

Handle (della versione master)	Anno di pubblicazione	DOI	Citazione	scopus: Percentili rivista - CITSCORE non pesata - miglior quartile	wos: Percentili rivista - IF - miglior quartile		
10447/17 7528	2019 11	10.1080/14786419.2015.11134	Barreca, S., Bruno, M., Oddo, L., Orechio, S. (2019). Preliminary study on analysis and removal of wax from a Carrara marble statue. <i>NATURAL PRODUCT RESEARCH</i> , 1-9 [10.1080/14786419.2015.1113411].	Q2	Q2		
10447/29 4054	2019	10.1007/s10787-018-0506-9	Zizzo, M.G., Caldara, G., Bellanca, A., Nuzzo, D., Di Carlo, M., Serio, R. (2019). Preventive effects of guanosine on intestinal inflammation in 2, 4-dinitrobenzene sulfonic acid (DNBS)-induced colitis in rats. <i>INFLAMMOPHARMACOLOGY</i> , 27(2), 349-359 [10.1007/s10787-018-0506-9].	Q2	Q2		
10447/29 7327	2019	10.1007/s10750-018-3734-5	Berrebi P., Caputo Baruchi V., Splendiani A., Muracciole S., Sabatini A., Palmas F., et al. (2019). Brown trout (<i>Salmo trutta L.</i>) high genetic diversity around the Tyrrhenian Sea as revealed by nuclear and mitochondrial markers. <i>HYDROBIOLOGIA</i> , 826(1), 209-231 [10.1007/s10750-018-3734-5].	Q2	Q2		
10447/30 1685	2019	10.1007/s00438-018-1495-5	Veneziano L. B.V. (2019). Proliferation of aneuploid cells induced by CENP-E depletion is counteracted by the p14ARF tumor suppressor. <i>MOLECULAR GENETICS AND GENOMICS</i> , 294(1), 149-158 [10.1007/s00438-018-1495-5].	Q1	Q1		
10447/30 1900	2019	10.1016/j.bbagen.2018.09.020	Ferrandi A. C.F. (2019). <i>Deinococcus radiodurans</i> 'SRA-HNH domain containing protein Shp(Dr1533) is involved in faithful genome inheritance maintenance following DNA damage. <i>BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS</i> , 1863(1), 118-129 [10.1016/j.bbagen.2018.09.020].	Q1	Q2		
10447/30 5818	2019	10.1016/j.nbd.2018.10.012	Nuzzo, D., Baldassano, S., Amato, A., Picone, P., Galizzi, G., Caldara, G.F., et al. (2019). Glucagon-like peptide-2 reduces the obesity-associated inflammation in the rat. <i>NEUROBIOLOGY OF DISEASE</i> , 121, 296-304 [10.1016/j.nbd.2018.10.012].	Q1	Q1		
10447/31 8009	2019	10.1016/j.foodchem.2018.10.10	Gentile, C., Di Gregorio, E., Di Stefano, V., Mannino, G., Perrone, A., Avellone, G., et al. (2019). Food quality and nutraceutical value of nine cultivars of mango (<i>Mangifera indica L.</i>) fruits grown in Mediterranean subtropical environment. <i>FOOD CHEMISTRY</i> , 277, 471-479 [10.1016/j.foodchem.2018.10.10].	Q1	Q1		
10447/31 9096	2019	10.1016/j.ippharm.2018.11.046	Mauro, N., Scialabba, C., Puleio, R., Varvarà, P., Licciardi, M., Cavallaro, G., et al. (2019). SPIONs Embedded in Polyamino acid Nanogels to Synergistically Treat Tumor Microenvironment and Breast Cancer Cells. <i>INTERNATIONAL JOURNAL OF PHARMACEUTICS</i> , 555, 207-219 [10.1016/j.ippharm.2018.11.046].	Q1	Q1		
10447/32 2049	2019	10.1016/j.tox.2018.10.019	Attanzio, A., Frazzitta, A., Vasto, S., Tesoriere, L., Pintaudi, A.M., Livrea, M.A., et al. (2019). Increased eryptosis in smokers is associated with the antioxidant status and C-reactive protein levels. <i>TOXICOLOGY</i> , 411, 43-48 [10.1016/j.tox.2018.10.019].	Q1	Q1		
10447/32 3091	2019	10.1016/j.jddst.2018.10.028	Giulia Di Prima, F.B. (2019). Mucoadhesive PEgylated inulin-based self-assembling nanoparticles: In vitro and ex vivo transcorneal permeation enhancement of corticosteroids. <i>JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY</i> , 49, 195-208 [10.1016/j.jddst.2018.10.028].	Q2	Q2		
10447/33 1415	2019	10.1016/j.fsi.2018.11.028	Patrizia Cancemi, F.D.F. (2019). The gelatinase MMP-9like is involved in regulation of LPS inflammatory response in <i>Cliona robusta</i> . <i>FISH AND SHELLFISH IMMUNOLOGY</i> , 86, 213-222 [10.1016/j.fsi.2018.11.028].	Q1	Q1		
10447/33 3066	2019	10.1002/biof.1484	Luparello, C., Librizzi, M., Asaro, D.M.L., Crucita, I., Caradonna, F. (2019). Mid-region parathyroid hormone-related protein is a genome-wide chromatin-binding factor that promotes growth and differentiation of HB2 epithelial cells from the human breast. <i>BIOFACTORS</i> , 45(2), 279-288 [10.1002/biof.1484].	Q1	Q1		
10447/33 4523	2019	10.1016/j.ippharm.2018.11.069	Licciardi, M., Scialabba, C., Puleio, R., Cassata, G., Cicero, L., Cavallaro, G., et al. (2019). Smart copolymer coated SPIONs for colon cancer chemotherapy. <i>INTERNATIONAL JOURNAL OF PHARMACEUTICS</i> , 556, 57-67 [10.1016/j.ippharm.2018.11.069].	Q1	Q1		
10447/33 5902	2019	10.1016/j.phytochem.2018.11.01	Zito P., R.S. (2019). Floral scent in Iris planifolia (Iridaceae) suggests food reward. <i>PHYTOCHEMISTRY</i> , 158, 86-90 [10.1016/j.phytochem.2018.11.011].	Q1	Q1		
10447/33 6836	2019	10.1002/cctc.201801414	Campisciano, V., Gruttaduria, M., Giacalone, F. (2019). Modified Nanocarbons for Catalysis [10.1002/cctc.201801414].	Q1	Q2		
10447/33 6846	2019	10.1002/cctc.201801351	Calabrese, C., Liotta, L.F., Giacalone, F., Gruttaduria, M., Aprile, C. (2019). Supported Polyhedral Oligomeric Silsesquioxane-Based (POSS) Materials as Highly Active Organocatalysts for the Conversion of CO ₂ . <i>CHEMCATCHEM</i> , 11(1), 560-567 [10.1002/cctc.201801351].	Q1	Q2		
10447/33 6939	2019	10.1208/s12249-018-1202-1	Di Prima G., Congilario A., De Caro V. (2019). Mucoadhesive Polymeric Films to Enhance Barbaloin Penetration Into Buccal Mucosa: a Novel Approach to Chemoprevention. <i>AAPS PHARMSCITECH</i> , 20(1), 1-12 [10.1208/s12249-018-1202-1].	Q2	Q3		
10447/33 6966	2019	10.11646/zootaxa.4545.3.2	MARRONE, F., NARDI, G., CIANFANELLI, S., GOVEDIC, M., BARRA, S.A., ARCUOLEO, M., et al. (2019). Diversity and taxonomy of the genus <i>Unio</i> Philippi from Italy, with the designation of a neotype for <i>Unio elongatus</i> C. Pfeiffer (Mollusca, Bivalvia, Unionidae).	Q2	Q3		
10447/33 7069	2019	10.1080/15992324.2018.15520	ZOOTAXA, 4545(3), 339-374 [10.11646/zootaxa.4545.3.2].	Q2	Q2		
10447/33 7950	2019	10.1016/j.jenvman.2019.01.028	R. Guccia, S.R. (2019). Experimental investigation and modeling of diffusion dynamics for HCl recovery from waste pickling solution. <i>JOURNAL OF ENVIRONMENTAL MANAGEMENT</i> , 235, 202-212 [10.1016/j.jenvman.2019.01.028].	Q1	Q1		
10447/33 8028	2019	10.1007/s10201-018-0560-4	Schifani, E., Viviano, A., Viviano, R., Naselli-Flores, L., Marrone, F. (2019). Different lineages of freshwater jellyfishes (Cnidaria, Olindidae, <i>Graepeledia</i>) invading Europe: another piece of the puzzle from Sicily, Italy. <i>LMNOLOGY</i> , 20(2), 143-151 [10.1007/s10201-018-0560-4].	Q2	Q2		
10447/33 8085	2019	10.1002/ifs.9270	Di Stefano, V., Pittonzo, R., Novara, M.E., Bongiorno, D., Indelicato, S., Gentile, C., et al. (2019). Antioxidant activity and phenolic composition in pomegranate (<i>Punica granatum</i> L.) genotypes from south Italy by UHPLC–Orbitrap-MS approach. <i>JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE</i> , 99(3), 1038-1045 [10.1002/ifs.9270].	Q1	Q1		
10447/33 8284	2019	10.1016/j.microc.2019.01.067	V. Mollica Nardo, V.R. (2019). A combination of portable non-invasive techniques to study on reverse glass paintings at Mistretta museum. <i>MICROCHEMICAL JOURNAL</i> , 146, 640-644 [10.1016/j.microc.2019.01.067].	Q2	Q1		
10447/33 8394	2019	10.1080/14786419.2018.14346	Jurevičiūtė, R., Ložienė, K., Bruno, M., Maggio, A., Rosseli, S. (2019). Composition of essential oil of lemon thyme (<i>Thymus × citriodorus</i>) at different hydrodistillation times. <i>NATURAL PRODUCT RESEARCH</i> , 33(1), 80-88 [10.1080/14786419.2018.1434642].	Q2	Q2		
10447/33 8396	2019	10.1080/14786419.2016.11664	Casiglia, S., Bruno, M., Senatore, F., Rosselli, S. (2019). Chemical composition of essential oils of <i>Anthemis secundiramea</i> Biv. subsp. <i>secundiramea</i> (Asteraceae) collected wild in Sicily and their activity on micro-organisms affecting historical art craft. <i>NATURAL PRODUCT RESEARCH</i> , 33(7), 970-979 [10.1080/14786419.2016.1166497].	Q2	Q2		
10447/33 8593	2019	10.1016/j.bioorg.2018.10.055	Raffa, D., D'Anneo, A., Plescia, F., Daidone, G., Lauricella, M., Maggio, B. (2019). Novel 4-(3-phenylpropionamido)-4-(2-phenoxyacetamido) and 4-(cinnamamido) substituted benzamides bearing the pyrazole or indazole nucleus: synthesis, biological evaluation and mechanism of action. <i>BIOORGANIC CHEMISTRY</i> , 83, 367-379 [10.1016/j.bioorg.2018.10.055].	Q2	Q1		
10447/33 8742	2019	10.1016/j.scitotenv.2018.12.253	Gutiérrez-Cánovas, C., Arribas, P., Naselli-Flores, L., Bennas, N., Finocchiaro, M., Millán, A., et al. (2019). Evaluating anthropogenic impacts on naturally stressed ecosystems: Revisiting river classifications and biomonitoring metrics along salinity gradients. <i>SCIENCE OF THE TOTAL ENVIRONMENT</i> , 658, 912-921 [10.1016/j.scitotenv.2018.12.253].	Q1	Q1		
10447/33 9037	2019	10.1002/slct.201803424	Russo, M., Spinella, A., Di Vincenzo, A., Lazzara, G., Correro, M.R., Shahgaldian, P., et al. (2019). Synergistic Activity of Silver Nanoparticles and Polyaminocyclodextrins in Nanoporous Architectures. <i>CHEMISTRYSELECT</i> , 4(3), 873-879 [10.1002/slct.201803424].	Q2	Q3		
10447/33 9458	2019	10.1016/j.bmc.2019.01.010	Raimondi, M.V., Listro, R., Cusimano, M.G., La Franca, M., Faddetta, T., Gallo, G., et al. (2019). Pyrrolomycins as antimicrobial agents. Microwave-assisted organic synthesis and insights into their antimicrobial mechanism of action. <i>BIOORGANIC & MEDICINAL CHEMISTRY</i> , 27(5), 721-728 [10.1016/j.bmc.2019.01.010].	Q1	Q2		
10447/33 9552	2019	10.3390/pharmaceutics110100	De Caro V., Murgia, D., Seidita, F., Bologna, E., Alotta, G., Zingales, M., et al. (2019). Enhanced In Situ Availability of Aphanizomenon Flos-Aquae Constituents Entrapped in Buccal Films for the Treatment of Oxidative Stress-Related Oral Diseases: Biomechanical Characterization and In Vitro/Evo Evaluation. <i>PHARMACEUTICS</i> , 11(1), 1-23 [10.3390/pharmaceutics11010035].	Q2	Q2		
10447/33 9652	2019	10.23818/lmn.38.01	Marrone, F., Alfonsi, G., Stoch, F., Pieri, V., Alonso, M., Dretak, M., et al. (2019). An account on the non-malacostracean crustacean fauna from the inland waters of crete, greece, with the synonymization of <i>arcodiaptomus piliger brehm, 1955</i> with <i>arcodiaptomus alpinus</i> (Imhoff, 1885) (copepoda: Calanoida). <i>LMNITICA</i> , 38(1), 167-187 [10.23818/lmn.38.01].	Q3	Q3		
10447/34 0021	2019	10.1016/j.xphs.2018.09.034	Mauro, N., Di Prima, G., Varvarà, P., Licciardi, M., Cavallaro, G., Giannonna, G. (2019). Core-Shell Arginine-Containing Chitosan Microparticles for Enhanced Transcorneal Permeation of Drugs. <i>JOURNAL OF PHARMACEUTICAL SCIENCES</i> , 108(2), 960-969 [10.1016/j.xphs.2018.09.034].	Q1	Q2		
10447/34 1526	2019	10.1007/s10750-018-3507-1	Naselli-Flores, L., Barone, R. (2019). Mixotrophic phytoplankton dynamics in a shallow Mediterranean water body: how to make a virtue out of necessity. <i>HYDROBIOLOGIA</i> , 831(1), 33-41 [10.1007/s10750-018-3507-1].	Q1	Q1		
10447/34 1528	2019	10.1007/s10750-018-3872-9	Sarmiento, H., Izquierdo, I., Becker, V., Padísák, J., Naselli-Flores, L., Huszar, V.L.M. (2019). Phytoplankton and its biotic interactions: Colin Reynolds' legacy to phytoplankton ecologists. <i>HYDROBIOLOGIA</i> , 831(1), 1-4 [10.1007/s10750-018-3872-9].	Q1	Q1		
10447/34 2066	2019		C.Wang, L.I.A. (2019). Proinflammatory and Amyloidogenic S100A9 Induced by Traumatic Brain Injury in Mouse Model. <i>NEUROSCIENCE LETTERS</i> , SUPPLEMENT, 699, 199-205.	Q3	Q3		
10447/34 2607	2019	10.1016/j.poly.2019.01.049	Sabatino, P., D'Agostino, S., Isopi, J., Rubino, S., Maruccio, M., Girasolo, M.A. (2019). Nanowire iron(III) coordination polymer based on 1,2,4-triazolo[1,5-a]pyrimidine and chloride ligands. <i>POLYHEDRON</i> , 162, 45-51 [10.1016/j.poly.2019.01.049].	Q2	Q2		
10447/34 2940	2019	10.1002/pi.5722	Palumbo, F.S., Agnello, S., Fiorica, C., Pitarresi, G., Giannonna, G. (2019). Chemical stiffening of constructs between polymeric microparticles based on a hyaluronic acid derivative and mesenchymal stem cells: rheological and in vitro viability studies. <i>POLYMER INTERNATIONAL</i> , 68(3), 394-399 [10.1002/pi.5722].	Q1	Q2		
10447/34 4196	2019	10.3390/jms20040804	Luparello, C., Asaro, D.M.L., Crucita, I., Hassell-Hart, S., Sansook, S., Spencer, J., et al. (2019). Cytotoxic Activity of the Histone Deacetylase 3-Selective Inhibitor Pojamide on MDA-MB-231 Triple-Negative Breast Cancer Cells. <i>INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES</i> , 20(4), 804-817 [10.3390/jms20040804].	Q1	Q1		
10447/34 5133	2019	10.1016/j.reactfunctpolym.2019.02.014	Fiorica, C., Ventura, C.A., Pitarresi, G., Giannonna, G. (2019). Polyspartamide based hydrogel with cell recruitment properties for the local administration of hydrophobic anticancer drugs. <i>REACTIVE & FUNCTIONAL POLYMERS</i> , 138, 9-17 [10.1016/j.reactfunctpolym.2019.02.014].	Q1	Q1		
10447/34 6687	2019	10.1038/s41598-019-39069-6	Armetta, F., Saladino, M.L., Giordano, C., Delfilippi, C., Marciniak, L., Hreniak, D., et al. (2019). Non-conventional Ce:YAG nanostructures via urea complex. <i>SCIENTIFIC REPORTS</i> , 9(1), 1-12 [10.1038/s41598-019-39069-6].	Q1	Q1		
10447/34 6735	2019	10.1002/aoc.4665	Marin Massaro, C.G.C. (2019). Gold nanoparticle stabilized by modified halloysite nanotubes for catalytic applications. <i>APPLIED ORGANOMETALLIC CHEMISTRY</i> , 33(3), 1-11 [10.1002/aoc.4665].	Q2	Q1		
10447/34 6776	2019	10.3390/biom9030094	Murgia, D., Mauceri, R., Campisi, G., De Caro, V. (2019). Advance on Resveratrol Application in Bone Regeneration: Progress and Perspectives for Use in Oral and Maxillofacial Surgery. <i>BIOMOLECULES</i> , 9(3), 1-17 [10.3390/biom9030094].	Q3	Q3		
10447/34 7104	2019	10.1371/journal.pone.0208688	Carbonara, P., Dioguardi, M., Cammarata, M., Zupa, W., Vazzana, M., Spedicato, M.T., et al. (2019). Basic knowledge of social hierarchies and physiological profile of reared sea bass <i>Dicentrarchus labrax</i> (L.). <i>PLOS ONE</i> , 14(1), 1-16 [10.1371/journal.pone.0208688].	Q1	Q2		
10447/34 8103	2019	10.1021/acsmmedchemlett.8b005	2019	58		Q1	Q2

- 10447/34
8565 2019 10.1111/1471-0307.12569 Gaglio, R., Gentile, C., Bonanno, A., Vintaloro, L., Perrone, A., Mazza, F., et al. (2019). Effect of saffron addition on the microbiological, physicochemical, antioxidant and sensory characteristics of yoghurt. *INTERNATIONAL JOURNAL OF DAIRY TECHNOLOGY*, 72(2), 208-217 [10.1111/1471-0307.12569].
