



Anno 2013

Università degli Studi di CAGLIARI >> Sua-Rd di Struttura: "Scienze Biomediche"

Parte II: Risultati della ricerca

Sezione D - Produzione scientifica

QUADRO D.1		D.1 Produzione scientifica
N.	Classificazione	Pubblicazione
1.	Articolo in rivista	<p>Cadeddu R, Ibba M, Sadile A, Carboni E. (2013). Results: 3 Antidepressants share the ability to increase catecholamine output in the bed nucleus of stria terminalis: a possible role in antidepressant therapy?. PSYCHOPHARMACOLOGY, vol. 231, p. 1925-1933, ISSN: 0033-3158, doi: 10.1007/s00213-013-3335-y</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
2.	Articolo in rivista	<p>GERMINARIO EA, ARCIERI R, BONATI M, ZUDDAS A, MASI G, VELLA S, CHIAROTTI F, PANEI P & Italian ADHD Regional Reference Centers (2013). . Attention-deficit/hyperactivity disorder drugs and growth: an Italian prospective observational study.. JOURNAL OF CHILD AND ADOLESCENT PSYCHOPHARMACOLOGY, vol. 23, p. 440-447, ISSN: 1044-5463, doi: 10.1089/cap.2012.0086</p> <p>Scopus: 2-s2.0-84884507817</p> <p>Web of Science: WOS:000324463300003</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/39</p>
3.	Articolo in rivista	<p>Tronci E, Carta M (2013). 5-HT1 receptor agonists for the treatment of L-DOPA-induced dyskinesia: From animal models to clinical investigation . BASAL GANGLIA, vol. 3, p. 9-13, ISSN: 2210-5336, doi: 10.1016/j.baga.2012.12.002</p> <p>Scopus: 2-s2.0-84875408069</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
4.	Articolo in rivista	<p>Tronci E, Lisci C, Stancampiano R, Fidalgo C, Collu M, Devoto P, Carta M. (2013). 5-Hydroxy-tryptophan for the treatment of L-DOPA-induced dyskinesia in the rat Parkinson's disease model. NEUROBIOLOGY OF DISEASE, vol. 60., p. 108-114, ISSN: 0969-9961, doi: 10.1016/j.nbd.2013.08.014</p> <p>Scopus: 2-s2.0-8488471553</p> <p>Web of Science: WOS:000326064700010</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/14</p>
5.	Articolo in rivista	<p>SOUTULLO C, BANASCHEWSKI T, LECENDREUX M, JOHNSON M, ZUDDAS A, ANDERSON C, CIVIL R, HIGGINS N, BLOOMFIELD R, SQUIRES LA, COGHILL DR. (2013). A post hoc comparison of the effects of lisdexamfetamine dimesylate and osmotic-release oral system methylphenidate on symptoms of attention-deficit hyperactivity disorder in children and adolescents. CNS DRUGS, vol. 27, p. 743-751, ISSN: 1172-7047, doi: 10.1007/s40263-013-0086-6.</p> <p>Scopus: 2-s2.0-84883210646</p> <p>Web of Science: WOS:000323620900005</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/39</p>
		<p>Gamaleddin I, Guranda M, Scherma M, Fratta W, Makriyannis A, Vadivel SK, Goldberg SR, Le Foll B. (2013). AM404 attenuates reinstatement of nicotine seeking induced by nicotine-associated cues and nicotine priming but does not affect nicotine- and food-taking..</p>

6.	Articolo in rivista	JOURNAL OF PSYCHOPHARMACOLOGY, vol. 27, p. 564-571, ISSN: 0269-8811, doi: 10.1177/0269881113477710 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
7.	Articolo in rivista	Buffa R, Saragat B, Cabras S, Rinaldi A.C., Marini E (2013). Accuracy of specific BIVA for the assessment of body composition in the United States population. PLOS ONE, vol. 8, e58533, ISSN: 1932-6203, doi: 10.1371/journal.pone.0058533 Scopus: 2-s2.0-84874609282 Web of Science: WOS:000316936100121 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/10
8.	Articolo in rivista	Vallascas E, De Micco A, Deiana F, Banni S, Sanna E (2013). Adipose Tissue: Another Target Organ for Lead Accumulation? A Study on Sardinian Children (Italy). AMERICAN JOURNAL OF HUMAN BIOLOGY, vol. 25, p. 789-794, ISSN: 1042-0533, doi: 10.1002/ajhb.22448 Scopus: 2-s2.0-84886304832 Web of Science: WOS:000328566000008 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09
9.	Articolo in rivista	Peana AT, Muggironi G, Fois G, Diana M. (2013). Alpha-lipoic acid reduces ethanol self-administration in rats. ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH, ISSN: 0145-6008 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
10.	Articolo in rivista	Mainini V, Pagni F, Garancini M, Giardini V, De Sio G, Cusi C, Arosio C, Roversi G, Chinello C, Caria P, Vanni R, Magni F. (2013). An alternative approach in endocrine pathology research: MALDI-IMS in papillary thyroid carcinoma.. ENDOCRINE PATHOLOGY, vol. 24. , p. 250-253, ISSN: 1046-3976, doi: 10.1007/s12022-013-9273-8. Scopus: 2-s2.0-84888173651 Web of Science: WOS:000326692900014 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/13
11.	Articolo in rivista	Conlon JM, Mechkarska M, Pantic JM, Lukic ML, Coquet L, Leprince J, Nielsen PF, Rinaldi A.C. (2013). An immunomodulatory peptide related to frenatin 2 from skin secretions of the Tyrrhenian painted frog <i>Discoglossus sardus</i> (Alytidae). PEPTIDES, vol. 40, p. 65-71, ISSN: 0196-9781, doi: 10.1016/j.peptides.2012.12.012 Scopus: 2-s2.0-84872140532 Web of Science: WOS:000319635500010 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
12.	Articolo in rivista	Bifulco, L., Ingianni, A., Pompei R (2013). An internalin a probe-based genosensor for <i>Listeria monocytogenes</i> detection and differentiation . BIOMED RESEARCH INTERNATIONAL, vol. 2013, 640163, ISSN: 2314-6133, doi: 10.1155/2013/640163 Scopus: 2-s2.0-84876548625 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/07
13.	Articolo in rivista	Bezard E, Muñoz A, Tronci E, Pioli EY, Li Q, Porras G, Bjorklund A, Carta M (2013). Anti-dyskinetic effect of ampirtoline in animal models of L-DOPA-induced dyskinesia. NEUROSCIENCE RESEARCH, vol. 77, p. 242-246, ISSN: 0168-0102, doi: 10.1016/j.neures.2013.10.002 Scopus: 2-s2.0-84888362340 Web of Science: WOS:000328922900008 Lingua: ENG Co-autori stranieri: Si

14.	Articolo in rivista	<p>Caria P, Dettori T, Frau DV, Borghero A, Cappai A, Riola A, Lai ML, Boi F, Calò P, Nicolosi A, Mariotti S, Vanni R (2013). Assessing RET/PTC in thyroid nodule fine-needle aspirates: the FISH point of view. . ENDOCRINE-RELATED CANCER, vol. 20, p. 527-536, ISSN: 1351-0088, doi: 10.1530/ERC-13-0157</p> <p>Scopus: 2-s2.0-84882769105</p> <p>Web of Science: WOS:000323550100015</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
15.	Articolo in rivista	<p>Manchia M, Adli M, Akula N, Ardaur R, Aubry JM, Backlund L, Banzato CE, Baune BT, Bellivier F, Bengesser S, Biernacka JM, Brichtant-Petitjean C, Bui E, Calkin CV, Cheng AT, Chillotti C, Cichon S, Clark S, Czerski PM, Dantas C, Del Zompo M, Depaulo JR, Detera-Wadleigh SD, Etain B, Falkai P, Frisén L, Frye MA, Fullerton J, Gard S, Garnham J, Goes FS, Grof P, Gruber O, Hashimoto R, Hauser J, Heilbronner U, Hoban R, Hou L, Jamain S, Kahn JP, Kassem L, Kato T, Kelsoe JR, Kittel-Schneider S, Kliwicki S, Kuo PH, Kusumi I, Laje G, Lavebratt C, Leboyer M, Leckband SG, López Jaramillo CA, Maj M, Malafosse A, Martinsson L, Masui T, Mitchell PB, Mondimore F, Monteleone P, Nallet A, Neuner M, Novák T, O'Donovan C, Osby U, Ozaki N, Perlis RH, Pfennig A, Potash JB, Reich-Erkelenz D, Reif A, Reininghaus E, Richardson S, Rouleau GA, Rybakowski JK, Schalling M, Schofield PR, Schubert OK, Schweizer B, Seemüller F, Grigoriu-Serbanescu M, Severino G, Seymour LR, Slaney C, Smoller JW, Squassina A, Stamm T, Steele J, Stopkova P, Tighe SK, Tortorella A, Turecki G, Wray NR, Wright A, Zandi PP, Zilles D, Bauer M, Rietschel M, McMahon FJ, Schulze TG, Alda M (2013). Assessment of Response to Lithium Maintenance Treatment in Bipolar Disorder: A Consortium on Lithium Genetics (ConLiGen) Report. PLOS ONE, vol. 8, e65636, ISSN: 1932-6203, doi: 10.1371/journal.pone.0065636</p> <p>Scopus: 2-s2.0-84879219224</p> <p>Web of Science: WOS:000322361200028</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
16.	Articolo in rivista	<p>Falchi AM, Sogos V, Saba F, Piras M, Congiu T, Piludu M. (2013). Astrocytes shed large membrane vesicles that contain mitochondria, lipid droplets and ATP.. HISTOCHEMISTRY AND CELL BIOLOGY, vol. 139, p. 221-231, ISSN: 0948-6143, doi: 10.1007/s00418-012-1045-x</p> <p>Scopus: 2-s2.0-84877152972</p> <p>Web of Science: WOS:000314333400001</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13, BIO/17, BIO/16</p>
17.	Articolo in rivista	<p>Zuddas A (2013). Autism assessment tools in the transition from DSM-IV to DSM-5. EUROPEAN CHILD & ADOLESCENT PSYCHIATRY, vol. 22, p. 325-327, ISSN: 1018-8827, doi: 10.1007/s00787-013-0424-8</p> <p>Scopus: 2-s2.0-84878802069</p> <p>Web of Science: WOS:000319763200001</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/39</p>
18.	Articolo in rivista	<p>Zucca P, Cocco G, Pintus M, Rescigno A, Sanjust E. (2013). Biomimetic sulfide oxidation by the means of immobilized Fe(III)-5,10,15,20-tetrakis(pentafluorophenyl)porphin under mild experimental conditions. JOURNAL OF CHEMISTRY, vol. 2013, 651274, ISSN: 2090-9063, doi: 10.1155/2013/651274</p> <p>Scopus: 2-s2.0-84886554287</p> <p>Web of Science: WOS:000326039800001</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
19.	Articolo in rivista	<p>Carozzi VA, Renn CL, Bardini M, Fazio G, Chiorazzi A, Meregalli C, Oggioni N, Shanks K, Quartu M, Serra MP, Sala B, Cavaletti G, Dorsey SG (2013). Bortezomib-induced painful peripheral neuropathy: an electrophysiological, behavioral, morphological and mechanistic study in the mouse. PLOS ONE, vol. 8, p. 1-19, ISSN: 1932-6203, doi: 10.1371/journal.pone.0072995</p> <p>Scopus: 2-s2.0-84884191612</p> <p>Web of Science: WOS:000326240100026</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
		<p>Anna Liscia, Piera Angioni, Patrizia Sacchetti, PODDIGHE S, Aurelio Granchietti, Maria Dolores Setzu, Antonio Belcari (2013). Characterization of olfactory sensilla of the olive fly: Behavioral and electrophysiological responses to volatile organic compounds from the</p>

20. Articolo in
rivista

10.1016/j.jinsphys.2013.04.008

Scopus: 2-s2.0-84878444892

Web of Science: WOS:000321176200008

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: MED/05, BIO/09

21. Articolo in rivista

CIANCHETTI C, PITTAU A, CARTA V, CAMPUS G, LITTARRU R, LEDDA MG, ZUDDAS A, FANCELLO GS. (2013). Child and Adolescent Behavior Inventory (CABI): A New Instrument for Epidemiological Studies and Pre-Clinical Evaluation. . CLINICAL PRACTICE AND EPIDEMIOLOGY IN MENTAL HEALTH, vol. 9, p. 51-61, ISSN: 1745-0179, doi: 10.2174/1745017901309010051

Scopus: 2-s2.0-84884244307

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: MED/39

22. Articolo in rivista

ANCHISI L, DESSI S, PANI A, MANDAS A (2013). Cholesterol homeostasis: A key to prevent or slow down neurodegeneration . FRONTIERS IN PHYSIOLOGY, vol. 3, 486, ISSN: 1664-042X, doi: 10.3389/fphys.2012.00486

Scopus: 2-s2.0-84874700285

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/19

23. Articolo in rivista

Spano MS, Fattore L, Cadeddu F, Fratta W, Fadda P (2013). Chronic cannabinoid exposure reduces phencyclidine-induced schizophrenia-like positive symptoms in adult rats.. PSYCHOPHARMACOLOGY, vol. 225, p. 531-542, ISSN: 0033-3158, doi: 10.1007/s00213-012-2839-1

Scopus: 2-s2.0-84873720051

Web of Science: WOS:000313656500003

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/14

24. Articolo in rivista

Berge K, Piscitelli F, Hoem N, Silvestri C, Meyer I, Banni S, Di Marzo V (2013). Chronic treatment with krill powder reduces plasma triglyceride and anandamide levels in mildly obese men. LIPIDS IN HEALTH AND DISEASE, vol. 12, ISSN: 1476-511X, doi: 10.1186/1476-511X-12-78

Scopus: 2-s2.0-84878034978

Web of Science: WOS:000320226300001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/09

25. Articolo in rivista

Stancampiano R, Frau R, Bini V, Collu M, Carta M, Fadda F, Bortolato M. (2013). Chronic tryptophan deprivation attenuates gating deficits induced by 5-HT 1A, but not 5-HT 2 receptor activation. EUROPEAN NEUROPSYCHOPHARMACOLOGY, vol. 23, p. 1329-1335, ISSN: 0924-977X, doi: 10.1016/j.euroneuro.2012.10.009

Scopus: 2-s2.0-84884283295

Web of Science: WOS:000325833500021

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/14

26. Articolo in rivista

Sanna F, Melis MR, Angioni L, Argiolas A (2013). Clavulanic acid induces penile erection and yawning in male rats: comparison with apomorphine . PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR, vol. 103, p. 750-755, ISSN: 0091-3057, doi: 10.1016/j.pbb.2012.12.001

Scopus: 2-s2.0-84873401760

Web of Science: WOS:000315660300008

Lingua: ENG

Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: M-PSI/02, BIO/16

Manca ML, Manconi M, Falchi A, Castangia I, Valenti D, Lampis S, Fadda AM (2013). Close-packed vesicles for diclofenac skin delivery and fibroblast targeting. COLLOIDS AND SURFACES. B, BIOINTERFACES, vol. 111, p. 609-617, ISSN: 0927-7765, doi:

		10.1016/j.colsurfb.2013.07.014
27.	Articolo in rivista	Scopus: 2-s2.0-84881243623 Web of Science: WOS:000324897900080 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/13
28.	Articolo in rivista	Olianas MC, Dedoni S, Onali P (2013). Coincidence signaling of dopamine D1-like and M1 muscarinic receptors in the regulation of cyclic AMP formation and CREB phosphorylation in mouse prefrontal cortex. <i>NEURO SIGNALS</i> , vol. 21, p. 61-74, ISSN: 1424-862X, doi: 10.1159/000335208 Scopus: 2-s2.0-84876141827 Web of Science: WOS:000318491000006 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
29.	Articolo in rivista	BABIC M, VOGRINC Z, DIANA A, KLEPAC N, BOROVECKI F, HOF PR, SIMIC G (2013). Comparison of two commercial enzyme-linked immunosorbent assays for cerebrospinal fluid measurement of amyloid β 1-42 and total tau. <i>TRANSLATIONAL NEUROSCIENCE</i> , vol. 4, p. 234-240, ISSN: 2081-6936, doi: 10.2478/s13380-013-0123-4 Scopus: 2-s2.0-84885081483 Web of Science: WOS:000320338200008 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/17
30.	Articolo in rivista	Scorciapino MA, Manzo G, Rinaldi A.C., Sanna R, Casu M, Pantic JM, Lukic ML, Conlon JM (2013). Conformational analysis of the frog skin peptide, plastacin-L1, and its effects on production of proinflammatory cytokines by macrophages. <i>BIOCHEMISTRY</i> , vol. 52, p. 7231-7241, ISSN: 0006-2960, doi: 10.1021/bi4008287 Scopus: 2-s2.0-84886057184 Web of Science: WOS:000326123400009 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
31.	Articolo in rivista	FRAU L, SIMOLA N, MORELLI M (2013). Contribution of Caffeine to the Psychostimulant, Neuroinflammatory and Neurotoxic Effects of Amphetamine-Related Drugs. <i>JOURNAL OF CAFFEINE RESEARCH</i> , vol. 3, p. 79-84, ISSN: 2156-5368, doi: 10.1089/jcr.2013.0007. Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
32.	Articolo in rivista	Isola R, Solinas P, Concettoni C, Atzeni F, Loy F, Diana M, Isola M, Giacchetti G, Boscaro M, Riva A, Mariotti S (2013). Cortical adrenal mitochondrial morphology changes in functional state: new insights. <i>CELL AND TISSUE RESEARCH</i> , vol. 351, p. 409-417, ISSN: 0302-766X, doi: 10.1007/s00441-012-1533-2 Scopus: 2-s2.0-84881251365 Web of Science: WOS:000315490400005 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/17, BIO/16
33.	Articolo in rivista	Pivetta T, Isaia F, Trudu F, Pani A, Manca M, Perra D, Amato F, Havel J (2013). Development and validation of a general approach to predict and quantify the synergism of anti-cancer drugs using experimental design and artificial neural networks. <i>TALANTA</i> , vol. 115, p. 84-93, ISSN: 0039-9140, doi: 10.1016/j.talanta.2013.04.031 Scopus: 2-s2.0-8487775168 Web of Science: WOS:000328095600012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
		Asthana S, Shukla S, Vargiu AV, Ceccarelli M, Ruggerone P, Paglietti G, Marongiu ME, Blois S, Gilberti G, La Colla P (2013). Different molecular mechanisms of inhibition of bovine viral diarrhea virus and hepatitis C virus RNA-dependent RNA polymerases by a novel

34.	Articolo in rivista	<p>Scopus: 2-s2.0-84878288056</p> <p>Web of Science: WOS:000319795500017</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/07, BIO/19</p>
35.	Articolo in rivista	<p>Squassina A, Manchia M, Chillotti C, Deiana V, Congiu D, Paribello F, Roncada P, Soggiu A, Piras C, Urbani A, Robertson GS, Keddy P, Turecki G, Rouleau GA, Alda M, Del Zompo M (2013). Differential effect of lithium on spermidine/spermine N1-acetyltransferase expression in suicidal behaviour. INTERNATIONAL JOURNAL OF NEUROPSYCHOPHARMACOLOGY, vol. 16, p. 2209-2218, ISSN: 1461-1457, doi: 10.1017/S1461145713000655</p> <p>Scopus: 2-s2.0-84885632014</p> <p>Web of Science: WOS:000326558300007</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
36.	Articolo in rivista	<p>Bassareo V, Cucca F, Cadoni C, Musio P, Di Chiara G (2013). Differential influence of morphine sensitization on accumbens shell and core dopamine responses to morphine- and food-conditioned stimuli. PSYCHOPHARMACOLOGY, vol. 225, p. 697-706, ISSN: 0033-3158, doi: 10.1007/s00213-012-2856-0</p> <p>Scopus: 2-s2.0-84873725797</p> <p>Web of Science: WOS:000313656500018</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
37.	Articolo in rivista	<p>Sanna F, Ortner B, Hübner H, Löber S, Tschammer N, Gmeiner P. (2013). Discovery of dopamine D(4) receptor antagonists with planar chirality. BIOORGANIC & MEDICINAL CHEMISTRY, vol. 21, p. 1680-1684, ISSN: 0968-0896, doi: 10.1016/j.bmc.2013.01.065</p> <p>Scopus: 2-s2.0-84875212940</p> <p>Web of Science: WOS:000316770300008</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: M-PSI/02</p>
38.	Articolo in rivista	<p>Sanna F, Corda MG, Melis MR, Piludu MA, Lober S, Hubner H, Gmeiner P, Argiolas A, Giorgi O (2013). Dopamine agonist-induced penile erection and yawning: a comparative study in outbred Roman high- and low-avoidance rats. PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR, vol. 109, p. 59-66, ISSN: 0091-3057, doi: 10.1016/j.pbb.2013.05.002</p> <p>Scopus: 2-s2.0-84878236867</p> <p>Web of Science: WOS:000321605200009</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: M-PSI/02</p>
39.	Articolo in rivista	<p>Murgia S, Bonacchi S, Falchi A, Lampis S, Lippolis V, Meli V, Monduzzi M, Prodi L, Schmidt J, Talmon Y, Caltagirone C (2013). Drug loaded fluorescent cubosomes: versatile nanoparticles for potential theranostic applications. LANGMUIR, vol. 29, p. 6673-6679, ISSN: 0743-7463, doi: 10.1021/la401047a</p> <p>Scopus: 2-s2.0-84878639113</p> <p>Web of Science: WOS:000320097000020</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
40.	Articolo in rivista	<p>Bocchetta A, Ardau R, Carta P, Ligas F, Sardu C, Pani A, Del Zompo M (2013). Duration of lithium treatment is a risk factor for reduced glomerular function: a cross-sectional study. BMC MEDICINE, vol. 11, 33, ISSN: 1741-7015, doi: 10.1186/1741-7015-11-33</p> <p>Scopus: 2-s2.0-84875485499</p> <p>Web of Science: WOS:000318429700001</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>

41.	Articolo in rivista	<p>Bortolato M, Godar SC, Tambaro S, Li FG, Devoto P, Coba MP, Chen K, Shih JC (2013). Early postnatal inhibition of serotonin synthesis results in long-term reductions of perseverative behaviors, but not aggression, in MAO A-deficient mice. NEUROPHARMACOLOGY, vol. 75, p. 223-232, ISSN: 0028-3908, doi: 10.1016/j.neuropharm.2013.07.003</p> <p>Scopus: 2-s2.0-84883671566 Web of Science: WOS:000330490300024 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
42.	Articolo in rivista	<p>Piras A, Gui ZB, Qiao L, Gui K, Fan Y (2013). Effect of Negative Electrostatic Field Treatment on Germination of Seeds Soaked GA3. INTERNATIONAL JOURNAL OF SOFT COMPUTING AND ENGINEERING, vol. 3, p. 191-194, ISSN: 2231-2307</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09</p>
43.	Articolo in rivista	<p>Fidalgo C, Conejo NM, González-Pardo H, Arias JL (2013). Effect of lighting conditions on brain network complexity associated with response learning.. NEUROSCIENCE LETTERS, vol. 555, p. 182-186, ISSN: 0304-3940, doi: 10.1016/j.neulet.2013.09.055</p> <p>Scopus: 2-s2.0-84886254874 Web of Science: WOS:000327825600034 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09</p>
44.	Articolo in rivista	<p>Cadeddu C, Deidda M, Nocco S, Locci E, Cossu E, Baroni MG, Atzori L, Mercurio G (2013). Effect of metformin treatment on myocardial and endothelial function in insulin resistance patients: a metabolomic study. JOURNAL OF DIABETES & METABOLISM, vol. 4, p. 279-285, ISSN: 2155-6156, doi: 10.4172/2155-6156.1000279</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05</p>
45.	Articolo in rivista	<p>Peana AT, Giugliano V, Rosas M, Sabariego M, Acquas E (2013). Effects of L-cysteine on reinstatement of ethanol-seeking behavior and on reinstatement-elicited extracellular signal-regulated kinase phosphorylation in the rat nucleus accumbens shell. ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH, ISSN: 0145-6008, doi: 10.1111/j.1530-0277.2012.01877.x</p> <p>Scopus: 2-s2.0-84872501116 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
46.	Articolo in rivista	<p>Agabio R, Preti A, Gessa GL (2013). Efficacy and Tolerability of Baclofen in Substance Use Disorders: A Systematic Review. . EUROPEAN ADDICTION RESEARCH, vol. 19, p. 325-345, ISSN: 1022-6877, doi: 10.1159/000347055</p> <p>Scopus: 2-s2.0-84878950346 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
47.	Articolo in rivista	<p>Eisenhauer P, Earle B, Loi R, Sueblinvong V, Goodwin M, Allen GB, Lundblad L, Mazan MR, Hoffman AM, Weiss DJ. (2013). Endogenous distal airway progenitor cells, lung mechanics, and disproportionate lobar growth following long-term postpneumonectomy in mice.. STEM CELLS, vol. 31, p. 1330-1339, ISSN: 1066-5099, doi: 10.1002/stem.1377</p> <p>Scopus: 2-s2.0-84879928242 Web of Science: WOS:000321339000012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04</p>
48.	Articolo in rivista	<p>Upadhyay K, Manvar A, Virsodiya V, Trivedi J, Chaniyara R, Shah A, Giliberti G, Secci B, Busonera B, Sanna G, Loddo R, La Colla P. (2013). Erratum to: Syntheses and in vitro biological screening of 1-aryl-10H-[1,2,4]triazolo[3',4':3,4][1,2,4]triazino[5,6-b]indoles. . MEDICINAL CHEMISTRY RESEARCH, vol. 22, p. 3675-3687, ISSN: 1054-2523, doi: 10.1007/s00044-012-0422-2</p> <p>Scopus: 2-s2.0-84879508129 Web of Science: WOS:000320673200013 Lingua: ENG Co-autori stranieri: Si</p>

