolas, R Schilling, P Schmidt, R Schnabel, B Schutz, C Schwarz, J Scott, P Seidel, A M Sintes, K Somiya, C F Sopuerta, B Sorazu, F Speirits, L Storchi, K Strain, S Strigin, P Sutton, S Tarabrin, B Taylor, A Thürin, K Tokmakov, M Tonelli, H Tournefier, R Vaccarone, H Vahlbruch, J F J van den Brand, C Van Den Broeck, S van der Putten, M van Veggel, A Vecchio, J Veitch, F Vetrano, A Vicere, S Vyatchanin, P Weßels, B Willke, W Winkler, G Woan, A Woodcraft, K Yamamoto (2012). Scientific objectives of Einstein Telescope. CLASSICAL AND QUANTUM GRAVITY, vol. 29, p. 124013-1-124013-16, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/12/124013

Scopus: 2-s2.0-84862295488

Web of Science: WOS:000305810400014

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Abadie J., Abbott B. P., Abbott R., Abbott T. D., Abernathy M., Accadia T., Acernese F., Adams C., Adhikari R., Affeldt C., Agathos M., Agatsuma K., Ajith P., Allen B., Amador Ceron E., Amariutei D., Anderson S. B., Anderson W. G., Arai K., Arain M. A., Araya M. C., Aston S. M., Astone P., Atkinson D., Aufmuth P., Aulbert C., Aylott B. E., Babak S., Baker P., Ballardin G., Ballmer S., Barayoga J. C. B., Barker D., Barone F., Barr B., Barsotti L., Barsuglia M., Barton M. A., Bartos I., Bassiri R., Bastarrika M., Basti A., Batch J., Bauchrowitz J., Bauer Th. S., Bebronne M., Beck D., Behnke B., Bejger M., Beker M. G., Bell A. S., Belopolski I., Benacquista M., Berliner J. M., Bertolini A., Betzwieser J., Beveridge N., Beyersdorf P. T., Bilenko I. A., Billingsley G., Birch J., Biswas R., Bitossi M., Bizouard M. A., Black E., Blackburn J. K., Blackburn L., Blair D., Bland B., Blom M., Bock O., Bodiya T. P., Bogan C., Bondarescu R., Bondu F., Bonelli L., Bonnand R., Bork R., Born M., Boschi V., Bosi S., Bosi L., Bouhou B., Braccini S., Bradaschia C., Brady P. R., Braginsky V. B., Branchesi M., Brau J. E., Breyer J., Briant T., Bridges D. O., Brillet A., Brinkmann M., Brisson V., Britzger M., Brooks A. F., Brown D. A., Bulik T., Bulten H. J., Buonanno A., Burguet-Castell J., Buskulic D., Buy C., Byer R. L., Cadonati L., Calloni E., Camp J. B., Campsie P., Cannizzo J., Cannon K., Canuel B., Cao J., Capano C. D., Carbognani F., Carbone L., Caride S., Caudill S., Cavaglià M., Cavalier F., Cavalieri R., Cella G., Cepeda C., Cesarin E., Chaibi O., Chalermsongsak T., Charlton P., Chassande-Mottin E., Chelkowski S., Chen W., Chen X., Chen Y., Chincarini A., Chiummo A., Cho H. S., Chow J., Christensen N., Chua S. S. Y., Chung C. T. Y., Chung S., Ciani G., Clara F., Clark D. E., Clark J., Clayton J. H., Cleva F., Coccia E., Cohadon P.-F., Colacino C. N., Colas J., Colla A., Colombini M., Conte A., Conte R., Cook D., Corbitt T. R., Cordier M., Cornish N., Corsi A., Costa C. A., Coughlin M., Coulon J.-P., Couvares P., Coward D. M., Cowart M., Coyne D. C., Creighton J. D. E., Creighton T. D., Cruise A. M., Cumming A., Cunningham L., Cuoco E., Cutler R. M., Dahl K., Danilishin S. L., Dannenberg R., D'Antonio S., Danzmann K., Dattilo V., Daudert B., Davelozza H., Davier M., Daw E. J., Day R., Dayanga T., De Rosa R., DeBra D., Debreczeni G., Degallaix J., Del Pozzo W., del Prete M., Dent T., Dergachev V., DeRosa R., DeSalvo R., Dhurandhar S., Di Fiore L., Di Lieto A., Di Palma I., Emilio M., Di Paolo, Di Virgilio A., Diaz M., Dietz A., Donovan F., Dooley K. L., Drago M., Drever R. W. P., Driggers J. C., Du Z., Dumas J.-C., Dwyer S., Eberle T., Edgar M., Edwards M., Effler A., Ehrens P., Endrőczi G., Engel R., Etzel T., Evans

- K., Evans M., Evans T., Factourovich M., Fafone V., Fairhurst S., Fan Y., Farr B. F., Fazi D., Fehrmann H., Feldbaum D., Feroz F., Ferrante I., Fidecaro F., Finn L. S., Fiori I., Fisher R. P., Flaminio R., Flanigan M., Foley S., Forsi E., Forte L. A., Fotopoulos N., Fournier J.-D., Franc J., Franco S., Frasca S., Frasconi F., Frede M., Frei M., Frei Z., Freise A., Frey R., Fricke T. T., Friedrich D., Fritschel P., Frolov V. V., Fujimoto M.-K., Fulda P. J., Fyffe M., Gair J., Galimberti M., Gammaiton L., Garcia J., Garufi F., Gáspár M. E., Gehrels N., Gemme G., Geng R., Genin E., Gennai A., Gergely L. Á., Ghosh S., Giaime J. A., Giampaiani S., Giardina K. D., Giazotto A., Gil-Casanova S., Gill C., Gleason J., Goetz E., Goggin L. M., González G., Gorodetsky M. L., Goßler S., Gouaty R., Graef C., Graff P. B., Granata M., Grant A., Gras S., Gray C., Gray N., Greenhalgh R. J. S., Gretarsson A. M., Greverie C., Grossi R., Grote H., Grunewald S., Guidi G. M., Guido C., Gupta R., Gustafson E. K., Gustafson R., Ha T., Hallam J. M., Hammer D., Hammond G., Hanks J., Hanna C., Hanson J., Hardt A., Harms J., Harry G. M., Harry I. W., Harstad E. D., Hartman M. T., Haughian K., Hayama K., Hayau J.-F., Heefner J., Heidmann A., Heintze M. C., Heitmann H., Hello P., Hendry M. A., Heng I. S., Heptonstall A. W., Herrera V., Hewitson M., Hild S., Hoak D., Hodge K. A., Holt K., Holtrop M., Hong T., Hooper S., Hosken D. J., Hough J., Howell E. J., Hughey B., Husa S., Huttner S. H., Huynh-Dinh T., Ingram D. R., Inta R., Isogai T., Ivanov A., Izumi K., Jacobson M., James E., Jang Y. J., Jaradowski P., Jesse E., Johnson W. W., Jones D. I., Jones G., Jones R., Jonker R. J. G., Ju L., Kalmus P., Kalogera V., Kandhasamy S., Kang G., Kanner J. B., Kasturi R., Katsavounidis E., Katzman W., Kaufer H., Kawabe K., Kawamura S., Kawazoe F., Kelley D., Kells W., Keppel D. G., Keresztes Z., Khalaidovski A., Khalili F. Y., Khazanov E. A., Kim B. K., Kim C., Kim H., Kim K., Kim N., Kim Y. M., King P. J., Kinzel D. L., Kissel J. S., Klimentko S., Kokeyama K., Kondrashov V., Koranda S., Korth W. Z., Kowalska I., Kozak D., Kranz O., Kringsel V., Krishnamurthy S., Krishnan B., Królak A., Kuehn G., Kumar P., Kumar R., Kwee P., Lam P. K., Landry M., Lantz B., Lastzka N., Lawrie C., Lazzarini A., Leaci P., Lee C. H., Lee H. K., Lee H. M., Leong J. R., Leonor I., Leroy N., Letendre N., Li J., Li T. G. F., Liguori N., Lindquist P. E., Liu Y., Liu Z., Lockerbie N. A., Lodhia D., Lorenzini M., Loriette V., Lormand M., Losurdo G., Lough J., Luan J., Lubinski M., Lück H., Lundgren A. P., Macdonald E., Machenschalk B., MacInnis M., Macleod D. M., Mageswaran M., Mailand K., Majorana E., Maksimovic I., Malvezzi V., Man N., Mandel I., Mandic V., Mantovani M., Marandi A., Marchesoni F., Marion F., Márka S., Márka Z., Markosyan A., Maros E., Marque J., Martelli F., Martin I. W., Martin R. M., Marx J. N., Mason K., Masserot A., Matichard F., Matone L., Matzner R. A., Mavalvala N., Mazzolo G., McCarthy R., McClelland D. E., McGuire S. C., McIntyre G., McIver J., McKechnie D. J. A., McWilliams S., Meadors G. D., Mehmet M., Meier T., Melatos A., Melissinos A. C., Mendell G., Mercer R. A., Meshkov S., Messenger C., Meyer M. S., Miao H., Michel C., Milano L., Miller J., Minenkov Y., Mitrofanov V. P., Mitselmakher G., Mittleman R., Miyakawa O., Moe B., Mohan M., Mohanty S. D., Mohapatra S. R. P., Moraru D., Moreno G., Morgado N., Morgia A., Mori T., Morrissey S. R., Mosca S., Mossavi K., Mours B., Mow-Lowry C. M., Mueller C. L., Mueller G., Mukherjee S., Mullavey A., Müller-Ebhardt H., Munch J., Murphy D., Murray P. G., Mytidis A., Nash T., Naticchioni L., Necula V., Nelson J., Neri I., Newton G., Nguyen T., Nishizawa A., Nitz A., Nocera F., Nolting D., Normandin M. E., Nuttall L., Ochsner E., O'Dell J., Oelker E., Ogin G. H., Oh J. J., Oh S. H., O'Reilly B., O'Shaughnessy R., Osthelder C., Ott C. D., Ottaway D. J., Ottens R. S., Overmier H., Owen B. J., Page A., Palladino L., Palomba C., Pan Y., Pankow C., Paoletti F., Paoletti R., Papa M. A., Parisi M., Pasqualetti A., Passaquieti R., Passuello D., Patel P., Pedraza M., Peiris P., Pekowsky L., Penn S., Perreca A., Persichetti G., Phelps M., Pichot M., Pickenpack M., Piergiovanni F., Pietka M., Pinard L., Pinto I. M., Pitkin M., Pletsch H. J., Plissi M. V., Poggiani R., Pöld J., Postiglione F., Prato M., Predoi V., Prestegard T., Price L. R., Prijatelj M., Principe M., Privitera S., Prix R., Prodi G. A., Prokhorov L. G., Puncken O., Punturo M., Puppo P., Quetschke V., Quitzow-James R., Raab F. J., Rabbeling D. S., Rácz I., Radkins H., Raffai P., Rakhmanov M., Rankins B., Rapagnani P., Raymond V., Re V., Redwine K., Reed C. M., Reed T., Regimbau T., Reid S., Reitze D. H., Ricci F., Riesen R., Riles K., Robertson N. A., Robinet F., Robinson C., Robinson E. L., Rocchi A., Roddy S., Rodriguez C., Rodruck M., Rolland L., Rollins J. G., Romano J. D., Romano R., Romie J. H., Rosinska D., Röver C., Rowan S., Rüdiger A., Ruggi P., Ryan K., Sainathan P., Salemi F., Sammut L., Sandberg V., Sannibile V., Santamaría L., Santiago-Prieto I., Santostasi G., Sassolas B., Sathyaprakash B. S., Sato S., Saulson P. R., Savage R. L., Schilling R., Schnabel R., Schofield R. M. S., Schreiber E., Schulz B., Schutz B. F., Schwinberg P., Scott J., Scott S. M., Seifert F., Sellers D., Sentenac D., Sergeev A., Shaddock D. A., Shaltev M., Shapiro B., Shawhan P., Shoemaker D. H., Sibley A., Siemens X., Sigg D., Singer A., Singer L., Sintes A. M., Skelton G. R., Slagmolen B. J. J., Slutsky J., Smith J. R., Smith M. R., Smith R. J. E., Smith-Lefebvre N. D., Somiya K., Sorazu B., Soto J., Speirits F. C., Sperandio L., Stefszky M., Stein A. J., Stein L. C., Steinert E., Steinlechner J., Steinlechner S., Steplewski S., Stochino A., Stone R., Strain K. A., Strigin S. E., Stroeer A. S., Sturani R., Stuver A. L., Summerscales T. Z., Sung M., Susmithan S., Sutton P. J., Swinkels B., Tacca M., Taffarello L., Talukder D., Tanner D. B., Tarabrin S. P., Taylor J. R., Taylor R., ter Braack A. P. M., Thomas P., Thorne K. A., Thorne K. S., Thrane E., Thüring A., Tokmakov K. V., Tomlinson C., Toncelli A., Tonelli M., Torre O., Torres C., Torrie C. I., Tournefier E., Tucker E., Travasso F., Traylor G., Tseng K., Ugolini D., Vahlbruch H., Vajente G., van den Brand J. F. J., Van Den Broeck C., van der Putten S., van Veggel A. A., Vass S., Vasuth M., Vaulin R., Vavoulidis M., Vecchio A., Vedovato G., Veitch J., Veitch P. J., Veltkamp C., Verkindt D., Vetrano F., Viceré A., Villar A. E., Vinet J.-Y., Vitale S., Vocca H., Vorick C., Vyatchanin S. P., Wade A., Wade L., Wade M., Waldman S. J., Wallace L., Wan Y., Wang M., Wang X., Wang Z., Wanner A., Ward R. L., Was M., Weinert M., Weinstein A. J., Weiss R., Wen L., Wessels P., West M., Westphal T., Wette K., Whelan J. T., Whitcomb S. E., White D. J., Whiting B. F., Wilkinson C., Willems P. A., Williams L., Williams R., Willke B., Winkelmann L., Winkler W., Wipf C. C., Wiseman A. G., Wittel H., Woan G., Wooley R., Worden J., Yakushin I., Yamamoto H., Yamamoto K., Yancey C. C., Yang H., Yeaton-Massey D., Yoshida S., Yu P., Yvert M., Zadrozy A., Zanolini M., Zendri J.-P., Zhang F., Zhang L., Zhang W., Zhao C., Zotov N., Zucker M. E., Zweizig J., Briggs M. S., Connaughton V., Hurley K. C., Jenke P. A.,

Scopus: 84868221089

Web of Science: WOS:000310922200012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Covarese, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaianis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, Th Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M Maclnnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowy, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinelechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Ttsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaranowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Lorie, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Scopus: 2-s2.0-84862319419

Web of Science: WOS:000307754800034

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Abadie J., Abbott B. P., Abbott R., Abbott T. D., Abernathy M., Accadia T., Acernese F., Adams C., Adhikari R., Affeldt C., Agathos M., Agatsuma K., Ajith P., Allen B., Amador Ceron E., Amarutei D., Anderson S. B., Anderson W. G., Arai K., Arai M. A., Araya M. C., Aston S. M., Astone P., Atkinson D., Aufmuth P., Aulbert C., Aylott B. E., Babak S., Baker P., Ballardin G., Ballmer S., Barayoga J. C. B., Barker D., Barone F., Barr B., Barsotti L., Barsuglia M., Barton M. A., Bartos I., Bassiri R., Bastarrika M., Basti A., Batch J., Bauchrowitz J., Bauer Th. S., Bebronne M., Beck D., Behnke B., Bejger M., Beker M. G., Bell A. S., Bellettoile A., Belopolski I., Benacquista M., Berliner J. M., Bertolini A., Betzwieser J., Beveridge N., Beyersdorf P. T., Bilenko I. A., Billingsley G., Birch J., Biswas R., Bitossi M., Bizouard M. A., Black E., Blackburn J. K., Blackburn L., Blair D., Bland B., Blom M., Bock O., Bodiya T. P., Bogan C., Bondarescu R., Bondu F., Bonelli L., Bonnand R., Bork R., Born M., Boschi V., Bose S., Bosi L., Bouhou B., Braccini S., Bradaschia C., Brady P. R., Braginsky V. B., Branchesi M., Brau J. E., Breyer J., Briant T., Bridges D. O., Brillet A., Brinkmann M., Brisson V., Britzger M., Brooks A. F., Brown D. A., Bulik T., Bulten H. J., Buonanno A., Burguet-Castell J., Buskulic D., Buy C., Byer R. L., Cadonati L., Cagnoli G., Calloni E., Camp J. B., Campsie P., Cannizzo J., Cannon K., Canuel B., Cao J., Capano C. D., Carbognani F., Carbone L., Caride S., Caudill S., Cavaglia M., Cavalier F., Cavalieri R., Cella G., Cepeda C., Cesarini E., Chaibi O., Chalermongsak T., Charlton P., Chassande-Mottin E., Chelkowski S., Chen W., Chen X., Chen Y., Chincarini A., Chiummo A., Cho H., Chow J., Christensen N., Chua S. S. Y., Chung C. T. Y., Chung S., Ciani G., Clara F., Clark D. E., Clark J., Clayton J. H., Cleve F., Coccia E., Cohadon P.-F., Colacino C. N., Colas J., Colla A., Colombini M., Conte A., Conte R., Cook D., Corbitt T. R., Cordier M., Cornish N., Corsi A., Costa C. A., Coughlin M., Coulon J.-P., Covares P., Coward D. M., Cowart M., Coyne D. C., Creighton J. D. E., Creighton T. D., Cruise A. M., Cumming A., Cunningham L., Cuoco E., Cutler R. M., Dahl K., Danilishin S. L., Dannenberg R., D'Antonio S., Danzmann K., Dattilo V., Daudert B., Davelozza H., Davier M., Daw E. J., Day R., Dayanga T., De Rosa R., DeBra D., Debreczeni G., Del Pozzo W., del Prete M., Dent T., Dergachev V., DeRosa R., DeSalvo R., Dhurandhar S., Di Fiore L., Di Lieto A., Di Palma I., Emilio M. Di Paolo, Di Virgilio A., Diaz M., Dietz A., Donovan F., Dooley K. L., Drago M., Drever R. W. P., Driggers J. C., Du Z., Dumas J.-C., Dwyer S., Eberle T., Edgar M., Edwards M., Effler A., Ehrens P., Endroczi G., Engel R., Etzel T., Evans K., Evans M., Evans T., Factourovich M., Fafone V., Fairhurst S., Fan Y., Farr B. F., Fazi D., Fehrmann H., Feldbaum D., Feroz F., Ferrante I., Fidecaro F., Finn L. S., Fiori I., Fisher R. P., Flaminio R., Flanigan M., Foley S., Forsi E., Forte L. A., Fotopoulos N., Fournier J.-D., Franc J., Frasca S., Frasconi F., Frede M., Frei M., Frei Z., Freise A., Frey R., Fricke T. T., Friedrich D., Fritschel P., Frolov V. V., Fujimoto M.-K., Fulda P. J., Fyffe M., Gair J., Galimberti M., Gammaitonni L., Garcia J., Garufi F., Gaspar M. E., Gemme G., Geng R., Genin E., Gennai A., Gergely L. A., Ghosh S., Giaime J. A., Giampaolis S., Giardina K. D., Giazotto A., Gil S., Gill C., Gleason J., Goetz E., Goggin L. M., Gonzalez G., Gorodetsky M. L., Gossler S., Gouaty R., Graef C., Graff P. B., Granata M., Grant A., Gras S., Gray C., Gray N., Greenhalgh R. J. S., Gretarsson A. M., Greverie C., Grossi R., Grote H., Grunewald S., Guidi G. M., Guido C., Gupta R., Gustafson E. K., Gustafson R., Ha T., Hallam J. M., Hammer D., Hammond G., Hanks J., Hanna C., Hanson J., Harms J., Harry G. M., Harry I. W., Harstad E. D., Hartman M. T., Haughian K., Hayama K., Hayau J.-F., Heefner J., Heidmann A., Heintze M. C., Heitmann H., Hello P., Hendry M. A., Heng I. S., Heptonstall A. W., Herrera V., Hewitson M., Hild S., Hoak D., Hodge K. A., Holt K., Holtrop M., Hong T., Hooper S., Hosken D. J., Hough J., Howell E. J., Hughey B., Husa S., Huttner S. H., Huynh-Dinh T., Ingram D. R., Inta R., Isogai T., Ivanov A., Izumi K., Jacobson M., James E., Jang Y. J., Jaranowski P., Jesse E., Johnson W. W., Jones D. I., Jones G., Jones R., Ju L., Kalmus P., Kalogera V., Kandhasamy S., Kang G., Kanner J. B., Kasturi R., Katsavounidis E., Katzman W., Kaufer H., Kawabe K., Kawamura S., Kawazoe F., Kelley D., Kells W., Keppel D. G., Keresztes Z., Khalaidovski A., Khalili F. Y., Khazanov E. A., Kim B., Kim C., Kim H., Kim K., Kim N., Kim Y.-M., King P. J., Kinzel D. L., Kissel J. S., Klimentov S., Kokeyama K., Kondrashov V., Koranda S., Korth W. Z., Kowalska I., Kozak D., Kranz O., Kringle V., Krishnamurthy S., Krishnan B., Krolak A., Kuehn G., Kumar R., Kwee P., Lam P. K., Landry M., Lantz B., Lastzka N., Lawrie C., Lazzarini A., Leaci P., Lee C. H., Lee H. K., Lee H. M., Leong J. R., Leonor I., Leroy N., Letendre N., Li J., Li T. G. F., Liguori N., Lindquist P. E., Liu Y., Liu Z., Lockerbie N. A., Lodhia D., Lorenzini M., Lorette V., Lormand M., Losurdo G., Lough J., Luan J., Lubinski M., Luck H., Lundgren A. P., Macdonald E., Machenschalk B., Maclnnis M., Macleod D. M., Mageswaran M., Mailand K., Majorana E., Maksimovic I., Man N., Mandel I., Mandic V., Mantovani M., Marandi A., Marchesoni F., Marion F., Marka S., Marka Z., Markosyan A., Maros E., Marque J., Martelli F., Martin I. W., Martin R. M., Marx J. N., Mason K., Maserot A., Matichard F., Matone L., Matzner R. A., Mavalvala N., Mazzolo G., McCarthy R., McClelland D. E., McGuire S. C., McIntrye G., McIver J., McKechan D. J. A., McWilliams S., Meadors G. D., Mehmet M., Meier T., Melatos A., Melissinos A. C., Mendell G., Mercer R. A., Meshkov S., Messenger C., Meyer M. S., Michel C., Milano L., Miller J., Minenkov Y., Mitrofanov V. P., Mitselmakher G., Mittleman R., Miyakawa O., Moe B., Mohan M., Mohanty S. D., Mohapatra S. R. P., Moraru D., Moreno G., Morgado N., Morgia A., Mori T., Morris S. R., Mosca S., Mossavi K., Mouris B., Mow-Lowy C. M., Mueller C. L., Mueller G., Mukherjee S., Mullavey A., Muller-Ebhardt H., Munch J., Murphy D., Murray P. G., Mytidis A., Nash T., Naticchioni L., Necula V., Nelson J., Newton G., Nguyen T., Nishizawa A., Nitz A., Nocera F., Nolting D., Normandin M. E., Nuttal L., Ochsner E., O'Dell J., Oelker E., Ogin G. H., Oh J. J., Oh S. H., O'Reilly B., O'Shaughnessy R., Osthelder C., Ott C. D., Ottaway D. J., Ottens R. S., Overmier H., Owen B. J., Page A., Pagliaroli G., Palladino L., Palomba C., Pan Y., Pankow C., Paoletti F., Papa M. A., Parisi M., Pasqualetti A., Passaquieti R., Passuello D., Patel P., Pedraza M., Peiris P., Pekowsky L., Penn S., Perreca A., Persichetti G., Phelps M., Pickenpack M., Piergiovanni F., Pietka M., Pinard L., Pinto I. M., Pitkin M., Pletsch H. J., Plissi M. V., Poggiani R., Pold J., Postiglione F., Prato M., Predoi V., Prestegard T., Price L. R., Prijatelj M., Principe M., Privitera S., Prix R., Prodi G. A., Prokhorov L. G., Puncken O., Punturo M., Puppo P., Quetschke V., Quitzow-James R., Raab F. J., Rabeling D. S., Racz I., Radkins H., Raffai P., Rakhmanov M., Rankins B., Rapagnani P., Raymond V., Re V., Redwine K., Reed C. M., Reed T., Regimbau T., Reid S., Reitze D. H., Ricci F., Riesen R., Riles K., Robertson N. A., Robinet F., Robinson C., Robinson E. L., Rocchi A., Roddy S., Rodriguez C., Rodruck M., Rolland L., Rollins J. G., Romano J. D., Romano R., Romie J. H., Rosinska D., Rover C., Rowan S., Rudiger A., Ruggi P., Ryan K., Sainathan P., Salemi F., Sammut L., Sandberg V., Sannibale V., Santamaría L., Santiago-Prieto I., Santostasi G., Sassolas B., Sathyaprakash B. S., Sato S., Saulson P. R., Savage R. L., Schilling R., Schnabel R., Schofield R. M. S., Schreiber E., Schulz B., Schutz B. F., Schwinberg P., Scott J., Scott S. M., Seifert F., Sellers D., Sentenac D., Sergeev A., Shaddock D. A., Shaltev M., Shapiro B., Shawhan P., Shoemaker D. H., Sibley A., Siemens X., Sigg D., Singer A., Singer L., Sintes A. M., Skelton G. R., Slagmolen B. J. J., Slutsky J., Smith J. R., Smith M. R., Smith J. E., Smith-Lefebvre N. D., Somiya K., Sorazu B., Soto J., Speirits F. C., Sperandio L., Stefszky M., Stein A. J., Stein L. C., Steinert E., Steinlechner J., Steinlechner S., Stielewski S., Stochino A., Stone R., Strigin S. E., Stroerer A. S., Sturani R., Stuver A. L., Summerscales T. Z., Sung M., Susmithan S., Sutton P. J., Swinkels B., Tacca M., Taffarello L., Talukder D., Tanner D. B., Tarabin S. P., Taylor J. R., Taylor R., Thomas P., Thorne K. A., Thorne K. S., Thrane E., Thuring A., Tokmakov K. V., Tomlinson C., Toncelli A., Tonelli M., Torre O., Torres C., Torrie C. I., Tournefier E., Travasso F., Traylor G., Tseng K., Ugolini D., Vahlbruch H., Vajente G., van den Brand J. F., Van Den Broeck C., van der Putten S., van Veggel A. A., Vass S., Vasuth M., Vaulin R., Vavoulidis M., Vecchio A., Vedovato G., Veitch J., Veitch P. J., Veltkamp C., Verkindt D., Vetrano F., Vicere A., Villar A. E., Vinet J.-Y., Vitale S., Vitale S., Vocca H., Vorwick C., Vyatchanin S. P., Wade A., Wade L., Wade M., Waldman S. J., Wallace L., Wan Y., Wang M., Wang X., Wang Z., Wanner A., Ward R. L.,

Was M., Weinert M., Weinstein A. J., Weiss R., Wen L., Wessels P., West M., Westphal T., Wette K., Whelan J. T., Whitcomb S. E., White D. J., Whiting B. F., Wilkinson C., Willems P. A., Williams L., Williams R., Wilke B., Winkelmann L., Winkler W., Wipf C. C., Wiseman A. G., Wittel H., Woan G., Wooley R., Worden J., Yakushin I., Yamamoto H., Yamamoto K., Yamamoto K., Yancey C. C., Yang H., Yeaton-Massey D., Yoshida S., Yu P., Yvert M., Zadrozny A., Zanolin M., Zendri J.-P., Zhang F., Zhang L., Zhang W., Zhao C., Zotov N.,

150. Articolo in
rivista

Scopus: 2-s2.0-84861668597

Web of Science: WOS:000304401400001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, P. Ajith, B. Allen, G. Allen, E. Amador Ceron, D. Amarutei, R. Amin, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. Bauer, M. Bebronne, B. Behnke, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenco, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, A. Brummit, T. Bulik, H. Bulten, A. Buonanno, J. BurquetCastell, O. Burmeister, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, G. Davies, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, J. DiGuglielmo, F. Donovan, K. Dooley, S. Dorsher, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Favone, S. Fairhurst, Y. Fan, B. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, P. Fulda, M. Fyffe, M. Galimberti, L. Gammaitonni, M. Ganjia, J. Garcia, J. Garofoli, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampaolis, K. Giardina, A. Giazotto, C. Gill, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Gross, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, B. Hage, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, A. Hardt, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalimus, V. Kalogeris, I. Kamaretsos, S. Kandhasamy, G. Kang, J. Kanner, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, D. Kim, H. Kim, K. Kim, N. Kim, Y.-M. Kim, P. King, M. Kinsey, D. Kinzel, J. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, R. Kopparapu, S. Koranda, W. Korth, I. Kowalska, D. Kozak, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarin, P. Leaci, C. Lee, H. Lee, N. Leindecker, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntrye, J. McIver, D. McKechan, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, D. Menendez, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mours, C. Mow-Lowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrot, V. Necula, J. Nelson, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, R. Oldenburg, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pleisch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. Raab, D. Rabbeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruick, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A. Sambrowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, S. Schlamminger, R. Schnabel, R. Schofield, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, A. Searle, F. Seifert, D. Sellers, A. Sengupta, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, N. Smith, R. Smith, K. Somiya, B. Sorazu, J. Soto, F. Speirsits, L. Sperandio, M. Stefszky, A. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabrin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, C. Titsler, K. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Taylor, M. Trias, K. Tseng, E. Tucker, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorwick, S. Vyatchanin, A. Wade, S. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, P. Wei, M. Weinert, A. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, H. Williams, L. Williams, B. Wilke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang,

Z. Zhang, C. Zhao, N. Zotov, M. Zucker, J. Zweizig (2012). Search for gravitational waves from low mass compact binary coalescence in LIGOs sixth science run and Virgos science runs 2 and 3. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 082002-1-082002-12, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.082002

Scopus: 2-s2.0-84868221089

Web of Science: WOS:000302996100002

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Zirpoli H, Caputo M, Carraturo A, Torino G, Fazio A, Attya M, Rastrelli L, Tecce MF (2012). Selective action of human sera differing in fatty acids and cholesterol content on *in vitro* gene expression. JOURNAL OF CELLULAR BIOCHEMISTRY, vol. 113, p. 815-823, ISSN: 0730-2312, doi: 10.1002/jcb.23409

152. Articolo in rivista

Scopus: 2-s2.0-84857553243

Web of Science: WOS:000299335700011

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: MED/13, CHIM/10, BIO/10

Provenienza del dato: UGOV SALERNO

Mario Scrima, Manuela Grimaldi, Sara Di Marino, Chiara Testa, Paolo Rovero, Anna Maria Papini, Michael Chorev, Anna Maria D'Ursi (2012). Solvent independent conformational propensities of [1,2,3]triazolyl-bridged PTHrP-derived cyclo-nonapeptide analogues. BIOPOLYMERS, vol. 98, p. 535-545, ISSN: 0006-3525, doi: 10.1002/bip.22139

153. Articolo in rivista

Scopus: 2-s2.0-84876350077

Web of Science: WOS:000311340100006

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/08

Provenienza del dato: UGOV SALERNO

Emanuele Conte, Gabriele Vincelli, Roel M. Schaaper, Daniela Bressanin, Alessandra Stefan, Fabrizio Dal Piaz, Alejandro Hochkoeppler (2012). Stabilization of the Escherichia coli DNA polymerase III ϵ subunit by the ζ subunit favors *in vivo* assembly of the Pol III catalytic core. ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, vol. 523, p. 135-143, ISSN: 0003-9861, doi: 10.1016/j.abb.2012.04.013

154. Articolo in rivista

Scopus: 84861858487

Web of Science: WOS:000305304000001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/09

Provenienza del dato: UGOV SALERNO

Ciro Milite, Monica Viviano, Marisabella Santoriello, Fabio Arico', Gianluca Sbardella, Sabrina Castellano (2012). Straightforward, Metal-free, and Stereoselective Synthesis of 9-Oxo- and 10-Hydroxy-2(E)-decenoic acids, Important Components of Honeybee (*Apis mellifera*) secretions. RSC ADVANCES, vol. 2, p. 5229-5233, ISSN: 2046-2069, doi: 10.1039/c2ra20275a

155. Articolo in rivista

Scopus: 84893259222

Web of Science: WOS:000304487000043

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/08

Provenienza del dato: UGOV SALERNO

Fabrizio Dal Piaz, Nicola Malafronte, Adriana Romano, Dario Gallotta, Maria Antonietta Belisario, Giuseppe Bifulco, Maria Josefine Gualtieri, Rokia Sanogo, Nunziatina De Tommasi, Claudio Pisano (2012). Structural characterization of tetrnortriterpenes from Pseudocedrela kotschy and Trichilia emetica and study of their activity towards the chaperone Hsp90. PHYTOCHEMISTRY, vol. 75, p. 78-89, ISSN: 0031-9422, doi: 10.1016/j.phytochem.2011.12.002

