



Anno 2012

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>Fanni D, Gerosa C, Nemolato S, Mocci C, Pichiri G, Coni P, Congiu T, Piludu M, Piras M, Frascini M, Zaffanello M, Iacovidou N, Van Eyken P, Monga G, Faa G, Fanos V. (2012). "Physiological" renal regenerating medicine in VLBW preterm infants: could a dream come true?. THE JOURNAL OF MATERNAL-FETAL & NEONATAL MEDICINE, vol. 25, p. 41-48, ISSN: 1476-7058, doi: 10.3109/14767058.2012.712339</p> <p>Scopus: 2-s2.0-84866973099</p> <p>Web of Science: WOS:000309451500009</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
2.	Articolo in rivista	<p>Gabriella Vitale, Paola Corona, Mario Loriga, Antonio Carta, Giuseppe Paglietti, Gabriele Giliberti, SANNA G, Pamela Farci, Maria Elena Marongiu, Paolo La Colla (2012). 5-Acetyl-2-Arylbenzimidazoles and their derivatives as antiviral agents. Part 4. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, vol. 53C , p. 83-97, ISSN: 0223-5234, doi: 10.1016/j.ejmech.2012.03.038</p> <p>Scopus: 2-s2.0-84861646687</p> <p>Web of Science: WOS:000305863100009</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
3.	Articolo in rivista	<p>ZUDDAS A (2012). A crucial role for basic emotion awareness in the development of emotion regulation?. EUROPEAN CHILD & ADOLESCENT PSYCHIATRY, vol. 21, p. 297-299, ISSN: 1018-8827</p> <p>Scopus: 2-s2.0-84878802069</p> <p>Web of Science: WOS:000319763200001</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/39</p>
4.	Articolo in rivista	<p>Uda S, Accossu S, Spolitu S, Collu M, Angius F, Sanna F, Banni S, Vacca C, Murru E, Mulas C, Diaz G, Batetta B (2012). A lipoprotein source of cholesteryl esters is essential for proliferation of CEM-CCRF lymphoblastic cell line. TUMOR BIOLOGY, vol. 33, p. 443-453, ISSN: 1010-4283, doi: 10.1007/s13277-011-0270-6</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14, BIO/09, BIO/17, MED/04</p>
5.	Articolo in rivista	<p>Marincola FC, Noto A, Caboni P, Reali A, Barberini L, Lussu M, Murgia F, Santoru ML, Atzori L, Fanos V. (2012). A metabolomic study of preterm human and formula milk by high resolution NMR and GC/MS analysis: preliminary results.. THE JOURNAL OF MATERNAL-FETAL & NEONATAL MEDICINE, vol. 25, p. 62-67, ISSN: 1476-7058, doi: doi: 10.3109/14767058.2012.715436</p> <p>Scopus: 2-s2.0-84866978017</p>

	rivista	<p>Web of Science: WOS:000309476200013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
6.	Articolo in rivista	<p>Cappa M, Bizzarri C, Petroni A, Carta G, Cordeddu L, Valeriani M, Vollono C, De Pasquale L, Blasevich M, Banni S. (2012). A mixture of oleic, erucic and conjugated linoleic acids modulates cerebrospinal fluid inflammatory markers and improve somatosensorial evoked potential in X-linked adrenoleukodystrophy female carriers. JOURNAL OF INHERITED METABOLIC DISEASE, vol. 35, p. 899-907, ISSN: 0141-8955, doi: 10.1007/s10545-011-9432-3</p> <p>Scopus: 2-s2.0-84866739642</p> <p>Web of Science: WOS:000308247000018</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
7.	Articolo in rivista	<p>SCORCIAPINO MA, PIRRI G, VARGIU AV, RUGGERONE P, GIULIANI A, CASU M, BUERCK J, WADHWANI P, ULRICH AS, RINALDI A.C. (2012). A novel dendrimeric peptide with antimicrobial properties: structure-function analysis of SB056. BIOPHYSICAL JOURNAL, vol. 102, p. 1039-1048, ISSN: 0006-3495, doi: 10.1016/j.bpj.2012.01.048</p> <p>Scopus: 2-s2.0-84858040977</p> <p>Web of Science: WOS:000301280900010</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
8.	Articolo in rivista	<p>FLORES ARZU' R, COMANDINI O, RINALDI A.C. (2012). A preliminary checklist of macrofungi of Guatemala, with notes on edibility and traditional knowledge. MYCOSPHERE, vol. 3, p. 1-21, ISSN: 2077-7019, doi: 10.5943/mycosphere/3/1/1/</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
9.	Articolo in rivista	<p>Fidalgo C, Conejo NM, González-Pardo H, Lazo PS, Arias JL (2012). A role for dorsal and ventral hippocampus in response learning.. NEUROSCIENCE RESEARCH, vol. 73, p. 218-223, ISSN: 0168-0102, doi: 10.1016/j.neures.2012.03.011</p> <p>Scopus: 2-s2.0-84861575814</p> <p>Web of Science: WOS:000305660100005</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
10.	Articolo in rivista	<p>MORELLI M, BLANDINI F, SIMOLA N, HAUSER RA (2012). A2A Receptor Antagonism and Dyskinesia in Parkinsons Disease. PARKINSON'S DISEASE, vol. ID 489853, ISSN: 2042-0080, doi: 10.1155/2012/489853</p> <p>Scopus: 2-s2.0-84863687148</p> <p>Web of Science: WOS:000324128600001</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
11.	Articolo in rivista	<p>MAGGI F, BAZZICHI L, SERNISSI F, MAZZETTI P, LANINI L, SCARPELLINI P, CONSENSI A, GIACOMELLI C, MACERA L, VATTERONI ML, BOMBARDIERI S, PISTELLO M. (2012). ABSENCE OF XENOTROPIC MURINE LEUKEMIA VIRUS-RELATED 1 VIRUS IN ITALIAN PATIENTS AFFECTED BY CHRONIC FATIGUE 2 SYNDROME, FIBROMYALGIA, OR RHEUMATOID ARTHRITIS. INTERNATIONAL JOURNAL OF IMMUNOPATHOLOGY AND PHARMACOLOGY, ISSN: 0394-6320, doi: non presente</p> <p>Scopus: 2-s2.0-84863642058</p> <p>Web of Science: WOS:000305879500024</p> <p>Lingua: ENG</p>

Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: MED/07

12. Articolo in rivista
Ho C, Wang C, Mattu S, Destefanis G, Ladu S, Delogu S, Armbruster J, Fan L, Lee SA, Jiang L, Dombrowski F, Evert M, Chen X, Calvisi DF (2012). AKT (v-akt murine thymoma viral oncogene homolog 1) and N-Ras (neuroblastoma ras viral oncogene homolog) coactivation in the mouse liver promotes rapid carcinogenesis by way of mTOR (mammalian target of rapamycin complex 1), FOXM1 (forkhead box M1)/SKP2, and c-Myc pathways. HEPATOLOGY, ISSN: 0270-9139, doi: 10.1002/hep.24736
Scopus: 2-s2.0-84857439515
Web of Science: WOS:000300699900020
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: MED/04

13. Articolo in rivista
MORELLI M, FRAU L, SIMOLA N (2012). Alteration in the progression of dopamine neuron degeneration: may caffeine offer new perspective?. EXPERIMENTAL NEUROLOGY, vol. 237, p. 218-222, ISSN: 0014-4886, doi: 10.1016/j.expneurol.2012.05.023
Scopus: 2-s2.0-84864040370
Web of Science: WOS:000307696900027
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14

14. Articolo in rivista
BOCCHETTA A, SIDDU A, SARDU C, SARNICOLA A, MARTINELLI V (2012). Ammonemia in bipolar patients on maintenance treatment with valproic acid. JOURNAL OF CLINICAL PSYCHOPHARMACOLOGY, vol. 32, p. 148-150, ISSN: 0271-0749, doi: 10.1097/JCP.0b013e318240a4a7
Scopus: 2-s2.0-848553829738
Web of Science: WOS:000299165900035
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14

15. Articolo in rivista
Tronci E, Shin E, Bjorklund A, Carta M (2012). Amphetamine-induced rotation and L-DOPA-induced dyskinesia in the rat 6-OHDA model: A correlation study. NEUROSCIENCE RESEARCH, vol. 73, p. 168-172, ISSN: 0168-0102, doi: 10.1016/j.neures.2012.03.004
Scopus: 2-s2.0-84860333674
Web of Science: WOS:000304520200010
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/09

16. Articolo in rivista
Robledo R, Corrias L, Bachis V, Puddu N, Mameli A, Vona G, Calò C (2012). Analysis of a Genetic Isolate: The Case of Carloforte. HUMAN BIOLOGY, vol. 84, p. 735-754, ISSN: 0018-7143, doi: 10.3378/027.084.0602
Scopus: 2-s2.0-84883161067
Web of Science: WOS:000322906700005
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/13

17. Articolo in rivista
Luchicchi A, Pistis M (2012). Anandamide and 2-arachidonoylglycerol: pharmacological properties, functional features and emerging specificities of the two major endocannabinoids.. MOLECULAR NEUROBIOLOGY, vol. 46, p. 374-392, ISSN: 0893-7648, doi: 10.1007/s12035-012-8299-0
Scopus: 2-s2.0-84868035924
Web of Science: WOS:000309341500012
Lingua: ENG
Co-autori stranieri: No

SSD di afferenza degli autori del Dipartimento: BIO/14

18.	Articolo in rivista	<p>Loche A, Simonetti F, Lobina C, Carai MA, Colombo G, Castelli M.P., Barone D, Cacciaglia R. (2012). Anti-Alcohol and Anxiolytic Properties of a New Chemical Entity, GET73.. FRONTIERS IN PSYCHIATRY, vol. 3, ISSN: 1664-0640, doi: 10.3389/fpsyt.2012.00008</p> <p>Scopus: 2-s2.0-84866870361</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: M-PSI/02</p>
19.	Articolo in rivista	<p>SCORCIAPINO MA, RINALDI A.C. (2012). Antimicrobial peptidomimetics: reinterpreting nature to deliver innovative therapeutics. FRONTIERS IN IMMUNOLOGY, vol. 3, p. 1-4, ISSN: 1664-3224, doi: 10.3389/fimmu.2012.0017</p> <p>Scopus: 2-s2.0-84874083043</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
20.	Articolo in rivista	<p>Giannecchini S, Clausi V, Vultaggio A, Macera L, Maggi F, Martelli F, Azzi A, Maggi E, Matucci A. (2012). Assessment of the risk of polyomavirus JC reactivation in patients with immune-mediated diseases during long-term treatment with infliximab. JOURNAL OF NEUROVIROLOGY, ISSN: 1355-0284, doi: 10.1007/s13365-012-0078-1</p> <p>Scopus: 2-s2.0-84858678311</p> <p>Web of Science: WOS:000302246800006</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/07</p>
21.	Articolo in rivista	<p>DIANA A (2012). Autophagosomes and multivesicular bodies in neuronal development and degeneration. TRANSLATIONAL NEUROSCIENCE, vol. 3, p. 384-387, ISSN: 2081-3856, doi: 10.2478/s13380-012-0048-3</p> <p>Scopus: 2-s2.0-84871441856</p> <p>Web of Science: WOS:000311519900009</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
22.	Articolo in rivista	<p>Zhang YQ, Bianco A, Malkinson AM, Leoni VP, Frau G, De Rosa N, Andre PA, Versace R, Boulvain M, Laurent GJ, Atzori L, Irminger-Finger I (2012). BARD1: An independent predictor of survival in non-small cell lung cancer. INTERNATIONAL JOURNAL OF CANCER, vol. 131, p. 83-94, ISSN: 0020-7136, doi: 10.1002/ijc.26346</p> <p>Scopus: 2-s2.0-84860214100</p> <p>Web of Science: WOS:000303050100009</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
23.	Articolo in rivista	<p>Barrot M, Sesack SR, Georges F, Pistis M, Hong S, Zhou TC (2012). Braking Dopamine Systems: A New GABA Master Structure for Mesolimbic and Nigrostriatal Functions. THE JOURNAL OF NEUROSCIENCE, vol. 32, p. 14094-14101, ISSN: 0270-6474, doi: 10.1523/JNEUROSCI.3370-12.2012</p> <p>Scopus: 2-s2.0-84867260607</p> <p>Web of Science: WOS:000309963700008</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
		<p>Dibattista M, Amjad A, Maurya DK, Sagheddu C, Montani G, Tirindelli R, Menini A. (2012). Calcium-activated chloride channels in the apical region of mouse vomeronasal sensory neurons.. JOURNAL OF GENERAL PHYSIOLOGY, vol. 140, p. 3-15, ISSN: 0022-1295, doi: 10.1085/jgp.201210780</p>

24.	Articolo in rivista	Scopus: 2-s2.0-84863993317 Web of Science: WOS:000305806000002 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
25.	Articolo in rivista	Marongiu F, Doratiotto S, Sini M, Serra MP, Laconi E (2012). Cancer as a disease of tissue pattern formation. PROGRESS IN HISTOCHEMISTRY AND CYTOCHEMISTRY, vol. 47, p. 175-207, ISSN: 0079-6336, doi: 10.1016/j.proghi.2012.08.001 Web of Science: WOS:000310498300002 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/04
26.	Articolo in rivista	DE LUCA MA, SOLINAS M, BIMPISIDIS Z, GOLDBERG SR, DI CHIARA G (2012). Cannabinoid facilitation of behavioral and biochemical hedonic taste responses. . NEUROPHARMACOLOGY, vol. 63, p. 161-168, ISSN: 0028-3908, doi: 10.1016/j.neuropharm.2011.10.018 Scopus: 2-s2.0-84862138012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
27.	Articolo in rivista	ARCIERI R, GERMINARIO EA, BONATI M, MASI G, ZUDDAS A, VELLA S, CHIAROTTI F, PANEI P (2012). Cardiovascular measures in children and adolescents with attention-deficit/hyperactivity disorder who are new users of methylphenidate and atomoxetine.. JOURNAL OF CHILD AND ADOLESCENT PSYCHOPHARMACOLOGY, vol. 22, p. : 423-431, ISSN: 1044-5463 Scopus: 2-s2.0-84871226888 Web of Science: WOS:000312440000005 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/39
28.	Articolo in rivista	MANDAS A, ABETE C, PUTZU PF, LA COLLA P, DESSI' S, PANI A. (2012). Changes in cholesterol metabolism-related gene expression in peripheral blood mononuclear cells from Alzheimer patients . LIPIDS IN HEALTH AND DISEASE, vol. 11, 39 , ISSN: 1476-511X, doi: 10.1186/1476-511X-11-39 Scopus: 2-s2.0-84858028243 Web of Science: WOS:000302530500001 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19
29.	Articolo in rivista	Castelli M.P., Casu A, Casti P, Lobina C, Carai MA, Colombo G, Solinas M, Giunta D, Mugnaini C, Pasquini S, Tafi A, Brogi S, Gessa GL, Corelli F. (2012). Characterization of COR627 and COR628, Two Novel Positive Allosteric Modulators of the GABAB Receptor.. THE JOURNAL OF PHARMACOLOGY AND EXPERIMENTAL THERAPEUTICS, vol. 340, p. 529-538, ISSN: 1521-0103, doi: 10.1124/jpet.111.186460 Scopus: 2-s2.0-84857272638 Web of Science: WOS:000300619000005 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: M-PSI/02
30.	Articolo in rivista	Rosa A, Rescigno A, Piras A, Atzeri A, Scano P, Porcedda S, Zucca P, Dessi MA (2012). Chemical composition and effect on intestinal Caco-2 cell viability and lipid profile of ζ xed oil from Cynomorium coccineum L.. FOOD AND CHEMICAL TOXICOLOGY, vol. 50, p. 3799-3807, ISSN: 0278-6915, doi: 10.1016/j.fct.2012.07.003 Scopus: 2-s2.0-84865522785

		<p>Web of Science: WOS:000309897100053</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
31.	Articolo in rivista	<p>Zamberletti E, Piscitelli F, Cadeddu F, Rubino T, Fratta W, Fadda P, Di Marzo V, Parolaro D (2012). Chronic Blockade of CB1 Receptors Reverses Startle Gating Deficits and Associated Neurochemical Alterations in Isolation Reared Rats.. BRITISH JOURNAL OF PHARMACOLOGY, vol. 167, p. 1652-1664, ISSN: 0007-1188, doi: 10.1111/j.1476-5381.2012.02095.x</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
32.	Articolo in rivista	<p>Fanos V, Antonucci R, Barberini L, Noto A, Atzori L (2012). Clinical application of metabolomics in neonatology. THE JOURNAL OF MATERNAL-FETAL & NEONATAL MEDICINE, vol. 25, p. 104-109, ISSN: 1476-7058, doi: 10.3109/14767058.2012.663198</p> <p>Scopus: 2-s2.0-84859386415</p> <p>Web of Science: WOS:000302321100028</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
33.	Articolo in rivista	<p>Maccioni P, Zaru A, Loi B, Lobina C, Carai MA, Gessa GL, Capra A, Mugnaini C, Pasquini S, Corelli F, Hyytiä P, Lumeng L, Colombo G. (2012). Comparison of the effect of the GABA_A receptor agonist, baclofen, and the positive allosteric modulator of the GABAB receptor, GS39783, on alcohol self-administration in 3 different lines of alcohol-preferring rats. . ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH, vol. 36, p. 1748-1766, ISSN: 0145-6008, doi: 10.1111/j.1530-0277.2012.01782.x</p> <p>Lingua: ITA</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
34.	Articolo in rivista	<p>Squassina A, Severino G, Grech G, Fenech A, Borg J & George P Patrinos (2012). Conference Scene: Golden Helix Pharmacogenomics Days: educational activities on pharmacogenomics and personalized medicine . PHARMACOGENOMICS, vol. 13, p. 525-528, ISSN: 1462-2416, doi: 10.2217/pgs.12.22</p> <p>Scopus: 2-s2.0-84859229190</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
35.	Articolo in rivista	<p>Filippo Cottiglia, Laura Casu, Marco Leonti, Pierluigi Caboni, Costantino Floris, Bernardetta Busonera, Pamela Farci, Aicha Ouhtit, SANNA G (2012). Cytotoxic phloroglucinols from the leaves of Myrtus communis L. JOURNAL OF NATURAL PRODUCTS, vol. 75, p. 225-229, ISSN: 0163-3864</p> <p>Scopus: 2-s2.0-84857515289</p> <p>Web of Science: WOS:000300601500017</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
36.	Articolo in rivista	<p>Zucca P, Rescigno A, Pintus M, Rinaldi AC, Sanjust E (2012). Degradation of textile dyes using immobilized lignin peroxidase-like metalloporphines under mild experimental conditions. CHEMISTRY CENTRAL JOURNAL, vol. 6, 161, ISSN: 1752-153X, doi: 10.1186/1752-153X-6-161</p> <p>Scopus: 2-s2.0-84871257700</p> <p>Web of Science: WOS:000313958200001</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>