49.	Articolo in rivista	<p>Muggironi G, Fois G, Diana M. (2013). Ethanol-derived acetaldehyde: pleasure and pain of alcohol mechanism of action.. FRONTIERS IN BEHAVIORAL NEUROSCIENCE, ISSN: 1662-5153</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
50.	Articolo in rivista	<p>D. COGHILL, T. BANASCHEWSKI, M. LECENDREUX, C. SOUTULLO, M. JOHNSON, ZUDDAS A, C. ANDERSON G, R. CIVIL, N. HIGGINS, A. LYNE, L. SQUIRES. (2013). European, randomized, phase 3 study of lisdexamfetamine dimesylate in children and adolescents with attention-deficit/hyperactivity disorder. EUROPEAN NEUROPSYCHOPHARMACOLOGY, vol. 23, p. 1208-1218, ISSN: 0924-977X</p> <p>Scopus: 2-s2.0-84884288612</p> <p>Web of Science: WOS:000325833500008</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/39</p>
51.	Articolo in rivista	<p>Zucca P, Rosa A, Tuberoso CIG, Piras A, Rinaldi A.C., Sanjust E, Dessì MA, Rescigno A (2013). Evaluation of antioxidant potential of Maltese Mushroom (Cynomorium coccineum) by means of multiple chemical and biological assays. NUTRIENTS, vol. 5, p. 149-161, ISSN: 2072-6643, doi: 10.3390/nu5010149</p> <p>Scopus: 2-s2.0-84872852591</p> <p>Web of Science: WOS:000314026700009</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
52.	Articolo in rivista	<p>Valentini V, Piras G, De Luca MA, Perra V, Bordi F, Borsini F, Frau R, Di Chiara G (2013). Evidence for a role of a dopamine/5-HT6 receptor interaction in cocaine reinforcement.. NEUROPHARMACOLOGY, vol. 65, p. 58-64, ISSN: 0028-3908, doi: 10.1016/j.neuropharm.2012.08.025.</p> <p>Scopus: 2-s2.0-84870863029</p> <p>Web of Science: WOS:000313935300010</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
53.	Articolo in rivista	<p>D'Angelo R, Esposito T, Calabrò M, Rinaldi C, Robledo R, Varriale B, Sidoti A. (2013). FMO3 allelic variants in Sicilian and Sardinian populations: trimethylaminuria and absence of fish-like body odor. GENE, vol. 515, p. 410-415, ISSN: 0378-1119, doi: 10.1016/j.gene.2012.12.047</p> <p>Scopus: 2-s2.0-84872497868</p> <p>Web of Science: WOS:000315307100025</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
54.	Articolo in rivista	<p>Spallarossa A, Rotolo C, Sissi C, Marson G, Greco ML, Ranise A, La Colla P, Busonera B, Loddo R (2013). Further SAR studies on bicyclic basic merbarone analogues as potent antiproliferative agents.. BIOORGANIC & MEDICINAL CHEMISTRY, vol. 21, p. 6328-6336, ISSN: 0968-0896, doi: 10.1016/j.bmc.2013.08.056</p> <p>Scopus: 2-s2.0-84885187941</p> <p>Web of Science: WOS:000325164500007</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
55.	Articolo in rivista	<p>ROBLEDO R, LORENZ J, BECK J, ELSE J, BENDER P (2013). Genetic analysis of putative familial relationships in a captive chimpanzee (Pan troglodytes) population. COLLEGIUM ANTROPOLOGICUM, vol. 37, p. 245-250, ISSN: 0350-6134</p> <p>Scopus: 2-s2.0-84875974460</p> <p>Web of Science: WOS:000318200600038</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p>

56.	Articolo in rivista	<p>Manchia M, Hajek T, O'Donovan C, Deiana V, Chillotti C, Ruzickova M, Del Zompo M, Alda M (2013). Genetic risk of suicidal behavior in bipolar spectrum disorder: analysis of 737 pedigrees.. BIPOLAR DISORDERS, p. 1-11, ISSN: 1398-5647, doi: 10.1111/bdi.12088</p> <p>Scopus: 2-s2.0-84886494622</p> <p>Web of Science: WOS:000322774700004</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
57.	Articolo in rivista	<p>Berndt S, Skibola CF, Joseph V, Camp NJ, Nieters A, Wang Z, Cozen W, Monnereau A, Wang SS, Kelly RS, Lan Q, Teras LR, Chatterjee N, Chung CC, MYeager M, Brooks-Wilson AR, Hartge P, Purdue MP, Birmann BM, Armstrong BK, Cocco P, Zhang Y, Sever iG, Zeleniuch-Jacquotte A, Lawrence C, Burdette L, Yuenger J, Hutchinson A, Jacobs KB, Call TG, Shanafelt TD, Novak AJ, Kay NE, Liebow M, Wang AH, Smedby KE, Hans-Olov Adami, Melbye M, Glimelius B, Chang ET, Glenn M, Curtin K, Cannon-Albright LA, Jones B, Diver WR, Link BK, Weiner GJ, Lucia Conde, Bracci PM, Riby J, Holly EA, Smith MT, Jackson RD, Tinker LF, Benavente Y, Becker N, Boffetta P, Brennan P, Foretova L, Maynadie M, McKay J, Staines A, Rabe KG, Achenbach SJ, Vachon CM, Goldin LR, Strom SS, Lanasa MC, Spector LG, Leis JF, Cunningham JM, Weinberg JB, Morrison VK, Caporaso NE, Norman AD, Linet MS, De Roos AJ, Morton LM, Severson RK, Riboli E, Vineis P, Kaaks R, Trichopoulos D, Masala G, Weiderpass E, Chirlaque MD, Vermeulen RCH, Travis RC, Giles GG, Albanes D, Virtamo J, Weinstein S, Clavel J, Zheng T, Holford TR, Offit K, Zelenetz A, Klein RJ, Spinelli JJ, Bertrand KA, Laden F, Giovannucci E, Kraft P, Kricker A, Turner J, Vajdic CM, Ennas MG, Ferri MG, Miligi L, Liang L, Sampson J, Crouch S, Ju-Hyun Park, North KE, Cox A, Snowden JA, Wright J, Carracedo A, Lopez-Otin C, Bea S, Salaverria I, Martin-Garcia D, Campo E, Joseph F Fraumeni Jr, de Sanjose S, Hjalgrim H, Cerhan JR, Chanock SJ, Rothman N & Slager SL (2013). Genome-wide association study identifies multiple risk loci for chronic lymphocytic leukemia. NATURE GENETICS, vol. 45, p. 868-876, ISSN: 1061-4036, doi: 10.1038/ng.2652</p> <p>Scopus: 2-s2.0-84881023533</p> <p>Web of Science: WOS:000322374900008</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
58.	Articolo in rivista	<p>Lambert J-C, Grenier-Boley B, Harold D, Zelenika D, Chouraki V, Kamatani Y, Slegers K, Ikram MA, Hiltunen M, Reitz C, Mateo I, Feulner T, Bullido M, Galimberti D, Concarì L, Alvarez V, Sims R, Gerrish A, Chapman J, Deniz-Naranjo C, Solfrizzi V, Sorbi S, Arosio B, Spalletta G, Siciliano G, Epelbaum J, Hannequin D, Dartigues J-F, Tzourio C, Berr C, Schrijvers EMC, Rogers R, Tosto G, Pasquier F, Bettens K, Van Cauwenberghe C, Fratiglioni L, Graff C, Delepine M, Ferri R, Reynolds CA, Lannfelt L, Ingelsson M, Prince JA, Chillotti C, Pilotto A, Seripa D, Boland A, Mancuso M, Bossù P, Annoni G, Nacmias B, Bosco P, Panza F, Sanchez-Garcia F, Del Zompo M, Coto E, Owen M, O'Donovan M, Valdivieso F, Caffara P, Scarpini E, Combarros O, Buée L, Campion D, Soininen H, Breteler M, Riemenschneider M, Van Broeckhoven C, Alperovitch A, Lathrop M, Tregouet D-A, Williams J, Amouyel P, EADI consortium, GERAD consortium (2013). Genome-wide haplotype association study identifies the FRMD4A gene as a risk locus for Alzheimers disease.. MOLECULAR PSYCHIATRY, vol. 18, p. 461-470, ISSN: 1359-4184, doi: 10.1038/mp.2012.75.</p> <p>Scopus: 2-s2.0-84884211803</p> <p>Web of Science: WOS:000316568600013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
59.	Articolo in rivista	<p>Scano P, Locci E, Noto A, Navarra G, Murgia F, Lussu M, Barberini L, Atzori L, De Giorgio F, Rosa MF d'Aloja E (2013). H-1 NMR metabolite fingerprinting as a new tool for body fluid identification in forensic science. MAGNETIC RESONANCE IN CHEMISTRY, vol. 51, p. 454-462, ISSN: 0749-1581, doi: 10.1002/mrc.3966</p> <p>Scopus: 2-s2.0-84880133993</p> <p>Web of Science: WOS:000321342400002</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
60.	Articolo in rivista	<p>BANASCHEWSKI T, SOUTULLO C, LECENDREUX M, JOHNSON M, ZUDDAS A, HODGKINS P, ADEYI B, SQUIRES LA, COGHILL D. (2013). Health-related quality of life and functional outcomes from a randomized, controlled study of lisdexamfetamine dimesylate in children and adolescents with attention deficit hyperactivity disorder. CNS DRUGS, vol. 27, p. 829-840, ISSN: 1172-7047, doi: 10.1007/s40263-013-0095-5</p> <p>Scopus: 2-s2.0-84885443623</p> <p>Web of Science: WOS:000324879300005</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/39</p>
		<p>Muntoni S, Wiebusch H, Jansen-Rust M, Rust S, Schulte H, Berger K, Pisciotta L, Bertolini S, Funke H, Seedorf U, Assmann G. (2013). Heterozygosity for lysosomal acid lipase E8SJM mutation and serum lipid concentrations.. NMCD. NUTRITION METABOLISM AND</p>

61.	Articolo in rivista	<p>Scopus: 2-s2.0-84880035792 Web of Science: WOS:000321551300008 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04</p>
62.	Articolo in rivista	<p>Muntoni S, Mereu R, Atzori L, Mereu A, Galassi S, Corda S, Frongia P, Angius E, Pusceddu P, Contu P, Cucca F, Congia M, Muntoni S (2013). High meat consumption is associated with type 1 diabetes mellitus in a Sardinian case-control study. ACTA DIABETOLOGICA, vol. 50, p. 713-719, ISSN: 0940-5429, doi: 10.1007/s00592-012-0385-2</p> <p>Scopus: 2-s2.0-84885423258 Web of Science: WOS:000325026900008 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/04, MED/05</p>
63.	Articolo in rivista	<p>Caselli, E.a, Rizzo, R.a, Ingianni, A.b, Contini, P.c, Pompei R, Di Luca, D.a (2013). High prevalence of HHV8 infection and specific killer cell immunoglobulin-like receptors allotypes in Sardinian patients with type 2 diabetes mellitus . JOURNAL OF MEDICAL VIROLOGY, vol. 86, p. 1745-1751, ISSN: 0146-6615, doi: 10.1002/jmv.23771</p> <p>Scopus: 2-s2.0-84885492167 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/07</p>
64.	Articolo in rivista	<p>Manzin A, Martina BE, Gould EA, Bagnarelli P, Vittorio S (2013). Human Arthropod-Borne Viral Infections. BIOMED RESEARCH INTERNATIONAL, vol. 2013, ID 608510, ISSN: 2314-6141, doi: http://dx.doi.org/10.1155/2013/608510</p> <p>Scopus: 2-s2.0-84893170416 Web of Science: WOS:000329661500001 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/07</p>
65.	Articolo in rivista	<p>Macera L, Focosi D, Giannelli R, Bulleri M, Zucca A, Scatena F, Pistello M, Ceccherini Nelli L, Maggi F. (2013). Human gyrovirus is not found in human CD34+ hematopoietic stem cells from peripheral blood or umbilical cord. JOURNAL OF CLINICAL VIROLOGY, ISSN: 1386-6532, doi: 10.1016/j.jcv.2013.02.015</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/07</p>
66.	Articolo in rivista	<p>Murtas D, Maric D, De Giorgi V, Reinboth J, Worschech A, Fetsch P, Filie A, Ascierto ML, Bedognetti D, Liu Q, Uccellini L, Chouchane L, Wang E, Marincola FM, Tomei S (2013). IRF-1 responsiveness to IFN-gamma predicts different cancer immune phenotypes. BRITISH JOURNAL OF CANCER, vol. 109, p. 76-82, ISSN: 0007-0920, doi: 10.1038/bjc.2013.335</p> <p>Scopus: 2-s2.0-84880253427 Web of Science: WOS:000321702400011 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/16</p>
67.	Articolo in rivista	<p>Diaz G, Melis M, Tice A, Kleiner DE, Mishra L, Zamboni F, Farci P. (2013). Identification of microRNAs specifically expressed in HCV-associated hepatocellular carcinoma.. INTERNATIONAL JOURNAL OF CANCER, vol. 133, p. 816-824, ISSN: 0020-7136, doi: 10.1002/ijc.28075</p> <p>Scopus: 2-s2.0-84878842111 Web of Science: WOS:000320194400005 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/17</p>
		<p>Demurtas P, Di Girolamo N, Corrias M, Zucca I, Maxia C, Diana A, Piras F, Lai S, Sirigu P, Perra M.T. (2013). Immunohistochemical analysis of angiotensin converting enzyme in Sardinian pterygium. . HISTOLOGY AND HISTOPATHOLOGY, vol. 28, p. 759-766, ISSN: 0213-3911</p>

68.	Articolo in rivista	Scopus: 2-s2.0-84878966727 Web of Science: WOS:000318267600009 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/16, BIO/17
69.	Articolo in rivista	PODDIGHE S, BHAT K M, SETZU M. D., SOLLA P, ANGIOY AM, MAROTTA R, RUFFILI R, FRANCESCO M, LISCIA A (2013). Impaired Sense of Smell in a Drosophila Parkinsons Model. PLOS ONE, vol. 8, e73156, ISSN: 1932-6203, doi: DOI: 10.1371/journal.pone.0073156 Scopus: 2-s2.0-84883256782 Web of Science: WOS:000323734600058 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/05, BIO/09
70.	Articolo in rivista	Skvorak KJ, Dorko K, Marongiu F, Tahan V, Hansel MC., Gramignoli R, Arning E, Bottiglieri T, Gibson KM, Strom SC (2013). Improved Amino Acid, Bioenergetic Metabolite and Neurotransmitter Profiles following Human Amnion Epithelial Cell Transplant in Intermediate Maple Syrup Urine Disease Mice. MOLECULAR GENETICS AND METABOLISM, vol. 109, p. 132-138, ISSN: 1096-7192, doi: 10.1016/j.ymgme.2013.02.011 Web of Science: WOS:000320354800003 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
71.	Articolo in rivista	Gui ZB, Piras A, Qiao L, Gui K, Wang B (2013). Improving Germination of Seeds Soaked GA3 by Electrostatic Field Treatment. INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING, vol. 2, p. 133-136, ISSN: 2277-3878 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09
72.	Articolo in rivista	Gui ZB, Piras A, Qiao L (2013). Improving Tree Seed Germination by Electrostatic Field. INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING, vol. 1, p. 87-89, ISSN: 2277-3878 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09
73.	Articolo in rivista	Frau R, Pillolla G, Bini V, Tambaro S, Devoto P, Bortolato M. (2013). Inhibition of 5a-reductase attenuates behavioral effects of D1-, but not D2-like receptor agonists in C57BL/6 mice.. PSYCHONEUROENDOCRINOLOGY, vol. 38, p. 542-551, ISSN: 0306-4530, doi: 10.1016/j.psyneuen.2012.07.014 Scopus: 2-s2.0-84875052255 Web of Science: WOS:000317156400008 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
74.	Articolo in rivista	Squassina A, Costa M, Congiu D, Manchia M, Angius A, Deiana V, Arduo R, Chillotti C, Severino G, Calza S, Del Zompo M (2013). Insulin-like growth factor 1 (IGF-1) expression is up-regulated in lymphoblastoid cell lines of lithium responsive bipolar disorder patients. . PHARMACOLOGICAL RESEARCH, vol. 73, p. 1-7, ISSN: 1043-6618, doi: 10.1016/j.phrs.2013.04.004. Scopus: 2-s2.0-84878410095 Web of Science: WOS:000320750400001 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
75.	Articolo in rivista	Costa M, Squassina A, Congiu D, Chillotti C, Niola P, Galderisi S, Pistis M, Del Zompo M (2013). Investigation of endocannabinoid system genes suggests association between peroxisome proliferator activator receptor-a gene (PPARA) and schizophrenia. . EUROPEAN NEUROPSYCHOPHARMACOLOGY, vol. 23, p. 749-759, ISSN: 0924-977X, doi: 10.1016/j.euroneuro.2012.07.007 Scopus: 2-s2.0-84876010270 Web of Science: WOS:000321083700021 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14

76.	Articolo in rivista	<p>Manzo G, Carboni M, Rinaldi A.C., Casu M, Scorciapino MA (2013). Investigation on the synergism between sodium dodecylsulphate and dodecylphosphocholine in the formation of mixed micelles. <i>MAGNETIC RESONANCE IN CHEMISTRY</i>, vol. 51, p. 176-183, ISSN: 0749-1581, doi: 10.1002/mrc.3930</p> <p>Scopus: 2-s2.0-84873716067</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
77.	Articolo in rivista	<p>Steri D, Monduzzi M, Salis A (2013). Ionic strength affects lysozyme adsorption and release from SBA-15 mesoporous silica. <i>MICROPOROUS AND MESOPOROUS MATERIALS</i>, vol. 170, p. 164-172, ISSN: 1387-1811, doi: 10.1016/j.micromeso.2012.12.002</p> <p>Web of Science: WOS:000315614700020</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
78.	Articolo in rivista	<p>Zucca P, Sanjust E, Loi M, Sollai F, Ballero M, Pintus M, Rescigno A (2013). Isolation and characterization of polyphenol oxidase from Sardinian poisonous and non-poisonous chemotypes of <i>Ferula communis</i> (L.). <i>PHYTOCHEMISTRY</i>, vol. 90, p. 16-24, ISSN: 0031-9422, doi: 10.1016/j.phytochem.2013.02.019</p> <p>Scopus: 2-s2.0-84876468726</p> <p>Web of Science: WOS:000318831200002</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
79.	Articolo in rivista	<p>Melis M, Carboni E, Caboni P, Acquas E (2013). Key role of salsolinol in ethanol actions on dopamine neuronal activity of the posterior ventral segmental area. <i>ADDICTION BIOLOGY</i>, ISSN: 1355-6215, doi: 10.1111/adb.12097.</p> <p>Scopus: 2-s2.0-84919844661</p> <p>Web of Science: CCC:000346738500016</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
80.	Articolo in rivista	<p>Ingianni A, Piras E, Laconi S, Angius F, Batetta B, Pompei R. (2013). Latent Herpesvirus 8 infection improves both insulin and glucose uptake in primary endothelial cells.. <i>NEW MICROBIOLOGICA</i>, vol. 36, p. 257-265, ISSN: 1121-7138</p> <p>Scopus: 2-s2.0-84883156280</p> <p>Web of Science: WOS:000324604400005</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/07, MED/04</p>
81.	Articolo in rivista	<p>Bimpisidis Z, De Luca M, Pisanu A, Di Chiara G (2013). Lesion of medial prefrontal dopamine terminals abolishes habituation of accumbens shell dopamine responsiveness to taste stimuli. <i>EJN. EUROPEAN JOURNAL OF NEUROSCIENCE</i>, vol. 37, p. 613-622, ISSN: 1460-9568, doi: 10.1111/ejn.12068</p> <p>Scopus: 2-s2.0-84873998433</p> <p>Web of Science: WOS:000315085700011</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
82.	Articolo in rivista	<p>Ennas MG, Zucca M, Satta G, Nonne T, Angelucci E, Gabbas A, Rais M, Scarpa A and Cocco P. (2013). Letter to the Editor"Do the Matrix Metalloproteinase-1 and the Glucose-6-phosphate dehydrogenase gene polymorphisms interact in promoting lymphoma development?". <i>LEUKEMIA & LYMPHOMA</i>, vol. 54, p. 2734-2735, ISSN: 1042-8194, doi: 10.3109/10428194.2013.784966</p> <p>Scopus: 2-s2.0-84887234545</p> <p>Web of Science: WOS:000326633700030</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
		<p>Zucca M, Ugalde J, Arteaga FS, Biggio G, Flore V, Nonne T, Satta G, Blangiardo M, Cocco P, Ennas MG (2013). Leukemia in children and youngs of the Azuay province, Ecuador: 2000-2010. <i>INTERNATIONAL JOURNAL OF ENVIRONMENTAL HEALTH RESEARCH</i>, vol. 23, p.</p>

83.	Articolo in rivista	<p>Scopus: 2-s2.0-84870614529 Web of Science: WOS:000311540300005 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/17</p>
84.	Articolo in rivista	<p>Rosa A, Scano P, Incani A, Pilla F, Maestrale C, Manca M, Ligios C, Pani A. (2013). Lipid profiles in brains from sheep with natural scrapie. CHEMISTRY AND PHYSICS OF LIPIDS, vol. 175, p. 33-40, ISSN: 0009-3084, doi: 10.1016/j.chemphyslip.2013.08.001</p> <p>Scopus: 2-s2.0-8488315360 Web of Science: WOS:000328595700005 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19</p>
85.	Articolo in rivista	<p>COGHILL D, BANASCHEWSKI T, ZUDDAS A, PELAZ A, GAGLIANO A, DOEPFNER M (2013). Long-acting methylphenidate formulations in the treatment of attention-deficit/hyperactivity disorder: a systematic review of head-to-head studies. BMC PSYCHIATRY, vol. 27, ISSN: 1471-244X, doi: 10.1186/1471-244X-13-237</p> <p>Scopus: 2-s2.0-84884614838 Web of Science: WOS:000326291300001 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/39</p>
86.	Articolo in rivista	<p>Cocco P, Satta G, Dubois S, Pili C, Pilleri M, Zucca M, t Mannetje A, Becker N, Benavente Y, de Sanjosé S, Foretova L, Staines A, Maynadié M, Nieters A, Brennan P, Miligi L, Ennas MG, and Boffetta P. (2013). Lymphoma risk and occupational exposure to pesticides: results of the Epilymph study. JOURNAL OF OCCUPATIONAL AND ENVIRONMENTAL MEDICINE, vol. 70, p. 91-98, ISSN: 1076-2752, doi: 10.1136/oemed-2012-100845</p> <p>Scopus: 2-s2.0-84872807679 Web of Science: WOS:000313797300004 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/17</p>
87.	Articolo in rivista	<p>Cocco P, Satta G, DAndrea I, Nonne T, Udas G., Zucca M, t Mannetje A, Becker N, de Sanjosé S, Foretova L, Staines A, Maynadié M, Nieters A, Brennan P, Ennas MG, and Boffetta P. (2013). Lymphoma risk in livestock farmers: results of the Epilymph study. INTERNATIONAL JOURNAL OF CANCER, vol. 132, p. 2613-2618, ISSN: 0020-7136, doi: 10.1002/ijc.27908</p> <p>Scopus: 2-s2.0-84875615626 Web of Science: WOS:000316824000017 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/17</p>
88.	Articolo in rivista	<p>COSTA G, FRAU L, WARDAS J, PINNA A, PLUMITALLO A, MORELLI M (2013). MPTP-induced dopamine neuron degeneration and glia activation is potentiated in MDMA-pretreated mice.. MOVEMENT DISORDERS, vol. 28, p. 1957-1965, ISSN: 0885-3185, doi: 10.1002/mds.25646</p> <p>Scopus: 2-s2.0-84889646696 Web of Science: WOS:000327902400013 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
89.	Articolo in rivista	<p>Arias N, Méndez M, Fidalgo C, Aller MÁ, Arias J, Arias JL (2013). Mapping metabolic brain activity in three models of hepatic encephalopathy.. INTERNATIONAL JOURNAL OF HYPERTENSION, ISSN: 2090-0384, doi: 10.1155/2013/390872</p> <p>Scopus: 2-s2.0-84876545638 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09</p>

90.	Articolo in rivista	Scopus: 2-s2.0-84875496141 Web of Science: WOS:000317262200041 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09
91.	Articolo in rivista	Lambert JC, Ibrahim-Verbaas CA, Harold D, Naj AC, Sims R, Bellenguez C, Jun G, Destefano AL, Bis JC, Beecham GW, Grenier-Boley B, Russo G, Thornton-Wells TA, Jones N, Smith AV, Chouraki V, Thomas C, Ikram MA, Zelenika D, Vardarajan BN, Kamatani Y, Lin CF, Gerrish A, Schmidt H, Kunkle B, Dunstan ML, Ruiz A, Bihoreau MT, Choi SH, Reitz C, Pasquier F, Hollingworth P, Ramirez A, Hanon O, Fitzpatrick AL, Buxbaum JD, Campion D, Crane PK, Baldwin C, Becker T, Gudnason V, Cruchaga C, Craig D, Amin N, Berr C, Lopez OL, De Jager PL, Deramecourt V, Johnston JA, Evans D, Lovestone S, Letenneur L, Morón FJ, Rubinsztein DC, Eiriksdottir G, Sleegers K, Goate AM, Fiévet N, Huentelman MJ, Gill M, Brown K, Kamboh MI, Keller L, Barberger-Gateau P, McGuinness B, Larson EB, Green R, Myers AJ, Dufouil C, Todd S, Wallon D, Love S, Rogaeva E, Gallacher J, St George-Hyslop P, Clarimon J, Lleo A, Bayer A, Tsuang DW, Yu L, Tsolaki M, Bossù P, Spalletta G, Proitsi P, Collinge J, Sorbi S, Sanchez-Garcia F, Fox NC, Hardy J, Naranjo MC, Bosco P, Clarke R, Brayne C, Galimberti D, Mancuso M, Matthews F, European Alzheimer's Disease Initiative (EADI), Genetic and Environmental Risk in Alzheimer's Disease (GERAD), Alzheimer's Disease Genetic Consortium (ADGC), Cohorts for Heart and Aging Research in Genomic Epidemiology (CHARGE), Moebus S, Mecocci P, Del Zompo M, Maier W, Hampel H, Pilotto A, Bullido M, Panza F, Caffarra P, Nacmias B, Gilbert JR, Mayhaus M, Lannfelt L, Hakonarson H, Pichler S, Carrasquillo MM, Ingelsson M, Beekly D, Alvarez V, Zou F, Valladares O, Younkin SG, Coto E, Hamilton-Nelson KL, Gu W, Razquin C, Pastor P, Mateo I, Owen MJ, Faber KM, Jonsson PV, Combarros O, O'Donovan MC, Cantwell LB, Soininen H, Blacker D, Mead S, Mosley TH Jr, Bennett DA, Harris TB, Fratiglioni L, Holmes C, de Bruijn RF, Passmore P, Montine TJ, Bettens K, Rotter JI, Brice A, Morgan K, Foroud TM, Kukull WA, Hannequin D, Powell JF, Nalls MA, Ritchie K, Lunetta KL, Kauwe JS, Boerwinkle E, Riemenschneider M, Boada M, Hiltunen M, Martin ER, Schmidt R, Rujescu D, Wang LS, Dartigues JF, Mayeux R, Tzourio C, Hofman A, Nöthen MM, Graff C, Psaty BM, Jones L, Haines JL, Holmans PA, Lathrop M, Pericak-Vance MA, Launer LJ, Farrer LA, van Duijn CM, Van Broeckhoven C, Moskvina V, Seshadri S, Williams J, Schellenberg GD, Amouyel P (2013). Meta-analysis of 74,046 individuals identifies 11 new susceptibility loci for Alzheimer's disease. NATURE GENETICS, vol. 45, p. 1452-1458, ISSN: 1061-4036, doi: 10.1038/ng.2802 Web of Science: WOS:000327715800010 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
92.	Articolo in rivista	Mele MC, Cannelli G, Carta G, Cordeddu L, Melis MP, Murru E, Stanton C, Banni S (2013). Metabolism of c9,t11-conjugated linoleic acid (CLA) in humans. PROSTAGLANDINS LEUKOTRIENES AND ESSENTIAL FATTY ACIDS, vol. 89, p. 115-119, ISSN: 0952-3278, doi: 10.1016/j.plefa.2013.05.005 Scopus: 2-s2.0-84880623408 Web of Science: WOS:000322939500008 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09
93.	Articolo in rivista	Fanos V, Atzori L, Makarenko K, Melis GB, Ferrazzi E (2013). Metabolomics Application in Maternal-Fetal Medicine. BIOMED RESEARCH INTERNATIONAL, vol. 2013, Article ID 720514, ISSN: 2314-6133, doi: 10.1155/2013/720514 Scopus: 2-s2.0-84880161188 Web of Science: WOS:000320823400001 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05
94.	Articolo in rivista	Fanos V, Iacovidou N, Puddu M, Ottonello G, Noto A, Atzori L (2013). Metabolomics in neonatal life. EARLY HUMAN DEVELOPMENT, vol. 89S1, p. S7-S10, ISSN: 0378-3782, doi: 10.1016/S0378-3782(13)70003-3 Scopus: 2-s2.0-84879815175 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/05
95.	Articolo in rivista	Fanos V, Van Den Anker, Noto A, Mussap M, Atzori I (2013). Metabolomics in neonatology: Fact or fiction?. SEMINARS IN FETAL & NEONATAL MEDICINE, vol. 18, p. 3-12, ISSN: 1744-165X, doi: 10.1016/j.siny.2012.10.014 Scopus: 2-s2.0-84871935674 Web of Science: WOS:000306572700002 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/05