156. Articolo in rivista Scopus: 2-s2.0-84856227300
Web of Science: WOS:000300868600009
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/09, BIO/15, BIO/10, CHIM/06
Provenienza del dato: UGOV SALERNO
- Paola Brancaccio, Francesco Limongelli, Iride Paolillo, Antonio DAponte, Vincenzo Donnarumma, Luca Rastrelli (2012). Supplementation of Acqua Lete® (Bicarbonate Calcic Mineral Water) improves hydration status in athletes after short term anaerobic exercise. JOURNAL OF THE INTERNATIONAL SOCIETY OF SPORTS NUTRITION, vol. 9, p. 35-41, ISSN: 1550-2783, doi: 10.1186/1550-2783-9-35
157. Articolo in rivista Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/10
Provenienza del dato: UGOV SALERNO
- Giacomo Pepe, Giancarlo Tenore, Carmine Conte, Mariateresa Russo, Michele Manfra, Pietro Campiglia. (2012). Susceptibility to denaturation of caseins in milk samples for improving protein conformational study and their identification.. NATURAL PRODUCT RESEARCH, vol. 27, p. 1508-1512, ISSN: 1478-6419, doi: 10.1080/14786419.2012.724411
158. Articolo in rivista Scopus: 84884273200
Web of Science: WOS:000323812300017
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO
- Sabrina Castellano, Sabrina Taliani, Ciro Milite, Isabella Pugliesi, Eleonora Da Pozzo, Elisa Rizzetto, Sara Bendinelli, Barbara Costa, Sandro Cosconati, Giovanni Greco, Ettore Novellino, Gianluca Sbardella, Giorgio Stefancich, Claudia Martini, Federico Da Settimo (2012). Synthesis and Biological Evaluation of 4-Phenylquinazoline-2-carboxamides Designed as a Novel Class of Potent Ligands of the Translocator Protein. JOURNAL OF MEDICINAL CHEMISTRY, vol. 55, p. 4506-4510, ISSN: 0022-2623, doi: 10.1021/jm201703k
159. Articolo in rivista Scopus: 84861054375
Web of Science: WOS:000303785900036
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO
- Carmen Petronzi, Selene Collarile, Gianluca Croce, Rosanna Filosa, Paolo De Caprariis, Antonella Peduto, Laura Palombi, Valentina Intintoli, Antonia Di Mola, Antonio Massa (2012). Synthesis and Reactivity of the 3-Substituted Isoindolinone Framework to Assemble Highly Functionalized Related Structures. EUROPEAN JOURNAL OF ORGANIC CHEMISTRY, vol. 27, p. 5357-5365, ISSN: 1434-193X, doi: 10.1002/ejoc.201200678
160. Articolo in rivista Scopus: 2-s2.0-84866245243
Web of Science: WOS:000308580800027
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO
- Saturnino C, Palladino C, Napoli M, Sinicropi MS, Botta A, Sala M, Carcereri de Prati A, Novellino E, Suzuki H. (2012). Synthesis and biological evaluation of new N-alkylcarbazole derivatives as STAT3 inhibitors: Preliminary study.. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, vol. 4, p. 112-119, ISSN: 0223-5234, doi: doi: 10.1016/j.ejmec.2012.11.004.
161. Articolo in rivista Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08

162. Articolo in rivista Scopus: s2.0-84859232982
Web of Science: WOS:000302621400007
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/06, CHIM/08
Provenienza del dato: UGOV SALERNO
- Fabia Grisi, Chiara Costabile, Anna Grimaldi, Colomba Viscardi, Carmela Saturnino, Pasquale Longo (2012). Synthesis of Unsaturated Macrocycles by Ru-Catalyzed Ring-Closing Metathesis: A Comparative Study. EUROPEAN JOURNAL OF ORGANIC CHEMISTRY, vol. 2012, p. 5928-5934, ISSN: 1434-193X, doi: 10.1002/ejoc.201200960
163. Articolo in rivista Scopus: 2-s2.0-84867615073
Web of Science: WOS:000309923400007
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO
- Faiella Laura, Temraz Abee, Siciliano Tiziana, De Tommasi Nunziatina, Braca Alessandra (2012). Terpenoids from the leaves of Podocarpus gracilior. PHYTOCHEMISTRY LETTERS, vol. 5, p. 297-300, ISSN: 1874-3900, doi: 10.1016/j.phytol.2012.02.005
164. Articolo in rivista Scopus: 2-s2.0-84860535640
Web of Science: WOS:000303663600017
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Boddy, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D Debra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarin, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntrye, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J O'Dell, B O'Reilly, R O'Shaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L

Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szeifert, D Talukder, D B Tanner, S P Tarabrin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolini, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acerneese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Bellotto, M Bitossi, M A Bizoard, M Blom, F Bondi, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradasca, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Celli, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Moura, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri, W Zheng, C Akerlof (2012). The Analysis of ROTSE Images of Potential Counterparts to Gravitational Wave Events. JOURNAL OF PHYSICS. CONFERENCE SERIES, vol. 363, p. 012033-1-012033-6, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012033

Scopus: 2-s2.0-84862330119

Web of Science: WOS:000307754800033

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Malfitano AM, Laezza C, Galgani M, Matarese G, D'Alessandro A, Gazzero P, Bifulco M (2012). The CB1 receptor antagonist rimonabant controls cell viability and ascitic tumour growth in mice.. PHARMACOLOGICAL RESEARCH, vol. 65, p. 365-371, ISSN: 1043-6618, doi: 10.1016/j.phrs.2011.11.008

166. Articolo in rivista

Scopus: 2-s2.0-84857063038

Web of Science: WOS:000301557800012

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: MED/04

Provenienza del dato: UGOV SALERNO

Luigi Margarucci, Maria Chiara Monti, Maria Giovanna Chini, Alessandra Tosco, Raffaele Riccio, Giuseppe Bifulco, Agostino Casapullo (2012). The Inactivation Mechanism of Human Group IIA Phospholipase A2by Scalaradial. CHEMBIOCHEM, vol. 13, p. 2259-2264, ISSN: 1439-4227, doi: 10.1002/cbic.201200453

167. Articolo in rivista

Scopus: 2-s2.0-84867224490

Web of Science: WOS:000309596000015

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/06, BIO/11

Provenienza del dato: UGOV SALERNO

T Accadia, F Acerneese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, M G Beker, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnand, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Celli, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, L Di Fiore, A Di Lieto, M Di Paola, Emilio, A Di Virgilio, A Dietz, M Drago, G Endrőczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Franco, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gáspár, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heitmann, H Heitmann, P Hello, G Hemming, P Jaradowski, R G Jonker, M Kasprzack, I Kowalska, A Królak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Lorette, G Losurdo, E Majorana, I Maksimovic, V Malvezzi, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, F Nocera, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Rácz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosinska, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A P M ter Braack, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D Verkindt, F Vetrano, A Viceré, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). The NoEMi (Noise Frequency Event Miner) framework. JOURNAL OF PHYSICS. CONFERENCE SERIES, vol. 363, p. 012037-1-012037-10, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012037

168. Articolo in rivista

Scopus: 2-s2.0-84862305318

Web of Science: WOS:000307754800037

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

169. Articolo in rivista

Sorrentino R, Pinto A, Morello S (2012). The adenosinergic system in cancer: therapeutic key targets. ONCOIMMUNOLOGY, vol. 1, ISSN: 2162-4011

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/14

170. Articolo in rivista

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, T Accadia, F Acernese, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, M Agathos, K Agatsuma, P Ajith, B Allen, A Allocca, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, P Astone, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, G Ballardin, T Ballinger, S Ballmer, Y Bao, J C B Barayoga, D Barker, F Barone, B Barr, L Barsotti, M Barsuglia, M A Barton, I Bartos, R Bassiri, M Bastarrika, A Basti, J Batch, J Bauchowitz, Th S Bauer, M Bebronne, D Beck, B Behnke, M Bejger, M G Beker, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Blenko, G Billingsley, J Birch, R Biswas, M Bitossi, M A Bizouard, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, M Blom, O Bock, T P Bodiya, C Bogani, C Bond, R Bondarescu, F Bondu, L Bonelli, R Bonnand, R Bork, M Born, V Boschi, S Bose, L Bosi, B Bouhou, S Braccini, C Bradaschia, P R Brady, V B Braginsky, M Branchesi, J E Brau, J Breyer, T Briant, D O Bridges, A Brillet, M Brinkmann, V Brisson, M Britzger, A F Brooks, D A Brown, T Bulik, H J Bulten, A Buonanno, J BurquetCastell, D Buskulic, C Buy, R L Byer, L Cadonati, G Cagnoli, E Calloni, J B Camp, P Campsie, K Cannon, B Canuel, J Cao, C D Capano, F Carbognani, L Carbone, S Caride, S Caudill, M Cavaglià, F Cavalier, R Cavalieri, G Celli, C Cepeda, E Cesarin, T Chalermongsak, P Charlton, E Chassande-Mottin, W Chen, X Chen, Y Chen, A Chincarini, A Chiummo, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, F Cleva, E Coccia, P-F Cohadon, C N Colacino, A Colla, M Colombini, A Conte, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, J-P Coulon, P Covares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, E Cuoco, R M Cutler, K Dahl, M Damjanic, S L Danilishin, S DAntonio, K Danzmann, V Dattilo, B Daudert, H Davelozza, M Davier, E J Daw, R Day, T Dayanga, R De Rosa, D DeBra, G Debreczeni, J Degallaix, W Del Pozzo, T Dent, V Dergachev, R DeRosa, S Dhurandhar, L Di Fiore, A Di Lieto, I Di Palma, M Di Paolo Emilio, A Di Virgilio, M Diaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, M Drago, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, G Endroczi, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, V Fafone, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, I Ferrante, F Ferrini, F Fidecaro, L S Finn, I Fiori, R P Fisher, R Flaminio, S Foley, E Forsi, L A Forte, N Fotopoulos, J-D Fournier, J Franc, S Franco, S Frasca, F Frasconi, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, M Galimberti, L Gammaitoni, J Garcia, F Garufi, M E Gáspár, G Gelencser, G Gemme, E Genin, A Gennai, L Á Gergely, S Ghosh, J A Glaiame, S Giampaiani, K D Giardina, A Giazotto, S Gil-Casanova, C Gill, J Gleason, E Goetz, G González, M L Gorodetsky, S Goßler, R Gouaty, C Graef, P B Graff, M Granata, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, G M Guidi, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, A Hardt, J Harms, G M Harry, I W Harry, E D Harstad, M T Hartman, K Haughian, K Hayama, J-F Hayau, J Heefner, A Heidmann, M C Heintze, H Heitmann, P Hello, G Hemming, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, D R Ingram, R Inta, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, P Jaradowski, E Jesse, W W Johnson, D I Jones, R Jones, R J G Jonker, L Ju, P Kalmus, V Kaloger, S Kandhasamy, G Kang, J B Kanner, M Kasprzack, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, I Kowalska, D Koza, V Kringle, B Krishnan, A Królak, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, N Leroy, N Letendre, V Lhuillier, J Li, T G F Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lorenzini, V Lorette, M Lormand, G Losurdo, J Lough, M Lubinski, H Lück, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, E Majorana, I Maksimovic, V Malvezzi, N Man, I Mandel, V Mandic, M Mantovani, F Marchesoni, F Marion, S Mára, Z Mára, A Markosyan, E Maros, J Marque, F Martelli, I W Martin, R M Martin, J N Marx, K Mason, A Masserot, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntrye, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menéndez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, C Michel, L Milano, J Miller, Y Minenkov, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, M Mohan, S R P Mohapatra, D Moraru, G Moreno, N Morgado, A Morgia, T Mori, S R Morriss, S Mosca, K Mossavi, B Moura, C M MowLowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Müller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, L Naticchioni, V Necula, J Nelson, I Neri, G Newton, T Nguyen, A Nishizawa, A Nitz, F Nocera, D Nolting, M E Normandin, L Nuttall, E Ochsner, J O'Dell, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, B O'Reilly, R OShaughnessy, C Osthelder, C D Ott, D J Ottawa, R S Ottens, H Overmier, B J Owen, A Page, L Palladino, C Palomba, Y Pan, C Pankow, F Paoletti, R Paoletti, M A Papa, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, M Pedraza, S Penn, A Perreca, G Persichetti, M Phelps, M Pichot, M Pickenpack, F Piergianni, V Piero, M Pihlaja, L Pinard, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, R Poggiani, J Pöld, F Postiglione, C Poux, M Prato, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, G A Prodi, L G Prokhorov, O Puncunk, M Punturo, P Puppo, V Quetschke, R Quitzow-James, F J Raab, D S Rabeling, I Rácz, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, P Rapagnani, V Raymond, V Re, C M Reed, T Reed, T Regimbau, S Reid, D H Reitze, F Ricci, R Riesen, K Riles, M Roberts, N A Robertson, F Robinet, C Robinson, E L Robinson, A Rocchi, S Roddy, C Rodriguez, M Rodruck, L Rolland, J G Rollins, J D Romano, R Romano, J H Romie, D Rosinska, C Röver, S Rowan, A Rüdiger, P Ruggi, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamaría, I Santiago-Prieto, G Santostasi, E Saracco, B Sassolas, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, D Sentenac, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, L Sperandio, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Stolewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, R Sturani, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, B Swinkels, G Szeifert, M Tacca, L Taffarello, D Talukder, D B Tanner, S P Tarabin, R Taylor, A P M ter Braack, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thüring, C Titsler, K V Tokmakov, C Tomlinson, A Toncelli, M Tonelli, O Torre, C V Torres, C I Torrie, E Tournefier, F Travasso, G Taylor, M Tse, E Tucker, D Ugolini, H Vahlbruch, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, A A van Veggel, S Vass, M Vasuth, R Vaulin, M Vavoulidis, A Vecchio, G Vedovato, J Veitch, P J Veitch, K Venkateswara, D Verkindt, F Vetrano, A Viceré, A E Villar, J-Y Vinet, S Vitale, H Vocca, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, R L Ward, M Was, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, K Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Yvert, A Zadrozny, M Zanolin, J-P Zendri, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig (2012). The characterization of Virgo data and its impact on gravitational-wave searches. CLASSICAL AND QUANTUM GRAVITY, vol. 29, p. 155002-1-155002-41, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/15/155002

Scopus: 2-s2.0-84863915073

Web of Science: WOS:000306421400003

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Antonia Patruno, Paolo Tosco, Emily Borreto, Sara Franceschelli, Paolo Amerio, Mirko Pesce, Stefano Guglielmo, Pietro Campiglia, Maria Grazia Bernengo, Roberta Fruttero (2012). Thymopentin down-regulates both activity and expression of iNOS in blood cells of Sézary syndrome patients. *NITRIC OXIDE*, vol. 27, p. 143-149, ISSN: 1089-8603, doi: 10.1016/j.niox.2012.06.002

171. Articolo in rivista Scopus: 2-s2.0-84863741602
Web of Science: WOS:000308681400002
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO
- Marfella R, Sasso FC, Cacciapuoti F, Portoghesi M, Rizzo MR, Siniscalchi M, Carbonara O, Ferraraccio F, Torella M, Petrella A, Balestrieri ML, Stiuso P, Nappi G, Paolisso G. (2012). Tight Glycemic Control May Increase Regenerative Potential of Myocardium during Acute Infarction.. *THE JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM*, vol. 97, p. 933-942, ISSN: 0021-972X, doi: 10.1210/jc.2011-2037
172. Articolo in rivista Scopus: 2-s2.0-84870179238
Web of Science: WOS:000301229600059
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO
- Walter Milano, Michele De Rosa, Luca Milano, Giovanni Nolfe, Claudio Petrella, Anna Capasso (2012). Topiramate in the Treatment of Obesity Induced by Psychotropic Drugs in a Patient with Bipolar Disorder: A Case Report. *CURRENT NEUROBIOLOGY*, vol. 3, p. 1-2, ISSN: 0975-9042
173. Articolo in rivista Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO
- Derya Gülcemal, Milena Masullo, Erdal Bedir, Michela Festa, Tamer Karayildirim, Ozgen Alankus-Caliskan, Sonia Piacente (2012). Triterpene Glycosides from Astragalus angustifolius. *PLANTA MEDICA*, vol. 78, p. 720-729, ISSN: 0032-0943, doi: 10.1055/s-0031-1298337
174. Articolo in rivista Scopus: 2-s2.0-84861096719
Web of Science: WOS:000303838000012
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Hilal Altunkeyik, Derya Gülcemal, Milena Masullo, Ozgen Alankus-Caliskan, Sonia Piacente, Tamer Karayildirim (2012). Triterpene saponins from Cyclamen hederifolium. *PHYTOCHEMISTRY*, vol. 73, p. 127-133, ISSN: 0031-9422, doi: 10.1016/j.phytochem.2011.09.003
175. Articolo in rivista Scopus: 2-s2.0-84655164346
Web of Science: WOS:000300654300015
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- A Vilasi, S Vilasi, R Romano, F Acerne, F Barone, ML Balestrieri, R Maritato, G Irace, I Sirangelo (2012). Unraveling amyloid toxicity pathway in NIH3T3 cells by a combined proteomic and 1H-NMR metabonomic approach. *JOURNAL OF CELLULAR PHYSIOLOGY*, vol. 228, p. 1359-1367, ISSN: 0021-9541, doi: 10.1002/jcp.24294
176. Articolo in rivista Web of Science: WOS:000315414000026
Lingua: ENG
Co-autori stranieri: No

177. Articolo in rivista

- J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amarutei, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylost, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Bejger, M. Beker, A. Bell, A. Bellettole, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Boddy, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, T. Bulik, H. Bulten, A. Buonanno, J. BurguetCastell, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarin, O. Chaibi, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, J. Chow, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, M. Cowart, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, F. Donovan, K. Dooley, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, M.-K. Fujimoto, P. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaiton, J. Garcia, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampañis, K. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. Goggia, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Gross, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. Jang, P. Jaradowski, E. Jesse, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. Kim, P. King, D. Kinzel, J. Kissel, S. Klimentko, K. Kokevama, V. Kondrashov, S. Koranda, W. Korth, I. Kowalska, D. Kozak, O. Kranz, V. Kringle, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, H. Lee, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, Y. Liu, Z. Liu, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntrye, J. McIver, D. McKechnie, S. McWilliams, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Morris, S. Mosca, K. Mossavi, B. Mours, C. MowLowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. Normandin, L. Nuttal, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pietsch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. Raab, D. Rabbeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruick, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainathan, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, R. Schnabel, R. Schofield, E. Schreiber, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, R. Smith, N. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. Speirits, L. Sperandio, M. Stefszky, A. Stein, L. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffordello, D. Talukder, D. Tanner, S. Tarabin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, K. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, D. Ugolini, H. Vahlbruch, G. Vajente, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorwick, S. Vyatchanin, A. Wade, L. Wade, M. Wade, S. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, M. Weinert, A. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wetfe, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, I. Yakushin, H. Yamamoto, K. Yamamoto, C. Yancey, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozy, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, C. Zhao, N. Zotov, M. Zucker, J. Zweizig (2012). Upper limits on a stochastic gravitational-wave background using LIGO and Virgo interferometers at 6001000 Hz. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 122001-1-122001-14, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.122001

Anna Angela Barba, Domenico Acierno, Matteo d'Amore (2012). Use of microwaves for in-situ removal of pollutant compounds from solid matrices. JOURNAL OF HAZARDOUS MATERIALS, p. 1128-1135, ISSN: 0304-3894, doi: 10.1016/j.jhazmat.2011.07.123

178. Articolo in rivista Scopus: 2-s2.0-84857239325
Web of Science: WOS:000301948800020
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: ING-IND/25, CHIM/09
Provenienza del dato: UGOV SALERNO

- Anna Capasso (2012). Vinorelbine in the Cancer Therapy. CURRENT DRUG TARGETS, vol. 13, p. 1065-1071, ISSN: 1873-5592
179. Articolo in rivista Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO

- T Accadia, F Acerneese, M Alshourbagy, P Amico, F Antonucci, S Aoudia, N Arnaud, C Arnault, K G Arun, P Astone, S Avino, D Babusci, G Ballardin, F Barone, G Barrand, L Barsotti, M Barsuglia, A Basti, Th S Bauer, F Beauville, M Bebronne, M Bejger, M G Beker, F Bellachia, A Bellettoile, J L Beney, M Bernardini, S Bigotta, R Bilhaut, S Birindelli, M Bitossi, M A Bizouard, M Blom, C Boccara, D Boget, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, T Bouedo, B Bouhou, A Bozzi, L Bracci, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, L Brocco, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, G Calamai, E Calloni, E Campagna, B Canuel, F Carbognani, L Carbone, F Cavalier, R Cavalieri, R Cecchi, G Cellà, E Cesarin, E Chassande-Mottin, S Chatterji, R Chiche, A Chincarini, A Chiummo, N Christensen, A C Clapson, F Cleva, E Coccia, P -F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, G Conforto, A Corsi, S Cortese, F Cottone, J -P Coulon, E Cuoco, S D'Antonio, G Daguin, A Dari, V Dattilo, P Y David, M Davier, R Day, G Debreczeni, G De Carolis, M Dehamme, R Del Fabbro, W Del Pozzo, M del Prete, L Derome, R De Rosa, R DeSalvo, M Dialinas, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Doets, P Dominici, A Dominjon, M Drago, C Drezen, B Dujardin, B Dulach, C Eder, A Eleuteri, D Enard, M Evans, L Fabbroni, V Fafone, H Fang, I Ferrante, F Fidecaro, I Fiori, R Flaminio, D Forest, L A Forte, J -D Fournier, L Fournier, J Franc, O Francois, S Frasca, F Frasconi, A Freise, A Gaddi, M Galimberti, L Gammaioni, P Ganau, C Garnier, F Garufi, M E Gáspár, G Gemme, E Genin, A Gennai, G Gennaro, L Giacobone, A Glazotto, G Giordano, L Giordano, C Girard, R Gouaty, A Grado, M Granata, V Granata, X Grave, C Greverie, H Groenstege, G M Guidi, S Hamdani, J -F Hayau, S Hebri, A Heidmann, H Heitmann, P Hello, G Hemming, E Hennes, R Hermel, P Heusse, L Holloway, D Huet, M Iannarelli, P Jaransonki, D Jehanno, L Journet, S Karkar, T Ketel, H Voet, J Kovalik, I Kowalska, S Kreckelbergh, A Krolak, J C Lacotte, B Lagrange, P La Penna, M Laval, J C Le Marec, N Leroy, N Letendre, T G F Li, B Lieunard, N Liguori, O Lodygensky, B Lopez, M Lorenzini, V Loriette, G Losurdo, M Loupias, J M Mackowski, T Maiani, E Majorana, C Magazzù, I Maksimovic, V Malvezzi, N Man, S Mancini, B Mansoux, M Mantovani, F Marchesoni, F Marion, P Marin, J Marque, F Martelli, A Masserot, L Massonnet, G Matone, L Matone, M Mazzoni, F Menzinger, C Michel, L Milano, Y Minenkov, S Mitra, M Mohan, J -L Montorio, R Morand, F Moreau, J Moreau, N Morgado, A Morgia, S Mosca, V Moscatelli, B Mours, P Mugnier, F -A Mul, L Naticchioni, I Neri, F Nocera, E Pacaud, G Pagliaroli, A Pai, L Palladino, C Palomba, F Paoletti, R Paoletti, A Paoli, S Pardi, G Parquez, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, M Perciballi, B Perniola, G Persichetti, S Petit, M Pichot, F Piergianni, M Pietka, R Pignard, L Pinard, R Poggiani, P Popolizio, T Pradier, M Prato, G A Prodi, M Punturo, P Puppo, K Qipiani, O Rabaste, D S Rabeling, I Rácz, F Raffaelli, P Rapagnani, S Rapisarda, V Re, A Reboux, T Regimbau, V Reita, A Remilleux, F Ricci, I Ricciardi, F Richard, M Ripepe, F Robinet, A Rocchi, L Rolland, R Romano, D Rosinska, P Roudier, P Ruggi, G Russo, L Salconi, V Sannibale, B Sassolas, D Sentenac, S Solimeno, R Sottile, L Sperandio, R Stanga, R Sturani, B Swinkels, M Tacca, R Taddei, L Taffarello, M Tarallo, S Tissot, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, C Tremola, E Turri, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D Verkindt, F Vetrano, O Véziant, A Viceré, J -Y Vinet, S Vilalte, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, J -P Zendri, Z Zhang (2012). Virgo: a laser interferometer to detect gravitational waves. JOURNAL OF INSTRUMENTATION, vol. 7, p. P03012-1-P03012-124, ISSN: 1748-0221, doi: 10.1088/1748-0221/7/03/P03012

- Scopus: 2-s2.0-84859753109
Web of Science: WOS:000304015300060
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: FIS/07
Provenienza del dato: UGOV SALERNO

- Stefano Piotto Piotto, Lucia Sessa, Simona Concilio, Pio Iannelli (2012). YADAMP: Yet Another Database of Antimicrobial Peptides. INTERNATIONAL JOURNAL OF ANTIMICROBIAL AGENTS, vol. 39, p. 346-351, ISSN: 0924-8579, doi: 10.1016/j.ijantimicag.2011.12.003
181. Articolo in rivista Scopus: 84858277472
Web of Science: WOS:000301351900013
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/03

W. Wei, C. M. Coelho, X. Li, R. Marek, S. Yan, S. Anderson, D. Meyers, C. Mukherjee, G. Sbardella, S. Castellano, C. Milite, D. Rotili, A. Mai, P. A. Cole, P. Sah, M. S. Kobor, T. W. Bredy (2012). p300/CBP-Associated Factor Selectively Regulates the Extinction of Conditioned Fear. THE JOURNAL OF NEUROSCIENCE, vol. 32, p. 11930-11941, ISSN: 0270-6474, doi: 10.1523/JNEUROSCI.0178-12.2012

182. Articolo in rivista Scopus: 84865472870
Web of Science: WOS:000308213900003
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO

Luca Campone, Anna Lisa Piccinelli, Rita Celano, Luca Rastrelli (2012). pH-Controlled dispersive liquid-liquid microextraction for the analysis of ionizable compounds in complex matrices: Case study of ochratoxin A in cereals. ANALYTICA CHIMICA ACTA, vol. 754, p. 61-66, ISSN: 0003-2670, doi: 10.1016/j.aca.2012.10.010

183. Articolo in rivista Scopus: 84868698305
Web of Science: WOS:000311468800008
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/10
Provenienza del dato: UGOV SALERNO

M. Martini, C. Marcone, J. Mitrovic, M. Maixner, D. Delic, A. Myrta, P. Ermacora, A. Bertaccini, B. Duduk (2012). Candidatus Phytoplasma convolvuli, a new phytoplasma taxon associated with bindweed yellows in four European countries. INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY, vol. 62, p. 2910-2915, ISSN: 1466-5026, doi: 10.1099/ijss.0.038612-0

184. Articolo in rivista Scopus: 2-s2.0-84859781970
Web of Science: WOS:000315070000015
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: AGR/12
Provenienza del dato: UGOV SALERNO

Marco Beccaria, Eduardo M. Sommella, Nermeen Fawzy, Francesco Cacciola, Paola Donato, Peter Q. Tranchida, Giovanni Dugo, Paola Dugo, Luigi Mondello. (2012). ANALYSIS OF TRIACYLGLYCEROLS IN BREVOORTIA TYRANNUS (MENHADEN) OIL BY NON-AQUEOUS RP-LC IN COMBINATION WITH MS. EMIRATES JOURNAL OF FOOD AND AGRICULTURE, vol. Special issue vol 24, p. 141, ISSN: 2079-052X

185. Abstract in rivista Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08

Filomena Cichello, Marina Russo, Eduardo Sommella, Paola Donato, Peter Quinto Tranchida, Giovanni Dugo, Paola Dugo, Luigi Mondello. (2012). DETERMINATION OF PHOSPHOLIPIDS IN VARIOUS MILK SAMPLES BY MEANS OF HILIC-ELSD/MS . EMIRATES JOURNAL OF FOOD AND AGRICULTURE, vol. Special issue vol 24, p. 44, ISSN: 2079-052X

186. Abstract in rivista Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/08

N.	Classificazione	Pubblicazione
1.	Contributo in volume (Capitolo o Saggio)	Antonella Peduto, Rosanna Filosa, Paolo de Caprariis, Vincenzo De Feo, Shiyu Li, Ping Wang, Laura De Martino (2012). 1-Methoxy-Canthin-6-One and Related b-Carboline: From Natural Compound to Synthesis and Biological Activities. In: Atta-ur-Rahman. (a cura di): Atta-ur-Rahman, STUDIES IN NATURAL PRODUCTS CHEMISTRY. STUDIES IN NATURAL PRODUCTS CHEMISTRY, vol. 30, p. 81-104, ISBN: 9780444518545, ISSN: 1572-5995, doi: 10.1016/B978-0-444-59530-0.00004-6
		Scopus: 2-s2.0-84865080634 Lingua: ENG

	<p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: CHIM/08, BIO/15</p> <p>Provenienza del dato: UGOV SALERNO</p>
2.	<p>Mariella Caputo, Mario Felice Tecce, Anna Capasso (2012). Antioxidative properties of garlic: An overview . In: Medicinal Plants as Antioxidant Agents: Understanding Their Mechanism of Action and Therapeutic Efficacy. p. 1-14, ISBN: 9788130805092</p> <p>Contributo in volume (Capitolo o Saggio)</p> <p>Lingua: UND</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p> <p>Provenienza del dato: UGOV SALERNO</p>
3.	<p>Claudia Grimaldi, Mariella Caputo, Mario Felice Tecce, Anna Capasso (2012). Cannabinoids as antioxidant: An overview . In: Medicinal Plants as Antioxidant Agents: Understanding Their Mechanism of Action and Therapeutic Efficacy . p. 90-110, ISBN: 9788130805092</p> <p>Contributo in volume (Capitolo o Saggio)</p> <p>Lingua: UND</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p> <p>Provenienza del dato: UGOV SALERNO</p>
4.	<p>Paola Russo, Antonietta Santoro, Lucia Prota, Mariateresa Stigliani, Rita P. Aquino. (2012). Development and Investigation of Dry Powder Inhalers for Cystic FibrosisRecent Advances in Novel Drug Carrier Systems. In: Ali Demir Sezer. Recent Advances in Novel Drug Carrier Systems. p. 17-38, ISBN: 9789535108108, doi: 10.5772/51408</p> <p>Contributo in volume (Capitolo o Saggio)</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: CHIM/09</p> <p>Provenienza del dato: UGOV SALERNO</p>
5.	<p>Amalia Porta, Elena Calabrese, Ilaria Granata, Bruno Maresca (2012). Histoplasma capsulatum and its Virulence Determinants . In: (a cura di): José Ruiz-Herrera, Dimorphic fungi: their importance as models for differentiation and fungal pathogenesis.. vol. 1, p. 46-57, Oak Park, IL:Bentham Sciences, ISBN: 9781608053643, doi: 10.2174/978160805364311201010046</p> <p>Contributo in volume (Capitolo o Saggio)</p> <p>Scopus: 2-s2.0-84882583877</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p> <p>Provenienza del dato: UGOV SALERNO</p>
6.	<p>Braca A., Bader A., De Tommasi N. (2012). Plant and fungi 3,4-dihydroisocoumarins: Structures, biological activity, and taxonomic relationships. In: Atta-ur Rahman. (a cura di): Atta-ur Rahman, Studies in Natural Products Chemistry. vol. 37, p. 191-215, Amsterdam:Elsevier, ISBN: 9780444595300, doi: 10.10.16/B978-0-444-59514-0.00007-9</p> <p>Contributo in volume (Capitolo o Saggio)</p> <p>Web of Science: WOS:000311629200008</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/15</p> <p>Provenienza del dato: UGOV SALERNO</p>
7.	<p>Anna Capasso, Alberto Loizzo, Sergio Caroli (2012). Potentially toxic elements, pollution and hair. In: Preedy, Victor R. Handbook of hair in health and disease . vol. 1, p. 1-495, ISBN: 9789086867288</p> <p>Contributo in volume (Capitolo o Saggio)</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p> <p>Provenienza del dato: UGOV SALERNO</p>
	<p>Simone Di Micco, Maria Giovanna Chini, Raffaele Riccio, Giuseppe Bifulco (2012). Quantum Chemical Calculation of Chemical Shifts in the Stereochemical Determination of Organic Compounds: A Practical Approach. In: (a cura di): Ernesto Fattorusso, William H. Gerwick, Orazio Taglialatela-Scafati, Handbook of Marine Natural Products. vol. 1, p. 571-599, New York, Heidelberg, London:Springer, ISBN:</p>

8.	Contributo in volume (Capitolo o Saggio)	9789048138333, doi: 10.1007/978-90-481-3834-0_10 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: CHIM/06 Provenienza del dato: UGOV SALERNO
9.	Contributo in volume (Capitolo o Saggio)	A.A. Barba, m. d'Amore (2012). Relevance of dielectric properties in microwave assisted processes. In: <i>Microwave Materials Characterization</i> . p. 91-118, RIJEKA:InTech, ISBN: 9799533078938 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: ING-IND/25, CHIM/09 Provenienza del dato: UGOV SALERNO
10.	Contributo in volume (Capitolo o Saggio)	Angela Perrone, Sonia Piacente, Luca Rastrelli, Giovanni Dugo (2012). Sample preparation, analytical methods, and chemical standardization of medicinal plants. In: Giacinto Bagetta, Marco Cosentino, Marie Tiziana Corasaniti, Shinobu Sakurada. <i>Herbal Medicines: Development and Validation of Plant-derived Medicines for Human Health.</i> p. 93-136, CRC Press - Taylor and Francis Group, ISBN: 9781439837689 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/15 Provenienza del dato: UGOV SALERNO
11.	Contributo in volume (Capitolo o Saggio)	Osmany Cuesta-Rubio, Anna Lisa Piccinelli, Luca Rastrelli (2012). Tropical propolis: advances in chemical components and botanical origin. In: (a cura di): Mahendra Rai, Geoffrey A. Cordell, Jose L. Martinez, Mariela Marinoff, Luca Rastrelli, <i>Medicinal Plants: Biodiversity and Drugs</i> . p. 209-240, London, UK:CRC Press Taylor & Francis Group, ISBN: 9781578087938 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: CHIM/10 Provenienza del dato: UGOV SALERNO

N.	Classificazione	Pubblicazione
1.	Contributo in Atti di convegno	F. Acerne, R. De Rosa, G. Giordano, R. Romano, F. Barone (2012). A new control approach for the design and implementation of low frequency large band mechanical suspensions and inertial platforms. In: <i>Masayoshi Tomizuka, Chung-Bang Yun, Jerome P. Lynch. Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2012. PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING</i> , vol. 8345, p. 83453C-1-83453C-6, Bellingham, WA:SPIE, ISBN: 9780819490025, ISSN: 0277-786X, San Diego, California, USA, 11-15 marzo 2012, doi: 10.1117/12.913334 Scopus: 2-s2.0-84861162231 Web of Science: WOS:000304192100094 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: FIS/07 Provenienza del dato: UGOV SALERNO
		T. ACCADIA, F. ACERNESE, F. ANTONUCCI, K. G. ARUN, P. ASTONE, G. BALLARDIN, F. BARONE, M. BARSUGLIA, TH. S. BAUER, M.G. BEKER, A. BELLETOILE, S. BIGOTTA, S. BIRINDELLI, M. BITOSSI, M. A. BIZOUARD, M. BLOM, C. BOCCARA, F. BONDU, L. BONELLI, R. BONNAND, V. BOSCHI, L. BOSI, B. BOUHOU, S. BRACCINI, C. BRADASCHIA, A. BRILLET, V. BRISSON, R. BUDZYNSKI, T. BULIK, H. J. BULTEN, D. BUSKULIC, C. BUY, G. CAGNOLI, E. CALLONI, E. CAMPAGNA, B. CANUEL, F. CARBOGNANI, F. CAVALIER, R. CAVALIERI, G. CELLA, E. CESARINI, E. CHASSANDE-MOTTIN, A. CHINCARINI, F. CLEVA, E. COCCIA, C. N. COLACINO, J. COLAS, A. COLLA, M. COLOMBINI, A. CORSI, J.-P. COULON, E. CUOCO, S. DANTONIO, V. DATTILO, M. DAVIER, R. DAY, R. DE ROSA, M. DEL PRETE, L. DI FIORE, A. DI LIETO, M. DI PAOLO EMILIO, A. DI VIRGILIO, A. DIETZ, M. DRAGO, V. FAFONE, I. FERRANTE, F. FIDECARO, I. FIORI, R. FLAMINIO, J.-D. FOURNIER, J. FRANC, S. FRASCA, F. FRASCONI, A. FREISE, M. GALIMBERTI, L. GAMMAITONI, F. GARUFI, G. GEMME, E. GENIN, A. GENNAI, A. GIAZOTTO, R. GOUATY, M. GRANATA, C. GREVERIE, G. M. GUIDI, J.-F. HAYAU, H. HEITMANN, P. HELLO, S. HILD, D. HUET, P. JARANOWSKI, I. KOWALSKA, A. KRÓLAK, N. LEROY, N. LETENDRE, T. G. F. LI, M. LORENZINI, V. LORIETTE, G. LOSURDO, E. MAJORANA, I. MAKSIMOVIC, N. MAN, M. MANTOVANI, F. MARCHESONI, F. MARION, J. MARQUE, F. MARTELLI, A. MASSEROT, C. MICHEL, L. MILANO, Y. MINENKOV, M. MOHAN, J. MOREAU, N. MORGADO, A. MORGIA, S. MOSCA, V. MOSCATELLI, B. MOURS, I. NERI, F. NOCERA, G. PAGLIAROLI, L. PALLADINO, C. PALOMBA, F. PAOLETTI, S. PARDI, M. PARISI, A. PASQUALETTI, R. PASSAQUIETI, D. PASSUELLO, G. PERSICHETTI, M. PICHOT, F. PIERGIOVANNI, M. PIETKA, L. PINARD, R. POGGIANI, M. PRATO, G. A. PRODI, M. PUNTURO, P. PUPPO, D. S. RABELING, P. RAPAGNANI, V. RE, T. REGIMBAU, F. RICCI, F. ROBINET, A. ROCCHI, L. ROLLAND, R. ROMANO, D.