37.	Articolo in rivista	<p>Gramignoli R, Green ML, Tahan V, Dorko K, Skvorak KJ, Marongiu F, Zao W, Venkataramanan R, Ellis ECS, Geller D, Breite AG, Dwulet FE, McCarthy RC, Strom SC (2012). Development and Application of Purified Tissue Dissociation Enzyme Mixtures for Human Hepatocyte Isolation. CELL TRANSPLANTATION, vol. 21, p. 1245-1260, ISSN: 0963-6897, doi: 10.3727/096368911X600939</p> <p>Web of Science: WOS:000309035300015</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
38.	Articolo in rivista	<p>Isola M, Cossu M, Diana M, Isola R, Loy F, Solinas P, Lantini MS (2012). Diabetes reduces statherin in human parotid: immunogold study and comparison with submandibular gland. . ORAL DISEASES, vol. 18, p. 360-364, ISSN: 1354-523X, doi: 10.1111/j.1601-0825.2011.01884.x</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16, BIO/17</p>
39.	Articolo in rivista	<p>Crobu F, Latini V, Marongiu MF, Sogov V, Scintu F, Porcu S, Casu C, Badiali M, Sanna A, Manchinu MF, Ristaldi MS. (2012). Differentiation of single cell derived human mesenchymal stem cells into cells with a neuronal phenotype: RNA and microRNA expression profile.. MOLECULAR BIOLOGY REPORTS, vol. 39, p. 3995-4007, ISSN: 0301-4851, doi: 10.1007/s11033-011-1180-9</p> <p>Scopus: 2-s2.0-84862999381</p> <p>Web of Science: WOS:000301108500072</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
40.	Articolo in rivista	<p>Stefanska J, Szulczyk D, Koziol A E, Miroslaw B, Kedzierska E, Fidecka S, Busonera B, Sanna G, Giliberti G, La Colla P , Struga M (2012). Disubstituted thiourea derivatives and their activity on CNS: synthesis and biological evaluation.. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, vol. 55, p. 205-213, ISSN: 0223-5234, doi: 10.1016/j.ejmech.2012.07.020</p> <p>Scopus: 2-s2.0-84865748271</p> <p>Web of Science: WOS:000309494100022</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
41.	Articolo in rivista	<p>Devoto P, Flore G, Saba P, Cadeddu R, Gessa GL (2012). Disulfiram stimulates dopamine release from noradrenergic terminals and potentiates cocaine-induced dopamine release in the prefrontal cortex. PSYCHOPHARMACOLOGY, vol. 219, p. 1153-1164, ISSN: 0033-3158, doi: 10.1007/s00213-011-2447-5</p> <p>Scopus: 2-s2.0-84860400365</p> <p>Web of Science: WOS:000300779900021</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
42.	Articolo in rivista	<p>Sanna F, Succu S, Melis MR, Argiolas A (2012). Dopamine agonists induced penile erection and yawning: differential role of D2-like receptor subtypes and correlation with nitric oxide production in the paraventricular nucleus of the hypothalamus of male rats. BEHAVIOURAL BRAIN RESEARCH, vol. 230, p. 355-364, ISSN: 0166-4328, doi: 10.1016/j.bbr.2012.02.033</p> <p>Scopus: 2-s2.0-84859267234</p> <p>Web of Science: WOS:000303097400007</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: M-PSI/02</p>
43.	Articolo in rivista	<p>Quartu M, Serra MP, Boi M, Pillolla G, Melis T, Poddighe L, Del Fiacco M, Falconieri D, Carta G, Murru E, Cordeddu L, Piras A, Collu M, Banni S (2012). Effect of acute administration of Pistacia lentiscus L. essential oil on rat cerebral cortex following transient bilateral common carotid artery occlusion. LIPIDS IN HEALTH AND DISEASE, vol. 11, p. 8-18, ISSN: 1476-511X, doi: 10.1186/1476-511X-11-8</p> <p>Scopus: 2-s2.0-84855571911</p>

		<p>Web of Science: WOS:000302220500001</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16, BIO/09, BIO/14</p>
44.	Articolo in rivista	<p>Peana AT, Muggironi G, Fois G, Zinellu M, Sirca D, Diana M. (2012). Effect of l-cysteine on acetaldehyde self-administration.. ALCOHOL, ISSN: 0741-8329</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
45.	Articolo in rivista	<p>Liscia A, Solari P, Gibbons ST, Gelperin A, Stoffolano Jr. JG (2012). Effect of serotonin and calcium on the supercontractile muscles of the adult blowfly crop. JOURNAL OF INSECT PHYSIOLOGY, vol. 58, p. 356-366, ISSN: 0022-1910, doi: 10.1016/j.jinsphys.2011.12.010</p> <p>Scopus: 2-s2.0-84857787806</p> <p>Web of Science: WOS:000302040200009</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>ROSA A, SCANO P, ATZERI A, DEIANA M, MEREU S, DESSÌ MA (2012). Effect of storage conditions on lipid components and color of Mugil cephalus processed roes. . JOURNAL OF FOOD SCIENCE, vol. 71, p. C107-C114, ISSN: 0022-1147, doi: 10.1111/j.1750-3841.2011.02450.x</p> <p>Scopus: 2-s2.0-84856038772</p> <p>Web of Science: WOS:000299257000081</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
47.	Articolo in rivista	<p>Cerboneschi A, Crnjari R, Frongia A, Liscia A, Masala C, Secci F, Solari P, Sollai G (2012). Electrophysiological and behavioural analysis on the use of a (+)disparlure analogue for biological control of Lymantria dispar L.. IOBC/WPRS BULLETIN, vol. 76, p. 151-154, ISSN: 1027-3115</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
48.	Articolo in rivista	<p>Melis M, Muntoni AL, Pistis M (2012). Endocannabinoids and the processing of value-related signals.. FRONTIERS IN PHARMACOLOGY, vol. 3, p. 1-7, ISSN: 1663-9812, doi: 10.3389/fphar.2012.00007</p> <p>Scopus: 2-s2.0-84865993181</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
49.	Articolo in rivista	<p>Selis F, Schrepfer R, Sanna R, Scaramuzza S, Tonon G, Dedoni S, Onali P, Orsini G, Genovese S (2012). Enzymatic mono-pegylation of glucagon-like peptide 1 towards long lasting treatment of type 2 diabetes. RESULTS IN PHARMA SCIENCES, vol. 2, p. 58-65, ISSN: 2211-2863, doi: 10.1016/j.rinphs.2012.09.001</p> <p>Scopus: 2-s2.0-84867454064</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
	Articolo in rivista	<p>Stochino ME, Deidda A, Asuni C, Cherchi A, Manchia M, Del Zompo M (2012). Evaluation of lithium response in episodic cluster headache: a retrospective case series. . HEADACHE, vol. 52, p. 1171-1175, ISSN: 0017-8748, doi: 10.1111/j.1526-4610.2012.02183.x</p> <p>Scopus: 2-s2.0-84863724263</p>

50.	rivista	<p>Web of Science: WOS:000305946400012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
51.	Articolo in rivista	<p>Valentini V1, Piras G, De Luca MA, Perra V, Bordi F, Borsini F, Frau R, Di Chiara G. (2012). Evidence for a role of a dopamine/5-HT6 receptor interaction in cocaine reinforcement. NEUROPHARMACOLOGY, ISSN: 0028-3908</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
52.	Articolo in rivista	<p>Massa D, Pillai R, Monni E, Kokaia Z, Diana A (2012). Expression analysis of pluripotency-associated genes in human fetal cortical and striatal neural stem cells during differentiation. TRANSLATIONAL NEUROSCIENCE, vol. 3, p. 242-248, ISSN: 2081-3856, doi: 10.2478/s13380-012-0033-x</p> <p>Scopus: 2-s2.0-84871401826</p> <p>Web of Science: WOS:000308070300003</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
53.	Articolo in rivista	<p>Zhang YQ, Pilyugin M, Kuester D, Leoni VP, Li L, Casula G, Zorcolo L, Schneider-Stock R, Atzori L, Irminger-Finger I. (2012). Expression of oncogenic BARD1 isoforms affects colon cancer progression and correlates with clinical outcome.. BRITISH JOURNAL OF CANCER, vol. 107, p. 675-683, ISSN: 0007-0920, doi: 10.1038/bjc.2012.297</p> <p>Scopus: 2-s2.0-84864882190</p> <p>Web of Science: WOS:000307770300015</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
54.	Articolo in rivista	<p>Fidalgo C, Conejo NM, González-Pardo H, Arias JL (2012). Functional interaction between the dorsal hippocampus and the striatum in visual discrimination learning.. JOURNAL OF NEUROSCIENCE RESEARCH, vol. 90, p. 715-720, doi: 10.1002/jnr.22774</p> <p>Scopus: 2-s2.0-84855880846</p> <p>Web of Science: WOS:000299072600021</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
55.	Articolo in rivista	<p>Piras I, De Montis A, Calò CM, Marini M, Atzori M, Corrias L, Sazzini M, Boattini A, Vona G, Contu L (2012). Genome-wide scan with nearly 700,000 SNPs in two Sardinian sub-populations suggests some regions as candidate targets for positive selection. . EUROPEAN JOURNAL OF HUMAN GENETICS, vol. 20, p. 1-7, ISSN: 1018-4813, doi: 10.1038/ejhg.2012.65</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
56.	Articolo in rivista	<p>Serra MP, Marongiu F, Sini M, Laconi E (2012). Hepatocyte senescence in vivo following preconditioning for liver repopulation. HEPATOLOGY, vol. 56, p. 760-768, ISSN: 1527-3350, doi: 10.1002/hep.25698</p> <p>Web of Science: WOS:000306804500039</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
		<p>Melis M, Pistis M (2012). Hub and switches: endocannabinoid signalling in midbrain dopamine neurons. PHILOSOPHICAL TRANSACTIONS - ROYAL SOCIETY. BIOLOGICAL SCIENCES, vol. 367, p. 3276-3285, ISSN: 1471-2970, doi: 10.1098/rstb.2011.0383</p>

57.	Articolo in rivista	<p>Scopus: 2-s2.0-84868159290</p> <p>Web of Science: WOS:000310566200008</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
58.	Articolo in rivista	<p>Maggi F, Macera L, Focosi D, Vatteroni ML, Boggi U, Antonelli G, Eloit M, Pistello M. (2012). Human gyrovirus DNA in human blood, Italy. EMERGING INFECTIOUS DISEASES, ISSN: 1080-6040, doi: 10.3201/eid1806.120179.</p> <p>Scopus: 2-s2.0-84861210194</p> <p>Web of Science: WOS:000304745700009</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/07</p>
59.	Articolo in rivista	<p>PIRAS M, TANDLER B, TOMASSINI BARBAROSSA I, PILUDU M (2012). Immunogold labeling of carbonic anhydrase isozyme (CA-VI) in secretory granules of human parotid glands. ACTA HISTOCHEMICA, vol. 114, p. 406-408, ISSN: 0065-1281, doi: 10.1016/j.acthis.2011.08.004</p> <p>Scopus: 2-s2.0-84858796835</p> <p>Web of Science: WOS:000304339600015</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/16</p>
60.	Articolo in rivista	<p>Bauer M, Glenn T, Alda M, Andreassen OA, Ardaur R, Bellivier F, Berk M, Bjella TD, Bossini L, Del Zompo M, Dodd S, Fagiolini A, Frye MA, Gonzalez-Pinto A, Henry C, Kapczinski F, Kliwicki S, König B, Kunz M, Lafer B, Lopez-Jaramillo C, Manchia M, Marsh W, Martinez-Cengotitabengoa M, Melle I, Morken G, Munoz R, Nery FG, O'Donovan C, Pfennig A, Quiroz D, Rasgon N, Reif A, Rybakowski J, Sagduyu K, Simhandl C, Torrent C, Vieta E, Zetin M, Whybrow PC. (2012). Impact of sunlight on the age of onset of bipolar disorder. BIPOLAR DISORDERS, vol. 14, p. 654-663, ISSN: 1398-5647, doi: 10.1111/j.1399-5618.2012.01025.x.</p> <p>Scopus: 2-s2.0-84865788719</p> <p>Web of Science: WOS:000308286800008</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
61.	Articolo in rivista	<p>Devoto P, Frau R, Bini V, Pillolla G, Saba P, Flore G, Corona M, Marrosu F, Bortolato M (2012). Inhibition of 5a-reductase in the nucleus accumbens counters sensorimotor gating deficits induced by dopaminergic activation. PSYCHONEUROENDOCRINOLOGY, vol. 37, p. 1630-1645, ISSN: 0306-4530, doi: 10.1016/j.psyneuen.2011.09.018</p> <p>Scopus: 2-s2.0-84865566076</p> <p>Web of Science: WOS:000309097300004</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
62.	Articolo in rivista	<p>Lecca S, Melis M, Luchicchi A, Muntoni AL, Pistis M (2012). Inhibitory inputs from rostromedial tegmental neurons regulate spontaneous activity of midbrain dopamine cells and their responses to drugs of abuse.. NEUROPSYCHOPHARMACOLOGY, vol. 37, p. 1164-1176, ISSN: 0893-133X, doi: 10.1038/npp.2011.302</p> <p>Scopus: 2-s2.0-84858337203</p> <p>Web of Science: WOS:000301602400011</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
		<p>FRAZZITTA G, MORELLI M, BERTOTTI G, FELICETTI G, PEZZOLI G, MAESTRI R (2012). Intensive rehabilitation treatment in parkinsonian patients with dyskinesias: a preliminary study with 6-month followup.. PARKINSON'S DISEASE, vol. 2012, ISSN: 2042-0080</p>

63.	Articolo in rivista	<p>Scopus: 2-s2.0-84863649358</p> <p>Web of Science: WOS:000324144700001</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
64.	Articolo in rivista	<p>Solinas P, Fujioka H, Tandler B, Hoppel CL (2012). Isolation of rat adrenocortical mitochondria. <i>BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS</i>, vol. 427, p. 96-99, ISSN: 0006-291X, doi: 10.1016/j.bbrc.2012.09.014</p> <p>Scopus: 2-s2.0-84867649468</p> <p>Web of Science: WOS:000310651300017</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
65.	Articolo in rivista	<p>BAIGUERA C, ALGHISI M, PINNA A, BELLUCCI A, DE LUCA MA, FRAU L, MORELLI M, INGRASSIA R, BENARESE M, PORRINI V, PELLITTERI M, BERTINI G, FABENE PF, SIGALA S, SPILLANTINI MG, LIOU HC, SPANO PF, PIZZI M (2012). Late-onset Parkinsonism in NFjB/c-Rel-deficient mice. <i>BRAIN</i>, vol. 135, p. 2750-2765, ISSN: 0006-8950, doi: 10.1093/brain/aws193</p> <p>Scopus: 2-s2.0-84866377694</p> <p>Web of Science: WOS:000308873600016</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
66.	Articolo in rivista	<p>Nissim O, Melis M, Diaz G, Kleiner DE, Tice A, Fantola G, Zamboni F, Mishra L, Farci P (2012). Liver Regeneration Signature in Hepatitis B Virus (HBV)-Associated Acute Liver Failure Identified by Gene Expression Profiling. <i>PLOS ONE</i>, vol. 7, p. 1-9, ISSN: 1932-6203, doi: 10.1371/journal.pone.0049611</p> <p>Scopus: 2-s2.0-84869798298</p> <p>Web of Science: WOS:000311821000068</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
67.	Articolo in rivista	<p>Burri L, Hoem N, Banni S, Berge K (2012). Marine Omega-3 Phospholipids: Metabolism and Biological Activities. <i>INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES</i>, vol. 13, p. 15401-15419, ISSN: 1422-0067, doi: 10.3390/ijms131115401</p> <p>Scopus: 2-s2.0-84870699759</p> <p>Web of Science: WOS:000311425000101</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
68.	Articolo in rivista	<p>Embade N, Fernández-Ramos D, Varela-Rey M, Beraza N, Sini M, de Juan VG, Woodhoo A, Martínez-López N, Rodríguez-Iruretagoyena B, Bustamante FJ, de la Hoz AB, Carracedo A, Xirodimas DP, Rodríguez MS, Lu SC, Mato JM, Martínez-Chantar ML (2012). Mdm2 regulates HuR stability in human liver and colon cancer through neddylation. <i>HEPATOLOGY</i>, vol. 55, p. 1237-1248, ISSN: 0270-9139, doi: 10.1002/hep.24795</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
69.	Articolo in rivista	<p>Syggelou A, Iacovidou N, Atzori L, Xanthos T, Fanos V (2012). Metabolomics in the Developing Human Being. <i>THE PEDIATRIC CLINICS OF NORTH AMERICA</i>, vol. 59, p. 1039-1058, ISSN: 0031-3955, doi: 10.1016/j.pcl.2012.07.002</p> <p>Scopus: 2-s2.0-84867033364</p> <p>Web of Science: WOS:000311189500005</p> <p>Lingua: ENG</p>

		<p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
70.	Articolo in rivista	<p>Atzori L, Griffin JL, Noto A, Fanos V (2012). Metabolomics: A new approach to drug delivery in perinatology.. CURRENT MEDICINAL CHEMISTRY, vol. 19, p. 4654-4661, ISSN: 0929-8673</p> <p>Scopus: 2-s2.0-84875263481</p> <p>Web of Science: WOS:000309718800012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
71.	Articolo in rivista	<p>Migliore C, Martin V, Leoni VP, Restivo A, Atzori L, Petrelli A, Isella C, Zorcolo L, Sarotto I, Casula G, Comoglio PM, Columbano A, Giordano S (2012). MiR-1 Downregulation Cooperates with MACC1 in Promoting MET Overexpression in Human Colon Cancer. CLINICAL CANCER RESEARCH, vol. 18, p. 737-747, ISSN: 1078-0432, doi: 10.1158/1078-0432.CCR-11-1699</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05, MED/04</p>
72.	Articolo in rivista	<p>Zedda G, Simbula G, Begala M, Pibiri M, Floris C, Casu M, Casu L, Tocco G (2012). Mild synthetic approach to novel indole-1-carbinols and preliminary evaluation of their cytotoxicity in hepatocarcinoma cells. ARCHIV DER PHARMAZIE, vol. 345, ISSN: 1521-4184, doi: 10.1002/ardp.201100104</p> <p>Scopus: 2-s2.0-84858012273</p> <p>Web of Science: WOS:000301046900004</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
73.	Articolo in rivista	<p>Pivetta T, Isaia F, Verani G, Cannas C, Serra L, Castellano C, Demartin F, Pilla F, Manca M, Pani A. (2012). Mixed-1,10-phenanthroline-Cu(II) complexes: synthesis, cytotoxic activity versus hematological and solid tumor cells and complex formation equilibria with glutathione.. JOURNAL OF INORGANIC BIOCHEMISTRY, vol. 114, p. 28-37, ISSN: 0162-0134</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
74.	Articolo in rivista	<p>Scano P, Rosa A, Locci E, Manzo G, Dessi MA (2012). Modifications of the 1H NMR metabolite profile of processed mullet (Mugil cephalus) roes under different storage conditions. MAGNETIC RESONANCE IN CHEMISTRY, vol. 50, p. 436-442, ISSN: 0749-1581, doi: 10.1002/mrc.3819</p> <p>Web of Science: WOS:000304086100005</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
75.	Articolo in rivista	<p>COMANDINI O, EROS-HONTI Z, JAKUCS E, ARZÚ RF, LEONARDI M, RINALDI A.C. (2012). Molecular and morpho-anatomical description of mycorrhizas of Lactarius rimosellus on Quercus sp., with ethnomycological notes on Lactarius in Guatemala.. MYCORRHIZA, vol. 22, p. 279-287, ISSN: 0940-6360, doi: 10.1007/s00572-011-0401-3</p> <p>Scopus: 2-s2.0-84859866414</p> <p>Web of Science: WOS:000303055300004</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
		<p>Loy F, Diana M, Isola R, Solinas P, Isola M, Conti G, Lantini MS, Cossu M, Riva A, Ekström J (2012). Morphological evidence that pentagastrin regulates secretion in the human parotid gland . JOURNAL OF ANATOMY, vol. 220, p. 447-453, ISSN: 0021-8782, doi: 10.1111/j.1469-7580.2012.01489.x</p>

76.	Articolo in rivista	<p>Scopus: 2-s2.0-84859437932</p> <p>Web of Science: WOS:000302536500003</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16, BIO/17</p>
77.	Articolo in rivista	<p>Mastinu Andrea, Pira Marilena, Pani Luca, Pinna Gérard Aimè, Lazzari Paolo (2012). NESS038C6, a novel selective CB1 antagonist agent with anti-obesity activity and improved molecular profile. BEHAVIOURAL BRAIN RESEARCH, vol. 234, p. 192-204-204, ISSN: 0166-4328, doi: 10.1016/j.bbr.2012.06.033</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
78.	Articolo in rivista	<p>Mastinu A, Pira M, Pani L, Pinna GA, Lazzari P. (2012). NESS038C6, a novel selective CB1 antagonist agent with anti-obesity activity and improved molecular profile.. BEHAVIOURAL BRAIN RESEARCH, ISSN: 0166-4328</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
79.	Articolo in rivista	<p>Bortolato M, Godar SC, Melis M, Soggiu A, Roncada P, Casu A, Flore G, Chen K, Frau R, Urbani A, Castelli MP, Devoto P, Shih JC (2012). NMDARs Mediate the Role of Monoamine Oxidase A in Pathological Aggression. THE JOURNAL OF NEUROSCIENCE, vol. 32, p. 8574-8582, ISSN: 0270-6474, doi: 10.1523/JNEUROSCI.0225-12.2012</p> <p>Scopus: 2-s2.0-84862873319</p> <p>Web of Science: WOS:000309097300004</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14, M-PSI/02</p>
80.	Articolo in rivista	<p>Saderi N, Salgado-Delgado R, Avendaño-Pradel R, del Carmen Basualdo M, Ferri G-L, Chávez-Macías L, Olvera Roblera JE, Escobar C, Buijs RM (2012). NPY and VGF Immunoreactivity Increased in the Arcuate Nucleus, but Decreased in the Nucleus of the Tractus Solitarius, of Type-II Diabetic Patients. PLOS ONE, vol. 7, p. 1-16, ISSN: 1932-6203, doi: 10.1371/journal.pone.0040070</p> <p>Scopus: 2-s2.0-84863826807</p> <p>Web of Science: WOS:000306362400029</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
81.	Articolo in rivista	<p>Caboni P, Sarais G, Aissani N, Tocco G, Sasanelli N, Liori B, Carta A, Angioni A (2012). Nematicidal activity of 2-thiophenecarboxaldehyde and methylisothiocyanate from caper (Capparis spinosa) against Meloidogyne incognita. JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY, vol. 60, p. 7345-7351, ISSN: 0021-8561, doi: 10.1021/jf302075w</p> <p>Scopus: 2-s2.0-84864766787</p> <p>Web of Science: WOS:000306941600003</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>Melis MR, Sanna F, Succu S, Ferri GL, Argiolas A (2012). Neuroendocrine regulatory peptide-1 and neuroendocrine regulatory peptide-2 influence differentially feeding and penile erection in male rats: Sites of action in the brain. REGULATORY PEPTIDES, vol. 177, p. 46-52, ISSN: 0167-0115, doi: 10.1016/j.regpep.2012.04.007</p> <p>Scopus: 2-s2.0-84862763513</p> <p>Web of Science: WOS:000306729200007</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p>