96.	Articolo in rivista	<p>Spiga L, Atzori L, Noto A, Moretti C, Mussap M, Masiile A, Lussu M, Fanos V (2013). Metabolomics in paediatric oncology: a potential still to be exploited. THE JOURNAL OF MATERNAL-FETAL & NEONATAL MEDICINE, vol. 26, p. 20-23, ISSN: 1476-7058, doi: 10.3109/14767058.2013.832062</p> <p>Scopus: 2-s2.0-84884614320 Web of Science: WOS:000324833900008 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05</p>
97.	Articolo in rivista	<p>Fanos V, Antonucci R, Atzori L (2013). Metabolomics in the developing infant. CURRENT OPINION IN PEDIATRICS, vol. 25, p. 604-611, ISSN: 1040-8703, doi: 10.1097/MOP.0b013e328363ec8b</p> <p>Scopus: 2-s2.0-84888292063 Web of Science: WOS:000326738700008 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05</p>
98.	Articolo in rivista	<p>Locci E, Noto A, Lanari M, Lazzarotto T, Fanos V, Atzori L (2013). Metabolomics: a new tool for the investigation of metabolic changes induced by cytomegalovirus. THE JOURNAL OF MATERNAL-FETAL & NEONATAL MEDICINE, vol. 26, p. 17-19, ISSN: 1476-7058, doi: 10.3109/14767058.2013.829684</p> <p>Scopus: 2-s2.0-84884662641 Web of Science: WOS:000324833900007 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05</p>
99.	Articolo in rivista	<p>Giordano S, Columbano A (2013). MicroRNA: New Tools for diagnosis, prognosis, and therapy in hepatocellular carcinoma?. HEPATOLOGY, vol. 57, p. 840-847, ISSN: 1527-3350, doi: 10.1002/hep.26095</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/04</p>
100.	Articolo in rivista	<p>FRAU L, SIMOLA N, PLUMITALLO A, MORELLI M (2013). Microglial and astroglial activation by 3,4- methylenedioxymethamphetamine (MDMA) in mice depends on S(+) enantiomer and is associated with an increase in body temperature and motility. JOURNAL OF NEUROCHEMISTRY, vol. 124, p. 69-78, ISSN: 0022-3042, doi: 10.1111/jnc.12060</p> <p>Scopus: 2-s2.0-84870917977 Web of Science: WOS:000312132900008 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
101.	Articolo in rivista	<p>Carta A, Pisanu A (2013). Modulating Microglia Activity with PPAR-γ Agonists: A Promising Therapy for Parkinson's Disease?. NEUROTOXICITY RESEARCH, vol. 23, p. 112-123, ISSN: 1029-8428, doi: 10.1007/s12640-012-9342-7</p> <p>Scopus: 2-s2.0-84864503159 Web of Science: WOS:000312837500002 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
102.	Articolo in rivista	<p>FRATTA W, FATTORE L. (2013). Molecular mechanisms of cannabinoid addiction. CURRENT OPINION IN NEUROBIOLOGY, vol. 23, p. 487-492, ISSN: 0959-4388, doi: /10.1016/j.comb.2013.02.002</p> <p>Scopus: 2-s2.0-84881097633 Web of Science: WOS:000323404300005 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
		<p>Mastinu Andrea, Pira Marilena, Pinna Gérard Aimè, Pisu Carla, Casu Maria Antonietta, Reali Roberta, Marcello Stefania, Murineddu Gabriele, Lazzari Paolo (2013). NESS06SM reduces body weight with an improved profile relative to SR141716A. PHARMACOLOGICAL</p>

103.	Articolo in rivista	RESEARCH, vol. 74, p. 94-108-108, ISSN: 1043-6618, doi: 10.1016/j.phrs.2013.06.001 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
104.	Articolo in rivista	Mastinu A, Pira M, Pinna GA, Pisu C, Casu MA, Reali R, Marcello S, Murineddu G, Lazzari P. (2013). NESS06SM reduces body weight with an improved profile relative to SR141716A.. PHARMACOLOGICAL RESEARCH, ISSN: 1043-6618 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
105.	Articolo in rivista	Lai S, Piras F, Spiga S, Perra M.T., Minerba L, Piga M, Mura E, Murtas D, Demurtas P, Corrias M, Maxia C, Ferreli C, Sirigu P. (2013). Nestin and vimentin colocalisation affects the subcellular location of glucocorticoid receptor in cutaneous melanoma.. HISTOPATHOLOGY, vol. 62, p. 487-498, ISSN: 0309-0167, doi: 10.1111/his.12018 Scopus: 2-s2.0-84872658398 Web of Science: WOS:000313913000013 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/16
106.	Articolo in rivista	Pistis M, Sagheddu C (2013). Neurobiologia della dipendenza da nicotina. MEDICINA DELLE DIPENDENZE, vol. 3, p. 17-22, ISSN: 2039-7925 Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
107.	Articolo in rivista	ARGIOLAS A, MELIS MR (2013). Neuropeptides and central control of sexual behaviour from the past to the present: A review.. PROGRESS IN NEUROBIOLOGY, vol. 108, p. 80-107, ISSN: 0301-0082, doi: 10.1016/j.pneurobio.2013.06.006 Scopus: 2-s2.0-84883055070 Web of Science: WOS:000324449400004 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: M-PSI/02
108.	Articolo in rivista	Pisanu C, Congiu D, Costa M, Sestu M, Chillotti C, Ardu R, Deiana V, Manchia M, Squassina A, Del Zompo M (2013). No association of endocannabinoid genes with bipolar disorder or lithium response in a Sardinian sample.. PSYCHIATRY RESEARCH, vol. 210, p. 887-890, ISSN: 0165-1781, doi: 10.1016/j.psychres.2013.09.025 Scopus: 2-s2.0-84888299291 Web of Science: WOS:000329417500034 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
109.	Articolo in rivista	EJ SONUGA-BARKE, D. BRANDEIS, S. CORTESE, D. DALEY, M. FERRIN, M. HOLTSMANN, J. STEVENSON, M. DANCKAERTS, S. VAN DER OORD, M. DÖPFNER R.W. DITTMANN E. SIMONOFF, ZUDDAS A, T. BANASCHEWSKI, T. BUITELAAR, D. COGHILL, C. HOLLIS, E. KONOFAL, M. LECENDREUX, ICK WONG, J. SERGEANT (2013). Non-pharmacological interventions for Attention-Deficit/Hyperactivity Disorder: Systematic review and meta-analyses of randomised controlled trials of dietary and psychological treatments. THE AMERICAN JOURNAL OF PSYCHIATRY, ISSN: 0002-953X Scopus: 2-s2.0-84873621070 Web of Science: WOS:000315473800008 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/39
110.	Articolo in rivista	Manca Ilaria, Mastinu Andrea, Olimpieri Francesca, Falzoi Matteo, Sani Monica, Ruiu Stefania, Loriga Giovanni, Volonterio Alessandro, Tambaro Simone, Bottazzi Mirko Emilio Heiner, Zanda Matteo, Pinna Gérard Aimè, Lazzari Paolo (2013). Novel pyrazole derivatives as neutral CB1 antagonists with significant activity towards food intake. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, vol. 62, p. 256-69-269, ISSN: 0223-5234, doi: 10.1016/j.ejmech.2012.12.056 Lingua: ENG Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/14

111.	Articolo in rivista	<p>Manca I, Mastinu A, Olimpieri F, Falzoi M, Sani M, Ruiu S, Loriga G, Volonterio A, Tambaro S, Bottazzi ME, Zanda M, Pinna GA, Lazzari P. (2013). Novel pyrazole derivatives as neutral CB1 antagonists with significant activity towards food intake.. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, ISSN: 0223-5234</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
112.	Articolo in rivista	<p>Murru E, Banni S, Carta G (2013). Nutritional Properties of Dietary Omega-3-Enriched Phospholipids. BIOMED RESEARCH INTERNATIONAL, vol. 2013, 965417, ISSN: 2314-6133, doi: 10.1155/2013/965417</p> <p>Scopus: 2-s2.0-84883138798</p> <p>Web of Science: WOS:000323072600001</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
113.	Articolo in rivista	<p>Puligheddu M, Pillolla G, Melis M, Lecca S, Marrosu F, De Montis MG, Scheggi S, Carta G, Murru E, Aroni S, Muntoni AL, Pistis M (2013). PPAR-alpha agonists as novel antiepileptic drugs: preclinical findings.. PLOS ONE, vol. 8, e64541, ISSN: 1932-6203, doi: 10.1371/journal.pone.0064541</p> <p>Scopus: 2-s2.0-84878319533</p> <p>Web of Science: WOS:000319738100028</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/14</p>
114.	Articolo in rivista	<p>Carta A (2013). PPAR-γ: Therapeutic Prospects in Parkinson's Disease.. CURRENT DRUG TARGETS, vol. 14, p. 743-751, ISSN: 1389-4501, doi: 10.2174/1389450111314070004</p> <p>Scopus: 2-s2.0-84891600042</p> <p>Web of Science: WOS:000319384200004</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
115.	Articolo in rivista	<p>Melis M, Scheggi S, Carta G, Madeddu C, Lecca S, Luchicchi A, Cadeddu F, Frau R, Fattore L, Fadda P, Ennas MG, Castelli MP, Fratta W, Schilstrom B, Banni S, De Montis MG, Pistis M (2013). PPARa regulates cholinergic-driven activity of midbrain dopamine neurons via a novel mechanism involving a7 nicotinic acetylcholine receptors.. THE JOURNAL OF NEUROSCIENCE, vol. 33, p. 6203-6211, ISSN: 0270-6474, doi: 10.1523/JNeurosci.4647-12.2013</p> <p>Scopus: 2-s2.0-84875996700</p> <p>Web of Science: WOS:000317186800033</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/17, BIO/14, M-PSI/02</p>
116.	Articolo in rivista	<p>Glennon J, Purper-Ouakil D, Bakker M, Zuddas A, Hoekstra P, Schulze U, Castro-Fornieles J, Santosh Paramala J, Arango C, Kolch M, Coghill D, Flamarique I, Penzol MJ, Wan M, Murray M, Wong ICK, Danckaerts M, Bonnot O, Falissard B, Masi G, Fegert JM, Vicari S, Carucci S, Dittmann RW, Buitelaar JK. (2013). Paediatric European Risperidone Studies (PERS): context, rationale, objectives, strategy, and challenges.. EUROPEAN CHILD & ADOLESCENT PSYCHIATRY, vol. 23, p. 1149-1160, ISSN: 1018-8827, doi: 10.1007/s00787-013-0498-3</p> <p>Scopus: 2-s2.0-84912138708&origin</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/39</p>
117.	Articolo in rivista	<p>Fetherston SM, Geer L, Veazey RS, Goldman L, Murphy DJ, Ketas TJ, Klasse PJ, Blois S, La Colla P, Moore JP, Malcolm RK (2013). Partial protection against multiple RT-SHIV162P3 vaginal challenge of rhesus macaques by a silicone elastomer vaginal ring releasing the NNRTI MC1220. JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY, vol. 68, p. 394-403, ISSN: 1460-2091, doi: 10.1093/jac/dks415</p> <p>Scopus: 2-s2.0-84872396180</p> <p>Web of Science: WOS:000319468900039</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p>

118.	Articolo in rivista	<p>FRAU L, MORELLI M, SIMOLA N (2013). Performance of movement in hemiparkinsonian rats influences the modifications induced by dopamine agonists in striatal efferent dynorphinergic neurons. EXPERIMENTAL NEUROLOGY, vol. 247, p. 663-672, ISSN: 0014-4886, doi: 10.1016/j.expneurol.2013.03.002</p> <p>Scopus: 2-s2.0-84881377159 Web of Science: WOS:000323399600075 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
119.	Articolo in rivista	<p>Scherma M, Fattore L, Satta V, Businco F, Pigiampio B, Goldberg SR, Dessy C, Fratta W, Fadda P (2013). Pharmacological modulation of the endocannabinoid signalling alters binge-type eating behaviour in female rats. BRITISH JOURNAL OF PHARMACOLOGY, vol. 169, p. 820-833, ISSN: 1476-5381, doi: 10.1111/bph.12014</p> <p>Scopus: 2-s2.0-84878318681 Web of Science: WOS:000319477200009 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
120.	Articolo in rivista	<p>Biasi F, Guina T, Maina M, Cabboi B, Deiana M, Tuberose Cl, Calfapietra S, Chiarpotto E, Sottero B, Gamba P, Gargiulo S, Brunetto V, Testa G, Dessi MA, Poli G, Leonarduzzi G (2013). Phenolic compounds present in Sardinian wine extracts protect against the production of inflammatory cytokines induced by oxysterols in CaCo-2 human enterocyte-like cells. BIOCHEMICAL PHARMACOLOGY, vol. 86, p. 138-145, ISSN: 0006-2952, doi: 10.1016/j.bcp.2013.03.024</p> <p>Scopus: 2-s2.0-84884293982 Web of Science: WOS:000321025700017 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/04</p>
121.	Articolo in rivista	<p>Carboni M, Falchi A, Lampis S, Sinico C, Manca M, Schmidt J, Talmon Y, Murgia S, Monduzzi M (2013). Physicochemical, cytotoxic, and dermal release features of a novel cationic liposome nanocarrier. ADVANCED HEALTHCARE MATERIALS, vol. 2, p. 692-701, ISSN: 2192-2659, doi: 10.1002/adhm.201200302</p> <p>Scopus: 2-s2.0-84878657531 Web of Science: WOS:000318312200009 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/13</p>
122.	Articolo in rivista	<p>Melis M, Carta G, Pistis M, Banni S. (2013). Physiological role of peroxisome proliferator-activated receptors type alpha on dopamine systems. CNS & NEUROLOGICAL DISORDERS. DRUG TARGETS, vol. 12, p. 70-77, ISSN: 1871-5273, doi: 10.2174/1871527311312010012#sthash.QguTKuw7.dpuf</p> <p>Scopus: 2-s2.0-84875323105 Web of Science: WOS:000317186800033 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/14</p>
123.	Articolo in rivista	<p>Skvorak KJ, Dorko K, Marongiu F, Tahan V, Hansel MC, Gramignoli R, Gibson KM, Strom SC (2013). Placental stem cell correction of murine intermediate maple syrup urine disease. HEPATOLOGY, vol. 57, p. 1017-1023, ISSN: 0270-9139, doi: 10.1002/hep.26150</p> <p>Web of Science: WOS:000315644200022 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04</p>
124.	Articolo in rivista	<p>Rosa A, Scano P, Atzeri A, Deiana M, Falchi AM (2013). Potential anti-tumor effects of Mugil cephalus processed roe extracts on colon cancer cells. FOOD AND CHEMICAL TOXICOLOGY, vol. 60, p. 471-478, ISSN: 0278-6915, doi: 10.1016/j.fct.2013.08.009</p> <p>Scopus: 2-s2.0-84883408565 Web of Science: WOS:000325231700058 Lingua: ENG Co-autori stranieri: No</p>

125.	Articolo in rivista	<p>Henderson DM, Manca M, Haley NJ, Denkers ND, Nalls AV, Mathiason CK, Caughey B, Hoover EA. (2013). Rapid antemortem detection of CWD prions in deer saliva.. PLOS ONE, ISSN: 1932-6203</p> <p>Scopus: 2-s2.0-84891461619</p> <p>Web of Science: WOS:000326734500087</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
126.	Articolo in rivista	<p>Justinova Z, Mascia P, Wu HQ, Secci ME, Redhi GH, Panlilio LV, Scherma M, Barnes C, Parashos A, Zara T, Fratta W, Solinas M, Pistis M, Bergman J, Kangas BD, Ferré S, Tanda G, Schwarcz R, Goldberg SR. (2013). Reducing cannabinoid abuse and preventing relapse by enhancing endogenous brain levels of kynurenic acid. NATURE NEUROSCIENCE, vol. 16, p. 1652-1664, ISSN: 1097-6256, doi: 10.1038/nn.3540</p> <p>Scopus: 2-s2.0-84886950138</p> <p>Web of Science: WOS:000326205700023</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
127.	Articolo in rivista	<p>Zaru A, Maccioni P, Riva A, Morazzoni P, Bombardelli E, Gessa GL, Carai MA, Colombo G. (2013). Reducing effect of a combination of Phaseolus vulgaris and Cynara scolymus extracts on operant self-administration of a chocolate-flavoured beverage in rats. . PHYTOTHERAPY RESEARCH, vol. 27, p. 944-947, ISSN: 0951-418X, doi: 10.1002/ptr.4814</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
128.	Articolo in rivista	<p>Castelli MP, Casti A, Casu A, Frau R, Bortolato M, Spiga S, Ennas MG (2013). Regional distribution of 5a-reductase type 2 in the adult rat brain: An immunohistochemical analysis. PSYCHONEUROENDOCRINOLOGY, vol. 38, p. 281-293, ISSN: 0306-4530, doi: 10.1016/j.psyneuen.2012.06.008</p> <p>Scopus: 2-s2.0-84872840506</p> <p>Web of Science: WOS:000315070600012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: M-PSI/02, BIO/14, BIO/17</p>
129.	Articolo in rivista	<p>Solari P, Stoffolano JG Jr., Fitzpatrick J, Gelperin A, Thomson A, Talani G, Sanna E, Liscia A (2013). Regulatory mechanisms and the role of calcium and potassium channels controlling supercontractile crop muscles in adult Phormia regina. JOURNAL OF INSECT PHYSIOLOGY, vol. 59, p. 942-952, ISSN: 0022-1910, doi: 10.1016/j.jinsphys.2013.06.010</p> <p>Scopus: 2-s2.0-84881245765</p> <p>Web of Science: WOS:000324363000011</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
130.	Articolo in rivista	<p>UDA S, SPOLITU S, ANGIUS F, COLLU M, ACCOSSU S, BANNI S, SANNA F, BATETTA B (2013). Role of HDL in cholesteryl ester metabolism of lipopolysaccharide-activated P388D1 macrophages. JOURNAL OF LIPID RESEARCH, vol. 54, p. 3158-3169, ISSN: 0022-2275</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
131.	Articolo in rivista	<p>Uda S, Spolitu S, Angius F, Collu M, Accossu S, Banni S, Murru E, Sanna F, Batetta B. (2013). Role of HDL in cholesteryl ester metabolism of lipopolysaccharide-activated P388D1 macrophages. JOURNAL OF LIPID RESEARCH, vol. 54, p. 3158-3169, ISSN: 0022-2275, doi: 10.1194/jlr.M042663</p> <p>Scopus: 2-s2.0-84886020160</p> <p>Web of Science: WOS:000330534400023</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14, BIO/09, MED/04</p>
<p>Dus I, Dobosz T, Manzin A, Loi G, Serra C, Radwan-Oczko M (2013). Role of PCR in Helicobacter pylori diagnostics and research - new</p>		

		approaches for study of coccoid and spiral forms of the bacteria. POSTEPY HIGIENY I MEDYCYNY DOSWIADCZALNEJ, vol. 9, p. 261-268, ISSN: 1732-2693
132.	Articolo in rivista	Scopus: 2-s2.0-84883156645 Web of Science: WOS:000327769600001 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/07
133.	Articolo in rivista	SIMOLA N, MORELLI M, FRAZZITTA G, FRAU L (2013). Role of movement in long-term basal ganglia changes: implications for abnormal motor responses.. FRONTIERS IN COMPUTATIONAL NEUROSCIENCE, vol. 7, 142, ISSN: 1662-5188, doi: 10.3389/fncom.2013.00142 Scopus: 2-s2.0-84888094920 Web of Science: WOS:000326337400002 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
134.	Articolo in rivista	Melis M, De Felice M, Lecca S, Fattore L, Pistis M (2013). Sex-specific tonic 2-arachidonoylglycerol signaling at inhibitory inputs onto dopamine neurons of Lister Hooded rats.. FRONTIERS IN INTEGRATIVE NEUROSCIENCE, vol. 7, p. 1-13, ISSN: 1662-5145, doi: 10.3389/fmint.2013.00093 Scopus: 2-s2.0-8489112557 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
135.	Articolo in rivista	Pintus S, Murru E, Carta G, Cordeddu L, Batetta B, Accossu S, Pistis D, Uda S, Elena Ghiani M, Mele M, Secchiari P, Almerighi G, Pintus P, Banni S. (2013). Sheep cheese naturally enriched in α -linolenic, conjugated linoleic and vaccenic acids improves the lipid profile and reduces anandamide in the plasma of hypercholesterolaemic subjects.. BRITISH JOURNAL OF NUTRITION, vol. 109, p. 1453-1462, ISSN: 0007-1145, doi: 10.1017/S0007114512003224 Scopus: 2-s2.0-84876220476 Web of Science: WOS:000317434200011 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09, MED/04
136.	Articolo in rivista	Kumar A, Cocco E, Atzori L, Marrosu MG, Pieroni E. (2013). Structural and Dynamical Insights on HLA-DR2 Complexes That Confer Susceptibility to Multiple Sclerosis in Sardinia: A Molecular Dynamics Simulation Study. PLOS ONE, vol. 8, e59711, ISSN: 1932-6203, doi: 10.1371/journal.pone.0059711 Scopus: 2-s2.0-84875476638 Web of Science: WOS:000317418500083 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05
137.	Articolo in rivista	Aleksandra Drzewiecka, Anna E. Koziol, Piotr Borowski, Sanna G, Gabriele Giliberti, Paolo La Colla, Teodor Zawadowski, Marta Struga (2013). Structural and antiviral studies of dipetalactone and its methyl derivative. JOURNAL OF MOLECULAR STRUCTURE, vol. 1054, p. 150-156, ISSN: 0022-2860, doi: 10.1016/j.molstruc.2013.09.020 Scopus: 2-s2.0-84885492855 Web of Science: WOS:000327921100021 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
138.	Articolo in rivista	Bezard E, Tronci E, Pioli EY, Li Q, Porras G, Björklund A, Carta M. (2013). Study of the antidyskinetic effect of eltoprazine in animal models of levodopa-induced dyskinesia. MOVEMENT DISORDERS, vol. 28, p. 1088-1096, ISSN: 0885-3185, doi: 10.1002/mds.25366 Scopus: 2-s2.0-84881556666 Web of Science: WOS:000322960800018 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09

139.	Articolo in rivista	<p>Isola M, Ekström J, Diana M, Solinas P, Cossu M, Lilliu MA, Loy F, Isola R (2013). Subcellular distribution of melatonin receptors in human parotid glands.. JOURNAL OF ANATOMY, vol. 223, p. 519-524, ISSN: 0021-8782, doi: 10.1111/joa.12105</p> <p>Scopus: 2-s2.0-84885429471 Web of Science: WOS:000325459700008 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/16, BIO/17</p>
140.	Articolo in rivista	<p>Upadhyay K, Manvar A, Loddo R, La Colla P, Virsodiya V, Trivedi J, Chaniyara R, Shah A. (2013). Syntheses and in vitro biological screening of 1-aryl-10H-[1,2,4]triazolo[3,4:3,4][1,2,4]triazino[5,6-b]indoles. MEDICINAL CHEMISTRY RESEARCH, vol. 22, p. 3675-3686, ISSN: 1054-2523, doi: 10.1007/s00044-012-0342-1</p> <p>Scopus: 2-s2.0-84879505715 Web of Science: WOS:000320673200013 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19</p>
141.	Articolo in rivista	<p>BIELENICA A, STRUGA M, MIROSLAW B, KOZIOL AE, KOSSAKOWSKI J, SANNA G, LA COLLA P, GILIBERTI G (2013). Synthesis and Biological Evaluation of N-Substituted Polycyclic Imides Derivatives . ACTA POLONIAE PHARMACEUTICA, vol. 70, p. 809-822, ISSN: 0001-6837, doi: 10.1016/j.molstruc.2013.09.020</p> <p>Scopus: 2-s2.0-84884225788 Web of Science: WOS:000341743000005 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19</p>
142.	Articolo in rivista	<p>Mugnaini C, Pedani V, Casu A, Lobina C, Casti A, Maccioni P, Porcu A, Giunta D, Lamponi S, Solinas M, Dragoni S, Valoti M, Colombo G, Castelli M.P., Gessa GL, Corelli F. (2013). Synthesis and Pharmacological Characterization of 2-(Acylamino)thiophene Derivatives as Metabolically Stable, Orally Effective, Positive Allosteric Modulators of the GABAB Receptor. JOURNAL OF MEDICINAL CHEMISTRY, vol. 56, p. 3620-3635, ISSN: 0022-2623, doi: 10.1021/jm400144w</p> <p>Scopus: 2-s2.0-84877693067 Web of Science: WOS:000318892500017 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: M-PSI/02, BIO/14</p>
143.	Articolo in rivista	<p>Loriga G, Lazzari P, Rui S, Marchese G, Manca I, Casu GL, DESSI' C, Pinna GA, Asproni B, Murineddu G (2013). Synthesis and biological evaluation of novel delta (d)opioid receptor ligands with diazatricyclodecane skeletons. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, vol. 69, p. 413-426, ISSN: 0223-5234, doi: 10.1016/j.ejmech.2013.09.014</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
144.	Articolo in rivista	<p>Tomassini Barbarossa I, Carta G, Murru E, Melis M, Zonza A, Vacca C, Muron P, Di Marzo V, Banni S (2013). Taste sensitivity to 6-n-propylthiouracil is associated with endocannabinoid plasma levels in normal-weight individuals. NUTRITION, vol. 29 , p. 531-536, ISSN: 0899-9007, doi: 10.1016/j.nut.2012.09.018</p> <p>Scopus: 2-s2.0-84873541352 Web of Science: WOS:000316437600010 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09</p>
145.	Articolo in rivista	<p>SOKOCEVIC D, BONENFANT NR, WAGNER DE, BORG ZD, LATHROP M, LAM YW, DENG B, DESARNO M, ASHIKAGA T, LOI R, HOFFMAN AM, WEISS DJ. (2013). The Effect of Age and Emphysematous and Fibrotic Injury on the Re- Cellularization of De-Cellularized Lungs . BIOMATERIALS, vol. 34, p. 3256-3269, ISSN: 0142-9612, doi: 10.1016/j.biomaterials.2013.01.028</p> <p>Scopus: 2-s2.0-84874275434 Web of Science: WOS:000316770100011 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04</p>