ROSINSKA, P. RUGGI, B. SASSOLAS, D. SENTENAC, L. SPERANDIO, R. STURANI, B. SWINKELS, A. TONCELLI, M. TONELLI, O. TORRE, E. TOURNEFIER, F. TRAVASSO, G. VAJENTE, J. F. J. VAN DEN BRAND, S. VAN DER PUTTEN, M. VAVOULIDIS, G. VEDOVATO, D. VERKINDT, F. VETRANO, A. VICERÉ, J.-Y. VINET, H. VOCCA, M. WAS, M. YVERT (2012). A thermal compensation system for the gravitational wave detector VIRGO. In: Thibault Damour, Robert Jantzen, Remo Ruffini. The Twelfth Marcel Grossmann

2. Contributo in
Atti di convegno

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

- Ocampo V.E., Vaccaro M, Malafronte N., Alfieri M.E., De Tommasi N., Leone A. (2012). Abietanic diterpenes from metabolically engineered salvia sclarea hairy roots have cytotoxic effects on solid tumor cell lines. . In: Acta 56th Italian Society of Agricultural Genetics Annual Congress . p. 2.12
3. Contributo in Atti di convegno Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: AGR/07, BIO/15
- Pesca, M., Dal Piaz, F., Malafronte N, De Falco S., De Tommasi, N. (2012). Analisi del proteoma della linea cellulare HUVEC, trattata con Amentoflavone. In: Scuola di Fitochimica P. Ceccherelli. Paestum, 5 7 Ottobre, 2012
4. Contributo in Atti di convegno Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/15
- M. Festa, C.W. D'Acunto, A.G. Rossi, M. Caputo, M.F. Tecce, S. Piacente, A. Capasso (2012). Annexin A1 regulates apoptosis and phagocytic removal by macrophages of human malignant glioblastoma cells. In: BJP. p. 28
5. Contributo in Atti di convegno Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO
- S. Concilio, S. Piotto, L. Sessa, P. Iannelli, A. Porta, E. C. Calabrese, M. R. Galdi, L. Incarnato (2012). Antimicrobial polymer films for food packaging. In: AIP - American Institute of Physics. 6TH INTERNATIONAL CONFERENCE ON TIMES OF POLYMERS (TOP) AND COMPOSITES. vol. 1459, p. 256-258, Alberto D'Amore, Luigi Grassia, and Domenico Acierno, Ischia, Italy, 1014 June 2012, doi: 10.1063/1.4738461
6. Contributo in Atti di convegno Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: CHIM/03, BIO/19
Provenienza del dato: UGOV SALERNO
- Pesca, M., Hernández, V., Malafronte N, Mora, F., Dal Piaz, F., Vassallo, A., Melendez, P., De Tommasi, N. (2012). Biological Activity Of 1,2,3,4,6-Pentagalloyl Glucose from Astronium Graveolens .. In: XXI Congresso Italo-LatinoAmericano di Etnomedicina.Paolo Cabras,. pestum, 25 29 Settembre
7. Contributo in Atti di convegno Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
-) Gualtieri, M.J., Malafronte N, Araque, M., Dal Piaz, F. De Tommasi, N. (2012). Chemical Biological Study Of Zanthoxylum rhoifolium Lam.. In: XXI Congresso Italo-LatinAmericano di Etnomedicina.Paolo Cabras. PAESTUM, 25-29 SETTEMBRE
8. Contributo in Atti di convegno Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
- M. A. Euterpio, I. Pagano, A. L. Piccinelli, L. Rastrelli, C. Crescenzi (2012). DETERMINATION OF PHENOLIC COMPOUNDS IN COMPLEX MATRICES. In: Sergio Pinzauti. Atti. p. 158, Dipartimento di Scienze Farmaceutiche dell'Università degli Studi di, ISBN: 9788890767081, Isolo d'Elba, 16-20.09.2012
9. Contributo in Atti di convegno Lingua: ENG
Co-autori stranieri: Si

Mariella Caputo, Hylde Zirpoli, Maria Caterina De Rosa, Tania Rescigno, Francesco Chiadini, Antonio Scaglione, Claudia Stellato, Giorgio Giurato, Alessandro Weisz, Mario Felice Tecce, Bruno Bisceglia (2012). Effect of LF Electric Fields on Gene Expression of Bone Cultured Cells. In: Giovanna Ferrari. (a cura di): Giovanna Ferrari, Proceeding of the International Conference Bio & Food Electrotechnologies BFE 2012. p. 64-68, Fisciano (SA):ProdAI Scarl, ISBN: 9788890326189, Salerno, Italy, 26-28 September 2012

10. Contributo in Atti di convegno Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/10
Provenienza del dato: UGOV SALERNO
11. Contributo in Atti di convegno Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/15
12. Contributo in Atti di convegno Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/10, BIO/15
Provenienza del dato: UGOV SALERNO
13. Contributo in Atti di convegno Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: AGR/07
Provenienza del dato: UGOV SALERNO
14. Contributo in Atti di convegno Lingua: ITA
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/15
15. Contributo in Atti di convegno Lingua: ITA
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO
16. Contributo in Atti di convegno Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/10

Provenienza del dato: UGOV SALERNO

F. Acernese, R. De Rosa, G. Giordano, R. Romano, F. Barone (2012). Long term seismic noise acquisition and analysis with tunable monolithic horizontal sensors at the INFN Gran Sasso National Laboratory. In: Masayoshi Tomizuka, Chung-Bang Yun, Jerome P. Lynch. Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2012. PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 8345, p. 83453D-1-83453D-7, Bellingham, WA:SPIE, ISBN: 9780819490025, ISSN: 0277-786X, San Diego, California, USA, 11-15 marzo 2012, doi: 10.1117/12.913336

17. Contributo in Atti di convegno Scopus: 2-s2.0-84861112759
Web of Science: WOS:000304192100095
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: FIS/07
Provenienza del dato: UGOV SALERNO
18. Contributo in Atti di convegno Scopus: 2-s2.0-84875681976
Web of Science: WOS:000313596200041
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: FIS/07
Provenienza del dato: UGOV SALERNO
19. Contributo in Atti di convegno Scopus: 2-s2.0-84871791759
Web of Science: WOS:000312276100106
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: FIS/07
Provenienza del dato: UGOV SALERNO
20. Contributo in Atti di convegno Scopus: 2-s2.0-84875651390
Web of Science: :000304192100097
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: FIS/07
Provenienza del dato: UGOV SALERNO
- F. Acernese, R. De Rosa, G. Giordano, R. Romano, F. Barone (2012). Low frequency - high sensitivity horizontal monolithic Folded-Pendulum as sensor in the automatic control of ground-based and space telescopes. In: Larry M. Stepp, Roberto Gilmozzi, Helen J. Hall. Ground-based and Airborne Telescopes IV. PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 8444, p. 84443C-1-84443C-12, Bellingham, WA, USA:SPIE, ISBN: 9780819491459, ISSN: 0277-786X, Amsterdam, The Netherlands, 1-6 Juy 2012, doi: 10.1117/12.927128
- F. Acernese, R. De Rosa, G. Giordano, R. Romano, F. Barone (2012). Low frequency/high sensitivity horizontal monolithic sensor. In: Masayoshi Tomizuka, Chung-Bang Yun, Jerome P. Lynch. Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2012. PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 8345, p. 8345F-1-8345F-9, Bellingham, WA:SPIE, ISBN: 9780819490025, ISSN: 0277-786X, San Diego (California, USA), 12-15 Marzo 2012, doi: 10.1117/12.913389
- F. Acernese, R. Canonico, R De Rosa, G. Giordano, R. Romano, F. Barone (2012). Low frequency/high sensitivity horizontal monolithic sensor. In: Shahid Habib, Ulrich Michel, Daniel L. Civco, David Messinger, Antonino Maltese. Earth Resources and Environmental Remote Sensing/GIS Applications III. PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 8538, p. 85381J-1-85381J-9, Bellingham, WA, USA:SPIE, ISBN: 9780819492784, ISSN: 0277-786X, Edinburgh, United Kingdom, September 24, 2012, doi: 10.1117/12.974551

21.	Atti di convegno	<p>Scopus: 2-s2.0-84875651390 Web of Science: WOS:000313596200042 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: FIS/07 Provenienza del dato: UGOV SALERNO</p>
22.	Contributo in Atti di convegno	<p>A.A. Barba, G. Lamberti, G. Titomanlio, M. d'Amore (2012). MODELING OF CONTROLLED DRUG RELEASE FROM HYDROGEL-BASED MATRICES . In: CRS Italy local chapter. Biomaterials: from drug delivery to tissue engineering. p. 1-2, Palermo, 8-10 november 2012</p>
23.	Contributo in Atti di convegno	<p>F. Acerne, R. De Rosa, G. Giordano, R. Romano, F. Barone (2012). Mechanical monolithic tiltmeter for low frequency measurements. In: Masayoshi Tomizuka, Chung-Bang Yun, Jerome P. Lynch. Sensors and Smart Structures Technologies for Civil, Mechanical, and Aerospace Systems 2012. PROCEEDINGS OF SPIE, THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, vol. 8345, p. 8345E-1-8345E-8, BELLINGHAM, WA:SPIE, ISBN: 9780819490025, ISSN: 0277-786X, San Diego, California, USA, 11-15 marzo 2012, doi: 10.1117/12.913376</p>
24.	Contributo in Atti di convegno	<p>F. Acerne, R. Canonico, R. De Rosa, G. Giordano, R. Romano, F. Barone (2012). Mechanical monolithic tiltmeter for low frequency measurements. In: Shahid Habib, Ulrich Michel, Daniel L. Civco, David Messinger, Antonino Maltese. Earth Resources and Environmental Remote Sensing/GIS Applications III. vol. 8538, p. 85381L-1-85381L-7, Bellingham, WA, USA:SPIE, ISBN: 9780819492784, Edinburgh, United Kingdom, September 24, 2012, doi: 10.1117/12.974587</p>
25.	Contributo in Atti di convegno	<p>C. Borriello, S. Concilio, C. Minarini, P. Iannelli, T. Di Luccio (2012). Nanocomposites of POC and quantum dots. In: American Institute of Physics. AIP Conference Proceedings. vol. 1459, p. 151-153, Alberto D'Amore, Luigi Grassia, Domenico Acierno, Ischia (Italy), 1014 June 2012, doi: 10.1063/1.4738427</p>
25.	Contributo in Atti di convegno	<p>T. ACCADIA, F. ACERNESE, F. ANTONUCCI, K. G. ARUN, P. ASTONE, G. BALLARDIN, F. BARONE, M. BARSUGLIA, TH. S. BAUER, M.G. BEKER, A. BELLETOILE, S. BIGOTTA, S. BIRINDELLI, M. BITOSSI, M. A. BIZOUARD, M. BLOM, C. BOCCARA, F. BONDU, L. BONELLI, R. BONNAND, V. BOSCHI, L. BOSI, B. BOUHOU, S. BRACCINI, C. BRADASCHIA, A. BRILLET, V. BRISSON, R. BUDZYNSKI, T. BULIK, H. J. BULTEN, D. BUSKULIC, C. BUY, G. CAGNOLI, E. CALLONI, E. CAMPAGNA, B. CANUEL, F. CARBOGNANI, F. CAVALIER, R. CAVALIERI, G. CELLA, E. CESARINI, E. CHASSANDE-MOTTIN, A. CHINCARINI, F. CLEVA, E. COCCIA, C. N. COLACINO, J. COLAS, A. COLLA, M. COLOMBINI, A. CORSI, J.-P. COULON, E. CUOCO, S. DANTONIO, V. DATTILO, M. DAVIER, R. DAY, R. DE ROSA, M. DEL PRETE, L. DI FIORE, A. DI LIETO, M. DI PAOLO EMILIO, A. DI VIRGILIO, A. DIETZ, M. DRAGO, V. FAFONE, I. FERRANTE, F. FIDECARO, I. FIORI, R. FLAMINIO, J.-D. FOURNIER, J. FRANC, S. FRASCA, F. FRASCONI, A. FREISE, M. GALIMBERTI, L. GAMMAITONI, F. GARUFI, G. GEMME, E. GENIN, A. GENNAI, A. GIAZOTTO, R. GOUATY, M. GRANATA, C. GREVERIE, G. M. GUIDI, J.-F. HAYAU, H. HEITMANN, P. HELLO, S. HILD, D. HUET, P. JARANOWSKI, I. KOWALSKA, A. KRÓLAK, N. LEROY, N. LETENDRE, T. G. F. LI, M. LORENZINI, V. LORIETTE, G. LOSURDO, E. MAJORANA, I. MAKSIMOVIC, N. MAN, M. MANTOVANI, F. MARCHESONI, F. MARION, J. MARQUE, F. MARTELLI, A. MASSEROT, C. MICHEL, L. MILANO, Y. MINENKOV, M. MOHAN, J. MOREAU, N. MORGADO, A. MORGIA, S. MOSCA, V. MOSCATELLI, B. MOURS, I. NERI, F. NOCERA, G. PAGLIAROLI, L. PALLADINO, C. PALOMBA, F. PAOLETTI, S. PARDI, M. PARISI, A. PASQUALETTI, R. PASSAQUIETI, D. PASSUELLO, G. PERSICHETTI, M. PICHOT, F. PIERGIOVANNI, M. PIETKA, L. PINARD, R. POGGIANI, M. PRATO, G. A. PRODI, M. PUNTURO, P.</p>

PUPPO, D. S. RABELING, P. RAPAGNANI, V. RE, T. REGIMBAU, F. RICCI, F. ROBINET, A. ROCCHI, L. ROLLAND, R. ROMANO, D. ROSINSKA, P. RUGGI, B. SASSOLAS, D. SENTENAC, L. SPERANDIO, R. STURANI, B. SWINKELS, A. TONCELLI, M. TONELLI, O. TORRE, E. TOURNEFIER, F. TRAVASSO, G. VAJENTE, J. F. J. VAN DEN BRAND, S. VAN DER PUTTEN, M. VAVOULIDIS, G. VEDOVATO, D. VERKINDT, F. VETRANO, A. VICERÉ, J.-Y. VINET, H. VOCCA, M. WAS, M. YVERT (2012). Noise Analysis in VIRGO: on-line and offline tools for noise characterization. In: Thibault Damour, Robert Jantzen, Remo Ruffini. The Twelfth Marcel Grossmann

26. Contributo in
Atti di convegno

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Antonio Vassallo, Malafronte N, Rokia Sanogo, Fabrizio Dal Piaz, Nunziatina De Tommasi . (2012). Nuovi derivati pregnanici da Trichilia Emetica. . In: Congresso Interdisciplinare sulle Piante Medicinali .

27. Contributo in Atti di convegno

Lingua: ITA

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Jimenez, N., Malafronte N, Arango, G., Dal Piaz, F., De Tommasi, N. (2012). Phytochemical Study and Biological Activity Of Ambrosia cumanensis . In: XXI Congresso Italo-LatianAmericanico di Etnomedicina.Paolo Cabras. PAESTUM, 25-29 SETTEMBRE 2012

28. Contributo in Atti di convegno

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

T. ACCADIA, F. ACERNESE, F. ANTONUCCI, P. ASTONE, G. BALLARDIN, F. BARONE, M. BARSUGLIA, TH. S. BAUER, M.G. BEKER, A. BELLETOILE, S. BIRINDELLI, M. BITOSSI, M. A. BIZOUARD, M. BLOM, F. BONDU, L. BONELLI, R. BONNAND, V. BOSCHI, L. BOSI, B. BOUHOU, S. BRACCINI, C. BRADASCHIA, A. BRILLET, V. BRISSON, R. BUDZYNSKI, T. BULIK, H. J. BULTEN, D. BUSKULIC, C. BUY, G. CAGNOLI, E. CALLONI, E. CAMPAGNA, B. CANUEL, F. CARBOGNANI, F. CAVALIER, R. CAVALIERI, G. CELLA, E. CESARINI, E. CHASSANDE-MOTTIN, A. CHINCARINI, F. CLEVA, E. COCCIA, C. N. COLACINO, J. COLAS, A. COLLA, M. COLOMBINI, A. CORSI, J.-P. COULON, E. CUOCO, S. DANTONIO, V. DATTILO, M. DAVIER, R. DAY, R. DE ROSA, G. DEBRECZENI, M. DEL PRETE, L. DI FIORE, A. DI LIETO, M. DI PAOLO EMILIO, A. DI VIRGILIO, A. DIETZ, M. DRAGO, V. FAFONE, I. FERRANTE, F. FIDECARO, I. FIORI, R. FLAMINIO, J.-D. FOURNIER, J. FRANC, S. FRASCA, F. FRASCONI, A. FREISE, M. GALIMBERTI, L. GAMMAITONI, F. GARUFI, M. E. GÁSPAR, G. GEMME, E. GENIN, A. GENNAI, A. GIAZOTTO, R. GOATY, M. GRANATA, C. GREVERIE, G. M. GUIDI, J.-F. HAYAU, H. HEITMANN, P. HELLO, S. HILD, D. HUET, P. JARANOWSKI, I. KOWALSKA, A. KRÓLAK, N. LEROY, N. LETENDRE, T. G. F. LI, M. LORENZINI, V. LORIETTE, G. LOSURDO, E. MAJORANA, I. MAKSIMOVIC, N. MAN, M. MANTOVANI, F. MARCHESONI, F. MARION, J. MARQUE, F. MARTELLI, A. MASSEROT, C. MICHEL, L. MILANO, Y. MINENKOV, M. MOHAN, N. MORGADO, A. MORGIA, S. MOSCA, V. MOSCATELLI, B. MOURS, I. NERI, F. NOCERA, G. PAGLIAROLI, L. PALLADINO, C. PALOMBA, F. PAOLETTI, S. PARDI, M. PARISI, A. PASQUALETTI, R. PASSAQUIETI, D. PASSUELLO, G. PERSICHETTI, M. PICHOT, F. PIERGIOVANNI, M. PIETKA, L. PINARD, R. POGGIANI, M. PRATO, G. A. PRODI, M. PUNTURO, P. PUPPO, D. S. RABELING, I. RÁCZ, P. RAPAGNANI, V. RE, T. REGIMBAU, F. RICCI, F. ROBINET, A. ROCCHI, L. ROLLAND, R. ROMANO, D. ROSINSKA, P. RUGGI, B. SASSOLAS, D. SENTENAC, L. SPERANDIO, R. STURANI, B. SWINKELS, A. TONCELLI, M. TONELLI, O. TORRE, E. TOURNEFIER, F. TRAVASSO, G. VAJENTE, J. F. J. VAN DEN BRAND, S. VAN DER PUTTEN, M. VASUTH, M. VAVOULIDIS, G. VEDOVATO, D. VERKINDT, F. VETRANO, A. VICERÉ, J.-Y. VINET, H. VOCCA, R.L. WARD, M. WAS, M. YVERT (2012). Plans for the upgrade of the gravitational wave detector VIRGO: Advanced VIRGO. In: Thibault Damour, Robert Jantzen, Remo Ruffini. The Twelfth Marcel Grossmann Meeting - On Recent Developments in Theoretical and Experimental General Relativity, Astrophysics and Relativistic Field Theories. UNESCO Headquarters, Paris, France, 12-18 luglio 2009, p. 1738-1742, World Scientific Publishing, ISBN: 9789814374514, doi: 10.1142/9789814374552_0313

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

T. ACCADIA, F. ACERNESE, F. ANTONUCCI, K. G. ARUN, P. ASTONE, G. BALLARDIN, F. BARONE, M. BARSUGLIA, TH. S. BAUER, M.G. BEKER, A. BELLETOILE, S. BIGOTTA, S. BIRINDELLI, M. BITOSSI, M. A. BIZOUARD, M. BLOM, C. BOCCARA, F. BONDU, L. BONELLI, R. BONNAND, V. BOSCHI, L. BOSI, B. BOUHOU, S. BRACCINI, C. BRADASCHIA, A. BRILLET, V. BRISSON, R. BUDZYNSKI, T. BULIK, H. J. BULTEN, D. BUSKULIC, C. BUY, G. CAGNOLI, E. CALLONI, E. CAMPAGNA, B. CANUEL, F. CARBOGNANI, F. CAVALIER, R. CAVALIERI, G. CELLA, E. CESARINI, E. CHASSANDE-MOTTIN, A. CHINCARINI, F. CLEVA, E. COCCIA, C. N. COLACINO, J. COLAS, A. COLLA, M. COLOMBINI, A. CORSI, J.-P. COULON, E. CUOCO, S. DANTONIO, V. DATTILO, M. DAVIER, R. DAY, R. DE ROSA, M. DEL PRETE, L. DI FIORE, A. DI LIETO, M. DI PAOLO EMILIO, A. DI VIRGILIO, A. DIETZ, M. DRAGO, V. FAFONE, I. FERRANTE, F. FIDECARO, I. FIORI, R. FLAMINIO, J.-D. FOURNIER, J. FRANC, S. FRASCA, F. FRASCONI, A. FREISE, M. GALIMBERTI, L. GAMMAITONI, F. GARUFI, G. GEMME, E. GENIN, A. GENNAI, A. GIAZOTTO, R. GOATY, M. GRANATA, C. GREVERIE, G. M. GUIDI, J.-F. HAYAU, H. HEITMANN, P. HELLO, S. HILD, D. HUET, P. JARANOWSKI, I. KOWALSKA, A. KRÓLAK, N. LEROY, N. LETENDRE, T. G. F. LI, M. LORENZINI, V. LORIETTE, G. LOSURDO, E. MAJORANA, I. MAKSIMOVIC, N. MAN, M. MANTOVANI, F. MARCHESONI, F. MARION, J. MARQUE, F. MARTELLI, A. MASSEROT, C. MICHEL, L. MILANO, Y. MINENKOV, M. MOHAN, J. MOREAU, N. MORGADO, A. MORGIA, S. MOSCA, V. MOSCATELLI, B. MOURS, I. NERI, F. NOCERA, G. PAGLIAROLI, L. PALLADINO, C. PALOMBA, F. PAOLETTI, S. PARDI, M. PARISI, A. PASQUALETTI, R. PASSAQUIETI, D. PASSUELLO, G. PERSICHETTI, M. PICHOT, F. PIERGIOVANNI, M. PIETKA, L. PINARD, R. POGGIANI, M. PRATO, G. A. PRODI, M. PUNTURO, P. PUPPO, D. S. RABELING, P. RAPAGNANI, V. RE, T. REGIMBAU, F. RICCI, F. ROBINET, A. ROCCHI, L. ROLLAND, R. ROMANO, D. ROSINSKA, P. RUGGI, B. SASSOLAS, D. SENTENAC, L. SPERANDIO, R. STURANI, B. SWINKELS, A. TONCELLI, M. TONELLI, O. TORRE, E. TOURNEFIER, F. TRAVASSO, G. VAJENTE, J. F. J. VAN DEN BRAND, S. VAN DER PUTTEN, M. VAVOULIDIS, G. VEDOVATO, D. VERKINDT, F. VETRANO, A. VICERÉ, J.-Y. VINET, H. VOCCA, M. WAS, M. YVERT (2012). Progresses in the realization

30. Contributo in
Atti di convegno

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Silvio Sosa, Cinzia Sanno, Malafronte N, Mauro Ballero, Giorgia Del Favero, Aurelia Tubaro, Nunziatina De Tommasi, Roberto Della Loggia. (2012). Proprietà Antinfiammatorie delle foglie di Arbutus unedo L. In: Congresso Interdisciplinare sulle Piante Medicinali .

31. Contributo in Atti di convegno

Lingua: ITA

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/15

32. Contributo in Atti di convegno

Dekdouk, N., Malafronte N, Dal Piaz, F., Amedah, S., De Tommasi, N. (2012). Quali-Quantitative Study Of Phenolic Compounds of Two Algerian Olea Europaea Cultivars and Italian Cultivar. In: XXI Congresso ITALO-LATINAMERICANO di Etnomedicina.Paolo Cabras. , Paestum, Salerno, Italia, 25 29 Settembre, 2012

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

33. Contributo in Atti di convegno

Malafronte N, Vassallo, A., Sosa, S., Tubaro, A., Ballero, M., De Tommasi N. (2012). Studio Quali-Quantitativo di Arbutus unedo L.. In: XXI Congresso Italo-Latinamericano di Etnomedicina Paolo Cabras. PAESTUM, 25-29 SETTEMBRE 2012

Lingua: ITA

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/15

34. Contributo in Atti di convegno

Pasquale Del Gaudio, Giulia Auriemma, Claudia Fienga, Giovanna Della Porta, Ernesto Reverchon, Rita P. Aquino (2012). Supercritical assisted atomization gentamicin microparticles for topical drug controlled release. In: Bruno Sarmento and José das Neves. 8th World Meeting on Pharmaceutics, Biopharmaceutics abd Pharmaceutical Technology. p. s1-s3, Jos? das Neves, Instanbul, 19-22 Marzo

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/09

Provenienza del dato: UGOV SALERNO

35. Contributo in Atti di convegno

Ilaria Granata, Sabrina Castellano, Annunziata Armenante, Bruno Maresca, Amalia Porta (2012). Unexpected fungicidal activity against Candida albicans of CPA18 and CPA109, novel azole compounds. In: International Society for Human and Animal Mycology. Abstracts of the 18th Congress of the International Society for Human and Animal Mycology, 11-15 June 2012, Berlin, Germany. MYCOSES, vol. 55 s4, p. 107-108, HOBOKEN, NJ:WILEY-BLACKWELL, 111 RIVER ST, HOBOKEN 07030-5774, NJ USA, ISSN: 0933-7407, Berlin, 11-15 june 2012, doi: 10.1111/j.1439-0507.2012.02206.x

Web of Science: WOS:000305069800332

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/08, BIO/19

Provenienza del dato: UGOV SALERNO

36. Abstract in Atti di convegno

Pasquale Del Gaudio, Giulia Auriemma, Felicetta De Cicco, Rita Patrizia Aquino (2012). Dextran/gentamicin microspheres produced by Supercritical Assisted Atomization for the treatment of wound bacterial infections. In: XXII SIMPOSIO ADRITELF. p. 42, Firenze (Italy), 13-16 Settembre

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: CHIM/09, MED/04

Provenienza del dato: UGOV SALERNO

G. Auriemma, T. Mencherini, G. Della Porta, R. Adami, E. Reverchon, A. Porta, R.P. Aquino, P. Del Gaudio (2012). Gentamicin loaded micro-carriers produced by Supercritical Assisted Atomization for thetreatment of wound bacterial infections: technological properties and

37.	Abstract in Atti di convegno	<p>effects on bacterial viability. In: 6th AltUN Annual Meeting - "Take a breath and inhale the medicine". p. 23, Parma (Italy), 8-9 Marzo</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04, BIO/15, BIO/19, CHIM/09</p> <p>Provenienza del dato: UGOV SALERNO</p>
38.	Abstract in Atti di convegno	<p>Giuseppe Sullini, Marco Beccaria, Eduardo M. Sommella, Paola Dugo, Luigi Mondello (2012). Multidimensional Off-Line Non-Aqueous Reversed Phase Liquid Chromatography - Silver Ion Liquid Chromatography-Mass Spectrometry for the Characterization of Triacylglycerol Positional Isomers. In: (a cura di): L. Mondello, Extech 2012, Book of Abstracts. p. 88, MESSINA:CHROMALEONT SRL, Messina, 24-26 settembre, 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: CHIM/08</p>
39.	Abstract in Atti di convegno	<p>C. Carbone, Teresa Musumeci, Rosario Pignatello, Maria Rosaria Lauro, Giovanni Puglisi (2012). Nanoscaled Lipid Drug Delivery System for Ferulic Acid Delivery. In: XXII SIMPOSIO ADRITELF. p. 44, Firenze (Italy), 13-16 Settembre</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: CHIM/09</p> <p>Provenienza del dato: UGOV SALERNO</p>
40.	Abstract in Atti di convegno	<p>Eduardo Sommella, Francesco Cacciola, Paola Donato, Paola Dugo, Pietro Campiglia, Luigi Mondello. (2012). ON-LINE CAPILLARY SCALE COMPREHENSIVE TWO DIMENSIONAL LIQUID CHROMATOGRAPHY SYSTEM FOR THE ANALYSIS OF PROTEOME SAMPLES. In: 36TH INTERNATIONAL SYMPOSIUM ON CAPILLARY CHROMATOGRAPHY and 9TH GC X GC SYMPOSIUM. RIVA DEL GARDA (ITALY), 27/05-1/06/2012, p. 384, MESSINA:Chromaleont S.r.L.</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: CHIM/08</p>
41.	Abstract in Atti di convegno	<p>Pasquale Del Gaudio, Giulia Auriemma, Giovanni Gaudiello, Felicetta De Cicco, Matteo d'Amore, Rita Patrizia Aquino (2012). Prilling-based Tandem Techniques: applications in the development of NSAIDs controlled delivery systems. In: XXII SIMPOSIO ADRITELF. p. 39, Firenze (Italy), 13-16 Settembre</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: CHIM/09, MED/04</p> <p>Provenienza del dato: UGOV SALERNO</p>
42.	Abstract in Atti di convegno	<p>A. Botta, C. Saturnino, E. Sirignano, M.S. Sinicropi, V. Nicolin, A. Popolo, H. Suzuki, P. Longo (2012). Synthesis and biological activity of carbazole derivatives as STAT3 inhibitors. In: Nuove Prospettive in Chimica Farmaceutica-Atti del Convegno. p. 70, Riccione- ITALIA, 15-17 Aprile 2012</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: CHIM/08, BIO/14</p> <p>Provenienza del dato: UGOV SALERNO</p>
43.	Poster	<p>Margherita De Rosa, Annunziata Soriente, Francesca Carbone, E. Notomista, M. Varcamonti, Carmela saturnino (2012). Design and synthesis of new linezolid analogues. In: Challenges in Bioorganic & Organic Medicinal ChemistryChallenges in Bioorganic & Organic Medicinal Chemistry: 13th Tetrahedron Symposium Poster Programme. p. P3.41, Amsterdam, 26/06/2012-29/06/2012</p> <p>Lingua: UND</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: CHIM/08</p> <p>Provenienza del dato: UGOV SALERNO</p>
44.	Poster	<p>Forte G, Rega A, Pinto A, Sorrentino R (2012). Polyinosinic-polycytidylic acid limits tumor outgrowth in a mouse model of metastatic lung cancer.. In: 2nd CONFERENCE OF TRANSLATIONAL MEDICINE ON THE PATHOGENESIS AND THERAPY OF IMMUNE-MEDIATED DESEASES .</p> <p>Lingua: ENG</p>