- 10447/34
8631 2019 10.1016/j.chemosphere.2018.10.137 Di Natale, M., Bennici, C., Blondo, G., Masullo, T., Monastero, C., Tagliafia, M., et al. (2019). Aberrant gene expression profiles in Mediterranean sea urchin reproductive tissues after metal exposures. *CHEMOSPHERE*, 216, 48-58 [10.1016/j.chemosphere.2018.10.137].
- 10447/34
8647 2019 10.1021/acssuschemeng.8b0055 Promote Carbohydrate Conversion into 5-Hydroxymethylfurfural. ACS SUSTAINABLE CHEMISTRY & ENGINEERING, 7(6), 5818-5826 [10.1021/acssuschemeng.8b0055].
- 10447/34
9100 2019 10.1039/c8gc03906b Billeci, F., Guaratine, H.O.N., D'Anna, F., Morgan, G.G., Seddon, K.R., Pletchikova, N.V. (2019). A magnetic self-contained thermochromic system with convenient temperature range. *GREEN CHEMISTRY*, 21, 1412-1416 [10.1039/c8gc03906b].
- 10447/34
9502 2019 10.3389/fchem.2019.00134 Marullo, S., Rizzo, C., Meli, A., D'Anna, F. (2019). Ionic Liquid Binary Mixtures, Zeolites, and Ultrasound Irradiation: A Combination to Obtain 5-Hydroxymethylfurfural From Carbohydrates. *FRONTIERS IN CHEMISTRY*, 7, 1-15 [10.3389/fchem.2019.00134].
- 10447/34
9662 2019 10.3390/foods8020059 Santino Orecchio, Diana Amorello (2019). Platinum and rhodium in potato samples by using voltammetric techniques. *FOODS*, 8(2), 1-11 [10.3390/foods8020059].
- 10447/34
9754 2019 10.1016/j.ejmech.2019.02.007 Cascioferro, S., Parrino, B., Petri, G.L., Cusimano, M.G., Schillaci, D., Di Sarno, V., et al. (2019). 2,6-Disubstituted imidazo[2,1-b][1,3,4]thiadiazole derivatives as potent staphylococcal biofilm inhibitors. *EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY*, 167, 200-210 [10.1016/j.ejmech.2019.02.007].
- 10447/34
9767 2019 10.3390/md17030159 Cusimano, M.G., Spinello, A., Barone, G., Schillaci, D., Cascioferro, S., Magistrato, A., et al. (2019). A Synthetic Derivative of Antimicrobial Peptide Holothoroidin 2 from Mediterranean Sea Cucumber (*Holothuria tubulosa*) in the Control of *Listeria monocytogenes*. *MARINE DRUGS*, 17(3), 1-11 [10.3390/md17030159].
- 10447/34
9769 2019 10.1016/j.ejmech.2018.10.071 Frasson, I., Spano, V., Di Martino, S., Nadai, M., Doria, F., Parrino, B., et al. (2019). Synthesis and photocytotoxic activity of [1,2,3]triazolo[4,5-h]1,6naphthyridines and [1,3]oxazolo[5,4-h]1,6naphthyridines. *EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY*, 162, 176-193 [10.1016/j.ejmech.2018.10.071].
- 10447/35
0142 2019 10.11646/phytotaxa.395.3.2 TROIA, A., JOHNSON, G., TAYLOR, W.C. (2019). A contribution to the phylogeny and biogeography of the genus *Isoetes* (Isoetaceae, Lycopodiidae) in the Mediterranean region. *PHYTOTAXA*, 395(3), 168-178 [10.11646/phytotaxa.395.3.2].
- 10447/35
0198 2019 10.3390/md17010035 Cascioferro, S., Attanzio, A., Di Sarno, V., Musella, S., Tesoriere, L., Cirrincione, G., et al. (2019). New 1,2,4-Oxadiazole Nortopsentin Derivatives with Cytotoxic Activity. *MARINE DRUGS*, 17(1), 1-15 [10.3390/md17010035].
- 10447/35
0204 2019 10.1016/j.ejmech.2018.10.036 Parrino, B., Schillaci, D., Carnevale, I., Giovannetti, E., Diana, P., Cirrincione, G., et al. (2019). Synthetic small molecules as anti-biofilm agents in the struggle against antibiotic resistance. *EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY*, 161, 154-178 [10.1016/j.ejmech.2018.10.036].
- 10447/35
0209 2019 10.1002/jsfa.9655 Attanzio, A., Diana, P., Barraga, P., Carbone, A., Spanò, V., Parrino, B., et al. (2019). Quality, functional and sensory evaluation of pasta fortified with extracts from *Opuntia ficus-indica* cladodes. *JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE*, 99(9), 4242-4247 [10.1002/jsfa.9655].
- 10447/35
0522 2019 10.1371/journal.pone.0214594 zito p., labbozzetta m., notarbartolo m., sajeva m., pompa p (2019). Essential oil of *Cyphostemma lutea* (Vitaceae): chemical composition and antimicrobial mechanism in triple negative breast cancer cells. *PLOS ONE*, 14(3), 1-13 [10.1371/journal.pone.0214594].
- 10447/35
1104 2019 10.1007/s00044-018-02284-3 Mancuso, R., Ferlazzo, N., De Luca, G., Amuso, R., Piccinello, A.P., Giofré, S.V., et al. (2019). Synthesis, computational evaluation and pharmacological assessment of acetylshalisalicyle esters as anti-inflammatory agents. *MEDICINAL CHEMISTRY RESEARCH*, 28(3), 292-299 [10.1007/s00044-018-02284-3].
- 10447/35
1114 2019 10.3762/bjoc.15.59 Di Vincenzo, A., Palumbo Piccinello, A., Spinella, A., Chillura Martino, D., Russo, M., Lo Meo, P. (2019). Polyaminooazide mixtures for the synthesis of pH-responsive calixarene nanospomes. *BEILSTEIN JOURNAL OF ORGANIC CHEMISTRY*, 15, 633-641 [10.3762/bjoc.15.59].
- 10447/35
1202 2019 10.3390/molecules24061140 Raimondi, M.V., Randazzo, O., Franca, M.L., Barone, G., Vignoni, E., Rossi, D., et al. (2019). DHFR inhibitors: Reading the past for discovering novel anticancer agents [10.3390/molecules24061140].
- 10447/35
1225 2019 10.1002/oa.2735 Miccichè Roberto, C.G. (2019). An exhumation in medieval Sicily: Computerized tomography scan analysis and 3D reconstruction of an ancient forensic context. *INTERNATIONAL JOURNAL OF OSTEOARCHAEOLOGY*, 29(2), 350-355 [10.1002/oa.2735].
- 10447/35
1469 2019 10.1002/admt.201800688 Giuliano, G., Cataldo, S., Scopelliti, M., Principato, F., Chilura Martino, D., Fiore, T., et al. (2019). Nonprecious Copper-Based Transparent Top Electrode via Seed Layer-Assisted Thermal Evaporation for High-Performance Semitransparent n-i-p Perovskite Solar Cells. *ADVANCED MATERIALS TECHNOLOGIES*, 4(5) [10.1002/admt.201800688].
- 10447/35
1774 2019 10.1111/fb.13897 Vecchioni, L., Marrone, F., Belalba, E., Tirablongo, F., Bahri-Sfar, L., Arculeo, M. (2019). The DNA barcoding of Mediterranean combtooth blennies suggests the paraphyly of some taxa (Periiformes, Blenniidae). *JOURNAL OF FISH BIOLOGY*, 94(2), 339-344 [10.1111/fb.13897].
- 10447/35
1934 2019 10.1016/j.phytochem.2019.01.010 Mannino, G., Gentile, C., Maffei, M.E. (2019). Chemical partitioning and DNA fingerprinting of some pistachio (*Pistacia vera* L.) varieties of different geographical origin. *PHYTOCHEMISTRY*, 160, 40-47 [10.1016/j.phytochem.2019.01.010].
- 10447/35
2195 2019 10.3390/molecules24071205 Claudio Luparello (2019). Effect of Manganese Chloride and Co-treatment with Cadmium Chloride on the In Vitro Proliferative, Motile and Invasive Behavior of MDA-MB231 Breast Cancer Cells. *MOLECULES*, 24(7), 00 [10.3390/molecules24071205].
- 10447/35
2493 2019 10.1016/j.ijpharm.2019.03.060 Sardo, C., Di Domenico, E.G., Persio, B., De Rocco, D., Santucci, R., Ascenziioni, F., et al. (2019). Nanometric ion pair complexes of tobramycin forming microparticles for the treatment of *Pseudomonas aeruginosa* infections in cystic fibrosis. *INTERNATIONAL JOURNAL OF PHARMACEUTICS*, 563, 347-357 [10.1016/j.ijpharm.2019.03.060].
- 10447/35
2771 2019 10.1186/s12859-019-2683-y Giovanni Percotti, P.R. (2019). RIP-Chip analysis supports different roles for AGO2 and GW182 proteins in recruiting and processing microRNA targets. *BMC BIOINFORMATICS*, 20(4), 1-13 [10.1186/s12859-019-2683-y].
- 10447/35
2948 2019 10.1016/j.jcis.2019.04.034 Carla Rizzo, J.L.A. (2019). Carboxylic-supramolecular gels: Adsorbents for chromium(VI) removal from wastewater. *JOURNAL OF COLLOID AND INTERFACE SCIENCE*, 548, 184-196 [10.1016/j.jcis.2019.04.034].
- 10447/35
4263 2019 10.3897/phytokeys.119.30790 Brullo, S., Brulli, C., Cambria, S., Giuso del Galdo, G., Salmeri, C. (2019). *Allium albicanum* (Amaryllidaceae), a new species from Balkans and its relationships with *A. meteoricum* Heldr. & Hausskn. ex Halász. *PHYTOKEYS*, 119, 117-136 [10.3897/phytokeys.119.30790].
- 10447/35
4990 2019 10.1016/j.ddst.2019.04.040 Modica De Mohac, L., Caruana, R., Carfi Pavia, F., Cavallaro, G., Giannonna, G., Licciardi, M. (2019). Multicomponent solid dispersion as a formulation strategy to improve drug permeation: A case study on the anti-colorectal cancer irinotecan. *JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY*, 52, 346-354 [10.1016/j.ddst.2019.04.040].
- 10447/35
5505 2019 10.1111/iji.12424 Chiaramonte, M., Arizza, V., Russo, R. (2019). Evolutionary conserved pathway of the innate immune response after a viral insult in *Paracentrotus lividus* sea urchin. *INTERNATIONAL JOURNAL OF IMMUNOGENETICS*, 46(3), 192-202 [10.1111/iji.12424].
- 10447/35
6082 2019 10.3390/cancers11040505 Cesare Cerniglio, A.D. (2019). Ethanol-mediated stress promotes autophagic survival and aggressiveness of colon cancer cells via activation of Nrf2/HO-1 pathway. *CANCERS*, 11(4), 1-21 [10.3390/cancers11040505].