146.	Articolo in rivista	<p>BONENFANT NR, SOKOCEVIC D, WAGNER DE, BORG ZD, LATHROP M, LAM YW, DENG B, DESARNO M, ASHIKAGA T, LOI R, WEISS DJ (2013). The Effects of Storage and Sterilization on De-Cellularized and Re-Cellularized Whole Lung. . BIOMATERIALS, vol. 34, p. 3231-3245, ISSN: 0142-9612, doi: 10.1016/j.biomaterials.2013.01.031</p> <p>Scopus: 2-s2.0-84874231659 Web of Science: WOS:000316770100009 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04</p>
147.	Articolo in rivista	<p>Zaru A, Maccioni P, Colombo G, Gessa GL. (2013). The dopamine β-hydroxylase inhibitor, nepicastat, suppresses chocolate self-administration and reinstatement of chocolate seeking in rats. . BRITISH JOURNAL OF NUTRITION, vol. 110, p. 1524-1533, ISSN: 0007-1145, doi: 10.1017/S0007114513000743</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
148.	Articolo in rivista	<p>Melis M, Atzori E, Cabras S, Zonza A, Calò C, Muroi P, Nieddu M, Padiglia A, Sogos V, Tepper BJ, Tomassini Barbarossa I. (2013). The gustin (CA6) gene polymorphism, rs2274333 (A/G), as a mechanistic link between PROP tasting and fungiform taste papilla density and maintenance.. PLOS ONE, vol. 8, e74151, ISSN: 1932-6203, doi: 10.1371/journal.pone.0074151</p> <p>Scopus: 2-s2.0-84883647704 Web of Science: WOS:000326405300162 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/13, BIO/17</p>
149.	Articolo in rivista	<p>Del Fiacco M, Quartu M, Serra MP, Boi M, Demontis R, Poddighe L, Picci C, Melis T (2013). The human cuneate nucleus contains discrete subregions whose neurochemical features match those of the relay nuclei for nociceptive information. BRAIN STRUCTURE AND FUNCTION, vol. 219, p. 2083-2101, ISSN: 1863-2653, doi: 10.1007/s00429-013-0625-4</p> <p>Scopus: 2-s2.0-84908317229 Web of Science: WOS:000344879200017 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/16</p>
150.	Articolo in rivista	<p>Bortolato M, Frau R, Godar SC, Mosher LJ, Paba S, Marrosu F, Devoto P (2013). The implication of neuroactive steroids in Tourette syndrome pathogenesis: a role for 5α-reductase?. JOURNAL OF NEUROENDOCRINOLOGY, vol. 25, p. 1196-1208, ISSN: 0953-8194, doi: 10.1111/jne.12066</p> <p>Scopus: 2-s2.0-84881522272 Web of Science: WOS:000326517100023 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
151.	Articolo in rivista	<p>Ibba A, Pilia S, Zavattari P, Loche A, Guzzetti C, Casini MR, Minerba L, Loche S. (2013). The role of FTO genotype on eating behavior in obese Sardinian children and adolescents.. JOURNAL OF PEDIATRIC ENDOCRINOLOGY & METABOLISM, vol. 26, p. 539-544, ISSN: 0334-018X, doi: 10.1515/jpem-2012-0417</p> <p>Scopus: 2-s2.0-84879039902 Web of Science: WOS:000318500400019 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/13</p>
152.	Articolo in rivista	<p>Strom SC., Skvorak K, Gramignoli R, Marongiu F, Miki T (2013). Translation of Amnion Stem Cells to the Clinic. STEM CELLS AND DEVELOPMENT, vol. 22, p. 96-102, ISSN: 1547-3287, doi: 10.1089/scd.2013.0391</p> <p>Web of Science: WOS:000330763800022 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04</p>
		<p>Pistis M, Sagheddu C (2013). Trattamenti farmacologici per la dipendenza da nicotina. MEDICINA DELLE DIPENDENZE, vol. 3, p. 31-37, ISSN: 2039-7925</p>

153.	Articolo in rivista	Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
154.	Articolo in rivista	Casañola-Martin GM, Marrero-Ponce, Y, Le-Thi-Thu H, Khan MTH, Torrens F, Rescigno A, Abad C (2013). Tyrosinase enzyme: 2. Inhibitors from natural and synthetic origins [La enzima tirosinasa: 2. Inhibidores de origen natural y sintético]. AFINIDAD, vol. 70, p. 270-276, ISSN: 0001-9704 Scopus: 2-s2.0-84893616877 Web of Science: WOS:000330159200006 Lingua: ENG, SPA Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
155.	Articolo in rivista	Agabio R, Mereu A, Contu P, Gessa GL (2013). Unawareness of Alcoholic Content of Alcopops among 13-Year Old Italian Teenagers. . JOURNAL OF ALCOHOL DRUG DEPENDENCE, vol. 2, ISSN: 2329-6488, doi: 10.4172/2329-6488.1000142 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
156.	Articolo in rivista	Fanos V, Locci E, Noto A, Lazzarotto T, Manzoni P, Atzori L, Lanari M (2013). Urinary metabolomics in newborns infected by human cytomegalovirus: a preliminary investigation.. EARLY HUMAN DEVELOPMENT, vol. 89S1, p. S58-S61, ISSN: 0378-3782, doi: 10.1016/S0378-3782(13)70017-3 Scopus: 2-s2.0-84879808219 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05
157.	Articolo in rivista	Mallus F, Martis S, Serra C, Loi G, Camboni T, Manzin A (2013). Usefulness of capillary electrophoresis-based multiplex PCR assay for species-specific identification of Candida spp.. JOURNAL OF MICROBIOLOGICAL METHODS, p. 150-152, ISSN: 0167-7012, doi: http://dx.doi.org/10.1016/j.mimet.2012.11.022 Scopus: 2-s2.0-84871488898 Web of Science: WOS:000315370900010 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/07
158.	Articolo in rivista	Ruiu, S., Longoni, R., Spina, L., Orrù, A., Cottiglia, F., Collu M, Kasture, S.f, Acquas, E. (2013). Withania somnifera prevents acquisition and expression of morphine-elicited conditioned place preference. BEHAVIOURAL PHARMACOLOGY, vol. 24, p. 133-143, ISSN: 1473-5849, doi: 10.1097/FBP.0b013e32835f3d15 Scopus: 2-s2.0-84874865141 Web of Science: WOS:000315822900007 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
159.	Articolo in rivista	Maisetta G, Vitali A, Scorciapino MA, Rinaldi A.C., Petruzzelli R, Brancatisano FL, Esin S, Stringaro A, Colone M, Luzi C, Bozzi A, Campa M, Batoni G (2013). pH-dependent disruption of Escherichia coli ATCC 25922 and model membranes by the human antimicrobial peptides hepcidin 20 and 25. THE FEBS JOURNAL, vol. 280, p. 2842-2854, ISSN: 1742-464X, doi: 10.1111/febs.12288 Scopus: 2-s2.0-84878766367 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/10
160.	Recensione in rivista	Manzin A (2013). Human Arthropod-Borne Viral Infections . BIOMED RESEARCH INTERNATIONAL, vol. 2013, p. 1-2, ISSN: 2314-6141, doi: 10.1155/2013/ Scopus: 2-s2.0-84893170416 Web of Science: WOS:000329661500001 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/07

161.	Recensione in rivista	<p>Severino G, Squassina A, Costa M, Pisanu C, Calza S, Alda M, Del Zompo M, Manchia M. (2013). Pharmacogenomics of bipolar disorder. PHARMACOGENOMICS, vol. 14, p. 655-674, ISSN: 1462-2416, doi: 10.2217/PGS.13.51</p> <p>Scopus: 2-s2.0-84875991926</p> <p>Web of Science: WOS:000317405300016</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
162.	Recensione in rivista	<p>Ferraro L, Loche A, Beggiano S, Tomasini MC, Antonelli T, Colombo G, Lobina C, Carai MA, Porcu A, Castelli M.P., Clerici F, Borrelli AC, Cacciaglia R, Tanganelli S. (2013). The New Compound GET73, N-[(4-trifluoromethyl)benzyl]4-methoxybutyramide, Regulates Hippocampal Aminoacidergic Transmission Possibly via an Allosteric Modulation of mGlu5 Receptor. Behavioural Evidence of its "anti-alcohol" and Anxiolytic Properties.. CURRENT MEDICINAL CHEMISTRY, vol. 20, ISSN: 0929-8673, doi: 10.2174/09298673113209990167</p> <p>Scopus: 2-s2.0-84883282018</p> <p>Web of Science: WOS:000322389800002</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14, M-PSI/02</p>
163.	Abstract in rivista	<p>Lilliu MA, Solinas P, Puxeddu R, Cossu M and Isola M. (2013). A morphometric study of human submandibular gland in type 2 diabetic status.. ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 118, ISSN: 1122-6714</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
164.	Abstract in rivista	<p>Di Chiara G, Cadoni C, Lecca D, Fenu S (2013). Adolescent cannabis exposure differentially affects heroin reinforcement and accumbens dopamine transmission in Lewis and Fischer 344 rats. NEUROPSYCHOPHARMACOLOGY, vol. 38, p. S550-S551, ISSN: 0893-133X, doi: doi:10.1038/npp.2013.281</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
165.	Abstract in rivista	<p>Dino Sokocevic, Nick Bonenfant, Darcy Wagner, Zachary D. Borg, Melissa Lathrop, Ying W. Lamb, Bin Deng, Michael DeSarno, Taka Ashikaga, Loi R, Andrew M. Hoffman, and Daniel J. Weiss (2013). Age And Injury Adversely Affect Re-Cellularization Of De-Cellularized Lung. AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, vol. 187, ISSN: 1073-449X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
166.	Abstract in rivista	<p>Solinas P, Lilliu MA, Cossu M, Civolani A, Demelia L and Isola R (2013). Animal models are reliably mimicking human diseases? A morphological study that compares animal and human NAFLD. ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 118, ISSN: 1122-6714</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
167.	Abstract in rivista	<p>Quartu M, Serra MP, Boi M, Pillolla G, Melis T, Poddighe L, Del Fiacco M, Carta G, Murru E, Cordeddu L, Piras A, Collu M, Banni S, Falconieri D (2013). Attività dell'olio essenziale di Pistacia Lentiscus L.in un modello sperimentale di ipoperfusione/riperfusione nell'encefalo di ratto. PIANTE MEDICINALI, vol. 12, p. 58-59, ISSN: 1825-5086</p> <p>Lingua: ITA</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
168.	Abstract in rivista	<p>Boi M, Quartu M, Serra MP, Poddighe L, Melis T, Picci C, Del Fiacco M, Meregalli C, Chiorazzi A, Marmiroli P, Cavaletti G, Chiarozzi V (2013). Calcitonin gene-related peptide in the rat DRG and skin in a rat model of bortezomib-induced peripheral neuropathy. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 12, ISSN: 1121-760X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
		<p>Valentini V, Serra GP, Sulas P, Perra V, Lecca D, Piras, G, Di Chiara G. (2013). Changes in miRNAs in heroin self-administration. BEHAVIOURAL PHARMACOLOGY, vol. 24, ISSN: 0955-8810, doi: 10.1097/01.fbp.0000434873.47199.ca</p>

169.	Abstract in rivista	<p>Web of Science: WOS:000955-8810</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
170.	Abstract in rivista	<p>Darcy Wagner, Nick Bonenfant, Zachary D. Borg, Dino Sokocevic, Beiyun Zhou, Zea Borok, Barry R. Stripp, Loi R, and Daniel J. Weiss (2013). Cyclic Mechanical Stretch In Two And Three Dimensions Activates YAP/TAZ To Regulate Surfactant Expression In Type 2 Alveolar Cells And Distal Airway Progenitor Cells. AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, vol. 187, ISSN: 1073-449X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
171.	Abstract in rivista	<p>Nick Bonenfant, Dino Sokocevic, Darcy Wagner, Zachary D. Borg, Melissa Lathrop, Ying W. Lam, Bin Deng, Michael DeSarno, Loi R, Taka Ashikaga, and Daniel J. Weiss (2013). De-Cellularized Emphysematous And Normal Human Lungs Support Initial Engraftment Of Fibroblasts And Epithelial Cells. AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, vol. 187, ISSN: 1073-449X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
172.	Abstract in rivista	<p>Loi R, Pinna S, Weiss DJ. (2013). Derivation of normal and cystic fibrosis human induced pluripotent stem cells (iPSCs) from airway epithelium.. JOURNAL OF CYSTIC FIBROSIS, vol. 12, p. S30, ISSN: 1569-1993, doi: 10.1016/S1569-1993(13)60090-9</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
173.	Abstract in rivista	<p>Melis T, Serra MP, Boi M, Poddighe L, Picci C, Del Fiacco M, Carta G, Murru E, Lisai S, Sirigu AR, Collu M, Banni S, Quartu M (2013). Dietary essential oil components in the prevention of ischemia/reperfusion-induced tissue damage in the rat cerebral cortex. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 18, ISSN: 1121-760X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16, BIO/09</p>
174.	Abstract in rivista	<p>Poddighe S, De Rose F, Setzu M. D., Solla P, Marotta R, Ruffilli R, Acquas E, . Kasture S, Marrosu F, Liscia A. (2013). Drosophila model for parkinsons disease: function, anatomy and screening with phytoterapics from Sardinian and Indian flora (Withania somnifera and Mucuna pruriens).. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 11, ISSN: 1121-760X, doi: Doi: 10.4081/ejh.2013.s3</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
175.	Abstract in rivista	<p>PODDIGHE L, QUARTU M, SERRA MP, BOI M, MELIS T, PICCI C, DEL FIACCO M, MEREGALLI C, CANTA A, CHIORAZZI A, SALA B, OGGIONI N, CVALETTI G, CAROZZI VA. (2013). Expression of TRPV1 and CGRP in spinal primary afferent neurons in a rat model of Bortezomib-induced peripheral neuropathy treated with analgesics . EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 7, ISSN: 1121-760X, doi: 10.4081/ejh.2013.s3</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
176.	Abstract in rivista	<p>CAROZZI VA, MEREGALLI C, CANTA A, CHIORAZZI A, SALA B, OGGIONI N, LANZA M, QUARTU M, SERRA MP, PODDIGHE L, PICCI C, BOI M, MELIS T, DEL FIACCO M, CASELLI G, CVALETTI G. (2013). Imidazoline receptor 2 is an effective target for neuropathic pain in a murine model of bortezomib-induced peripheral neuropathy. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 7, ISSN: 1121-760X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
177.	Abstract in rivista	<p>DEMURTAS P, CORRIAS M, LAI S, MURTAS D, PIRAS F, MAXIA C, ZUCCA I, PERRA MT (2013). Immunohistochemical study of several components of renin-angiotensin system in sardinian pterygium. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57 , p. 10, ISSN: 1121-760X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>

178.	Abstract in rivista	<p>SERRA MP, QUARTU M, BOI M, PODDIGHE L, PICCI C, MELIS T, DEL FIACCO M. (2013). Locus K: a novel territory of the human dorsal column nuclei. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 13, ISSN: 1121-760X, doi: 10.4081/ejh.2013.s3</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
179.	Abstract in rivista	<p>Melis M, Muroi P, Cabras T, Messana I, Crnjar R, Tomassini Barbarossa I (2013). Morpho-functional analysis of individual differences of prop bitter taste perception. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57/Supplement 3, p. 13, ISSN: 1121-760X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
180.	Abstract in rivista	<p>C. Masala, F. Loy, P. Solari, Sollai G, P. Muroi, R. Crnjar (2013). Morpho-functional characterization of taste neurons in labellar apparatus in the medfly <i>Ceratitis capitata</i> (Wied.). EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 13, ISSN: 1121-760X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/16</p>
181.	Abstract in rivista	<p>Del Fiacco M, Quartu M, Boi M, Picci C, Poddighe L, Serra MP, Melis T, Boccaletti R, Shevel E, Cianchetti C (2013). Neurochemistry of scalp arteries innervation from patients suffering with chronic migraine. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 12, ISSN: 1121-760X, doi: 10.4081/ejh.2013.s1</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
182.	Abstract in rivista	<p>Nick Bonenfant, Dino Sokocevic, Darcy Wagner, Zachary D. Borg, Melissa Lathrop, Ying W. Lam, Bin Deng, Michael DeSarno, Taka Ashikaga, Loi R (2013). Optimizing Lung De-Cellularization And Re-Cellularization: Effects Of Storage And Sterilization. AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, vol. 187, ISSN: 1073-449X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
183.	Abstract in rivista	<p>Liscia A, Sacchetti P, Setzu M. D., Poddighe S, De Rose F, Belcari A. (2013). Palpal receptors of the olive fly <i>bactrocera oleae</i> play a key role in foraging behavior and host finding.. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 5, ISSN: 1121-760X, doi: 10.4081/ejh.2013.s3</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
184.	Abstract in rivista	<p>Sollai G, I. Tomassini Barbarossa, C. Masala, P. Solari, R. Crnjar (2013). <i>Papilio hospiton</i> larvae discriminate bitter and sweet stimuli by the labeled lines coding modality. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 6, ISSN: 1121-760X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
185.	Abstract in rivista	<p>Valera P, Zavattari P, Albanese S, Cicchella D, Dinelli E, Lima A, De Vivo B (2013). RESULTS OF A ECOLOGIC STUDY BETWEEN MULTIPLE SCLEROSIS AND TYPE 1 DIABETES INCIDENCES AND GEOCHEMICAL DATA IN EUROPE. EPITOME, ISSN: 1972-1552</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
186.	Abstract in rivista	<p>Boi M, Quartu M, Serra MP, Poddighe L, Melis T, Picci C, Del Fiacco M, Meregalli C, Canta A, Chiorazzi A, Sala B, Oggioni N, Cavaletti G, Carozzi VA (2013). Study of the calcitonin gene-related peptide-positive intraepidermal nerve fibers in a rat model of bortezomib-induced peripheral neuropathy. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 6, ISSN: 1121-760X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
		<p>Frau C, Leoni VP, Loi R, Pinna S, Perra A, Ledda-Columbano GM, Columbano A (2013). THYROID HORMONE RECEPTORS DOWNREGULATION IS AN EARLY EVENT AND IS MAINTAINED ALLACROSS THE STEP-BY-STEP PROCESS OF</p>

187.	Abstract in rivista	HEPATOCARCINOGENESIS. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 5, ISSN: 1121-760X Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
188.	Abstract in rivista	Loy F, Godoy T, Ekstrom J, Conti G, Carta F, Riva A (2013). The atypical antipsychotic drug amisulpride. Secretary effects on rat salivary glands observed by HRSEM. ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 118, p. 117, ISSN: 1122-6714 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/16
189.	Abstract in rivista	Riva A, Loy F, Isola R, Isola M, Conti G (2013). The understanding of the anatomy and functional role of the valves of the veins and its impact on hemodynamics. ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 118, p. 161, ISSN: 1122-6714 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/16
190.	Abstract in rivista	D'Amato F, Cocco C, Noli B, Pilleri R, Ferri G-L (2013). VGF and Type II Diabetes: Decrease of VGF fragment levels in adipose tissues of diet-induced obese mice. ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 118, ISSN: 1122-6714, doi: 10.13128/IJAE-13969 Scopus: 2-s2.0-84893139373 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/16
191.	Abstract in rivista	D'Amato F, Cocco C, Noli B, Pilleri R, Ferri GL (2013). VGF peptides and peripheral activation of energy expenditure. ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, ISSN: 1122-6714 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/16
N.	Classificazione	Pubblicazione
1.	Contributo in volume (Capitolo o Saggio)	Marongiu F, Hansel MC, Skvorak KJ, Serra MP, Sini M, Gramignoli R, Laconi E, Strom SC (2013). Advances and Possible Applications of Human Amnion for the Management of Liver Disease. In: Cetrulo K, Cetrulo CL Jr, Taghizadeh RR. Perinatal Stem Cells, Second Edition. ISBN: 978-1-1182-0944-8 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
2.	Contributo in volume (Capitolo o Saggio)	Laconi E (2013). Altered Morphology in the Pathogenesis of Neoplastic Disease. In: The Research and Biology of Cancer I. iConcept Press Ltd., ISBN: 978-1-477554-999 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/04
3.	Contributo in volume (Capitolo o Saggio)	Fenu S, Acquas E (2013). Behavioural pharmacology of caffeine. In: Tea in health and disease prevention. p. 1349-1362, LONDON:Victor R. Preedy, ISBN: 978-0-12-384937-3, doi: 10.1016/B978-0-12-384937-3.00113-0 Scopus: 2-s2.0-84882929998 Web of Science: WOS:000323833800114 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
4.	Contributo in volume (Capitolo o Saggio)	R.Pompei, F.Pizzimenti, Madeddu M, A.Pizzimenti (2013). Capitolo Libro: Haemophilus, Bordetella, Legionella e Brucella. In: (a cura di): N.Carlone, R.Pompei, Microbiologia Farmaceutica. Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/07

5.	Contributo in volume (Capitolo o Saggio)	<p>SIMOLA N (2013). Dopaminergic Treatments for Parkinsons Disease: Light and Shadows. In: (a cura di): Ana Martinez e Carmen Gil, Emerging Drugs and Targets for Parkinsons Disease . RSC DRUG DISCOVERY SERIES, vol. 34, p. 61-82, CAMBRIDGE:Royal Society of Chemistry, ISBN: 978-1-84973-617-6, ISSN: 2041-3203, doi: 10.1039/9781849737357-00061</p> <p>Web of Science: WOS:000326871900004</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
6.	Contributo in volume (Capitolo o Saggio)	<p>M Melis, AL Muntoni, Pistis M (2013). Dynamic Interactions Between Drugs of Abuse and the Endocannabinoid System: Molecular Mechanisms and Functional Outcome. In: Eric Murillo-Rodríguez. (a cura di): Emmanuel S. Onaivi, Nissar A. Darmani & Edward Wagner, Endocannabinoids: Molecular, Pharmacological, Behavioral and Clinical Features. p. 132-163, Bentham Science Publishers, ISBN: 9781608051250, doi: 10.2174/9781608050284113010010</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
7.	Contributo in volume (Capitolo o Saggio)	<p>Atzori L, Atzori L (2013). Glutathione.. In: (a cura di): Lotti TM, Hercogová J, Turini D , Natural Antioxidants in General Medicine and in Dermatology . p. 472-501, Zurich:World Health Academy Press, ISBN: 978-88-908402-0-3</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
8.	Contributo in volume (Capitolo o Saggio)	<p>Atzori L, Atzori L (2013). Melatonin.. In: (a cura di): Lotti TM, Hercogová J, Turini D, Natural Antioxidants in General Medicine and in Dermatology. Zurich:World Health Academy Press, ISBN: 978-88-908402-0-3</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
9.	Contributo in volume (Capitolo o Saggio)	<p>Tamburini E, Mastromei G (2013). Pectinolytic Microorganisms and Pectinases. In: Doores S; Salfinger Y; Tortorello ML. Compendium of methods for the microbiological examination of foods. p. 1-6, American Public Health Association, ISBN: 978-0-87553-022-2, doi: doi: 10.2105/MBEF.0222.023</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
10.	Contributo in volume (Capitolo o Saggio)	<p>Quartu M, Serra MP, Boi M, Demontis R, Melis T, Poddighe L, Picci C, Del Fiacco M. (2013). Polysialylated-Neural Cell Adhesion Molecule (PSA-NCAM) in the Human Nervous System at Prenatal, Postnatal and Adult Ages . In: (a cura di): Abigail McFarland and Matthew Akins , Recent Advances in Adhesions Research, Series: Human Anatomy and Physiology-Materials Science and Technologies. p. 27-57, NEW YORK:Nova Science Publishers, Inc., ISBN: 978-1-62417-447-6</p> <p>Scopus: 2-s2.0-84895200278</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
11.	Contributo in volume (Capitolo o Saggio)	<p>J. M. Wilham, ORRÙ C.D., S. Vascellari, A. G. Hughson, Byron Caughey. (2013). Prions and Diseases . In: (a cura di): Wen-Quan Zou, Pierluigi Gambetti , Animals, Humans and the Environment .</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
12.	Contributo in volume (Capitolo o Saggio)	<p>Carta A, Carboni E, Spiga S (2013). The MPTP/probenecid model of progressive Parkinson's disease.. In: Nadine Kabbani . (a cura di): Nadine Kabbani, Dopamine (Methods and Protocols). METHODS IN MOLECULAR BIOLOGY, vol. 964, p. 295-308, Humana Press - Springer, ISBN: 978-162703250-6, ISSN: 1064-3745, doi: 10.1007/978-1-62703-251-3_17</p> <p>Scopus: 2-s2.0-84892844711</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
	Contributo in volume	<p>Rinaldi A.C., Conlon JM (2013). The Temporins. In: . (a cura di): Kastin AJ, Hanbook of Biologically Active Peptides, 2nd Edition. p. 400-406, San Diego:Academic Press Elsevier, ISBN: 978-0-12-385095-9, doi: 10.1016/B978-0-12-385095-9.00056-7</p> <p>Scopus: 2-s2.0-84884923928</p>

13.	(Capitolo o Saggio)	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
N.	Classificazione	Pubblicazione
1.	Contributo in Atti di convegno	Melis M, Sollai G, Muroi P, Crnjar R, Tomassini Barbarossa I (2013). A paper screening test to assess oral sensitivity to oleic acid in normo-weight PROP super-tasters, medium tasters and non-tasters. In: XXIII European Chemoreception Research Organization (ECRO). XXIII European chemoreception Research Organization ECRO. p. 121, Leuven, Belgium, August 26-29, 2013 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09
2.	Contributo in Atti di convegno	Frau R, Bini V, Pardu A, Pes R, Abbiati F, Soggiu A, Roncada P, Caruso D, Devoto P, Bortolato M (2013). Allopregnanolone mediates manic-like outcomes of REM sleep deprivation . In: 43rd annual meeting of the Society of Neuroscience. San Diego, USA, Nov 9-13, 2013 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
3.	Contributo in Atti di convegno	Bortolato M, Frau R, 3, Bini V, Pes R, Pardu A, Devoto P (2013). Antipsychotic-like properties of antiandrogenic drugs: Focus on dopaminergic system. In: 43rd annual meeting of the Society of Neuroscience. San Diego, USA, Nov 9-13, 2013 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
4.	Contributo in Atti di convegno	FRAU R, Bini V, Devoto P, Bortolato M (2013). Antipsychotic-like properties of antiandrogenic drugs: focus on dopaminergic system. In: Dopamine 2013. Alghero , 24th-28th May Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
5.	Contributo in Atti di convegno	Satta V, Scherma M, Fattore L, Collu R, Fratta W and Fadda P (2013). CB2 antagonist AM630, monoacylglycerol lipase inhibitor JZL184 and cannabidiol did not affect hedonic properties of food in rats with binge eating behavior. In: Congresso monotematico SIF- Old & New Drugs of Abuse: tematiche ed approcci dalla ricerca farmacologica italiana. VERONA, 28-29 NOVEMBRE 2013 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
6.	Contributo in Atti di convegno	Marongiu F, Serra MP, Sini M, Angius F, Laconi E (2013). Cell transplantation modulates the liver microenvironment and delays the emergence of hepatocellular carcinoma . In: Abstract Book (Cell Transplantation). Milan, Italy, 7-11 July Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/04
7.	Contributo in Atti di convegno	Bassareo V, Cucca F, Frau R, Di Chiara G (2013). Changes of dopamine transmission in the nucleus accumbens shell and core during ethanol and sucrose self-administration . In: Dopamine 2013. Alghero, Italy, 24-28 May 2013. Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
8.	Contributo in Atti di convegno	Sollai G, Tomassini Barbarossa I, Masala C, Solari P, Crnjar R (2013). Chemosensory basis for feeding behaviour differences in the larvae of two closely related butterfly species: Papilio hospiton, a specialist and Papilio machaon, a generalist. In: XXIII European chemoreception Research Organization ECRO. p. 157, Leuven, Belgium, August 26-29, 2013 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09
9.	Contributo in Atti di convegno	Biella R., Bullita E., Cappai G., Erby G., Ruggeri C., Sergi S., Carucci A., Tamburini E (2013). Comparison of PAH degradation by autochthonous microbial communities in sediments of different Mediterranean port areas. In: Daniele Cazzuffi Ilaria Pietrini. RemTech2013 Remediation Technologies, Gestione e bonifica dei Sedimenti. p. 85-92, Ferrara:DEA Edizioni, ISBN: 978-88-904428-7-2, Ferrara, 18-20 settembre Lingua: ENG Co-autori stranieri: No