83.	Articolo in rivista	<p>Setzu M, Biolchini M, Lilliu A, Manca M, Muroi P, Poddighe S, Bass C, Angioy AM, Nichols R (2012). Neuropeptide F peptides act through unique signaling pathways to affect cardiac activity. PEPTIDES, vol. 33, p. 230-239, ISSN: 0196-9781, doi: 10.1016/j.peptides.2012.01.005</p> <p>Scopus: 2-s2.0-84858795900 Web of Science: WOS:000301871200006 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/16, MED/05</p>
84.	Articolo in rivista	<p>ANCHISI L, DESSI' S, PANI A, MANDAS A. (2012). Neutral Lipid Determination in Peripheral Blood Mononuclear Cells: A Useful Tool for Diagnostic and Therapeutic Interventions in Dementia. JOURNAL OF MOLECULAR BIOMARKERS & DIAGNOSIS, vol. 3, 136, ISSN: 2155-9929, doi: 10.4172/2155-9929.1000136</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19</p>
85.	Articolo in rivista	<p>MITJÀ O, HAYS R, RINALDI A.C., MCDERMOT R, BASSAT Q (2012). New Treatment Schemes for Yaws: The Path Toward Eradication. CLINICAL INFECTIOUS DISEASES, vol. 55, p. 406-412, ISSN: 1058-4838, doi: 10.1093/cid/cis444</p> <p>Scopus: 2-s2.0-84863972955 Web of Science: WOS:000306364300016 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10</p>
86.	Articolo in rivista	<p>ORRÙ C.D., Wilham JM, Vascellari S, Hughson AG, Caughey B (2012). New generation QuIC assays for prion seeding activity. PRION, ISSN: 1933-690X</p> <p>Scopus: 2-s2.0-84860440312 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19</p>
87.	Articolo in rivista	<p>Serra MP, Doratiotto S, Marongiu F, Laconi E (2012). Normal Hepatocyte Transplantation Delays the Emergence of Chemically Induced Preneoplastic Nodules in Rat Liver. CELL TRANSPLANTATION, vol. 21, p. 671-677, ISSN: 0963-6897, doi: 10.3727/096368911X600975</p> <p>Web of Science: WOS:000305497900005 Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/04</p>
88.	Articolo in rivista	<p>Panlilio LV, Justinova Z, Mascia P, Pistis M, Luchicchi A, Lecca S, Barnes C, Redhi GH, Adair J, Heishman SJ, Yasar S, Aliczki M, Haller J, Goldberg SR. (2012). Novel Use of a Lipid-Lowering Fibrate Medication to Prevent Nicotine Reward and Relapse: Preclinical Findings.. NEUROPSYCHOPHARMACOLOGY, vol. 37, p. 1838-1847, ISSN: 0893-133X, doi: doi: 10.1038/npp.2012.31</p> <p>Scopus: 2-s2.0-84862319134 Web of Science: WOS:000305372100007 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
89.	Articolo in rivista	<p>Löber S, Hübner H, Buschauer A, Sanna F, Argiolas A, Melis MR, Gmeiner P (2012). Novel azulene derivative for the treatment of erectile dysfunction. BIOORGANIC & MEDICINAL CHEMISTRY LETTERS, vol. 22, p. 7151-7154, ISSN: 0960-894X, doi: 10.1016/j.bmcl.2012.09.064</p> <p>Scopus: 2-s2.0-84869079935 Web of Science: WOS:000310583100033</p>

Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: M-PSI/02

90. **Articolo in rivista**
Cocco C, Meloni A, Mariotti S, Cossu E, D'amato F, Zulian S, Tongiorgi E, Ferri GL (2012). Novel neuronal and endocrine autoantibody targets in autoimmune polyendocrine syndrome type 1. *AUTOIMMUNITY*, vol. 45, p. 485-494, ISSN: 0891-6934, doi: 10.3109/08916934.2012.680632
Scopus: 2-s2.0-84864998948
Web of Science: WOS:000307299300007
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/16

91. **Articolo in rivista**
Sanna F, Argiolas A, Melis MR (2012). Oxytocin-induced yawning: sites of action in the brain and interaction with mesolimbic/mesocortical and incertohypothalamic dopaminergic neurons in male rats. *HORMONES AND BEHAVIOR*, vol. 62, p. 505-514, ISSN: 0018-506X, doi: 10.1016/j.yhbeh.2012.08.010
Scopus: 2-s2.0-84867650205
Web of Science: WOS:000310654100020
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: M-PSI/02

92. **Articolo in rivista**
Fanos V, Barberini L, Antonucci R, Atzori L (2012). Pharma-metabolomics in Neonatology: is it a Dream or a Fact?. *CURRENT PHARMACEUTICAL DESIGN*, vol. 18, p. 2996-3006, ISSN: 1381-6128
Scopus: 2-s2.0-84859383638
Web of Science: WOS:000306572700002
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: MED/05

93. **Articolo in rivista**
Antonucci R, Pilloni MD, Atzori L, FAnos V (2012). Pharmaceutical research and metabolomics in the newborn. *THE JOURNAL OF MATERNAL-FETAL & NEONATAL MEDICINE*, vol. 25, p. 22-26, ISSN: 1476-7058, doi: doi: 10.3109/14767058.2012.714634.
Scopus: 2-s2.0-84866986415
Web of Science: WOS:000309476200007
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: MED/05

94. **Articolo in rivista**
Simola N, Fenu S, Costa G, Pinna A, Plumitallo A, Morelli M (2012). Pharmacological characterization of 50-kHz ultrasonic vocalizations in rats: comparison of the effects of different psychoactive drugs and relevance in drug-induced reward. *NEUROPHARMACOLOGY*, vol. 63, p. 224-234, ISSN: 0028-3908, doi: 10.1016/j.neuropharm.2012.03.013
Scopus: 2-s2.0-84861965815
Web of Science: WOS:000306249800007
Lingua: ENG
Co-autori stranieri: No
SSD di afferenza degli autori del Dipartimento: BIO/14

95. **Articolo in rivista**
Olianas MC, Dedoni S, Onali P (2012). Potentiation of dopamine D1-like receptor signaling by concomitant activation of d- And μ -opioid receptors in mouse medial prefrontal cortex . *NEUROCHEMISTRY INTERNATIONAL*, vol. 61, p. 1404-1416, ISSN: 0197-0186, doi: 10.1016/j.neuint.2012.10.005
Scopus: 2-s2.0-84870299438
Web of Science: 33000312627700018
Lingua: ENG
Co-autori stranieri: No

96.	Articolo in rivista	<p>S. Vascellari, ORRÙ C.D., A. G. Hughson, Declan King, R. Barron, J. M. Wilham, G. S. Baron, B. Race, A. Pani, Byron Caughey (2012). Prion seeding activities of mouse scrapie strains with divergent PrPSc protease sensitivities and amyloid plaque content using RT-QuIC and eQuIC. PLOS ONE, vol. 7, e48969, ISSN: 1932-6203, doi: 10.1371/journal.pone.0048969</p> <p>Scopus: 2-s2.0-84868350492</p> <p>Web of Science: WOS:000310741400065</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
97.	Articolo in rivista	<p>Farci P, Wollenbergb K, Diaz G, Engle RE, Lai ME, Klenerman P, Purcell RH, Pybus OG, Alter HJ (2012). Profibrogenic chemokines and viral evolution predict rapid progression of hepatitis C to cirrhosis.. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, vol. 109, p. 14562-14567, ISSN: 1091-6490, doi: doi/10.1073/pnas.1210592109</p> <p>Scopus: 2-s2.0-84865955571</p> <p>Web of Science: WOS:000308912600057</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
98.	Articolo in rivista	<p>L. I. McGuire, A. H. Peden, ORRÙ C.D., J. M. Wilham, N. E. Appleford, G. Mallinson, M. Andrews, M. W. Head, B. Caughey, R. G. Will, R. S.G. Knight, A. J. E. Green (2012). RT-QuIC analysis of cerebrospinal fluid in sporadic Creutzfeldt-Jakob disease. ANNALS OF NEUROLOGY, ISSN: 1531-8249</p> <p>Scopus: 2-s2.0-84865587647</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
99.	Articolo in rivista	<p>Castelli MP, Casti A, Casu A, Frau R, Bortolato M, Spiga S, Ennas MG. (2012). Regional distribution of 5a-reductase type 2 in the adult rat brain: An immunohistochemical analysis. . PSYCHONEUROENDOCRINOLOGY, ISSN: 0306-4530</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: M-PSI/02</p>
100.	Articolo in rivista	<p>FRAZZITTA G, BERTOTTI G, MORELLI M, RIBOLDAZZI G, PELOSIN E, BALBI P, BOVERI N, COMI C, TURLA M, LEVA S, FELICETTI G, MAESTRI R (2012). Rehabilitation improves dyskinesias in Parkinsonian patients: A pilot study comparing two different rehabilitative treatments.. NEUROREHABILITATION, vol. 30, p. 295-301, ISSN: 1053-8135, doi: 10.3233/NRE-2012-0758</p> <p>Scopus: 2-s2.0-84862850635</p> <p>Web of Science: WOS:000306884600006</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
101.	Articolo in rivista	<p>Cabras T, Melis M, Castagnola M, Padiglia A, Tepper BJ, Messana I, Tomassini Barbarossa I (2012). Responsiveness to 6-n-Propylthiouracil (PROP) Is Associated with Salivary Levels of Two Specific Basic Proline-Rich Proteins in Humans. PLOS ONE, vol. 7, e30962, ISSN: 1932-6203, doi: 10.1371/journal.pone.0030962</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
102.	Articolo in	<p>Casañola-Martín G.A., Khan M.T.H., Le-Thi-Thu H., Marrero-Ponce Y., García-Domenech R., Torrens F., Rescigno A, Concepcion A. (2012). Retrained Classification of Tyrosinase Inhibitors and In Silico Potency Estimation by Using Atom-Type Linear Indices: A Powerful Tool for Speed up the Discovery of Leads. INTERNATIONAL JOURNAL OF CHEMOINFORMATICS AND CHEMICAL ENGINEERING, vol. 2, p. 42-144, ISSN: 2155-4110, doi: 10.4018/ijcce.2012070104</p>

	rivista	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
103.	Articolo in rivista	Marongiu MF, Poddie D, Porcu S, manchinu MF, Castelli MP, Sogos V, Bini V, FRAU R, Caredda E, Collu M, Ristaldi MS (2012). Reversible disruption of pre-pulse inhibition in hypomorphic-inducible and reversible CB1-/- mice.. PLOS ONE, vol. 7, e35013, ISSN: 1932-6203, doi: 10.1371/journal.pone.0035013 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: M-PSI/02, BIO/17, BIO/14
104.	Articolo in rivista	Shin E, Tronci E, Carta M (2012). Role of Serotonin Neurons in L-DOPA- and Graft-Induced Dyskinesia in a Rat Model of Parkinson's Disease. PARKINSON'S DISEASE, vol. 2012, 370190, ISSN: 2042-0080, doi: 10.1155/2012/370190 Scopus: 2-s2.0-84863677359 Web of Science: WOS:000324121600001 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09
105.	Articolo in rivista	REALI C, PILLAI R, SABA F, CABRAS S, MICHETTI F, SOGOS V (2012). S100B modulates growth factors and costimulatory molecules expression in cultured human astrocytes. JOURNAL OF NEUROIMMUNOLOGY, vol. 243, p. 95-99, ISSN: 0165-5728, doi: 10.1016/j.jneuroim.2011.11.011 Scopus: 2-s2.0-84856948747 Web of Science: WOS:000301468900014 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/17
106.	Articolo in rivista	CALO' C, CORRIAS L, VONA G, BACHIS V, ROBLEDO R (2012). Sampling strategies in a linguistic isolate: results from mtDNA analysis. AMERICAN JOURNAL OF HUMAN BIOLOGY, vol. 24, p. 192-194, ISSN: 1042-0533, doi: 10.1002/ajhb.22215 Scopus: 2-s2.0-84856693005 Web of Science: WOS:000299997500016 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/13
107.	Articolo in rivista	Valdeolivas S, Satta V, Pertwee RG, Fernández-Ruiz, J, Sagredo O (2012). Sativex-like Combination of Phytocannabinoids is Neuroprotective in Malonate-Lesioned Rats, an Inflammatory Model of Huntingtons Disease: Role of CB1 and CB2 Receptors. ACS CHEMICAL NEUROSCIENCE, ISSN: 1948-7193, doi: 10.1021/cn200114w Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
108.	Articolo in rivista	Petrelli A, Perra A, Schernhuber K, Cargnelutti M, Salvi A, Migliore C, Ghiso E, Benetti A, Barlati S, Ledda-Columbano GM, Portolani N, De Petro G, Columbano A, Giordano S (2012). Sequential analysis of multistage hepatocarcinogenesis reveals that miR-100 and PLK1 dysregulation is an early event maintained along tumor progression. ONCOGENE, vol. 31, p. 4517-4526, ISSN: 0950-9232, doi: 10.1038/onc.2011.631 Web of Science: WOS:000309982100003 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/04
		Shin E, Garcia J, Winkler C, Bjorklund A, Carta M (2012). Serotonergic and dopaminergic mechanisms in graft-induced dyskinesia in a rat model of Parkinson's disease. NEUROBIOLOGY OF DISEASE, vol. 47, p. 393-406, ISSN: 0969-9961, doi: 10.1016/j.nbd.2012.03.038

109.	Articolo in rivista	<p>Scopus: 2-s2.0-84863427211</p> <p>Web of Science: WOS:000306622300011</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
110.	Articolo in rivista	<p>Caria P, Dettori T, Frau DV, Di Oto E, Morandi L, Parmeggiani A, Tallini G, Vanni R (2012). Simultaneous occurrence of PAX8-PPARg and RET-PTC3 rearrangements in a follicular variant of papillary thyroid carcinoma.. THE AMERICAN JOURNAL OF SURGICAL PATHOLOGY, vol. 36, p. 1415-1420, ISSN: 0147-5185, doi: 10.1097/PAS.0b013e318264bdd6</p> <p>Scopus: 2-s2.0-84865467518</p> <p>Web of Science: WOS:000308214100017</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
111.	Articolo in rivista	<p>Turtoi A, Musmeci D, Naccarato AG, Scatena C, Ortenzi V, Kiss R, Murtas D, Patsos G, Mazzucchelli G, De Pauw E, Bevilacqua G, Castronovo V (2012). Sparc-Like Protein 1 Is a New Marker of Human Glioma Progression. JOURNAL OF PROTEOME RESEARCH, vol. 11, p. 5011-5021, ISSN: 1535-3893, doi: 10.1021/pr3005698</p> <p>Scopus: 2-s2.0-84867606536</p> <p>Web of Science: WOS:000309441000023</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
112.	Articolo in rivista	<p>Sollai F, Zucca P, Rescigno A, Dumitriu E, Sanjust E. (2012). Sporobolomyces salmonicolor as a tool for nitrate removal from wastewaters. ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 11, p. 1455-1460, ISSN: 1582-9596</p> <p>Scopus: 2-s2.0-84870009086</p> <p>Web of Science: WOS:000310368400012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
113.	Articolo in rivista	<p>Lazzari Paolo, Pau Amedeo, Tambaro Simone, Asproni Battistina, Ruiu Stefania, Pinna Giansalvo, Mastinu Andrea, Curzu Maria M, Reali Roberta, Bottazzi Mirko Emilio Heiner, Pinna Gérard A, Murineddu Gabriele (2012). Synthesis and pharmacological evaluation of novel 4-alkyl-5-thien-2'-yl pyrazole carboxamides. CENTRAL NERVOUS SYSTEM AGENTS IN MEDICINAL CHEMISTRY, vol. 12, ISSN: 1875-6166</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
114.	Articolo in rivista	<p>Lazzari P, Pau A, Tambaro S, Asproni B, Ruiu S, Pinna G, Mastinu A, Curzu MM, Reali R, Bottazzi ME, Pinna GA, Murineddu G. (2012). Synthesis and pharmacological evaluation of novel 4-alkyl-5-thien-2'-yl pyrazole carboxamides.. CENTRAL NERVOUS SYSTEM AGENTS IN MEDICINAL CHEMISTRY, ISSN: 1871-5249</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>Cantara S, Pisu M, Frau DV, Caria P, Dettori T, Capezzone M, Capuano S, Vanni R, Pacini F (2012). Telomere abnormalities and chromosome fragility in patients affected by familial papillary thyroid cancer.. THE JOURNAL OF CLINICAL ENDOCRINOLOGY AND METABOLISM, vol. 97, p. E1327-E1331, ISSN: 0021-972X, doi: 10.1210/jc.2011-2096</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
		<p>Scherma M, Justinová Z, Zanettini C, Panlilio LV, Mascia P, Fadda P, Fratta W, Makriyannis A, Vadivel SK, Gamaleddin I, Le Foll B,</p>

116.	Articolo in rivista	<p>Goldberg SR (2012). The anandamide transport inhibitor AM404 reduces the rewarding effects of nicotine and nicotine-induced dopamine elevations in the nucleus accumbens shell in rats. BRITISH JOURNAL OF PHARMACOLOGY, vol. 165, p. 2539-2548, ISSN: 0007-1188, doi: 10.1111/j.1476-5381.2011.01467.x</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
117.	Articolo in rivista	<p>Olianas MC, Dedoni S, Onali P. (2012). The atypical antidepressant mianserin exhibits agonist activity at ζ-opioid receptors.. BRITISH JOURNAL OF PHARMACOLOGY, vol. 167, p. 1329-1341, ISSN: 0007-1188, doi: 10.1111/j.1476-5381.2012.02078.x</p> <p>Scopus: 2-s2.0-84867807501</p> <p>Web of Science: WOS:000310080300013</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
118.	Articolo in rivista	<p>Agabio R, Maccioni P, Carai MAM, Gessa GL, Froestl W, Colombo G (2012). The development of medication for alcohol-use disorders targeting the GABAB receptor system . RECENT PATENTS ON CNS DRUG DISCOVERY, vol. 7, p. 113-128, ISSN: 1574-8898</p> <p>Scopus: 2-s2.0-84861729993</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
119.	Articolo in rivista	<p>Piludu M, Fanos V, Congiu T, Piras M, Gerosa C, Mocci C, Fanni D, Nemolato S, Muntoni S, Iacovidou N, Faa G. (2012). The pine-cone body: an intermediate structure between the cap mesenchyme and the renal vesicle in the developing nod mouse kidney revealed by an ultrastructural study.. THE JOURNAL OF MATERNAL-FETAL & NEONATAL MEDICINE, vol. 25, p. 72-75, ISSN: 1476-7058, doi: 10.3109/14767058.2012.714645</p> <p>Scopus: 2-s2.0-84867002595</p> <p>Web of Science: WOS:000309476200015</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16, MED/04</p>
120.	Articolo in rivista	<p>Carta A (2012). The role of microglialymphocyte interaction in PD neuropathology. BASAL GANGLIA, vol. 2, p. 123-130, ISSN: 2210-5336, doi: 10.1016/j.baga.2012.07.003,</p> <p>Scopus: 2-s2.0-84867720828</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
121.	Articolo in rivista	<p>Sollai G, Solari P, Corda V, Masala C, Crnjar R (2012). The spike generator in the labellar taste receptors of the blowfly is differently affected by 4-aminopyridine and 5-hydroxytryptamine. JOURNAL OF INSECT PHYSIOLOGY, p. 1686-1693, ISSN: 0022-1910, doi: 10.1016/j.jinsphys.2012.10.010</p> <p>Scopus: 2-s2.0-84870251753</p> <p>Web of Science: WOS:000312479800022</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
122.	Articolo in rivista	<p>ORRÙ C.D., Hughson AG, Race B, Raymond GJ, Caughey B (2012). Time course of prion seeding activity in cerebrospinal fluid of scrapie-infected hamsters after intratongue and intracerebral inoculations. JOURNAL OF CLINICAL MICROBIOLOGY, ISSN: 0095-1137</p> <p>Scopus: 2-s2.0-84858592236</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p>