- 10447/35
6366 2019 10.1127/phyto/2019/0311 Gianmaria, B., Knollová, I., Vítvková, P., Xystrikas, F., Coban, S., Sağlam, C., et al. (2019). CircumMed Pine Forest Database: an electronic archive for Mediterranean and Submediterranean pine forest vegetation data. *PHYTOCENOLOGIA* [10.1127/phyto/2019/0311].
- 10447/35
6391 2019 42 Guarino, R., Marcenò, C., Ilardi, V., Mannini, A.M., Troia, A. (2019). One Chara does not make Chareta in the Mediterranean aquatic vegetation. *WEBBIA*, 74(1), 139-147 [10.1080/00837792.2019.1607142].
- 10447/35
6469 2019 3115233 Accardi, G., Aprile, S., Candore, G., Caruso, C., Cusimano, R., Cristaldi, L., et al. (2019). Genotypic and phenotypic aspects of longevity: results from a Sicilian survey and implication for the prevention and the treatment of age-related diseases [10.2174/1381612825666190313115233].
- 10447/35
6624 2019 10.1021/acs.joc.9b00684 Rizzo, C., Mandoli, A., Marullo, S., D'Anna, F. (2019). Ionic Liquid Gels: Supramolecular Reaction Media for the Alcoholsysis of Anhydrides. *JOURNAL OF ORGANIC CHEMISTRY*, 84(10), 6356-6365 [10.1021/acs.joc.9b00684].
- 10447/35
6748 2019 65 Marin Massara, G.B. (2019). Multifunctional Carrier Based on Halloysite/Laponite Hybrid Hydrogel for Kartogenin Delivery. *ACS MEDICINAL CHEMISTRY LETTERS*, 10(4), 419-424 [10.1021/acsmmedchemlett.8b00465].
- 10447/35
6846 2019 10.1111/jam.14185 Djahnit, N., Chernai, S., Catania, V., Hamdi, B., China, B., Cappelleri, S., et al. (2019). Isolation, characterization and determination of biotechnological potential of oil-degrading bacteria from Algerian centre coast. *JOURNAL OF APPLIED MICROBIOLOGY*, 126(3), 780-795 [10.1111/jam.14185].
- 10447/35
6987 2019 10.1515/orhu-2018-0012 Chiara Mengoni, . (2019). Genetic variability in Peregrine Falcon populations of the Western Palaearctic region. *ORNIS HUNGARICA*, 26(2), 12-26 [10.1515/orhu-2018-0012].
- 10447/35
6993 2019 10.1093/biolinnean/bly176 Michaux, J.R., Hürner, H., Krystufek, B., Sarà, M., Ribas, A., Ruch, T., et al. (2019). Genetic structure of a European forest species, the edible dormouse (*Glis glis*): a consequence of past anthropogenic forest fragmentation? *BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY*, 126(4), 836-851 [10.1093/biolinnean/bly176].
- 10447/35
7006 2019 10.1002/1438-390X.1032 Morganti, M., Ambrosini, R., Sarà, M. (2019). Different trends of neighboring populations of Lesser Kestrel: Effects of climate and other environmental conditions. *POPULATION ECOLOGY*, 61(3), 300-314 [10.1002/1438-390X.1032].
- 10447/35
7292 2019 10.1155/2019/3457846 Attanzio, A., Frazzitta, A., Busa, R., Tesoriere, L., Livrea, M.A., Allegri, M. (2019). Indicanthaxanthin from *Opuntia ficus indica* (L. Mill.) Inhibits Oxidized LDL-Mediated Human Endothelial Cell Dysfunction through Inhibition of NF- κ B Activation. *OXIDATIVE MEDICINE AND CELLULAR LONGEVITY*, 2019, 1-7 [10.1155/2019/3457846].
- 10447/35
7400 2019 10.1016/j.pecon.2019.04.002 Hobohm, C., Janišová, M., Steinbauer, M., Landi, S., Field, R., Vanderplank, S., et al. (2019). Global endemics-area relationships of vascular plants. *PERSPECTIVES IN ECOLOGY AND CONSERVATION*, 17, 41-49 [10.1016/j.pecon.2019.04.002].
- 10447/35
7450 2019 10.3390/catal9040325 Calabrese, G., Macalzone, F., April, C. (2019). Hybrid Catalysts for CO₂ Conversion into Cyclic Carbonates [10.3390/catal9040325].
- 10447/35
8148 2019 10.3390/ljms20092136 Ragusa, M.A., Nicosia, A., Costa, S., Casano, C., Gianguzzo, F. (2019). A survey on tubulin and arginine methyltransferase families sheds light on *P. lividus* embryo as model system for antiproliferative drug development. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 20(9), 1-26 [10.3390/ljms20092136].
- 10447/35
8229 2019 10.1017/S0950268819000621 G. Capra, . (2019). HPV infection in semen: results from a new molecular approach. *EPIDEMIOLOGY AND INFECTION*, 147, 1-8 [10.1017/S0950268819000621].
- 10447/35
8659 2019 10.1016/j.optmat.2019.05.017 Figà, V., Usta, H., Macaluso, R., Salzner, U., Ozdemir, M., Kulyk, B., et al. (2019). Electrochemical polymerization of ambipolar carbonyl-functionalized indenofluorene with memristive properties. *OPTICAL MATERIALS*, 94, 187-195 [10.1016/j.optmat.2019.05.017].
- 10447/35
9773 2019 10.1002/slct.201901200 Di Vincenzo, A., Russo, M., Cataldo, S., Milea, D., Pettinano, A., Lo Meo, P. (2019). Effect of pH Variations on the Properties of Cyclodextrin-Calixarene Nanospomes. *CHEMISTRYSELECT*, 4(20), 6155-6161 [10.1002/slct.201901200].
- 10447/35
9834 2019 10.1021/acsami.9b04925 Cinzia Scalabba, A.S. (2019). Highly Homogeneous Biotinylated Carbon Nanodots: Red-Emitting Nanoheaters as Theranostic Agents toward Precision Cancer Medicine. *ACS APPLIED MATERIALS & INTERFACES*, 11(22), 19854-19866 [10.1021/acsami.9b04925].
- 10447/35
9847 2019 10.1007/s11738-019-2899-5 Geraci A., Inzerillo S., Oddo E. (2019). Physio-morphological traits and drought stress responses in three wild Mediterranean taxa of *Brasicaceae*. *ACTA PHYSIOLOGAE PLANTARUM*, 41(6) [10.1007/s11738-019-2899-5].

- Vecchioni L., Marrone F., Naselli-Flores L. (2019). On the occurrence and distribution of *Calanipeda aquaedulcis* Krtschagin, 1873 (Copepoda, Calanoida, Pseudodiaptomidae) in Sicily, Italy, with some notes on coexistence and species replacement in calanoid copepods. *ADVANCES IN OCEANOGRAPHY AND limnology*, 10(1), 18-23 [10.4081/iol.2019.8177]. Q2
- Passafiume, R., Perrone, A., Sortino, G., Gianguzzi, G., Saletta, F., Gentile, C., et al. (2019). Chemical-physical characteristics, polyphenolic content and total antioxidant activity of three Italian-grown pomegranate cultivars. *NFS JOURNAL*, 16, 9-14 [10.1016/nfs.2019.06.001]. Q1
- Gianfranco Fontana, Maurizio Bruno, Monica Notarbartolo, Manuela Labbozzetta, Paola Poma, Alberto Spinella, et al. (2019). Cytotoxicity of oleanic and ursolic acid derivatives toward hepatocellular carcinoma and evaluation of NF- κ B involvement. *BIOORGANIC CHEMISTRY*, 90, 1-8 [10.1016/j.bioorg.2019.103054]. Q2 Q1
- Amato, A., Mulè, F. (2019). Protective potential of glucagon like peptide 2 (GLP-2) against the neurodegeneration. *NEURAL REGENERATION RESEARCH*, 14(11), 1901-1902 [10.4103/1673-5374.259612]. Q3 Q2
- Caracappa S., Pulieri R., Loria G.R., Gentile A., Persichetti M.F., Caracappa G., et al. (2019). Stranding patterns of the striped dolphin (*Stenella coeruleoalba*, Meyer 1833, Delphinidae) along the Sicilian coast (Mediterranean Sea). *MARINE MAMMAL SCIENCE*, 35(3), 1083-1091 [10.1111/mms.12569]. Q1
- Marci G., Garcia-Lopez E.I., Pomilla F.R., Palmisano L., Zaffora A., Santamaría M., et al. (2019). Photoelectrochemical and EPR features of polymeric C3N4 and O-modified C3N4 employed for selective photocatalytic oxidation of alcohols to aldehydes. *CATALYSIS TODAY*, 328, 21-28 [10.1016/j.cattod.2019.01.075]. Q1 Q1
- Milioti V., Vilas S., Mazzoleni S., Rovatossi M., Dumas F. (2019). Chromosomal Localization of 18S-28S rDNA and (TTAGGG)n Sequences in Two South African Dormice of the Genus *Graphiurus* (Rodentia: Gliridae). *CYTogenetic AND GENOME RESEARCH*, 158(3), 145-151 [10.1159/000500985]. Q3 Q4
- Belaiba E., Marrone F., Vecchioni L., Bahri-Sfar L., Arculeo M. (2019). An exhaustive phylogeny of the combtooth blenny genus *Salaria* (Pisces, Blenniidae) shows introgressive hybridization and lack of reciprocal mtDNA monophly between the marine species *Salaria basiliscus* and *Salaria pavo*. *MOLECULAR PHYLOGENETICS AND EVOLUTION*, 135, 210-221 [10.1016/j.ympev.2019.02.026]. Q1 Q2
- Garcia-Lopez E.I., Marci G., Dozzi M.V., Palmisano L., Sellì E. (2019). Photoactivity of shape-controlled TiO2 in gas-solid regime under solar irradiation. *CATALYSIS TODAY*, 328, 118-124 [10.1016/j.cattod.2019.01.038]. Q1 Q1
- Luca Vecchioni, F.M. (2019). An account on the taxonomy and molecular diversity of a marine rock-pool dweller, *Tigriopus fulvus* (Copepoda, Harpacticida). *CIENCIAS MARINAS*, 45(2), 59-75.
- Dvoranova D., Barberikova Z., Mazur M., Garcia-Lopez E.I., Marci G., Lupski K., et al. (2019). EPR investigations of polymeric and H2O2 -modified C3N4-based photocatalysts. *JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY A, CHEMISTRY*, 375, 100-113 [10.1016/j.jphotochem.2019.02.006]. Q3 Q4
- Krivtsov I., Ilkeva M., Garcia-Lopez E.I., Marci G., Palmisano L., Bartashhevich E., et al. (2019). Effect of Substituents on Partial Photocatalytic Oxidation of Aromatic Alcohols Assisted by Polymeric C3N4. *CHEMCATCHEM*, 11(11), 2713-2724 [10.1002/cetc.201900362]. Q1 Q2
- Pavia, F.C., Di Bella, M.A., Brucato, V., Blanda, V., Zummo, F., Vitranio, I., et al. (2019). A 3D-scaffold of PLLA induces the morphological differentiation and migration of primary astrocytes and promotes the production of extracellular vesicles. *MOLECULAR MEDICINE REPORTS*, 20(2), 1288-1296 [10.3892/mmrr.2019.10351]. Q3 Q3
- De Blasio A., Pratelli G., Drago-Ferrante R., Saliba C., Baldacchino S., Grech G., et al. (2019). Loss of MCL1 function sensitizes the MDA-MB-231 breast cancer cells to rh-TRAIL by increasing DR4 levels. *JOURNAL OF CELLULAR PHYSIOLOGY*, 234(10), 18432-18447 [10.1002/jcp.28479]. Q2 Q1
- Mancuso, F.P., Messina, C.M., Santulli, A., Laudicella, V.A., Giommi, C., Sarà, G., et al. (2019). Influence of ambient temperature on the photosynthetic activity and phenolic content of the intertidal *Cystoseira compressa* along the Italian coastline. *JOURNAL OF APPLIED PHCYCOLOGY*, 31(5), 3069-3076 [10.1007/s10811-019-01802-z]. Q1 Q1
- Chiarelli R., Martino C., Roccheri M.C. (2019). Cadmium stress effects indicating marine pollution in different species of sea urchin employed as environmental bioindicators. *CELL STRESS & CHAPERONES*, 24(4), 675-687 [10.1007/s12192-019-01010-1]. Q2 Q3
- Stephen J. Devereux, M.M. (2019). Spectroscopic study of the loading of cationic porphyrins by carbon nanohorns as high capacity carriers of photoactive molecules to cells. *JOURNAL OF MATERIALS CHEMISTRY B*, 7(23), 3670-3678 [10.1039/c9tb00217k]. Q1 Q1
- Pilipi I., Beneduci A., Carraro M., Causi V., Casella G., Correnti G.A., et al. (2019). Mesomorphic and electrooptical properties of viologens based on non-symmetrical alkyl/polyfluoroalkyl functionalization and on an oxadiazolyl-extended bent core. *JOURNAL OF MATERIALS CHEMISTRY C*, 7(26), 7974-7983 [10.1039/c9tc01697]. Q1 Q1
- Romanov R., Napolitano T., Van Wever K., Troia A. (2019). New records and observations to the Characean flora (Charales, Charophyceae) of Sicily (Italy). *WEBBIA*, 74(1), 111-119 [10.1080/00837792.2019.1609258]. Q3
- Martino C., Chiarelli R., Roccheri M.C., Matranga V., Byrne M. (2019). Effects of magnesium deprivation on development and biominerallization in the sea urchin *Arcania luctuosa*. *INVERTEBRATE REPRODUCTION & DEVELOPMENT*, 63(3), 165-176 [10.1080/07924259.2019.1611670]. Q3 Q4
- Carbone A., Montalbano A., Spano V., Musante I., Galletta L.J.V., Barraja P. (2019). Furocoumarins as multi-target agents in the treatment of cystic fibrosis [10.1016/j.ejmech.2019.07.025]. Q1 Q1
- Spano, V., Montalbano, A., Carbone, A., Scuderi, P., Galletta, L.J.V., Barraja, P. (2019). An overview on chemical structures as Δ F508-CFTR correctors [10.1016/j.ejmech.2019.07.037]. Q1 Q1
- Cina P., Bacci G., Arancio W., Gallo G., Fani R., Puglia A.M., et al. (2019). Assessment and characterization of the bacterial community structure in advanced activated sludge systems. *BIORESOURCE TECHNOLOGY*, 282, 254-261 [10.1016/j.biortech.2019.03.018]. Q1 Q1
- Calogero Fiorica, Laura Tomassello, Fabio Salvatore Palumbo, Antonina Coppola, Giovanna Pitaresi, Giuseppe Pizzolanti, et al. (2019). Production of a double layer scaffold for the "on demand" release of fibroblast-like limbal stem cells. *ACS APPLIED MATERIALS & INTERFACES*, 11(25), 22208-22217 [10.1021/acsm.9b06757]. Q1 Q1
- Vitale M., Galluzzo P., Buffa, P.G., Carlini, E., Spezia, O., Alduina, R. (2019). Comparison of Antibiotic Resistance Profile and Biofilm Production of *Staphylococcus aureus* Isolates Derived from Human Specimens and Animal-Derived Samples. *ANTIBIOTICS*, 8(3), 1-12 [10.3390/antibiotics8030097]. Q2 Q1
- Fanny Pojero, P.P. (2019). Targeting Multiple Myeloma with natural polyphenols [10.1016/j.ejmech.2019.07.041]. Q1 Q1
- Galasso G., Domina G., Ardenghi N.M., Aristarchi G., Bacchetta G., Bartolucci F., et al. (2019). Notulae to the Italian alien vascular flora: 7. ITALIAN BOTANIST, 7, 157-182 [10.3897/italianbotanist.7.36386]. Q2
- Pietro Zito, Francesca Tavella, Davide Pacifico, Viviana Campanella, Maurizio Sajeva, Francesco Carimi, et al. (2019). Interspecific variation of inflorescence scents and insect visitors in *Allium (Amaryllidaceae - Allioideae)*. *PLANT SYSTEMATICS AND EVOLUTION*, 305(9), 727-741 [10.1007/s00606-019-01601-6]. Q2 Q3
- Paola Poma, Manuela Labbozzetta, Pietro Zito, Rosa Alduina, Aro Vonjy Ramarosandrata, Maurizio Bruno, et al. (2019). Essential Oil Composition of *Altaudia procerra* and In Vitro Biological Activity on Two Drug-Resistant Models. *MOLECULES*, 24(16), 1-17 [10.3390/molecules24162871]. Q2 Q2
- Sottile F., Modica A., Rossell S., Catania C.A., Cavallaro G., Lazzara G., et al. (2019). Hand-made paper obtained by green procedure of cladding waste of *Opuntia ficus indica* (L.) Mill. from Sicily. *NATURAL PRODUCT RESEARCH*, 1-10 [10.1080/14786419.2019.1631820]. Q1 Q3
- Armetta F., Defilippi C., Giordano C., Caponetti E., Marciñak L., Hreniak D., et al. (2019). Influence of cerium content and heat treatment on Ce:YAG@glass wool nanostructures. *JOURNAL OF NANOPARTICLE RESEARCH*, 21(7), 152-161 [10.1007/s11051-019-4589-z]. Q2 Q3
- Renda V., Mollica Nardo V., Anastasio G., Caponetti E., Vasi C.S., Saladino M.L., et al. (2019). A multivariate statistical approach of X-ray fluorescence characterization of a large collection of reverse glass paintings. *SPECTROCHIMICA ACTA, PART B: ATOMIC SPECTROSCOPY*, 159, 105655-105663 [10.1016/sab.2019.105655]. Q1
- Alberghina F., Schiavone, S., Greco, C., Saladino, M., Armetta, F., Renda, V., et al. (2019). How Many Secret Details Could a Systematic Multi-Analytical Study Reveal About the Mysterious Fresco Trionfo della Morte? *HERITAGE*, 2(3), 2370-2383 [10.3390/heritage2030145]. Q2 Q3
- Mollica Nardo V., Renda V., Bonanno, S., Parrotta, F., Anastasio, G., Caponetti, E., et al. (2019). Non-Invasive Investigation of Pigments of Wall Painting in S. Maria Delle Palate di Tusa (Messina, Italy). *HERITAGE*, 2(3), 2398-2407 [10.3390/heritage2030147]. Q3
- Puccio, S., Perrone, A., Sortino, G., Gianguzzi, G., Gentile, C., Farina, V. (2019). Yield, pomological characteristics, bioactive compounds and antioxidant activity of *Annona cherimolia* Mill. Grown in mediterranean climate. *AIMS AGRICULTURE AND FOOD*, 4(3), 592-603 [10.3934/agrifood.2019.3.592].