		SSD di afferenza degli autori del Dipartimento: BIO/19
10.	Contributo in Atti di convegno	<p>Melis M, Sollai G, Masala C, Sabatini A, Palmas F, Crnjar R, Solari P (2013). Leg chemoreceptor sensitivity in the red swamp crayfish <i>Procambarus clarkii</i>. In: XXIII European chemoreception Research Organization ECRO. p. 122, Leuven, Belgium, August 26-29, 2013</p> <p>Web of Science: WOS:000329043800123</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
11.	Contributo in Atti di convegno	<p>Cucca F, Bassareo V, Musio P, Frau R, Di Chiara G (2013). Neurochemical and behavioural responsiveness during sucrose selfadministration. In: Dopamine 2013.</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
12.	Contributo in Atti di convegno	<p>FRAU R (2013). Positive Allosteric modulation of GABA-B receptors: a novel therapeutic approach for schizophrenia. In: Interdisciplinary Chemical Approaches for Neuropathology. Malta (Valletta), 22-25th October</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
13.	Contributo in Atti di convegno	<p>Mosher L, Frau R, Godar S, Devoto P, Bortolato M (2013). Reserpine treatment ablates the deficits of sensorimotor gating induced by dopamine D3 receptor activation in Sprague-Dawley, but not Long-Evans rats . In: 43rd annual meeting of the Society of Neuroscience. San Diego, USA, Nov 9-13, 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
14.	Contributo in Atti di convegno	<p>FRAU R, Bini V, Abbiati F, Soggiu A, Caruso D, Roncada P, Devoto P, Bortolato M (2013). The steroid 5-alpha reductases mediate the abnormalities in information processing and attention mechanisms induced by REM sleep deprivation. In: 7th International Meeting "Steroids and Nervous System". Orbassano (Torino), 16th-20th February</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
15.	Contributo in Atti di convegno	<p>Bacchetta G., Cappai G., Carucci A., Tamburini E (2013). Use of native plants for the remediation of abandoned mine sites in Mediterranean semiarid environments. In: T.D. Lekkas. Proceedings of CEST 2013, 13th International Conference on Environmental Science and Technology. CEST2013_0440, ISBN: 978-960-7475-51-0, Athens, 5 - 7 Settembre 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
16.	Abstract in Atti di convegno	<p>Valentini V, Piras G, Perra V, Frau R, De Luca MA, Di Chiara G (2013). 5HT/DA system interactions in the reinforcing properties of psychostimulants: role of 5-HT6 receptors. . In: PROGRAM OF DOPAMINE 2013. Alghero- Italy</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
17.	Abstract in Atti di convegno	<p>Lussu M, Pintus MC, Palmas G, Noto A, Puddu S, Locci E, Guimares H, Tomé T, Moretti C, Papoff P, Atzori L, Fanos V (2013). A42. Metabolomics in bronchopulmonary displasia: preliminary results. In: 4th International Conference on Clinical Neonatology. EARLY HUMAN DEVELOPMENT, vol. 89 Suppl 1 , ISSN: 0378-3782, 13-15 June 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
18.	Abstract in Atti di convegno	<p>Mameli A, Scherma M, Cadeddu F, Collu R, Fattore L, Fratta W, Fadda P (2013). Acute administration of palmitoylethanolamide: behavioural studies. In: 36° Congresso Nazionale della Società Italiana di Farmacologia. Torino, 23-26/10/ 2013</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
		<p>Sokocevic D, Bonenfant NB, Wagner DE, Borg ZD, Lathrop M, Lam YW, Deng B, DeSarno M, Ashikaga T, Loi R, Hoffman AM, Weiss DJ (2013). Age and Injury Adversely Affect Re-Cellularization of De-Cellularized Lung. In: Stem Cells and Cell Therapies in Lung Biology and Lung Diseases Conference July 29 August 1, 2013 University of Vermont Burlington, Vermont, USA . p. 103, University of Vermont</p>

19.	Abstract in Atti di convegno	Burlington, Vermont, USA, July 29 August 1, 2013 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
20.	Abstract in Atti di convegno	Mameli A, Scherma Maria, Cadeddu Francesca, Collu Roberto, Fattore Liana, Fratta Walter, Fadda Paola (2013). BEHAVIORAL EFFECTS OF ACUTE ADMINISTRATION OF THE PPAR-a AGONIST PALMITOYLETHANOLAMIDE IN RATS . In: Retreat dell'Istituto di Neuroscienze del CNR. Hotel Flamingo, Santa Margherita di Pula (Cagliari), 18-20/08/ 2013 Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
21.	Abstract in Atti di convegno	Tomassini Barbarossa I, Crnjar R, Banni S, Melis M, Zonza A, Fraschini M, Bitti G, Siotto P, Porcu S, Puligheddu M, Demuru M, Barberini L, Marrosu F (2013). Brain activation pattern during perception of PROP bitter taste using functional magnetic resonance imaging (fMRI). In: ECRO Conference 2013. vol. ECRO Conference 2013, Leuven, Belgium, August 26-29, 2013 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09
22.	Abstract in Atti di convegno	Ruggeri C, La Colla P, Bullita E, Serreli L, Sergi S, Mastromei G, Tamburini E (2013). Characterization of bacterioplankton communities in tourist ports in the Mediterranean Sea Basin.. In: 30th Meeting of the Società Italiana di Microbiologia Generale e Biotecnologie Microbiche (SIMGBM). Ischia, 18th-21st September Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19
23.	Abstract in Atti di convegno	Ruggeri C, La Colla P, Bullita E, Sergi S, Vitali F, Senatore G, Casalone E, Mastromei G, Tamburini E (2013). Characterization of bacterioplankton communities in tourist ports in the Mediterranean Sea basin. In: FEMS 2013 5th Congress of European Microbiologists. Leipzig - Germany, July 21-25 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19
24.	Abstract in Atti di convegno	BANNI S, CARTA G, MURRU E, LISAI S, SIRIGU A, COLLU M, MELIS M, SERRA MP, PODDIGHE L, BOI M, DEL FIACCO M, QUARTU M (2013). Componenti degli oli essenziali come dietetici nella prevenzione del danno cerebrale da ischemia e riperfusione. In: NATURAL 1. NATURAL 1, p. 42, Copyright © 2014 www.siroe.it., ISSN: 1721-1425, Roma, 15-17 Novembre 2013 Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/16
25.	Abstract in Atti di convegno	Wagner DE, Bonenfant NR, Borg Z, Sokocevic D, Zhou B, Borok Z, Stripp B, Loi R, Weiss DJ (2013). Cyclic mechanical stretch in two and three dimensions activates YAP/TAZ to regulate surfactant expression in type 2 alveolar cells and distal airway progenitor cells . In: Stem Cells and Cell Therapies in Lung Biology and Lung Diseases Conference July 29 August 1, 2013 University of Vermont Burlington, Vermont, USA . University of Vermont Burlington, Vermont, USA, July 29 August 1, 2013 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
26.	Abstract in Atti di convegno	Bonenfant NR, Sokocevic D, Wagner DE, Borg ZD, Lathrop M, Lam YW, Deng B, DeSarno M, Ashikaga T, Loi R, Weiss DJ (2013). De-cellularized Emphysematous and Normal Human Lungs Support Initial Engraftment of Fibroblasts and Epithelial Cells . In: Stem Cells and Cell Therapies in Lung Biology and Lung Diseases Conference July 29 August 1, 2013 University of Vermont Burlington, Vermont, USA . p. 58, Burlington, Vermont, USA, July 29 August 1, 2013 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
27.	Abstract in Atti di convegno	WAGNER DE, BONENFANT NR, PARSONS C, BORG ZD, BROOKS E, LATHROP M, LAM YW, DENG B, DESARNO M, ASHIKAGA T, LOI R, AND WEISS DJ (2013). Decellularization and Recellularization of Human Lungs: A Model for Ex Vivo Lung Bioengineering and Transplantation . In: BIOMEDICAL ENGINEERING SOCIETY Advancing Human Health and Well Being 2013 Annual Meeting . Washington State Convention Center Seattle, Washington USA, September 25-28, 2013 Lingua: ENG Co-autori stranieri: Si

28.	Abstract in Atti di convegno	<p>BONENFANT NR, WAGNER DE, PARSONS C, SOKOCEVIC D, BORG ZD, BROOKS E, LATHROP M, LAM YW, DENG B, DESARNO M, ASHIKAGA T, LOI R, HOFFMAN AM, AND WEISS DJ (2013). Decellularization and Recellularization of Pig Lungs: A Model for Ex Vivo Xenogeneic Lung Bioengineering and Transplantation . In: BIOMEDICAL ENGINEERING SOCIETY Advancing Human Health and Well Being 2013 Annual Meeting September 2528, 2013 Washington State Convention Center Seattle, Washington . Washington State Convention Center Seattle, Washington USA, September 2528, 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
29.	Abstract in Atti di convegno	<p>CARBONI E, CADEDDU R (2013). Different classes of antidepressants share the ability to increase dopamine and norepinephrine release in the bed nucleus of stria terminalis: A possible role in antidepressant therapy?. In: Society for Neuroscience . (a cura di): Society for Neuroscience , Society for Neuroscience Abstract Viewer and Itinerary Planner Volume:43 Published:2013. vol. 43, SAN DIEGO USA</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
30.	Abstract in Atti di convegno	<p>Sagheddu C, Melis M, De Felice M, Colombo G, and Pistis M (2013). ENDOCANNABINOID-MEDIATED PLASTICITY AT INHIBITORY SYNAPSES ONTO MIDBRAIN DOPAMINE NEURONS AS A POSSIBLE MARKER OF VULNERABILITY TO ADDICTION . In: ECNP. EUROPEAN NEUROPSYCHOPHARMACOLOGY, ISSN: 0924-977X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
31.	Abstract in Atti di convegno	<p>Riva A, Loy F, Isola R, Isola M, Solinas P, Lilliu MA, Diana M, Conti G, Ekstrom J (2013). Effects of antipsychotic drugs on human submandibular glands in vitro. An HRSEM morphological and morphometrical study.. In: International Symposium on Morphological Sciences. (a cura di): International Symposium on Morphological Sciences, International Symposium on Morphological Sciences XXIII ISMS 2013. Programs and Abstracts. p. 85, Niigata, Japan, 10 - 13 Settembre 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
32.	Abstract in Atti di convegno	<p>LAI S, PIRAS F, MURA E, IONTA MT, MINERBA L, MAXIA C, DEMURTAS P, CORRIAS M, MURTAS D, PERRA M.T., SIRIGU P (2013). Expression of glucocorticoid receptor in primary human breast cancer. In: EUROPEAN JOURNAL OF HISTOCHEMISTRY. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57 , p. 10-11, ISSN: 1121-760X, Cagliari, 12-14 Giugno 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
33.	Abstract in Atti di convegno	<p>Vitali F., Senatore G., Indorato C., Mastromei G., Casalone E., La Colla P., Bullita E., Ruggeri C., Sergi S., Tamburini E (2013). Fingerprinting characterization of prokaryotic communities in sediments from three tourism ports In the Mediterranean area. In: Proceeding of the second international conference on microbial diversity 2013 Microbial interactions in complex ecosystems, MD2013. San Casciano Val di Pesa, Firenze, :SIMTREA Società Italiana di Microbiologia Agraria-Alimentare e Ambientale, ISBN: 978-88-908636-5-3, Torino, 23-25 Ottobre 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
34.	Abstract in Atti di convegno	<p>ELHAIK E, TATARINOVA T, CHEBOTAREV D, PIRAS IS, CALO'CM, DE MONTIS A, ET AL (2013). Geographic Population Structure (GPS) of worldwide human populations infers biogeographical origin down to home village. In: American Society of Human Genetics . Boston , 22-26 October 2013, USA</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
35.	Abstract in Atti di convegno	<p>CORRIAS M, MAXIA C, DEMURTAS P, ZUCCA I, MURTAS D, PIRAS F, LAI S, PERRA MT (2013). Immunohistochemical expression of angiogenesis markers in human pterygium. In: EUROPEAN JOURNAL OF HISTOCHEMISTRY (1121-760X). EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57 (suppl. 1), p. 10, ISSN: 1121-760X, Cagliari, 12-14 Giugno 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>

36.	Abstract in Atti di convegno	<p>Pisanu A, Lecca D, Bahi A, Dreyer JL, Cacciapaglia F, Valentini V, Piras G, Cadoni C, Di Chiara G (2013). Impairment of acquisition of i.v. cocaine self-administration by RNAinterference of dopamine D1 receptors in the nucleus accumbens shell. . In: Annual retreat of CNR Institute of Neuroscience.. Santa Margherita di Pula (Cagliari), Sardinia, Italy</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
37.	Abstract in Atti di convegno	<p>Caria P, Pillai R, Frau DV, Dettori T, Arras M, Militti L, Morizio E, Sogos V, Calabrese G, Vanni R (2013). Molecular and cytogenetic characterization of stem-like cells in human papillary thyroid carcinoma B-CPAP cell line. In: 9th European Cytogenetics Conference 29 June 2 July 2013, Dublin - Ireland. CHROMOSOME RESEARCH, vol. 21, p. S 98, ISSN: 0967-3849, doi: 10.1007/s10577-013-9364-x</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
38.	Abstract in Atti di convegno	<p>MURTAS D, PERRA M.T., PIRAS F, MINERBA L, MAXIA C, FERRELI C, DEMURTAS P, LAI S, CORRIAS M, SIRIGU P (2013). Notch1 expression and angiogenesis in cutaneous melanoma: an immunohistochemical study. In: EUROPEAN JOURNAL OF HISTOCHEMISTRY. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 10, ISSN: 1121-760X, Cagliari, 12-14 Giugno 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
39.	Abstract in Atti di convegno	<p>Bonenfant NR, Sokocevic D, Wagner DE, Borg ZD, Lathrop M, Lam YW, Deng B, DeSarno M, Ashikaga T, Loi R, Weiss DJ (2013). Optimizing Lung De-Cellularization and Re-Cellularization: Effects of Storage and Sterilization . In: Stem Cells and Cell Therapies in Lung Biology and Lung Diseases Conference July 29 August 1, 2013 University of Vermont Burlington, Vermont, USA . p. 59, University of Vermont Burlington, Vermont, USA, July 29 August 1, 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
40.	Abstract in Atti di convegno	<p>Sanna F, Corda MG, Melis MR, Piludu MA, Giorgi O, Argiolas A (2013). Outbred male Roman high and low avoidance rats show different patterns of copulatory behaviour: comparison with Sprague Dawley rats. In: Atti: IV° Retreat, Institute of Neuroscience of the National Research Council. Pula (CA), September 18 - 20, 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: M-PSI/02</p>
41.	Abstract in Atti di convegno	<p>Henderson D.M., Manca M, Haley N.J., Denkers N.D., Nalls Amy V., Mathiason C.K., Caughey B., Hoover E.A. (2013). Rapid and sensitive antemortem detection of CWD prions in saliva of deer by RT-QuIC. In: Abstract book Prion Congress, May 26-29 2013, Banff (Canada). vol. 7</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
42.	Abstract in Atti di convegno	<p>Coni P, Brancia C, Floris A, Bellini I, Orrù S, Sogos V (2013). Stress granule assembly in cultured fibroblast from TDP-43 mutant ALS patients. . In: XXIII Convegno Nazionale Gruppo Italiano per lo Studio della Neuromorfologia .</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
43.	Abstract in Atti di convegno	<p>Brancia C, Coni P, Floris A, Bellini I, Orrù S, Sogos V (2013). Stress granules induced by oxidative stress in cultured fibroblast from TDP-43 mutant ALS patients. In: ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY . ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 118, p. 34, ISSN: 1122-6714, Brescia, 20-22 settembre 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
44.	Abstract in Atti di convegno	<p>Picci C, Quartu M, Serra MP, Melis T, Poddighe L, Boccaletti L, Shevel E, Cianchetti C, Del Fiacco M (2013). TRPV1-, CGRP and SP-immunoreactive innervation o scalp arteries in patiens suffering from chronic migraine. In: Abstracts XXII Convegno Nazionale del Gruppo Italiano per lo Studio della Neuromorfologia. p. 40, Bologna, 22-23 novembre 2012</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
		<p>Frau DV, Dettori T, Deidda M, Caria P (2013). Tetra-color break-apart probe to simultaneously locate RET and PPARg gene breakage in</p>

45.	Abstract in Atti di convegno	<p>single thyroid cancer cells.. In: . CHROMOSOME RESEARCH, vol. 21, p. s97, ISSN: 0967-3849, doi: 10.1007/s10577-013-9364-x</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
46.	Abstract in Atti di convegno	<p>Riva A, Loy F, Solinas P, Lilliu MA, Conti G (2013). The discovery of the valves of the veins and its relevance to the knowledge of the movement of heart and blood. In: International Symposium on Morphological Sciences. (a cura di): International Symposium on Morphological Sciences, XXIII ISMS International Symposium on Morphological Sciences. . p. 117, Niigata, Japan, 10-13 Settembre 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
47.	Abstract in Atti di convegno	<p>Fanti M, Singh S, Stoops, Stoops J, Columbano, Columbano A, Monga SPS (2013). Triiodothyronine-Induced Hepatocyte Proliferation Requires β-Catenin. FASEB JOURNAL, ISSN: 0892-6638</p> <p>Web of Science: WOS:000319860501199</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
48.	Poster	<p>Fois G, Muggironi G, Mulas G, Peana AT, Spiga S, Diana M (2013). Acetaldehyde modulates dendritic spines in the Nucleus Accumbens after chronic treatment. In: SIF MONOTEMATICO. Verona, 28-29 novembre 2013</p> <p>Lingua: ENG, ITA</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
49.	Poster	<p>DESSI' C, M Scherma, L Fattore, W Fratta, P Fadda (2013). Adolescent THC exposure and vulnerability to drug abuse: Sex differences. In: (a cura di): Società Italiana di Farmacologia (SIF), 36o congresso nazionale SIF: atti. Torino, 23-26/10/2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
50.	Poster	<p>Scifo A, Lecca D, Pisanu A, Cadoni C, Di Chiara G (2013). Adolescent exposure to Δ^9-THC in Lewis and Fischer 344 adolescent rats influences heroin self-administration in adulthood. In: . vol. , Pula (CA), 18-20 settembre 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
51.	Poster	<p>Satta V, Scherma M, Fattore L, Fratta W and Fadda P (2013). Animal model of binge eating disorder: behavioral traits characterization. In: Retreat dell'Istituto di Neuroscienze del Consiglio Nazionale delle Ricerche. vol. ATTI DEL, Santa Margherita di Pula, 18 SETTEMBRE AL 20 SETTEMBRE 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
52.	Poster	<p>OLIANAS MC, DEDONI S, ONALI P (2013). Antidepressants activate LPA1 lysophosphatidic acid receptor to induce growth factor receptor transactivation. In: SFN 2013. SOCIETY FOR NEUROSCIENCE, san diego, 9-13 NOVEMBER</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
53.	Poster	<p>Giugliano V, Rosas M, Antinori S, Fratta W, Acquas E Fattore L (2013). CANNABINOID-INDUCED ALTERATION IN THE EXTRACELLULAR SIGNAL-REGULATED KINASE (ERK) SIGNALLING PATHWAY IN MALE, FEMALE AND OVARECTOMIZED RATS . In: Convegno monotematico Vecchie e nuove droghe d'abuso: Tematiche e approcci alla ricerca . Verona, 28-29 Novembre</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
		<p>Serra G, Valentini V, Sulas P, Perra V, Lecca D, Piras G, Di Chiara G (2013). Changes in miRNAs in heroin self-administration . In: Abs book. Retreat dell'Istituto di neuroscienze (C.N.R.) 2013. Pula (CA), Italy, 09/2013</p>

54.	Poster	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
55.	Poster	Serra G, Valentini V, Sulas P, Perra V, Lecca D, Piras G, Di Chiara G (2013). Changes in miRNAs in heroin self-administration.. In: XV Congress of the Italian Society of Neuroscienze (S.I.N.S.), abs book, 2013. Roma, 3-5/10/2013 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
56.	Poster	Aroni S, Sagheddu C, De Felice M, Lecca S, Luchicchi A, Muntoni AL, Pistis M (2013). Characterization of neural activity of midbrain dopamine and rostromedial tegmental neurons in a rat model of neuropathic pain.. In: Atti del. Alghero, 24-28 maggio 2013 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
57.	Poster	Espa E, Fenu S, Cadoni C, Di Chiara G (2013). Conditioned Saccharine Avoidance induced by infusion of amphetamine in the Nucleus Accumbens shell and morphine in the Ventral Tegmental Area . In: Retreat dell'Istituto di Neuroscienze del CNR. Pula (CA), 18-20 settembre 2013 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
58.	Poster	Espa E, Fenu S, Cadoni C, Di Chiara G (2013). Conditioned Saccharine Avoidance induced by intra-Accumbens shell amphetamine and intra-VTA morphine. In: Dopamine 2013. Alghero, May 24-28 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
59.	Poster	Giugliano V, Michela Rosas, Silvia Antinori, Walter Fratta, Elio Acquas, Liana Fattore (2013). DIFFERENTIAL EFFECTS OF SEX AND OVARIAN HORMONES ON CANNABINOID-INDUCED ACTIVATION OF extracellular signal-regulated kinase (ERK) . In: Retreat dell'Istituto di Neuroscienze del Consiglio nazionale delle Ricerche . Santa Margherita di Pula, 18 SETTEMBRE AL 20 SETTEMBRE 2013 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
60.	Poster	Lecca D, Cadoni C, Valentini V, Piras G, Scifo A, Di Chiara G (2013). Delta9-THC and heroin exposure in adolescence differently affect heroin self-administration in adulthood. In: . Alghero, Sardinia, Italy, 24-28/05/2013 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
61.	Poster	Piras G, Perra V, Frau R, Serra G, Valentini V, Di Chiara G (2013). Differential effects of addictive drugs on dopamine release in shell and core of the Nucleus Accumbens in Hatano high and low-avoidance rats. In: Dopamine 2013, abstract book.. Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
62.	Poster	Sagheddu C, Melis M, De Felice and Pistis M (2013). ENDOCANNABINOID-MEDIATED PLASTICITY AT INHIBITORY SYNAPSES ONTO MIDBRAIN DOPAMINE NEURONS AS A POSSIBLE MARKER OF VOLUNTARY ALCOHOL PREFERENCE . In: Atti del ENCODES Bordeaux. Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
63.	Poster	Sagheddu C, Melis M, and Pistis M (2013). ENDOCANNABINOID-MEDIATED PLASTICITY AT INHIBITORY SYNAPSES ONTO MIDBRAIN DOPAMINE NEURONS AS A POSSIBLE MARKER OF VULNERABILITY TO ADDICTION . In: 2013 ECNP Workshop on Neuropsychopharmacology for Young Scientists in Europe. EUROPEAN NEUROPSYCHOPHARMACOLOGY, ISSN: 0924-977X, Nice, France, 7-10 March 2013 Lingua: ENG Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/14

64.	Poster	<p>Sagheddu C, Lecca S, Luchicchi A, Goldberg SR and Pistis M (2013). Elevation of kynurenic acid levels suppresses Delta9-tetrahydrocannabinol-induced excitation of mesolimbic dopamine and prefrontal cortex pyramidal neurons.. In: Atti del Convegno monotematico SIF Old & New Drugs of Abuse: tematiche ed approcci dalla ricerca farmacologica italiana .</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
65.	Poster	<p>Satta V, Scherma M, Fattore L, Fratta W and Fadda P (2013). Evaluation of behavioral phenotypes in rats showing binge eating behavior. In: 36° Congresso Nazionale della Società Italiana di Farmacologia . TORINO, 23 OTTOBRE AL 26 OTTOBRE 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
66.	Poster	<p>Aroni S, Sagheddu C, De Felice M, Lecca S, Luchicchi A, Muntoni AL, Pistis M (2013). Functional properties of midbrain dopamine and GABA neurons in a rat model of neuropathic pain.. In: Atti del. Hotel Flamingo Santa Margherita di Pula (CA), 18-20 Settembre 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
67.	Poster	<p>Cadoni C, Espa E, Di Chiara G (2013). Genotype dependent adaptive changes in mesolimbic dopamine transission after adolescent nicotine exposure: possible underlying mechanism in the gateway effect of nicotine . In: . Alghero, May 24-28</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
68.	Poster	<p>Cadoni C, Espa E, Di Chiara G (2013). Genotype dependent adaptive changes in mesolimbic dopamine transmission after adolescent nicotine exposure: possible underlying mechanisms in the gateway effect of nicotine. In: Retreat dell'Istituto di Neuroscienze del CNR. Pula (CA), 18-20 settembre 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
69.	Poster	<p>Petruzzelli S, Congiu A, Gallamini M, Pompei R (2013). Il trattamento con luce lase a bassa e bassissima intensità altera l'adesività dello S. aureus a cellule primarie in coltura e interferisce con l'espressione di fattori di patogenicità dello stafilococco.. In: Società italiana di Microbiologia. (a cura di): SIM, 41° congresso nazionale SIM. Riccione:SIM, Riccione, ottobre 2013</p> <p>Lingua: ITA</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/07</p>
70.	Poster	<p>Fois G, Glangetas C, Jalabert M, Girard D, Groc L, Diana M, Georges F (2013). Impact of ventral subiculum tetanic burst stimulation on VTA dopamine neurons. In: Dopamine. Alghero, 24-28/05/2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
71.	Poster	<p>Cadeddu R, Ibba M, Carboni E (2013). Increase of dopamine and norepinephrine release in the bed nucleus of stria terminalis: a common feature of antidepressants?. In: Poster Presentation. Santa Margherita di Pula (Cagliari), 18-20 September 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
72.	Poster	<p>Giugliano V, P. Amchova, M.T. Zanda, S. Antinori, J. Kucerova2, A. Sulkova2, P. Fadda, W. Fratta and L. Fattore (2013). Increased cannabinoid intravenous self-administration in the olfactory bulbectomy rats model of depression . In: 36° Congresso nazionale della società italiana di farmacologia - il ruolo della ricerca farmacologica per la crescita e la salute in Italia. Torino, 23-27 Ottobre 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>