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/14

Sezione E - Internazionalizzazione

QUADRO E.1		E.1 Pubblicazioni con coautori stranieri
N.	Classificazione	Pubblicazione
<p>H. Kirmizibekmez, E. Ariburnu, M. Masullo, M. Festa, A. Capasso, E. Yesilada, S. Piacente (2012). Iridoid, phenylethanoid and flavonoid glycosides from Sideritis trojana. <i>FITOTERAPIA</i>, vol. 83, p. 130-136, ISSN: 0367-326X, doi: 10.1016/j.fitote.2011.10.003</p>		
1.	Articolo in rivista	<p>Scopus: 2-s2.0-83055176453 Web of Science: WOS:000300201300019 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/15, BIO/14 Provenienza del dato: UGOV SALERNO</p>
2.	Articolo in rivista	<p>Simona De Marino, Raffaella Umbrino, Maria Valeria DAuria, Maria Giovanna Chini, Giuseppe Bifulco, Claudio DAmore, Barbara Renga, Andrea Mencarelli, Sylvain Petek, Stefano Fiorucci, Angela Zampella (2012). 4-Methylenesterols from Theonella swinhoei sponge are natural pregnane-X-receptor agonists and farnesoid-X-receptor antagonists that modulate innate immunity. <i>STEROIDS</i>, vol. 77, p. 484-495, ISSN: 0039-128X, doi: 10.1016/j.steroids.2012.01.006</p>
3.	Articolo in rivista	<p>PHILIPPOS MOURIKIS, RAMKUMAR SAMBASIVAN, DAVID CASTEL, PIERRE ROCHETEAU, BIZZARRO V, SHAHRAGIM TAJBAKHSH (2012). A Critical Requirement for Notch Signaling in Maintenance of the Quiescent Skeletal Muscle Stem Cell State. <i>STEM CELLS</i>, vol. 30, p. 243-252, ISSN: 1066-5099, doi: 10.1002/stem.775</p>
4.	Articolo in rivista	<p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
5.	Articolo in rivista	<p>P. P. Burgers, Y. Ma, L. Margarucci, M. Mackey, M. A. G. van der Heyden, M. Ellisman, A. Scholten, S. S. Taylor, A. J. R. Heck (2012). A Small Novel A-Kinase Anchoring Protein (AKAP) That Localizes Specifically Protein Kinase A-Regulatory Subunit I (PKA-RI) to the Plasma Membrane. <i>THE JOURNAL OF BIOLOGICAL CHEMISTRY</i>, vol. 287, p. 43789-43797, ISSN: 0021-9258, doi: 10.1074/jbc.M112.395970</p>
<p>Montinaro A, Forte G, Sorrentino R, Luciano A, Palma G, Arra C, Adcock IM, Pinto A, Morello S. (2012). Adoptive Immunotherapy with CI-IB-MECA-Treated CD8+ T Cells Reduces Melanoma Growth in Mice.. <i>PLOS ONE</i>, vol. 7, p. e45401, ISSN: 1932-6203, doi: 10.1371/journal.pone.0045401</p>		
5.	Articolo in rivista	<p>Scopus: 2-s2.0-84866719355 Web of Science: WOS:000309554700037 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14 Provenienza del dato: UGOV SALERNO</p>

6. Articolo in rivista Scopus: 2-s2.0-84861838031
Web of Science: WOS:000304682700051
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO
- J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernece, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amarutei, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Beijer, M. Beker, A. Bell, A. Belletello, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, T. Bulik, H. Bulten, A. Buonanno, J. BurguetCastell, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, J. Chow, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadan, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, M. Cowart, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Daniilishin, R. Dannenberg, S. DAntonio, K. Danzmann, V. Dattilo, B. Daudert, H. Daveloza, M. Davier, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, F. Donovan, K. Dooley, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, M.-K. Fujimoto, P. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaitoni, J. Garcia, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Gliae, S. Giampanis, K. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Grossio, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, A. Hardt, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. Jang, P. Jaradowski, E. Jesse, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. Kim, P. King, D. Kinzel, J. Kissel, S. Klimentko, K. Kokeyama, V. Kondrashov, S. Koranda, W. Korth, I. Kowalska, D. Kozak, O. Kranz, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, H. Lee, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, Y. Liu, Z. Liu, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márrka, Z. Márrka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntyre, J. McIver, D. McKechan, S. McWilliams, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Morriss, S. Mosca, K. Mossavi, B. Mouris, C. MowLowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavy, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. Normandin, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paolletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pleitsch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. Raab, D. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainathan, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaparakash, S. Sato, P. Saulson, R. Savage, R. Schilling, R. Schnabel, R. Schofield, E. Schreiber, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, R. Smith, N. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. Speirits, L. Sperandio, M. Stefszky, A. Stein, L. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuber, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thüring, K. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, E. Tucker, D. Ugolini, H. Vahlbruch, G. Vajente, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorwick, S. Vyatchanin, A. Wade, L. Wade, M. Wade, S. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, M. Weinert, A. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, I. Yakushin, H. Yamamoto, K. Yamamoto, C. Yancey, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A.
7. Articolo in rivista

Scopus: 2-s2.0-84862868291

Web of Science: WOS:000298989700001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, P. Ajith, B. Allen, G. Allen, E. Amador Ceron, D. Amariutei, R. Amin, S. Anderson, W. Anderson, K. Arai, M. Arai, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. Bauer, M. Bebronne, B. Behnke, M. Beker, A. Bell, A. Belteoute, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Boddy, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, A. Brummit, T. Bulik, H. Bulten, A. Buonanno, J. BurquetCastell, O. Burmeister, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalier, G. Cella, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, G. Davies, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, J. DiGuglielmo, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, F. Donovan, K. Dooley, S. Dorsher, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Favone, S. Fairhurst, Y. Fan, B. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, P. Fulda, M. Fyffe, M. Galimberti, L. Gammaitonni, M. Ganjia, J. Garcia, J. Garofoli, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampaolis, K. Giardina, A. Giazotto, C. Gill, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Gross, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, B. Hage, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, T. Hayler, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalimus, V. Kalogeris, I. Kamaretsos, S. Kandhasamy, G. Kang, J. Kanner, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, D. Kim, H. Kim, K. Kim, N. Kim, Y.-M. Kim, P. King, M. Kinsey, D. Kinzel, J. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, R. Kopparapu, S. Koranda, W. Korth, I. Kowalska, D. Kozak, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, N. Leindecker, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntrye, J. McIver, D. McKechnan, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, D. Menendez, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mours, C. Mow-Lowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrot, V. Necula, J. Nelson, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttall, E. Ochsner, J. Odell, E. Oelker, G. Ogin, J. Oh, S. Oh, R. Oldenburg, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pleisch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. Raab, D. Rabbeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruick, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A. Sambrowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, S. Schlamminger, R. Schnabel, R. Schofield, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, A. Searle, F. Seifert, D. Sellers, A. Sengupta, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, N. Smith, R. Smith, K. Somiya, B. Sorazu, J. Soto, F. Speirsits, L. Sperandio, M. Stefszky, A. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabrin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, C. Titsler, K. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Taylor, M. Trias, K. Tseng, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavouolidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorwick, S. Vyatchanin, A. Wade, S. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, P. Wei, M. Weinert, A. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, H. Williams, L. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, Z. Zhang, C. Zhao, N.

Zotov, M. Zucker, J. Zweizig (2012). All-sky search for periodic gravitational waves in the full S5 LIGO data. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 022001-1-022001-19, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.022001

Scopus: 2-s2.0-84862868291

Web of Science: WOS:000298989700001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Carmen Festa, Simona De Marino, Maria Valeria DAuria, Maria Chiara Monti, Mariarosaria Bucci, Valentina Vellecco, Cécile Debitus, Angela Zampella (2012). Anti-inflammatory cyclopeptides from the marine sponge *Theonella swinhonis*. TETRAHEDRON, vol. 68, p. 2851-2857, ISSN: 0040-4020, doi: 10.1016/j.tet.2012.01.097

9. Articolo in rivista

Scopus: 2-s2.0-84857923697

Web of Science: WOS:000301964700013

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/06

Provenienza del dato: UGOV SALERNO

S. Yagi, F. Chrétien, R.E. Duval, S. Fontanay, M. Maldini, S. Piacente, M. Henry, Y. Chapleur, D. Laurain-Mattar (2012). Antibacterial activity, cytotoxicity and chemical constituents of Hydnora johannis roots. SOUTH AFRICAN JOURNAL OF BOTANY, vol. 78, p. 228-234, ISSN: 0254-6299, doi: 10.1016/j.sajb.2011.09.010

10. Articolo in rivista

Scopus: 2-s2.0-84855960339

Web of Science: WOS:000301016800029

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

M. V. Martins, C. Estevam, A. L. L. M. Santos, A. S. Dias, Y. K. Cupertino-da-Silva, J. X. Araujo-Junior, A. L. P. Miranda, E. J. Barreiro, C. Pizza, S. Piacente, P. Montoro, L. J. Quintans-Junior, B. S. Araujo, M. S. Alexandre-Moreira, A. E. G. Sant'Ana (2012). Antinociceptive effects of an extract, fraction and an isolated compound of the stem bark of *Maytenus rigida*. REVISTA BRASILEIRA DE FARMACOGNOSIA, vol. 22, p. 598-603, ISSN: 0102-695X, doi: 10.1590/S0102-695X2012005000007

11. Articolo in rivista

Scopus: 2-s2.0-84861397022

Web of Science: WOS:000304083100018

Lingua: SPA

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

A. Vassallo, M. Pesca, L. Ambrosio, N. Malafronte, N. Dekdouk Melle, F. Dal Piaz, L. Severino (2012). Antiproliferative Oleanane Saponins from *Dizygotheca elegantissima*. NATURAL PRODUCT COMMUNICATIONS, vol. 7, p. 1427-1430, ISSN: 1934-578X

12. Articolo in rivista

Scopus: 84869830611

Web of Science: WOS:000311663700006

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15, CHIM/09

Provenienza del dato: UGOV SALERNO

A. Perrone, A. Capasso, M. Festa, E. Kemertelidze, C. Pizza, A. Skhirtladze, S. Piacente (2012). Antiproliferative steroidal glycosides from *Digitalis ciliata*. FITOTERAPIA, vol. 83, p. 554-562, ISSN: 0367-326X, doi: 10.1016/j.fitote.2011.12.020

13. Articolo in

Scopus: 2-s2.0-84860384870

Web of Science: WOS:000302109400018

Batelli G, Massarelli I, Van Oosten M, Nurcato R, Vannini C, Raimondi G, Leone A, Zhu JK, Maggio A, Grillo S. (2012). Asg1 is a stress-inducible gene which increases stomatal resistance in salt stressed potato. JOURNAL OF PLANT PHYSIOLOGY, vol. 169, p. 1849-1857, ISSN: 0176-1617, doi: 10.1016/j.jplph.2012.07.004

14. Articolo in rivista

Scopus: 2-s2.0-84868679494

Web of Science: WOS:000313389800008

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: AGR/07

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, M Brinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudi, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gon'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringle, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmacher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morris, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J Odell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szeifert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasconi, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H

Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

15. Articolo in rivista

Scopus: 2-s2.0-84865025107

Web of Science: WOS:000307776500180

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Covarese, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaianis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, Th Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M Maclnnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowy, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, P M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinelechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaranowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Pupo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Astronomy and astrophysics with gravitational waves in the advanced detector era. CLASSICAL AND QUANTUM GRAVITY, vol. 29, p. 124012-1-124013-13, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/12/124012

Scopus: 2-s2.0-84862285734

Web of Science: WOS:000305810400013

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Ilker Kudret Sariyer, Nana Merabova, Prem Kumer Patel, Tijana Knezevic, Alessandra Rosati, Maria C Turco, Kamel Khalili (2012). Bag3-Induced Autophagy Is Associated with Degradation of JCV Oncoprotein, T-Ag. PLOS ONE, vol. 7, p. e45000, ISSN: 1932-6203, doi: 10.1371/journal.pone.0045000

17. Articolo in rivista

Scopus: 84866324691

Web of Science: WOS:000308738500105

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/10

Provenienza del dato: UGOV SALERNO

Malafronte Nicola, Vassallo Antonio, Dal Piaz Fabrizio, Bader Ammar, Braca Alessandra, De Tommasi Nunziatina (2012). Biflavonoids from Daphne linearifolia Hart. PHYTOCHEMISTRY LETTERS, vol. 5, p. 621-625, ISSN: 1874-3900, doi: 10.1016/j.phytol.2012.06.008

18. Articolo in rivista

Scopus: 84865024523

Web of Science: WOS:000307596700047

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15, CHIM/09

Adamo P., Zampella M., Quetel C.R., Aversano R., Dal Piaz F., De Tommasi N., Frusciante L., Iorizzo M., Lepore L., Carputo D. (2012). Biological and geochemical markers of the geographical origin and genetic identity of potatoes . JOURNAL OF GEOCHEMICAL EXPLORATION, vol. 121, p. 62-68, ISSN: 0375-6742, doi: 10.1016/j.gexplo.2012.07.006

19. Articolo in rivista

Scopus: 2-s2.0-84866415807

Web of Science: WOS:000311024300010

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/09, BIO/15

Provenienza del dato: UGOV SALERNO

J. S. JANGWAN, RITA PATRIZIA AQUINO, TERESA MENCHERINI, RAGHUBIR SINGH (2012). CHEMICAL INVESTIGATION AND IN VITRO CYTOTOXIC ACTIVITY OF RANDIA DUMETORUM LAMK. BARK. INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES, vol. 10 (3), p. 1374-1382, ISSN: 0972-768X

20. Articolo in rivista

Scopus: 2-s2.0-8486810957

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/09, BIO/15

Provenienza del dato: UGOV SALERNO

T Accadia, F Acernese, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M G Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradasca, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, M Coughlin, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gáspár, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Królak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S

Mosca, B Mours, L Naticchioni, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Rácz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosinska, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den

21. Articolo in rivista

Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D Verkindt, F Vetrano, A Viceré, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, M Yvert, A Zadrozny, J-P Zendri (2012). Characterization of the Virgo seismic environment. CLASSICAL AND QUANTUM GRAVITY, vol. 29, p. 025005-1-025005-10, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/2/025005

Scopus: 2-s2.0-84555204149

Web of Science: WOS:000298676600005

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Ismail Amri, Emilia Mancini, Laura De Martino, Aurelio Marandino, Hamrouni Lamia, Hanana Mohsen, Jamoussi Bassem, Mariarosa Scognamiglio, Ernesto Reverchon, Vincenzo De Feo (2012). Chemical Composition and Biological Activities of the Essential Oils from Three Melaleuca Species Grown in Tunisia. INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, vol. 13, p. 16580-16591, ISSN: 1422-0067, doi: 10.3390/ijms131216580

22. Articolo in rivista

Scopus: 84871703640

Web of Science: WOS:000312608100064

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Cristiano Soleo Funari, Fernanda Patrícia Gullo, Assunta Napolitano, Renato Lajarin Carneiro, Maria José Soares Mendes-Giannini, Ana Marisa Fusco-Almeida, Sonia Piacente, Cosimo Pizza, Dulce Helena Siqueira Silva (2012). Chemical and antifungal investigations of six Lippia species (Verbenaceae) from Brazil. FOOD CHEMISTRY, vol. 135, p. 2086-2094, ISSN: 0308-8146, doi: 10.1016/j.foodchem.2012.06.077

23. Articolo in rivista

Scopus: 2-s2.0-84865703907

Web of Science: WOS:000310396700165

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

L. De Martino, E. Mancini, A. Marandino, L. F. Rolim de Almeida, V. De Feo (2012). Chemistry and antigerminative activity of essential oils and monoterpenoids from Mediterranean plants. CURRENT BIOACTIVE COMPOUNDS, vol. 8, p. 13-49, ISSN: 1573-4072, doi: 10.2174/157340712799828179

24. Articolo in rivista

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Loredana Malafronte, Gaetano Lamberti, Anna Angela Barba, Birgitta Raaholt, Emma Holtz, Lilia Ahrné (2012). Combined convective and microwave assisted drying: Experiments and modeling. JOURNAL OF FOOD ENGINEERING, vol. 112(4), p. 304-312, ISSN: 0260-8774, doi: 10.1016/j.jfoodeng.2012.05.005

25. Articolo in rivista

Scopus: 2-s2.0-84862668460

Web of Science: WOS:000306779400008

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: ING-IND/25

Provenienza del dato: UGOV SALERNO

Muhammad Zia-Ul-Haq, Shakeel Ahmad, Luca Calani, Teresa Mazzeo, Daniele Del Rio, Nicoletta Pellegrini, Vincenzo De Feo (2012). Compositional Study and Antioxidant Potential of Ipomoea hederacea Jacq. and Lepidium sativum L. Seeds. MOLECULES, vol. 17, p. 10306-10321, ISSN: 1420-3049, doi: 10.3390/molecules170910306

26. Articolo in rivista

Scopus: 2-s2.0-84866925394

Web of Science: WOS:000309269700023

Co-autori stranieri: Si

Valentina Sepe, Raffaella Ummarino, Maria Valeria D'Auria, Maria Giovanna Chini, Giuseppe Bifulco, Barbara Renga, Claudio D'Amore, Cécile Debitus, Stefano Fiorucci, Angela Zampella (2012). Conicasterol E, a Small Heterodimer Partner Sparing Farnesoid X Receptor Modulator Endowed with a Pregnane X Receptor Agonistic Activity, from the Marine Sponge *Theonella swinhonis*. JOURNAL OF MEDICINAL CHEMISTRY, vol. 55, p. 84-93, ISSN: 0022-2623, doi: 10.1021/jm201004p

27. Articolo in rivista
 Scopus: 2-s2.0-84855837566
 Web of Science: WOS:000298978800007
 Lingua: ENG
 Co-autori stranieri: Si
 SSD di afferenza degli autori del Dipartimento: CHIM/06
 Provenienza del dato: UGOV SALERNO

Cinzia Lotti, Anna Lisa Piccinelli, Carolina Arevalo, Ines Ruiz, Grabiellen M. Migliani De Castro, Leandro Figueira Reis De Sá, Ana Claudia Tassis, Antonio Ferreira-Pereira, Luca Rastrelli (2012). Constituents of Honduran Propolis with Inhibitory Effects on *Saccharomyces cerevisiae* Multidrug Resistance Protein Pdr5p. JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol. 60, p. 10540-10545, ISSN: 0021-8561, doi: 10.1021/jf302578r

28. Articolo in rivista
 Scopus: 84867794047
 Web of Science: WOS:000310104000020
 Lingua: ENG
 Co-autori stranieri: Si
 SSD di afferenza degli autori del Dipartimento: CHIM/10
 Provenienza del dato: UGOV SALERNO

F.N. Yalin, S. Piacente, A. Perrone, A. Capasso, H. Duman, H. Ali (2012). Cycloartane glycosides from *Astragalus stereocalyx* Bornm. PHYTOCHEMISTRY, vol. 73, p. 119-126, ISSN: 0031-9422, doi: 10.1016/j.phytochem.2011.09.011

29. Articolo in rivista
 Scopus: 2-s2.0-84655176782
 Web of Science: WOS:000300654300014
 Lingua: ENG
 Co-autori stranieri: Si
 SSD di afferenza degli autori del Dipartimento: BIO/15, BIO/14
 Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalemsongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringle, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer,

H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Littleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morris, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J ODell, B O'Reilly, R O'Shaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirs, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szeifert, D Talukder, D B Tanner, S P Tarabrin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernece, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnand, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillat, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Celli, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozny, J-P Zendri (2012). Data quality studies of enhanced interferometric gravitational wave detectors. *CLASSICAL AND QUANTUM GRAVITY*, vol. 29, p. 124010-1-124010-11, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/12/124010

Scopus: 2-s2.0-84862287024

Web of Science: WOS:000305810400011

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Maria Giovanna Chini, Rosa De Simone, Ines Bruno, Raffaele Riccio, Friederike Dehm, Christina Weinigel, Dagmar Barz, Oliver Werz, Giuseppe Bifulco (2012). Design and synthesis of a second series of triazole-based compounds as potent dual mPGES-1 and 5-lipoxygenase inhibitors. *EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY*, vol. 54, p. 311-323, ISSN: 0223-5234, doi: 10.1016/j.ejmech.2012.05.014

31. Articolo in rivista

Scopus: 2-s2.0-8486440863

Web of Science: WOS:000307920600034

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/06

Provenienza del dato: UGOV SALERNO

Shashank Pandey, Maria C. Alcaro, Mario Scrima, Elisa Peroni, Ilaria Paolini, Sara Di Marino, Francesca Barbetti, Alfonso Carotenuto, Ettore Novellino, Anna Maria Papini, Anna Maria D'Ursi, Paolo Rovero (2012). Designed Glucopeptides Mimetics of Myelin Protein Epitopes As Synthetic Probes for the Detection of Autoantibodies, Biomarkers of Multiple Sclerosis. *JOURNAL OF MEDICINAL CHEMISTRY*, vol. 55, p. 10437-10447, ISSN: 0022-2623, doi: 10.1021/jm301031r

32. Articolo in rivista

Scopus: 2-s2.0-84871006600

Web of Science: WOS:000312227300011

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/08

Provenienza del dato: UGOV SALERNO

Roger Chammas, Bernardetta Maresca, Luisa Cigliano, Maria Stefania Spagnuolo, Fabrizio Dal Piaz, Maria M. Corsaro, Nicola Balato, Massimiliano Nino, Anna Balato, Fabio Ayala, Paolo Abrescia (2012). Differences between the Glycosylation Patterns of Haptoglobin Isolated from Skin Scales and Plasma of Psoriatic Patients. *PLOS ONE*, vol. 7, p. e52040, ISSN: 1932-6203, doi: 10.1371/journal.pone.0052040

33. Articolo in rivista

Scopus: 84871330959

Web of Science: WOS:000312483300050

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/09

Provenienza del dato: UGOV SALERNO

Pradeep Cheruku, Alberto Plaza, Gianluigi Lauro, Jessica Keffer, John R. Lloyd, Giuseppe Bifulco, Carole A. Bewley (2012). Discovery and Synthesis of Namalide Reveals a New Anabaenopeptin Scaffold and Peptidase Inhibitor. *JOURNAL OF MEDICINAL CHEMISTRY*, vol. 55, p. 735-742, ISSN: 0022-2623, doi: 10.1021/jm201238p

34. Articolo in rivista

Scopus: 2-s2.0-84856367249

Web of Science: WOS:000299453300017

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/06

Provenienza del dato: UGOV SALERNO

Faiella Laura, Temraz Abeer, De Tommasi Nunziatina, Braca Alessandra (2012). Diterpenes, ionol-derived, and flavone glycosides from Podocarpus elongatus. *PHYTOCHEMISTRY*, vol. 76, p. 172-177, ISSN: 0031-9422, doi: 10.1016/j.phytochem.2011.11.007

35.	Articolo in rivista	<p>Scopus: 2-s2.0-84857924311 Web of Science: WOS:000302444500021 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/15 Provenienza del dato: UGOV SALERNO</p>
Antonio Bracci, Annibal G. Amat, Francesco Maione, Carla Cicala, Nicola Mascolo, Vincenzo De Feo (2012). Diuretic activity of Lophophytum leandri. NATURAL PRODUCT COMMUNICATIONS, vol. 7, p. 33-34, ISSN: 1934-578X		
36.	Articolo in rivista	<p>Scopus: 2-s2.0-84860607871 Web of Science: WOS:000299752900012 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/15 Provenienza del dato: UGOV SALERNO</p>
<p>J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondurescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, M Brinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimentko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringle, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IWH Martin, R M Martin, J N Marx, K Mason, F Maticich, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Notling, M E Normandin, L Nuttall, J O'Dell, B O'Reilly, R O'Shaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatej, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Belletoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnand, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillat, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasconi, F Frasconi, M Galimberti, L Gammaitonni, F</p>		

Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazzotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolik, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

37. Articolo in rivista

Scopus: 2-s2.0-84862323015

Web of Science: WOS:000307754800036

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Alessandra Rosati, Samantha Bersani, Francesca Tavano, Elisa Dalla Pozza, Margot De Marco, Marta Palmieri, Vincenzo De Laurenzi, Renato Franco, Giosuè Scognamiglio, Raffaele Palaia, Andrea Fontana, Pierluigi di Sebastianiano, Massimo Donadelli, Ilaria Dando, Jan Paul Medema, Frederike Dijk, Lieke Welling, Fabio Francesco di Mola, Raffaele Pezzilli, Maria Caterina Turco, Aldo Scarpa (2012). Expression of the Antiapoptotic Protein BAG3 Is a Feature of Pancreatic Adenocarcinoma and Its Overexpression Is Associated With Poorer Survival . AMERICAN JOURNAL OF PATHOLOGY, vol. 181, p. 1524-1529, ISSN: 0002-9440, doi: 10.1016/j.ajpath.2012.07.016.

38. Articolo in rivista

Scopus: 84868122918

Web of Science: WOS:000310656800006

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/10

Provenienza del dato: UGOV SALERNO

J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernece, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amarutei, S. B. Anderson, W. G. Anderson, K. Arai, M. A. Arain, M. C. Araya, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. C. B. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarri, A. Basti, J. Batch, J. Bauchowitz, Th. S. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Beijer, M. G. Beker, A. S. Bell, A. Belletto, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, I. A. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Boddy, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. R. Brady, V. B. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, T. Bulik, H. J. Bulten, A. Buonanno, J. Burguet-Castell, D. Buskulic, C. Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Celli, C. Cepeda, E. Cesarin, O. Chaibi, T. Chalermongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, J. Chow, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, J. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. N. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. M. Coward, M. Cowart, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, S. L. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debrezeni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, F. Donovan, K. L. Dooley, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. F. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, M.-K. Fujimoto, P. J. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaitoni, J. Garcia, F. Garufi, M. E. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Giaime, S. Giampañis, K. D. Giardina, A. Glazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. M. Goggins, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. B. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Greverie, R. Grossi, H. Grote, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, T. Ha, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P. Hello, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. J. Hosken, J. Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. J. Jang, P. Jaradowski, E. Jesse, W. W. Johnson, D. I. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogeris, S. Kandhasamy, G. Kang, J. B. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaidovski, F. Y. Khalil, E. A. Khazanov, B. K Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, D. L. Kinzel, J. S. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozak, O. Kranz, V. Kringsel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. K. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. H. Lee, H. K. Lee, H. M. Lee, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. G. F. Li, N. Liguori, P. E. Lindquist, Y. Liu, Z. Liu, N. A. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. P. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, S. C. McGuire, G. McIntyre, J. McIver, D. J. A. McKechan, S. McWilliams, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. P. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. D. Mohanty, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. R. Morriss, S. Mosca, K. Mossavi, B. Mouris, C. M. Mow-Lowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. E. Normandin, L. Nuttal, E. Ochsner, J. ODell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. D. Ott, D. J. Ottaway, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, A. Perreca, G.

Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pletsch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. R. Price, M. Prijatelli, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. J. Raab, D. S. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamanov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. G. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainathan, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. S. Sathyaprakash, S. Sato, P. R. Saulson, R. L. Savage, R. Schilling, R. Schnabel, R. M. S. Schofield, E. Schreiber, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, R. J. E. Smith, N. D. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. C. Speirits, L. Sperandio, M. Stefszky, A. J. Stein, L. C. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroeer, R. Sturani, A. L. Stuver, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, J. R. Taylor, R. Taylor, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, K. V. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, D. Ugolini, H. Vahlbruch, G. Vajente, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. J. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorwick, S. P. Vyatchanin, A. Wade, L. Wade, M. Wade, S. J. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. L. Ward, M. Was, M. Weinert, A. J. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, C. Wilkinson, P. A. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, I. Yakushin, H. Yamamoto, K. Yamamoto, C. C. Yancey, H.

Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, C. Zhao, N. Zотов, М. Е. Zucker, J. Zweizig (2012). First low-latency LIGO+Virgo search for binary inspirals and their electromagnetic counterparts. *ASTRONOMY & ASTROPHYSICS*, vol. 541, p. A155-1-A155-12, ISSN: 0004-6361, doi: 10.1051/0004-6361/201218860

Scopus: 2-s2.0-84861349726

Web of Science: WOS:000304390900155

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Carmen Festa, Simona De Marino, Maria Valeria D'Auria, Eric Deharo, German Gonzalez, Chloe Deyssard, Sylvain Petek, Giuseppe Bifulco, Angela Zampella (2012). Gracilioethers E-J, new oxygenated polyketides from the marine sponge *Plakinastrella mamillaris*. *TETRAHEDRON*, vol. 68, p. 10157-10163, ISSN: 0040-4020, doi: 10.1016/j.tet.2012.09.106

40. Articolo in rivista

Scopus: 2-s2.0-84867865059

Web of Science: WOS:000310817700007

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/06

Provenienza del dato: UGOV SALERNO

Fabiano Pereira do Amaral, Assunta Napolitano, Milena Masullo, Lourdes Campaner dos Santos, Michela Festa, Wagner Vilegas, Cosimo Pizza, Sonia Piacente (2012). HPLC-ESIMSnProfiling, Isolation, Structural Elucidation, and Evaluation of the Antioxidant Potential of Phenolics from *Paepalanthus geniculatus*. *JOURNAL OF NATURAL PRODUCTS*, vol. 75, p. 547-556, ISSN: 0163-3864, doi: 10.1021/np200604k

41. Articolo in rivista

Scopus: 2-s2.0-84860348692

Web of Science: WOS:000303220500004

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Sabrina Castellano, Astrid Spannhoff, Ciro Milite, Fabrizio Dal Piaz, Donghang Cheng, Alessandra Tosco, Monica Viviano, Abdellah Yamani, Agostino Cianciulli, Marina Sala, Vincent Cura, Jean Cavarelli, Ettore Novellino, Antonello Mai, Mark T. Bedford, Gianluca Sbardella (2012). Identification of Small-Molecule Enhancers of Arginine Methylation Catalyzed by Coactivator-Associated Arginine Methyltransferase 1. *JOURNAL OF MEDICINAL CHEMISTRY*, vol. 55, p. 9875-9890, ISSN: 0022-2623, doi: 10.1021/jm301097p

42. Articolo in rivista

Scopus: 2-s2.0-84869995779

Web of Science: WOS:000311461500040

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/08, CHIM/09, BIO/11

Provenienza del dato: UGOV SALERNO

Rosa De Simone, Ines Bruno, Raffaele Riccio, Katharina Stadler, Julia Bauer, Anja M. Schaible, Stefan Laufer, Oliver Werz (2012). Identification of new ω -hydroxybutenolides that preferentially inhibit the activity of mPGES-1. *BIOORGANIC & MEDICINAL CHEMISTRY*, vol. 20, p. 5012-5016, ISSN: 0968-0896, doi: 10.1016/j.bmc.2012.06.032

43. Articolo in rivista

Scopus: 2-s2.0-84864443266

Web of Science: WOS:000307244300015

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/06

Provenienza del dato: UGOV SALERNO

J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernece, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, P. Ajith, B. Allen, G. S. Allen, E. Amador Ceron, D. Amariutei, R. S. Amin, S. B. Anderson, W. G. Anderson, K. Arai, M. A. Arain, M. C. Araya, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. S.