123.	Articolo in rivista	<p>MANZO G, SANNA R, CASU M, MIGNOGNA G, MANGONI ML, RINALDI A.C., SCORCIAPINO MA (2012). Towards an improved structural model of the frog-skin antimicrobial peptide esculentin-1b(1-18). <i>BIOPOLYMERS</i>, vol. 97, p. 873-881, ISSN: 0006-3525, doi: 10.1002/bip.22086</p> <p>Scopus: 2-s2.0-84865124549 Web of Science: WOS:000307544800003 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/10</p>
124.	Articolo in rivista	<p>Alison MR, Marongiu F, Laconi E (2012). Transplanted hepatocytes: wiped out or washed out? . <i>JOURNAL OF HEPATOLOGY</i>, vol. 56, p. 996-997, ISSN: 0168-8278, doi: 10.1016/j.jhep.2011.09.004</p> <p>Web of Science: WOS:000302272600036 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04</p>
125.	Articolo in rivista	<p>Dedoni S, Olanas MC, Ingianni A, Onali P (2012). Type i interferons impair BDNF-induced cell signaling and neurotrophic activity in differentiated human SH-SY5Y neuroblastoma cells and mouse primary cortical neurons. <i>JOURNAL OF NEUROCHEMISTRY</i>, vol. 122, p. 58-71, ISSN: 0022-3042, doi: 10.1111/j.1471-4159.2012.07766.x</p> <p>Scopus: 2-s2.0-84862169503 Web of Science: WOS:000305064100007 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14, MED/07</p>
126.	Articolo in rivista	<p>Fanos V, Antonucci R, Barberini L, Atzori L (2012). Urinary Metabolomics in the Newborn and Infant: Review of its clinical applications.. <i>ADVANCES IN CLINICAL CHEMISTRY</i>, vol. 58, p. 193-223, ISSN: 0065-2423, doi: 10.3109/14767058.2012.714634</p> <p>Scopus: 2-s2.0-84862571524 Web of Science: WOS:000310857100008 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05</p>
127.	Articolo in rivista	<p>Agabio R, Gessa GL, Montisci A, Finco G, Contu P, Bedogni G, Marchi A (2012). Use of the screening suggested by the National Institute on Alcohol Abuse and Alcoholism and of a newly-derived tool for the detection of unhealthy alcohol drinkers among surgical patients. <i>JOURNAL OF STUDIES ON ALCOHOL AND DRUGS</i>, vol. 73, p. 126-133, ISSN: 1937-1888</p> <p>Scopus: 2-s2.0-83455163959 Web of Science: WOS:000298898400017 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
128.	Articolo in rivista	<p>Evert M, Calvisi DF, Evert K, De Murtas V, Gasparetti G, Mattu S, Destefanis G, Ladu S, Zimmermann A, Delogu S, Thiel S, Thiele A, Ribback S, Dombrowski F. (2012). V-AKT murine thymoma viral oncogene homolog/ mammalian target of rapamycin activation induces a module of metabolic changes contributing to growth in insulin-induced hepatocarcinogenesis. <i>HEPATOLOGY</i>, ISSN: 0270-9139, doi: 10.1002/hep.25600</p> <p>Scopus: 2-s2.0-84859978328 Web of Science: WOS:000303049400018 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04</p>
D'Amato F, Cocco C, Noli B, Cabras T, Messina I, Ferri GL (2012). VGF peptides upon osmotic stimuli: Changes in neuroendocrine		

129.	Articolo in rivista	<p>regulatory peptides 1 and 2 in the hypothalamic-pituitary-axis and plasma. JOURNAL OF CHEMICAL NEUROANATOMY, vol. 44, p. 57-65, ISSN: 0891-0618, doi: 10.1016/j.jchemneu.2012.05.001</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
130.	Articolo in rivista	<p>Banni S, Carta G, Murru E, Cordeddu L, Giordano E, Marrosu F, Puligheddu M, Floris G, Asuni GP, Cappai AL, Deriu S, Follesa P (2012). Vagus nerve stimulation reduces body weight and fat mass in rats. PLOS ONE, vol. 7, e44813, ISSN: 1932-6203</p> <p>Scopus: 2-s2.0-84867009371</p> <p>Web of Science: WOS:000309973900018</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
131.	Articolo in rivista	<p>Deiana M, Loru D, Incani A, Rosa A, Atzeri A, Melis MP, Cabboi B, Hollecker L, Pinna MB, Argiolas F, Murru M, Dessi MA (2012). Wine extracts from Sardinian grape varieties attenuate membrane oxidative damage in Caco-2 cell monolayers. FOOD CHEMISTRY, vol. 134, p. 2105-2113, ISSN: 0308-8146, doi: 10.1016/j.foodchem.2012.04.014</p> <p>Scopus: 2-s2.0-84861577296</p> <p>Web of Science: WOS:000305859800052</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
132.	Articolo in rivista	<p>Vargiu R, Perinu A, De Lisa A, Tintrup F, Manca F, Mancinelli R. (2012). [Origin of motion in the human ureter: mechanics, energetics and kinetics of the myosin molecular motors]. UROLOGIA, vol. 79, p. 123-129, ISSN: 0391-5603, doi: 10.5301</p> <p>Lingua: ITA</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
133.	Articolo in rivista	<p>DE LUCA M, Marti Matteo (2012). studio degli effetti acuti e cronici e delle proprietà d'abuso del cannabinoide sintetico JWH-018: un approccio multidisciplinare. ITALIAN JOURNAL ON ADDICTION, ISSN: 2239-5652</p> <p>Lingua: ITA</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
134.	Articolo in rivista	<p>Olianas MC, Dedoni S, Olianas A, Onali P (2012). d-Opioid receptors stimulate the metabolic sensor AMP-activated protein kinase through coincident signaling with G(q/11)-coupled receptors.. MOLECULAR PHARMACOLOGY, vol. 81, p. 154-165, ISSN: 0026-895X, doi: 10.1124/mol.111.075267</p> <p>Scopus: 2-s2.0-84856076159</p> <p>Web of Science: WOS:000299318100006</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
135.	Recensione in rivista	<p>Carta A, Giuffrida A, Fisone G. (2012). Dyskinesia in Parkinson's disease therapy.. PARKINSON'S DISEASE, ISSN: 2042-0080, doi: 10.1155/2012/639080</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
		<p>Squassina A, Manchia M, Congiu D, Costa M, Severino G, Chillotti C, Ardau R, Soggiu A, Piras C, Roncada P, Keddy P, Robertson G, Alda M, Del Zompo M (2012). A gene expression and protomi study provide further evidence for the involvement of spermidine/spermine</p>

136.	Abstract in rivista	<p>N(1)-acetyltransferase (SSAT1) in suicide and suggests new biological determinants of suicidal behavior in bipolar disorder patients. AMERICAN JOURNAL OF MEDICAL GENETICS. PART B, NEUROPSYCHIATRIC GENETICS, vol. 159B, p. 50, ISSN: 1552-4841, doi: 10.1002/ajmg.b.32017</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
137.	Abstract in rivista	<p>Vacca C, Murru E, Carta G, Piras A, Sirigu A, Collu M, Di Marzo V, Batetta B, Banni S (2012). Decrease of anandamide ratio between visceral and subcutaneous adipose tissues by dietary EPA and DHA phosphatidylcholine improves metabolic syndrome in obese zucker rats.. ACTA PHYSIOLOGICA, vol. 206, p. 50, ISSN: 1748-1708</p> <p>Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09</p>
138.	Abstract in rivista	<p>Poddighe S., Setzu M. D., Angioni P., Solla P., Cannas A., Marrosu F., Liscia A. (2012). Drosophila Parkinson's mutant display olfactory impairment both to natural and synthetic compounds.. EUROPEAN JOURNAL OF NEUROLOGY, vol. 19, p. 417, ISSN: 1351-5101, doi: 10.1111/j.1468-1331.2012.03888.x</p> <p>Web of Science: WOS:000309359702201 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09</p>
139.	Abstract in rivista	<p>SIMOLA N, COSTA G, MULLER C.E, ARMENTERO M. T, FRANCO R, PINNA A (2012). Evaluation of drugs acting on CB1-A2A receptor oligomers in rat models of Parkinson's disease. PARKINSONISM & RELATED DISORDERS, vol. 18, p. S195, ISSN: 1353-8020, doi: http://dx.doi.org/10.1016/S1353-8020(11)70842-2</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
140.	Abstract in rivista	<p>PINNA A, COSTA G, ARMENTERO M.T, MULLER C.E, FRANCO R, SIMOLA N (2012). In vivo antiparkinson activity of drugs acting on A(2A)-CB1-D-2 receptors. MOVEMENT DISORDERS, vol. 27, p. S48-S49, ISSN: 0885-3185, doi: 10.1002/mds.25051</p> <p>Web of Science: WOS:000305507700157 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
141.	Abstract in rivista	<p>Serpe R, Madeddu C, Panzone F, Antoni G, Cau MC, Maccio A, Mantovani G, Banni S (2012). Krill oil to improve blood lipids status in advanced cancer patient with cachexia. JOURNAL OF CLINICAL ONCOLOGY, vol. 30S, ISSN: 0732-183X</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09</p>
142.	Abstract in rivista	<p>Riva A, Conti G, Lilliu MA (2012). Luigi Castaldi (Pistoia 1890- Firenze 1945) and his outstanding contribution to the history of Florentine wax modeling. . ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 117, ISSN: 1122-6714</p> <p>Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/16</p>
143.	Abstract in rivista	<p>Carucci S, Anchisi L, Ambu G, Melis GL, Lecca L, Zuddas A. (2012). Methylphenidate effects on social functioning in children with ADHD. EUROPEAN NEUROPSYCHOPHARMACOLOGY, vol. 22, p. S421-S422, ISSN: 0924-977X</p> <p>Web of Science: WOS:000317948600552 Lingua: ENG Co-autori stranieri: No</p>

144.	Abstract in rivista	<p>Carozzi VA, Serra MP, Poddighe L, Boi M, Del Fiacco M, Meregalli C, Chiorazzi A, Marmioli P, Cavaletti G, Quartu M (2012). Neurochemical characterization of bortezomib-induced peripheral neuropathy: expression of TRPV1, CGRP and substance P in the rat DRG and dorsal horn of spinal cord. JOURNAL OF THE PERIPHERAL NERVOUS SYSTEM, vol. 17, p. S14, ISSN: 1529-8027</p> <p>Web of Science: WOS:000302465900028</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
145.	Abstract in rivista	<p>Cocco C, Noli B, D'Amato F, Pani M, Brancia C, Carta M, Tronci E, Bongioanni P, Ferri GL (2012). Parkinsons disease: changes in TLQP and related peptide/s in 6-OHDA treated rat and in human plasma. ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 117, ISSN: 1122-6714, doi: 10.13128/IJAE-11947</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16, BIO/17</p>
146.	Abstract in rivista	<p>Guzzetti C, Zavattari P, Pilia S, Ibba A, Casini MR, Minerba L, Loche S (2012). Relationship between Cortisol and Components of the Metabolic Syndrome in Obese Children and Adolescents. ENDOCRINE REVIEWS, vol. 33, ISSN: 0163-769X</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
147.	Abstract in rivista	<p>Melis M, Zonza A, Muroi P, Crnjar R, Tomassini Barbarossa I (2012). Relationships between gustin (CA6) gene polymorphism, bitter taste sensitivity, fungiform papillae density and morphology . ACTA PHYSIOLOGICA, vol. 206, ISSN: 1748-1716</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
148.	Abstract in rivista	<p>Zavattari P, Ibba A, Moi L, Pilia S, Guzzetti C, Casini MR, Loche S (2012). The role of the rs9939609 FTO gene polymorphism on BMI is age-dependent. HORMONE RESEARCH IN PAEDIATRICS, vol. 78, ISSN: 1663-2818</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
149.	Abstract in rivista	<p>Zanni R, Melis G, Sanna E, Carucci S, Anchisi A, Zuddas A (2012). Tolerability and safety of risperidone in childhood: may specific clinical variables predict extrapyramidal aversive events?. EUROPEAN NEUROPSYCHOPHARMACOLOGY, vol. 22, p. S421, ISSN: 0924-977X</p> <p>Web of Science: WOS:000317948600551</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/39</p>
150.	Abstract in rivista	<p>Agabio R, Diana EM, Grazzini D, Pirastu R, Gessa GL (2012). Use of pharmacological treatments by a sample of Italian patients affected by alcohol use disorders. ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH, vol. 36, p. 177, ISSN: 0145-6008</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
	Contributo in	<p>INGIANNI A (2012). CORYNEBACTERIUM E LISTERIA. In: ALLINZOND, ANGIOLELLA, BANCHE, BISIGNANO, BLANDINO, CARLONE,CASTRO, CELLINI, INGIANNI, POMPEI. (a cura di): CARLONE NICOLA, RAFFAELLO POMPEI, MICROBIOLOGIA FARMACEUTICA. p. 415-420</p>

1.	volume (Capitolo o Saggio)	Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/07
2.	Contributo in volume (Capitolo o Saggio)	SIMOLA N, MORELLI M (2012). Caffeine Consumption and Changes in the Function of Dopaminergic Transmission: Evidence of a Hyperdopaminergic State in Rats Subchronically Treated with Caffeine. In: (a cura di): F. D. Romano e P. F. Russo. , Caffeine Consumption and Health. p. 105-122, HAUPPAUGE NY 11788-3619:Nova Science Publishers, Inc., ISBN: 978-1-61942-335-0 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
3.	Contributo in volume (Capitolo o Saggio)	ACQUAS E, DE LUCA MA, FENU S, LONGONI R, SPINA L. (2012). Caffeine and the brain: an overview. In: Caffeine: Chemistry, Analysis, Function and Effects. FOOD AND NUTRITIONAL COMPONENTS IN FOCUS, vol. 2, p. 247-267, LONDON:Victor R. Preedy, ISBN: 978-1-84973-475-2, ISSN: 2045-1695, doi: 10.1039/9781849734752-00247 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
4.	Contributo in volume (Capitolo o Saggio)	SKVORAK K.J, GRAMIGNOLI R, HANSEL M.C, URAZ S, TAHAN V, DORKO K, MARONGIU F, STROM S.C (2012). Cell Transplantation: A Possible Alternative to Orthotopic Liver Transplant (OLT). In: Hesham Abdeldayem and Naglaa Allam. Liver Transplantation - Technical Issues and Complications. ISBN: 978-953-51-0015-7 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
5.	Contributo in volume (Capitolo o Saggio)	Riva A, Conti G, Loy F (2012). Giuseppe Sterzi (1876 1919), neuroscienziato e storico dellAnatomia. In: Ordine dei Medici Chirurghi ed Odontoiatrici della Provincia di Cagliari. (a cura di): Ordine dei Medici Chirurghi ed Odontoiatrici della Provincia di Cagliari, Storia della Medicina, Atti del 5° Congresso in Sardegna. vol. 5, p. 1-13, CAGLIARI:Aipsa Edizioni, ISBN: 978-88-95692-71-5 Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/16
6.	Contributo in volume (Capitolo o Saggio)	Fanos V, Barberini L, Noto A, Puddu M, Ottonello G, Mussap M, Cesare marincola F, Caboni PL, Atzei A, Dessi A, Puxeddu E, Locci E, Murgia F, Lussu M, Atzori L (2012). La metabolomica in neonatologia. In: (a cura di): Foresta C, Lenzi A, Ferlin A, Garolla A, Riproduzione e sessualità: dalla sperimentazione alla clinica. p. 195-203, PADOVA:Editore Cleup Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05
7.	Contributo in volume (Capitolo o Saggio)	COMANDINI O, RINALDI A.C., KUYPER TW (2012). Measuring and Estimating Ectomycorrhizal Fungal Diversity: A Continuous Challenge. In: (a cura di): Pagano Marcela, Mycorrhiza: Occurrence in Natural and Restored Environments. p. 165-200, New York:Nova Science Publishers, Inc., ISBN: 978-1-61209-226-3 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
8.	Contributo in volume (Capitolo o Saggio)	Capobianco E, Travaglione A, Marras E (2012). Modularity Configurations in Biological Networks with Embedded Dynamics. In: (a cura di): M. Dehmer and SC Basak, Statistical and Machine Learning Approaches for Network Analysis. p. 109-129, New York:Wiley Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/05

9.	Contributo in volume (Capitolo o Saggio)	<p>ARGIOLAS A, MELIS MR. (2012). Pharmacological strategies for the therapy of erectile dysfunction. In: (a cura di): Grant PS, Erectile Dysfunction: causes, risk and management. p. 199-234, NEW YORK:Nova Science Publishers, Inc., ISBN: 978-1-61492-316-9</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: M-PSI/02</p>
10.	Contributo in volume (Capitolo o Saggio)	<p>Casañola-Martin G M, Le-Thi-Thu H, Marrero-Ponce Y, Torrens F, Rescigno A, Abad A, Khan MTH (2012). QSAR-Based CMs and TOMOCOMD-CARD Approach for the Discovery of New Tyrosinase Inhibitor Chemicals.. In: (a cura di): Mahmud Tareq Hassan Khan, Recent Trends on QSAR in the Pharmaceutical Perceptions. vol. 44, p. 298-341, Bentham Science Publishers Ltd., ISBN: 978-1-60805-379-7, doi: 10.2174/97816080537971120101</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
11.	Contributo in volume (Capitolo o Saggio)	<p>Carboni E, Cadeddu R, Carta AR (2012). Role of prefrontal cortex dopamine and noradrenaline circuitry in addiction. In: Belin D. (a cura di): Belin D, Addictions - From Pathophysiology to Treatment. p. 129-168, RIJEKA:InTech Web Org, ISBN: 978-953-51-0783-5, doi: 10.5772/51221</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 volume (Capitolo o Saggio)	<p>PINNA A, SIMOLA N, FRAU L, MORELLI M (2012). Symptomatic and Neuroprotective Effects of A2A Receptor Antagonists in Parkinsons Disease. In: (a cura di): Susan Masino and Detlev Boison, Adenosine: A Key Link between Metabolism and Brain Activity. p. 361-384, New york:Springer Science+Business Media, LLC 2011, ISBN: 978-1-4614-3902-8, doi: 10.1007/978-1-4614-3903-5_18</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.	Contributo in Atti di convegno	<p>Koonce CJ, Walf AA, FRAU R, Bini V, Bortolato M, Frye CA (2012). Administration of finasteride modulates depressive-like behavior in the forced swim task of male rats. In: 42nd annual meeting of the Society of Neuroscience. New Orleans :42nd annual meeting of the Society of Neuroscience, New Orleans, LA, USA, Oct 13-18, 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
2.	Contributo in Atti di convegno	<p>DESSI' C (2012). Adolescent THC Exposition and vulnerability to drug abuse. In: Convegno monotematico, I Cannabinoidi: presente e futuro, Ferrara, 14-15/09/2012. Ferrara, Italy, 14-15/09/2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
3.	Contributo in Atti di convegno	<p>Sollai G, Solari P, Masala C, Corda V, Crnjar R (2012). Biogenic amines modulate transepithelial potential (TEP) in labellar taste sensilla of the blowfly. In: XVI International Symposium of Olfaction and Taste (ISOT). XVI International Symposium on Olfaction and Taste (ISOT) 2012. p. 242, Stockholm, Sweden , 23-27 June 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
4.	Contributo in Atti di convegno	<p>Marongiu F, Serra MP, Sini M, Laconi E (2012). Cell senescence in liver repopulation and carcinogenesis. In: Abstract Book (Journal of Hepatology). Barcelona, Spain, 18-22 Aprile 2012</p> <p>Co-autori stranieri: No</p>