73.	Poster	<p>Cadoni C, Espa E, Fenu S, Pisanu A (2013). Influence of strain and age on voluntarily ethanol intake and on GAD-67 expression in the central amygdala. In: Retreat dell'Istituto di Neuroscienze del CNR. Pula (CA), 18-20 settembre 2013</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
74.	Poster	<p>Scifo A, Lecca D, Cadoni C, Valentini V, Piras G, Pisanu A, Di Chiara G (2013). Influence of Δ^9-THC exposure in Lewis and Fischer 344 adolescent rats on heroin self-administration in adulthood. In: . Roma, 3-5 ottobre 2013</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
75.	Poster	<p>DEDONI S, OLIANAS MC, ONALI P (2013). Interferon-β alters neurotrophin-3 TrkC receptor expression and signaling in differentiated human SH-SY5Y neuroblastoma cells. In: SFN 2013. SOCIETY FOR NEUROSCIENCE, san diego, 9-13 NOVEMBER</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
76.	Poster	<p>Angius F, Uda S, Piras E, Spolitu S, Ingianni A, Batetta B, Pompei R (2013). Lipidi neutri e angiogenesi in cellule primarie umane infettate col virus Herpes 8. In: SIM . (a cura di): eac Milano, Bollettino della SIM 2013. Riccione:SIM, Riccione, Ottobre 2013</p> <p>Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/07</p>
77.	Poster	<p>Glangetas C, Girard D, Fois G, Jalabert M, Groc L, Georges F (2013). Neural bases for the excitatory control of VTA dopamine neurons by the ventral hippocampus. In: Dopamine. Alghero, 24-28/05/2013</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
78.	Poster	<p>Valletta E, Trudu F, Isaia F, Tuveri R, Melis R, Pani A, Pivetta T (2013). New Ruthenium (III) complexes with antitumor activity: design, synthesis and characterization.. In: ACTA OF THE INTERNATIONAL SYMPOSIA ON METAL COMPLEXES. ACTA OF THE INTERNATIONAL SYMPOSIA ON METAL COMPLEXES, vol. 3, p. 112-113, ISSN: 2239-2459, Burgos (Spagna), 16-20 giugno 2013</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19</p>
79.	Poster	<p>Aroni S, Pillolla G, Melis M, Lecca S, Muntoni AL, Pistis M (2013). PPAR-alpha agonists as novel antiepileptics.. In: ENCODS 2013. Bordeaux, 18-19 aprile 2013</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
80.	Poster	<p>Spiga S, Peana AT, Mulas G, Fois G, Muggironi G, Cannizzaro C, Diana M (2013). Profound and selective decrease of dendritic spines in the nucleus accumbens of ethanol dependent rats.. In: Dopamine. Alghero, 24-28/05/2013</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14</p>
81.	Poster	<p>ORRÙ C.D., M. Bongiani, G. Tonoli, S. Ferrari, A. G. Hughson, B. R. Groveman, M. Fiorini, M. Pocchiari, S. Monaco, B. Caughey, G. Zanusso (2013). RT-QuIC of olfactory neuroepithelium brushings as a definitive intravital test for sporadic Creutzfeldt-Jakob disease diagnosis. In: prion. canada, 26-29 maggio</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19</p>
82.	Poster	<p>Valentini V, Serra G, Sulas P, Perra V, Lecca D, Piras G, Di Chiara G (2013). Role of miRNAsin aheroin self-administration model.. In: 15th biennial meeting of the EBPS,aBS BOOK, 2013. La Rochelle (FRANCE), 6-9/09/2013</p> <p>Co-autori stranieri: No</p>

SSD di afferenza degli autori del Dipartimento: BIO/14

83.	Poster	<p>Pivetta T, Trudu F, Valetta E, Isaia F, Perra D, Pinna E, Pani A, Castellano C, Demartin F. (2013). Synthesis, solution equilibria and cytotoxic activity of new copper(II) complexes with 1,10-phenanthroline derivatives.. In: ACTA OF THE INTERNATIONAL SYMPOSIA ON METAL COMPLEXES. ACTA OF THE INTERNATIONAL SYMPOSIA ON METAL COMPLEXES, vol. XXV, ISSN: 2239-2459, Burgos (E), Giugno 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
84.	Poster	<p>DESSI' C, M Scherma, L Fattore, W Fratta, P Fadda (2013). THC exposure during adolescence increases cannabinoid and heroin intake in female rats more than in males. In: AA VV. (a cura di): Consiglio Nazionale delle Ricerche (CNR), Retreat IN CNR 2013. S. Margherita di Pula (CA), 18-20/09/2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
85.	Poster	<p>Sagheddu C, De Felice M, Colombo G, Melis M and Pistis M (2013). THE ROLE OF ROSTROMEDIAL TEGMENTAL NUCLEUS IN THE REGULATION OF DOPAMINE NEURONS IN SARDINIAN ALCOHOL PREFERRING RATS. In: Atti del Dopamine 2013 Congress. Alghero, May 24-28</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
86.	Poster	<p>POMPEI r, Sabrina UDA, Enrica PIRAS, Fabrizio ANGIUS, Barbara BATETTA, Angela INGIANNI (2013). The Human HerpesVirus 8 infection alters lipid synthesis and induces neutral lipid accumulation in primary endothelial cells . In: European Society of Virology. 5TH European Congress of Virology. vol. 17 , Lyon:European Society of Virology, Lyon, France, 11-14 September 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/07</p>
87.	Poster	<p>Carboni E, Ibba M, Cadeddu R (2013). ζ Different classes of antidepressants increase dopamine and norepinephrine release in the bed nucleus of stria terminalis: an in vivo microdialysis study. . In: Poster Presentation. Alghero (Sassari), 24-28 May 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
N.	Classificazione	Pubblicazione
1.	Brevetto	<p>Sommadossi JP, LA COLLA P (2013). METHODS AND MIXTURES FOR TREATMENT OF VIRAL HEPATITIS C . RS 20120367, Idenix (Cayman) LTD ; Università degli Studi di Cagliari</p> <p>Lingua: RUS</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
2.	Brevetto	<p>Del Zompo M, Squassina A, Patrinos GP. (2013). Method for the assessment of pharmacogenetic response to treatment with lithium salts in bipolar disorder. WO/2013/017661, UNIVERSITA' DEGLI STUDI DI CAGLIARI, FASE 1 S.r.l.</p> <p>Lingua: ENG, ITA</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
3.	Brevetto	<p>Sommadossi JP, LA COLLA P (2013). Methods and compositions for treating flaviviridae infections . US 2013 315863, Universita' Degli Studi Di Cagliari, Idenix Pharmaceuticals, Inc.</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
4.	Brevetto	<p>Sommadossi JP., LA COLLA P, Artico M., Bryant M (2013). Methods for inhibiting the transmission of HIV using topically applied substituted 6-benzyl-4-oxopyrimidines. CA 2,428,753, Sommadossi JP, La Colla Paolo, Marino Artico, Martin L. Bryant (Deceased), Universita Degli Studi Di Cagliari, Idenix Pharmaceuticals Limited</p> <p>Lingua: ENG</p>

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/19

Sezione E - Internazionalizzazione

QUADRO E.1		E.1 Pubblicazioni con coautori stranieri
N.	Classificazione	Pubblicazione
1.	Articolo in rivista	<p>GERMINARIO EA, ARCIERI R, BONATI M, ZUDDAS A, MASI G, VELLA S, CHIAROTTI F, PANEI P & Italian ADHD Regional Reference Centers (2013). . Attention-deficit/hyperactivity disorder drugs and growth: an Italian prospective observational study.. JOURNAL OF CHILD AND ADOLESCENT PSYCHOPHARMACOLOGY, vol. 23, p. 440-447, ISSN: 1044-5463, doi: 10.1089/cap.2012.0086</p> <p>Scopus: 2-s2.0-84884507817 Web of Science: WOS:0003244463300003 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/39</p>
2.	Articolo in rivista	<p>SOUTULLO C, BANASCHEWSKI T, LECENDREUX M, JOHNSON M, ZUDDAS A, ANDERSON C, CIVIL R, HIGGINS N, BLOOMFIELD R, SQUIRES LA, COGHILL DR. (2013). A post hoc comparison of the effects of lisdexamfetamine dimesylate and osmotic-release oral system methylphenidate on symptoms of attention-deficit hyperactivity disorder in children and adolescents. CNS DRUGS, vol. 27, p. 743-751, ISSN: 1172-7047, doi: 10.1007/s40263-013-0086-6.</p> <p>Scopus: 2-s2.0-84883210646 Web of Science: WOS:000323620900005 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/39</p>
3.	Articolo in rivista	<p>Gamaledin I, Guranda M, Scherma M, Fratta W, Makriyannis A, Vadivel SK, Goldberg SR, Le Foll B. (2013). AM404 attenuates reinstatement of nicotine seeking induced by nicotine-associated cues and nicotine priming but does not affect nicotine- and food-taking.. JOURNAL OF PSYCHOPHARMACOLOGY, vol. 27, p. 564-571, ISSN: 0269-8811, doi: 10.1177/0269881113477710</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
4.	Articolo in rivista	<p>Conlon JM, Mechkarska M, Pantic JM, Lukic ML, Coquet L, Leprince J, Nielsen PF, Rinaldi A.C. (2013). An immunomodulatory peptide related to frenatin 2 from skin secretions of the Tyrrhenian painted frog <i>Discoglossus sardus</i> (Alytidae). PEPTIDES, vol. 40, p. 65-71, ISSN: 0196-9781, doi: 10.1016/j.peptides.2012.12.012</p> <p>Scopus: 2-s2.0-84872140532 Web of Science: WOS:000319635500010 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10</p>
5.	Articolo in rivista	<p>Bezard E, Muñoz A, Tronci E, Pioli EY, Li Q, Porras G, Bjorklund A, Carta M (2013). Anti-dyskinetic effect of anpirtoline in animal models of L-DOPA-induced dyskinesia. NEUROSCIENCE RESEARCH, vol. 77, p. 242-246, ISSN: 0168-0102, doi: 10.1016/j.neures.2013.10.002</p> <p>Scopus: 2-s2.0-84888362340 Web of Science: WOS:000328922900008 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09</p>
		<p>Manchia M, Adli M, Akula N, Ardaou R, Aubry JM, Backlund L, Banzato CE, Baune BT, Bellivier F, Bengesser S, Biernacka JM, Brichant-Petitjean C, Bui E, Calkin CV, Cheng AT, Chillotti C, Cichon S, Clark S, Czerski PM, Dantas C, Del Zompo M, Depaulo JR, Detera-Wadleigh SD, Etain B, Falkai P, Frisén L, Frye MA, Fullerton J, Gard S, Garnham J, Goes FS, Grof P, Gruber O, Hashimoto R, Hauser J, Heilbronner U, Hoban R, Hou L, Jamain S, Kahn JP, Kassem L, Kato T, Kelsoe JR, Kittel-Schneider S, Kliwicki S, Kuo PH,</p>

Kusumi I, Laje G, Lavebratt C, Leboyer M, Leckband SG, López Jaramillo CA, Maj M, Malafosse A, Martinsson L, Masui T, Mitchell PB, Mondimore F, Monteleone P, Nallet A, Neuner M, Novák T, O'Donovan C, Osby U, Ozaki N, Perlis RH, Pfennig A, Potash JB, Reich-Erkelenz D, Reif A, Reininghaus E, Richardson S, Rouleau GA, Rybakowski JK, Schalling M, Schofield PR, Schubert OK, Schweizer B, Seemüller F, Grigoriu-Serbanescu M, Severino G, Seymour LR, Slaney C, Smoller JW, Squassina A, Stamm T, Steele J, Stopkova P,

6. Articolo in
rivista

Tighe SK, Tortorella A, Turecki G, Wray NR, Wright A, Zandi PP, Zilles D, Bauer M, Rietschel M, McMahon FJ, Schulze TG, Alda M (2013). Assessment of Response to Lithium Maintenance Treatment in Bipolar Disorder: A Consortium on Lithium Genetics (ConLiGen) Report. PLOS ONE, vol. 8, e65636, ISSN: 1932-6203, doi: 10.1371/journal.pone.0065636

Scopus: 2-s2.0-84879219224

Web of Science: WOS:000322361200028

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/14

7. Articolo in rivista

Carozzi VA, Renn CL, Bardini M, Fazio G, Chiorazzi A, Meregalli C, Oggioni N, Shanks K, Quartu M, Serra MP, Sala B, Cavaletti G, Dorsey SG (2013). Bortezomib-induced painful peripheral neuropathy: an electrophysiological, behavioral, morphological and mechanistic study in the mouse. PLOS ONE, vol. 8, p. 1-19, ISSN: 1932-6203, doi: 10.1371/journal.pone.0072995

Scopus: 2-s2.0-84884191612

Web of Science: WOS:000326240100026

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/16

8. Articolo in rivista

Berge K, Piscitelli F, Hoem N, Silvestri C, Meyer I, Banni S, Di Marzo V (2013). Chronic treatment with krill powder reduces plasma triglyceride and anandamide levels in mildly obese men. LIPIDS IN HEALTH AND DISEASE, vol. 12, ISSN: 1476-511X, doi: 10.1186/1476-511X-12-78

Scopus: 2-s2.0-84878034978

Web of Science: WOS:000320226300001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/09

9. Articolo in rivista

Stancampiano R, Frau R, Bini V, Collu M, Carta M, Fadda F, Bortolato M. (2013). Chronic tryptophan deprivation attenuates gating deficits induced by 5-HT 1A, but not 5-HT 2 receptor activation. EUROPEAN NEUROPSYCHOPHARMACOLOGY, vol. 23, p. 1329-1335, ISSN: 0924-977X, doi: 10.1016/j.euroneuro.2012.10.009

Scopus: 2-s2.0-84884283295

Web of Science: WOS:000325833500021

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/14

10. Articolo in rivista

BABIC M, VOGRINC Z, DIANA A, KLEPAC N, BOROVECKI F, HOF PR, SIMIC G (2013). Comparison of two commercial enzyme-linked immunosorbent assays for cerebrospinal fluid measurement of amyloid β 1-42 and total tau. TRANSLATIONAL NEUROSCIENCE, vol. 4, p. 234-240, ISSN: 2081-6936, doi: 10.2478/s13380-013-0123-4

Scopus: 2-s2.0-84885081483

Web of Science: WOS:000320338200008

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/17

11. Articolo in rivista

Scorciapino MA, Manzo G, Rinaldi A.C., Sanna R, Casu M, Pantic JM, Lukic ML, Conlon JM (2013). Conformational analysis of the frog skin peptide, plasticin-L1, and its effects on production of proinflammatory cytokines by macrophages. BIOCHEMISTRY, vol. 52, p. 7231-7241, ISSN: 0006-2960, doi: 10.1021/bi4008287

Scopus: 2-s2.0-84886057184

Web of Science: WOS:000326123400009

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/10

12.	Articolo in rivista	<p>Pivetta T, Isaia F, Trudu F, Pani A, Manca M, Perra D, Amato F, Havel J (2013). Development and validation of a general approach to predict and quantify the synergism of anti-cancer drugs using experimental design and artificial neural networks . TALANTA, vol. 115, p. 84-93, ISSN: 0039-9140, doi: 10.1016/j.talanta.2013.04.031</p> <p>Scopus: 2-s2.0-84877775168 Web of Science: WOS:000328095600012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19</p>
13.	Articolo in rivista	<p>Squassina A, Manchia M, Chillotti C, Deiana V, Congiu D, Paribello F, Roncada P, Soggiu A, Piras C, Urbani A, Robertson GS, Keddy P, Turecki G, Rouleau GA, Alda M, Del Zompo M (2013). Differential effect of lithium on spermidine/spermine N1-acetyltransferase expression in suicidal behaviour.. INTERNATIONAL JOURNAL OF NEUROPSYCHOPHARMACOLOGY, vol. 16, p. 2209-2218, ISSN: 1461-1457, doi: 10.1017/S1461145713000655</p> <p>Scopus: 2-s2.0-84885632014 Web of Science: WOS:000326558300007 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
14.	Articolo in rivista	<p>Sanna F, Ortner B, Hübner H, Löber S, Tschammer N, Gmeiner P. (2013). Discovery of dopamine D(4) receptor antagonists with planar chirality. BIOORGANIC & MEDICINAL CHEMISTRY, vol. 21, p. 1680-1684, ISSN: 0968-0896, doi: 10.1016/j.bmc.2013.01.065</p> <p>Scopus: 2-s2.0-84875212940 Web of Science: WOS:000316770300008 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: M-PSI/02</p>
15.	Articolo in rivista	<p>Sanna F, Corda MG, Melis MR, Piludu MA, Lober S, Hubner H, Gmeiner P, Argiolas A, Giorgi O (2013). Dopamine agonist-induced penile erection and yawning: a comparative study in outbred Roman high- and low-avoidance rats.. PHARMACOLOGY BIOCHEMISTRY AND BEHAVIOR, vol. 109, p. 59-66, ISSN: 0091-3057, doi: 10.1016/j.pbb.2013.05.002</p> <p>Scopus: 2-s2.0-84878236867 Web of Science: WOS:000321605200009 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: M-PSI/02</p>
16.	Articolo in rivista	<p>Murgia S, Bonacchi S, Falchi A, Lampis S, Lippolis V, Meli V, Monduzzi M, Prodi L, Schmidt J, Talmon Y, Caltagirone C (2013). Drug loaded fluorescent cubosomes: versatile nanoparticles for potential theranostic applications. LANGMUIR, vol. 29, p. 6673-6679, ISSN: 0743-7463, doi: 10.1021/la401047a</p> <p>Scopus: 2-s2.0-84878639113 Web of Science: WOS:000320097000020 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/13</p>
17.	Articolo in rivista	<p>Bortolato M, Godar SC, Tambaro S, Li FG, Devoto P, Coba MP, Chen K, Shih JC (2013). Early postnatal inhibition of serotonin synthesis results in long-term reductions of perseverative behaviors, but not aggression, in MAO A-deficient mice. NEUROPHARMACOLOGY, vol. 75, p. 223-232, ISSN: 0028-3908, doi: 10.1016/j.neuropharm.2013.07.003</p> <p>Scopus: 2-s2.0-84883671566 Web of Science: WOS:000330490300024 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>

18.	Articolo in rivista	<p>Piras A, Gui ZB, Qiao L, Gui K, Fan Y (2013). Effect of Negative Electrostatic Field Treatment on Germination of Seeds Soaked GA3. INTERNATIONAL JOURNAL OF SOFT COMPUTING AND ENGINEERING, vol. 3, p. 191-194, ISSN: 2231-2307</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
19.	Articolo in rivista	<p>Fidalgo C, Conejo NM, González-Pardo H, Arias JL (2013). Effect of lighting conditions on brain network complexity associated with response learning.. NEUROSCIENCE LETTERS, vol. 555, p. 182-186, ISSN: 0304-3940, doi: doi: 10.1016/j.neulet.2013.09.055</p> <p>Scopus: 2-s2.0-84886254874</p> <p>Web of Science: WOS:000327825600034</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
20.	Articolo in rivista	<p>Peana AT, Giugliano V, Rosas M, Sabariego M, Acquas E (2013). Effects of L-cysteine on reinstatement of ethanol-seeking behavior and on reinstatement-elicited extracellular signal-regulated kinase phosphorylation in the rat nucleus accumbens shell. ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH, ISSN: 0145-6008, doi: 10.1111/j.1530-0277.2012.01877.x</p> <p>Scopus: 2-s2.0-84872501116</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
21.	Articolo in rivista	<p>Eisenhauer P, Earle B, Loi R, Sueblinvong V, Goodwin M, Allen GB, Lundblad L, Mazan MR, Hoffman AM, Weiss DJ. (2013). Endogenous distal airway progenitor cells, lung mechanics, and disproportionate lobar growth following long-term postpneumonectomy in mice.. STEM CELLS, vol. 31, p. 1330-1339, ISSN: 1066-5099, doi: 10.1002/stem.1377</p> <p>Scopus: 2-s2.0-84879928242</p> <p>Web of Science: WOS:000321339000012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
22.	Articolo in rivista	<p>Upadhyay K, Manvar A, Virsodiya V, Trivedi J, Chaniyara R, Shah A, Giliberti G, Secci B, Busonera B, Sanna G, Loddo R, La Colla P. (2013). Erratum to: Syntheses and in vitro biological screening of 1-aryl-10H-[1,2,4]triazolo[3',4':3,4][1,2,4]triazino[5,6-b]indoles. . MEDICINAL CHEMISTRY RESEARCH, vol. 22, p. 3675-3687, ISSN: 1054-2523, doi: 10.1007/s00044-012-0422-2</p> <p>Scopus: 2-s2.0-84879508129</p> <p>Web of Science: WOS:000320673200013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
23.	Articolo in rivista	<p>D. COGHILL, T. BANASCHEWSKI, M. LECENDREUX, C. SOUTULLO, M. JOHNSON, ZUDDAS A, C. ANDERSON G, R. CIVIL, N. HIGGINS, A. LYNE, L. SQUIRES. (2013). European, randomized, phase 3 study of lisdexamfetamine dimesylate in children and adolescents with attention-deficit/hyperactivity disorder. EUROPEAN NEUROPSYCHOPHARMACOLOGY, vol. 23, p. 1208-1218, ISSN: 0924-977X</p> <p>Scopus: 2-s2.0-84884288612</p> <p>Web of Science: WOS:000325833500008</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/39</p>
24.	Articolo in rivista	<p>ROBLEDO R, LORENZ J, BECK J, ELSE J, BENDER P (2013). Genetic analysis of putative familial relationships in a captive chimpanzee (Pan troglodytes) population. COLLEGIUM ANTROPOLOGICUM, vol. 37, p. 245-250, ISSN: 0350-6134</p> <p>Scopus: 2-s2.0-84875974460</p> <p>Web of Science: WOS:000318200600038</p>

Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/13

25. Articolo in rivista

Manchia M, Hajek T, O'Donovan C, Deiana V, Chillotti C, Ruzickova M, Del Zompo M, Alda M (2013). Genetic risk of suicidal behavior in bipolar spectrum disorder: analysis of 737 pedigrees.. BIPOLAR DISORDERS, p. 1-11, ISSN: 1398-5647, doi: 10.1111/bdi.12088

Scopus: 2-s2.0-84886494622
Web of Science: WOS:000322774700004

Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/14

26. Articolo in rivista

Berndt S, Skibola CF, Joseph V, Camp NJ, Nieters A, Wang Z, Cozen W, Monnereau A, Wang SS, Kelly RS, Lan Q, Teras LR, Chatterjee N, Chung CC, MYeager M, Brooks-Wilson AR, Hartge P, Purdue MP, Birmann BM, Armstrong BK, Cocco P, Zhang Y, Sever iG, Zeleniuch-Jacquotte A, Lawrence C, Burdette L, Yuenger J, Hutchinson A, Jacobs KB, Call TG, Shanafelt TD, Novak AJ, Kay NE, Liebow M, Wang AH, Smedby KE, Hans-Olov Adami, Melbye M, Glimelius B, Chang ET, Glenn M, Curtin K, Cannon-Albright LA, Jones B, Diver WR, Link BK, Weiner GJ, Lucia Conde, Bracci PM, Riby J, Holly EA, Smith MT, Jackson RD, Tinker LF, Benavente Y, Becker N, Boffetta P, Brennan P, Foretova L, Maynadie M, McKay J, Staines A, Rabe KG, Achenbach SJ, Vachon CM, Goldin LR, Strom SS, Lanasa MC, Spector LG, Leis JF, Cunningham JM, Weinberg JB, Morrison VK, Caporaso NE, Norman AD, Linet MS, De Roos AJ, Morton LM, Severson RK, Riboli E, Vineis P, Kaaks R, Trichopoulos D, Masala G, Weiderpass E, Chirlaque MD, Vermeulen RCH, Travis RC, Giles GG, Albanes D, Virtamo J, Weinstein S, Clavel J, Zheng T, Holford TR, Offit K, Zelenetz A, Klein RJ, Spinelli JJ, Bertrand KA, Laden F, Giovannucci E, Kraft P, Kricker A, Turner J, Vajdic CM, Ennas MG, Ferri MG, Miligi L, Liang L, Sampson J, Crouch S, Ju-Hyun Park, North KE, Cox A, Snowden JA, Wright J, Carracedo A, Lopez-Otin C, Bea S, Salaverria I, Martin-Garcia D, Campo E, Joseph F Fraumeni Jr, de Sanjose S, Hjalgrim H, Cerhan JR, Chanock SJ, Rothman N & Slager SL (2013). Genome-wide association study identifies multiple risk loci for chronic lymphocytic leukemia. NATURE GENETICS, vol. 45, p. 868-876, ISSN: 1061-4036, doi: 10.1038/ng.2652

Scopus: 2-s2.0-84881023533
Web of Science: WOS:000322374900008

Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/17

27. Articolo in rivista

Lambert J-C, Grenier-Boley B, Harold D, Zelenika D, Chouraki V, Kamatani Y, Sleegers K, Ikram MA, Hiltunen M, Reitz C, Mateo I, Feulner T, Bullido M, Galimberti D, Concari L, Alvarez V, Sims R, Gerrish A, Chapman J, Deniz-Naranjo C, Solfrizzi V, Sorbi S, Arosio B, Spalletta G, Siciliano G, Epelbaum J, Hannequin D, Dartigues J-F, Tzourio C, Berr C, Schrijvers EMC, Rogers R, Tosto G, Pasquier F, Bettens K, Van Cauwenberghe C, Fratiglioni L, Graff C, Delepine M, Ferri R, Reynolds CA, Lannfelt L, Ingelsson M, Prince JA, Chillotti C, Pilotto A, Seripa D, Boland A, Mancuso M, Bossù P, Annoni G, Nacmias B, Bosco P, Panza F, Sanchez-Garcia F, Del Zompo M, Coto E, Owen M, O'Donovan M, Valdivieso F, Caffara P, Scarpini E, Combarros O, Buée L, Campion D, Soininen H, Breteler M, Riemenschneider M, Van Broeckhoven C, Alperovitch A, Lathrop M, Tregouet D-A, Williams J, Amouyel P, EADI consortium, GERAD consortium (2013). Genome-wide haplotype association study identifies the FRMD4A gene as a risk locus for Alzheimers disease.. MOLECULAR PSYCHIATRY, vol. 18, p. 461-470, ISSN: 1359-4184, doi: 10.1038/mp.2012.75.