- Luca Vecchioni, Federico Marrone, Alan Deidun, Béatrice Adepo-Gourène, Carlo Froglio, Arnold Sciberras, et al. (2019). DNA Taxonomy Confirms the Identity of the Widely-Di-junct Mediterranean and Atlantic Populations of the Tufted Ghost Crab *Ocypode cursor* (Crustacea: Ocypodidae). *ZOOLOGICAL SCIENCE*, 36(4), 322-329 [10.2108/zs180191]. Q2 Q3
- Przychodzen, P., Kuban-Jankowska, A., Wyszkowska, R., Barone, G., Lo Bosco, G., Lo Celso, F., et al. (2019). PTP1B phosphatase as a novel target of oleuropein activity in MCF-7 breast cancer model. *TOXICOLOGY IN VITRO*, 33(1), 1-9 [10.1016/j.tiv.2019.104624]. Q2 Q2
- sardo c. e. (2019). Combining inulin multifunctional polyacrylation and magnetic nanoparticles: redox-responsive siRNA-loaded systems for magnetofection. *POLYMERS*, 11(5), 889 [10.3390/polym11050889]. Q2 Q1
- Lorenzo Peruzzi, Gabriele Galasso, Giannantonio Domina, Fabrizio Bartolucci, Annalisa Santangelo, Alessandro Alessandrini, et al. (2019). An inventory of the names of native, non-endemic vascular plants described from Italy, their loci classici and types. *PHYTOTAXA*, 410(1), 1-215 [10.1164/phytotaxa.410.1.1]. Q2 Q3
- Arizza, V., Vecchioni, L., Caracappa, S., Sciruba, G., Berlingheri, F., Gentile, A., et al. (2019). New insights into the gut microbiome in loggerhead sea turtle *Caretta caretta* stranded on the Mediterranean coast. *PLOS ONE*, 14(8), 1-14 [10.1371/journal.pone.0220329]. Q1 Q2
- Campisciano C., Calabrese C., Liotta L.F., La Parola V., Spinella A., Aprile C., et al. (2019). Templating effect of carbon nanoforms on highly cross-linked imidazolium network: Catalytic activity of the resulting hybrids with Pd nanoparticles. *APPLIED ORGANOMETALLIC CHEMISTRY*, 33(7) [10.1002/aoc.4848]. Q2 Q1
- Rosa Maria Fontana, N.M. (2019). Cyclodextrin-Calixarene Nanospores as Potential Platforms for pH-Dependent Delivery of Tetracycline. *CHEMISTRYSELECT*, 4(33), 9743-9747 [10.1002/slct.201902373]. Q2 Q3
- Hare J.F., Sara M., Hare A.J., Campobello D. (2019). Asymmetrical interspecific communication of predatory threat in mixed-species colonies of lesser kestrels (*Falco naumanni*) and jackdaws (*Corvus monedula*). *ETHOLOGY*, 125(10), 733-744 [10.1111/eth.12926]. Q2 Q2

- 10447/36
7917 2019 10.3390/ph12030124 Paola Poma, Manuela Labbozzetta, James A. McCubrey, Aro Vonjy Ramarosandrata, Maurizio Sajeva, Pietro Zito, et al. (2019). Antitumor mechanism of the essential oils from two succulent plants in multidrug resistance leukemia cell. *PHARMACEUTICALS*, 12(3), 1-16 [10.3390/ph12030124]. Q1 Q1
- 10447/36
8341 2019 10.1016/j.ejmech.2019.07.006 Allegra, M., Tutone, M., Tesoriere, L., Almerico, A.M., Culletta, G., Livrea, M.A., et al. (2019). Indicaxanthin, a multi-target natural compound from *Opuntia ficus-indica* fruit: From its poly-pharmacological effects to biochemical mechanisms and molecular modelling studies. *EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY*, 179, 753-764 [10.1016/j.ejmech.2019.07.006]. Q1 Q1
- 10447/36
8359 2019 10.1016/j.jcis.2019.05.062 Marina Massaro, G.B. (2019). Hollow nanotubes-carbon dots hybrids multifunctional nanocarrier with positive cell target ability as a potential non-viral vector for oral gene therapy. *JOURNAL OF COLLOID AND INTERFACE SCIENCE*, 552, 236-246 [10.1016/j.jcis.2019.05.062]. Q1 Q1
- 10447/36
8408 2019 10.1021/acs.jcim.8b00934 Pecoraro B., Tutone M., Hoffman E., Hutter V., Almerico A.M., Traynor M. (2019). Predicting Skin Permeability by Means of Computational Approaches: Reliability and Caveats in Pharmaceutical Studies [10.1021/acs.jcim.8b00934]. Q1 Q1
- 10447/36
8730 2019 10.1039/C9NJ00279K Paolini, M., Reale, A., Razzano, V., Giuliani, G., Donati, A., Bonechi, C., et al. (2019). Nanoreactors for the multi-functionalization of poly-histidine fragments. *NEW JOURNAL OF CHEMISTRY*, 43(18), 6834-6837 [10.1039/C9NJ00279K]. Q1 Q2
- 10447/36
9167 2019 10.1017/S0967199419000248 Ruvalo Giovanni, Roccheri Maria Carmela, Luparello Claudio, Matranga Domenica, Ferrigni Alberto, Bosco Liana (2019). DNA fragmentation index, pAKT and pERK1/2 in cumulus cells are related to oocyte competence in patients undergoing *in vitro* fertilization programs. *ZYGOTE*, 27, 350-354 [10.1017/S0967199419000248]. Q1 Q4
- 10447/36
9262 2019 10.1021/acssuschemeng.9b02605 Salvatore Marullo, Carla Rizzo, Francesca D'Anna (2019). Activity of a Heterogeneous Catalyst in Deep Eutectic Solvents: The Case of Carbohydrate Conversion into 5-Hydroxymethylfurfural. *ACS SUSTAINABLE CHEMISTRY & ENGINEERING*, 7(15), 13359-13368 [10.1021/acssuschemeng.9b02605]. Q1 Q1
- 10447/36
9419 2019 10.3390/molecules24152788 Rizzo C., Marullo S., Dintcheva N.T., D'Anna F. (2019). Carbon Nanomaterial Doped Ionic Liquid Gels for the Removal of Pharmaceutically Active Compounds from Water. *MOLECULES*, 24(15) [10.3390/molecules24152788]. Q2 Q2
- 10447/36
9468 2019 10.1021/acssuschemeng.9b02127 Nadka Tzankova Dintcheva, Francesca D'Anna (2019). Anti-/Pro-Oxidant Behavior of Naturally Occurring Molecules in Polymers and Biopolymers: A Brief Review [10.1021/acssuschemeng.9b02127]. Q1 Q1
- 10447/37
1522 2019 10.25177/JESES.4.4.RA.537 Alaimo Maria Grazia, G.A. (2019). Preliminary study on trace metal content in manna extracted from *Fraxinus angustifolia* cultivars in Madonie (Sicily, Italy). *SDRP JOURNAL OF EARTH SCIENCES & ENVIRONMENTAL STUDIES*, 4(4), 661-667 [10.25177/JESES.4.4.RA.537]. Q1 Q1
- 10447/37
2089 2019 10.1016/j.jcis.2019.08.108 Rizzo C., Marullo S., Dintcheva N.T., Gambarotti C., Bilicci F., D'Anna F. (2019). Ionic liquid gels and antioxidant carbon nanotubes: Hybrid soft materials with improved radical scavenging activity. *JOURNAL OF COLLOID AND INTERFACE SCIENCE*, 556, 628-639 [10.1016/j.jcis.2019.08.108]. Q1 Q1
- 10447/37
2130 2019 10.1007/s10708-018-9892-1 Bazan G., Castrorao Barba A., Rotolo A., Marino P. (2019). Geobotanical approach to detect land-use change of a Mediterranean landscape: a case study in Central-Western Sicily. *GEojOURNAL*, 84(3), 795-811 [10.1007/s10708-018-9892-1]. Q2
- 10447/37
2319 2019 10.7320/FIMedit29.143 Campisi P., Dia M.G., Marino M.L. (2019). An analysis of the bryophyte flora in Sicilian archaeological areas. *FLORA MEDITERRANEA*, 29, 143-157 [10.7320/FIMedit29.143]. Q3
- 10447/37
2538 2019 10.4081/ibr.2019.8238 Fabio Venturelli, G.C. (2019). Amateur doping: a survey on Sicilian population. *JOURNAL OF BIOLOGICAL RESEARCH*, 92, 52-55 [10.4081/ibr.2019.8238]. Q4
- 10447/37
2584 2019 Puglisi, M. (2019). Bryophytes as ecological indicators in the beech woods of sicily. *NOVA HEDWIGIA*, 108(3-4), 339-363. Q2 Q3
- 10447/37
2921 2019 10.1016/j.tice.2019.04.004 Lombardo M.E., Carfi Pavia F., Vitrano I., Gheresi G., Brucato V., Rosei F., et al. (2019). PLLA scaffolds with controlled architecture as potential microenvironment for *in vitro* tumor model. *TISSUE & CELL*, 58, 33-41 [10.1016/j.tice.2019.04.004]. Q4 Q2
- 10447/37
3093 2019 10.1111/jpi.12598 Mannino G., Caradonna F., Cruciatà I., Lauria A., Perrone A., Gentile C. (2019). Melatonin reduces inflammatory response in human intestinal epithelial cells stimulated by interleukin-1 β . *JOURNAL OF PINEAL RESEARCH*, 67(3), 1-11 [10.1111/jpi.12598]. Q1 Q1
- 10447/37
3617 2019 10.3390/biology8040076 Claudio Luparello *, D.R. (2019). Cytotoxic Potential of the Coelomic Fluid Extracted from the Sea Cucumber *Holothuria tubulosa* against Triple-Negative MDA-MB231 Breast Cancer Cells. *BIOLOGY*, 8(4), 1-14 [10.3390/biology8040076]. Q1 Q1
- 10447/37
3753 2019 10.3390/genes10090720 Di Liegro C.M., Schiera G., Proia P., Di Liegro I. (2019). Physical Activity and Brain Health [10.3390/genes10090720]. Kanakaraju D., Rusydah bt Mohamad Shahdad N., Lim Y.-C., Pace A. (2019). Concurrent removal of Cr(III), Cu(II), and Pb(II) ions from water by multifunctional TiO2/Alg/FeNPs beads. *SUSTAINABLE CHEMISTRY AND PHARMACY*, 14, 100176 [10.1016/j.scp.2019.100176]. Q3 Q2
- 10447/37
4002 2019 10.1016/j.scp.2019.100176 Lauricella, M., Lo Galbo, V., Cernigliaro, C., Maggio, A., Palumbo Piccinello, A., Calvaruso, G., et al. (2019). The Anti-Cancer Effect of Mangifera indica L. Peel Extract is Associated to γ -H2AX-mediated Apoptosis in Colon Cancer Cells. *ANTIOXIDANTS*, 8(10), 1-21 [10.3390/antiox8100422]. Q2 Q2
- 10447/37
4028 2019 10.3390/antiox8100422 Danièle Rocco, I.C. (2019). Cathodic Behaviour of Dicationic Imidazolium Bromides: The Role of the Spacer. *CHEMELCTROCHEM*, 6, 4275-4283 [10.1002/celec.201900099]. Q2 Q2
- 10447/37
4095 2019 10.1002/celc.201900099 Mancuso R., Milie R., Palumbo Piccinello A., Oliveri D., Della Ca N., Carragna C., et al. (2019). Catalytic Carbonylation Double Cyclization of 2-(3-Hydroxy-1- α -1-l)phenols in Ionic Liquids Leading to Furbenozofuranone Derivatives. *JOURNAL OF ORGANIC CHEMISTRY*, 84(11), 7303-7311 [10.1021/acs.joc.9b00952]. Q1 Q1
- 10447/37
5389 2019 10.1021/acs.joc.9b00952 SCIANDRELLI, S., GALDO, C.G.D., SALMERI, C., MINISALE, P. (2019). *Vicia bulbillo* (Fabaceae), a new species from Sicily. *PHYTOTAXA*, 418(1), 57-78 [10.11648/phytotaxa.418.1.3]. Q2 Q3
- 10447/37
5516 2019 10.11646/phytotaxa.418.1.3 Brullo S., Brullo C., Cambria S., Del Gallo G.D., Minissale P., Salmeri C., et al. (2019). *Poa jubata* (Poaceae), a rare Balkan species, first record for the Italian flora. *ACTA BOTANICA CROATICA*, 78(2), 147-154 [10.2478/abotcro-2019-0020]. Q2 Q3
- 10447/37
5525 2019 10.2478/botcro-2019-0020 Palumbo F.S., Bongioli F., Carfi Pavia F., Vitrano I., La Carrubba V., Pitresi G., et al. (2019). Blend scaffolds with polyaspartamide/polyester structure fabricated via TIPS and their RGDC functionalization to promote osteoblast adhesion and proliferation. *JOURNAL OF BIOMEDICAL MATERIALS RESEARCH. PART A*, 107(12), 2726-2735 [10.1002/bm.a.36776]. Q1 Q2
- 10447/37
7176 2019 10.1002/bm.a.36776 Nicolò Mauro, Salvatore Emanuele Drago, Gennara Cavallaro, Gaetano Giannonna (2019). Near-Infrared, Light-Triggered, On-Demand Antiinflammatories and Antibiotics Release by Graphene Oxide/Electroporus PCL Patch for Wound Healing. *C* 5 [10.3390/c5040063]. Q1 Q1
- 10447/37
7345 2019 10.3390/c5040063 Taormina G., Ferrante F., Vieni S., Grassi N., Russo A., Mirisola M.G. (2019). Longevity: Lesson from model organisms. *GENES*, 10(7), 1-20 [10.3390/genes10070518]. Q3 Q2
- 10447/37
7777 2019 10.3390/genes10070518 Taormina G., R.A. (2019). Mitochondrion at the Crossroad Between Nutrients and Epigenome. *FRONTIERS IN ENDOCRINOLOGY*, 10 [10.3389/fendo.2019.00673]. Q3 Q2
- 10447/37
7796 2019 10.3389/fendo.2019.00673 Lirer F., Forese L.M., Iaccarino S.M., Salvadorini G., Turco E., Cosentino C., et al. (2019). Mediterranean Neogene planktonic foraminifer biozonation and biochronology. *EARTH-SCIENCE REVIEWS*, 196, 102869 [10.1016/j.earscirev.2019.05.013]. Q3 Q2
- 10447/37