Bauer, M. Bebronne, B. Behnke, M. G. Beker, A. S. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, I. A. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnard, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. R. Brady, V. B. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, A. Brummit, T. Bulik, H. J. Bulten, A. Buonanno, J. BurguetCastell, O. Burmeister, D. Buskulic, C. Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarin, O. Chaibi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, T. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. N. Colacicco, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. M. Coward, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, S. L. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, G. Davies, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, J. DiGuglielmo, F. Donovan, K. L. Dooley, S. Dorsher, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. F. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, P. J. Fulda, M. Fyffe, M. Galimberti, L. Gammaiton, M. R. Ganija, J. Garcia, J. A. Garofoli, F. Garufi, M. E. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Giaime, S. Giampaianis, K. D. Giardina, A. Giazotto, C. Gill, E. Goetz, L. M. Goggin, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Greverie, R. Gross, H. Grote, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, T. Ha, B. Hage, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P. Hello, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, T. Hong, S. Hooper, D. J. Hosken, J. Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. W. Johnson, D. I. Jones, G. Jones, R. Jones, L. Ju, P. Kalmus, V. Kalogera, I. Kamaretsos, S. Kandhasamy, G. Kang, J. B. Kanner, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaidovski, F. Y. Khalili, E. A. Khazanov, B. K. Kim, C. Kim, D. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, M. Kinsey, D. L. Kinzel, J. S. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, R. Kopparapu, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozak, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. K. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. H. Lee, H. M. Lee, N. Leindecker, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. G. F. Li, N. Liguori, P. E. Lindquist, N. A. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. P. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, S. C. McGuire, G. McIntyre, J. McIver, D. J. A. McKechnie, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, D. Menendez, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. P. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. D. Mohanty, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mours, C. M. MowLowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrodt, V. Necula, J. Nelson, I. Neri, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttal, E. Ochsner, J. ODell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, R. G. Oldenburg, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. D. Ott, D. J. Ottaway, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pleitsch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. R. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. J. Raab, D. S. Rabeling, I. Ráz, H. Radkins, P. Raffai, M. Rakhamanov, C. R. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A. Samblowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. S. Sathyaprakash, S. Sato, P. R. Saulson, R. L. Savage, R. Schilling, S. Schlamming, R. Schnabel, R. M. S. Schofield, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, A. C. Searle, F. Seifert, D. Sellers, A. S. Sengupta, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, N. D. Smith, R. J. E. Smith, K. Somiya, B. Sorazu, J. Soto, F. C. Speirs, L. Sperandio, M. Stefszky, A. J. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroeer, R. Sturani, A. L. Stuber, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, J. R. Taylor, R. Taylor, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, C. Titsler, K. V. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Taylor, M. Trias, K. Tseng, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. J. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorick, S. P. Vyatchanin, A. Wade, S. J. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. L. Ward, M. Was, P. Wei, M. Weinert, A. J. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, C. Wilkinson, P. A. Willems, H. R. Williams, L. Williams, B. Willke, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozy, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, Z. Zhang, C. Zhao, N. Zотов, M. E. Zucker, J. Zweizig, C. Akerlof, M. Boer, R. Fender, N. Gehrels, A. Klotz, E.

O. Ofek, M. Smith, M. Sokolowski, B. W. Stappers, I. Steele, J. Swinbank, R. A. M. J. Wijers, W. Zheng (2012). Implementation and testing of the first prompt search for gravitational wave transients with electromagnetic counterparts. *ASTRONOMY & ASTROPHYSICS*, vol. 539, p. A124-1-A124-15, ISSN: 0004-6361, doi: 10.1051/0004-6361/201118219

Scopus: 2-s2.0-84859127816

Web of Science: WOS:000303262000131

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Laura De Martino, Teresa Mencherini, Emilia Mancini, Rita Patrizia Aquino, Luiz Fernando Rolim de Almeida, Vincenzo De Feo (2012). In vitro phytotoxicity and antioxidant activity of selected flavonoids. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, vol. 13, p. 5406-5419, ISSN: 1422-0067, doi: 10.3390/ijms13055406

45. Articolo in rivista

Scopus: 2-s2.0-84861557300

Web of Science: WOS:000306186200008

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15, CHIM/09

Provenienza del dato: UGOV SALERNO

Giovanni Forte, Rosalinda Sorrentino, Antonella Montinaro, Antonio Luciano, Ian M Adcock, Piera Maiolino, Claudio Arra, Carla Cicala, Aldo Pinto, Silvana Morello (2012). Inhibition of CD73 improves B cell-mediated anti-tumor immunity in a mouse model of melanoma. *JOURNAL OF IMMUNOLOGY*, vol. 189, p. 2226-2233, ISSN: 0022-1767, doi: 10.4049/jimmunol.1200744

46. Articolo in rivista

Scopus: 2-s2.0-84865429151

Web of Science: WOS:000308083600020

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/14

Provenienza del dato: UGOV SALERNO

Proto MC, Gazzero P, Di Croce L, Santoro A, Malfitano AM, Pisanti S, Laezza C, Bifulco M (2012). Interaction of endocannabinoid system and steroid hormones in the control of colon cancer cell growth.. *JOURNAL OF CELLULAR PHYSIOLOGY*, vol. 227, p. 250-258, ISSN: 0021-9541, doi: 10.1002/jcp.22727

47. Articolo in rivista

Scopus: 80054923184

Web of Science: WOS:000297942500027

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MED/04

Provenienza del dato: UGOV SALERNO

Muhammad Zia-Ul-Haq, Muhammad Riaz, Vincenzo De Feo (2012). Ipomea hederacea Jacq.: A Medicinal Herb with Promising Health Benefits. *MOLECULES*, vol. 17, p. 13132-13145, ISSN: 1420-3049, doi: 10.3390/molecules171113132

48. Articolo in rivista

Scopus: 84870221736

Web of Science: WOS:000311428400050

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Mohamed Eddouks, Debprasad Chattopadhyay, Vincenzo De Feo, William C. Cho (2012). Medicinal Plants in the Prevention and Treatment of Chronic Diseases 2013. *EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE*, vol. 2012, p. 1-2, ISSN: 1741-4288, doi: 10.1155/2012/458274

49. Articolo in rivista

Scopus: 84867812472

Web of Science: WOS:000309270400001

Lingua: ENG

Co-autori stranieri: Si

V. De Feo, R. Urrunaga Soria (2012). Medicinal plants and phytotherapy in traditional medicine of Paruro Province, Cusco department, Peru. PHARMACOLOGYONLINE, p. 154-219, ISSN: 1827-8620

50. Articolo in rivista Scopus: 2-s2.0-84865017407
Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Victoria L. Challinor, Sonia Piacente, James J. De Voss (2012). NMR assignment of the absolute configuration of C-25 in furostanol steroid saponins. STEROIDS, vol. 77, p. 602-608, ISSN: 0039-128X, doi: 10.1016/j.steroids.2012.02.002

51. Articolo in rivista Scopus: 2-s2.0-84859850134
Web of Science: WOS:000304295300005

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Waqar Ahmad Kaleem, Muhammad Nisar, Mughal Qayum, Muhammad Zia-Ul-Haq, Achyut Adhikari, Vincenzo De Feo (2012). New 14-Membered Cyclopeptide Alkaloids from *Ziziphus oxyphylla* Edgew. INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, vol. 13, p. 11520-11529, ISSN: 1661-6596, doi: 10.3390/ijms130911520

52. Articolo in rivista Scopus: 2-s2.0-84866913761
Web of Science: WOS:000309272700054

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

T Accadia, F Acerneese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, M G Beker, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnand, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradascaia, M Branchesi, Gabriel chardin T. Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cellà, E Cesarin, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endrőczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Franco, S Frasca, F Frasconi, M Galimberti, L Gammaiton, F Garufi, M E Gáspár, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, G Hemming, P Jaradowski, R J G Jonker, M Kasprzack, I Kowalska, A Królik, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Lorette, G Losurdo, E Majorana, I Maksimovic, V Malvezzi, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mouris, L Naticchioni, F Nocera, L Palladino, C Palomba, F Paoletti, R Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, F Piergianni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosinska, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A P M ter Braack, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D Verkindt, F Vetrano, A Viceré, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrozy, J-P Zendri (2012). Noise monitor tools and their application to Virgo data. JOURNAL OF PHYSICS. CONFERENCE SERIES, vol. 363, p. 012024-1-012024-10, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012024

53. Articolo in rivista Scopus: 2-s2.0-84862331241
Web of Science: WOS:000307754800024

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Khalid Hussain Janbaz, Sajjad Haider, Imran Imran, Muhammad Zia-Ul-Haq, Laura De Martino, Vincenzo De Feo (2012). Pharmacological Evaluation of *Prosopis cineraria* (L.) Druce in Gastrointestinal, Respiratory, and Vascular Disorders. EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE, vol. 2012, p. 1-7, ISSN: 1741-4288, doi: 10.1155/2012/735653

54. Articolo in rivista Scopus: 84871841964
Web of Science: WOS:000312315000001
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Formisano C, Rigano D, Russo A, Cardile V, Caggia S, Apostolides Arnold N, Mari A, Piacente S, Rosselli S, Senatore F, Bruno M (2012). Phytochemical Profile and Apoptotic Activity of *Onopordum cynarocephalum*.*.. PLANTA MEDICA*, vol. 78, p. 1651-1660, ISSN: 0032-0943, doi: 10.1055/s-0032-1315259
55. Articolo in rivista Scopus: 2-s2.0-84867883307
Web of Science: WOS:000310358400009
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Komal Rizwan, Muhammad Zubair, Nasir Rasool, Muhammad Riaz, Muhammad Zia-Ul-Haq, Vincenzo De Feo (2012). Phytochemical and Biological Studies of *Agave attenuata*. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, vol. 13, p. 6440-6451, ISSN: 1422-0067, doi: 10.3390/ijms13056440
56. Articolo in rivista Scopus: 2-s2.0-84861548179
Web of Science: WOS:000306186200079
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/15
Provenienza del dato: UGOV SALERNO
- Carmen Festa, Gianluigi Lauro, Simona De Marino, Maria Valeria D'Auria, Maria Chiara Monti, Agostino Casapullo, Claudio D'Amore, Barbara Renga, Andrea Mencarelli, Sylvain Petek, Giuseppe Bifulco, Stefano Fiorucci, Angela Zampella (2012). Plakilactones from the marine sponge *Plakinastrella mammillaris*. Discovery of a new class of marine ligands of peroxisome proliferator-activated receptor γ . *JOURNAL OF MEDICINAL CHEMISTRY*, vol. 55, p. 8303-8317, ISSN: 0022-2623, doi: 10.1021/jm300911g
57. Articolo in rivista Scopus: 2-s2.0-84867352661
Web of Science: WOS:000309643500010
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/06
Provenienza del dato: UGOV SALERNO
- Pinto A, Rega A, Crother TR, Sorrentino R. (2012). Plasmacytoid dendritic cells and their therapeutic activity in cancer.. *ONCOIMMUNOLOGY*, vol. 1, p. 726-734, ISSN: 2162-4011, doi: 10.4161/onci.20171
58. Articolo in rivista Scopus: 2-s2.0-84874229724
Web of Science: WOS:000316274400016
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/14
Provenienza del dato: UGOV SALERNO
- Valentina Sepe, Raffaella Ummarino, Maria D'Auria, Orazio Taglialatela-Scafati, Simona Marino, Claudio D'Amore, Barbara Renga, Maria Chini, Giuseppe Bifulco, Yoichi Nakao, Nobuhiro Fusetani, Stefano Fiorucci, Angela Zampella (2012). Preliminary Structure-Activity Relationship on Theonellasterol, a New Chemotype of FXR Antagonist, from the Marine Sponge *Theonella swinhoei*. *MARINE DRUGS*, vol. 10, p. 2448-2466, ISSN: 1660-3397, doi: 10.3390/md10112448
59. Articolo in rivista Scopus: 2-s2.0-84870003556
Web of Science: WOS:000311425800006
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/06

	Maria Giovanna Chini, Catharine R. Jones, Angela Zampella, Maria Valeria DAuria, Barbara Renga, Stefano Fiorucci, Craig P. Butts, Giuseppe Bifulco (2012). Quantitative NMR-Derived Interproton Distances Combined with Quantum Mechanical Calculations of ¹³ C Chemical Shifts in the Stereochemical Determination of Conicasterol F, a Nuclear Receptor Ligand from <i>Theonella swinhoei</i> . JOURNAL OF ORGANIC CHEMISTRY, vol. 77, p. 1489-1496, ISSN: 0022-3263, doi: 10.1021/jo2023763
60.	Articolo in rivista Scopus: 2-s2.0-84856637775 Web of Science: WOS:000300462700027 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: CHIM/06 Provenienza del dato: UGOV SALERNO
	G.P. Rao, S. Mall, C. Marcone (2012). Recent biotechnological approaches in diagnosis and management of sugarcane phytoplasma diseases. FUNCTIONAL PLANT SCIENCE & BIOTECHNOLOGY, vol. 6 (2), p. 19-29, ISSN: 1749-0472
61.	Articolo in rivista Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: AGR/12 Provenienza del dato: UGOV SALERNO
	J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumars, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, T Engel, T Etzel, K Evans, M Evans, T Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelenscer, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G González, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, T Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimentko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarin, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Marksyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmaker, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabrin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorwick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolini, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer,

MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillat, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Celli, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giacotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mouris, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Scopus: 2-s2.0-84862278759

Web of Science: WOS:000305810400012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Covarese, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaianis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, Th Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M Maclnnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowy, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinelechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaranowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Scopus: 2-s2.0-84862312442

Web of Science: WOS:000307754800026

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Lukasz Pecio, Dariusz Jedrejek, Milena Masullo, Sonia Piacente, Wieslaw Oleszek, Anna Stochmal (2012). Revised structures ofavenacosides A and B and a new sulfated saponin fromAvena sativaL.. MAGNETIC RESONANCE IN CHEMISTRY, vol. 50, p. 755-758, ISSN: 0749-1581, doi: 10.1002/mrc.3869

64. Articolo in rivista

Scopus: 2-s2.0-84867560778

Web of Science: WOS:000309746000007

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

P. A. Evans, J. K. Fridriksson, N. Gehrels, J. Homan, J. P. Osborne, M. Siegel, A. Beardmore, P. Handbauer, J. Gelbord, J. A. Kennea, M. Smith, Q. Zhu, J. Aasi, J. Abadie, B. P. Abbott, R. Abbott, T. D. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, T. Adams, P. Addesso, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, A. Allocata, E. Amador Ceron, D. Amariutei, S. B. Anderson, W. G. Anderson, K. Arai, M. C. Araya, S. Ast, S. M. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. E. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, Y. Bao, J. C. B. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. A. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. S. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Bejger, M. G. Baker, A. S. Bell, C. Bell, I. Belopolski, M. Benacquista, J. M. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. T. Beyersdorf, T. Bhadade, I. A. Bilenco, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. A. Bizouard, E. Black, J. K. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. P. Boddy, C. Bogan, C. Bond, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. R. Brady, V. B. Braginsky, M. Branchesi, J. E. Brau, J. Breyer, T. Briant, D. O. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. F. Brooks, D. A. Brown, T. Bulik, H. J. Bulten, A. Buonanno, J. Burguet-Castell, D. Buskulic, C. Buy, R. L. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. B. Camp, P. Campsie, K. Cannon, B. Canuel, J. Cao, C. D. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Celli, C. Cepeda, E. Cesarini, T. Chalermsongsak, P. Charlton, E. Chassande-Mottin, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. S. Cho, J. Chow, N. Christensen, S. S. Y. Chua, C. T. Y. Chung, S. Chung, G. Ciani, F. Clara, D. E. Clark, J. A. Clark, J. H. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. N. Colacino, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. R. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. A. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. M. Coward, M. Cowart, D. C. Coyne, J. D. E. Creighton, T. D. Creighton, A. M. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. M. Cutler, K. Dahl, M. Damjanic, S. L. Daniilishin, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. J. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, T. Dent, V. Dergachev, R. DeRosa, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, F. Donovan, K. L. Dooley, S. Doravari, S. Dorsher, M. Drago, R. W. P. Drever, J. C. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, S. Eikenberry, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, M. Factourovich, V. Fafone, S. Fairhurst, B. F. Farr, M. Favata, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Ferrini, F. Fidecaro, L. S. Finn, I. Fiori, R. P. Fisher, R. Flaminio, S. Foley, E. Forsi, L. A. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Franco, S. Frasca, F. Frasconi, M. Frede, M. A. Frei, Z. Frei, A. Freise, R. Frey, T. T. Fricke, D. Friedrich, P. Fritschel, V. V. Frolov, M.-K. Fujimoto, P. J. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaitoni, J. Garcia, F. Garufi, M. E. Gáspár, G. Gelencser, G. Gemme, E. Genin, A. Gennai, L. Á. Gergely, S. Ghosh, J. A. Giaime, S. Giampaì, K. D. Giardina, A. Glazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, G. González, M. L. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. B. Graff, M. Granata, A. Grant, C. Gray, R. J. S. Greenhalgh, A. M. Gretarsson, C. Griffó, H. Grote, K. Grover, S. Grunewald, G. M. Guidi, C. Guido, R. Gupta, E. K. Gustafson, R. Gustafson, J. M. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. M. Harry, I. W. Harry, E. D. Harstad, M. T. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. C. Heintze, H. Heitmann, P. Hello, G. Hemming, M. A. Hendry, I. S. Heng, A. W. Heptonstall, V. Herrera, M. Heurs, M. Hewitson, S. Hild, D. Hoak, K. A. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, J. Hough, E. J. Howell, B. Hughey, S. Husa, S. H. Huttner, T. Huynh-Dinh, D. R. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. J. Jang, P. Jaradowski, E. Jesse, W. W. Johnson, D. I. Jones, R. Jones, R. J. G. Jonker, L. Ju, P. Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. B. Kanner, M. Kasprzack, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kaufman, K. Kawabe, S. Kawamura, F. Kawazoe, D. Keitel, D. Kelley, W. Kells, D. G. Keppel, Z. Keresztes, A. Khalaidovski, F. Y. Khalili, E. A. Khazanov, B. K. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. M. Kim, P. J. King, D. L. Kinzel, J. S. Kissel, S. Klimenko, J. Kline, K. Kokeyama, V. Kondrashov, S. Koranda, W. Z. Korth, I. Kowalska, D. Kozak, V. Kringle, B. Krishnan, A. Królak, G. Kuehn, P. Kumar, R. Kumar, R. Kurdyumov, P. Kwee, P. K. Lam, M. Landry, A. Langley, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, A. Le Roux, P. Leaci, C. H. Lee, H. K. Lee, H. M. Lee, J. R. Leong, I. Leonor, N. Leroy, N. Letendre, V. Lhuillier, J. Li, T. G. F. Li, P. E. Lindquist, V. Litvine, Y. Liu, Z. Liu, N. A. Lockerbie, D. Lodhia, J. Logue, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Lough, M. Lubinski, H. Lück, A. P. Lundgren, J. MacArthur, E. Macdonald, B. Machenschalk, M. MacInnis, D. M. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, V. Malvezzi, N. Man, I. Mandel, V. Mandic, M. Mantovani, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. W. Martin, R. M. Martin, J. N. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. A. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. E. McClelland, P. McDaniel, S. C. McGuire, G. McIntyre, J. McIver, G. D. Meadors, M. Mehmet, T. Meier, A. Melatos, A. C. Melissinos, G. Mendell, D. F. Menéndez, R. A. Mercer, S. Meshkov, C. Messenger, M. S. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, C. M. F. Mingarelli, V. P. Mitrofanov, G. Mitselmakher, R. Mittleman, B. Moe, M. Mohan, S. R. P. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. R. Morriss, S. Mosca, K. Mossavi, B. Mours, C. M. Mow-Lowry, C. L. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. G. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. E. Normandin, L. Nuttall, E. Ochsner, J. O'Dell, E. Oelker, G. H. Ogin, J. J. Oh, S. H. Oh, R. G. Oldenberg, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. D. Ott, D. J. Ottaway, R. S. Ottens, H. Overmier, B. J. Owen, A. Page, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, R. Paoletti, M. A. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, M. Pedraza, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F.

Piergiovanni, V. Pierro, M. Pihlaja, L. Pinard, I. M. Pinto, M. Pitkin, H. J. Pletsch, M. V. Plissi, R. Poggiani, J. Pöld, F. Postiglione, C. Poux, M. Prato, V. Predoi, T. Prestegard, L. R. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. A. Prodi, L. G. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. J. Raab, D. S. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, C. M. Reed, T. Reed, T. Regimbau, S. Reid, D. H. Reitze, F. Ricci, R. Riesen, K. Riles, M. Roberts, N. A. Robertson, F. Robinet, C. Robinson, E. L. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruck, L. Rolland, J. G. Rollins, J. D. Romano, R. Romano, J. H. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, F. Salemi, L. Sammut, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, E. Saracco, B. Sassolas, B. S. Sathyaprakash, P. R. Saulson, R. L. Savage, R. Schilling, R. Schnabel, R. M. S. Schofield, B. Schulz, B. F. Schutz, P. Schwinberg, J. Scott, S. M. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. A. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. H. Shoemaker, T. L. Sidery, X. Siemens, D. Sigg, D. Simakov, A. Singer, L. Singer, A. M. Sintes, G. R. Skelton, B. J. J. Slagmolen, J. Slutsky, J. R. Smith, M. R. Smith, R. J. E. Smith, N. D. Smith-Lefebvre, K. Somiya, B. Sorazu, F. C. Speirits, L. Sperandio, M. Stefszky, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. A. Strain, S. E. Strigin, A. S. Stroeer, R. Sturani, A. L. Stuver, T. Z. Summerscales, M. Sung, S. Susmithan, P. J. Sutton, B. Swinkels, G. Szeifert, M. Tacca, L. Taffarello, D. Talukder, D. B. Tanner, S. P. Tarabrin, R. Taylor, A. P. M. ter Braack, P. Thomas, K. A. Thorne, K. S. Thorne, E. Thrane, A. Thüring, C. Titsler, K. V. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. V. Torres, C. I. Torrie, E. Tournefier, F. Travasso, G. Traylor, M. Tse, D. Ugolini, H. Vahlbruch, G. Vajente, J. F. J. van den Brand, C. Van Den Broeck, S. van der Putten, A. A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. J. Veitch, K. Venkateswara, D. Verkindt, F. Vetrano, A. Viceré, A. E. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorwick, S. P. Vyatchanin, A. Wade, L. Wade, M. Wade, S. J. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, A. Wanner, R. L. Ward, M. Was, M. Weinert, A. J. Weinstein, R. Weiss, T. Welborn, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. T. Whelan, S. E. Whitcomb, D. J. White, B. F. Whiting, K. Wiesner, C. Wilkinson, P. A. Willems, L. Williams, R. Williams, B. Willke, M. Wimmer, L. Winkelmann, W. Winkler, C. C. Wipf, A. G. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, C. C. Yancey, H. Yang, D. Yeaton-Massey, S. Yoshida, M. Yvert, A. Zadrozny, M. Zanolini, J.-P. Zendri, F. Zhang, L. Zhang, C.

Scopus: 2-s2.0-84870164018

Web of Science: WOS:000312100500012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Ibrahim Horo, Erdal Bedir, Milena Masullo, Sonia Piacente, Fevzi Özgökçe, Özgen Alankus-Çalışkan (2012). Saponins from Astragalus haeftae (NAB.) SIRJ.. PHYTOCHEMISTRY, vol. 84, p. 147-153, ISSN: 0031-9422, doi: 10.1016/j.phytochem.2012.07.015

66. Articolo in rivista

Scopus: 2-s2.0-84868145981

Web of Science: WOS:000311260100017

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

67. Articolo in rivista

B Sathyaprakash, M Abernathy, F Acernese, P Ajith, B Allen, P Amaro-Seoane, N Andersson, S Aoudia, K Arun, P Astone, B Krishnan, L Barack, F Barone, B Barr, M Barsuglia, M Bassan, R Bassiri, M Beker, N Beveridge, M Bizouard, C Bond, S Bose, L Bosi, S Braccini, C Bradaschia, M Britzger, F Brueckner, T Bulik, H J Bulten, O Burmeister, E Calloni, P Campsie, L Carbone, G Celli, E Chalkley, E Chassande-Mottin, S Chelkowski, A Chincarini, A Di Cintio, J Clark, E Coccia, C N Colacino, J Colas, A Colla, A Corsi, A Cumming, L Cunningham, E Cuoco, S Danilishin, K Danzmann, E Daw, R De Salvo, W Del Pozzo, T Dent, R De Rosa, L Di Fiore, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Doets, J Dueck, M Edwards, V Favone, S Fairhurst, P Falferi, M Favata, V Ferrari, F Ferrini, F Fidecaro, R Flaminio, J Franc, F Frasconi, A Freise, D Friedrich, P Fulda, J Gair, M Galimberti, G Gemme, E Genin, A Gennai, A Giazotto, K Glampedakis, S Gossan, R Gouaty, C Graef, W Graham, M Granata, H Grote, G Guidi, J Hallam, G Hammond, M Hannam, J Harms, K Haughian, I Hawke, D Heinert, M Hendry, I Heng, E Hennes, S Hild, J Hough, D Huet, S Husa, S Huttner, B Iyer, D I Jones, G Jones, I Kamaretsos, C Kant Mishra, F Kawazoe, F Khalili, B Kley, K Kokeyama, K Kokkotas, S Kroker, R Kumar, K Kuroda, B Lagrange, N Lastzka, T G F Li, M Lorenzini, G Losurdo, H Lück, E Majorana, V Malvezzi, I Mandel, V Mandic, S Marka, F Marin, F Marion, J Marque, I Martin, D Mc Leod, D McKechnie, M Mehmet, C Michel, Y Minenkov, N Morgado, A Morgia, S Mosca, L Moscatelli, B Mouris, H Müller-Ebhardt, P Murray, L Naticchioni, R Nawrodt, J Nelson, R O Shaughnessy, C D Ott, C Palomba, A Paoli, G Parguez, A Pasqualetti, R Passaquieti, D Passuello, M Perciballi, F Piergiovanni, L Pinard, M Pitkin, W Plastino, M Plissi, R Poggiani, P Popolizio, E Porter, M Prato, G Prodi, M Punturo, P Puppo, D Rabeling, I Racz, P Rapagnani, V Re, J Read, T Regimbau, H Rehbein, S Reid, F Ricci, F Richard, C Robinson, A Rocchi, R Romano, S Rowan, A Rüdiger, A Sambrowski, L Santamaría, B Sassolas, R Schilling, P Schmidt, R Schnabel, B Schutz, C Schwarz, J Scott, P Seidel, A M Sintes, K Somiya, C F Sopuerta, B Sorazu, F Speirits, L Storchi, K Strain, S Strigin, P Sutton, S Tarabrin, B Taylor, A Thürin, K Tokmakov, M Tonelli, H Tournefier, R Vaccarone, H Vahlbruch, J F J van den Brand, C Van Den Broeck, S van der Putten, M van Veggel, A Vecchio, J Veitch, F Vetrano, A Vicere, S Vyatchanin, P Weßels, B Willke, W Winkler, G Woan, A Woodcraft, K Yamamoto (2012). Scientific objectives of Einstein Telescope. CLASSICAL AND QUANTUM GRAVITY, vol. 29, p. 124013-1-124013-16, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/12/124013

Scopus: 2-s2.0-84862295488

Web of Science: WOS:000305810400014

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Abadie J., Abbott B. P., Abbott R., Abbott T. D., Abernathy M., Accadia T., Acernese F., Adams C., Adhikari R., Affeldt C., Agathos M., Agatsuma K., Ajith P., Allen B., Amador Ceron E., Amariutei D., Anderson S. B., Anderson W. G., Arai K., Arain M. A., Araya M. C., Aston S. M., Astone P., Atkinson D., Aufmuth P., Aulbert C., Aylott B. E., Babak S., Baker P., Ballardin G., Ballmer S., Barayoga J. C. B., Barker D., Barone F., Barr B., Barsotti L., Barsuglia M., Barton M. A., Bartos I., Bassiri R., Bastarrika M., Basti A., Batch J., Bauchrowitz J., Bauer Th. S., Bebronne M., Beck D., Behnke B., Bejger M., Beker M. G., Bell A. S., Belopolski I., Benacquista M., Berliner J. M., Bertolini A., Betzwieser J., Beveridge N., Beyersdorf P. T., Bilenko I. A., Billingsley G., Birch J., Biswas R., Bitossi M., Bizouard M. A., Black E., Blackburn J. K., Blackburn L., Blair D., Bland B., Blom M., Bock O., Bodiya T. P., Bogan C., Bondarescu R., Bondu F., Bonelli L., Bonnand R., Bork R., Born M., Boschi V., Bosi S., Bouhou B., Braccini S., Bradaschia C., Brady P. R., Braginsky V. B., Branchesi M., Brau J. E., Breyer J., Briant T., Bridges D. O., Brillet A., Brinkmann M., Brisson V., Britzger M., Brooks A. F., Brown D. A., Bulik T., Bulten H. J., Buonanno A., Burguet-Castell J., Buskulic D., Buy C., Byer R. L., Cadonati L., Calloni E., Camp J. B., Campsie P., Cannizzo J., Cannon K., Canuel B., Cao J., Capano C. D., Carbognani F., Carbone L., Caride S., Caudill S., Cavaglià M., Cavalier F., Cavalieri R., Cella G., Cepeda C., Cesarin E., Chaibi O., Chalermsongsak T., Charlton P., Chassande-Mottin E., Chelkowski S., Chen W., Chen X., Chen Y., Chincarini A., Chiummo A., Cho H. S., Chow J., Christensen N., Chua S. S. Y., Chung C. T. Y., Chung S., Ciani G., Clara F., Clark D. E., Clark J., Clayton J. H., Cleva F., Coccia E., Cohadon P.-F., Colacino C. N., Colas J., Colla A., Colombini M., Conte A., Conte R., Cook D., Corbitt T. R., Cordier M., Cornish N., Corsi A., Costa C. A., Coughlin M., Coulon J.-P., Couvares P., Coward D. M., Cowart M., Coyne D. C., Creighton J. D. E., Creighton T. D., Cruise A. M., Cumming A., Cunningham L., Cuoco E., Cutler R. M., Dahl K., Danilishin S. L., Dannenberg R., D'Antonio S., Danzmann K., Dattilo V., Daudert B., Davelozza H., Davier M., Daw E. J., Day R., Dayanga T., De Rosa R., DeBra D., Debreczeni G., Degallaix J., Del Pozzo W., del Prete M., Dent T., Dergachev V., DeRosa R., DeSalvo R., Dhurandhar S., Di Fiore L., Di Lieto A., Di Palma I., Emilio M., Di Paolo, Di Virgilio A., Diaz M., Dietz A., Donovan F., Dooley K. L., Drago M., Drever R. W. P., Driggers J. C., Du Z., Dumas J.-C., Dwyer S., Eberle T., Edgar M., Edwards M., Effler A., Ehrens P., Endrőczi G., Engel R., Etzel T., Evans