SSD di afferenza degli autori del Dipartimento: MED/04

5.	Contributo in Atti di convegno	Serra MP, Sini M, Marongiu F, Laconi E (2012). Cell turnover in the repopulated rat liver: evidence against hepatocyte streaming. . In: Abstract Book (Journal of Hepatology). Barcelona - Spain, 18 April 2012 - 22 April 2012 Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/04
6.	Contributo in Atti di convegno	Melis M, Sollai G, Masala C, Sabatini A, Palmas F, Crnjar R, Solari P (2012). Chemoreception in the antennules of the red swamp crayfish <i>Procambarus clarkii</i> . In: XVI International Symposium of Olfaction and Taste (ISOT). p. 161, Stockholm, Sweden, 23-27 Giugno 2012 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09
7.	Contributo in Atti di convegno	Bassareo V, Cucca F, Musio P, Cadoni C, Di Chiara G (2012). Dopamine responses in the nucleus accumbens shell and core to morphine- and food-conditioned stimuli in morphine sensitized rats. In: Monitoring Molecules in Neuroscience. London, UK, September 16-20 2012 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
8.	Contributo in Atti di convegno	Devoto P, FRAU R, Fattore L, Fratta W, Gessa GL (2012). Dopamine-beta-hydroxylase inhibition potentiates cocaine effect on dopamine release in the medial prefrontal cortex. In: 42nd annual meeting of the Society of Neuroscience. New Orleans, LA, USA, Oct 13-18, 2012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
9.	Contributo in Atti di convegno	Bassareo V, Cucca F, Musio P, Cadoni C, Di Chiara G (2012). EFFECT OF MORPHINE SENSITIZATION ON NUCLEUS ACCUMBENS SHELL AND CORE DOPAMINE RESPONSES TO MORPHINE- AND FOOD-CONDITIONED STIMULUS . In: 8TH FENS FORUM OF NEUROSCIENCE. Barcellona (Spain), 14-18 July 2012 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
10.	Contributo in Atti di convegno	Gramignoli R, Hansel MC, Marongiu F, Blake WL, Soto-Gutierrez A, Dorko K, Davila JC, Strom SC (2012). Generation of induced Pluripotent Stem Cells from Amnion Epithelial Cells.. In: Abstract Book. Vienna, Austria, 5 September 2012 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
11.	Contributo in Atti di convegno	Skvorak KJ, Dorko K, Marongiu F, Tahan V, Hansel MC, Gramignoli R, Gibson KM, Strom SC (2012). Human placental stem cell transplant lengthens survival and corrects a murine model of a human metabolic liver disease. In: Abstract Book. Vienna, Austria, 5 September 2012 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
12.	Contributo in Atti di convegno	Bini V, FRAU R, Paba S, Collu M, Castelli MP, Devoto P, Bortolato M (2012). Inhibition of steroid 5-alpha reductase reduces marble-burying responses in mice. In: 42nd meeting of the Society of Neuroscience. New Orleans, LA, USA, Oct 13-18, 2012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
	Contributo in	Godar SC, Bortolato M, Melis M, Soggiu A, Roncada P, Casu A, Flore G, Chen K, FRAU R, Urbani A, Castelli MP, Devoto P, Shih JC (2012). NMDA receptors mediate the role of monoamine oxidase A in pathological aggression. In: 42nd annual meeting of the Society of Neuroscience. SOCIETY FOR NEUROSCIENCE ABSTRACT, ISSN: 0190-5295, New Orleans, LA, USA, Oct 13-18, 2012

13.	Atti di convegno	Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
14.	Contributo in Atti di convegno	Cucca F, Bassareo V, Musio P, Di Chiara G (2012). Nucleus Accumbens Shell and Core Dopamine modifications during operant responding for sucrose . In: 14th International Conference on In Vivo Methods: Monitoring Molecules in Neuroscience. London, 16.09.2012 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
15.	Contributo in Atti di convegno	Cucca F, Bassareo V, Musio P, Di Chiara G (2012). Nucleus accumbens dopamine modifications during operant responding for sucrose. In: 8th FENS Forum of European Neuroscience. Barcellona (Spain), 14-18 July 2012 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
16.	Contributo in Atti di convegno	Pompei r, Sabrina Petruzzelli e Angela Ingianni (2012). Nuovi inibitori di virus erpetici in fase latente. In: Società italiana di Microbiologia Farmaceutica. (a cura di): Università di Ferrara, Atti IX congresso nazionale Società Italiana di Microbiologia farmaceutica. Ferrara :Consorzio Ferrara Ricerche, Ferrara, 11-12 Ottobre 2012 Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/07
17.	Contributo in Atti di convegno	Melis M, Sollai G, Masala C, Sabatini A, Palmas F, Crnjar R, Solari P (2012). Olfactory chemoreception and feeding behaviour in the crayfish <i>Procambarus clarkii</i> . In: 10th Colloquium Crustacea Decapoda Mediterranea. Crustacean Society Summer Meeting and 10th Colloquium Crustacea Decapoda Mediterranea 2012. Athens, Greece, 3-7 June Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/09
18.	Contributo in Atti di convegno	Di Chiara G, Bassareo V (2012). On the role of accumbens shell dopamine in drug and food reward . In: MONITORING MOLECULES IN NEUROSCIENCE. Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
19.	Contributo in Atti di convegno	Gerosa C, Fanni D, Puxeddu E, Piludu M, Piras M, Furno M, Faa G, Fanos V (2012). Perinatal Programming and the Kidney: How can Immunohistochemistry and Electron Microscopy Improve our Knowledge?. In: 3rd International Congress of UENPS 2012. ACTA MÉDICA PORTUGUESA, vol. 25, p. 121-128, Rui Tato Marinho, ISSN: 1646-0758, Porto, 14/11/2012 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/16
20.	Contributo in Atti di convegno	E. Piras, S.Scintu, A.Reina, C.Lai, P.Contini, Madeddu M, A. Ingianni (2012). Prevalenza di Infezione da HHV-8 dal 2004 al 2011. In: IX Congresso della Società Italiana di Microbiologia Farmaceutica. Ferrara, 11-12 Ottobre 2012 Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/07
	Contributo in	Satta V, Scherma M, Dessi C, Businco F, Fattore L, Fratta W and Fadda P (2012). Rimonabant reduces fat intake in a behavioural model of binge-type eating. In: Congresso Monotematico SIF- I Cannabinoidi: Presente e Futuro. vol. ATTI DEL, FERRARA, 17-18 SETTEMBRE 2012

21.	Atti di convegno	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
22.	Contributo in Atti di convegno	Frau R (2012). Role of Neurosteroids in dopamine-stress interactions. In: Monoamines and drugs: new insights into the brain disorders. Zagreb (Croatia), 24th-27th April Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
23.	Contributo in Atti di convegno	Sini M, Serra MP, Marongiu F, Laconi E. (2012). The microenvironment of the aged rat liver supports the growth of transplanted hepatocytes isolated from hepatic nodules . In: Abstract Book (Journal of Hepatology). Barcelona, Spain, 18-22 Aprile 2012 Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/04
24.	Abstract in Atti di convegno	Lussu M, Crisponi G, Murgia F, Crisponi L, Noto A, Locci E, Barberini L, Atzori L, Fanos V, Ottonello G (2012). A 1H NMR Study of Crisponi Syndrome: Can Metabolomics Help to Describe the Disorder? . In: 8th International Workshop on Neonatology. JOURNAL OF PEDIATRIC AND NEONATAL INDIVIDUALIZED MEDICINE, vol. 1, ISSN: 2281-0692, Cagliari, Italy, October 24-27, doi: 10.7363/010106 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05
25.	Abstract in Atti di convegno	Serci C, Murgia F, Pruna D, Marrosu F, Atzori L, Palmas G, Barberini L, Lussu M, Locci E, Noto A, Fanos V (2012). A Non-Invasive Approach to Characterize Epileptic Children Born ELBW Compared to Non Epileptic: A Metabolomics Point of View. In: 8th International Workshop on Neonatology. JOURNAL OF PEDIATRIC AND NEONATAL INDIVIDUALIZED MEDICINE, vol. 1, p. 118-119, ISSN: 2281-0692, Cagliari, Italy, October 24-27, doi: 10.7363/010106 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05
26.	Abstract in Atti di convegno	SCORCIAPINO MA, PIRRI G, VARGIU AV, RUGGERONE P, GIULIANI A, CASU M, BUERCK J, WADHWANI P, ULRICH AS, RINALDI A.C. (2012). A Novel Dendrimeric Peptide with Antimicrobial Properties: Structure-Function Analysis of SB056. In: (a cura di): Alessandro Tossi, New Antimicrobials Workshop in Trieste, 25-26.5.2012. p. 41, TRIESTE:EUT, ISBN: 978-88-8303-379-7, Trieste, 25-26/5/2012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
27.	Abstract in Atti di convegno	Ardau R, Bocchetta A, Carta P, Chillotti C, Deiana V, Del Zompo M, Manchia M (2012). A retrospective case series of bipolar patients during pregnancy: lithium prophylaxis, risk of recurrences and maternal/neonatal complications. In: 12th International Forum on Mood and Anxiety Disorders. INTERNATIONAL JOURNAL OF PSYCHIATRY IN CLINICAL PRACTICE, vol. 16, p. 21-22, ISSN: 1365-1501, Barcelona, 7-9 Nov 2012 Web of Science: WOS:000310809300046 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
28.	Abstract in Atti di convegno	Ciccocioppo, R., de Guglielmo, G., Melis, M., DE LUCA M, Li, H., Cippitelli, A., Kallupi, M., Stopponi, S., Gaitanaris, G., Demopoulos, G. (2012). Activation of PPAR gamma by the anti-diabetic agent pioglitazone reduces opioid reinforcement and opioid-induced activation of the mesolimbic dopamine system. In: Society for Neuroscience . (a cura di): Society for Neuroscience , Society for Neuroscience Abstract Viewer and Itinerary Planner. vol. 42, New Orleans, LA, USA, October 13 -17, 2012 Web of Science: BCI:BCI201200734811 Lingua: ENG Co-autori stranieri: Si

29.	Abstract in Atti di convegno	<p>DEMURTAS P, CORRIAS M, MAXIA C, ORRU G, CONI P, ZUCCA I, MURTAS D, LAI S, PIRAS F, PERRA MT (2012). Angiotensin-converting-enzyme (ACE) insertion/deletion (I/D) polymorphism and pterygium. A case-control study in Sardinian population. In: Abstracts Book. ABCD Meeting - Mechanisms of Signal Transduction. p. 41, Firenze, 16-17 Marzo 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
30.	Abstract in Atti di convegno	<p>T. Dettori, Caria P, D.V. Frau, A. Borghero, A. Cappai, A. Riola, M.L. Lai, F. Boi, P.G. Calò, A. Nicolosi, S. Mariotti, and R.Vanni. (2012). Assessing RET gene breakage in thyroid fine needle aspiration by fish: advantages and limits.. In: XIV Congresso A.I.B.G. . Assisi, 28-29 Settembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
31.	Abstract in Atti di convegno	<p>Tuveri R, Manca M, Scano P, Maestrale C, Pilla F, Rosa A, Incani A, Farci P, Ligios C, Pani A (2012). BIOCHEMICAL AND MOLECULAR MODIFICATIONS IN SHEEP BRAINS DURING NATURAL SCRAPIE . In: PROGRAMME and ABSTRACT BOOK. p. 18, orvieto (Tr), 17 - 19 settembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
32.	Abstract in Atti di convegno	<p>DE LUCA MA, CABONI G, BIMPISIDIS Z, VALENTINI V, MARTI M, DI CHIARA G (2012). Behavioral and neurochemical rewarding properties of a cannabinoid compound of Spice drugs: jwh-018. . In: Society for Neuroscience . (a cura di): Society for Neuroscience , Society for Neuroscience Abstract Viewer and Itinerary Planner. vol. 42, New Orleans:Society for Neuroscience, New Orleans, LA, USA, October 13 -17, 2012</p> <p>Web of Science: BCI:BCI201200722746</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
33.	Abstract in Atti di convegno	<p>Sagheddu C, Lecca S, Luchicchi A, De Felice M and Pistis M (2012). CHARACTERIZATION OF NEURAL ACTIVITY OF MIDBRAIN DOPAMINE AND ROSTROMEDIAL TEGMENTAL NEURONS IN A RAT MODEL OF NEUROPATHIC PAIN.. In: Atti del V CONVEGNO MONOTEMATICO 2012 SIF. Bologna, 29-30 Novembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
34.	Abstract in Atti di convegno	<p>Sergi S, Cau D, La Colla P, Cappai G, Carucci A, Bacchetta G, Tamburini E (2012). Characterization of bacterial communities associated with Pistacia lentiscus L. from the abandoned Sardinian mining area. In: 14th International Symposium on Microbial Ecology, ISME14. Copenhagen, Denmark, 19-24 August 2012. vol. 273A, p. 739, Copenhagen, Denmark, 19-24 August 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
35.	Abstract in Atti di convegno	<p>Senatore G, Vitali F, Mastromei G, Casalone E, La Colla P, Bullita E, Ruggeri C, Sergi S, Tamburini E (2012). Characterization of bacterial communities in tourist ports in the Mediterranean Sea Basin. In: 12° Convegno FISV Federazione Italiana Scienze della Vita. p. 72, Roma, 24-27 September 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
<p>Banni S, Petroni A, Cappa M, Bizzarri C, Carta G, Gonnelli P (2012). Conjugated linoleic acid as dietary therapeutic strategy for the</p>		

36.	Abstract in Atti di convegno	<p>treatment of neurodegenerative disorders. In: ISSFAL. Vancouver, Canada, 26-30 Maggio 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
37.	Abstract in Atti di convegno	<p>Banni S, Murru E, Carta G, Griinari M, Vacca C, Piras A, Cordeddu L, Collu M, Berge K, Di Marzo V, Batetta B (2012). Decrease of anandamide ratio between visceral and subcutaneous adipose tissues by dietary EPA and DHA phosphatidylcholine improves metabolic syndrome in obese Zucker rats. In: ISSFAL . Vancouver, Canada, 26-30 Maggio 2012</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
38.	Abstract in Atti di convegno	<p>Pinna M, Deiana V, Ligas F, Ardaù R, Bocchetta A, Del Zompo M (2012). Depressione post-partum: dalle basi biologiche allo sviluppo di nuove terapie. In: 16° Congresso della Società Italiana di Psicopatologia PSICHIATRIA 2012: una nuova psicopatologia per la clinica e le neuroscienze. JOURNAL OF PSYCHOPATHOLOGY, vol. 18, p. 215-216, ISSN: 2284-0249, ROMA, 14-18 febbraio 2012</p> <p>Lingua: ITA</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
39.	Abstract in Atti di convegno	<p>Banni S, Carta G, Murru E, Vacca C, Sirigu A, Piras A, Collu M, Keizer H, Gambelli L, Haandrikman A (2012). Dietary triacylglycerols with Palmitic Acid in the 2-Position modifies endocannabinoid and congener profile in rat visceral adipose tissue. In: ISSFAL 2012, 10th Congress of the International Society for the Study of Fatty Acids and Lipids. Vancouver, Canada, 26-30 Maggio 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
40.	Abstract in Atti di convegno	<p>DEL FIACCO M, QUARTU M, SERRA MP, BOI M, PODOGHE L, MELIS T (2012). Discovery of novel subregions of the human cuneate nucleus whose neurochemical features match those of nociceptive sensory nuclei. In: 8th FENS Forum of Neuroscience. vol. 6, p. 110.04, © 2012 - FENS Forum of Neuroscience, Barcellona, 14-18 July 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
41.	Abstract in Atti di convegno	<p>Sanna F, Succu S, Melis MR, Argiolas A (2012). Dopamine D2-like receptor agonists induce penile erection: differential role of D2, D3 and D4 receptors and mechanism of action in the paraventricular nucleus of the hypothalamus of male rats. In: Atti: III° Retreat, Institute of Neuroscience of the National Research Council. Brexén (BZ), February 29 - March 3, 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: M-PSI/02</p>
42.	Abstract in Atti di convegno	<p>Quartu M, Serra MP, Pillolla G, Melis T, Del Fiacco M, Falconieri D, Carta G, Murru E, Cordeddu L, Piras A, Collu M, Banni S (2012). Effect of administration of Pistacia lentiscus L. essential oil on rat cerebral cortex and plasma following transient carotid artery occlusion/reperfusion. In: 8th FENS Forum of Neuroscience. vol. 6, p. 4451-4452, © 2012 - FENS Forum of Neuroscience, Barcelona, Spain, 14-18 July 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
43.	Abstract in Atti di convegno	<p>QUARTU M, SERRA MP, PODOGHE L, PICCI C, BOI M, MELIS T, DEL FIACCO M, MEREGALLI C, CHIORAZZI A, MARMIROLI P, CAVALETTI G, CAROZZI V. (2012). Expression of TRPV1, CGRP and substance P in spinal primary afferent neurons in a rat model of bortezomib-induced peripheral neuropathy. In: Abstracts XXII Convegno Nazionale del Gruppo Italiano per lo Studio della Neuromorfologia. p. 33, Bologna, 22-23 novembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p>

44.	Abstract in Atti di convegno	<p>Caria P, R. Pillai, F. Saba, M. Arras, V. Sogos and R. Vanni (2012). Formation of thyrosphere with cancer stem properties from the B-CPAP human papillary thyroid carcinoma cell line.. In: XIV Congresso A.I.B.G. Assisi , 28-29 Settembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/13</p>
45.	Abstract in Atti di convegno	<p>MELIS T, QUARTU M, SERRA MP, BOI M, PICCI C, PODDIGHE L, DEL FIACCO M (2012). Further studies on the histology and chemical neuroanatomy of the human cuneate nucleus. In: Abstracts XXII Convegno Nazionale del Gruppo Italiano per lo Studio della Neuromorfologia. p. 16, bologna, 22-23 novembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
46.	Abstract in Atti di convegno	<p>LAI S, PIRAS F, SPIGA S, PERRA MT, MINERBA L, PIGA M, MURA E, MURTAS D, DEMURTAS P, CORRIAS M, MAXIA C, FERRELI C, SIRIGU P (2012). Glucorticoid receptor in human cutaneous melanoma: immunohistochemical and immunofluorescence study. In: . ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 117 (1), p. 92, ISSN: 1122-6714, PISTOIA, 20-23 Settembre 2012</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>Riva AL, Loy F, Conti G, Diana M, Isola R (2012). Human salivary glands: from electron microscopy (TEM and HRSEM) to pharmacology. In: International Committee of Symposia on Morphological Sciences (ICSMS). Abstracts book. São Paulo, Brazil, 12-16 Febbraio 2012 , p. 151</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
48.	Abstract in Atti di convegno	<p>CORRIAS M, MAXIA C, DEMURTAS P, DI GIROLAMO N, ZUCCA I, MURTAS D, PIRAS F, LAI S, SIRIGU P, PERRA MT (2012). Immunohistochemical detection of progenitor cells in pterygium. In: . ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 117(1), p. 47, ISSN: 1122-6714, PISTOIA, 20-23 Settembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
49.	Abstract in Atti di convegno	<p>Locci E, Lazzarotto T, Atzori L, Barberini L, Murgia F, Lussu M, Noto A, Fanos V, Lanari M (2012). Metabolomic Analysis of Newborns Urine with Cytomegalovirus Congenital Infection. From the Descriptive to the Predictive Ability: Preliminary Results . In: 8th International Workshop on Neonatology. JOURNAL OF PEDIATRIC AND NEONATAL INDIVIDUALIZED MEDICINE, vol. 1, p. 118-119, ISSN: 2281-0692, Cagliari, Italy, October 24-27, doi: 10.7363/010106</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
50.	Abstract in Atti di convegno	<p>Trudu F, Pivetta T, Isaia F, Antoniotti E, Cabiddu MG, Manca M, Perra D, Pani A. (2012). Mixed thiophene-phenanthroline Cu(II) complexes: synthesis, equilibria and cytotoxicity.. In: Acta of the International Symposia on Metal Complexes.. p. 170-171, Lisbon (Portugal), 18-22 June 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
<p>LAI S, PIRAS F, MURA E, FERRELI C, SPIGA S, MINERBA L, PIGA M, MURTAS D, DEMURTAS P, CORRIAS M, MAXIA C, PERRA MT, SIRIGUP (2012). Nestin and vimentin intermediate filaments expression related to cytoplasmic anchoring of glucocorticoid receptor in cutaneous melanoma. In: Abstracts Book. ABCD Meeting - Mechanisms of Signal Transduction. p. 43</p>		