8498 2019 3 Guastella R., Marchini A., Caruso A., Cosenzino C., Evans J., Weinmann A.E., et al. (2019). "Hidden invaders" conquer the Sicily Channel and knock on the door of the Western Mediterranean sea. *ESTUARINE, COASTAL AND SHELF SCIENCE*, 225, 106234 [10.1016/j.ecss.2019.05.016]. Q1 Q1
- 10447/37
8500 2019 10.1016/j.ecss.2019.05.016 Chiaromonte M., Inguglia L., Vazzana M., Deidun A., Arizza V. (2019). Stress and immune response to bacterial LPS in the sea urchin *Paracentrotus lividus* (Lamarck, 1816). *FISH AND SHELLFISH IMMUNOLOGY*, 92, 384-394 [10.1016/j.fsi.2019.06.017]. Q1 Q1
- 10447/37
8673 2019 10.1016/j.fsi.2019.06.017 An H., Skelt L., Notaro A., Highley J.R., Fox A.H., La Bella V., et al. (2019). ALs-LINKED FUS mutations confer loss and gain of function in the nucleus by promoting excessive formation of dysfunctional paraspeckles. *ACTA NEUROPATHOLOGICA COMMUNICATIONS*, 7, 1-14 [10.1186/s40478-019-0658-x]. Q1 Q1
- 10447/37
8883 2019 10.1186/s40478-019-0658-x Cancemi, P., Buttacavoli, M., Rož E., Feo, S. (2019). Expression of Alpha-Enolase (ENO1), Myc Promoter-Binding Protein-1 (MBP-1) and Matrix Metalloproteases (MMP-2 and MMP-9) Reflect the Nature and Aggressiveness of Breast Tumors. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 20(16), 1-17 [10.3390/ijms20163952]. Q1 Q1
- 10447/37
9011 2019 10.3390/ijms20163952 Lentini L., Melfi R., Cancemi P., Pibiri I., Di Leonardo, A. (2019). Caffeine boosts Ataluren's readthrough activity. *HELIYON*, 5(6), 1-6 [10.1016/j.heliyon.2019.e01963]. Q1 Q1
- 10447/37
9028 2019 10.1016/j.heliyon.2019.e01963 Dominga D., Grisina E., Scalfi F., Calvo R., Ventrella G., Gargano M.L. (2019). The urban vascular flora of Palermo (Sicily, Italy). *PLANT BIOSYSTEMS*, 1-8 [10.1080/11263504.2019.1651787]. Q1 Q2
- 10447/37
9356 2019 87 Di Prima G., Licciardi M., Carfi Pavia F., Lo Monte A.I., Cavallaro G., Giannonna G. (2019). Microfibrillar polymeric ocular inserts for triamcinolone acetonide delivery. *INTERNATIONAL JOURNAL OF PHARMACEUTICS*, 567 [10.1016/j.ijpharm.2019.118459]. Q1 Q1
- 10447/38
2077 2019 10.1016/j.jre.2019.04.006 Dai Z., Boiko V., Markowska M., Gerus A., Grzeskiewicz K., Holsa J., et al. (2019). Optical studies of Y3(A1Ga)5O12:Ce3+, Cr3+, Nd3+ nano-phosphors obtained by the Pechini method. *JOURNAL OF RARE EARTHS*, 37(11), 1132-1136 [10.1016/j.jre.2019.04.006]. Q1 Q2
- 10447/38
2084 2019 10.3390/ijms20205235 Notaro A., Emanuele F., Geraci F., D'Anneo A., Lauricella M., Calvaruso G., et al. (2019). WIN55,212-2-induced expression of Mir-29b1 favours the suppression of osteosarcoma cell migration in a SPARC-independent manner. *INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES*, 20(20), 1-15 [10.3390/ijms20205235]. Q1 Q1
- 10447/38
2163 2019 10.1016/j.heliyon.2019.e01963 Marcano C., Guarino R., Mucina L., Biurrun I., Del U., Shaltout K., et al. (2019). A formal classification of the *Lycium spartum* vegetation of the Mediterranean Region. *APPLIED VEGETATION SCIENCE*, 22(4), 593-608 [10.1111/avsc.12456]. Q1 Q1
- 10447/38
2165 2019 10.1111/jbi.13697 Denger J., Matthews T.J., Steinbauer M.J., Wolfrum S., Boch S., Chiacci A., et al. (2019). Species-area relationships in continuous vegetation: Evidence from Palaearctic grasslands. *JOURNAL OF BIOGEOGRAPHY* [10.1111/jbi.13697]. Q1 Q1
- 10447/38
2178 2019 10.1021/acs.jpca.9b08675 Frenna, V., Lo Meo, P., Palumbo Piccinello, A., Spinelli, D. (2019). Unexpected Substituent Effects in the Iso-Heterocyclic Boulton-Katritzky Rearrangement of 3-Arylamino-5-Methyl-1,2,4-Oxadiazoles: a Mechanistic Study. *JOURNAL OF PHYSICAL CHEMISTRY A, MOLECULES, SPECTROSCOPY, KINETICS, ENVIRONMENT, & GENERAL THEORY*, 123, 10004-10010 [10.1021/acs.jpca.9b08675]. Q2 Q2
- 10447/38
3711 2019 10.3390/md17110617 Lazzara V., Arizza V., Luparello C., Mauro M., Vazzana M. (2019). Bright spots in the darkness of cancer: A review of starfishes-derived compounds and their anti-tumor action. *MARINE DRUGS*, 17(11), 617 [10.3390/md17110617]. Q1 Q2
- 10447/38
4314 2019 10.1007/s42247-019-00057-1 Sibeko, M.A., Saladino, M.L., Armetta, F., Spinella, A., Luyt, A.S. (2019). Effect of preparation method on the properties of poly(methyl methacrylate)/mesoporous silica composites. *EMERGENT MATERIALS*, 2(3), 363-370 [10.1007/s42247-019-00057-1]. Q1 Q1
- 10447/38
4640 2019 10.3390/polym11111801 Murgia, D., Angelotti, G., D'Agostino, F., De Caro, V. (2019). Bioadhesive Matrix Tablets Loaded with Lipophilic Nanoparticles as Vehicles for Drugs for Periodontitis Treatment: Development and Characterization. *POLYMERS*, 11(11), 1801 [10.3390/polym11111801]. Q2 Q1
- 10447/38
4714 2019 10.1016/j.ecoenviron.2019.109435 Piazzese D., Bonanno A., Bongiorno D., Falco F., Indelicato S., Millsenda G., et al. (2019). Co-inertia multivariate approach for the evaluation of anthropogenic impact on two commercial fish along Tyrrhenian coasts. *ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY*, 182, 1-8 [10.1016/j.ecoenviron.2019.109435]. Q1 Q1
- 10447/38
5197 2019 10.1016/j.ecoenviron.2019.109435 Carodona Fabio (2019). Chi dice che i batteri fanno male? I CRISPR ed il loro potenziale genetico. In *Le scienze naturali nella scuola. LE SCIENZE NATURALI NELLA SCUOLA*, 60(1), 45-49.

- 10447/38
5201 10.1080/23802359.2019.16824 Packert M., Giacalone G., Lo Valvo M., Kehlmaier C. (2019). Mitochondrial heteroplasmy in an avian hybrid form (*Passer italiae*: Aves, Passeriformes). MITOCHONDRIAL DNA. PART B. RESOURCES, 4(2), 3809-3812 [10.1080/23802359.2019.1682477]. Q4 Q4
- 10447/38
5203 2019 10.1002/ece3.5744 Packert M., Alt Belkacem A., Wolframm H., Gasti O., Canal D., Giacalone G., et al. (2019). Genetic admixture despite ecological segregation in a North African sparrow hybrid zone (Aves, Passeriformes, *Passer domesticus* × *Passer hispaniolensis*). ECOLOGY AND EVOLUTION, 9(22), 12710-12726 [10.1002/ece3.5744]. Q1 Q2
- 10447/38
5205 2019 10.1007/s10344-019-1310-6 Mazzamuto M.V., Lo Valvo M., Anile S. (2019). The value of by-catch data: how species-specific surveys can serve non-target species. EUROPEAN JOURNAL OF WILDLIFE RESEARCH, 65(5), 1-9 [10.1007/s10344-019-1310-6]. Q2 Q2
- 10447/38
5207 2019 10.2981/wlb.00561 Anile S., Devillard S., Ragni B., Rovero F., Mattucci F., Lo Valvo M. (2019). Habitat fragmentation and anthropogenic factors affect wildcat *Felis silvestris silvestris* occupancy and detectability on Mt Etna. WILDLIFE BIOLOGY, 19(1), 1-13 [10.2981/wlb.00561]. Q2 Q2
- 10447/38
5209 2019 10.1071/WR18081 Di Vittorio M., Lo Valvo M., Di Trapani E., Sanguineti A., Ciaccio A., Grenci S., et al. (2019). Long-term changes in the breeding period diet of Bonelli's eagle (*Aquila fasciata*) in Sicily, Italy. WILDLIFE RESEARCH, 46(5), 409-414 [10.1071/WR18081]. Q2 Q2
- 10447/38
5538 2019 10.3390/app9214627 Concetta Maria Messina, A.T. (2019). Species-Specific Antioxidant Power and Bioactive Properties of the Extracts Obtained from Wild Mediterranean Calendula Spp. (Asteraceae). APPLIED SCIENCES, 9(21), 1-13 [10.3390/app9214627]. Q2 Q2
- 10447/38
5987 2019 10.18502/fjghc.6.1.452 Gagli R., Salta A., Cruciata M., La Rosa A., Barbacca P., Moschetti G., et al. (2019). Microbiological characteristics of wild edible mushrooms and effect of temperature during storage of *Morchella conica*. JOURNAL OF FOOD QUALITY AND HAZARDS CONTROL, 6(1), 2-7 [10.18502/fjghc.6.1.452]. Q3
- 10447/38
7008 2019 10.1080/20442041.2019.1653110 Naselli-Flores L., Marrone F. (2019). Different invasibility of permanent and temporary waterbodies in a semiarid Mediterranean Island. INLAND WATERS, 9(4), 411-421 [10.1080/20442041.2019.1653110]. Q1 Q2
- 10447/38
7111 2019 10.3303/CET1974208 Lima S., Villanova V., Richiussi M., Grisafi F., Scagliari F., Brucato A. (2019). Pollutants removal from municipal sewage by means of microalgae. CHEMICAL ENGINEERING TRANSACTIONS, 74, 1243-1248 [10.3303/CET1974208]. Q3
- 10447/38
7508 2019 44 Paolino M., Reale A., Razzano V., Giuliani G., Donati A., Giorgi G., et al. (2019). Physicochemical Properties of A New PEGylated Polybenzofulvene Brush for Drug Encapsulation. PHARMACEUTICS, 11(9) [10.3390/pharmaceutics11090444]. Q2 Q1
- 10447/38
7550 2019 10.1002/mbo3.835 Tagliavia M., Salamone M., Bennici C., Quattrini P., Cuttitta A. (2019). A modified culture medium for improved isolation of marine vibrios. MICROBIOLOGYOPEN, 8(9), 1-9 [10.1002/mbo3.835]. Q3 Q2
- 10447/38
7574 2019 75 Olanzapine Delivery. PHARMACEUTICS, 11(12), 1-20 [10.3390/pharmaceutics11120675]. Q2 Q1
- 10447/38
7576 2019 10.3390/antiox8120608 Antonella Amato, Simona Terzo, Flavia Mulè (2019). Natural Compounds as Beneficial Antioxidant Agents in Neurodegenerative Disorders: A Focus on Alzheimer's Disease. ANTOXIDANTS, 8(12), 1-16 [10.3390/antiox8120608]. Q2 Q1
- 10447/38
7795 2019 10.3390/nu11112580 Giuseppa Castellino, Dragana Nikolic, Antonio Magán-Fernández, Giuseppe Antonio Malfa, Roberta Chianetta, Angelo M. Patti, et al. (2019). Utili@ Supplement Containing Chlorogenic Acid and Luteolin Improved Hepatic and Cardiometabolic Parameters in Subjects with Metabolic Syndrome: A 6 Month Randomized, Double-Blind, Placebo-Controlled Study. NUTRIENTS, 11(11), 1-17 [10.3390/nu11112580]. Q1 Q1
- 10447/38
7824 2019 10.21426/B634043868 Marrone F., Arculeo M., Georgiadis C., Stock F. (2019). On the non-malacostran crustaceans (Crustacea: Branchiopoda, Copopoda, Ostracoda) from the inland waters of Ftiotida (Greece). BIOGEOGRAPHIA, 34(0), 87-99 [10.21426/B634043868]. Q2
- 10447/38
7826 2019 10.3897/zookeys.871.36880 Corogiosino P.H.C., Holynski M., Marrone F., De Oliveira Geraldes-Primerio L.J., Dos Santos-Silva E.N., Perbiche-Neves G., et al. (2019). An annotated checklist of freshwater copepoda (crustacea) from continental Ecuador and the Galapagos archipelago. ZOOKEYS, 2019(871), 55-77 [10.3897/zookeys.871.36880]. Q2 Q3
- 10447/38
7828 2019 10.21426/B634143807 Marrone F., Canale D.E. (2019). Occurrence, distribution and bibliography of the medicinal leech *Hirudo verbana* Carena, 1820 (Hirudinea, Hirudinidae) in Sicily (Italy). BIOGEOGRAPHIA, 34(1), 33-38 [10.21426/B634143807]. Q2
- 10447/38
7836 2019 10.3390/ijms2013329 Campofelice A., Lentini L., Di Leonardo A., Melfi R., Tutone M., Pace A., et al. (2019). Strategies against nonsense: oxadiazoles as translational readthrough-inducing drugs (TRIDs) [10.3390/ijms2013329]. Q1
- 10447/38
7907 2019 10.7338/pls/2019562/01 Gianguzzi L., Bagan Z., Gori G. (2019). The Olea europaea L. var. *sylvestris* (Mill.) Lehr. forests in the Mediterranean area. PLANT SOCIOLOGY, 56(2), 3-34 [10.7338/pls/2019562/01]. Q2
- 10447/38
8462 2019 10.1016/j.jcis.2019.07.100 Massaro Maria, Armetta Francesco, Cavallaro Giuseppe, Chilura Martino Delia Francesca, Gruttaduria Michelangelo, Lazzara Giuseppe, et al. (2019). Effect of halloysite nanotubes root on polydopamine properties. JOURNAL OF COLLOID AND INTERFACE SCIENCE, 555, 394-402 [10.1016/j.jcis.2019.07.100]. Q1 Q1