Scopus: 2-s2.0-84884211803
Web of Science: WOS:000316568600013

Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/14

28. Articolo in rivista

BANASCHEWSKI T, SOUTULLO C, LECENDREUX M, JOHNSON M, ZUDDAS A, HODGKINS P, ADEYI B, SQUIRES LA, COGHILL D. (2013). Health-related quality of life and functional outcomes from a randomized, controlled study of lisdexamfetamine dimesylate in children and adolescents with attention deficit hyperactivity disorder. CNS DRUGS, vol. 27, p. 829-840, ISSN: 1172-7047, doi: 10.1007/s40263-013-0095-5

Scopus: 2-s2.0-84885443623
Web of Science: WOS:000324879300005

Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: MED/39

Muntoni S, Wiebusch H, Jansen-Rust M, Rust S, Schulte H, Berger K, Pisciotto L, Bertolini S, Funke H, Seedorf U, Assmann G. (2013). Heterozygosity for lysosomal acid lipase E8SJM mutation and serum lipid concentrations.. NMCD. NUTRITION METABOLISM AND CARDIOVASCULAR DISEASES, ISSN: 0939-4753, doi: 10.1016/j.numecd.2012.05.009

29.	Articolo in rivista	<p>Scopus: 2-s2.0-84880035792</p> <p>Web of Science: WOS:000321551300008</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
30.	Articolo in rivista	<p>Manzin A, Martina BE, Gould EA, Bagnarelli P, Vittorio S (2013). Human Arthropod-Borne Viral Infections. BIOMED RESEARCH INTERNATIONAL, vol. 2013, ID 608510, ISSN: 2314-6141, doi: http://dx.doi.org/10.1155/2013/608510</p> <p>Scopus: 2-s2.0-84893170416</p> <p>Web of Science: WOS:000329661500001</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/07</p>
31.	Articolo in rivista	<p>Murtas D, Maric D, De Giorgi V, Reinboth J, Worschech A, Fetsch P, Filie A, Ascierio ML, Bedognetti D, Liu Q, Uccellini L, Chouchane L, Wang E, Marincola FM, Tomei S (2013). IRF-1 responsiveness to IFN-gamma predicts different cancer immune phenotypes. BRITISH JOURNAL OF CANCER, vol. 109, p. 76-82, ISSN: 0007-0920, doi: 10.1038/bjc.2013.335</p> <p>Scopus: 2-s2.0-84880253427</p> <p>Web of Science: WOS:000321702400011</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
32.	Articolo in rivista	<p>Diaz G, Melis M, Tice A, Kleiner DE, Mishra L, Zamboni F, Farci P. (2013). Identification of microRNAs specifically expressed in HCV-associated hepatocellular carcinoma.. INTERNATIONAL JOURNAL OF CANCER, vol. 133, p. 816-824, ISSN: 0020-7136, doi: 10.1002/ijc.28075</p> <p>Scopus: 2-s2.0-84878842111</p> <p>Web of Science: WOS:000320194400005</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
33.	Articolo in rivista	<p>Demurtas P, Di Girolamo N, Corrias M, Zucca I, Maxia C, Diana A, Piras F, Lai S, Sirigu P, Perra M.T. (2013). Immunohistochemical analysis of angiotensin converting enzyme in Sardinian pterygium. . HISTOLOGY AND HISTOPATHOLOGY, vol. 28, p. 759-766, ISSN: 0213-3911</p> <p>Scopus: 2-s2.0-84878966727</p> <p>Web of Science: WOS:000318267600009</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16, BIO/17</p>
34.	Articolo in rivista	<p>PODDIGHE S, BHAT K M, SETZU M. D., SOLLA P, ANGIOY AM, MAROTTA R, RUFFILI R, FRANCESCO M, LISCIA A (2013). Impaired Sense of Smell in a Drosophila Parkinsons Model. PLOS ONE, vol. 8, e73156, ISSN: 1932-6203, doi: DOI: 10.1371/journal.pone.0073156</p> <p>Scopus: 2-s2.0-84883256782</p> <p>Web of Science: WOS:000323734600058</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05, BIO/09</p>
35.	Articolo in rivista	<p>Skvorak KJ, Dorko K, Marongiu F, Tahan V, Hansel MC., Gramignoli R, Arning E, Bottiglieri T, Gibson KM, Strom SC (2013). Improved Amino Acid, Bioenergetic Metabolite and Neurotransmitter Profiles following Human Amnion Epithelial Cell Transplant in Intermediate Maple Syrup Urine Disease Mice. MOLECULAR GENETICS AND METABOLISM, vol. 109, p. 132-138, ISSN: 1096-7192, doi: 10.1016/j.ymgme.2013.02.011</p>

Web of Science: WOS:000320354800003

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MED/04

36. Articolo in rivista

Gui ZB, Piras A, Qiao L, Gui K, Wang B (2013). Improving Germination of Seeds Soaked GA3 by Electrostatic Field Treatment. INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING, vol. 2, p. 133-136, ISSN: 2277-3878

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/09

37. Articolo in rivista

Gui ZB, Piras A, Qiao L (2013). Improving Tree Seed Germination by Electrostatic Field. INTERNATIONAL JOURNAL OF RECENT TECHNOLOGY AND ENGINEERING, vol. 1, p. 87-89, ISSN: 2277-3878

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/09

38. Articolo in rivista

Frau R, Pillolla G, Bini V, Tambaro S, Devoto P, Bortolato M. (2013). Inhibition of 5a-reductase attenuates behavioral effects of D1-, but not D2-like receptor agonists in C57BL/6 mice.. PSYCHONEUROENDOCRINOLOGY, vol. 38, p. 542-551, ISSN: 0306-4530, doi: 10.1016/j.psyneuen.2012.07.014

Scopus: 2-s2.0-84875052255

Web of Science: WOS:000317156400008

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/14

39. Articolo in rivista

Zucca M, Ugalde J, Arteaga FS, Biggio G, Flore V, Nonne T, Satta G, Blangiardo M, Cocco P, Ennas MG (2013). Leukemia in children and youngs of the Azuay province, Ecuador: 2000-2010. INTERNATIONAL JOURNAL OF ENVIRONMENTAL HEALTH RESEARCH, vol. 23, p. 58-65, ISSN: 0960-3123, doi: 10.1080/09603123.2012.699028

Scopus: 2-s2.0-84870614529

Web of Science: WOS:000311540300005

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/17

40. Articolo in rivista

COGHILL D, BANASCHEWSKI T, ZUDDAS A, PELAZA A, GAGLIANO A, DOEPFNER M (2013). Long-acting methylphenidate formulations in the treatment of attention-deficit/hyperactivity disorder: a systematic review of head-to-head studies. . BMC PSYCHIATRY, vol. 27, ISSN: 1471-244X, doi: 10.1186/1471-244X-13-237

Scopus: 2-s2.0-84884614838

Web of Science: WOS:000326291300001

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: MED/39

41. Articolo in rivista

Cocco P, Satta G, Dubois S, Pili C, Pilleri M, Zucca M, t Manneje A, Becker N, Benavente Y, de Sanjosé S, Foretova L, Staines A, Maynadié M, Nieters A, Brennan P, Miligi L, Ennas MG, and Boffetta P. (2013). Lymphoma risk and occupational exposure to pesticides: results of the Epilymph study. JOURNAL OF OCCUPATIONAL AND ENVIRONMENTAL MEDICINE, vol. 70, p. 91-98, ISSN: 1076-2752, doi: 10.1136/oemed-2012-100845

Scopus: 2-s2.0-84872807679

Web of Science: WOS:000313797300004

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/17

Cocco P, Satta G, DAndrea I, Nonne T, Udas G., Zucca M, t Manneje A, Becker N, de Sanjosé S, Foretova L, Staines A, Maynadié M,

42.	Articolo in rivista	<p>Nieters A, Brennan P, Ennas MG, and Boffetta P. (2013). Lymphoma risk in livestock farmers: results of the Epilymph study. INTERNATIONAL JOURNAL OF CANCER, vol. 132, p. 2613-2618, ISSN: 0020-7136, doi: 10.1002/ijc.27908</p> <p>Scopus: 2-s2.0-84875615626</p> <p>Web of Science: WOS:000316824000017</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
43.	Articolo in rivista	<p>COSTA G, FRAU L, WARDAS J, PINNA A, PLUMITALLO A, MORELLI M (2013). MPTP-induced dopamine neuron degeneration and glia activation is potentiated in MDMA-pretreated mice.. MOVEMENT DISORDERS, vol. 28, p. 1957-1965, ISSN: 0885-3185, doi: 10.1002/mds.25646</p> <p>Scopus: 2-s2.0-84889646696</p> <p>Web of Science: WOS:000327902400013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
44.	Articolo in rivista	<p>Arias N, Méndez M, Fidalgo C, Aller MÁ, Arias J, Arias JL (2013). Mapping metabolic brain activity in three models of hepatic encephalopathy.. INTERNATIONAL JOURNAL OF HYPERTENSION, ISSN: 2090-0384, doi: 10.1155/2013/390872</p> <p>Scopus: 2-s2.0-84876545638</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
45.	Articolo in rivista	<p>Melis M, Aragoni MC, Arca M, Cabras T, Caltagirone C, Castagnola M, Crnjar R, Messana I, Tepper BJ, Tomassini Barbarossa I (2013). Marked Increase in PROP Taste Responsiveness Following Oral Supplementation with Selected Salivary Proteins or Their Related Free Amino Acids. PLOS ONE, vol. 8, e59810, ISSN: 1932-6203, doi: 10.1371/journal.pone.0059810</p> <p>Scopus: 2-s2.0-84875496141</p> <p>Web of Science: WOS:000317262200041</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
46.	Articolo in rivista	<p>Lambert JC, Ibrahim-Verbaas CA, Harold D, Naj AC, Sims R, Bellenguez C, Jun G, Destefano AL, Bis JC, Beecham GW, Grenier-Boley B, Russo G, Thornton-Wells TA, Jones N, Smith AV, Chouraki V, Thomas C, Ikram MA, Zelenika D, Vardarajan BN, Kamatani Y, Lin CF, Gerrish A, Schmidt H, Kunkle B, Dunstan ML, Ruiz A, Bihoreau MT, Choi SH, Reitz C, Pasquier F, Hollingworth P, Ramirez A, Hanon O, Fitzpatrick AL, Buxbaum JD, Campion D, Crane PK, Baldwin C, Becker T, Gudnason V, Cruchaga C, Craig D, Amin N, Berr C, Lopez OL, De Jager PL, Deramecourt V, Johnston JA, Evans D, Lovestone S, Letenneur L, Morón FJ, Rubinsztein DC, Eiriksdottir G, Sleegers K, Goate AM, Fiévet N, Huentelman MJ, Gill M, Brown K, Kamboh MI, Keller L, Barberger-Gateau P, McGuinness B, Larson EB, Green R, Myers AJ, Dufouil C, Todd S, Wallon D, Love S, Rogaeva E, Gallacher J, St George-Hyslop P, Clarimon J, Lleo A, Bayer A, Tsuang DW, Yu L, Tsolaki M, Bossù P, Spalletta G, Proitsi P, Collinge J, Sorbi S, Sanchez-Garcia F, Fox NC, Hardy J, Naranjo MC, Bosco P, Clarke R, Brayne C, Galimberti D, Mancuso M, Matthews F, European Alzheimer's Disease Initiative (EADI), Genetic and Environmental Risk in Alzheimer's Disease (GERAD), Alzheimer's Disease Genetic Consortium (ADGC), Cohorts for Heart and Aging Research in Genomic Epidemiology (CHARGE), Moebus S, Mecocci P, Del Zompo M, Maier W, Hampel H, Pilotto A, Bullido M, Panza F, Caffarra P, Nacmias B, Gilbert JR, Mayhaus M, Lannfelt L, Hakonarson H, Pichler S, Carrasquillo MM, Ingelsson M, Beekly D, Alvarez V, Zou F, Valladares O, Younkin SG, Coto E, Hamilton-Nelson KL, Gu W, Razquin C, Pastor P, Mateo I, Owen MJ, Faber KM, Jonsson PV, Combarros O, O'Donovan MC, Cantwell LB, Soininen H, Blacker D, Mead S, Mosley TH Jr, Bennett DA, Harris TB, Fratiglioni L, Holmes C, de Bruijn RF, Passmore P, Montine TJ, Bettens K, Rotter JI, Brice A, Morgan K, Foroud TM, Kukull WA, Hannequin D, Powell JF, Nalls MA, Ritchie K, Lunetta KL, Kauwe JS, Boerwinkle E, Riemenschneider M, Boada M, Hiltunen M, Martin ER, Schmidt R, Rujescu D, Wang LS, Dartigues JF, Mayeux R, Tzourio C, Hofman A, Nöthen MM, Graff C, Psaty BM, Jones L, Haines JL, Holmans PA, Lathrop M, Pericak-Vance MA, Launer LJ, Farrer LA, van Duijn CM, Van Broeckhoven C, Moskvina V, Seshadri S, Williams J, Schellenberg GD, Amouyel P (2013). Meta-analysis of 74,046 individuals identifies 11 new susceptibility loci for Alzheimer's disease. NATURE GENETICS, vol. 45, p. 1452-1458, ISSN: 1061-4036, doi: 10.1038/ng.2802</p> <p>Web of Science: WOS:000327715800010</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
		<p>Mele MC, Cannelli G, Carta G, Cordeddu L, Melis MP, Murru E, Stanton C, Banni S (2013). Metabolism of c9,t11-conjugated linoleic acid (CLA) in humans. PROSTAGLANDINS LEUKOTRIENES AND ESSENTIAL FATTY ACIDS, vol. 89, p. 115-119, ISSN: 0952-3278, doi:</p>

		10.1016/j.plefa.2013.05.005
47.	Articolo in rivista	Scopus: 2-s2.0-84880623408 Web of Science: WOS:000322939500008 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09
48.	Articolo in rivista	Fanos V, Iacovidou N, Puddu M, Ottonello G, Noto A, Atzori L (2013). Metabolomics in neonatal life. EARLY HUMAN DEVELOPMENT, vol. 89S1, p. S7-S10, ISSN: 0378-3782, doi: 10.1016/S0378-3782(13)70003-3 Scopus: 2-s2.0-84879815175 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/05
49.	Articolo in rivista	Fanos V, Van Den Anker, Noto A, Mussap M, Atzori I (2013). Metabolomics in neonatology: Fact or fiction?. SEMINARS IN FETAL & NEONATAL MEDICINE, vol. 18, p. 3-12, ISSN: 1744-165X, doi: 10.1016/j.siny.2012.10.014 Scopus: 2-s2.0-84871935674 Web of Science: WOS:000306572700002 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/05
50.	Articolo in rivista	EJ SONUGA-BARKE, D. BRANDEIS, S. CORTESE, D. DALEY, M. FERRIN, M. HOLTSMANN, J. STEVENSON, M. DANCKAERTS, S. VAN DER OORD, M. DÖPFNER R.W. DITTMANN E. SIMONOFF, ZUDDAS A, T. BANASCHEWSKI, T. BUITELAAR, D. COGHILL, C. HOLLIS, E. KONOFAL, M. LECENDREUX, ICK WONG, J. SERGEANT (2013). Non-pharmacological interventions for Attention-Deficit/Hyperactivity Disorder: Systematic review and meta-analyses of randomised controlled trials of dietary and psychological treatments. THE AMERICAN JOURNAL OF PSYCHIATRY, ISSN: 0002-953X Scopus: 2-s2.0-84873621070 Web of Science: WOS:000315473800008 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/39
51.	Articolo in rivista	Manca I, Mastinu A, Olimpieri F, Falzoi M, Sani M, Ruiu S, Loriga G, Volonterio A, Tambaro S, Bottazzi ME, Zanda M, Pinna GA, Lazzari P. (2013). Novel pyrazole derivatives as neutral CB1 antagonists with significant activity towards food intake.. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, ISSN: 0223-5234 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
52.	Articolo in rivista	Melis M, Scheggi S, Carta G, Madeddu C, Lecca S, Luchicchi A, Cadeddu F, Frau R, Fattore L, Fadda P, Ennas MG, Castelli MP, Fratta W, Schilström B, Banni S, De Montis MG, Pistis M (2013). PPARα regulates cholinergic-driven activity of midbrain dopamine neurons via a novel mechanism involving α7 nicotinic acetylcholine receptors.. THE JOURNAL OF NEUROSCIENCE, vol. 33, p. 6203-6211, ISSN: 0270-6474, doi: 10.1523/JNeurosci.4647-12.2013 Scopus: 2-s2.0-84875996700 Web of Science: WOS:000317186800033 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/17, BIO/14, M-PSI/02
		Glennon J, Purper-Ouakil D, Bakker M, Zuddas A, Hoekstra P, Schulze U, Castro-Fornieles J, Santosh Paramala J, Arango C, Kolch M, Coghil D, Flamarique I, Penzol MJ, Wan M, Murray M, Wong ICK, Danckaerts M, Bonnot O, Falissard B, Masi G, Fegert JM, Vicari S, Carucci S, Dittmann RW, Buitelaar JK. (2013). Paediatric European Risperidone Studies (PERS): context, rationale, objectives, strategy, and challenges.. EUROPEAN CHILD & ADOLESCENT PSYCHIATRY, vol. 23, p. 1149-1160, ISSN: 1018-8827, doi: 10.1007/s00787-013-0498-3

53.	Articolo in rivista	Scopus: 2-s2.0-84912138708&origin Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/39
54.	Articolo in rivista	Fetherston SM, Geer L, Veazey RS, Goldman L, Murphy DJ, Ketas TJ, Klasse PJ, Blois S, La Colla P, Moore JP, Malcolm RK (2013). Partial protection against multiple RT-SHIV162P3 vaginal challenge of rhesus macaques by a silicone elastomer vaginal ring releasing the NNRTI MC1220. JOURNAL OF ANTIMICROBIAL CHEMOTHERAPY, vol. 68, p. 394-403, ISSN: 1460-2091, doi: 10.1093/jac/dks415 Scopus: 2-s2.0-84872396180 Web of Science: WOS:000319468900039 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/07, BIO/19
55.	Articolo in rivista	Scherma M, Fattore L, Satta V, Businco F, Pigiacampo B, Goldberg SR, Dessy C, Fratta W, Fadda P (2013). Pharmacological modulation of the endocannabinoid signalling alters binge-type eating behaviour in female rats. BRITISH JOURNAL OF PHARMACOLOGY, vol. 169, p. 820-833, ISSN: 1476-5381, doi: 10.1111/bph.12014 Scopus: 2-s2.0-84878318681 Web of Science: WOS:000319477200009 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
56.	Articolo in rivista	Carboni M, Falchi A, Lampis S, Sinico C, Manca M, Schmidt J, Talmon Y, Murgia S, Monduzzi M (2013). Physicochemical, cytotoxic, and dermal release features of a novel cationic liposome nanocarrier. ADVANCED HEALTHCARE MATERIALS, vol. 2, p. 692-701, ISSN: 2192-2659, doi: 10.1002/adhm.201200302 Scopus: 2-s2.0-84878657531 Web of Science: WOS:000318312200009 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/13
57.	Articolo in rivista	Skvorak KJ, Dorko K, Marongiu F, Tahan V, Hansel MC, Gramignoli R, Gibson KM, Strom SC (2013). Placental stem cell correction of murine intermediate maple syrup urine disease. HEPATOLOGY, vol. 57, p. 1017-1023, ISSN: 0270-9139, doi: 10.1002/hep.26150 Web of Science: WOS:000315644200022 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
58.	Articolo in rivista	Henderson DM, Manca M, Haley NJ, Denkers ND, Nalls AV, Mathiason CK, Caughey B, Hoover EA. (2013). Rapid antemortem detection of CWD prions in deer saliva.. PLOS ONE, ISSN: 1932-6203 Scopus: 2-s2.0-84891461619 Web of Science: WOS:000326734500087 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
59.	Articolo in rivista	Justinova Z, Mascia P, Wu HQ, Secci ME, Redhi GH, Panlilio LV, Scherma M, Barnes C, Parashos A, Zara T, Fratta W, Solinas M, Pistis M, Bergman J, Kangas BD, Ferré S, Tanda G, Schwarcz R, Goldberg SR. (2013). Reducing cannabinoid abuse and preventing relapse by enhancing endogenous brain levels of kynurenic acid. NATURE NEUROSCIENCE, vol. 16, p. 1652-1664, ISSN: 1097-6256, doi: 10.1038/nn.3540 Scopus: 2-s2.0-84886950138 Web of Science: WOS:000326205700023 Lingua: ENG Co-autori stranieri: Si

60.	Articolo in rivista	<p>Castelli MP, Casti A, Casu A, Frau R, Bortolato M, Spiga S, Ennas MG (2013). Regional distribution of 5a-reductase type 2 in the adult rat brain: An immunohistochemical analysis. PSYCHONEUROENDOCRINOLOGY, vol. 38, p. 281-293, ISSN: 0306-4530, doi: 10.1016/j.psyneuen.2012.06.008</p> <p>Scopus: 2-s2.0-84872840506</p> <p>Web of Science: WOS:000315070600012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: M-PSI/02, BIO/14, BIO/17</p>
61.	Articolo in rivista	<p>Solari P, Stoffolano JG Jr., Fitzpatrick J, Gelperin A, Thomson A, Talani G, Sanna E, Liscia A (2013). Regulatory mechanisms and the role of calcium and potassium channels controlling supercontractile crop muscles in adult Phormia regina. JOURNAL OF INSECT PHYSIOLOGY, vol. 59, p. 942-952, ISSN: 0022-1910, doi: 10.1016/j.jinsphys.2013.06.010</p> <p>Scopus: 2-s2.0-84881245765</p> <p>Web of Science: WOS:000324363000011</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
62.	Articolo in rivista	<p>Dus I, Dobosz T, Manzin A, Loi G, Serra C, Radwan-Oczko M (2013). Role of PCR in Helicobacter pylori diagnostics and research - new approaches for study of coccoid and spiral forms of the bacteria. POSTEPY HIGIENY I MEDYCYNY DOSWIADCZALNEJ, vol. 9, p. 261-268, ISSN: 1732-2693</p> <p>Scopus: 2-s2.0-84883156645</p> <p>Web of Science: WOS:000327769600001</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/07</p>
63.	Articolo in rivista	<p>Aleksandra Drzewiecka, Anna E. Koziol, Piotr Borowski, Sanna G, Gabriele Giliberti, Paolo La Colla, Teodor Zawadowski, Marta Struga (2013). Structural and antiviral studies of dipetalactone and its methyl derivative. JOURNAL OF MOLECULAR STRUCTURE, vol. 1054, p. 150-156, ISSN: 0022-2860, doi: 10.1016/j.molstruc.2013.09.020</p> <p>Scopus: 2-s2.0-84885492855</p> <p>Web of Science: WOS:000327921100021</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
64.	Articolo in rivista	<p>Bezard E, Tronci E, Pioli EY, Li Q, Porras G, Björklund A, Carta M. (2013). Study of the antidyskinetic effect of eltopazine in animal models of levodopa-induced dyskinesia. MOVEMENT DISORDERS, vol. 28, p. 1088-1096, ISSN: 0885-3185, doi: 10.1002/mds.25366</p> <p>Scopus: 2-s2.0-84881556666</p> <p>Web of Science: WOS:000322960800018</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
65.	Articolo in rivista	<p>Isola M, Ekström J, Diana M, Solinas P, Cossu M, Lilliu MA, Loy F, Isola R (2013). Subcellular distribution of melatonin receptors in human parotid glands. JOURNAL OF ANATOMY, vol. 223, p. 519-524, ISSN: 0021-8782, doi: 10.1111/joa.12105</p> <p>Scopus: 2-s2.0-84885429471</p> <p>Web of Science: WOS:000325459700008</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16, BIO/17</p>

		Upadhyay K, Manvar A, Loddo R, La Colla P, Virsodiya V, Trivedi J, Chaniyara R, Shah A. (2013). Syntheses and in vitro biological screening of 1-aryl-10H-[1,2,4]triazolo[3,4-b][1,2,4]triazino[5,6-b]indoles. MEDICINAL CHEMISTRY RESEARCH, vol. 22, p. 3675-3686, ISSN: 1054-2523, doi: 10.1007/s00044-012-0342-1
66.	Articolo in rivista	Scopus: 2-s2.0-84879505715 Web of Science: WOS:000320673200013 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
67.	Articolo in rivista	BIELENICA A, STRUGA M, MIROSLAW B, KOZIOL AE, KOSSAKOWSKI J, SANNA G, LA COLLA P, GILIBERTI G (2013). Synthesis and Biological Evaluation of N-Substituted Polycyclic Imides Derivatives . ACTA POLONIAE PHARMACEUTICA, vol. 70, p. 809-822, ISSN: 0001-6837, doi: 10.1016/j.molstruc.2013.09.020 Scopus: 2-s2.0-84884225788 Web of Science: WOS:000341743000005 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
68.	Articolo in rivista	SOKOCEVIC D, BONENFANT NR, WAGNER DE, BORG ZD, LATHROP M, LAM YW, DENG B, DESARNO M, ASHIKAGA T, LOI R, HOFFMAN AM, WEISS DJ. (2013). The Effect of Age and Emphysematous and Fibrotic Injury on the Re- Cellularization of De-Cellularized Lungs . BIOMATERIALS, vol. 34, p. 3256-3269, ISSN: 0142-9612, doi: 10.1016/j.biomaterials.2013.01.028 Scopus: 2-s2.0-84874275434 Web of Science: WOS:000316770100011 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
69.	Articolo in rivista	BONENFANT NR, SOKOCEVIC D, WAGNER DE, BORG ZD, LATHROP M, LAM YW, DENG B, DESARNO M, ASHIKAGA T, LOI R, WEISS DJ (2013). The Effects of Storage and Sterilization on De-Cellularized and Re-Cellularized Whole Lung. . BIOMATERIALS, vol. 34, p. 3231-3245, ISSN: 0142-9612, doi: 10.1016/j.biomaterials.2013.01.031 Scopus: 2-s2.0-84874231659 Web of Science: WOS:000316770100009 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
70.	Articolo in rivista	Melis M, Atzori E, Cabras S, Zonza A, Calò C, Muroli P, Nieddu M, Padiglia A, Sogos V, Tepper BJ, Tomassini Barbarossa I. (2013). The gustin (CA6) gene polymorphism, rs2274333 (A/G), as a mechanistic link between PROP tasting and fungiform taste papilla density and maintenance.. PLOS ONE, vol. 8, e74151, ISSN: 1932-6203, doi: 10.1371/journal.pone.0074151 Scopus: 2-s2.0-84883647704 Web of Science: WOS:000326405300162 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/13, BIO/17
71.	Articolo in rivista	Bortolato M, Frau R, Godar SC, Mosher LJ, Paba S, Marrosu F, Devoto P (2013). The implication of neuroactive steroids in Tourette syndrome pathogenesis: a role for 5 α -reductase?. JOURNAL OF NEUROENDOCRINOLOGY, vol. 25, p. 1196-1208, ISSN: 0953-8194, doi: 10.1111/jne.12066 Scopus: 2-s2.0-84881522272 Web of Science: WOS:000326517100023 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14