- K., Evans M., Evans T., Factourovich M., Fafone V., Fairhurst S., Fan Y., Farr B. F., Fazi D., Fehrmann H., Feldbaum D., Feroz F., Ferrante I., Fidecaro F., Finn L. S., Fiori I., Fisher R. P., Flaminio R., Flanigan M., Foley S., Forsi E., Forte L. A., Fotopoulos N., Fournier J.-D., Franc J., Franco S., Frasca S., Frasconi F., Frede M., Frei M., Frei Z., Freise A., Frey R., Fricke T. T., Friedrich D., Fritschel P., Frolov V. V., Fujimoto M.-K., Fulda P. J., Fyffe M., Gair J., Galimberti M., Gammaiton L., Garcia J., Garufi F., Gáspár M. E., Gehrels N., Gemme G., Geng R., Genin E., Gennai A., Gergely L. Á., Ghosh S., Giaime J. A., Giampaiani S., Giardina K. D., Giazotto A., Gil-Casanova S., Gill C., Gleason J., Goetz E., Goggin L. M., González G., Gorodetsky M. L., Goßler S., Gouaty R., Graef C., Graff P. B., Granata M., Grant A., Gras S., Gray C., Gray N., Greenhalgh R. J. S., Gretarsson A. M., Greverie C., Grossi R., Grote H., Grunewald S., Guidi G. M., Guido C., Gupta R., Gustafson E. K., Gustafson R., Ha T., Hallam J. M., Hammer D., Hammond G., Hanks J., Hanna C., Hanson J., Hardt A., Harms J., Harry G. M., Harry I. W., Harstad E. D., Hartman M. T., Haughian K., Hayama K., Hayau J.-F., Heefner J., Heidmann A., Heintze M. C., Heitmann H., Hello P., Hendry M. A., Heng I. S., Heptonstall A. W., Herrera V., Hewitson M., Hild S., Hoak D., Hodge K. A., Holt K., Holtrop M., Hong T., Hooper S., Hosken D. J., Hough J., Howell E. J., Hughey B., Husa S., Huttner S. H., Huynh-Dinh T., Ingram D. R., Inta R., Isogai T., Ivanov A., Izumi K., Jacobson M., James E., Jang Y. J., Jaradowski P., Jesse E., Johnson W. W., Jones D. I., Jones G., Jones R., Jonker R. J. G., Ju L., Kalmus P., Kalogera V., Kandhasamy S., Kang G., Kanner J. B., Kasturi R., Katsavounidis E., Katzman W., Kaufer H., Kawabe K., Kawamura S., Kawazoe F., Kelley D., Kells W., Keppel D. G., Keresztes Z., Khalaidovski A., Khalil F. Y., Khazanov E. A., Kim B. K., Kim C., Kim H., Kim K., Kim N., Kim Y. M., King P. J., Kinzel D. L., Kissel J. S., Klimentko S., Kokeyama K., Kondrashov V., Koranda S., Korth W. Z., Kowalska I., Kozak D., Kranz O., Krings V., Krishnamurthy S., Krishnan B., Królak A., Kuehn G., Kumar P., Kumar R., Kwee P., Lam P. K., Landry M., Lantz B., Lastzka N., Lawrie C., Lazzarini A., Leaci P., Lee C. H., Lee H. K., Lee H. M., Leong J. R., Leonor I., Leroy N., Letendre N., Li J., Li T. G. F., Liguori N., Lindquist P. E., Liu Y., Liu Z., Lockerbie N. A., Lodhia D., Lorenzini M., Loriette V., Lormand M., Losurdo G., Lough J., Luan J., Lubinski M., Lück H., Lundgren A. P., Macdonald E., Machenschalk B., MacInnis M., Macleod D. M., Mageswaran M., Mailand K., Majorana E., Maksimovic I., Malvezzi V., Man N., Mandel I., Mandic V., Mantovani M., Marandi A., Marchesoni F., Marion F., Márka S., Márka Z., Markosyan A., Maros E., Marque J., Martelli F., Martin I. W., Martin R. M., Marx J. N., Mason K., Masserot A., Matichard F., Matone L., Matzner R. A., Mavalvala N., Mazzolo G., McCarthy R., McClelland D. E., McGuire S. C., McIntyre G., McIver J., McKechnie D. J. A., McWilliams S., Meadors G. D., Mehmet M., Meier T., Melatos A., Melissinos A. C., Mendell G., Mercer R. A., Meshkov S., Messenger C., Meyer M. S., Miao H., Michel C., Milano L., Miller J., Minenkov Y., Mitrofanov V. P., Mitselmakher G., Mittleman R., Miyakawa O., Moe B., Mohan M., Mohanty S. D., Mohapatra S. R. P., Moraru D., Moreno G., Morgado N., Morgia A., Mori T., Morrissey S. R., Mosca S., Mossavi K., Mours B., Mow-Lowry C. M., Mueller C. L., Mueller G., Mukherjee S., Mullavey A., Müller-Ebhardt H., Munch J., Murphy D., Murray P. G., Mytidis A., Nash T., Naticchioni L., Necula V., Nelson J., Neri I., Newton G., Nguyen T., Nishizawa A., Nitz A., Nocera F., Nolting D., Normandin M. E., Nuttall L., Ochsner E., O'Dell J., Oelker E., Ogin G. H., Oh J. J., Oh S. H., O'Reilly B., O'Shaughnessy R., Osthelder C., Ott C. D., Ottaway D. J., Ottens R. S., Overmier H., Owen B. J., Page A., Palladino L., Palomba C., Pan Y., Pankow C., Paoletti F., Paoletti R., Papa M. A., Parisi M., Pasqualetti A., Passaquieti R., Passuello D., Patel P., Pedraza M., Peiris P., Pekowsky L., Penn S., Perreca A., Persichetti G., Phelps M., Pichot M., Pickenpack M., Piergiovanni F., Pietka M., Pinard L., Pinto I. M., Pitkin M., Pletsch H. J., Plissi M. V., Poggiani R., Pöld J., Postiglione F., Prato M., Predoi V., Prestegard T., Price L. R., Prijatelj M., Principe M., Privitera S., Prix R., Prodi G. A., Prokhorov L. G., Puncken O., Punturo M., Puppo P., Quetschke V., Quitzow-James R., Raab F. J., Rabbeling D. S., Rácz I., Radkins H., Raffai P., Rakhmanov M., Rankins B., Rapagnani P., Raymond V., Re V., Redwine K., Reed C. M., Reed T., Regimbau T., Reid S., Reitze D. H., Ricci F., Riesen R., Riles K., Robertson N. A., Robinet F., Robinson C., Robinson E. L., Rocchi A., Roddy S., Rodriguez C., Rodruck M., Rolland L., Rollins J. G., Romano J. D., Romano R., Romie J. H., Rosinska D., Röver C., Rowan S., Rüdiger A., Ruggi P., Ryan K., Sainathan P., Salemi F., Sammut L., Sandberg V., Sannibile V., Santamaría L., Santiago-Prieto I., Santostasi G., Sassolas B., Sathyaprakash B. S., Sato S., Saulson P. R., Savage R. L., Schilling R., Schnabel R., Schofield R. M. S., Schreiber E., Schulz B., Schutz B. F., Schwinberg P., Scott J., Scott S. M., Seifert F., Sellers D., Sentenac D., Sergeev A., Shaddock D. A., Shaltev M., Shapiro B., Shawhan P., Shoemaker D. H., Sibley A., Siemens X., Sigg D., Singer A., Singer L., Sintes A. M., Skelton G. R., Slagmolen B. J. J., Slutsky J., Smith J. R., Smith M. R., Smith R. J. E., Smith-Lefebvre N. D., Somiya K., Sorazu B., Soto J., Speirits F. C., Sperandio L., Stefszky M., Stein A. J., Stein L. C., Steinert E., Steinlechner J., Steinlechner S., Steplewski S., Stochino A., Stone R., Strain K. A., Strigin S. E., Stroeer A. S., Sturani R., Stuver A. L., Summerscales T. Z., Sung M., Susmithan S., Sutton P. J., Swinkels B., Tacca M., Taffarello L., Talukder D., Tanner D. B., Tarabrin S. P., Taylor J. R., Taylor R., ter Braack A. P. M., Thomas P., Thorne K. A., Thorne K. S., Thrane E., Thüring A., Tokmakov K. V., Tomlinson C., Toncelli A., Tonelli M., Torre O., Torres C., Torrie C. I., Tournefier E., Tucker E., Travasso F., Traylor G., Tseng K., Ugolini D., Vahlbruch H., Vajente G., van den Brand J. F. J., Van Den Broeck C., van der Putten S., van Veggel A. A., Vass S., Vasuth M., Vaulin R., Vavoulidis M., Vecchio A., Vedovato G., Veitch J., Veitch P. J., Veltkamp C., Verkindt D., Vetrano F., Viceré A., Villar A. E., Vinet J.-Y., Vitale S., Vocca H., Vorick C., Vyatchanin S. P., Wade A., Wade L., Wade M., Waldman S. J., Wallace L., Wan Y., Wang M., Wang X., Wang Z., Wanner A., Ward R. L., Was M., Weinert M., Weinstein A. J., Weiss R., Wen L., Wessels P., West M., Westphal T., Wette K., Whelan J. T., Whitcomb S. E., White D. J., Whiting B. F., Wilkinson C., Willems P. A., Williams L., Williams R., Willke B., Winkelmann L., Winkler W., Wipf C. C., Wiseman A. G., Wittel H., Woan G., Wooley R., Worden J., Yakushin I., Yamamoto H., Yamamoto K., Yancey C. C., Yang H., Yeaton-Massey D., Yoshida S., Yu P., Yvert M., Zadrozy A., Zanolini M., Zendri J.-P., Zhang F., Zhang L., Zhang W., Zhao C., Zotov N., Zucker M. E., Zweizig J., Briggs M. S., Connaughton V., Hurley K. C., Jenke P. A.,

Scopus: 84868221089

Web of Science: WOS:000310922200012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Cerón, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V B Braginsky, J E Brau, J Breyer, D O Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavagli'a, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Covare, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Davelozza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampaianis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G Gonz'alez, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffi, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S H Huttner, Th Huynh-Dinh, R Inta, D R Ingram, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimenko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J Macarthur, E Macdonald, B Machenschalk, M Maclnnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowy, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttal, J ODell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, S Reid, D H Reitz, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruck, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinelechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szefert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Ttsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Traylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acernese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Beijer, MG Beker, A Bellettoile, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cella, E Cesarini, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S DAntonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitoni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaranowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Loriette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Maserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosi'nskaf, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D

Scopus: 2-s2.0-84862319419

Web of Science: WOS:000307754800034

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Abadie J., Abbott B. P., Abbott R., Abbott T. D., Abernathy M., Accadia T., Acernese F., Adams C., Adhikari R., Affeldt C., Agathos M., Agatsuma K., Ajith P., Allen B., Amador Ceron E., Amarutei D., Anderson S. B., Anderson W. G., Arai K., Arai M. A., Araya M. C., Aston S. M., Astone P., Atkinson D., Aufmuth P., Aulbert C., Aylott B. E., Babak S., Baker P., Ballardin G., Ballmer S., Barayoga J. C. B., Barker D., Barone F., Barr B., Barsotti L., Barsuglia M., Barton M. A., Bartos I., Bassiri R., Bastarrika M., Basti A., Batch J., Bauchrowitz J., Bauer Th. S., Bebronne M., Beck D., Behnke B., Bejger M., Beker M. G., Bell A. S., Bellettoile A., Belopolski I., Benacquista M., Berliner J. M., Bertolini A., Betzwieser J., Beveridge N., Beyersdorf P. T., Bilenko I. A., Billingsley G., Birch J., Biswas R., Bitossi M., Bizouard M. A., Black E., Blackburn J. K., Blackburn L., Blair D., Bland B., Blom M., Bock O., Boddy T. P., Bogan C., Bondarescu R., Bondu F., Bonelli L., Bonnand R., Bork R., Born M., Boschi V., Bose S., Bosi L., Bouhou B., Braccini S., Bradaschia C., Brady P. R., Braginsky V. B., Branchesi M., Brau J. E., Breyer J., Briant T., Bridges D. O., Brillet A., Brinkmann M., Brisson V., Britzger M., Brooks A. F., Brown D. A., Bulik T., Bulten H. J., Buonanno A., Burguet-Castell J., Buskulic D., Buy C., Byer R. L., Cadonati L., Cagnoli G., Calloni E., Camp J. B., Campsie P., Cannizzo J., Cannon K., Canuel B., Cao J., Capano C. D., Carbognani F., Carbone L., Caride S., Caudill S., Cavaglia M., Cavalier F., Cavalieri R., Cella G., Cepeda C., Cesarini E., Chaibi O., Chalermongsak T., Charlton P., Chassande-Mottin E., Chelkowski S., Chen W., Chen X., Chen Y., Chincarini A., Chiummo A., Cho H., Chow J., Christensen N., Chua S. S. Y., Chung C. T. Y., Chung S., Ciani G., Clara F., Clark D. E., Clark J., Clayton J. H., Cleve F., Coccia E., Cohadon P.-F., Colacino C. N., Colas J., Colla A., Colombini M., Conte A., Conte R., Cook D., Corbitt T. R., Cordier M., Cornish N., Corsi A., Costa C. A., Coughlin M., Coulon J.-P., Covares P., Coward D. M., Cowart M., Coyne D. C., Creighton J. D. E., Creighton T. D., Cruise A. M., Cumming A., Cunningham L., Cuoco E., Cutler R. M., Dahl K., Danilishin S. L., Dannenberg R., D'Antonio S., Danzmann K., Dattilo V., Daudert B., Davelozza H., Davier M., Daw E. J., Day R., Dayanga T., De Rosa R., DeBra D., Debreczeni G., Del Pozzo W., del Prete M., Dent T., Dergachev V., DeRosa R., DeSalvo R., Dhurandhar S., Di Fiore L., Di Lieto A., Di Palma I., Emilio M. Di Paolo, Di Virgilio A., Diaz M., Dietz A., Donovan F., Dooley K. L., Drago M., Drever R. W. P., Driggers J. C., Du Z., Dumas J.-C., Dwyer S., Eberle T., Edgar M., Edwards M., Effler A., Ehrens P., Endroczi G., Engel R., Etzel T., Evans K., Evans M., Evans T., Factourovich M., Fafone V., Fairhurst S., Fan Y., Farr B. F., Fazi D., Fehrmann H., Feldbaum D., Feroz F., Ferrante I., Fidecaro F., Finn L. S., Fiori I., Fisher R. P., Flaminio R., Flanigan M., Foley S., Forsi E., Forte L. A., Fotopoulos N., Fournier J.-D., Franc J., Frasca S., Frasconi F., Frede M., Frei M., Frei Z., Freise A., Frey R., Fricke T. T., Friedrich D., Fritschel P., Frolov V. V., Fujimoto M.-K., Fulda P. J., Fyffe M., Gair J., Galimberti M., Gammaitonni L., Garcia J., Garufi F., Gaspar M. E., Gemme G., Geng R., Genin E., Gennai A., Gergely L. A., Ghosh S., Giaime J. A., Giampaolis S., Giardina K. D., Giazotto A., Gil S., Gill C., Gleason J., Goetz E., Goggin L. M., Gonzalez G., Gorodetsky M. L., Gossler S., Gouaty R., Graef C., Graff P. B., Granata M., Grant A., Gras S., Gray C., Gray N., Greenhalgh R. J. S., Gretarsson A. M., Greverie C., Grossi R., Grote H., Grunewald S., Guidi G. M., Guido C., Gupta R., Gustafson E. K., Gustafson R., Ha T., Hallam J. M., Hammer D., Hammond G., Hanks J., Hanna C., Hanson J., Harms J., Harry G. M., Harry I. W., Harstad E. D., Hartman M. T., Haughian K., Hayama K., Hayau J.-F., Heefner J., Heidmann A., Heintze M. C., Heitmann H., Hello P., Hendry M. A., Heng I. S., Heptonstall A. W., Herrera V., Hewitson M., Hild S., Hoak D., Hodge K. A., Holt K., Holtrop M., Hong T., Hooper S., Hosken D. J., Hough J., Howell E. J., Hughey B., Husa S., Huttner S. H., Huynh-Dinh T., Ingram D. R., Inta R., Isogai T., Ivanov A., Izumi K., Jacobson M., James E., Jang Y. J., Jaranowski P., Jesse E., Johnson W. W., Jones D. I., Jones G., Jones R., Ju L., Kalmus P., Kalogeris V., Kandhasamy S., Kang G., Kanner J. B., Kasturi R., Katsavounidis E., Katzman W., Kaufer H., Kawabe K., Kawamura S., Kawazoe F., Kelley D., Kells W., Keppel D. G., Keresztes Z., Khalaidovski A., Khalili F. Y., Khazanov E. A., Kim B., Kim C., Kim H., Kim K., Kim N., Kim Y.-M., King P. J., Kinzel D. L., Kissel J. S., Klimentov S., Kokeyama K., Kondrashov V., Koranda S., Korth W. Z., Kowalska I., Kozak D., Kranz O., Kringle V., Krishnamurthy S., Krishnan B., Krolak A., Kuehn G., Kumar R., Kwee P., Lam P. K., Landry M., Lantz B., Lastzka N., Lawrie C., Lazzarini A., Leaci P., Lee C. H., Lee H. K., Lee H. M., Leong J. R., Leonor I., Leroy N., Letendre N., Li J., Li T. G. F., Liguori N., Lindquist P. E., Liu Y., Liu Z., Lockerbie N. A., Lodhia D., Lorenzini M., Lorette V., Lormand M., Losurdo G., Lough J., Luan J., Lubinski M., Luck H., Lundgren A. P., Macdonald E., Machenschalk B., Maclnnis M., Macleod D. M., Mageswaran M., Mailand K., Majorana E., Maksimovic I., Man N., Mandel I., Mandic V., Mantovani M., Marandi A., Marchesoni F., Marion F., Marka S., Marka Z., Markosyan A., Maros E., Marque J., Martelli F., Martin I. W., Martin R. M., Marx J. N., Mason K., Maserot A., Matichard F., Matone L., Matzner R. A., Mavalvala N., Mazzolo G., McCarthy R., McClelland D. E., McGuire S. C., McIntrye G., McIver J., McKechan D. J. A., McWilliams S., Meadors G. D., Mehmet M., Meier T., Melatos A., Melissinos A. C., Mendell G., Mercer R. A., Meshkov S., Messenger C., Meyer M. S., Michel C., Milano L., Miller J., Minenkov Y., Mitrofanov V. P., Mitselmakher G., Mittleman R., Miyakawa O., Moe B., Mohan M., Mohanty S. D., Mohapatra S. R. P., Moraru D., Moreno G., Morgado N., Morgia A., Mori T., Morris S. R., Mosca S., Mossavi K., Mouris B., Mow-Lowy C. M., Mueller C. L., Mueller G., Mukherjee S., Mullavey A., Muller-Ebhardt H., Munch J., Murphy D., Murray P. G., Mytidis A., Nash T., Naticchioni L., Necula V., Nelson J., Newton G., Nguyen T., Nishizawa A., Nitz A., Nocera F., Nolting D., Normandin M. E., Nuttal L., Ochsner E., O'Dell J., Oelker E., Ogin G. H., Oh J. J., Oh S. H., O'Reilly B., O'Shaughnessy R., Osthelder C., Ott C. D., Ottaway D. J., Ottens R. S., Overmier H., Owen B. J., Page A., Pagliaroli G., Palladino L., Palomba C., Pan Y., Pankow C., Paoletti F., Papa M. A., Parisi M., Pasqualetti A., Passaquieti R., Passuello D., Patel P., Pedraza M., Peiris P., Pekowsky L., Penn S., Perreca A., Persichetti G., Phelps M., Pickenpack M., Piergianni F., Pietka M., Pinard L., Pinto I. M., Pitkin M., Pletsch H. J., Plissi M. V., Poggiani R., Pold J., Postiglione F., Prato M., Predoi V., Prestegard T., Price L. R., Prijatelj M., Principe M., Privitera S., Prix R., Prodi G. A., Prokhorov L. G., Puncken O., Punturo M., Puppo P., Quetschke V., Quitzow-James R., Raab F. J., Rabeling D. S., Racz I., Radkins H., Raffai P., Rakhmanov M., Rankins B., Rapagnani P., Raymond V., Re V., Redwine K., Reed C. M., Reed T., Regimbau T., Reid S., Reitze D. H., Ricci F., Riesen R., Riles K., Robertson N. A., Robinet F., Robinson C., Robinson E. L., Rocchi A., Roddy S., Rodriguez C., Rodruck M., Rolland L., Rollins J. G., Romano J. D., Romano R., Romie J. H., Rosinska D., Rover C., Rowan S., Rudiger A., Ruggi P., Ryan K., Sainathan P., Salemi F., Sammut L., Sandberg V., Sannibale V., Santamaría L., Santiago-Prieto I., Santostasi G., Sassolas B., Sathyaprakash B. S., Sato S., Saulson P. R., Savage R. L., Schilling R., Schnabel R., Schofield R. M. S., Schreiber E., Schulz B., Schutz B. F., Schwinberg P., Scott J., Scott S. M., Seifert F., Sellers D., Sentenac D., Sergeev A., Shaddock D. A., Shaltev M., Shapiro B., Shawhan P., Shoemaker D. H., Sibley A., Siemens X., Sigg D., Singer A., Singer L., Sintes A. M., Skelton G. R., Slagmolen B. J. J., Slutsky J., Smith J. R., Smith M. R., Smith J. E., Smith-Lefebvre N. D., Somiya K., Sorazu B., Soto J., Speirits F. C., Sperandio L., Stefszky M., Stein A. J., Stein L. C., Steinert E., Steinlechner J., Steinlechner S., Stielewski S., Stochino A., Stone R., Strigin S. E., Stroerer A. S., Sturani R., Stuver A. L., Summerscales T. Z., Sung M., Susmithan S., Sutton P. J., Swinkels B., Tacca M., Taffarello L., Talukder D., Tanner D. B., Tarabin R. S., Taylor J. R., Taylor R., Thomas P., Thorne K. A., Thorne K. S., Thrane E., Thuring A., Tokmakov K. V., Tomlinson C., Toncelli A., Tonelli M., Torre O., Torres C., Torrie C. I., Tournefier E., Travasso F., Traylor G., Tseng K., Ugolini D., Vahlbruch H., Vajente G., van den Brand J. F., Van Den Broeck C., van der Putten S., van Veggel A. A., Vass S., Vasuth M., Vaulin R., Vavoulidis M., Vecchio A., Vedovato G., Veitch J., Veitch P. J., Veltkamp C., Verkindt D., Vetrano F., Vicere A., Villar A. E., Vinet J.-Y., Vitale S., Vitale S., Vocca H., Vorwick C., Vyatchanin S. P., Wade A., Wade L., Wade M., Waldman S. J., Wallace L., Wan Y., Wang M., Wang X., Wang Z., Wanner A., Ward R. L.,

Was M., Weinert M., Weinstein A. J., Weiss R., Wen L., Wessels P., West M., Westphal T., Wette K., Whelan J. T., Whitcomb S. E., White D. J., Whiting B. F., Wilkinson C., Willems P. A., Williams L., Williams R., Wilke B., Winkelmann L., Winkler W., Wipf C. C., Wiseman A. G., Wittel H., Woan G., Wooley R., Worden J., Yakushin I., Yamamoto H., Yamamoto K., Yamamoto K., Yancey C. C., Yang H., Yeaton-Massey D., Yoshida S., Yu P., Yvert M., Zadrozny A., Zanolin M., Zendri J.-P., Zhang F., Zhang L., Zhang W., Zhao C., Zotov N.,

70. Articolo in
rivista

Scopus: 2-s2.0-84861668597

Web of Science: WOS:000304401400001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, P. Ajith, B. Allen, G. Allen, E. Amador Ceron, D. Amarutei, R. Amin, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, D. Barker, F. Barone, B. Barr, P. Barriga, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchowitz, Th. Bauer, M. Bebronne, B. Behnke, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenco, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Boddy, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, A. Brummit, T. Bulik, H. Bulten, A. Buonanno, J. BurquetCastell, O. Burmeister, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cella, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermongsak, E. Chalkley, P. Charlton, E. Chassande-Mottin, S. Chelkowski, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. D'Antonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, G. Davies, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, J. Degallaix, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Diaz, A. Dietz, J. DiGuglielmo, F. Donovan, K. Dooley, S. Dorsher, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Favone, S. Fairhurst, Y. Fan, B. Farr, W. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, P. Fulda, M. Fyffe, M. Galimberti, L. Gammaitonni, M. Ganjia, J. Garcia, J. Garofoli, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampaolis, K. Giardina, A. Giazotto, C. Gill, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Gross, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, B. Hage, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, A. Hardt, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, H. Jang, P. Jaranowski, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P. Kalimus, V. Kalogeris, I. Kamaretsos, S. Kandhasamy, G. Kang, J. Kanner, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, D. Kim, H. Kim, K. Kim, N. Kim, Y.-M. Kim, P. King, M. Kinsey, D. Kinzel, J. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, R. Kopparapu, S. Koranda, W. Korth, I. Kowalska, D. Kozak, V. Kringel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, M. Lang, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarin, P. Leaci, C. Lee, H. Lee, N. Leindecker, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Lorette, M. Lormand, G. Losurdo, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. Maclnnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntrye, J. McIver, D. McKechan, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, D. Menendez, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, P. Moesta, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Mosca, K. Mossavi, B. Mours, C. Mow-Lowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, R. Nawrot, V. Necula, J. Nelson, G. Newton, A. Nishizawa, F. Nocera, D. Nolting, L. Nuttall, E. Ochsner, J. ODell, E. Oelker, G. Ogin, J. Oh, S. Oh, R. Oldenburg, B. O'Reilly, R. OShaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paoletti, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, C. Peralta, A. Perreca, G. Persichetti, M. Phelps, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pleisch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, F. Raab, D. Rabbeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhamanov, C. Ramet, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruick, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, H. Ryll, P. Sainathan, M. Sakosky, F. Salemi, A. Sambrowski, L. Sammut, L. Sancho de la Jordana, V. Sandberg, S. Sankar, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, S. Schlamminger, R. Schnabel, R. Schofield, B. Schulz, B. Schutz, P. Schwinberg, J. Scott, S. Scott, A. Searle, F. Seifert, D. Sellers, A. Sengupta, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, N. Smith, R. Smith, K. Somiya, B. Sorazu, J. Soto, F. Speirsits, L. Sperandio, M. Stefszky, A. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabrin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, C. Titsler, K. Tokmakov, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Taylor, M. Trias, K. Tseng, E. Tucker, D. Ugolini, K. Urbanek, H. Vahlbruch, G. Vajente, M. Vallisneri, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, S. Vitale, H. Vocca, C. Vorwick, S. Vyatchanin, A. Wade, S. Waldman, L. Wallace, Y. Wan, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, P. Wei, M. Weinert, A. Weinstein, R. Weiss, L. Wen, S. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, H. Williams, L. Williams, B. Wilke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, J. Yablon, I. Yakushin, H. Yamamoto, K. Yamamoto, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrozny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang,

Z. Zhang, C. Zhao, N. Zotov, M. Zucker, J. Zweizig (2012). Search for gravitational waves from low mass compact binary coalescence in LIGOs sixth science run and Virgos science runs 2 and 3. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 082002-1-082002-12, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.082002

Scopus: 2-s2.0-84868221089

Web of Science: WOS:000302996100002

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Mario Scrima, Manuela Grimaldi, Sara Di Marino, Chiara Testa, Paolo Rovero, Anna Maria Papini, Michael Chorev, Anna Maria D'Ursi (2012). Solvent independent conformational propensities of [1,2,3]triazolyl-bridged PTHrP-derived cyclo-nonapeptide analogues. BIOPOLYMERS, vol. 98, p. 535-545, ISSN: 0006-3525, doi: 10.1002/bip.22139

72. Articolo in rivista

Scopus: 2-s2.0-84876350077

Web of Science: WOS:000311340100006

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/08

Provenienza del dato: UGOV SALERNO

Emanuele Conte, Gabriele Vincelli, Roel M. Schaaper, Daniela Bressanin, Alessandra Stefan, Fabrizio Dal Piaz, Alejandro Hochkoeppler (2012). Stabilization of the Escherichia coli DNA polymerase III e subunit by the ζ subunit favors in vivo assembly of the Pol III catalytic core. ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS, vol. 523, p. 135-143, ISSN: 0003-9861, doi: 10.1016/j.abb.2012.04.013

73. Articolo in rivista

Scopus: 84861858487

Web of Science: WOS:000305304000001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/09

Provenienza del dato: UGOV SALERNO

Fabrizio Dal Piaz, Nicola Malafronte, Adriana Romano, Dario Gallotta, Maria Antonietta Belisario, Giuseppe Bifulco, Maria Josefina Gualtieri, Rokia Sanogo, Nunziatina De Tommasi, Claudio Pisano (2012). Structural characterization of tetranortriterpenes from Pseudocedrela kotschy and Trichilia emetica and study of their activity towards the chaperone Hsp90. PHYTOCHEMISTRY, vol. 75, p. 78-89, ISSN: 0031-9422, doi: 10.1016/j.phytochem.2011.12.002

74. Articolo in rivista

Scopus: 2-s2.0-84856227300

Web of Science: WOS:000300868600009

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: CHIM/09, BIO/15, BIO/10, CHIM/06

Provenienza del dato: UGOV SALERNO

Faiella Laura, Temraz Abee, Siciliano Tiziana, De Tommasi Nunziatina, Braca Alessandra (2012). Terpenoids from the leaves of Podocarpus gracilior. PHYTOCHEMISTRY LETTERS, vol. 5, p. 297-300, ISSN: 1874-3900, doi: 10.1016/j.phytol.2012.02.005

75. Articolo in rivista

Scopus: 2-s2.0-84860535640

Web of Science: WOS:000303663600017

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, K Agatsuma, P Ajith, B Allen, E Amador Ceron, D Amariutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, S Ballmer, Y Bao, J C B Barayoga, D Barker, B Barr, L Barsotti, M A Barton, I Bartos, R Bassiri, M Bastarrika, J Batch, J Bauchrowitz, D Beck, B Behnke, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbhade, I A Bilenko, G Billingsley, J Birch, R Biswas, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, R Bork, M Born, S Bose, P R Brady, V Braginsky, J E Brau, J Breyer, D O

Bridges, MBrinkmann, M Britzger, A F Brooks, D A Brown, A Buonanno, J Burguet-Castell, R L Byer, L Cadonati, G Cagnoli, J B Camp, P Campsie, K Cannon, J Cao, C D Capano, L Carbone, S Caride, S Caudill, M Cavaglià, C Cepeda, T Chalermongsak, P Charlton, W Chen, X Chen, Y Chen, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, R M Cutler, K Dahl, M Damjanic, S L Danilishin, K Danzmann, B Daudert, H Daveloza, E J Daw, T Dayanga, D DeBra, T Dent, V Dergachev, R DeRosa, S Dhurandhar, I Di Palma, M D'iaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, R Engel, T Etzel, K Evans, M Evans, M Factourovich, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, L S Finn, R P Fisher, S Foley, E Forsi, N Fotopoulos, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, J Garcia, G Gelencser, L A Gergely, S Ghosh, J A Giaime, S Giampanis, K D Giardina, S Gil-Casanova, C Gill, J Gleason, E Goetz, G González, M L Gorodetsky, S Goßler, C Graef, P B Graff, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffio, H Grote, K Grover, S Grunewald, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, J Harms, G M Harry, IWHarry, E D Harstad, M T Hartman, K Haughian, K Hayama, J Heefner, M C Heintze, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S Huttner, T Huynh-Dinh, R Inta, D R Ingram7 T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, E Jesse, W W Johnson, D I Jones, R Jones, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalili, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimentko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, D Kozak, V Kringel, B Krishnan, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, V Lhuillier, J Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lormand, J Lough, M Lubinski, H Lueck, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, I Mandel, V Mandic, S Marka, Z Marka, A Markosyan, E Maros, IW Martin, R M Martin, J N Marx, K Mason, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntyre, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menendez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, J Miller, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, S R P Mohapatra, D Moraru, G Moreno, T Mori, S R Morriss, K Mossavi, C M Mow-Lowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Muller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, V Necula, J Nelson, G Newton, T Nguyen, A Nishizawa, A Nitz, D Nolting, M E Normandin, L Nuttall, J O'Dell, B O'Reilly, R OShaughnessy, E Ochsner, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, Y Pan, C Pankow, M A Papa, M Pedraza, S Penn, A Perreca, M Phelps, M Pickenpack, V Pierro, M Pihlaja, I M Pinto, M Pitkin, H J Pietsch, M V Plissi, J Pold, F Postiglione, C Poux, V Predoi, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, L G Prokhorov, O Puncken, V Quetschke, R Quitzow-James, F J Raab, H Radkins, P Raffai, M Rakhmanov, C Ramet, B Rankins, V Raymond, C M Reed, T Reed, D H Reitze, R Riesen, K Riles, M Roberts, N A Robertson, C Robinson, E L Robinson, S Roddy, C Rodriguez, M Rodruick, J G Rollins, J D Romano, J H Romie, C R'over, S Rowan, A Rudiger, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamari, I Santiago-Prieto, G Santostasi, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, G Szeifert, D Talukder, D B Tanner, S P Tarabin, R Taylor, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thuring, C Titsler, K V Tokmakov, C Tomlinson, C V Torres, C I Torrie, G Taylor, M Tse, D Ugolini, H Vahlbruch, A A van Veggel, S Vass, R Vaulin, A Vecchio, J Veitch, P J Veitch, K Venkateswara, A E Villar, C Vorvick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Zanolin, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig, T Accadia, F Acerneese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, MG Beker, A Bellettole, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, G Cagnoli, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cellia, E Cesaroni, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, M del Prete, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Frasca, F Frasconi, M Galimberti, L Gammaitonni, F Garufi, M E Gaspar, G Gemme, E Genin, A Gennai, A Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, P Jaradowski, I Kowalska, A Krolak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Lorette, G Losurdo, E Majorana, I Maksimovic, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, I Neri, F Nocera, G Pagliaroli, L Palladino, C Palomba, F Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, M Pichot, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Racz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosińska, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D Verkindt, F Vetrano, A Vicerè, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrożny, J-P Zendri, W Zheng, C Akerlof (2012). The Analysis of ROTSE Images of Potential Counterparts to Gravitational Wave Events. JOURNAL OF PHYSICS. CONFERENCE SERIES, vol. 363, p. 012033-1-012033-6, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012033

Scopus: 2-s2.0-84862330119

Web of Science: WOS:000307754800033

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

T Accadia, F Acerneese, M Agathos, P Astone, G Ballardin, F Barone, M Barsuglia, A Basti, Th S Bauer, M Bebronne, M Bejger, M G Beker, M Bitossi, M A Bizouard, M Blom, F Bondu, L Bonelli, R Bonnard, V Boschi, L Bosi, B Bouhou, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, T Bulik, H J Bulten, D Buskulic, C Buy, E Calloni, B Canuel, F Carbognani, F Cavalier, R Cavalieri, G Cellia, E Cesaroni, O Chaibi, E Chassande-Mottin, A Chincarini, A Chiummo, F Cleva, E Coccia, P-F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, A Conte, J-P Coulon, E Cuoco, S D'Antonio, V Dattilo, M Davier, R Day, R De Rosa, G Debreczeni, W Del Pozzo, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Drago, G Endroczi, V Fafone, I Ferrante, F Fidecaro, I Fiori, R Flaminio, L A Forte, J-D Fournier, J Franc, S Franco, S Frasca, F Frasconi, M Galimberti, L Gammaitonni, F Garufi, M E Gáspár, G Gemme, E Genin, A Gennai, A