- 10447/38
8771 2019 10.1016/j.marpol.2019.103730 Ioannis Giovos, Marco Arculeo, Nikolaos Doupouts, Dimitra Katsada, Mary Maximidi, Eleni Mitsou, et al. (2019). Assessing multiple sources of data to detect illegal fishing, trade and mislabelling of elasmobranchs in Greek markets. MARINE POLICY, 112, 1-15 [10.1016/j.marpol.2019.103730]. Q1 Q1
- 10447/38
9530 2019 10.1002/adsc.201900350 Calabrese C., Campisciano V., Siragusa F., Liotta L.F., Gruttaduria M., et al. (2019). SBA-15/POSS-imidazolium Hybrid as Catalytic Nanoreactor: the role of the Support in the Stabilization of Palladium Species for C-C Cross Coupling Reactions. ADVANCED SYNTHESIS + CATALYSIS, 36(116), 3758-3767 [10.1002/adsc.201900350]. Q1 Q1
- 10447/38
9535 2019 10.1002/cplu.201900408 Calabrese C., Fusaro L., Liotta L.F., Giacalone F., Comes A., Campisciano V., et al. (2019). Efficient Conversion of Carbon Dioxide by Imidazolium-Based Cross-Linked Nanostructures Containing Polyhedral Oligomeric Silsesquioxane (POSS) Building Blocks. CHEMPLUSCHEM, 84(10), 1536-1543 [10.1002/cplu.201900408]. Q1 Q2
- 10447/38
9547 2019 10.1038/s41598-019-55419-w Lo Cascio F., Puangmalai N., Elsworth A., Buchieri F., Pace A., Palumbo Piccinello A., et al. (2019). Toxic Tau Oligomers Modulated by Novel Curcumin Derivatives. SCIENTIFIC REPORTS, 9(1), 1-16 [10.1038/s41598-019-55419-w]. Q1 Q1
- 10447/38
9665 2019 10.3390/microorganisms71003 2019. Vibrio proteases for biomedical applications: Modulating the proteolytic secretome of v. algimolyticus and v. parahaemolyticus for improved enzymes production. MICROORGANISMS, 7(10), 1-16 [10.3390/microorganisms71003]. Q4 Q2
- 10447/38
9695 2019 10.33594/000000186 Attanzio A., Frazzitta A., Cilla A., Livrea M.A., Tesoriero L., Allegra M. (2019). 7-Keto-Cholesterol and Cholestan-3beta, 5alpha, 6beta-Triol Induce Eryptosis through Distinct Pathways Leading to NADPH Oxidase and Nitric Oxide Synthase Activation. CELLULAR PHYSIOLOGY AND BIOCHEMISTRY, 53(6), 933-947 [10.33594/000000186]. Q1
- 10447/38
0334 2019 Campisi P., R.F. (2019). New floristic data of alien vascular plants from Sicily. FLORA MEDITERRANEA, 29, 263-267. Q3
- 10447/39
0596 2019 10.21570/EDGG.PG.44.26-47 Idoia Biurrun, S.B. (2019). GrassPlot v. 2.00 – first update on the database of multi-scale plant diversity in Palearctic grasslands. PALEARCTIC GRASSLANDS, 44, 26-47 [10.21570/EDGG.PG.44.26-47].
- 10447/39
0640 2019 10.3390/antiox8100494 Attanzio A., D'anneo A., Pappalardo F., Bonina F.P., Livrea M.A., Allegra M., et al. (2019). Phenolic composition of hydrophilic extract of mastic from sicilian *Fraxinus angustifolia* vahl and its reducing, antioxidant and anti-inflammatory activity in vitro. ANTOXIDANTS, 8(10), 1-13 [10.3390/antiox8100494]. Q2 Q1
- 10447/39
0649 2019 10.3390/ph12040161 Bonacorsi A., Labbozzetta M., Barattucci A., Salerno TMG, Poma P., Notarbartolo M (2019). Synthesis of Curcumin Derivatives and Analysis of Their Antitumor Effects in Triple Negative Breast Cancer (TNBC) Cell Lines. PHARMACEUTICALS, 12(4), 1-19 [10.3390/ph12040161]. Q1 Q1
- 10447/39
0676 2019 10.3390/ijms20225560 Provenzano F., Sanchez J.L., Rao E., Santonocito R., Ditta L.A., Linares L.B., et al. (2019). Water extract of *Cryphæa heteromalla* (Hedw.) Mohr bryophyte as a natural powerful source of biologically active compounds. INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, 20(22), 1-18 [10.3390/ijms20225560]. Q1 Q1
- 10447/39
0759 2019 10.3390/molecules24142532 Piacenza A., Presentato A., Bardelli M., Lampis S., Vallini G., Turner R.J. (2019). Influence of bacterial physiology on processing of selenite, biogenesis of nanomaterials and their thermodynamic stability. MOLECULES, 24(14), 1-18 [10.3390/molecules24142532]. Q2 Q2
- 10447/39
0761 2019 10.3389/fmcb.2019.008881 Firrinciel A., Presentato A., Favoino G., Marabottini R., Allevato E., Stazi S.R., et al. (2019). Identification of resistance genes and response to arsenic in rhodococcus aerithivorans BCP1. FRONTIERS IN MICROBIOLOGY, 10(MAY), 1-13 [10.3389/fmcb.2019.008881]. Q1 Q1
- 10447/39
0915 2019 Menegoni P., G.R. (2019). La scelta delle piante destinate al verde ornamentale tra percezioni e cambiamenti: Anthosart green tool, uno strumento per conoscere, selezionare, adattare le piante della nostra quotidianità secondo criteri sostenibili. ARBOR, 3, 12-19.
- 10447/39
1243 2019 10.18632/oncotarget.27034 Fragkos M., Barra V., Egger T., Bordignon B., Lemacaon, D., Naim, V., et al. (2019). Dicer prevents genome instability in response to replication stress. ONCOTARGET, 10(43), 4407-4423 [10.18632/oncotarget.27034]. Q1
- 10447/39
1383 2019 10.1021/acs.langmuir.9b02893 Arribato G., Ferrara V., Ottaviani A., Cavalieri F., Cubisino S., Cancemi P., et al. (2019). Imbibition of Femtoliter-Scale DNA-Rich Aqueous Droplets into Porous Nylon Substrates by Molecular Printing. LANGMUIR, 35(52), 17156-17165 [10.1021/acs.langmuir.9b02893]. Q1 Q2
- 10447/39
1406 2019 10.1038/s41467-018-08073-1 Barra V., Logsdon G.A., Sceffo A., Hoffmann S., Herve S., Aslanian A., et al. (2019). Phosphorylation of CENP-A on serine 7 does not control centromere function. NATURE COMMUNICATIONS, 10(1), 1-10 [10.1038/s41467-018-08073-1]. Q1 Q1
- 10447/39
1507 2019 10.1007/s10973-019-08257-x Milia A., Bruno M., Cavallaro G., Lazzara G., Milioti S. (2019). Adsorption isotherms and thermal behavior of hybrids based on quercetin and inorganic fillers. JOURNAL OF THERMAL ANALYSIS AND CALORIMETRY, 138(3), 1971-1977 [10.1007/s10973-019-08257-x]. Q1 Q2
- 10447/39
1927 2019 10.29041/strat.16.4.249-263 Roberto Somma, L.B. (2019). The discovery of a Mycenaeen-type tholos tomb in the Bronze Age necropolis of the Gazzè buried floodplain (Messina, southern Italy): new geological and anthropological data. STRATIGRAPHY, 16(4), 249-263 [10.29041/strat.16.4.249-263]. Q4 Q4
- 10447/39
1994 2019 10.4436/JASS.97009 Manon Galland, G.D. (2019). Morphological variability of Upper Paleolithic and Mesolithic skulls from Sicily. JOURNAL OF ANTHROPOLOGICAL SCIENCES, 97, 151-172 [10.4436/JASS.97009]. Q1 Q1
- 10447/39
2072 2019 10.1002/chem.201904033 Raia T., Saladino M.L., Fang Y., Wang X., Giordano C. (2019). Multimetallic Oxynitrides Nanoparticles for a New Generation of Photocatalysts. CHEMISTRY-A EUROPEAN JOURNAL, 25(72), 16676-16682 [10.1002/chem.201904033]. Q1 Q1
- 10447/39
2116 2019 33079 Mannino Anna Maria, C.F. (2019). Distribution of Caulerpa taxifolia var. distichophylla (Sonder) Verlaque, Huisman & Procaccini in the Mediterranean Sea. NATURE CONSERVATION, 37, 17-29 [10.3897/natureconservation.37.33079]. Q2 Q3
- 10447/39
2185 2019 10.1111/ddi.12942 Bellino Alessandro, M.M.C. (2019). Seasonal patterns of biodiversity in Mediterranean coastal lagoons. DIVERSITY AND DISTRIBUTIONS, 25(10), 1512-1526 [10.1111/ddi.12942]. Q1 Q1
- 10447/39
2279 2019 10.1007/s10973-019-09907-1 Corsello T., Amico G., Corrao S., Anzalone R., Timoneri F., Lo Iacono M., et al. (2019). Wharton's Jelly Mesenchymal Stromal Cells from Human Umbilical Cord: A Close-up on Immunomodulatory Molecules Featured In Situ and In Vitro. STEM CELL REVIEWS, 15(6), 900-918 [10.1007/s10973-019-09907-1]. Q1
- 10447/39
2303 2019 10.1016/j.foodres.2019.02.013 Giardineri A., Schiuchi R., Geraci A., Rosselli S., Maggi F., Fiorini D., et al. (2019). Fixed oil from seeds of narrow-leaved ash (*F. angustifolia* subsp. *angustifolia*): Chemical profile, antioxidant and antiproliferative activities. FOOD RESEARCH INTERNATIONAL, 119, 369-377 [10.1016/j.foodres.2019.02.013]. Q1 Q1
- 10447/39
2344 2019 10.1007/s10787-019-00619-z Zizzo M.G., Caldara G., Bellanca A., Nuzzo D., Di Carlo M., Serio R. (2019). PD123319, angiotensin II type II receptor antagonist, inhibits oxidative stress and inflammation in 2, 4-dinitrobenzene sulfonic acid-induced colitis in rat and ameliorates colonic contractility. INFLAMMOPHARMACOLOGY, 28(1), 187-199 [10.1007/s10787-019-00619-z]. Q1 Q1
- 10447/39
2367 2019 10.1055/a-0953-6165 Rosselli S., Fontana B., Bruno M. (2019). A Review of the Phytochemistry, Traditional Uses, and Biological Activities of the Genus Ballota and Otostegia [10.1055/a-0953-6165]. Q1 Q1

- 10447/39
2371 2019 10.1021/acs.jnatprod.8b01002 Cardullo N., Catinella G., Floresta G., Muccilli V., Rosselli S., Rescifina A., et al. (2019). Synthesis of Rosmarinic Acid Amides as Antioxidative and Hypoglycemic Agents. *JOURNAL OF NATURAL PRODUCTS*, 82(3), 573-582 [10.1021/acs.jnatprod.8b01002]. Q1 Q1
- 10447/39
2385 2019 10.1080/14786419.2019.157676 Schiichi R., Geraci A., Rosselli S., Spinella A., Maggio A., Bruno M. (2019). Phytochemical investigation of the needles of Abies nebrodensis (Lojac.) Mattei. *NATURAL PRODUCT RESEARCH*, 34(15), 2131-2136 [10.1080/14786419.2019.1576044]. Q1 Q2
- 10447/39
2392 2019 10.3390/plants8090300 Gagliano Candela R., Maggi F., Lazzara G., Rosselli S., Bruno M. (2019). The essential oil of Thymbra capitata and its application as a biocide on stone and derived surfaces. *PLANTS*, 8(9), 1-11 [10.3390/plants8090300]. Q2 Q1
- 10447/39
2399 2019 10.1016/j.arabjc.2015.05.017 Casiglia S., Bruno M., Scandolera E., Senatoro F., Senatoro F. (2019). Influence of harvesting time on composition of the essential oil of Thymus capitatus (L.) Hoffmanns. & Link, growing wild in northern Sicily and its activity on microorganisms affecting historical art crafts. *ARABIAN JOURNAL OF CHEMISTRY*, 12(8), 2704-2712 [10.1016/j.arabjc.2015.05.017]. Q1 Q2
- 10447/39
2403 2019 10.1080/14786419.2018.147711 Di Napoli M., Varcamonti M., Basile A., Bruno M., Maggi F., Zarafardino A. (2019). Anti-Pseudomonas aeruginosa activity of hemlock [10.1080/14786419.2018.1477151]. Q2 Q2
- 10447/39
2405 2019 10.1080/10412905.2019.161000 Maggio A., Loizzo M.R., Riccobono L., Bruno M., Tenuta M.C., Leporini M., et al. (2019). Comparative chemical composition and bioactivity of leaves essential oils from nine Sicilian accessions of Myrtus communis L. *JOURNAL OF ESSENTIAL OIL RESEARCH*, 31(6), 546-555 [10.1080/10412905.2019.1610089]. Q2 Q3
- 10447/39
2417 2019 10.3390/foods8120676 Galluzzo Francesco Giuseppe, C.G. (2019). Land Snails as a Valuable Source of Fatty Acids: A Multivariate Statistical Approach. *FOODS*, 8(12), 1-10 [10.3390/foods8120676]. Q3 Q1
- 10447/39
2471 2019 10.3390/molecules24183403 Candela R.G., Lombardi L., Ciccola A., Serafini I., Bianco A., Postorino P., et al. (2019). Deepening inside the pictorial layers of Etruscan sarcophagus of Hasti Alunet: An innovative micro-sampling technique for Raman/SERS analyses. *MOLECULES*, 24(18), 1-14 [10.3390/molecules24183403]. Q2 Q2
- 10447/39
2473 2019 10.1055/a-0873-8622 Bruno M., Iardi V., Lupidi G., Quassinti L., Bramucci M., Fiorini D., et al. (2019). The Nonvolatile and Volatile Metabolites of Prangos ferulacea and Their Biological Properties. *PLANTA MEDICA*, 85(11-12), 815-824 [10.1055/a-0873-8622]. Q1 Q1