51.	Abstract in Atti di convegno	Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/16
52.	Abstract in Atti di convegno	PODDIGHE L, QUARTU M, SERRA MP, BOI M, DEL FIACCO M, MEREGALLI C, CHIORAZZI A, MARMIROLI P, CVALETTI G, CAROZZI V (2012). Neurochemical Characterization Of Bortezomib-Induced Peripheral Neuropathy: Expression of TRPV1, CGRP and Substance P in the rat DRG and spinal cord. In: 8th FENS Forum of Neuroscience. FENS FORUM ABSTRACTS, vol. 6, p. 109.22, © 2012 - FENS Forum of Neuroscience , Barcelona, Spain, 14-18 July 2012 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/16
53.	Abstract in Atti di convegno	Manca M, Pivetta T, Isaia F, Trudu F, Perra D, Spiga F, Amato F, Havel J, Pani A. (2012). Synergistic cytotoxicity of copper(II) complexes in combination with cisplatin: an application of artificial neural networks and experimental design.. In: 12th FISV Congress, September 24-27, 2012, Rome, Italy.. Rome, Italy, 2012 september 24-27 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
54.	Abstract in Atti di convegno	Pivetta T, Isaia F, Trudu F, Pani A, Manca M, Perra D, Amato F, Havel J. (2012). Synergistic effects of copper(II) complexes and cisplatin: an application of artificial neural networks and experimental design. In: Abstract book ISMEC congress, June 18-22 2012, Lisbon (Portugal). vol. 2, p. 126-127, Lisbona: Maria Amélia Santos, Editor, Lisbon (Portugal), 18-22 June 2012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
55.	Abstract in Atti di convegno	PICCI C, QUARTU M, BOI M, SERRA MP, MELIS T, PODDIGHE L, BOCCALETTI R, SHEVEL E, CIANCHETTI C, DEL FIACCO M., CAROZZI V. (2012). TRPV1-, CGRP- and SP-immunoreactive innervation of scalp arteries in patients suffering with chronic migraine. In: Abstracts XXII Convegno Nazionale del Gruppo Italiano per lo Studio della Neuromorfologia. vol. 6, p. 40, Bologna, 22-23 novembre 2012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/16
56.	Abstract in Atti di convegno	Riva AL, Conti G, Isola M, Solinas P, Loy F (2012). The Clemente Susinis anatomical waxes of the University of Cagliari: their artistic, scientific, and teaching relevance. . In: International Committee of Symposia on Morphological Sciences (ICSMS). Abstracts book. p. 31, São Paulo, Brazil, 12-16 Febbraio 2012 Web of Science: WOS:000309723200008 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/16
57.	Abstract in Atti di convegno	Frau C, Leoni VP, Loi R, Pinna S, Perra A, Ledda-Columbano GM, Columbano A (2012). Thyroid hormone receptors downregulation is an early event and is maintained all across the step-by-step process of hepatocarcinogenesis. . In: Mission (im)possible, understanding cancer-host dialogues for personalized cancer medicine. 54th Annual Meeting of the Italian Cancer Society. . Bologna - Istituto Ortopedico Rizzoli, 1-4 Ottobre 2012 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/04
58.	Abstract in Atti di convegno	R. Pillai, Caria P, F. Saba, S. Cabras, M. Arras, R. Vanni, V. Sogos (2012). Thyrospheres with stem-like properties derived from the papillary carcinoma B-CPAP cell line. In: ABCD (Associazione di Biologia Cellulare e del Differenziamento) Meeting, Stem Cells, Development and Regenerative Medicine. Torino, 4-6 Maggio 2012 Lingua: ENG

		Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/13
59.	Abstract in Atti di convegno	Piludu M, Piras M, Fanni D, Gerosa C, Nemolato S, Schirru E, Muntoni S, Iacovidu N, Congiu T (2012). Ultrastructural analysis of the early stages that characterize cap mesenchymal induction and ureteric budgrowing in developing nod mouse kidney. In: 8th International workshop on neonatology. JOURNAL OF PEDIATRIC AND NEONATAL INDIVIDUALIZED MEDICINE, vol. 1, p. 121-122, QUARTU SANT'ELENA, CAGLIARI::Hygeia Press, ISBN: 9788890651410, ISSN: 2281-0692, Cagliari, 24-27 ottobre 2012, doi: 107363/0101 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/16
60.	Abstract in Atti di convegno	Paladini P, Paladini A, Noto A, Atzori L, Barberini L, Puxeddu E, Dessì A, Murgia F, Lussu M, Locci E, Fanos V (2012). Urinary Metabolomics in Twins at Birth . In: 8th International Workshop on Neonatology. JOURNAL OF PEDIATRIC AND NEONATAL INDIVIDUALIZED MEDICINE, vol. 1, ISSN: 2281-0692, Cagliari, Italy, October 24-27, doi: 10.7363/010106 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/05
61.	Abstract in Atti di convegno	Fanti M, Perra A, Pibiri M, Schwartz M, Monga SP, Ledda-Columbano GM, Columbano A (2012). Wnt/beta-catenin pathway is activated by thyroid hormone and is required for its hepatomitogenic activity. In: FEDERATION AMER SOC EXP BIOL. Meeting Abstract. FASEB JOURNAL, ISSN: 0892-6638, San Diego, CA , APR 21-25, 2012 Web of Science: WOS:000310711304384 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
62.	Poster	Giliberti G, Asthana S, Blois S, Sanna G, Busonera B, Loddo R and La Colla P (2012). A Computationally-Based Explanation for the Knocking Out Activity of the Microbicide MC1220. In: 11TH National Congress of the Italian Society for Virology.. Orvieto, Italy, 17-19 settembre 2012 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19
63.	Poster	Piras E., Laconi S., Angius F., Batetta B., Pompei R, Ingiani A. (2012). Alterazioni metaboliche in cellule primarie endoteliali indotte da Herpes virus 8 in fase latente. In: IX congresso nazionale Società Italiana di Microbiologia Farmaceutica. (a cura di): Consorzio Ferrara ricerche, Atti del IX Congresso SIMIF Ferrara 2012. Ferrara :Consorzio Ferrara Ricerche, Ferrara , ottobre 2012 Lingua: ITA Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: MED/07
64.	Poster	Tuveri R, Scano P, Maestrale C, Rosa A, Manca M, Pilla F, Incani A, Farci P, Ligios C, Pani A (2012). Biochemical and molecular modifications in sheep brains during natural scrapie. . In: 12th FISV Congress. Roma, 24-27 September Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19
65.	Poster	Cadoni C, Muto T, Fenu S, Espa E, Di Chiara G (2012). Influence of genotype in the long lasting effects of adolescence cannabis exposure on reward and emotional functions. In: SINS XIV . Catania, 19-22 Aprile 2012 Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
		OLIANAS MC, DEDONI S, ONALI P (2012). Involvement of store-operated Ca ²⁺ entry in AMP-activated protein kinase stimulation by

66.	Poster	Gq/11-coupled receptors. In: Sfn 2012. SOCIETY FOR NEUROSCIENCE, New Orleans, 13 Ottobre 2012
		Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
67.	Poster	Farci P, Trudu F, Pivetta T, Spiga F, Perra D, Isaia F, Antoniotti E, Cabiddu MG, Pani A. (2012). Mixed thiophene-phenanthroline Cu (II) complexes: synthesis, antiviral and antiproliferative activity.. In: 11th NATIONAL CONGRESS OF THE ITALIAN SOCIETY FOR VIROLOGY. Orvieto, september-october
		Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19
68.	Poster	Trudu F, Pivetta T, Isaia F, Antoniotti E, Cabiddu MG, Manca M, Perra D, Pani A. (2012). Mixed thiophene-phenanthroline Cu(II) complexes: synthesis, equilibria and cytotoxicity. In: Acta of the International Symposia on Metal Complexes. . ACTA OF THE INTERNATIONAL SYMPOSIA ON METAL COMPLEXES, p. 170-171, Lisbona: Maria Amelia Santos, Giudo Crisponi, ISSN: 2239-2459, Pavia (ITALY)
		Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19
69.	Poster	Satta V, Scherma M, Fattore L, Fratta W and Fadda P (2012). Oleoylethanolamine does not affect binge-type eating behaviour in female rats. In: First Joint Spanish-Italian Meeting On Cannabinoid Research: XIII Reunión Anual Seic. vol. ATTI DEL, MADRID, 29 NOVEMBRE AL 1 DICEMBRE 2012
		Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
70.	Poster	Sanna G, Busonera B, Giliberti G, La Colla P (2012). Potent And Selective Activity Of Daphnane Diterpens Against Hiv-1, Hiv-2 And Coxsackievirus.. In: 11TH National Congress of the Italian Society for Virology. Orvieto, Italy, 17-19 settembre 2012
		Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19
71.	Poster	Atzori M, Marini M, Piga M, Lussu R, De Montis A (2012). PvuII polymorphism in Estrogen Receptor a gene (ESR1) in patients with cytological high grade lesions and HR-HPV infection. In: INTERNATIONAL SOCIETY OF GYNECOLOGICAL ENDOCRINOLOGY . Florence , 2012
		Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/19
72.	Poster	M. Scherma, F. Businco, V. Satta, DESSI' C, B. Pigliacampo, L. Fattore, W. Fratta and P. Fadda (2012). Rimobabant reduces fat intake under binge-type eating behavior in female rats: acute and chronic treatment. In: AA VV. (a cura di): Consiglio Nazionale delle Ricerche (CNR), Retreat 2012 Istituto di Neuroscienze. Bressanone, Italy, 29-02/03-03/2012
		Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14
73.	Poster	Cadoni C, Zucca M, Espa E, Di Chiara G (2012). Role of genotype and possible underlying mechanism in the gateway effect of adolescent nicotine exposure. In: Forum of neuroscience, FENS. Barcelona, 14-18/7/2012.
		Lingua: ENG Co-autori stranieri: No SSD di afferenza degli autori del Dipartimento: BIO/14

74.	Poster	<p>Giugliano V, Fattore Liana, Spano Maria Sabrina, Fadda Paola, Fratta Walter (2012). Role of the endocannabinoid system in the central mechanisms regulating motivation for food. In: Convegno Monotematico Cannabinoidi: presente e futuro . Ferrara, 14-15 settembre</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
75.	Poster	<p>Pivetta T, Isaia F, Trudu F, Pani A, Manca M, Perra D, Amato F, Havel Josef (2012). Synergistic effects of copper(II) complexes and cisplatin: an application of artificial neural networks and experimental design.. In: ACTA OF THE INTERNATIONAL SYMPOSIA ON METAL COMPLEXES. ACTA OF THE INTERNATIONAL SYMPOSIA ON METAL COMPLEXES, vol. 2, p. 126-127, Lisbona: Maria Amelia Santos and Guido Crisponi, ISSN: 2239-2459, Pavia (ITALY)</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
76.	Poster	<p>DEDONI S, OLIANAS MC, ONALI P (2012). Type I interferons upregulate p75 neurotrophin receptor expression and signaling in human neuroblastoma cells.. In: Sfn 2012. SOCIETY FOR NEUROSCIENCE, New Orleans, 13 Ottobre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: No</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
77.	Poster	<p>ORRÙ C.D., S. Vascellari, J. M. Wilham, A. G. Hughson, L. D. Raymond, G. J. Raymond, A. Pani, B. Caughey (2012). Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays. In: Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays. Universita' La Sapienza Rome (Italy), 24-27 Settembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
78.	Poster	<p>ORRÙ C.D., S. Vascellari, J. M. Wilham, A. G. Hughson, L. D. Raymond, G. J. Raymond, A. Pani, B. Caughey (2012). Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays. In: Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays. Palazzo del Capitano del Popolo, Orvieto (TR, Italy), 17-19 Settembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
79.	Poster	<p>ORRÙ C.D., J. M. Wilham, S. Vascellari, A. G. Hughson, L. D. Raymond, G. J. Raymond, B. Caughey (2012). Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays.. In: Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays.. Hokkaido University, Sapporo, Japan, 19-20 Settembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
80.	Poster	<p>ORRÙ C.D., S. Vascellari, J. M. Wilham, A. G. Hughson, L. D. Raymond, G. J. Raymond, A. Pani, B. Caughey (2012). Ultrasensitive detection of prion seeding activity by RT-QuIC and eQuIC assays for early diagnosis of prion diseases. In: Ultrasensitive detection of prion seeding activity by RT-QuIC and eQuIC assays for early diagnosis of prion diseases. Torino (Italia), 4-5 Ottobre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
N.	Classificazione	Pubblicazione
1.	Banca dati	<p>Leoni VP, Ledda-Columbano GM, Pibiri M, Saliba C, Perra A, Kowalik MA, Grober Oli MV, Ravo M, Weisz A, Ghiso E, Giordano S, Columbano A (2012). Transcription profiling by array of mouse liver from TCPOBOP treated wild type and c-jun conditional knockout animals.. In: ArrayExpress Archive.</p>

Lingua: ENG
 Co-autori stranieri: No
 SSD di afferenza degli autori del Dipartimento: MED/04

N.	Classificazione	Pubblicazione
1.	Brevetto	Sommadossi J P, LA COLLA P (2012). Methods and Compositions for Treating Hepatitis C Virus. NO 20121027, Universita Degli Studi Di Cagliari, Idenix Pharmaceuticals, Inc., Lingua: NOR Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
2.	Brevetto	Sommadossi JP, LA COLLA P (2012). Methods and compositions for treating hepatitis C virus . US 8,299,038, Idenix Pharmaceuticals, Inc., Universita Degli Studi Di Cagliari Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
3.	Brevetto	Sommadossi J P, LA COLLA P (2012). Methods and compositions for treating hepatitis C virus . AU 2012233015, Idenix Pharmaceuticals, Inc ; Università degli Studi di Cagliari Lingua: ENG 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	Fanni D, Gerosa C, Nemolato S, Mocci C, Pichiri G, Coni P, Congiu T, Piludu M, Piras M, Fraschini M, Zaffanello M, Iacovidou N, Van Eyken P, Monga G, Faa G, Fanos V. (2012). "Physiological" renal regenerating medicine in VLBW preterm infants: could a dream come true?. THE JOURNAL OF MATERNAL-FETAL & NEONATAL MEDICINE, vol. 25, p. 41-48, ISSN: 1476-7058, doi: 10.3109/14767058.2012.712339 Scopus: 2-s2.0-84866973099 Web of Science: WOS:000309451500009 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/16
2.	Articolo in rivista	SCORCIAPINO MA, PIRRI G, VARGIU AV, RUGGERONE P, GIULIANI A, CASU M, BUERCK J, WADHWANI P, ULRICH AS, RINALDI A.C. (2012). A novel dendrimeric peptide with antimicrobial properties: structure-function analysis of SB056. BIOPHYSICAL JOURNAL, vol. 102, p. 1039-1048, ISSN: 0006-3495, doi: 10.1016/j.bpj.2012.01.048 Scopus: 2-s2.0-84858040977 Web of Science: WOS:000301280900010 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
3.	Articolo in rivista	FLORES ARZU' R, COMANDINI O, RINALDI A.C. (2012). A preliminary checklist of macrofungi of Guatemala, with notes on edibility and traditional knowledge. MYCOSPHERE, vol. 3, p. 1-21, ISSN: 2077-7019, doi: 10.5943/mycosphere/3/1/1/ Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10

4.	Articolo in rivista	<p>Fidalgo C, Conejo NM, González-Pardo H, Lazo PS, Arias JL (2012). A role for dorsal and ventral hippocampus in response learning.. NEUROSCIENCE RESEARCH, vol. 73, p. 218-223, ISSN: 0168-0102, doi: 10.1016/j.neures.2012.03.011</p> <p>Scopus: 2-s2.0-84861575814 Web of Science: WOS:000305660100005 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09</p>
5.	Articolo in rivista	<p>MORELLI M, BLANDINI F, SIMOLA N, HAUSER RA (2012). A2A Receptor Antagonism and Dyskinesia in Parkinsons Disease. PARKINSON'S DISEASE, vol. ID 489853, ISSN: 2042-0080, doi: 10.1155/2012/489853</p> <p>Scopus: 2-s2.0-84863687148 Web of Science: WOS:000324128600001 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
6.	Articolo in rivista	<p>Ho C, Wang C, Mattu S, Destefanis G, Ladu S, Delogu S, Armbruster J, Fan L, Lee SA, Jiang L, Dombrowski F, Evert M, Chen X, Calvisi DF (2012). AKT (v-akt murine thymoma viral oncogene homolog 1) and N-Ras (neuroblastoma ras viral oncogene homolog) coactivation in the mouse liver promotes rapid carcinogenesis by way of mTOR (mammalian target of rapamycin complex 1), FOXM1 (forkhead box M1)/SKP2, and c-Myc pathways. HEPATOLOGY, ISSN: 0270-9139, doi: 10.1002/hep.24736</p> <p>Scopus: 2-s2.0-84857439515 Web of Science: WOS:000300699900020 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04</p>
7.	Articolo in rivista	<p>Tronci E, Shin E, Bjorklund A, Carta M (2012). Amphetamine-induced rotation and L-DOPA-induced dyskinesia in the rat 6-OHDA model: A correlation study. NEUROSCIENCE RESEARCH, vol. 73, p. 168-172, ISSN: 0168-0102, doi: 10.1016/j.neures.2012.03.004</p> <p>Scopus: 2-s2.0-84860333674 Web of Science: WOS:000304520200010 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09</p>
8.	Articolo in rivista	<p>Zhang YQ, Bianco A, Malkinson AM, Leoni VP, Frau G, De Rosa N, Andre PA, Versace R, Boulvain M, Laurent GJ, Atzori L, Irminger-Finger I (2012). BARD1: An independent predictor of survival in non-small cell lung cancer. INTERNATIONAL JOURNAL OF CANCER, vol. 131, p. 83-94, ISSN: 0020-7136, doi: 10.1002/ijc.26346</p> <p>Scopus: 2-s2.0-84860214100 Web of Science: WOS:000303050100009 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/05</p>
9.	Articolo in rivista	<p>Barrot M, Sesack SR, Georges F, Pistis M, Hong S, Zhou TC (2012). Braking Dopamine Systems: A New GABA Master Structure for Mesolimbic and Nigrostriatal Functions. THE JOURNAL OF NEUROSCIENCE, vol. 32, p. 14094-14101, ISSN: 0270-6474, doi: 10.1523/JNEUROSCI.3370-12.2012</p> <p>Scopus: 2-s2.0-84867260607 Web of Science: WOS:000309963700008 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>

10.	Articolo in rivista	<p>DE LUCA MA, SOLINAS M, BIMPISIDIS Z, GOLDBERG SR, DI CHIARA G (2012). Cannabinoid facilitation of behavioral and biochemical hedonic taste responses. . NEUROPHARMACOLOGY, vol. 63, p. 161-168, ISSN: 0028-3908, doi: 10.1016/j.neuropharm.2011.10.018</p> <p>Scopus: 2-s2.0-84862138012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
11.	Articolo in rivista	<p>Maccioni P, Zaru A, Loi B, Lobina C, Carai MA, Gessa GL, Capra A, Mugnaini C, Pasquini S, Corelli F, Hyytiä P, Lumeng L, Colombo G. (2012). Comparison of the effect of the GABA_δ receptor agonist, baclofen, and the positive allosteric modulator of the GABAB receptor, GS39783, on alcohol self-administration in 3 different lines of alcohol-preferring rats. . ALCOHOLISM-CLINICAL AND EXPERIMENTAL RESEARCH, vol. 36, p. 1748-1766, ISSN: 0145-6008, doi: 10.1111/j.1530-0277.2012.01782.x</p> <p>Lingua: ITA</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
12.	Articolo in rivista	<p>Squassina A, Severino G, Grech G, Fenech A, Borg J & George P Patrinos (2012). Conference Scene: Golden Helix Pharmacogenomics Days: educational activities on pharmacogenomics and personalized medicine . PHARMACOGENOMICS, vol. 13, p. 525-528, ISSN: 1462-2416, doi: 10.2217/pgs.12.22</p> <p>Scopus: 2-s2.0-84859229190</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
13.	Articolo in rivista	<p>Gramignoli R, Green ML, Tahan V, Dorko K, Skvorak KJ, Marongiu F, Zao W, Venkataramanan R, Ellis ECS, Geller D, Breite AG, Dwulet FE, McCarthy RC, Strom SC (2012). Development and Application of Purified Tissue Dissociation Enzyme Mixtures for Human Hepatocyte Isolation. CELL TRANSPLANTATION, vol. 21, p. 1245-1260, ISSN: 0963-6897, doi: 10.3727/096368911X600939</p> <p>Web of Science: WOS:000309035300015</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
14.	Articolo in rivista	<p>Stefanska J, Szulczyk D, Koziol A E, Mirosław B, Kedzierska E, Fidecka S, Busonera B, Sanna G, Giliberti G, La Colla P , Struga M (2012). Disubstituted thiourea derivatives and their activity on CNS: synthesis and biological evaluation.. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, vol. 55, p. 205-213, ISSN: 0223-5234, doi: 10.1016/j.ejmech.2012.07.020</p> <p>Scopus: 2-s2.0-84865748271</p> <p>Web of Science: WOS:000309494100022</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
15.	Articolo in rivista	<p>Liscia A, Solari P, Gibbons ST, Gelperin A, Stoffolano Jr. JG (2012). Effect of serotonin and calcium on the supercontractile muscles of the adult blowfly crop. JOURNAL OF INSECT PHYSIOLOGY, vol. 58, p. 356-366, ISSN: 0022-1910, doi: 10.1016/j.jinsphys.2011.12.010</p> <p>Scopus: 2-s2.0-84857787806</p> <p>Web of Science: WOS:000302040200009</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
16.	Articolo in rivista	<p>Massa D, Pillai R, Monni E, Kokaia Z, Diana A (2012). Expression analysis of pluripotency-associated genes in human fetal cortical and striatal neural stem cells during differentiation. TRANSLATIONAL NEUROSCIENCE, vol. 3, p. 242-248, ISSN: 2081-3856, doi: 10.2478/s13380-012-0033-x</p> <p>Scopus: 2-s2.0-84871401826</p> <p>Web of Science: WOS:000308070300003</p> <p>Lingua: ENG</p>