Giazotto, R Gouaty, M Granata, C Greverie, G M Guidi, J-F Hayau, A Heidmann, H Heitmann, P Hello, G Hemming, P Jaradowski, R J G Jonker, M Kasprzack, I Kowalska, A Królak, N Leroy, N Letendre, T G F Li, N Liguori, M Lorenzini, V Lorette, G Losurdo, E Majorana, I Maksimovic, V Malvezzi, N Man, M Mantovani, F Marchesoni, F Marion, J Marque, F Martelli, A Masserot, C Michel, L Milano, Y Minenkov, M Mohan, N Morgado, A Morgia, S Mosca, B Mours, L Naticchioni, F Nocera, L Palladino, C Palomba, F Paoletti, R Paoletti, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, G Persichetti, F Piergiovanni, M Pietka, L Pinard, R Poggiani, M Prato, G A Prodi, M Punturo, P Puppo, D S Rabeling, I Rácz, P Rapagnani, V Re, T Regimbau, F Ricci, F Robinet, A Rocchi, L Rolland, R Romano, D Rosinska, P Ruggi, B Sassolas, D Sentenac, L Sperandio, R Sturani, B Swinkels, M Tacca, L Taffarello, A P M ter Braack, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D Verkindt, F Vetrano, A Viceré, J-Y Vinet, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, A Zadrożny, J-P Zendri (2012). The NoEMI (Noise Frequency Event Miner) framework. *JOURNAL OF PHYSICS. CONFERENCE SERIES*, vol. 363, p. 012037-1-012037-10, ISSN: 1742-6596, doi: 10.1088/1742-6596/363/1/012037

Scopus: 2-s2.0-84862305318

Web of Science: WOS:000307754800037

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

J Aasi, J Abadie, B P Abbott, R Abbott, T D Abbott, M Abernathy, T Accadia, F Acernese, C Adams, T Adams, P Addesso, R Adhikari, C Affeldt, M Agathos, K Agatsuma, P Ajith, B Allen, A Allocsa, E Amador Ceron, D Amarutei, S B Anderson, W G Anderson, K Arai, M C Araya, S Ast, S M Aston, P Astone, D Atkinson, P Aufmuth, C Aulbert, B E Aylott, S Babak, P Baker, G Ballardin, T Ballinger, S Ballmer, Y Bao, J C B Barayoga, D Barker, F Barone, B Barr, L Barsotti, M Barsuglia, M A Barton, I Bartos, R Bassiri, M Bastarrika, A Basti, J Batch, J Bauchrowitz, Th S Bauer, M Bebronne, D Beck, B Behnke, M Bejger, M G Beker, A S Bell, C Bell, I Belopolski, M Benacquista, J M Berliner, A Bertolini, J Betzwieser, N Beveridge, P T Beyersdorf, T Bhadbade, I A Bilenko, G Billingsley, J Birch, R Biswas, M Bitossi, M A Bizouard, E Black, J K Blackburn, L Blackburn, D Blair, B Bland, M Blom, O Bock, T P Bodiya, C Bogan, C Bond, R Bondarescu, F Bondu, L Bonelli, R Bonnand, R Bork, M Born, V Boschi, S Bose, L Bosi, B Bouhou, S Braccini, C Bradaschia, P R Brady, V B Braginsky, M Branchesi, J E Brau, J Breyer, T Briant, D O Bridges, A Brillet, M Brinkmann, V Brisson, M Britzger, A F Brooks, D A Brown, T Bulik, H J Bulten, A Buonanno, J BurgeutCastell, D Buskulic, C Buy, R L Byer, L Cadonati, G Cagnoli, E Calloni, J B Camp, P Campsie, K Cannon, B Canuel, J Cao, C D Capano, F Carbognani, L Carbone, S Caride, S Caillard, M Cavaglià, F Cavalier, R Cavalieri, G Celli, C Cepeda, E Cesarini, T Chalermongsak, P Charlton, E Chassande-Mottin, W Chen, X Chen, Y Chen, A Chincarini, A Chiummo, H S Cho, J Chow, N Christensen, S S Y Chua, C T Y Chung, S Chung, G Ciani, F Clara, D E Clark, J A Clark, J H Clayton, F Cleva, E Coccia, P-F Cohadon, C N Colacino, A Colla, M Colombini, A Conte, R Conte, D Cook, T R Corbitt, M Cordier, N Cornish, A Corsi, C A Costa, M Coughlin, J-P Coulon, P Couvares, D M Coward, M Cowart, D C Coyne, J D E Creighton, T D Creighton, A M Cruise, A Cumming, L Cunningham, E Cuoco, R M Cutler, K Dahl, M Damjanic, S L Danilishin, S DAntonio, K Danzmann, V Dattilo, B Daudert, H Davelozza, M Davier, E J Daw, R Day, T Dayanga, R De Rosa, D DeBra, G Debreczeni, J Degallaix, W Del Pozzo, T Dent, V Dergachev, R DeRosa, S Dhurandhar, L Di Fiore, A Di Lieto, I Di Palma, M Di Paolo Emilio, A Di Virgilio, M Díaz, A Dietz, F Donovan, K L Dooley, S Doravari, S Dorsher, M Drago, R W P Drever, J C Driggers, Z Du, J-C Dumas, S Dwyer, T Eberle, M Edgar, M Edwards, A Effler, P Ehrens, G Endroczi, R Engel, T Etzel, K Evans, M Evans, T Evans, M Factourovich, V Fafone, S Fairhurst, B F Farr, M Favata, D Fazi, H Fehrmann, D Feldbaum, I Ferrante, F Ferrini, F Fidecaro, L S Finn, I Fiori, R P Fisher, R Flaminio, S Foley, E Forsi, L A Forte, N Fotopoulos, J-D Fournier, J Franc, S Franco, S Frasca, F Frasconi, M Frede, M A Frei, Z Frei, A Freise, R Frey, T T Fricke, D Friedrich, P Fritschel, V V Frolov, M-K Fujimoto, P J Fulda, M Fyffe, J Gair, M Galimberti, L Gammaitoni, J Garcia, F Garufi, M E Gáspár, G Gelencser, G Gemme, E Genin, A Gennai, L Á Gergely, S Ghosh, J A Giaime, S Giampaolis, K D Giardina, A Giazotto, S Gil-Casanova, C Gill, J Gleason, E Goetz, G González, M L Gorodetsky, S Goßler, R Gouaty, C Graef, P B Graff, M Granata, A Grant, C Gray, R J S Greenhalgh, A M Gretarsson, C Griffó, H Grote, K Grover, S Grunewald, G M Guidi, C Guido, R Gupta, E K Gustafson, R Gustafson, J M Hallam, D Hammer, G Hammond, J Hanks, C Hanna, J Hanson, A Hardt, J Harms, G M Harry, I W Harry, E D Harstad, M T Hartman, K Haughian, K Hayama, J-F Hayau, J Heefner, A Heidmann, M C Heintze, H Heitmann, P Hello, G Hemming, M A Hendry, I S Heng, A W Heptonstall, V Herrera, M Heurs, M Hewitson, S Hild, D Hoak, K A Hodge, K Holt, M Holtrop, T Hong, S Hooper, J Hough, E J Howell, B Hughey, S Husa, S Huttner, T Huynh-Dinh, D R Ingram, R Inta, T Isogai, A Ivanov, K Izumi, M Jacobson, E James, Y J Jang, P Jaradowski, E Jesse, W W Johnson, D I Jones, R Jones, R J G Jonker, L Ju, P Kalmus, V Kalogera, S Kandhasamy, G Kang, J B Kanner, M Kasprzack, R Kasturi, E Katsavounidis, W Katzman, H Kaufer, K Kaufman, K Kawabe, S Kawamura, F Kawazoe, D Keitel, D Kelley, W Kells, D G Keppel, Z Keresztes, A Khalaidovski, F Y Khalilii, E A Khazanov, B K Kim, C Kim, H Kim, K Kim, N Kim, Y M Kim, P J King, D L Kinzel, J S Kissel, S Klimentko, J Kline, K Kokeyama, V Kondrashov, S Koranda, W Z Korth, I Kowalska, D Kozak, V Kringsel, B Krishnan, A Królak, G Kuehn, P Kumar, R Kumar, R Kurdyumov, P Kwee, P K Lam, M Landry, A Langley, B Lantz, N Lastzka, C Lawrie, A Lazzarini, A Le Roux, P Leaci, C H Lee, H K Lee, H M Lee, J R Leong, I Leonor, N Leroy, N Letendre, V Lhuillier, J Li, T G F Li, P E Lindquist, V Litvine, Y Liu, Z Liu, N A Lockerbie, D Lodhia, J Logue, M Lorenzini, V Lorette, M Lormand, G Losurdo, J Lough, M Lubinski, H Lück, A P Lundgren, J MacArthur, E Macdonald, B Machenschalk, M MacInnis, D M Macleod, M Mageswaran, K Mailand, E Majorana, I Maksimovic, V Malvezzi, N Man, I Mandel, V Mandic, M Mantovani, F Marchesoni, F Marion, S Márrka, Z Márrka, A Markosyan, E Maros, J Marque, F Martelli, I W Martin, R M Martin, J N Marx, K Mason, A Masserot, F Matichard, L Matone, R A Matzner, N Mavalvala, G Mazzolo, R McCarthy, D E McClelland, S C McGuire, G McIntrye, J McIver, G D Meadors, M Mehmet, T Meier, A Melatos, A C Melissinos, G Mendell, D F Menédez, R A Mercer, S Meshkov, C Messenger, M S Meyer, H Miao, C Michel, L Milano, J Miller, Y Minenkov, C M F Mingarelli, V P Mitrofanov, G Mitselmakher, R Mittleman, B Moe, M Mohan, S R P Mohapatra, D Moraru, G Moreno, N Morgado, A Morgia, T Mori, S R Morriss, S Mosca, K Mossavi, B Mours, C M MowLowry, C L Mueller, G Mueller, S Mukherjee, A Mullavey, H Müller-Ebhardt, J Munch, D Murphy, P G Murray, A Mytidis, T Nash, L Naticchioni, V Necula, J Nelson, I Neri, G Newton, T Nguyen, A Nishizawa, A Nitz, F Nocera, D Notling, M E Normandin, L Nuttall, E Ochsner, J O'Dell, E Oelker, G H Ogin, J J Oh, S H Oh, R G Oldenberg, B O'Reilly, R O'Shaughnessy, C Osthelder, C D Ott, D J Ottaway, R S Ottens, H Overmier, B J Owen, A Page, L Palladino, C Palomba, Y Pan, C Pankow, F Paoletti, R Paoletti, M A Papa, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, M Pedraza, S Penn, A Perreca, G Persichetti, M Phelps, M Pichot, M Pickenpack, F Piergiovanni, V Pierro, M Pihlaja, L Pinard, I M Pinto, M Pitkin, H J Pletsch, M V Plissi, R Poggiani, J Pöld, F Postiglione, C Poux, M Prato, V Preto, T Prestegard, L R Price, M Prijatelj, M Principe, S Privitera, R Prix, G A Prodi, L G Prokhorov, O Puncken, M Punturo, P Puppo, V Quetschke, R Quitzow-James, F J Raab, D S Rabeling, I Rácz, H Radkins, P Raffai, M Rakhamanov, C Ramet, B Rankins, P Rapagnani, V Raymond, V Re, C M Reed, T Reed, T Regimbau, S Reid, D H Reitze, F Ricci, R Riesen, K Riles, M Roberts, N A Robertson, F Robinet, C Robinson, E L Robinson, A Rocchi, S Roddy, C Rodriguez, M Rodruick, L Rolland, J G Rollins, J D Romano, R Romano, J H Romie, D Rosinska, C Röver, S Rowan, A Rüdiger, P Ruggi, K Ryan, F Salemi, L Sammut, V Sandberg, S Sankar, V Sannibale, L Santamaría, I Santiago-Prieto, G Santostasi, E Saracco, B Sassolas, B S Sathyaprakash, P R Saulson, R L Savage, R Schilling, R Schnabel, R M S Schofield, B Schulz, B F Schutz, P Schwinberg, J Scott, S M Scott, F Seifert, D Sellers, D Sentenac, A Sergeev, D A Shaddock, M Shaltev, B Shapiro, P Shawhan, D H Shoemaker, T L Sidery, X Siemens, D Sigg, D Simakov, A Singer, L Singer, A M Sintes, G R Skelton, B J J Slagmolen, J Slutsky, J R Smith, M R Smith, R J E Smith, N D Smith-Lefebvre, K Somiya, B Sorazu, F C Speirits, L Sperandio, M Stefszky, E Steinert, J Steinlechner, S Steinlechner, S Steplewski, A Stochino, R Stone, K A Strain, S E Strigin, A S Stroeer, R Sturani, A L Stuver, T Z Summerscales, M Sung, S Susmithan, P J Sutton, B Swinkels, G Szefert, M Tacca, L Taffarello, D Talukder, D B Tanner, S P Tarabrin, R

Taylor, A P M ter Braack, P Thomas, K A Thorne, K S Thorne, E Thrane, A Thüring, C Titsler, K V Tokmakov, C Tomlinson, A Toncelli, M Tonelli, O Torre, C V Torres, C I Torrie, E Tournefier, F Travasso, G Traylor, M Tse, E Tucker, D Ugolini, H Vahlbruch, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, A A van Veggel, S Vass, M Vasuth, R Vaulin, M Vavoulidis, A Vecchio, G Vedovato, J Veitch, P J Veitch, K Venkateswara, D Verkindt, F Vetrano, A Viceré, A E Villar, J-Y Vinet, S Vitale, H Vocca, C Vorick, S P Vyatchanin, A Wade, L Wade, M Wade, S J Waldman, L Wallace, Y Wan, M Wang, X Wang, A Wanner, R L Ward, M Was, M Weinert, A J Weinstein, R Weiss, T Welborn, L Wen, P Wessels, M West, T Westphal, K Wette, J T Whelan, S E Whitcomb, D J White, B F Whiting, K Wiesner, C Wilkinson, P A Willems, L Williams, R Williams, B Willke, M Wimmer, L Winkelmann, W Winkler, C C Wipf, A G Wiseman, H Wittel, G Woan, R Wooley, J Worden, J Yablon, I Yakushin, H Yamamoto, K Yamamoto, C C Yancey, H Yang, D Yeaton-Massey, S Yoshida, M Yvert, A Zadrozny, M Zanolin, J-P Zendri, F Zhang, L Zhang, C Zhao, N Zotov, M E Zucker, J Zweizig (2012). The characterization of Virgo data and its impact on gravitational-wave searches. *CLASSICAL AND QUANTUM GRAVITY*, vol. 29, p. 155002-1-155002-41, ISSN: 0264-9381, doi: 10.1088/0264-9381/29/15/155002

Scopus: 2-s2.0-84863915073

Web of Science: WOS:000306421400003

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Derya Gülcemal, Milena Masullo, Erdal Bedir, Michela Festa, Tamer Karayildirim, Ozgen Alankus-Caliskan, Sonia Piacente (2012). Triterpene Glycosides from Astragalus angustifolius. *PLANTA MEDICA*, vol. 78, p. 720-729, ISSN: 0032-0943, doi: 10.1055/s-0031-1298337

79. Articolo in rivista

Scopus: 2-s2.0-84861096719

Web of Science: WOS:000303838000012

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

Hilal Altunkeyik, Derya Gülcemal, Milena Masullo, Ozgen Alankus-Caliskan, Sonia Piacente, Tamer Karayildirim (2012). Triterpene saponins from Cyclamen hederifolium. *PHYTOCHEMISTRY*, vol. 73, p. 127-133, ISSN: 0031-9422, doi: 10.1016/j.phytochem.2011.09.003

80. Articolo in rivista

Scopus: 2-s2.0-84655164346

Web of Science: WOS:000300654300015

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

Provenienza del dato: UGOV SALERNO

J. Abadie, B. Abbott, R. Abbott, T. Abbott, M. Abernathy, T. Accadia, F. Acernese, C. Adams, R. Adhikari, C. Affeldt, M. Agathos, K. Agatsuma, P. Ajith, B. Allen, E. Amador Ceron, D. Amarutei, S. Anderson, W. Anderson, K. Arai, M. Arain, M. Araya, S. Aston, P. Astone, D. Atkinson, P. Aufmuth, C. Aulbert, B. Aylott, S. Babak, P. Baker, G. Ballardin, S. Ballmer, J. Barayoga, D. Barker, F. Barone, B. Barr, L. Barsotti, M. Barsuglia, M. Barton, I. Bartos, R. Bassiri, M. Bastarrika, A. Basti, J. Batch, J. Bauchrowitz, Th. Bauer, M. Bebronne, D. Beck, B. Behnke, M. Bejger, M. Beker, A. Bell, A. Bellettoile, I. Belopolski, M. Benacquista, J. Berliner, A. Bertolini, J. Betzwieser, N. Beveridge, P. Beyersdorf, I. Bilenko, G. Billingsley, J. Birch, R. Biswas, M. Bitossi, M. Bizouard, E. Black, J. Blackburn, L. Blackburn, D. Blair, B. Bland, M. Blom, O. Bock, T. Bodiya, C. Bogan, R. Bondarescu, F. Bondu, L. Bonelli, R. Bonnand, R. Bork, M. Born, V. Boschi, S. Bose, L. Bosi, B. Bouhou, S. Braccini, C. Bradaschia, P. Brady, V. Braginsky, M. Branchesi, J. Brau, J. Breyer, T. Briant, D. Bridges, A. Brillet, M. Brinkmann, V. Brisson, M. Britzger, A. Brooks, D. Brown, T. Bulik, H. Bulten, A. Buonanno, J. BurguetCastell, D. Buskulic, C. Buy, R. Byer, L. Cadonati, G. Cagnoli, E. Calloni, J. Camp, P. Campsie, J. Cannizzo, K. Cannon, B. Canuel, J. Cao, C. Capano, F. Carbognani, L. Carbone, S. Caride, S. Caudill, M. Cavaglià, F. Cavalier, R. Cavalieri, G. Cellia, C. Cepeda, E. Cesarini, O. Chaibi, T. Chalermsongsak, P. Charlton, E. Chassande-Mottin, S. Chelkowski, W. Chen, X. Chen, Y. Chen, A. Chincarini, A. Chiummo, H. Cho, J. Chow, N. Christensen, S. Chua, C. Chung, S. Chung, G. Ciani, F. Clara, D. Clark, J. Clark, J. Clayton, F. Cleva, E. Coccia, P.-F. Cohadon, C. Colacino, J. Colas, A. Colla, M. Colombini, A. Conte, R. Conte, D. Cook, T. Corbitt, M. Cordier, N. Cornish, A. Corsi, C. Costa, M. Coughlin, J.-P. Coulon, P. Couvares, D. Coward, M. Cowart, D. Coyne, J. Creighton, T. Creighton, A. Cruise, A. Cumming, L. Cunningham, E. Cuoco, R. Cutler, K. Dahl, S. Danilishin, R. Dannenberg, S. DAntonio, K. Danzmann, V. Dattilo, B. Daudert, H. Davelozza, M. Davier, E. Daw, R. Day, T. Dayanga, R. De Rosa, D. DeBra, G. Debreczeni, W. Del Pozzo, M. del Prete, T. Dent, V. Dergachev, R. DeRosa, R. DeSalvo, S. Dhurandhar, L. Di Fiore, A. Di Lieto, I. Di Palma, M. Di Paolo Emilio, A. Di Virgilio, M. Díaz, A. Dietz, F. Donovan, K. Dooley, M. Drago, R. Drever, J. Driggers, Z. Du, J.-C. Dumas, S. Dwyer, T. Eberle, M. Edgar, M. Edwards, A. Effler, P. Ehrens, G. Endroczi, R. Engel, T. Etzel, K. Evans, M. Evans, T. Evans, M. Factourovich, V. Fafone, S. Fairhurst, Y. Fan, B. Farr, D. Fazi, H. Fehrmann, D. Feldbaum, F. Feroz, I. Ferrante, F. Fidecaro, L. Finn, I. Fiori, R. Fisher, R. Flaminio, M. Flanigan, S. Foley, E. Forsi, L. Forte, N. Fotopoulos, J.-D. Fournier, J. Franc, S. Frasca, F. Frasconi, M. Frede, M. Frei, Z. Frei, A. Freise, R. Frey, T. Fricke, D. Friedrich, P. Fritschel, V. Frolov, M.-K. Fujimoto, P. Fulda, M. Fyffe, J. Gair, M. Galimberti, L. Gammaiton, J. Garcia, F. Garufi, M. Gáspár, G. Gemme, R. Geng, E. Genin, A. Gennai, L. Gergely, S. Ghosh, J. Giaime, S. Giampanis, K. Giardina, A. Giazotto, S. Gil-Casanova, C. Gill, J. Gleason, E. Goetz, L. Goggin, G. González, M. Gorodetsky, S. Goßler, R. Gouaty, C. Graef, P. Graff, M. Granata, A. Grant, S. Gras, C. Gray, N. Gray, R. Greenhalgh, A. Gretarsson, C. Greverie, R. Grosso, H. Grote, S. Grunewald, G. Guidi, C. Guido, R. Gupta, E. Gustafson, R. Gustafson, T. Ha, J. Hallam, D. Hammer, G. Hammond, J. Hanks, C. Hanna, J. Hanson, J. Harms, G. Harry, I. Harry, E. Harstad, M. Hartman, K. Haughian, K. Hayama, J.-F. Hayau, J. Heefner, A. Heidmann, M. Heintze, H. Heitmann, P. Hello, M. Hendry, I. Heng, A. Heptonstall, V. Herrera, M. Hewitson, S. Hild, D. Hoak, K. Hodge, K. Holt, M. Holtrop, T. Hong, S. Hooper, D. Hosken, J. Hough, E. Howell, B. Hughey, S. Husa, S. Huttner, T. Huynh-Dinh, D. Ingram, R. Inta, T. Isogai, A. Ivanov, K. Izumi, M. Jacobson, E. James, Y. Jang, P. Jaradowski, E. Jesse, W. Johnson, D. Jones, G. Jones, R. Jones, L. Ju, P.

81.

Articolo in rivista

Kalmus, V. Kalogera, S. Kandhasamy, G. Kang, J. Kanner, R. Kasturi, E. Katsavounidis, W. Katzman, H. Kaufer, K. Kawabe, S. Kawamura, F. Kawazoe, D. Kelley, W. Kells, D. Keppel, Z. Keresztes, A. Khalaidovski, F. Khalili, E. Khazanov, B. Kim, C. Kim, H. Kim, K. Kim, N. Kim, Y. Kim, P. King, D. Kinzel, J. Kissel, S. Klimenko, K. Kokeyama, V. Kondrashov, S. Koranda, W. Korth, I. Kowalska, D. Kozak, O. Kranz, V. Kringsel, S. Krishnamurthy, B. Krishnan, A. Królak, G. Kuehn, R. Kumar, P. Kwee, P. Lam, M. Landry, B. Lantz, N. Lastzka, C. Lawrie, A. Lazzarini, P. Leaci, C. Lee, H. Lee, H. Lee, J. Leong, I. Leonor, N. Leroy, N. Letendre, J. Li, T. Li, N. Liguori, P. Lindquist, Y. Liu, Z. Liu, N. Lockerbie, D. Lodhia, M. Lorenzini, V. Loriette, M. Lormand, G. Losurdo, J. Lough, J. Luan, M. Lubinski, H. Lück, A. Lundgren, E. Macdonald, B. Machenschalk, M. MacInnis, D. Macleod, M. Mageswaran, K. Mailand, E. Majorana, I. Maksimovic, N. Man, I. Mandel, V. Mandic, M. Mantovani, A. Marandi, F. Marchesoni, F. Marion, S. Márka, Z. Márka, A. Markosyan, E. Maros, J. Marque, F. Martelli, I. Martin, R. Martin, J. Marx, K. Mason, A. Masserot, F. Matichard, L. Matone, R. Matzner, N. Mavalvala, G. Mazzolo, R. McCarthy, D. McClelland, S. McGuire, G. McIntyre, J. McIver, D. McKechnie, S. McWilliams, G. Meadors, M. Mehmet, T. Meier, A. Melatos, A. Melissinos, G. Mendell, R. Mercer, S. Meshkov, C. Messenger, M. Meyer, H. Miao, C. Michel, L. Milano, J. Miller, Y. Minenkov, V. Mitrofanov, G. Mitselmakher, R. Mittleman, O. Miyakawa, B. Moe, M. Mohan, S. Mohanty, S. Mohapatra, D. Moraru, G. Moreno, N. Morgado, A. Morgia, T. Mori, S. Morrissey, S. Mosca, K. Mossavi, B. Mours, C. MowLowry, C. Mueller, G. Mueller, S. Mukherjee, A. Mullavey, H. Müller-Ebhardt, J. Munch, D. Murphy, P. Murray, A. Mytidis, T. Nash, L. Naticchioni, V. Necula, J. Nelson, I. Neri, G. Newton, T. Nguyen, A. Nishizawa, A. Nitz, F. Nocera, D. Nolting, M. Normandin, L. Nuttal, E. Ochsner, J. Odell, E. Oelker, G. Ogin, J. Oh, S. Oh, B. O'Reilly, R. O'Shaughnessy, C. Osthelder, C. Ott, D. Ottaway, R. Ottens, H. Overmier, B. Owen, A. Page, G. Pagliaroli, L. Palladino, C. Palomba, Y. Pan, C. Pankow, F. Paolelli, M. Papa, M. Parisi, A. Pasqualetti, R. Passaquieti, D. Passuello, P. Patel, M. Pedraza, P. Peiris, L. Pekowsky, S. Penn, A. Perreca, G. Persichetti, M. Phelps, M. Pichot, M. Pickenpack, F. Piergiovanni, M. Pietka, L. Pinard, I. Pinto, M. Pitkin, H. Pleisch, M. Plissi, R. Poggiani, J. Pöld, F. Postiglione, M. Prato, V. Predoi, T. Prestegard, L. Price, M. Prijatelj, M. Principe, S. Privitera, R. Prix, G. Prodi, L. Prokhorov, O. Puncken, M. Punturo, P. Puppo, V. Quetschke, R. Quitzow-James, F. Raab, D. Rabeling, I. Rácz, H. Radkins, P. Raffai, M. Rakhmanov, B. Rankins, P. Rapagnani, V. Raymond, V. Re, K. Redwine, C. Reed, T. Reed, T. Regimbau, S. Reid, D. Reitze, F. Ricci, R. Riesen, K. Riles, N. Robertson, F. Robinet, C. Robinson, E. Robinson, A. Rocchi, S. Roddy, C. Rodriguez, M. Rodruick, L. Rolland, J. Rollins, J. Romano, R. Romano, J. Romie, D. Rosinska, C. Röver, S. Rowan, A. Rüdiger, P. Ruggi, K. Ryan, P. Sainathan, F. Salemi, L. Sammut, V. Sandberg, V. Sannibale, L. Santamaría, I. Santiago-Prieto, G. Santostasi, B. Sassolas, B. Sathyaprakash, S. Sato, P. Saulson, R. Savage, R. Schilling, R. Schnabel, R. Schofield, E. Schreiber, B. Schulz, B. Schutz, P. Schwinger, J. Scott, S. Scott, F. Seifert, D. Sellers, D. Sentenac, A. Sergeev, D. Shaddock, M. Shaltev, B. Shapiro, P. Shawhan, D. Shoemaker, A. Sibley, X. Siemens, D. Sigg, A. Singer, L. Singer, A. Sintes, G. Skelton, B. Slagmolen, J. Slutsky, J. Smith, M. Smith, R. Smith, N. Smith-Lefebvre, K. Somiya, B. Sorazu, J. Soto, F. Speirits, L. Sperandio, M. Stefszky, A. Stein, L. Stein, E. Steinert, J. Steinlechner, S. Steinlechner, S. Steplewski, A. Stochino, R. Stone, K. Strain, S. Strigin, A. Stroeer, R. Sturani, A. Stuver, T. Summerscales, M. Sung, S. Susmithan, P. Sutton, B. Swinkels, M. Tacca, L. Taffarello, D. Talukder, D. Tanner, S. Tarabrin, J. Taylor, R. Taylor, P. Thomas, K. Thorne, K. Thorne, E. Thrane, A. Thüring, K. Tokmakov, C. Tomlinson, A. Toncelli, M. Tonelli, O. Torre, C. Torres, C. Torrie, E. Tournefier, F. Travasso, G. Traylor, K. Tseng, D. Ugolini, H. Vahlbruch, G. Vajente, J. van den Brand, C. Van Den Broeck, S. van der Putten, A. van Veggel, S. Vass, M. Vasuth, R. Vaulin, M. Vavoulidis, A. Vecchio, G. Vedovato, J. Veitch, P. Veitch, C. Veltkamp, D. Verkindt, F. Vetrano, A. Viceré, A. Villar, J.-Y. Vinet, S. Vitale, H. Vocca, C. Vorvick, S. Vyatchanin, A. Wade, L. Wade, M. Wade, S. Waldman, L. Wallace, Y. Wan, M. Wang, X. Wang, Z. Wang, A. Wanner, R. Ward, M. Was, M. Weinert, A. Weinstein, R. Weiss, L. Wen, P. Wessels, M. West, T. Westphal, K. Wette, J. Whelan, S. Whitcomb, D. White, B. Whiting, C. Wilkinson, P. Willems, L. Williams, R. Williams, B. Willke, L. Winkelmann, W. Winkler, C. Wipf, A. Wiseman, H. Wittel, G. Woan, R. Wooley, J. Worden, I. Yakushin, H. Yamamoto, K. Yamamoto, C. Yancey, H. Yang, D. Yeaton-Massey, S. Yoshida, P. Yu, M. Yvert, A. Zadrożny, M. Zanolin, J.-P. Zendri, F. Zhang, L. Zhang, W. Zhang, C. Zhao, N. Zotov, M. Zucker, J. Zweizig (2012). Upper limits on a stochastic gravitational-wave background using LIGO and Virgo interferometers at 6001000 Hz. PHYSICAL REVIEW D, PARTICLES, FIELDS, GRAVITATION, AND COSMOLOGY, vol. 85, p. 122001-1-122001-14, ISSN: 1550-7998, doi: 10.1103/PhysRevD.85.122001

Scopus: 2-s2.0-84862286006

Web of Science: WOS:000304750000001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

82.