- 10447/39
2477 2019 10.1080/14786419.2018.146336 Bruno M., Modica A., Catinella G., Canali C., Arasoglu T., Celli S. (2019). Chemical composition of the essential oils of Centaurea tormentella Hand.-Mazz. and C. haussknechtii Boiss. (Asteraceae) collected wild in Turkey and their activity on microorganisms affecting historical art craft. *NATURAL PRODUCT RESEARCH*, 33(8), 1092-1100 [10.1080/14786419.2018.1463351]. Q2 Q2
- 10447/39
2482 2019 10.1080/14786419.2017.134260 Serafini I., Lombardi L., Fasolato C., Sergi M., Di Ottavio F., Scibuba F., et al. (2019). A new multi analytical approach for the identification of synthetic and natural dyes mixtures. The case of orcein-mauveine mixture in a historical dress of a Sicilian noblewoman of nineteenth century. *NATURAL PRODUCT RESEARCH*, 33(7), 1040-1051 [10.1080/14786419.2017.1342643]. Q2 Q2
- 10447/39
2484 2019 10.1080/14786419.2016.118060 Modica A., Bruno M., Di Bella M., Albergaria M.F., Brai M., Fontana D., et al. (2019). Characterization of foxing stains in early twentieth century photographic and paper materials. *NATURAL PRODUCT RESEARCH*, 33(7), 987-996 [10.1080/14786419.2016.1180600]. Q2 Q2
- 10447/39
2486 2019 10.1002/ejlt.201800283 Loizzo M.R., Bruno M., Baltzano M., Giardineri A., Pacetti D., Frega N.G., et al. (2019). Comparative Chemical Composition and Bioactivity of Opuntia ficus-indica Sanguinea and Surfarina Seed Oils Obtained by Traditional and Ultrasound-Assisted Extraction Procedures. *EUROPEAN JOURNAL OF LIPID SCIENCE AND TECHNOLOGY*, 121(1), 1-7 [10.1002/ejlt.201800283]. Q1 Q3
- 10447/39
2512 2019 10.7320/FIMedit29.093 Kozuharova E., Ionkova I., Spadaro V. (2019). Xanthium strumarium - a potential cheap resource of plant substances for medicinal use. *FLORA MEDITERRANEA*, 29, 93-102 [10.7320/FIMedit29.093]. Q3
- 10447/39
2527 2019 10.1080/7425255.2019.16207 El Hassouni B., Li Petri G., Liu D.S.K., Parrino B., Hassan W., et al. (2019). Pharmacogenetics of treatments for pancreatic cancer. *EXPERT OPINION ON DRUG METABOLISM & TOXICOLOGY*, 15(6), 437-447 [10.1080/17425255.2019.1620731]. Q1 Q2
- 10447/39
2532 2019 10.21873/anticanres.13509 Li Petri G., Casciferro L., El Hassouni B., Carbone D., Parrino B., Cirrincione G., et al. (2019). Biological Evaluation of the Antiproliferative and Anti-migratory Activity of a Series of 3-(6-Phenylimidazo[2,1-b][1,3,4]hiadiazol-2-yl)-1H-indole Derivatives against Pancreatic Cancer Cells. *ANTICANCER RESEARCH*, 39(7), 3615-3620 [10.21873/anticanres.13509]. Q3 Q4
- 10447/39
2600 2019 10.1016/j.jff.2019.103469 Salvati E., Ciaglia E., Sommella E., Montella F., Bertaminio A., Ostacolo C., et al. (2019). Immunomodulatory activity of Humulus lupulus bitter acids fraction: Enhancement of natural killer cells function by NKp44 activating receptor stimulation. *JOURNAL OF FUNCTIONAL FOODS*, 61, 1-9 [10.1016/j.jff.2019.103469]. Q1
- 10447/39
2623 2019 10.1155/2019/1616239 Pepe G., Bassilicata M.G., Carrizzo A., Adesso S., Ostacolo C., Sala M., et al. (2019). β -Lactoglobulin Heptapeptide Reduces Oxidative Stress in Intestinal Epithelial Cells and Angiotensin II-Induced Vasconstriction on Mouse Mesenteric Arteries by Induction of Nuclear Factor Erythroid 2-Related Factor 2 (Nrf2) Translocation. *OXIDATIVE MEDICINE AND CELLULAR LONGEVITY*, 2019, 1-13 [10.1155/2019/1616239]. Q1
- 10447/39
2732 2019 10.3390/antiox8090337 Hogan C., Gebus A., Barone G., Monari A. (2019). Human DNA telomeres in presence of oxidative lesions: The crucial role of electrostatic interactions on the stability of guanine quadruplexes. *ANTIOXIDANTS*, 8(9), 1-11 [10.3390/antiox8090337]. Q2 Q1
- 10447/39
2734 2019 10.1002/chem.201901535 Wenzel M.N., Bonsignore R., Thomas S.R., Bourouis D., Barone G., Casini A. (2019). Cyclometalated CuII Complexes for Cysteine Arylation in Zinc Finger Protein Domains: towards Controlled Reductive Elimination. *CHEMISTRY-A EUROPEAN JOURNAL*, 25(32), 7628-7634 [10.1002/chem.201901535]. Q1 Q1
- 10447/39
2779 2019 10.1002/chem.201806341 Alonso De Castro S., Terenzi A., Gurruchaga-Pereza J., Salassa L. (2019). Catalysis Concepts in Medicinal Inorganic Chemistry. *CHEMISTRY-A EUROPEAN JOURNAL*, 25(27), 6651-6660 [10.1002/chem.201806341]. Q1 Q1
- 10447/39
2781 2019 10.1002/anie.201900934 Domarco O., Kieler C., Pirker C., Dinhof C., Englinger B., Reisecker J.M., et al. (2019). Subcellular Duplex DNA and G-Quadruplex Interaction Profiling of a Hexagonal PtII Metallacycle. *ANGEWANDTE CHEMIE. INTERNATIONAL EDITION*, 58(24), 8007-8012 [10.1002/anie.201900934]. Q1 Q1
- 10447/39
2785 2019 10.1021/jacs.8b12753 Ducani C., Bernardinelli G., Hogberg B., Keppeler B.K., Terenzi A. (2019). Interplay of three G-quadruplex units in the KIT promoter. *JOURNAL OF THE AMERICAN CHEMICAL SOCIETY*, 141(26), 10205-10213 [10.1021/jacs.8b12753]. Q1 Q1
- 10447/39
2790 2019 10.1039/c9dt02078k Hager L.A., Mokeski S., Kieler C., Alonso-De Castro S., Baier D., Roller A., et al. (2019). Ruthenium-arene complexes bearing naphthalyl-substituted 1,3-dioxolan-2-carboxamides for G-quadruplex DNA recognition. *DALTON TRANSACTIONS*, 48(32), 12040-12049 [10.1039/c9dt02078k]. Q1 Q1
- 10447/39
2795 2019 10.3390/ijms20143483 Alonso De Castro S., Terenzi A., Gurruchaga-Pereza J., Salassa L. (2019). Catalysis Concepts in Medicinal Inorganic Chemistry. *CHEMISTRY-A EUROPEAN JOURNAL*, 25(27), 6651-6660 [10.1002/chem.201806341]. Q1 Q1
- 10447/39
2797 2019 10.1021/acs.chemrev.8b00396 Domarco O., Kieler C., Pirker C., Dinhof C., Englinger B., Reisecker J.M., et al. (2019). Subcellular Duplex DNA and G-Quadruplex Interaction Profiling of a Hexagonal PtII Metallacycle. *ANGEWANDTE CHEMIE. INTERNATIONAL EDITION*, 58(24), 8007-8012 [10.1002/anie.201900934]. Q1 Q1
- 10447/39
2799 2019 10.1016/j.ica.2019.118981 Englinger B., Pirker C., Heffeter P., Terenzi A., Kowol C.R., Keppeler B.K., et al. (2019). Metal drugs and the anticancer immune response. *CHEMICAL REVIEWS*, 119(2), 1519-1624 [10.1021/acs.chemrev.8b00396]. Q1 Q1
- 10447/39
2803 2019 10.3390/antiox8100472 Terenzi A., Gattuso H., Spinello A., Keppeler B.K., Chipot C., Dehez F., et al. (2019). Targeting G-quadruplexes with organic dyes: Chelerythrine-DNA binding elucidated by combining molecular modeling and optical spectroscopy. *ANTIOXIDANTS*, 8(10), 1-15 [10.3390/antiox8100472]. Q2 Q2
- 10447/39
3228 2019 10.1556/19.70.2019.06 Oddo E., Russo G., Grisafi F. (2019). Effects of foliar application of glycine betaine and chitosan on *Puccinellia distans* (Jacq.) Parl. subjected to salt stress. *BIOLOGIA FUTURA*, 70(1), 47-55 [10.1556/19.70.2019.06]. Q2 Q1
- 10447/39
3967 2019 10.13128/a_h-7752 Faraoone F.P., Russotto S., Barra S.A., Chiara R., Giacalone G., Lo Valvo M. (2019). Morphological variation of the newly confirmed population of the *javelin sand boa*, *Eryx jaculus* (Linnaeus, 1758) (Serpentes, erycidae) in Sicily, Italy. *ACTA HERPETOLOGICA*, 14(2), 135-139 [10.13128/a_h-7752]. Q3 Q4
- 10447/39
4568 2019 10.3389/fendo.2019.00492 Baldassano S., Gasbjerg L.S., Kizilkaya H.S., Rosenkilde M.M., Holst J.J., Hartmann B. (2019). Increased Body Weight and Fat Mass After Subchronic GIP Receptor Antagonist, but Not GLP-2 Receptor Antagonist, Administration in Rats. *FRONTIERS IN ENDOCRINOLOGY*, 10, 1-11 [10.3389/fendo.2019.00492]. Q3 Q2
- 10447/40
0060 2019 10.7320/FIMedit29.277 Salmeri Cristina, Trubis Maria (2019). Seed germination reports for coastal sand dune species from Sicily. *FLORA MEDITERRANEA*, 29, 277-287 [10.7320/FIMedit29.277]. Q3
- 10447/40
0062 2019 10.7320/FIMedit29.334 Salmeri C. (2019). Karyological data of some plant species native to South Italy. *FLORA MEDITERRANEA*, 29, 334-340 [10.7320/FIMedit29.334]. Q3
- 10447/40
0064 2019 10.7320/FIMedit29.163 Salmeri C. (2019). Plant morphology: outdated or advanced discipline in modern plant sciences?. *FLORA MEDITERRANEA*, 29, 163-180 [10.7320/FIMedit29.163]. Q3
- 10447/40
0683 2019 10.1021/acs.jpcc.9b03659 Garcia-Lopez E.I., Marci G., Krivitsov I., Casado Espina J., Liotta D., Serrano A. (2019). Local Structure of Supported Keggin and Wells-Dawson Heteropolyacids and Its Influence on the Catalytic Activity. *JOURNAL OF PHYSICAL CHEMISTRY. C*, 123(32), 19513-19527 [10.1021/acs.jpcc.9b03659]. Q1 Q2
- 10447/40
0686 2019 10.22036/pcr.2018.147945.153 Abbasi Z., Farrokhnia A., Garcia-Lopez E.I., Zargar Shoushtari M. (2019). Codeposition of Fe 3 O 4 nanoparticles sandwiched between g-C3N4 and TiO2 nanosheets: Structure characterization and high photocatalytic activity for efficiently degradation of dye pollutants. *PHYSICAL CHEMISTRY RESEARCH*, 7(1), 65-80 [10.22036/pcr.2018.147945.153]. Q3
- 10447/40
0693 2019 10.1016/j.apcatb.2019.117779 Brunetti A., Pomilla F.R., Marci G., Garcia Lopez E.I., Fontananova E., Palmisano L., et al. (2019). CO2 reduction by C3N4-TiO2 NaOH photocatalytic membrane reactor as a promising environmental pathway to solar fuels. *APPLIED CATALYSIS. B*, ENVIRONMENTAL, 255, 10.1016/j.apcatb.2019.117779. Q1 Q1
- 10447/40
0984 2019 10.1111/fb.14130 Rababou L., Yacoubi L., Sanna D., Casu M., Scarpa F., Lin Y.-J., et al. (2019). DNA barcoding of marine fishes from Saudi Arabian waters of the Gulf. *JOURNAL OF FISH BIOLOGY*, 95(5), 1286-1297 [10.1111/fb.14130]. Q2 Q2
- 10447/40
4132 2019 10.2424/ASTSN.M.2018.16 Pasta S., Troia A. (2019). From common and used to rare and forgotten: Past and present distribution of the archaeophyte *Euphorbia lathyris* L. (Euphorbiaceae) in southern Italy and Sicily. *ATTI DELLA SOCIETÀ TOSCANA DI SCIENZE NATURALI RESIDENTE IN PISA. MEMORIE. SERIE B*, 126, 5-11 [10.2424/ASTSN.M.2018.16]. Q2
- 10447/40
5277 2019 10.1007/s10661-019-4705-4 Cardarona F. (2019). La Genetica ... sulle tavole di Ustica. *LETTERA DEL CENTRO STUDI E DOCUMENTAZIONE ISOLA DI USTICA*, 56, 25-29. Q2
- 10447/41
0486 2019 10.1080/03736687.2019.167368 Ellis L.T., Afonina O.M., Czernyadjeva I.V., Ivchenko T.G., Kholid S.S., Kotkova V.M., et al. (2019). New national and regional bryophyte records. 61. *JOURNAL OF BRYOLOGY*, 41(4), 364-384 [10.1080/03736687.2019.1673601]. Q2 Q3
- 10447/41
3098 2019 10.1007/s10661-019-7405-4 Ceconi E., Incerti G., Capozzi F., Adamo P., Bargagli R., Benesperi R., et al. (2019). Background element content in the lichen *Pseudevernia furfuracea*: a comparative analysis of digestion methods. *ENVIRONMENTAL MONITORING AND ASSESSMENT*, 191(5), 1-16 [10.1007/s10661-019-7405-4]. Q2 Q3
- 10447/41
3234 2019 10.3832/ifor2951-012 Paoli L., Raverà S., Fackova Z., Nasclimbene J., Raverà S., Marchetti M., et al. (2019). Impact of forest management on threatened epiphytic macrolichens: Evidence from a Mediterranean mixed oak forest (Italy). *IFOREST*, 12(4), 383-388 [10.3832/ifor2951-012]. Q1 Q2