		<p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/17</p>
17.	Articolo in rivista	<p>Zhang YQ, Pilyugin M, Kuester D, Leoni VP, Li L, Casula G, Zorcolo L, Schneider-Stock R, Atzori L, Irminger-Finger I. (2012). Expression of oncogenic BARD1 isoforms affects colon cancer progression and correlates with clinical outcome.. BRITISH JOURNAL OF CANCER, vol. 107, p. 675-683, ISSN: 0007-0920, doi: 10.1038/bjc.2012.297</p> <p>Scopus: 2-s2.0-84864882190</p> <p>Web of Science: WOS:000307770300015</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/05</p>
18.	Articolo in rivista	<p>Fidalgo C, Conejo NM, González-Pardo H, Arias JL (2012). Functional interaction between the dorsal hippocampus and the striatum in visual discrimination learning.. JOURNAL OF NEUROSCIENCE RESEARCH, vol. 90, p. 715-720, doi: 10.1002/jnr.22774</p> <p>Scopus: 2-s2.0-84855880846</p> <p>Web of Science: WOS:000299072600021</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>Maggi F, Macera L, Focosi D, Vatteroni ML, Boggi U, Antonelli G, Eloit M, Pistello M. (2012). Human gyrovirus DNA in human blood, Italy. EMERGING INFECTIOUS DISEASES, ISSN: 1080-6040, doi: 10.3201/eid1806.120179.</p> <p>Scopus: 2-s2.0-84861210194</p> <p>Web of Science: WOS:000304745700009</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/07</p>
20.	Articolo in rivista	<p>PIRAS M, TANDLER B, TOMASSINI BARBAROSSA I, PILUDU M (2012). Immunogold labeling of carbonic anhydrase isozyme (CA-VI) in secretory granules of human parotid glands. ACTA HISTOCHEMICA, vol. 114, p. 406-408, ISSN: 0065-1281, doi: 10.1016/j.acthis.2011.08.004</p> <p>Scopus: 2-s2.0-84858796835</p> <p>Web of Science: WOS:000304339600015</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/16</p>
21.	Articolo in rivista	<p>Bauer M, Glenn T, Alda M, Andreassen OA, Ardaur R, Bellivier F, Berk M, Bjella TD, Bossini L, Del Zompo M, Dodd S, Fagiolini A, Frye MA, Gonzalez-Pinto A, Henry C, Kapczinski F, Kliwicksi S, König B, Kunz M, Lafer B, Lopez-Jaramillo C, Manchia M, Marsh W, Martinez-Cengotitabengoa M, Melle I, Morken G, Munoz R, Nery FG, O'Donovan C, Pfennig A, Quiroz D, Rasgon N, Reif A, Rybakowski J, Sagduyu K, Simhandl C, Torrent C, Vieta E, Zetin M, Whybrow PC. (2012). Impact of sunlight on the age of onset of bipolar disorder. BIPOLAR DISORDERS, vol. 14, p. 654-663, ISSN: 1398-5647, doi: 10.1111/j.1399-5618.2012.01025.x.</p> <p>Scopus: 2-s2.0-84865788719</p> <p>Web of Science: WOS:000308286800008</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
22.	Articolo in rivista	<p>Devoto P, Frau R, Bini V, Pillolla G, Saba P, Flore G, Corona M, Marrosu F, Bortolato M (2012). Inhibition of 5a-reductase in the nucleus accumbens counters sensorimotor gating deficits induced by dopaminergic activation. PSYCHONEUROENDOCRINOLOGY, vol. 37, p. 1630-1645, ISSN: 0306-4530, doi: 10.1016/j.psyneuen.2011.09.018</p> <p>Scopus: 2-s2.0-84865566076</p> <p>Web of Science: WOS:000309097300004</p> <p>Lingua: ENG</p>

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

23.	Articolo in rivista	<p>Solinas P, Fujjoka H, Tandler B, Hoppel CL (2012). Isolation of rat adrenocortical mitochondria.. <i>BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS</i>, vol. 427, p. 96-99, ISSN: 0006-291X, doi: 10.1016/j.bbrc.2012.09.014</p> <p>Scopus: 2-s2.0-84867649468 Web of Science: WOS:000310651300017 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/17</p>
24.	Articolo in rivista	<p>BAIGUERA C, ALGHISI M, PINNA A, BELLUCCI A, DE LUCA MA, FRAU L, MORELLI M, INGRASSIA R, BENARESE M, PORRINI V, PELLITTERI M, BERTINI G, FABENE PF, SIGALA S, SPILLANTINI MG, LIOU HC, SPANO PF, PIZZI M (2012). Late-onset Parkinsonism in NFjB/c-Rel-deficient mice. <i>BRAIN</i>, vol. 135, p. 2750-2765, ISSN: 0006-8950, doi: 10.1093/brain/aws193</p> <p>Scopus: 2-s2.0-84866377694 Web of Science: WOS:000308873600016 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14</p>
25.	Articolo in rivista	<p>Nissim O, Melis M, Diaz G, Kleiner DE, Tice A, Fantola G, Zamboni F, Mishra L, Farci P (2012). Liver Regeneration Signature in Hepatitis B Virus (HBV)-Associated Acute Liver Failure Identified by Gene Expression Profiling. <i>PLOS ONE</i>, vol. 7, p. 1-9, ISSN: 1932-6203, doi: 10.1371/journal.pone.0049611</p> <p>Scopus: 2-s2.0-84869798298 Web of Science: WOS:000311821000068 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/17</p>
26.	Articolo in rivista	<p>Burri L, Hoem N, Banni S, Berge K (2012). Marine Omega-3 Phospholipids: Metabolism and Biological Activities. <i>INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES</i>, vol. 13, p. 15401-15419, ISSN: 1422-0067, doi: 10.3390/ijms131115401</p> <p>Scopus: 2-s2.0-84870699759 Web of Science: WOS:000311425000101 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/09</p>
27.	Articolo in rivista	<p>Embade N, Fernández-Ramos D, Varela-Rey M, Beraza N, Sini M, de Juan VG, Woodhoo A, Martínez-López N, Rodríguez-Iruretagoyena B, Bustamante FJ, de la Hoz AB, Carracedo A, Xirodimas DP, Rodríguez MS, Lu SC, Mato JM, Martínez-Chantar ML (2012). Mdm2 regulates HuR stability in human liver and colon cancer through neddylation.. <i>HEPATOLOGY</i>, vol. 55, p. 1237-1248, ISSN: 0270-9139, doi: 10.1002/hep.24795</p> <p>Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04</p>
28.	Articolo in rivista	<p>Syggelou A, Iacovidou N, Atzori L, Xanthos T, Fanos V (2012). Metabolomics in the Developing Human Being . <i>THE PEDIATRIC CLINICS OF NORTH AMERICA</i>, vol. 59, p. 1039-1058, ISSN: 0031-3955, doi: 10.1016/j.pcl.2012.07.002</p> <p>Scopus: 2-s2.0-84867033364 Web of Science: WOS:000311189500005 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/05</p>

Atzori L, Griffin JL, Noto A, Fanos V (2012). Metabolomics: A new approach to drug delivery in perinatology.. CURRENT MEDICINAL CHEMISTRY, vol. 19, p. 4654-4661, ISSN: 0929-8673

29. **Articolo in rivista**
Scopus: 2-s2.0-84875263481
Web of Science: WOS:000309718800012
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: MED/05

COMANDINI O, EROS-HONTI Z, JAKUCS E, ARZÚ RF, LEONARDI M, RINALDI A.C. (2012). Molecular and morpho-anatomical description of mycorrhizas of *Lactarius rimosellus* on *Quercus* sp., with ethnomycological notes on *Lactarius* in Guatemala.. MYCORRHIZA, vol. 22, p. 279-287, ISSN: 0940-6360, doi: 10.1007/s00572-011-0401-3

30. **Articolo in rivista**
Scopus: 2-s2.0-84859866414
Web of Science: WOS:000303055300004
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/10

Loy F, Diana M, Isola R, Solinas P, Isola M, Conti G, Lantini MS, Cossu M, Riva A, Ekström J (2012). Morphological evidence that pentagastrin regulates secretion in the human parotid gland . JOURNAL OF ANATOMY, vol. 220, p. 447-453, ISSN: 0021-8782, doi: 10.1111/j.1469-7580.2012.01489.x

31. **Articolo in rivista**
Scopus: 2-s2.0-84859437932
Web of Science: WOS:000302536500003
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/16, BIO/17

Bortolato M, Godar SC, Melis M, Soggiu A, Roncada P, Casu A, Flore G, Chen K, Frau R, Urbani A, Castelli MP, Devoto P, Shih JC (2012). NMDARs Mediate the Role of Monoamine Oxidase A in Pathological Aggression. THE JOURNAL OF NEUROSCIENCE, vol. 32, p. 8574-8582, ISSN: 0270-6474, doi: 10.1523/JNEUROSCI.0225-12.2012

32. **Articolo in rivista**
Scopus: 2-s2.0-84862873319
Web of Science: WOS:000309097300004
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/14, M-PSI/02

Saderi N, Salgado-Delgado R, Avendaño-Pradel R, del Carmen Basualdo M, Ferri G-L, Chávez-Macías L, Olvera Roblera JE, Escobar C, Buijs RM (2012). NPY and VGF Immunoreactivity Increased in the Arcuate Nucleus, but Decreased in the Nucleus of the Tractus Solitarius, of Type-II Diabetic Patients. PLOS ONE, vol. 7, p. 1-16, ISSN: 1932-6203, doi: 10.1371/journal.pone.0040070

33. **Articolo in rivista**
Scopus: 2-s2.0-84863826807
Web of Science: WOS:000306362400029
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/16

Setzu M, Biolchini M, Lilliu A, Manca M, Muroi P, Poddighe S, Bass C, Angioy AM, Nichols R (2012). Neuropeptide F peptides act through unique signaling pathways to affect cardiac activity. PEPTIDES, vol. 33, p. 230-239, ISSN: 0196-9781, doi: 10.1016/j.peptides.2012.01.005

34. **Articolo in rivista**
Scopus: 2-s2.0-84858795900
Web of Science: WOS:000301871200006
Lingua: ENG
Co-autori stranieri: Si
SSD di afferenza degli autori del Dipartimento: BIO/09, BIO/16, MED/05

MITJÀ O, HAYS R, RINALDI A.C., MCDERMOT R, BASSAT Q (2012). New Treatment Schemes for Yaws: The Path Toward Eradication. CLINICAL INFECTIOUS DISEASES, vol. 55, p. 406-412, ISSN: 1058-4838, doi: 10.1093/cid/cis444

35.	Articolo in rivista	Scopus: 2-s2.0-84863972955 Web of Science: WOS:000306364300016 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
36.	Articolo in rivista	ORRÙ C.D., Wilham JM, Vascellari S, Hughson AG, Caughey B (2012). New generation QuIC assays for prion seeding activity. PRION, ISSN: 1933-690X Scopus: 2-s2.0-84860440312 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
37.	Articolo in rivista	Panlilio LV, Justinova Z, Mascia P, Pistis M, Luchicchi A, Lecca S, Barnes C, Redhi GH, Adair J, Heishman SJ, Yasar S, Aliczki M, Haller J, Goldberg SR. (2012). Novel Use of a Lipid-Lowering Fibrate Medication to Prevent Nicotine Reward and Relapse: Preclinical Findings.. NEUROPSYCHOPHARMACOLOGY, vol. 37, p. 1838-1847, ISSN: 0893-133X, doi: doi: 10.1038/npp.2012.31 Scopus: 2-s2.0-84862319134 Web of Science: WOS:000305372100007 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
38.	Articolo in rivista	Löber S, Hübner H, Buschauer A, Sanna F, Argiolas A, Melis MR, Gmeiner P (2012). Novel azulene drivative for the treatment of erectile dysfunction. BIOORGANIC & MEDICINAL CHEMISTRY LETTERS, vol. 22, p. 7151-7154, ISSN: 0960-894X, doi: 10.1016/j.bmcl.2012.09.064 Scopus: 2-s2.0-84869079935 Web of Science: WOS:000310583100033 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: M-PSI/02
39.	Articolo in rivista	S. Vascellari, ORRÙ C.D., A. G. Hughson, Declan King, R. Barron, J. M. Wilham, G. S. Baron, B. Race, A. Pani, Byron Caughey (2012). Prion seeding activities of mouse scrapie strains with divergent PrPSc protease sensitivities and amyloid plaque content using RT-QuIC and eQuIC. PLOS ONE, vol. 7, e48969, ISSN: 1932-6203, doi: 10.1371/journal.pone.0048969 Scopus: 2-s2.0-84868350492 Web of Science: WOS:000310741400065 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
40.	Articolo in rivista	Farci P, Wollenbergb K, Diaz G, Engle RE, Lai ME, Klenerman P, Purcell RH, Pybus OG, Alter HJ (2012). Profibrogenic chemokines and viral evolution predict rapid progression of hepatitis C to cirrhosis.. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, vol. 109, p. 14562-14567, ISSN: 1091-6490, doi: doi/10.1073/pnas.1210592109 Scopus: 2-s2.0-84865955571 Web of Science: WOS:000308912600057 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/17
41.	Articolo in rivista	L. I. McGuire, A. H. Peden, ORRÙ C.D., J. M. Wilham, N. E. Appleford, G. Mallinson, M. Andrews, M. W. Head, B. Caughey, R. G. Will, R. S.G. Knight, A. J. E. Green (2012). RT-QuIC analysis of cerebrospinal fluid in sporadic Creutzfeldt-Jakob disease. ANNALS OF NEUROLOGY, ISSN: 1531-8249 Scopus: 2-s2.0-84865587647

		<p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
42.	Articolo in rivista	<p>Castelli MP, Casti A, Casu A, Frau R, Bortolato M, Spiga S, Ennas MG. (2012). Regional distribution of 5a-reductase type 2 in the adult rat brain: An immunohistochemical analysis. . PSYCHONEUROENDOCRINOLOGY, ISSN: 0306-4530</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: M-PSI/02</p>
43.	Articolo in rivista	<p>Cabras T, Melis M, Castagnola M, Padiglia A, Tepper BJ, Messana I, Tomassini Barbarossa I (2012). Responsiveness to 6-n-Propylthiouracil (PROP) Is Associated with Salivary Levels of Two Specific Basic Proline-Rich Proteins in Humans. PLOS ONE, vol. 7, e30962, ISSN: 1932-6203, doi: 10.1371/journal.pone.0030962</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
44.	Articolo in rivista	<p>Casañola-Martin G.A., Khan M.T.H., Le-Thi-Thu H., Marrero-Ponce Y., García-Domenech R., Torrens F., Rescigno A, Concepcion A. (2012). Retrained Classification of Tyrosinase Inhibitors and In Silico Potency Estimation by Using Atom-Type Linear Indices: A Powerful Tool for Speed up the Discovery of Leads. INTERNATIONAL JOURNAL OF CHEMOINFORMATICS AND CHEMICAL ENGINEERING, vol. 2, p. 42-144, ISSN: 2155-4110, doi: 10.4018/ijcce.2012070104</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
45.	Articolo in rivista	<p>Shin E, Tronci E, Carta M (2012). Role of Serotonin Neurons in L-DOPA- and Graft-Induced Dyskinesia in a Rat Model of Parkinson's Disease. PARKINSON'S DISEASE, vol. 2012, 370190, ISSN: 2042-0080, doi: 10.1155/2012/370190</p> <p>Scopus: 2-s2.0-84863677359</p> <p>Web of Science: WOS:000324121600001</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>Valdeolivas S, Satta V, Pertwee RG, Fernández-Ruiz, J, Sagredo O (2012). Sativex-like Combination of Phytocannabinoids is Neuroprotective in Malonate-Lesioned Rats, an Inflammatory Model of Huntingtons Disease: Role of CB1 and CB2 Receptors. ACS CHEMICAL NEUROSCIENCE, ISSN: 1948-7193, doi: 10.1021/cn200114w</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
47.	Articolo in rivista	<p>Shin E, Garcia J, Winkler C, Bjorklund A, Carta M (2012). Serotonergic and dopaminergic mechanisms in graft-induced dyskinesia in a rat model of Parkinson's disease. NEUROBIOLOGY OF DISEASE, vol. 47, p. 393-406, ISSN: 0969-9961, doi: 10.1016/j.nbd.2012.03.038</p> <p>Scopus: 2-s2.0-84863427211</p> <p>Web of Science: WOS:000306622300011</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
48.	Articolo in rivista	<p>Turtoi A, Musmeci D, Naccarato AG, Scatena C, Ortenzi V, Kiss R, Murtas D, Patsos G, Mazzucchelli G, De Pauw E, Bevilacqua G, Castronovo V (2012). Sparc-Like Protein 1 Is a New Marker of Human Glioma Progression. JOURNAL OF PROTEOME RESEARCH, vol. 11, p. 5011-5021, ISSN: 1535-3893, doi: 10.1021/pr3005698</p> <p>Scopus: 2-s2.0-84867606536</p> <p>Web of Science: WOS:000309441000023</p>

		<p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
49.	Articolo in rivista	<p>Sollai F, Zucca P, Rescigno A, Dumitriu E, Sanjust E. (2012). Sporobolomyces salmonicolor as a tool for nitrate removal from wastewaters. ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, vol. 11, p. 1455-1460, ISSN: 1582-9596</p> <p>Scopus: 2-s2.0-84870009086</p> <p>Web of Science: WOS:000310368400012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
50.	Articolo in rivista	<p>Scherma M, Justinová Z, Zanettini C, Panlilio LV, Mascia P, Fadda P, Fratta W, Makriyannis A, Vadel SK, Gamaledin I, Le Foll B, Goldberg SR (2012). The anandamide transport inhibitor AM404 reduces the rewarding effects of nicotine and nicotine-induced dopamine elevations in the nucleus accumbens shell in rats. BRITISH JOURNAL OF PHARMACOLOGY, vol. 165, p. 2539-2548, ISSN: 0007-1188, doi: 10.1111/j.1476-5381.2011.01467.x</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
51.	Articolo in rivista	<p>Agabio R, Maccioni P, Carai MAM, Gessa GL, Froestl W, Colombo G (2012). The development of medication for alcohol-use disorders targeting the GABAB receptor system . RECENT PATENTS ON CNS DRUG DISCOVERY, vol. 7, p. 113-128, ISSN: 1574-8898</p> <p>Scopus: 2-s2.0-84861729993</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
52.	Articolo in rivista	<p>Piludu M, Fanos V, Congiu T, Piras M, Gerosa C, Mocchi C, Fanni D, Nemolato S, Muntoni S, Iacovidou N, Faa G. (2012). The pine-cone body: an intermediate structure between the cap mesenchyme and the renal vesicle in the developing nod mouse kidney revealed by an ultrastructural study.. THE JOURNAL OF MATERNAL-FETAL & NEONATAL MEDICINE, vol. 25, p. 72-75, ISSN: 1476-7058, doi: 10.3109/14767058.2012.714645</p> <p>Scopus: 2-s2.0-84867002595</p> <p>Web of Science: WOS:000309476200015</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16, MED/04</p>
53.	Articolo in rivista	<p>ORRÙ C.D., Hughson AG, Race B, Raymond GJ, Caughey B (2012). Time course of prion seeding activity in cerebrospinal fluid of scrapie-infected hamsters after intratongue and intracerebral inoculations. JOURNAL OF CLINICAL MICROBIOLOGY, ISSN: 0095-1137</p> <p>Scopus: 2-s2.0-84858592236</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
54.	Articolo in rivista	<p>Alison MR, Marongiu F, Laconi E (2012). Transplanted hepatocytes: wiped out or washed out? . JOURNAL OF HEPATOLOGY, vol. 56, p. 996-997, ISSN: 0168-8278, doi: 10.1016/j.jhep.2011.09.004</p> <p>Web of Science: WOS:000302272600036</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
		<p>Agabio R, Gessa GL, Montisci A, Finco G, Contu P, Bedogni G, Marchi A (2012). Use of the screening suggested by the National Institute on Alcohol Abuse and Alcoholism and of a newly-derived tool for the detection of unhealthy alcohol drinkers among surgical patients. JOURNAL OF STUDIES ON ALCOHOL AND DRUGS, vol. 73, p. 126-133, ISSN: 1937-1888</p>

55.	Articolo in rivista	Scopus: 2-s2.0-83455163959 Web of Science: WOS:000298898400017 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
56.	Articolo in rivista	Evert M, Calvisi DF, Evert K, De Murtas V, Gasparetti G, Mattu S, Destefanis G, Ladu S, Zimmermann A, Delogu S, Thiel S, Thiele A, Ribback S, Dombrowski F. (2012). V-AKT murine thymoma viral oncogene homolog/ mammalian target of rapamycin activation induces a module of metabolic changes contributing to growth in insulin-induced hepatocarcinogenesis. HEPATOLOGY, ISSN: 0270-9139, doi: 10.1002/hep.25600 Scopus: 2-s2.0-84859978328 Web of Science: WOS:000303049400018 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
57.	Recensione in rivista	Carta A, Giuffrida A, Fisone G. (2012). Dyskinesia in Parkinson's disease therapy.. PARKINSON'S DISEASE, ISSN: 2042-0080, doi: 10.1155/2012/639080 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
58.	Abstract in rivista	Squassina A, Manchia M, Congiu D, Costa M, Severino G, Chillotti C, Ardaù R, Soggiu A, Piras C, Roncada P, Keddy P, Robertson G, Alda M, Del Zompo M (2012). A gene expression and protomi study provide further evidence for the involvement of spermidine/spermine N(1)-acetyltransferase (SSAT1) in suicide and suggests new biological determinants of suicidal behavior in bipolar disorder patients. AMERICAN JOURNAL OF MEDICAL GENETICS. PART B, NEUROPSYCHIATRIC GENETICS, vol. 159B, p. 50, ISSN: 1552-4841, doi: 10.1002/ajmg.b.32017 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
59.	Abstract in rivista	SIMOLA N, COSTA G, MULLER C.E, ARMENTERO M. T, FRANCO R, PINNA A (2012). Evaluation of drugs acting on CB1-A2A receptor oligomers in rat models of Parkinson's disease. PARKINSONISM & RELATED DISORDERS, vol. 18, p. S195, ISSN: 1353-8020, doi: http://dx.doi.org/10.1016/S1353-8020(11)70842-2 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
60.	Abstract in rivista	PINNA A, COSTA G, ARMENTERO M.T, MULLER C.E, FRANCO R, SIMOLA N (2012). In vivo antiparkinson activity of drugs acting on A(2A)-CB1-D-2 receptors. MOVEMENT DISORDERS, vol. 27, p. S48-S49, ISSN: 0885-3185, doi: 10.1002/mds.25051 Web of Science: WOS:000305507700157 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
N.	Classificazione	Pubblicazione
1.	Contributo in volume (Capitolo o Saggio)	SKVORAK K.J, GRAMIGNOLI R, HANSEL M.C, URAZ S, TAHAN V, DORKO K, MARONGIU F, STROM S.C (2012). Cell Transplantation: A Possible Alternative to Orthotopic Liver Transplant (OLT). In: Hesham Abdeldayem and Naglaa Allam. Liver Transplantation - Technical Issues and Complications. ISBN: 978-953-51-0015-7 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
COMANDINI O, RINALDI A.C., KUYPER TW (2012). Measuring and Estimating Ectomycorrhizal Fungal Diversity: A Continuous Challenge.		