72.	Articolo in rivista	<p>Ibba A, Pilia S, Zavattari P, Loche A, Guzzetti C, Casini MR, Minerba L, Loche S. (2013). The role of FTO genotype on eating behavior in obese Sardinian children and adolescents.. JOURNAL OF PEDIATRIC ENDOCRINOLOGY & METABOLISM, vol. 26, p. 539-544, ISSN: 0334-018X, doi: doi: 10.1515/jpem-2012-0417</p> <p>Scopus: 2-s2.0-84879039902</p> <p>Web of Science: WOS:000318500400019</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
73.	Articolo in rivista	<p>Strom SC., Skvorak K, Gramignoli R, Marongiu F, Miki T (2013). Translation of Amnion Stem Cells to the Clinic. STEM CELLS AND DEVELOPMENT, vol. 22, p. 96-102, ISSN: 1547-3287, doi: 10.1089/scd.2013.0391</p> <p>Web of Science: WOS:000330763800022</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
74.	Articolo in rivista	<p>Casañola-Martin GM, Marrero-Ponce, Y, Le-Thi-Thu H, Khan MTH, Torrens F, Rescigno A, Abad C (2013). Tyrosinase enzyme: 2. Inhibitors from natural and synthetic origins [La enzima tirosinasa: 2. Inhibidores de origen natural y sintético]. AFINIDAD, vol. 70, p. 270-276, ISSN: 0001-9704</p> <p>Scopus: 2-s2.0-84893616877</p> <p>Web of Science: WOS:000330159200006</p> <p>Lingua: ENG, SPA</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
75.	Articolo in rivista	<p>Ruiu, S., Longoni, R., Spina, L., Orrù, A., Cottiglia, F., Collu M, Kasture, S.f, Acquas, E. (2013). Withania somnifera prevents acquisition and expression of morphine-elicited conditioned place preference. BEHAVIOURAL PHARMACOLOGY, vol. 24, p. 133-143, ISSN: 1473-5849, doi: 10.1097/FBP.0b013e32835f3d15</p> <p>Scopus: 2-s2.0-84874865141</p> <p>Web of Science: WOS:000315822900007</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
76.	Recensione in rivista	<p>Severino G, Squassina A, Costa M, Pisanu C, Calza S, Alda M, Del Zompo M, Manchia M. (2013). Pharmacogenomics of bipolar disorder. PHARMACOGENOMICS, vol. 14, p. 655-674, ISSN: 1462-2416, doi: 10.2217/PGS.13.51</p> <p>Scopus: 2-s2.0-84875991926</p> <p>Web of Science: WOS:000317405300016</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
77.	Abstract in rivista	<p>Dino Sokocevic, Nick Bonenfant, Darcy Wagner, Zachary D. Borg, Melissa Lathrop, Ying W. Lamb, Bin Deng, Michael DeSarno, Taka Ashikaga, Loi R, Andrew M. Hoffman, and Daniel J. Weiss (2013). Age And Injury Adversely Affect Re-Cellularization Of De-Cellularized Lung. AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, vol. 187, ISSN: 1073-449X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
78.	Abstract in rivista	<p>Darcy Wagner, Nick Bonenfant, Zachary D. Borg, Dino Sokocevic, Beiyun Zhou, Zea Borok, Barry R. Stripp, Loi R, and Daniel J. Weiss (2013). Cyclic Mechanical Stretch In Two And Three Dimensions Activates YAP/TAZ To Regulate Surfactant Expression In Type 2 Alveolar Cells And Distal Airway Progenitor Cells. AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, vol. 187, ISSN: 1073-449X</p> <p>Lingua: ENG</p>

		Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
79.	Abstract in rivista	Nick Bonenfant, Dino Sokocevic, Darcy Wagner, Zachary D. Borg, Melissa Lathrop, Ying W. Lam, Bin Deng, Michael DeSarno, Loi R, Taka Ashikaga, and Daniel J. Weiss (2013). De-Cellularized Emphysematous And Normal Human Lungs Support Initial Engraftment Of Fibroblasts And Epithelial Cells. AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, vol. 187, ISSN: 1073-449X Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
80.	Abstract in rivista	Loi R, Pinna S, Weiss DJ. (2013). Derivation of normal and cystic fibrosis human induced pluripotent stem cells (iPSCs) from airway epithelium.. JOURNAL OF CYSTIC FIBROSIS, vol. 12, p. S30, ISSN: 1569-1993, doi: 10.1016/S1569-1993(13)60090-9 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
81.	Abstract in rivista	Poddighe S, De Rose F, Setzu M. D., Solla P, Marotta R, Ruffilli R, Acquas E. . Kasture S, Marrosu F, Liscia A. (2013). Drosophila model for parkinsons disease: function, anatomy and screening with phytoterapics from Sardinian and Indian flora (Withania somnifera and Mucuna pruriens).. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 11, ISSN: 1121-760X, doi: Doi: 10.4081/ejh.2013.s3 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09
82.	Abstract in rivista	Del Fiacco M, Quartu M, Boi M, Picci C, Poddighe L, Serra MP, Melis T, Boccaletti R, Shevel E, Cianchetti C (2013). Neurochemistry of scalp arteries innervation from patients suffering with chronic migraine. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 12, ISSN: 1121-760X, doi: 10.4081/ejh.2013.s1 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/16
83.	Abstract in rivista	Nick Bonenfant, Dino Sokocevic, Darcy Wagner, Zachary D. Borg, Melissa Lathrop, Ying W. Lam, Bin Deng, Michael DeSarno, Taka Ashikaga, Loi R (2013). Optimizing Lung De-Cellularization And Re-Cellularization: Effects Of Storage And Sterilization. AMERICAN JOURNAL OF RESPIRATORY AND CRITICAL CARE MEDICINE, vol. 187, ISSN: 1073-449X Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
84.	Abstract in rivista	Frau C, Leoni VP, Loi R, Pinna S, Perra A, Ledda-Columbano GM, Columbano A (2013). THYROID HORMONE RECEPTORS DOWNREGULATION IS AN EARLY EVENT AND IS MAINTAINED ALLACROSS THE STEP-BY-STEP PROCESS OF HEPATOCARCINOGENESIS. EUROPEAN JOURNAL OF HISTOCHEMISTRY, vol. 57, p. 5, ISSN: 1121-760X Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
85.	Abstract in rivista	Loy F, Godoy T, Ekstrom J, Conti G, Carta F, Riva A (2013). The atypical antipsychotic drug amisulpride. Secretory effects on rat salivary glands observed by HRSEM. ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 118, p. 117, ISSN: 1122-6714 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/16
N.	Classificazione	Pubblicazione
		Marongiu F, Hansel MC, Skvorak KJ, Serra MP, Sini M, Gramignoli R, Laconi E, Strom SC (2013). Advances and Possible Applications of Human Amnion for the Management of Liver Disease. In: Cetrulo K, Cetrulo CL Jr, Taghizadeh RR. Perinatal Stem Cells, Second Edition.

1.	Contributo in volume (Capitolo o Saggio)	ISBN: 978-1-1182-0944-8 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
2.	Contributo in volume (Capitolo o Saggio)	J. M. Wilham, ORRÙ C.D., S. Vascellari, A. G. Hughson, Byron Caughey. (2013). Prions and Diseases . In: (a cura di): Wen-Quan Zou, Pierluigi Gambetti , Animals, Humans and the Environment . Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
3.	Contributo in volume (Capitolo o Saggio)	Rinaldi A.C., Conlon JM (2013). The Temporins. In: . (a cura di): Kastin AJ, Hanbook of Biologically Active Peptides, 2nd Edition. p. 400-406, San Diego:Academic Press Elsevier, ISBN: 978-0-12-385095-9, doi: 10.1016/B978-0-12-385095-9.00056-7 Scopus: 2-s2.0-84884923928 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
N.	Classificazione	Pubblicazione
1.	Contributo in Atti di convegno	Frau R, Bini V, Pardu A, Pes R, Abbiati F, Soggiu A, Roncada P, Caruso D, Devoto P, Bortolato M (2013). Allopregnanolone mediates manic-like outcomes of REM sleep deprivation . In: 43rd annual meeting of the Society of Neuroscience. San Diego, USA, Nov 9-13, 2013 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
2.	Contributo in Atti di convegno	Bortolato M, Frau R, 3, Bini V, Pes R, Pardu A, Devoto P (2013). Antipsychotic-like properties of antiandrogenic drugs: Focus on dopaminergic system. In: 43rd annual meeting of the Society of Neuroscience. San Diego, USA, Nov 9-13, 2013 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
3.	Contributo in Atti di convegno	FRAU R, Bini V, Devoto P, Bortolato M (2013). Antipsychotic-like properties of antiandrogenic drugs: focus on dopaminergic system. In: Dopamine 2013. Alghero , 24th-28th May Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
4.	Contributo in Atti di convegno	Mosher L, Frau R, Godar S, Devoto P, Bortolato M (2013). Reserpine treatment ablates the deficits of sensorimotor gating induced by dopamine D3 receptor activation in Sprague-Dawley, but not Long-Evans rats . In: 43rd annual meeting of the Society of Neuroscience. San Diego, USA, Nov 9-13, 2013 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
5.	Contributo in Atti di convegno	FRAU R, Bini V, Abbiati F, Soggiu A, Caruso D, Roncada P, Devoto P, Bortolato M (2013). The steroid 5-alpha reductases mediate the abnormalities in information processing and attention mechanisms induced by REM sleep deprivation. In: 7th International Meeting "Steroids and Nervous System". Orbassano (Torino), 16th-20th February Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14

6.	Abstract in Atti di convegno	<p>Sokocevic D, Bonenfant NB, Wagner DE, Borg ZD, Lathrop M, Lam YW, Deng B, DeSarno M, Ashikaga T, Loi R, Hoffman AM, Weiss DJ (2013). Age and Injury Adversely Affect Re-Cellularization of De-Cellularized Lung. In: Stem Cells and Cell Therapies in Lung Biology and Lung Diseases Conference July 29 August 1, 2013 University of Vermont Burlington, Vermont, USA . p. 103, University of Vermont Burlington, Vermont, USA, July 29 August 1, 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
7.	Abstract in Atti di convegno	<p>Wagner DE, Bonenfant NR, Borg Z, Sokocevic D, Zhou B, Borok Z, Stripp B, Loi R, Weiss DJ (2013). Cyclic mechanical stretch in two and three dimensions activates YAP/TAZ to regulate surfactant expression in type 2 alveolar cells and distal airway progenitor cells . In: Stem Cells and Cell Therapies in Lung Biology and Lung Diseases Conference July 29 August 1, 2013 University of Vermont Burlington, Vermont, USA . University of Vermont Burlington, Vermont, USA, July 29 August 1, 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
8.	Abstract in Atti di convegno	<p>Bonenfant NR, Sokocevic D, Wagner DE, Borg ZD, Lathrop M, Lam YW, Deng B, DeSarno M, Ashikaga T, Loi R, Weiss DJ (2013). De-cellularized Emphysematous and Normal Human Lungs Support Initial Engraftment of Fibroblasts and Epithelial Cells . In: Stem Cells and Cell Therapies in Lung Biology and Lung Diseases Conference July 29 August 1, 2013 University of Vermont Burlington, Vermont, USA . p. 58, Burlington, Vermont, USA, July 29 August 1, 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
9.	Abstract in Atti di convegno	<p>WAGNER DE, BONENFANT NR, PARSONS C, BORG ZD, BROOKS E, LATHROP M, LAM YW, DENG B, DESARNO M, ASHIKAGA T, LOI R, AND WEISS DJ (2013). Decellularization and Recellularization of Human Lungs: A Model for Ex Vivo Lung Bioengineering and Transplantation . In: BIOMEDICAL ENGINEERING SOCIETY Advancing Human Health and Well Being 2013 Annual Meeting . Washington State Convention Center Seattle, Washington USA, September 2528, 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
10.	Abstract in Atti di convegno	<p>BONENFANT NR, WAGNER DE, PARSONS C, SOKOCEVIC D, BORG ZD, BROOKS E, LATHROP M, LAM YW, DENG B, DESARNO M, ASHIKAGA T, LOI R, HOFFMAN AM, AND WEISS DJ (2013). Decellularization and Recellularization of Pig Lungs: A Model for Ex Vivo Xenogeneic Lung Bioengineering and Transplantation . In: BIOMEDICAL ENGINEERING SOCIETY Advancing Human Health and Well Being 2013 Annual Meeting September 2528, 2013 Washington State Convention Center Seattle, Washington . Washington State Convention Center Seattle, Washington USA, September 2528, 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
11.	Abstract in Atti di convegno	<p>Riva A, Loy F, Isola R, Isola M, Solinas P, Lilliu MA, Diana M, Conti G, Ekstrom J (2013). Effects of antipsychotic drugs on human submandibular glands in vitro. An HRSEM morphological and morphometrical study.. In: International Symposium on Morphological Sciences. (a cura di): International Symposium on Morphological Sciences, International Symposium on Morphological Sciences XXIII ISMS 2013. Programs and Abstracts. p. 85, Niigata, Japan, 10 - 13 Settembre 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
12.	Abstract in Atti di convegno	<p>ELHAIK E, TATARINOVA T, CHEBOTAREV D, PIRAS IS, CALO'CM, DE MONTIS A, ET AL (2013). Geographic Population Structure (GPS) of worldwide human populations infers biogeographical origin down to home village. In: American Society of Human Genetics . Boston , 22-26 October 2013, USA</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>

13.	Abstract in Atti di convegno	<p>Pisanu A, Lecca D, Bahi A, Dreyer JL, Cacciapaglia F, Valentini V, Piras G, Cadoni C, Di Chiara G (2013). Impairment of acquisition of i.v. cocaine self-administration by RNAinterference of dopamine D1 receptors in the nucleus accumbens shell. . In: Annual retreat of CNR Institute of Neuroscience.. Santa Margherita di Pula (Cagliari), Sardinia, Italy</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
14.	Abstract in Atti di convegno	<p>Bonenfant NR, Sokocevic D, Wagner DE, Borg ZD, Lathrop M, Lam YW, Deng B, DeSarno M, Ashikaga T, Loi R, Weiss DJ (2013). Optimizing Lung De-Cellularization and Re-Cellularization: Effects of Storage and Sterilization . In: Stem Cells and Cell Therapies in Lung Biology and Lung Diseases Conference July 29 August 1, 2013 University of Vermont Burlington, Vermont, USA . p. 59, University of Vermont Burlington, Vermont, USA, July 29 August 1, 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
15.	Abstract in Atti di convegno	<p>Henderson D.M., Manca M, Haley N.J., Denkers N.D., Nalls Amy V., Mathiason C.K., Caughey B., Hoover E.A. (2013). Rapid and sensitive antemortem detection of CWD prions in saliva of deer by RT-QuIC. In: Abstract book Prion Congress, May 26-29 2013, Banff (Canada). vol. 7</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
16.	Abstract in Atti di convegno	<p>Picci C, Quartu M, Serra MP, Melis T, Poddighe L, Boccaletti L, Shevel E, Cianchetti C, Del Fiacco M (2013). TRPV1-, CGRP and SP-immunoreactive innervation o scalp arteries in patiens suffering from chronic migraine. In: Abstracts XXII Convegno Nazionale del Gruppo Italiano per lo Studio della Neuromorfologia. p. 40, Bologna, 22-23 novembre 2012</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
17.	Abstract in Atti di convegno	<p>Fanti M, Singh S, Stoops, Stoops J, Columbano, Columbano A, Monga SPS (2013). Triiodothyronine-Induced Hepatocyte Proliferation Requires β-Catenin. FASEB JOURNAL, ISSN: 0892-6638</p> <p>Web of Science: WOS:000319860501199</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
18.	Poster	<p>Sagheddu C, Lecca S, Luchicchi A, Goldberg SR and Pistis M (2013). Elevation of kynurenic acid levels suppresses Delta9-tetrahydrocannabinol-induced excitation of mesolimbic dopamine and prefrontal cortex pyramidal neurons.. In: Atti del Convegno monotematico SIF Old & New Drugs of Abuse: tematiche ed approcci dalla ricerca farmacologica italiana .</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
19.	Poster	<p>Fois G, Glanetas C, Jalabert M, Girard D, Groc L, Diana M, Georges F (2013). Impact of ventral subiculum tetanic burst stimulation on VTA dopamine neurons. In: Dopamine. Alghero, 24-28/05/2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
20.	Poster	<p>Giugliano V, P. Amchova, M.T. Zanda, S. Antinori, J. Kucerova2, A. Sulkova2, P. Fadda, W. Fratta and L. Fattore (2013). Increased cannabinoid intravenous self-administration in the olfactory bulbectomy rats model of depression . In: 36° Congresso nazionale della società italiana di farmacologia - il ruolo della ricerca farmacologica per la crescita e la salute in Italia. Torino, 23-27 Ottobre 2013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>

Glangetas C, Girard D, Fois G, Jalabert M, Groc L, Georges F (2013). Neural bases for the excitatory control of VTA dopamine neurons by the ventral hippocampus. In: Dopamine. Alghero, 24-28/05/2013

21. Poster

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/14

ORRÙ C.D., M. Bongiani, G. Tonoli, S. Ferrari, A. G. Hughson, B. R. Groveman, M. Fiorini, M. Pocchiarri, S. Monaco, B. Caughey, G. Zanusso (2013). RT-QuIC of olfactory neuroepithelium brushings as a definitive intravital test for sporadic Creutzfeldt-Jakob disease diagnosis. In: prion. canada, 26-29 maggio

22. Poster

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/19

N.	Classificazione	Pubblicazione
1.	Brevetto	Sommadossi JP, LA COLLA P (2013). METHODS AND MIXTURES FOR TREATMENT OF VIRAL HEPATITIS C . RS 20120367, Idenix (Cayman) LTD ; Università degli Studi di Cagliari Lingua: RUS Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
2.	Brevetto	Del Zompo M, Squassina A, Patrinos GP. (2013). Method for the assessment of pharmacogenetic response to treatment with lithium salts in bipolar disorder. WO/2013/017661, UNIVERSITA' DEGLI STUDI DI CAGLIARI, FASE 1 S.r.l. Lingua: ENG, ITA Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
3.	Brevetto	Sommadossi JP, LA COLLA P (2013). Methods and compositions for treating flaviviridae infections . US 2013 315863, Universita' Degli Studi Di Cagliari, Idenix Pharmaceuticals, Inc. Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
4.	Brevetto	Sommadossi JP., LA COLLA P, Artico M., Bryant M (2013). Methods for inhibiting the transmission of HIV using topically applied substituted 6-benzyl-4-oxopyrimidines. CA 2,428,753, Sommadossi JP, La Colla Paolo, Marino Artico, Martin L. Bryant (Deceased), Universita Degli Studi Di Cagliari, Idenix Pharmaceuticals Limited Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19



QUADRO E.2

E.2 Mobilità Internazionale

In uscita:

N.	Cognome	Nome	Istituzione	Nazione Istituzione	Periodo (giorni)
1.	BIOLCHINI	Maurizio	Department of Plant Protection Biology, Swedish University of Agricultural Sciences, Alnarp	Svezia	180
2.	BOI	Stefano	National Institute of Health (NIH), National Institute of Allergy and Infectious Diseases (NIAID), R	Stati Uniti d'America	330
3.	COSTA	Giulia	University Pompeu Fabra, Barcellona	Spagna	180
4.	COSTA	Marta	Department of Biotechnology and Biotherapy, CHU Pitié-Salpêtrière, Parigi	Francia	180

5.	CUCCA	Flavia	Department of Experimental Psychology, University of Oxford	Regno Unito	180
6.	DEDONI	Simona	Department of Neuroscience, Georgetown University, Washington D.C.	Stati Uniti d'America	175
7.	FRAU	Carla	Centre de Genetique et de Physiologie Moleculaire et Cellulaire Universite Coude Bernard, Lyon	Francia	120
8.	ISOLA	Raffaella	Ruprecht-Karls-Universität, Heidelberg	Germania	32
9.	LILLIU	Maria Alberta	McGill University, Montreal	Canada	90
10.	LOI	Roberto	University of Vermont, Vermont Lung Center	Stati Uniti d'America	150
11.	MADEDDU	Silvia	National Institute of Health (NIH), National Institute of Allergy and Infectious Diseases (NIAID), R	Stati Uniti d'America	210
12.	MANCA	Matteo	National Institute of Health (NIH), National Institute of Allergy and Infectious Diseases (NIAID), R	Stati Uniti d'America	330
13.	MELIS	Melania	Department of Food Science, Rutgers, The State University of New Jersey	Stati Uniti d'America	180
14.	PERRA	Daniela	National Institute of Health (NIH), National Institute of Allergy and Infectious Diseases (NIAID), R	Stati Uniti d'America	180
15.	PICCI	Cristina	Max-Delbrück Center for Molecular Medicine, Berlin	Germania	180
16.	PODDIGHE	Laura	Centre for Neuroscience and Trauma, Blizzard Institute, Barts and The London School of Medicine and D	Regno Unito	90
17.	SEVERINO	Giovanni	Department of Psychiatry, Dalhousie University, Halifax	Canada	90
18.	SIMOLA	Nicola	University of Chile, Programme of Molecular and Clinical Pharmacology	Cile	36

In entrata:

N.	Cognome	Nome	Istituzione	Nazione Istituzione	Area	Periodo (giorni)
1.	ADEYEMI	ADENIYI PHILIP	Department of Human Biology and Anatomy at Afe Babalola University, Ado-Ekiti (ABUAD)	Nigeria	05	60
2.	ALDA	MARTIN	Department of Psychiatry, Dalhousie University, Halifax	Canada	06	30
3.	EKSTRÖM	JÖRGEN	Division of Pharmacology, Institute of Neuroscience and Physiology, The Sahlgrenska Academy at U	Svezia	05	90
4.	FIDALGO ALVAREZ	CAMINO	Universidad de Oviedo, Departamento de Psicología	Spagna	05	365
5.	TSERMPINI	EVANGELIA EIRINI	Department of Pharmacy, University of Patras	Grecia	05	90
6.	VEGA BENEDETTI	ANA FLORENCIA	Institute of Experimental Pathology CONICET-UNSa Università di Salta	Argentina	05	180

Sezione F - Docenti senza produzione scientifica

 QUADRO F.1	F.1 Docenti senza produzione scientifica per l'anno di riferimento (2013)
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 (2013)
Informazioni non pubbliche	

N.	Cognome	Nome	Tipo Premio	Nome Premio	Motivazione	Anno	Ente Assegnante	Nazione Ente	Sito Web Riferimento
1.	CARBONI	Ezio	Premio alla Persona	Premialità mancato scatto docenti e ricercatori 2011	Premialità mancato scatto	2013	Università degli studi di Cagliari	ITA	http://www.unica.it/UserFiles/File/Utenti/passius/Prem
2.	CRNJAR	Roberto	Premio alla Persona	Premialità 2013 Legge Regionale 7 agosto 2007, n° 7	PRIN 2012 Premialità Regionale annualità 2013 prevista dalla Legge Regionale 7 agosto 2007, n. 7	2013	Università di Cagliari	ITA	http://www.unica.it/pub/12/show.jsp?id=27574&iso=8;
3.	DE LUCA	Maria Antonietta	Premio alla Persona	Fulbright Research Scholar	Fulbright Research Scholar (AY 2013-14), research project title: Characterization of mechanism underlying genetic predisposition toward cannabinoid addiction, TSRI-La Jolla (USA)	2013	United States Department of State Bureau of Educational and Cultural Affairs	USA	http://www.cies.org/
4.	DEL FIACCO	Marina	Premio alla Persona	Premialità mancato scatto	Mancato scatto stipendiale annualità 2011	2013	Università di Cagliari	ITA	Università di Cagliari
5.	ISOLA	Raffaella	Premio alla Persona	Premialità per mancato scatto	Premialità a graduatoria per mancato scatto stipendiale	2013	Università degli Studi di Cagliari	ITA	
6.	LOY	Francesco	Premio alla Persona	Premialità mancato scatto	Premialità a graduatoria per mancato scatto stipendiale	2013	Università di Cagliari	ITA	
7.	MANZIN	Aldo	Premio alla Persona	Premialità mancato scatto	Premialità a graduatoria per mancato scatto stipendiale annualità 2011	2013	Università di Cagliari	ITA	
8.	MORELLI	Micaela	Premio alla Persona	Premialità regionale per la ricerca, ex L.R. n. 7/2007	DET. PROT. N. 9337 REP. N. 759 del 16.12.2013	2013	Regione Sardegna	ITA	
9.	ORRU'	Christina Doriana	Premio al Prodotto	Kinetics Foundation Award	For a paper judged to have the most-likely impact on our understanding of prion-like human neurodegenerative diseases	2013	Kinetics Foundation Prion Conference 2013	CAN	
10.	PISTIS	Marco	Premio alla Persona	Premialità mancato scatto	Premialità per merito accademico "Mancato Scatto", ai sensi dell'art 29 comma 19 della legge 240 del 2010, Anno 2011	2013	Università di Cagliari	ITA	

11.	VANNI	Roberta	Premio alla Persona	Premio idoneità progetto nell'ambito dei bandi di ricerca di rilevanza nazionale (Prin 2012/Firb 2013).	attribuzione PRIN 2012	2013	Università di Cagliari	ITA	http://www.unica.it/pub/12/show.jsp?id=27574&iso=8
-----	-------	---------	---------------------	---	------------------------	------	------------------------	-----	---

QUADRO H.2 H.2 Fellow di società scientifiche internazionali (2013)

N.	Cognome	Nome	Denominazione/Tipo Fellow	Anno del conferimento	Società/Accademia Fellow	Nazione Ente	Sito Web Riferimento
1.	LACONI	Ezio	membro	1985	American Association for Cancer Research	USA	http://www.aacr.org/
2.	MORELLI	Micaela	IBRO/PERC Governing Council Membro	2010	International Brain Research Organization/Pan European Region IBRO/PERC	ITA	http://ibro.info/about/regional-committees/europe-region/
3.	VANNI	Roberta	Board of directors	2009	European Cytogeneticists Association	FRA	http://www.e-c-a.eu/EN/

QUADRO H.3 H.3 Direzione di riviste, collane editoriali, enciclopedie e trattati scientifici (2013)

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 (2013)

N.	Cognome	Nome	Tipo attività	Ente	Nazione Ente	Data Inizio	Data Fine	Sito Web Riferimento
1.	FLORE	Ornella	Direttore/Responsabile Scientifico	Ministero degli Affari Esteri	ITA	03/04/2005	02/10/2013	

QUADRO H.5 H.5 Attribuzione di incarichi ufficiali di insegnamento o di ricerca presso atenei e centri di ricerca pubblici o privati internazionali (2013)

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 conferito Incarico	Nazione Ente	Data Conferimento incarico	Data Chiusura Incarico	Periodo attività svolta
1.	BOI	Stefano	Visiting Researcher	National Institutes of Health	USA	22/05/2012	20/11/2013	18 mesi
2.	COSTA	Giulia	Visiting Researcher	Universitat Pompeu Fabra	ESP	01/06/2013	01/12/2013	6 mesi
3.	CUCCA	Flavia	Visiting Researcher	University of Oxford	GBR	01/07/2013	01/01/2014	6 mesi
4.	DEDONI	Simona	Visiting Researcher	Georgetown University	USA	20/06/2013	20/05/2014	11 mesi
5.	ISOLA	Raffaella	Visiting Researcher	Universität Heidelberg	DEU	24/10/2012	06/02/2013	3 mesi
6.	LOI	Roberto	Visiting Researcher	University of Vermont	USA	01/04/2012	31/03/2013	12 mesi
7.	LOI	Roberto	Visiting Researcher	University of Vermont	USA	10/07/2013	08/09/2013	2 mesi
8.	MADEDDU	Silvia	Visiting Researcher	National Institutes of Health	USA	28/05/2012	30/07/2013	14 mesi

9.	PERRA	Daniela	Visiting Researcher	National Institutes of Health	USA	01/07/2013	08/08/2014	13 mesi
10.	SIMOLA	Nicola	Ricercatore all'estero	Universidad de Chile	CHL	10/11/2013	17/12/2013	1 mese
11.	VANNI	Roberta	Attività didattica	Université Paris Descartes	FRA	03/03/2009	03/03/2016	84 mesi


QUADRO H.6
H.6 Responsabilità scientifica di congressi internazionali (2013)

N.	Cognome	Nome	Tipo Partecipazione	Titolo Congresso	Anno Congresso
1.	BOCCHETTA	Alberto	Technical program chair/Presid. comitato programma di congresso	Clinical and biological correlates of suicidal behaviour	2013