Articolo in rivista

T Accadia, F Acernese, M Alshourbagy, P Amico, F Antonucci, S Aoudia, N Arnaud, C Arnault, K G Arun, P Astone, S Avino, D Babusci, G Ballardin, F Barone, G Barrand, L Barsotti, M Barsuglia, A Basti, Th S Bauer, F Beauville, M Bebronne, M Bejger, M G Beker, F Bellachia, A Bellettoile, J L Beney, M Bernardini, S Bigotta, R Bilhaut, S Birindelli, M Bitossi, M A Bizouard, M Blom, C Boccara, D Boget, F Bondu, L Bonelli, R Bonnand, V Boschi, L Bosi, T Bouedo, B Bouhou, A Bozzi, L Bracci, S Braccini, C Bradaschia, M Branchesi, T Briant, A Brillet, V Brisson, L Brocco, T Bulik, H J Bulter, D Buskulic, C Buy, G Cagnoli, G Calamai, E Calloni, E Campagna, B Canuel, F Carbognani, L Carbone, F Cavalier, R Cavalieri, R Cecchi, G Celli, E Cesarin, E Chassande-Mottin, S Chatterji, R Chiche, A Chincarini, A Chiummo, N Christensen, A C Clapson, F Cleva, E Coccia, P -F Cohadon, C N Colacino, J Colas, A Colla, M Colombini, G Conforto, A Corsi, S Cortese, F Cottone, J -P Coulon, E Cuoco, S D'Antonio, G Daguin, A Dari, V Dattilo, P Y David, M Davier, R Day, G Debrezeni, G De Carolis, M Dehamme, R Del Fabbro, W Del Pozzo, M del Prete, L Derome, R De Rosa, R DeSalvo, M Dialinas, L Di Fiore, A Di Lieto, M Di Paolo Emilio, A Di Virgilio, A Dietz, M Doets, P Dominici, A Dominjon, M Drago, C Drezen, B Dujardin, B Dulach, C Eder, A Eleuteri, D Enard, M Evans, L Fabbroni, V Fafone, H Fang, I Ferrante, F Fidecaro, I Fiori, R Flaminio, D Forest, L A Forte, J -D Fournier, L Fournier, J Franc, O Francois, S Frasca, F Frasconi, A Freise, A Gaddi, M Galimberti, L Gammaioni, P Ganau, C Garnier, F Garufi, M E Gáspár, G Gemme, E Genin, A Gennai, G Gennaro, L Giacobone, A Giazotto, G Giordano, L Giordano, C Girard, R Gouaty, A Grado, M Granata, V Granata, X Grave, C Greverie, H Groenstege, G M Guidi, S Hamdani, J -F Hayau, S Hebri, A Heidmann, H Heitmann, P Hello, G Hemming, E Hennes, R Hermel, P Heusse, L Holloway, D Huet, M Iannarelli, P Jaradowski, D Jehanno, L Journet, S Karkar, T Ketel, H Voet, J Kovalik, I Kowalska, S Kreckelbergh, A Krolak, J C Lacotte, B Lagrange, P La Penna, M Laval, J C Le Marec, N Leroy, N Letendre, T G F Li, B Lieunard, N Liguori, O Lodygensky, B Lopez, M Lorenzini, V Loriette, G Losurdo, M Loupias, M Laval, J M Mackowski, T Maiani, E Majorana, C Magazzù, I Maksimovic, V Malvezzi, N Man, S Mancini, B Mansoux, M Mantovani, F Marchesoni, F Marion, P Marin, J Marque, F Martelli, A Masserot, L Massonnet, G Matone, L Matone, M Mazzoni, F Menzinger, C Michel, L Milano, Y Minenkov, S Mitra, M Mohan, J -L Montorio, R Morand, F Moreau, J Moreau, N Morgado, A Morgia, S Mosca, V Moscatelli, B Mours, P Mugnier, F -A Mul, L Naticchioni, I Neri, F Nocera, E Pacaud, G Pagliaroli, A Pai, L Palladino, C Palomba, F Paolelli, R Paolelli, A Paoli, S Pardi, G Parguez, M Parisi, A Pasqualetti, R Passaquieti, D Passuello, M Perciballi, B Perniola, G Persichetti, S Petit, M Pichot, F Piergiovanni, M Pietka, R Pignard, L Pinard, R Poggiani, P Popolizio, T Pradier, M Prato, G A Prodi, M Punturo, P Puppo, K Qipiani, O Rabaste, D S Rabeling, I Rácz, F Raffaelli, P Rapagnani, S Rapisarda, V Re, A Reboux, T Regimbau, V Reita, A Remilleux, F Ricci, I Ricciardi, F Richard, M Ripepe, F Robinet, A Rocchi, L Rolland, R Romano, D Rosinska, P Roudier, P Ruggi, G Russo, L Salconi, V Sannibale, B Sassolas, D Sentenac, S Solimeno, R Sottile, L Sperandio, R Stanga, R Sturani, B Swinkels, M Tacca, R Taddei, L Taffarello, M Tarallo, S Tissot, A Toncelli, M Tonelli, O Torre, E Tournefier, F Travasso, C Tremola, E Turri, G Vajente, J F J van den Brand, C Van Den Broeck, S van der Putten, M Vasuth, M Vavoulidis, G Vedovato, D Verkindt, F Vetrano, O Véziant, A Viceré, J -Y Vinet, S Vilalte, S Vitale, H Vocca, R L Ward, M Was, K Yamamoto, M Yvert, J -P Zendri, Z Zhang (2012). Virgo: a laser interferometer to detect gravitational waves. JOURNAL OF INSTRUMENTATION, vol. 7, p. P03012-1-P03012-124, ISSN: 1748-0221, doi: 10.1088/1748-0221/7/03/P03012

Scopus: 2-s2.0-84859753109
Web of Science: WOS:000304015300060
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: FIS/07
Provenienza del dato: UGOV SALERNO

W. Wei, C. M. Coelho, X. Li, R. Marek, S. Yan, S. Anderson, D. Meyers, C. Mukherjee, G. Sbardella, S. Castellano, C. Milite, D. Rotili, A. Mai, P. A. Cole, P. Sah, M. S. Kobor, T. W. Bredy (2012). p300/CBP-Associated Factor Selectively Regulates the Extinction of Conditioned Fear. *THE JOURNAL OF NEUROSCIENCE*, vol. 32, p. 11930-11941, ISSN: 0270-6474, doi: 10.1523/JNEUROSCI.0178-12.2012

83. Articolo in rivista Scopus: 84865472870
Web of Science: WOS:000308213900003
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: CHIM/08
Provenienza del dato: UGOV SALERNO

M. Martini, C. Marcone, J. Mitrovic, M. Maixner, D. Delic, A. Myrta, P. Ermacora, A. Bertaccini, B. Duduk (2012). Candidatus Phytoplasma convolvuli, a new phytoplasma taxon associated with bindweed yellows in four European countries. *INTERNATIONAL JOURNAL OF SYSTEMATIC AND EVOLUTIONARY MICROBIOLOGY*, vol. 62, p. 2910-2915, ISSN: 1466-5026, doi: 10.1099/ijsm.0.038612-0

84. Articolo in rivista Scopus: 2-s2.0-84859781970
Web of Science: WOS:000315070000015
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: AGR/12
Provenienza del dato: UGOV SALERNO

N.	Classificazione	Pubblicazione
1.	Contributo in volume (Capitolo o Saggio)	Antonella Peduto, Rosanna Filosa, Paolo de Caprariis, Vincenzo De Feo, Shiyou Li, Ping Wang, Laura De Martino (2012). 1-Methoxy-Canthin-6-One and Related b-Carbolines: From Natural Compound to Synthesis and Biological Activities. In: Atta-ur-Rahman. (a cura di): Atta-ur-Rahman, <i>STUDIES IN NATURAL PRODUCTS CHEMISTRY. STUDIES IN NATURAL PRODUCTS CHEMISTRY</i> , vol. 30, p. 81-104, ISBN: 9780444518545, ISSN: 1572-5995, doi: 10.1016/B978-0-444-59530-0.00004-6
2.	Contributo in volume (Capitolo o Saggio)	Braca A., Bader A., De Tommasi N. (2012). Plant and fungi 3,4-dihydroisocoumarins: Structures, biological activity, and taxonomic relationships. In: Atta-ur Rahman. (a cura di): Atta-ur Rahman, <i>Studies in Natural Products Chemistry</i> . vol. 37, p. 191-215, Amsterdam:Elsevier, ISBN: 9780444595300, doi: 10.1016/B978-0-444-59514-0.00007-9
3.	Contributo in volume (Capitolo o Saggio)	Osmany Cuesta-Rubio, Anna Lisa Piccinelli, Luca Rastrelli (2012). Tropical propolis: advances in chemical components and botanical origin. In: (a cura di): Mahendra Rai, Geoffrey A. Cordell, Jose L. Martinez, Mariela Marinoff, Luca Rastrelli, <i>Medicinal Plants: Biodiversity and Drugs</i> . p. 209-240, London, UK:CRC Press Taylor & Francis Group, ISBN: 9781578087938

N.	Classificazione	Pubblicazione
1.	Contributo in Atti di convegno	<p>T. ACCADIA, F. ACERNESE, F. ANTONUCCI, K. G. ARUN, P. ASTONE, G. BALLARDIN, F. BARONE, M. BARSUGLIA, TH. S. BAUER, M.G. BEKER, A. BELLETOILE, S. BIGOTTA, S. BIRINDELLI, M. BITOSSI, M. A. BIZOUARD, M. BLOM, C. BOCCARA, F. BONDU, L. BONELLI, R. BONNAND, V. BOSCHI, L. BOSI, B. BOUHOU, S. BRACCINI, C. BRADASCHIA, A. BRILLET, V. BRISSON, R. BUDZYNSKI, T. BULIK, H. J. BULTEN, D. BUSKULIC, C. BUY, G. CAGNOLI, E. CALLONI, E. CAMPAGNA, B. CANUEL, F. CARBOGNANI, F. CAVALIER, R. CAVALIERI, G. CELLA, E. CESARINI, E. CHASSANDE-MOTTIN, A. CHINCARINI, F. CLEVA, E. COCCIA, C. N. COLACINO, J. COLAS, A. COLLA, M. COLOMBINI, A. CORSI, J.-P. COULON, E. CUOCO, S. DANTONIO, V. DATTILO, M. DAVIER, R. DAY, R. DE ROSA, M. DEL PRETE, L. DI FIORE, A. DI LIETO, M. DI PAOLO EMILIO, A. DI VIRGILIO, A. DIETZ, M. DRAGO, V. FAFONE, I. FERRANTE, F. FIDECARO, I. FIORI, R. FLAMINIO, J.-D. FOURNIER, J. FRANC, S. FRASCA, F. FRASCONI, A. FREISE, M. GALIMBERTI, L. GAMMAITONI, F. GARUFI, G. GEMME, E. GENIN, A. GENNAI, A. GIAZOTTO, R. GOUATY, M. GRANATA, C. GREVERIE, G. M. GUIDI, J.-F. HAYAU, H. HEITMANN, P. HELLO, S. HILD, D. HUET, P. JARANOWSKI, I. KOWALSKA, A. KRÓLAK, N. LEROY, N. LETENDRE, T. G. F. LI, M. LORENZINI, V. LORIETTE, G. LOSURDO, E. MAJORANA, I. MAKSIMOVIC, N. MAN, M. MANTOVANI, F. MARCHESONI, F. MARION, J. MARQUE, F. MARTELLI, A. MASSEROT, C. MICHEL, L. MILANO, Y. MINENKOV, M. MOHAN, J. MOREAU, N. MORGADO, A. MORGIA, S. MOSCA, V. MOSCATELLI, B. MOURS, I. NERI, F. NOCERA, G. PAGLIAROLI, L. PALLADINO, C. PALOMBA, F. PAOLETTI, S. PARDI, M. PARISI, A. PASQUALETTI, R. PASSAQUIETI, D. PASSUELLO, G. PERSICHETTI, M. PICHOT, F. PIERGIOVANNI, M. PIETKA, L. PINARD, R. POGGIANI, M. PRATO, G. A. PRODI, M. PUNTURO, P. PUPPO, D. S. RABELING, P. RAPAGNANI, V. RE, T. REGIMBAU, F. RICCI, F. ROBINET, A. ROCCHI, L. ROLLAND, R. ROMANO, D. ROSINSKA, P. RUGGI, B. SASSOLAS, D. SENTENAC, L. SPERANDIO, R. STURANI, B. SWINKELS, A. TONCELLI, M. TONELLI, O. TORRE, E. TOURNEFIER, F. TRAVASSO, G. VAJENTE, J. F. J. VAN DEN BRAND, S. VAN DER PUTTEN, M. VAOULIDIS, G. VEDOVATO, D. VERKINDT, F. VETRANO, A. VICERÉ, J.-Y. VINET, H. VOCCA, M. WAS, M. YVERT (2012). A thermal compensation system for the gravitational wave detector VIRGO. In: Thibault Damour, Robert Jantzen, Remo Ruffini. The Twelfth Marcel Grossmann Meeting - On Recent Developments in Theoretical and Experimental General Relativity, Astrophysics and Relativistic Field Theories. UNESCO Headquarters, Paris, France, 12-18 luglio 2009, p. 1652-1656, World Scientific Publishing Co., ISBN: 9789814374514, doi: 10.1142/9789814374552_0295</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: FIS/07 Provenienza del dato: UGOV SALERNO</p>
2.	Contributo in Atti di convegno	<p>M. Festa, C.W. D'Acunto, A.G. Rossi, M. Caputo, M.F. Tecce, S. Piacente, A. Capasso (2012). Annexin A1 regulates apoptosis and phagocytic removal by macrophages of human malignant glioblastoma cells. In: BJP. p. 28</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14 Provenienza del dato: UGOV SALERNO</p>
3.	Contributo in Atti di convegno	<p>Pesca, M., Hernández, V., Malafronte N, Mora, F., Dal Piaz, F., Vassallo, A., Melendez, P., De Tommasi, N. (2012). Biological Activity Of 1,2,3,4,6-Pentagalloyl Glucose from Astronium Graveolens .. In: XXI Congresso Italo-LatinoAmericano di Etnomedicina.Paolo Cabras., pestum, 25 29 Settembre</p> <p>Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/15</p> <p>) Gualtieri, M.J., Malafronte N, Araque, M., Dal Piaz, F. De Tommasi, N. (2012). Chemical Biological Study Of Zanthoxylum rhoifolium Lam.. In: XXI Congresso Italo-LatinAmericano di Etnomedicina.Paolo Cabras. PAESTUM, 25-29 SETTEMBRE</p>
4.	Contributo in Atti di convegno	<p>M. A. Euterpio, I. Pagano, A. L. Piccinelli, L. Rastrelli, C. Crescenzi (2012). DETERMINATION OF PHENOLIC COMPOUNDS IN COMPLEX MATRICES. In: Sergio Pinzauti. Atti. p. 158, Dipartimento di Scienze Farmaceutiche dell'Università degli Studi di, ISBN: 9788890767081, Isolo d'Elba, 16-20.09.2012</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/15</p>
5.	Contributo in Atti di convegno	<p>T. ACCADIA, F. ACERNESE, F. ANTONUCCI, K. G. ARUN, P. ASTONE, G. BALLARDIN, F. BARONE, M. BARSUGLIA, TH. S. BAUER, M.G. BEKER, A. BELLETOILE, S. BIGOTTA, S. BIRINDELLI, M. BITOSSI, M. A. BIZOUARD, M. BLOM, C. BOCCARA, F. BONDU, L. BONELLI, R. BONNAND, V. BOSCHI, L. BOSI, B. BOUHOU, S. BRACCINI, C. BRADASCHIA, A. BRILLET, V. BRISSON, R. BUDZYNSKI, T. BULIK, H. J. BULTEN, D. BUSKULIC, C. BUY, G. CAGNOLI, E. CALLONI, E. CAMPAGNA, B. CANUEL, F. CARBOGNANI, F. CAVALIER, R. CAVALIERI, G. CELLA, E. CESARINI, E. CHASSANDE-MOTTIN, A. CHINCARINI, F. CLEVA, E. COCCIA, C. N. COLACINO, J. COLAS, A. COLLA, M. COLOMBINI, A. CORSI, J.-P. COULON, E. CUOCO, S. DANTONIO, V. DATTILO, M. DAVIER, R. DAY, R. DE ROSA, M. DEL PRETE, L. DI FIORE, A. DI LIETO, M. DI PAOLO EMILIO, A. DI VIRGILIO, A. DIETZ, M. DRAGO, V. FAFONE, I. FERRANTE, F. FIDECARO, I. FIORI, R. FLAMINIO, J.-D. FOURNIER, J. FRANC, S. FRASCA, F. FRASCONI, A. FREISE, M. GALIMBERTI, L. GAMMAITONI, F. GARUFI, G. GEMME, E. GENIN, A. GENNAI, A. GIAZOTTO, R. GOUATY, M. GRANATA, C. GREVERIE, G. M. GUIDI, J.-F. HAYAU, H. HEITMANN, P. HELLO, S. HILD, D. HUET, P. JARANOWSKI, I. KOWALSKA, A. KRÓLAK, N. LEROY, N. LETENDRE, T. G. F. LI, M. LORENZINI, V. LORIETTE, G. LOSURDO, E. MAJORANA, I. MAKSIMOVIC, N. MAN, M. MANTOVANI, F. MARCHESONI, F. MARION, J. MARQUE, F. MARTELLI, A. MASSEROT, C. MICHEL, L. MILANO, Y. MINENKOV, M. MOHAN, J. MOREAU, N. MORGADO, A. MORGIA, S. MOSCA, V. MOSCATELLI, B. MOURS, I. NERI, F. NOCERA, G. PAGLIAROLI, L. PALLADINO, C. PALOMBA, F. PAOLETTI, S. PARDI, M. PARISI, A. PASQUALETTI, R. PASSAQUIETI, D. PASSUELLO, G. PERSICHETTI, M. PICHOT, F. PIERGIOVANNI, M. PIETKA, L. PINARD, R. POGGIANI, M. PRATO, G. A. PRODI, M. PUNTURO, P. PUPPO, D. S. RABELING, P. RAPAGNANI, V. RE, T. REGIMBAU, F. RICCI, F. ROBINET, A. ROCCHI, L. ROLLAND, R. ROMANO, D. ROSINSKA, P. RUGGI, B. SASSOLAS, D. SENTENAC, L. SPERANDIO, R. STURANI, B. SWINKELS, A. TONCELLI, M. TONELLI, O. TORRE, E. TOURNEFIER, F. TRAVASSO, G. VAJENTE, J. F. J. VAN DEN BRAND, S. VAN DER PUTTEN, M. VAOULIDIS, G. VEDOVATO, D. VERKINDT, F. VETRANO, A. VICERÉ, J.-Y. VINET, H. VOCCA, M. WAS, M. YVERT (2012). A thermal compensation system for the gravitational wave detector VIRGO. In: Thibault Damour, Robert Jantzen, Remo Ruffini. The Twelfth Marcel Grossmann Meeting - On Recent Developments in Theoretical and Experimental General Relativity, Astrophysics and Relativistic Field Theories. UNESCO Headquarters, Paris, France, 12-18 luglio 2009, p. 1652-1656, World Scientific Publishing Co., ISBN: 9789814374514, doi: 10.1142/9789814374552_0295</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: CHIM/01 Provenienza del dato: UGOV SALERNO</p>

	CAVALIER, R. CAVALIERI, G. CELLA, E. CESARINI, E. CHASSANDE-MOTTIN, A. CHINCARINI, F. CLEVA, E. COCCIA, C. N. COLACINO, J. COLAS, A. COLLA, M. COLOMBINI, A. CORSI, J.-P. COULON, E. CUOCO, S. DANTONIO, V. DATTILO, M. DAVIER, R. DAY, R. DE ROSA, M. DEL PRETE, L. DI FIORE, A. DI LIETO, M. DI PAOLO EMILIO, A. DI VIRGILIO, A. DIETZ, M. DRAGO, V. FAFONE, I. FERRANTE, F. FIDECARO, I. FIORI, R. FLAMINIO, J.-D. FOURNIER, J. FRANC, S. FRASCA, F. FRASCONI, A. FREISE, M. GALIMBERTI, L. GAMMAITONI, F. GARUFI, G. GEMME, E. GENIN, A. GENNAI, A. GIAZOTTO, R. GOUATY, M. GRANATA, C. GREVERIE, G. M. GUIDI, J.-F. HAYAU, H. HEITMANN, P. HELLO, S. HILD, D. HUET, P. JARANOWSKI, I. KOWALSKA, A. KRÓLAK, N. LEROY, N. LETENDRE, T. G. F. LI, M. LORENZINI, V. LORIETTE, G. LOSURDO, E. MAJORANA, I. MAKSIMOVIC, N. MAN, M. MANTOVANI, F. MARCHESONI, F. MARION, J. MARQUE, F. MARTELLI, A. MASSEROT, C. MICHEL, L. MILANO, Y. MINENKOV, M. MOHAN, J. MOREAU, N. MORGADO, A. MORGIA, S. MOSCA, V. MOSCATELLI, B. MOURS, I. NERI, F. NOCERA, G. PAGLIAROLI, L. PALLADINO, C. PALOMBA, F. PAOLETTI, S. PARDI, M. PARISI, A. PASQUALETTI, R. PASSAQUIETI, D. PASSUELLO, G.
6.	Contributo in Atti di convegno PERSICHETTI, M. PICHOT, F. PIERGIOVANNI, M. PIETKA, L. PINARD, R. POGGIANI, M. PRATO, G. A. PRODI, M. PUNTURO, P. PUPPO, D. S. RABELING, P. RAPAGNANI, V. RE, T. REGIMBAU, F. RICCI, F. ROBINET, A. ROCCHI, L. ROLLAND, R. ROMANO, D. ROSINSKA, P. RUGGI, B. SASSOLAS, D. SENTENAC, L. SPERANDIO, R. STURANI, B. SWINKELS, A. TONCELLI, M. TONELLI, O. TORRE, E. TOURNEFIER, F. TRAVASSO, G. VAJENTE, J. F. J. VAN DEN BRAND, S. VAN DER PUTTEN, M. VAVOULIDIS, G. VEDOVATO, D. VERKINDT, F. VETRANO, A. VICERÉ, J.-Y. VINET, H. VOCCA, M. WAS, M. YVERT (2012). Noise Analysis in VIRGO: on-line and offline tools for noise characterization. In: Thibault Damour, Robert Jantzen, Remo Ruffini. The Twelfth Marcel Grossmann Meeting - On Recent Developments in Theoretical and Experimental General Relativity, Astrophysics and Relativistic Field Theories. UNESCO Headquarters, Paris, France, 12-18 luglio 2009, p. 1692-1699, World Scientific Publishing Co., ISBN: 9789814374514, doi: 10.1142/9789814374552_0304

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

Antonio Vassallo, Malafronte N, Rokia Sanogo, Fabrizio Dal Piaz, Nunziatina De Tommasi . (2012). Nuovi derivati pregnanici da Trichilia Emetica . . In: Congresso Interdisciplinare sulle Piante Medicinali .

7.	Contributo in Atti di convegno Lingua: ITA Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/15
----	---

Jimenez, N., Malafronte N, Arango, G., Dal Piaz, F., De Tommasi, N. (2012). Phytochemical Study and Biological Activity Of Ambrosia cumanensis . In: XXI Congresso Italo-LatianAmericanico di Etnomedicina.Paolo Cabras. PAESTUM, 25-29 SETTEMBRE 2012

8.	Contributo in Atti di convegno Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/15
----	---

T. ACCADIA, F. ACERNESE, F. ANTONUCCI, P. ASTONE, G. BALLARDIN, F. BARONE, M. BARSUGLIA, TH. S. BAUER, M.G. BEKER, A. BELLETOILE, S. BIRINDELLI, M. BITOSSI, M. A. BIZOUARD, M. BLOM, F. BONDU, L. BONELLI, R. BONNAND, V. BOSCHI, L. BOSI, B. BOUHOU, S. BRACCINI, C. BRADASCHIA, A. BRILLET, V. BRISSON, R. BUDZYNSKI, T. BULIK, H. J. BULTEN, D. BUSKULIC, C. BUY, G. CAGNOLI, E. CALLONI, E. CAMPAGNA, B. CANUEL, F. CARBOGNANI, F. CAVALIER, R. CAVALIERI, G. CELLA, E. CESARINI, E. CHASSANDE-MOTTIN, A. CHINCARINI, F. CLEVA, E. COCCIA, C. N. COLACINO, J. COLAS, A. COLLA, M. COLOMBINI, A. CORSI, J.-P. COULON, E. CUOCO, S. DANTONIO, V. DATTILO, M. DAVIER, R. DAY, R. DE ROSA, G. DEBRECZENI, M. DEL PRETE, L. DI FIORE, A. DI LIETO, M. DI PAOLO EMILIO, A. DI VIRGILIO, A. DIETZ, M. DRAGO, V. FAFONE, I. FERRANTE, F. FIDECARO, I. FIORI, R. FLAMINIO, J.-D. FOURNIER, J. FRANC, S. FRASCA, F. FRASCONI, A. FREISE, M. GALIMBERTI, L. GAMMAITONI, F. GARUFI, M. E. GÁSPÁR, G. GEMME, E. GENIN, A. GENNAI, A. GIAZOTTO, R. GOUATY, M. GRANATA, C. GREVERIE, G. M. GUIDI, J.-F. HAYAU, H. HEITMANN, P. HELLO, S. HILD, D. HUET, P. JARANOWSKI, I. KOWALSKA, A. KRÓLAK, N. LEROY, N. LETENDRE, T. G. F. LI, M. LORENZINI, V. LORIETTE, G. LOSURDO, E. MAJORANA, I. MAKSIMOVIC, N. MAN, M. MANTOVANI, F. MARCHESONI, F. MARION, J. MARQUE, F. MARTELLI, A. MASSEROT, C. MICHEL, L. MILANO, Y. MINENKOV, M. MOHAN, N. MORGADO, A. MORGIA, S. MOSCA, V. MOSCATELLI, B. MOURS, I. NERI, F. NOCERA, G. PAGLIAROLI, L. PALLADINO, C. PALOMBA, F. PAOLETTI, S. PARDI, M. PARISI, A. PASQUALETTI, R. PASSAQUIETI, D. PASSUELLO, G. PERSICHETTI, M. PICHOT, F. PIERGIOVANNI, M. PIETKA, L. PINARD, R. POGGIANI, M. PRATO, G. A. PRODI, M. PUNTURO, P. PUPPO, D. S. RABELING, I. RÁCZ, P. RAPAGNANI, V. RE, T. REGIMBAU, F. RICCI, F. ROBINET, A. ROCCHI, L. ROLLAND, R. ROMANO, D. ROSINSKA, P. RUGGI, B. SASSOLAS, D. SENTENAC, L. SPERANDIO, R. STURANI, B. SWINKELS, A. TONCELLI, M. TONELLI, O. TORRE, E. TOURNEFIER, F. TRAVASSO, G. VAJENTE, J. F. J. VAN DEN BRAND, S. VAN DER PUTTEN, M. VASUTH, M. VAVOULIDIS, G. VEDOVATO, D. VERKINDT, F. VETRANO, A. VICERÉ, J.-Y. VINET, H. VOCCA, R.L. WARD, M. WAS, M. YVERT (2012). Plans for the upgrade of the gravitational wave detector VIRGO: Advanced VIRGO. In: Thibault Damour, Robert Jantzen, Remo Ruffini. The Twelfth Marcel Grossmann Meeting - On Recent Developments in Theoretical and Experimental General Relativity, Astrophysics and Relativistic Field Theories. UNESCO Headquarters, Paris, France, 12-18 luglio 2009, p. 1738-1742, World Scientific Publishing, ISBN: 9789814374514, doi: 10.1142/9789814374552_0313

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

T. ACCADIA, F. ACERNESE, F. ANTONUCCI, K. G. ARUN, P. ASTONE, G. BALLARDIN, F. BARONE, M. BARSUGLIA, TH. S. BAUER, M.G. BEKER, A. BELLETOILE, S. BIGOTTA, S. BIRINDELLI, M. BITOSSI, M. A. BIZOUARD, M. BLOM, C. BOCCARA, F. BONDU, L. BONELLI, R. BONNAND, V. BOSCHI, L. BOSI, B. BOUHOU, S. BRACCINI, C. BRADASCHIA, A. BRILLET, V. BRISSON, R. BUDZYNSKI,

T. BULIK, H. J. BULTEN, D. BUSKULIC, C. BUY, G. CAGNOLI, E. CALLONI, E. CAMPAGNA, B. CANUEL, F. CARBOGNANI, F. CAVALIER, R. CAVALIERI, G. CELLA, E. CESARINI, E. CHASSANDE-MOTTIN, A. CHINCARINI, F. CLEVA, E. COCCIA, C. N. COLACINO, J. COLAS, A. COLLA, M. COLOMBINI, A. CORSI, J.-P. COULON, E. CUOCO, S. DANTONIO, V. DATTILO, M. DAVIER, R. DAY, R. DE ROSA, M. DEL PRETE, L. DI FIORE, A. DI LIETO, M. DI PAOLO EMILIO, A. DI VIRGILIO, A. DIETZ, M. DRAGO, V. FAFONE, I. FERRANTE, F. FIDECARO, I. FIORI, R. FLAMINIO, J.-D. FOURNIER, J. FRANC, S. FRASCA, F. FRASCONI, A. FREISE, M. GALIMBERTI, L. GAMMAITONI, F. GARUFI, G. GEMME, E. GENIN, A. GENNAI, A. GIAZOTTO, R. GOUATY, M. GRANATA, C. GREVERIE, G. M. GUIDI, J.-F. HAYAU, H. HEITMANN, P. HELLO, S. HILD, D. HUET, P. JARANOWSKI, I. KOWALSKA, A. KRÓLAK, N. LEROY, N. LETENDRE, T. G. F. LI, M. LORENZINI, V. LORIETTE, G. LOSURDO, E. MAJORANA, I. MAKSIMOVIC, N. MAN, M. MANTOVANI, F. MARCHESONI, F. MARION, J. MARQUE, F. MARTELLI, A. MASSEROT, C. MICHEL, L. MILANO, Y. MINENKOV, M. MOHAN, J. MOREAU, N. MORGADO, A. MORGIA, S. MOSCA, V. MOSCATELLI, B. MOURS, I. NERI, F. NOCERA, G. PAGLIAROLI, L. PALLADINO, C. PALOMBA, F. PAOLETTI, S. PARDI, M. PARISI, A. PASQUALETTI, R. PASSAQUIETI, D. PASSUELLO, G. PERSICHETTI, M. PICHOT, F. PIERGIOVANNI, M. PIETKA, L. PINARD, R. POGGIANI, M. PRATO, G. A. PRODI, M. PUNTURO, P. PUPPO, D. S. RABELING, P. RAPAGNANI, V. RE, T. REGIMBAU, F. RICCI, F. ROBINET, A. ROCCHI, L. ROLLAND, R. ROMANO, D. ROSINSKA, P. RUGGI, B. SASSOLAS, D. SENTENAC, L. SPERANDIO, R. STURANI, B. SWINKELS, A. TONCELLI, M. TONELLI, O. TORRE, E. TOURNEFIER, F. TRAVASSO, G. VAJENTE, J. F. J. VAN DEN BRAND, S. VAN DER PUTTEN, M. VAVOULIDIS, G. VEDOVATO, D. VERKINDT, F. VETRANO, A. VICERÉ, J.-Y. VINET, H. VOCCA, M. WAS, M. YVERT (2012). Progresses in the realization of a monolithic suspension system in VIRGO. In: Thibault Damour, Robert Jantzen, Remo Ruffini. The Twelfth Marcel Grossmann Meeting - On Recent Developments in Theoretical and Experimental General Relativity, Astrophysics and Relativistic Field Theories. UNESCO Headquarters, Paris, France, 12-18 luglio 2009, p. 1657-1661, World Scientific Publishing Co., ISBN: 9789814374514, doi: 10.1142/9789814374552_0296

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: FIS/07

Provenienza del dato: UGOV SALERNO

10. Contributo in Atti di convegno Dekdouk, N., Malafronte N, Dal Piaz, F., Amedah, S., De Tommasi, N. (2012). Quali-Quantitative Study Of Phenolic Compounds of Two Algerian Olea Europaea Cultivars and Italian Cultivar. In: XXI Congresso ITALO-LATINAMERICANO di Etnomedicina. Paolo Cabras., Paestum, Salerno, Italia, 25 29 Settembre, 2012

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/15

QUADRO E.2

E.2 Mobilità Internazionale

In uscita:

N.	Cognome	Nome	Istituzione	Nazione Istituzione	Periodo (giorni)
1.	CASSIANO	Chiara	Universiteit Utrecht	Paesi Bassi	178
2.	CELANO	Rita	- Università di Santiago de Compostela	Spagna	90
3.	GRIMALDI	Manuela	EMBL Heidelberg	Germania	243
4.	LAURO	Gianluigi	Universitat Pompeu Fabra, Barcellona	Spagna	164
5.	MARI	Angela	University of Vienna	Austria	94

In entrata:

No record found

Sezione F - Docenti senza produzione scientifica

QUADRO F.1

F.1 Docenti senza produzione scientifica per l'anno di riferimento (2012)

Informazioni non pubbliche

Sezione G - Bandi competitivi

QUADRO G.1

G.1 Progetti acquisiti da bandi competitivi

Informazioni non pubbliche

Sezione H - Responsabilità e riconoscimenti scientifici

QUADRO H.1

H.1 Premi scientifici (2012)

N.	Cognome	Nome	Tipo Premio	Nome Premio	Motivazione	Anno	Ente Assegnante	Nazione Ente	Sito Web Riferimento
1.	RODRIQUEZ	Manuela	Premio alla Persona	Talento delle Idee		2012	UniCredit Confindustria (Giovani Imprenditori) Patrocinato da: Presidenza Consiglio dei Ministri (Agenzia per la diffusione delle tecniche per l'innovazione)	ITA	
2.	SORRENTINO	Rosalinda	Premio alla Persona	Start Cup Campania 2012	Premio per il trasferimento tecnologico	2012	Regione Campania	ITA	
3.	SORRENTINO	Rosalinda	Premio alla Persona	Premio UK-ITALY Business Awards 2012		2012	Consolato Britannico	ITA	http://www.unisa.it/ricerca/trasferimentotecnologico/premi

► QUADRO H.2

H.2 Fellow di società scientifiche internazionali (2012)

N.	Cognome	Nome	Denominazione/Tipo Fellow	Anno del conferimento	Società/Accademia Fellow	Nazione Ente	Sito Web Riferimento
1.	AQUINO	Rita Patrizia	Tefarco Innova -Membro Consiglio Direttivo, organo deliberante dell'attività scientifica e utilizzazione mezzi finanziari	2011	Consorzio Interuniversitario di Tecnologie Farmaceutiche - Tefarco Innova -	ITA	http://www.tefarco.it
2.	DE TOMMASI	Nunziatina	External Rapporteur for review panel meeting-Romanian National Research Council	2012	Romanian National Research Council	ROM	www.uefiscdi.gov.ro
3.	LEONE	Antonietta	Component of the Executive and Management Scientific Committee and Leader of Working Group 2 "Molecular tools" (http://www.plantengine.eu/working-groups) EU COST ACTION FA 1006 Plant Metabolic Engineering for High Value Products- C	2011	EUROPEAN COOPERATION IN SCIENCE AND TECHNOLOGY	BEL	http://www.cost.eu/ and http://www.plantengine.eu/
4.	SORRENTINO	Rosalinda	Member of the European COST ACTION BM0907	2011	European COST ACTION BM0907	ITA	

► QUADRO H.3

H.3 Direzione di riviste, collane editoriali, encyclopedie e trattati scientifici (2012)

Informazioni non pubbliche

► QUADRO H.4

H.4 Direzione o responsabilità scientifica /coordinamento di enti o istituti di ricerca pubblici o privati nazionali o internazionali (2012)

No record found

► QUADRO H.5

H.5 Attribuzione di incarichi ufficiali di insegnamento o di ricerca presso atenei e centri di ricerca pubblici o privati internazionali (2012)

La colonna "Periodo (mesi) attività svolta" calcola il numero di mesi che intercorrono tra la Data di Conferimento e Chiusura Incarico.

N.	Cognome	Nome	Tipo Incarico	Ateneo/Ente che ha concesso l'incarico	Nazione Ente	Data Conferimento incarico	Data Chiusura incarico	Periodo attività svolta
1.	RODRIQUEZ	Manuela	Visiting Researcher	Harvard University	USA	01/01/2012	31/03/2012	3 mesi

QUADRO H.6

H.6 Responsabilità scientifica di congressi internazionali (2012)

N.	Cognome	Nome	Tipo Partecipazione	Titolo Congresso	Anno Congresso
1.	SBARDELLA	Gianluca	Technical program chair/Presid. comitato programma di congresso	Chemistry and Biology in Action - Joint meeting of the COST Actions: TD0905 Epigenetics from bench to bedside; CM0804 Chemical Biology with Natural Products; CM1106 Chemical Approaches to Targeting Drug Resistance in Cancer Stem Cells	2012