2.	Contributo in volume (Capitolo o Saggio)	In: (a cura di): Pagano Marcela, Mycorrhiza: Occurrence in Natural and Restored Environments. p. 165-200, New York:Nova Science Publishers, Inc., ISBN: 978-1-61209-226-3 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
3.	Contributo in volume (Capitolo o Saggio)	Capobianco E, Travaglione A, Marras E (2012). Modularity Configurations in Biological Networks with Embedded Dynamics. In: (a cura di): M. Dehmer and SC Basak, Statistical and Machine Learning Approaches for Network Analysis. p. 109-129, New York:Wiley Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/05
4.	Contributo in volume (Capitolo o Saggio)	Casañola-Martin G M, Le-Thi-Thu H, Marrero-Ponce Y, Torrens F, Rescigno A, Abad A, Khan MTH (2012). QSAR-Based CMs and TOMOCOMD-CARD Approach for the Discovery of New Tyrosinase Inhibitor Chemicals.. In: (a cura di): Mahmud Tareq Hassan Khan, Recent Trends on QSAR in the Pharmaceutical Perceptions. vol. 44, p. 298-341, Bentham Science Publishers Ltd., ISBN: 978-1-60805-379-7, doi: 10.2174/97816080537971120101 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/10
N.	Classificazione	Pubblicazione
1.	Contributo in Atti di convegno	Koonce CJ, Walf AA, FRAU R, Bini V, Bortolato M, Frye CA (2012). Administration of finasteride modulates depressive-like behavior in the forced swim task of male rats. In: 42nd annual meeting of the Society of Neuroscience. New Orleans :42nd annual meeting of the Society of Neuroscience, New Orleans, LA, USA, Oct 13-18, 2012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
2.	Contributo in Atti di convegno	Devoto P, FRAU R, Fattore L, Fratta W, Gessa GL (2012). Dopamine-beta-hydroxylase inhibition potentiates cocaine effect on dopamine release in the medial prefrontal cortex. In: 42nd annual meeting of the Society of Neuroscience. New Orleans, LA, USA, Oct 13-18, 2012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
3.	Contributo in Atti di convegno	Gramignoli R, Hansel MC, Marongiu F, Blake WL, Soto-Gutierrez A, Dorko K, Davila JC, Strom SC (2012). Generation of induced Pluripotent Stem Cells from Amnion Epithelial Cells.. In: Abstract Book. Vienna, Austria, 5 September 2012 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
4.	Contributo in Atti di convegno	Skvorak KJ, Dorko K, Marongiu F, Tahan V, Hansel MC, Gramignoli R, Gibson KM, Strom SC (2012). Human placental stem cell transplant lengthens survival and corrects a murine model of a human metabolic liver disease. In: Abstract Book. Vienna, Austria, 5 September 2012 Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: MED/04
5.	Contributo in Atti di convegno	Bini V, FRAU R, Paba S, Collu M, Castelli MP, Devoto P, Bortolato M (2012). Inhibition of steroid 5-alpha reductase reduces marble-burying responses in mice. In: 42nd meeting of the Society of Neuroscience. New Orleans, LA, USA, Oct 13-18, 2012 Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/14
Godar SC, Bortolato M, Melis M, Soggiu A, Roncada P, Casu A, Flore G, Chen K, FRAU R, Urbani A, Castelli MP, Devoto P, Shih JC		

6.	Contributo in Atti di convegno	<p>(2012). NMDA receptors mediate the role of monoamine oxidase A in pathological aggression. In: 42nd annual meeting of the Society of Neuroscience. SOCIETY FOR NEUROSCIENCE ABSTRACT, ISSN: 0190-5295, New Orleans, LA, USA, Oct 13-18, 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
7.	Abstract in Atti di convegno	<p>SCORCIAPINO MA, PIRRI G, VARGIU AV, RUGGERONE P, GIULIANI A, CASU M, BUERCK J, WADHWANI P, ULRICH AS, RINALDI A.C. (2012). A Novel Dendrimeric Peptide with Antimicrobial Properties: Structure-Function Analysis of SB056. In: (a cura di): Alessandro Tossi, New Antimicrobials Workshop in Trieste, 25-26.5.2012. p. 41, TRIESTE:EUT, ISBN: 978-88-8303-379-7, Trieste, 25-26/5/2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/10</p>
8.	Abstract in Atti di convegno	<p>Ciccocioppo, R., de Guglielmo, G., Melis, M., DE LUCA M, Li, H., Cippitelli, A., Kallupi, M., Stopponi, S., Gaitanaris, G., Demopolos, G. (2012). Activation of PPAR gamma by the anti-diabetic agent pioglitazone reduces opioid reinforcement and opioid- induced activation of the mesolimbic dopamine system. In: Society for Neuroscience . (a cura di): Society for Neuroscience , Society for Neuroscience Abstract Viewer and Itinerary Planner. vol. 42, New Orleans, LA, USA, October 13 -17, 2012</p> <p>Web of Science: BCI:BCI201200734811</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/14</p>
9.	Abstract in Atti di convegno	<p>Banni S, Murru E, Carta G, Griinari M, Vacca C, Piras A, Cordeddu L, Collu M, Berge K, Di Marzo V, Batetta B (2012). Decrease of anandamide ratio between visceral and subcutaneous adipose tissues by dietary EPA and DHA phosphatidylcholine improves metabolic syndrome in obese zucker rats. In: ISSFAL . Vancouver, Canada, 26-30 Maggio 2012</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
10.	Abstract in Atti di convegno	<p>Banni S, Carta G, Murru E, Vacca C, Sirigu A, Piras A, Collu M, Keizer H, Gambelli L, Haandrikman A (2012). Dietary triacylglycerols with Palmitic Acid in the 2-Position modifies endocannabinoid and congener profile in rat visceral adipose tissue. In: ISSFAL 2012, 10th Congress of the International Society for the Study of Fatty Acids and Lipids. Vancouver, Canada, 26-30 Maggio 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/09</p>
11.	Abstract in Atti di convegno	<p>CORRIAS M, MAXIA C, DEMURTAS P, DI GIROLAMO N, ZUCCA I, MURTAS D, PIRAS F, LAI S, SIRIGU P, PERRA MT (2012). Immunohistochemical detection of progenitor cells in pterygium. In: . ITALIAN JOURNAL OF ANATOMY AND EMBRYOLOGY, vol. 117(1), p. 47, ISSN: 1122-6714, PISTOIA, 20-23 Settembre 2012</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>Manca M, Pivetta T, Isaia F, Trudu F, Perra D, Spiga F, Amato F, Havel J, Pani A. (2012). Synergistic cytotoxicity of copper(II) complexes in combination with cisplatin: an application of artificial neural networks and experimental design.. In: 12th FISV Congress, September 24-27, 2012, Rome, Italy.. Rome, Italy, 2012 september 24-27</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>Pivetta T, Isaia F, Trudu F, Pani A, Manca M, Perra D, Amato F, Havel J. (2012). Synergistic effects of copper(II) complexes and cisplatin: an application of artificial neural networks and experimental design. In: Abstract book ISMEC congress, June 18-22 2012, Lisbon (Portugal). vol. 2, p. 126-127, Lisbona: Maria Amélia Santos, Editor, Lisbon (Portugal), 18-22 June 2012</p> <p>Lingua: ENG</p>

		<p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
14.	Abstract in Atti di convegno	<p>PICCI C, QUARTU M, BOI M, SERRA MP, MELIS T, PODDIGHE L, BOCCALETTI R, SHEVEL E, CIANCHETTI C, DEL FIACCO M., CAROZZI V. (2012). TRPV1-, CGRP- and SP-immunoreactive innervation of scalp arteries in patients suffering with chronic migraine. In: Abstracts XXII Convegno Nazionale del Gruppo Italiano per lo Studio della Neuromorfologia. vol. 6, p. 40, Bologna, 22-23 novembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
15.	Abstract in Atti di convegno	<p>Piludu M, Piras M, Fanni D, Gerosa C, Nemolato S, Schirru E, Muntoni S, Iacovidu N, Congiu T (2012). Ultrastructural analysis of the early stages that characterize cap mesenchymal induction and ureteric bud growth in developing mouse kidney. In: 8th International workshop on neonatology. JOURNAL OF PEDIATRIC AND NEONATAL INDIVIDUALIZED MEDICINE, vol. 1, p. 121-122, QUARTU SANT'ELENA, CAGLIARI::Hygeia Press, ISBN: 9788890651410, ISSN: 2281-0692, Cagliari, 24-27 ottobre 2012, doi: 107363/0101</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/16</p>
16.	Abstract in Atti di convegno	<p>Fanti M, Perra A, Pibiri M, Schwartz M, Monga SP, Ledda-Columbano GM, Columbano A (2012). Wnt/beta-catenin pathway is activated by thyroid hormone and is required for its hepatomitogenic activity. In: FEDERATION AMER SOC EXP BIOL. Meeting Abstract. FASEB JOURNAL, ISSN: 0892-6638, San Diego, CA , APR 21-25, 2012</p> <p>Web of Science: WOS:000310711304384</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: MED/04</p>
17.	Poster	<p>Pivetta T, Isaia F, Trudu F, Pani A, Manca M, Perra D, Amato F, Havel Josef (2012). Synergistic effects of copper(II) complexes and cisplatin: an application of artificial neural networks and experimental design.. In: ACTA OF THE INTERNATIONAL SYMPOSIA ON METAL COMPLEXES. ACTA OF THE INTERNATIONAL SYMPOSIA ON METAL COMPLEXES, vol. 2, p. 126-127, Lisbona: Maria Amelia Santos and Guido Crisponi, ISSN: 2239-2459, Pavia (ITALY)</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
18.	Poster	<p>ORRÙ C.D., S. Vascellari, J. M. Wilham, A. G. Hughson, L. D. Raymond, G. J. Raymond, A. Pani, B. Caughey (2012). Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays. In: Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays. Università La Sapienza Rome (Italy), 24-27 Settembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
19.	Poster	<p>ORRÙ C.D., S. Vascellari, J. M. Wilham, A. G. Hughson, L. D. Raymond, G. J. Raymond, A. Pani, B. Caughey (2012). Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays. In: Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays. Palazzo del Capitano del Popolo, Orvieto (TR, Italy), 17-19 Settembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>
20.	Poster	<p>ORRÙ C.D., J. M. Wilham, S. Vascellari, A. G. Hughson, L. D. Raymond, G. J. Raymond, B. Caughey (2012). Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays.. In: Ultrasensitive detection and quantitation of prion seeding activity by RT-QuIC and eQuIC assays.. Hokkaido University, Sapporo, Japan, 19-20 Settembre 2012</p> <p>Lingua: ENG</p> <p>Co-autori stranieri: Si</p> <p>SSD di afferenza degli autori del Dipartimento: BIO/19</p>

ORRÙ C.D., S. Vascellari, J. M. Wilham, A. G. Hughson, L. D. Raymond, G. J. Raymond, A. Pani, B. Caughey (2012). Ultrasensitive detection of prion seeding activity by RT-QuIC and eQuIC assays for early diagnosis of prion diseases. In: Ultrasensitive detection of prion seeding activity by RT-QuIC and eQuIC assays for early diagnosis of prion diseases. Torino (Italia), 4-5 Ottobre 2012

21. Poster

Lingua: ENG

Co-autori stranieri: Si

SSD di afferenza degli autori del Dipartimento: BIO/19

N.	Classificazione	Pubblicazione
1.	Brevetto	Sommadossi J P, LA COLLA P (2012). Methods and Compositions for Treating Hepatitis C Virus. NO 20121027, Universita Degli Studi Di Cagliari, Idenix Pharmaceuticals, Inc., Lingua: NOR Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
2.	Brevetto	Sommadossi JP, LA COLLA P (2012). Methods and compositions for treating hepatitis C virus . US 8,299,038, Idenix Pharmaceuticals, Inc., Universita Degli Studi Di Cagliari Lingua: ENG Co-autori stranieri: Si SSD di afferenza degli autori del Dipartimento: BIO/19
3.	Brevetto	Sommadossi J P, LA COLLA P (2012). Methods and compositions for treating hepatitis C virus . AU 2012233015, Idenix Pharmaceuticals, Inc ; Università degli Studi di Cagliari 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.	BOI	Stefano	National Institute of Health (NIH), National Institute of Allergy and Infectious Diseases (NIAID), R	Stati Uniti d'America	220
2.	CORDA	Valentina	Department of Biology, University of Konstanz	Germania	110
3.	CORRIAS	Michela	Laboratoire Des Substituts Cutanes dell'Hopital Edouard Herriot, Lyon	Francia	120
4.	FANTI	Maura	Department of Pathology, School of Medicine dell'University of Pittsburgh, Pittsburgh, Pennsylvania	Stati Uniti d'America	90
5.	FRAU	Carla	Centre de Genetique et de Physiologie Moléculaire et Cellulaire Université Claude Bernard Lyon	Francia	60
6.	ISOLA	Raffaella	Ruprecht-Karls-Universität, Heidelberg	Germania	60
7.	LOI	Roberto	University of Vermont, Vermont Lung Center	Stati Uniti d'America	275
8.	MADEDDU	Silvia	National Institute of Health (NIH), National Institute of Allergy and Infectious Diseases (NIAID), R	Stati Uniti d'America	220
9.	MANCA	Matteo	National Institute of Health (NIH), National Institute of Allergy and Infectious Diseases (NIAID), R	Stati Uniti d'America	220
10.	PODDIGHE	Laura	Centre for Neuroscience and Trauma, Blizard Institute, Barts and The London School of Medicine and D	Regno Unito	200
11.	VALENTINI	Valentina	Depts. of Psychology, Neuroscience, Psychiatry Columbus, OHIO	Stati Uniti d'America	90

In entrata:

N.	Cognome	Nome	Istituzione	Nazione Istituzione	Area	Periodo (giorni)
1.	EKSTRÖM	JÖRGEN	The Sahlgrenska Academy at University of Gothenburg, Göteborg	Svezia	05	180
2.	FIDALGO ALVAREZ	CAMINO	Universidad de Oviedo. Departamento de Psicología. Laboratorio de Psicobiología	Spagna	05	30
3.	VISWANATH	BIJU	Department of Psychiatry, National Institute of Mental Health and Neuro Sciences (NIMHANS), Bangalor	India	06	30

Sezione F - Docenti senza produzione scientifica

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

Sezione G - Bandi competitivi

QUADRO G.1	G.1 Progetti acquisiti da bandi competitivi
Informazioni non pubbliche	

Sezione H - Responsabilità e riconoscimenti scientifici

QUADRO H.1		H.1 Premi scientifici (2012)								
N.	Cognome	Nome	Tipo Premio	Nome Premio	Motivazione	Anno	Ente Assegnante	Nazione Ente	Sito Web Riferimento	Publicazione Premiata
1.	CARUCCI	Sara	Premio al Prodotto	ECNP Travel Award	The best abstracts by junior scientists in Europe, accepted for publication and presentation, are awarded the ECNP Travel Award.	2012	European College of Neuropsychopharmacology	NLD	www.ecnp.eu	Carucci S, Anchisi L, Ambu G GL, Lecca L, Zuddas A. (2012) Methylphenidate effects on sc functioning in children with AE EUROPEAN NEUROPSYCHOPHARMAC vol. 22, p. S421-S422, ISSN: 0924-977X
2.	FRATTA	Walter	Premio alla Persona	Premialità LR 7 / 2007		2012	Regione Autonoma della Sardegna	ITA		
3.	MARONGIU	Fabio	Premio al Prodotto	Selected Oral Presentation	Award attributed to the best 5 Oral Presentations of the meeting	2012	International Placenta Stem Cell Society (IPLASS)	ITA		Skvorak KJ, Dorko K, Marong Tahan V, Hansel MC, Gramig Gibson KM, Strom SC (2012) Human placental stem cell tra lengthens survival and correc murine model of a human me liver disease. In: Abstract Boc Vienna, Austria, 5 September
4.	SOLLAI	Giorgia	Premio alla Persona	Premialità RAS. L.R. 7 agosto 2007, n. 7. annualità 2011 - progetti di rilevanza nazionale, assegnato per FIRB2010, DET. N. 4703 REP. N. 470 del 30.05.2011	Premialità RAS. L.R. 7 agosto 2007, n. 7. annualità 2011 - progetti di rilevanza nazionale, assegnato per FIRB2010, DET. N. 4703 REP. N. 470 del 30.05.2011	2012	Regione Autonoma della Sardegna (RAS)	ITA		

5.	ZAVATTARI	Patrizia	Premio alla Persona	Premialità regionale	Docente responsabile di Unità inserita in un progetto presentato a seguito del bando Prin 2010-2011 risultato idoneo al finanziamento.	2012	Regione Autonoma Sardegna - Università di Cagliari	ITA
----	-----------	----------	---------------------	----------------------	--	------	--	-----

QUADRO H.2 H.2 Fellow di società scientifiche internazionali (2012)

N.	Cognome	Nome	Denominazione/Tipo Fellow	Anno del conferimento	Società/Accademia Fellow	Nazione Ente	Sito Web Riferimento
1.	BANNI	Sebastiano	Board of Directors	2008	International Society of the Study of Fatty Acids and Lipids	USA	http://www.issfal.org
2.	LACONI	Ezio	membro	1985	American Association for Cancer Research	USA	http://www.aacr.org/
3.	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/
4.	VANNI	Roberta	Direttivo	2010	Associazione Italiana di Biologia e Genetica - AIBG	ITA	http://aibg.it/home.php
5.	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 (2012)

Informazioni non pubbliche

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

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 (2012)

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

N.	Cognome	Nome	Tipo Incarico	Ateneo/Ente che ha conferito Incarico	Nazione Ente	Data Conferimento incarico	Data Chiusura Incarico	Periodo attività svolta
1.	AGABIO	Roberta	Attività didattica	Alcohol Medical Scholars Program - AMSP	USA	01/08/2011	01/04/2012	8 mesi
2.	BOI	Stefano	Visiting Researcher	National Institutes of Health	USA	22/05/2012	20/11/2013	18 mesi
3.	ISOLA	Raffaella	Visiting Researcher	Universität Heidelberg	DEU	24/10/2012	06/02/2013	3 mesi
4.	LOI	Roberto	Visiting Researcher	University of Vermont	USA	01/04/2012	31/03/2013	12 mesi
5.	MAEDDU	Silvia	Visiting Researcher	National Institutes of Health	USA	28/05/2012	30/07/2013	14 mesi

6.	SIMOLA	Nicola	Ricercatore all'estero	Universidad de Chile	CHL	28/09/2012	27/10/2012	1 mese
7.	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 (2012)

No record found