- 10447/41
3241 2019 10.1080/15275922.2019.1627615 Loppi S., Raverà S., Paoli L. (2019). Coping with uncertainty in the assessment of atmospheric pollution with lichen transplants. *ENVIRONMENTAL FORENSICS*, 20(3), 228-233 [10.1080/15275922.2019.1627615]. Q3 Q4
- 10447/41
3248 2019 10.3390/atmos10030136 Ceconi E., Fortuna L., Benesperi R., Bianchi E., Brunialti G., Contardo T., et al. (2019). New interpretative scales for lichen bioaccumulation data: The Italian proposal. *ATMOSPHERE*, 10(3), 1-19 [10.3390/atmos10030136]. Q2
- 10447/41
3261 2019 10.3897/italianbotanist.7.34285 Raverà S., Puglisi M., Vizzini A., Totti C., Aleffi M., Barberis G., et al. (2019). Notulae to the Italian flora of algae, bryophytes, fungi and lichens: 7. *ITALIAN BOTANIST*, 7, 69-91 [10.3897/italianbotanist.7.34285]. Q2
- 10447/41
3267 2019 10.3897/italianbotanist.8.48263 Raverà S., Puglisi M., Vizzini A., Totti C., Arosio G., Benesperi R., et al. (2019). Notulae to the Italian flora of algae, bryophytes, fungi and lichens: 8. *ITALIAN BOTANIST*, 8, 47-62 [10.3897/italianbotanist.8.48263]. Q2

- 10447/41
5195 2019 10.7320/FIMed129.272 Scialabba A. (2019). Seed germination in *Abies nebrodensis* (Pinaceae). FLORA MEDITERRANEA, 29, 272-276 [10.7320/FIMed129.272]. Q3
- 10447/42
6349 2019 10.3897/italianbotanist.8.48621 Galasso G., Domina G., Andreotta S., Angiolini C., Ardenghi N.M.G., Aristarchi C., et al. (2019). Notulae to the Italian alien vascular flora: 8. ITALIAN BOTANIST, 8, 63-93 [10.3897/italianbotanist.8.48621]. Q2
- 10447/42
8472 2019 10.1002/adfm.201902016 Vaithilingam J., Sanjuan-Alberte P., Campora S., Rance G.A., Jiang L., Thorpe J., et al. (2019). Multifunctional Bioinstructive 3D Architectures to Modulate Cellular Behavior. ADVANCED FUNCTIONAL MATERIALS, 29(38) [10.1002/adfm.201902016]. Q1
- 10447/43
6622 2019 10.1071/EN18238 Presentato A., Turner R.J., Vasquez C.C., Yurkov V., Zannoni D. (2019). Tellurite-dependent blackening of bacteria emerges from the dark ages [10.1071/EN18238]. Q1
- 10447/45
6719 2019 10.11646/phytotaxa.425.5.5 Di Cristina E., Domina G., Gottschlich G., Maturi F., Scafidi F. (2019). Hieracium racemosum subsp. lucanum (Asteraceae), a new hawkweed from southern Italy. PHYTOTAXA, 425(5), 297-300 [10.11646/phytotaxa.425.5.5]. Q2
- 10447/46
5578 2019 10.1016/j.xphs.2019.10.028 Scheiner K.C., Coulter F., Maas-Bakker RF., Ghersi G., Nguyen TT., Steendam R., et al. (2019). Vascular Endothelial Growth Factor-Releasing Microspheres Based on Poly(ϵ -Caprolactone-PEG- ϵ -Caprolactone)-b-Poly(L-Lactide) Multiblock Copolymers Incorporated in a Three-Dimensional Printed Poly(Dimethylsiloxane) Cell Macroencapsulation Device. INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES, 109(1), 863-870 [10.1016/j.xphs.2019.10.028]. Q1
- 10447/46
8614 2019 10.1021/acsabm.8b00609 D'Amora M., Rodo M., Sancataldo G., Diaspro A., Intartaglia R. (2019). Laser-Fabricated Fluorescent, Ligand-Free Silicon Nanoparticles: Scale-up Biosafety, and 3D Live Imaging of Zebrafish under Development. ACS APPLIED BIO MATERIALS, 2(1), 321-329 [10.1021/acsabm.8b00609]. Q3
- 10447/46
8628 2019 10.1364/OPTICA.6.000758 Sancataldo G., Silvestri L., Allegro Mascaro A.L., Sacconi L., Pavone F.S. (2019). Advanced fluorescence microscopy for in vivo imaging of neuronal activity. OPTICA, 6(6), 758-765 [10.1364/OPTICA.6.000758]. Q1
- 10447/46
8643 2019 10.1117/1.JBO.24.10.106504 Gavryusev V., Sancataldo G., Ricci P., Montalbano A., Fornetto C., Turrini L., et al. (2019). Dual-beam confocal light-sheet microscopy via flexible acousto-optic deflector. JOURNAL OF BIOMEDICAL OPTICS, 24(10), 106504 [10.1117/1.JBO.24.10.106504]. Q1
- 10447/46
8667 2019 10.3389/fnana.2019.00007 SANCATALDO, G., GAVRYUSEV, V., DE VITO, G., TURRINI, L., LOCATELLI, M., FORNETTO, C., et al. (2019). Flexible multi-beam light-sheet fluorescence microscope for live imaging without striping artifacts. FRONTIERS IN NEUROANATOMY, 13, 7-14 [10.3389/fnana.2019.00007]. Q1
- 10447/48
3842 2019 10.11646/phytotaxa.422.3.10 Scafidi F., Domina G. (2019). Typification of the name *Lavatera argentina* (Malvaceae). PHYTOTAXA, 422(3), 298-300 [10.11646/phytotaxa.422.3.10]. Q2
- 10447/51
5572 2019 10.30456/AVO.2019107 Sara' M., Mengoni C., Mucci M., Guzzo E., Ruzic M., Amato M., et al. (2019). Genetic variability and population structuring in the European Lanner Falcon Falco biarmicus feldgelli. AVOSETTA, 43(1), 55-65 [10.30456/AVO.2019107]. Q4
- 10447/51
5576 2019 10.30456/AVO.2019110 Sara' M., Bondi' S., Guzzo E., Amato M., Antico N., Leonardi G., et al. (2019). First evidence by satellite telemetry of lanner falcon's falco biarmicus feldgelli natal dispersal outside sicily, and a review of existing data. AVOSETTA, 43(1), 75-80 [10.30456/AVO.2019110]. Q4
- 10447/52
5120 2019 10.1111/jbi.13713 Sara' M., Bondi' S., Bermejo A., Bourgeois M., Bouzini M., Bustamante J., et al. (2019). Broad-front migration leads to strong migratory connectivity in the lesser kestrel (Falco naumanni). JOURNAL OF BIOGEOGRAPHY, 46(12), 2663-2677 [10.1111/jbi.13713]. Q1
- 10447/52
5138 2019 10.4404/hystrix-00196-2019 Loy A., Aloise G., Ancillotto L., Angelici F.M., Bertolino S., Capizzi D., et al. (2019). Mammals of Italy: An annotated checklist. HYSTRIX, 30(2), 87-106 [10.4404/hystrix-00196-2019]. Q2
- 10447/53
5068 2019 10.1021/acsomega.9b00960 Ciriminna R., Fidalgo A., Avellone G., Camaroglio D., Danzi C., Timpanaro G., et al. (2019). Economic and technical feasibility of betanin and pectin extraction from opuntia ficus-indica peel via microwave-assisted hydrodiffusion. ACS OMEGA, 4(7), 12121-12124 [10.1021/acsomega.9b00960]. Q2
- 10447/53
5070 2019 10.1002/slct.201900851 Ciriminna R., Scuria A., Avellone G., Pagliaro M. (2019). A Circular Economy Approach to Fish Oil Extraction. CHEMISTRYSELECT, 4(17), 5106-5109 [10.1002/slct.201900851]. Q2
- 10447/53
5078 2019 10.1021/acssuschemeng.9b0052 Peel Bioproducts via Microwave-Assisted Hydrodiffusion and Hydrodistillation. ACS SUSTAINABLE CHEMISTRY & ENGINEERING, 7(6), 7884-7891 [10.1021/acssuschemeng.9b0052]. Q1
- 10447/53
5322 2019 10.1080/17460441.2019.1646245 Spinello A., Ritacco I., Magistrato A. (2019). Recent advances in computational design of potent aromatase inhibitors: open-eye on endocrine-resistant breast cancers. EXPERT OPINION ON DRUG DISCOVERY, 14(10), 1065-1076 [10.1080/17460441.2019.1646245]. Q1
- 10447/53
5325 2019 10.1021/acs.jcim.9b00635 Borisek J., Saltalamacchia A., Spinello A., Magistrato A. (2019). Exploiting Cryo-EM Structural Information and All-Atom Simulations to Decrypt the Molecular Mechanism of Splicing Modulators. JOURNAL OF CHEMICAL INFORMATION AND MODELING, 60(5), 2510-2521 [10.1021/acs.jcim.9b00635]. Q1
- 10447/53
5327 2019 10.1021/acs.jcim.9b00157 Ritacco I., Spinello A., Ippoliti E., Magistrato A. (2019). Post-Translational Regulation of CYP450s Metabolism As Revealed by All-Atom Simulations of the Aromatase Enzyme. JOURNAL OF CHEMICAL INFORMATION AND MODELING, 59(6), 2930-2940 [10.1021/acs.jcim.9b00157]. Q1
- 10447/53
5331 2019 10.1016/j.ejmech.2019.02.045 Spinello A., Martini S., Bertì F., Pennati M., Pavlin M., Sgrignani J., et al. (2019). Rational design of allosteric modulators of the aromatase enzyme: An unprecedented therapeutic strategy to fight breast cancer. EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY, 168, 253-262 [10.1016/j.ejmech.2019.02.045]. Q1
- 10447/53
5333 2019 10.4155/fmc-2018-0495 Sgrignani J., Casalino L., Doro F., Spinello A., Magistrato A. (2019). Can multiscale simulations unravel the function of metallo-enzymes to Improve knowledge-based drug discovery? FUTURE MEDICINAL CHEMISTRY, 11(7), 771-791 [10.4155/fmc-2018-0495]. Q2
- 10447/53
5339 2019 10.3389/fchem.2019.00602 Pavlin M., Gelsomino L., Barone I., Spinello A., Catalano S., Ando S., et al. (2019). Structural, Thermodynamic, and Kinetic Traits of Antiestrogen Compounds Selectively Targeting the Y537S Mutant Estrogen Receptor a Transcriptional Activity in Breast Cancer Cell Lines. FRONTIERS IN CHEMISTRY, 7, 1-16 [10.3389/fchem.2019.00602]. Q2
- 10447/53
5341 2019 10.3390/catal9010081 Spinello A., Ritacco I., Magistrato A. (2019). The catalytic mechanism of steroidogenic cytochromes P450 from all-atom simulations: Entwinement with membrane environment, redox partners, and post-transcriptional regulation. CATALYSTS, 9(1), 1-22 [10.3390/catal9010081]. Q2
- 10447/55
3736 2019 10.2174/138161282566619111 Zareian N., Aprile S., Cristaldi L., Ligotti M.E., Vasto S., Farzaneh F. (2019). Triggering of toll-like receptors in old individuals. Relevance for vaccination. CURRENT PHARMACEUTICAL DESIGN, 25(39), 4163-4167 [10.2174/138161282566619111155800]. Q2
- 10447/55
5595 2019 10.1155/2019/7486279 Miceli V., Pampalone M., Velia S., Carreca A.P., Amico G., Conaldi P.G. (2019). Comparison of Immunosuppressive and Angiogenic Properties of Human Amniotic-Derived Mesenchymal Stem Cells between 2D and 3D Culture Systems. STEM CELLS INTERNATIONAL, 2019, 1-16 [10.1155/2019/7486279]. Q1
- 10447/56
4764 2019 10.6092/issn.1973-9494/9991 Palla F., Rotolo V., Giordano A. (2019). BIOTECHNOLOGY, A SOURCE OF KNOWLEDGE IN AGREEMENT WITH GREEN STRATEGIES FOR THE CONSERVATION OF CULTURAL ASSETS. CONSERVATION SCIENCE IN CULTURAL HERITAGE, 19, 69-80 [10.6092/issn.1973-9494/9991]. Q2
- 10447/57
5848 2019 Francesco Paolo Faraone, L.B. (2019). First records of the Brahminy blindsnake, *Indotyphlops braminus* (Daudin, 1803), in Italy (Squamata: Typhlopidae). HERPETOLOGY NOTES, 12, 1225-1229.
- 10447/58
4173 2019 10.1002/smll.201900669 Bernardos A., Placencia E., Sancenon F., Hamidi M., Maleki A., Turner R.J., et al. (2019). Mesoporous Silica-Based Materials with Bactericidal Properties [10.1002/smll.201900669]. Q1
- 10447/58
5156 2019 10.1016/j.jff.2019.103565 Morel S., Saint N., Vitou M., Lo Cicero A., Nissan X., Vernus B., et al. (2019). The abietane diterpene taxodione contributes to the antioxidant activity of rosemary by-product in muscle tissue. JOURNAL OF FUNCTIONAL FOODS, 62, 103565 [10.1016/j.jff.2019.103565]. Q1
- 10447/59
1676 2019 10.1016/j.ippharm.2019.01.055 Abrami M., Golob S., Pontelli F., Chiarappa G., Grassi G., Perissutti B., et al. (2019). Antibacterial drug release from a biphasic gel system: Mathematical modelling. INTERNATIONAL JOURNAL OF PHARMACEUTICS, 559, 373-381 [10.1016/j.ippharm.2019.01.055]. Q1
- 10447/59
1694 2019 10.1016/j.jelechem.2019.11347 Xiang X., Feng S., Chen J., Feng J., Hou Y., Ruan Y., et al. (2019). Gold nanoparticles/electrochemically expanded graphite composite: A bifunctional platform toward glucose sensing and SERS applications. JOURNAL OF ELECTROANALYTICAL CHEMISTRY, 851, 1-9 [10.1016/j.jelechem.2019.113471]. Q1
- 10447/59
1734 2019 10.1002/jmr.2761 Wang J., Xiang X., Milcovitch G., Chen J., Chen C., Feng J., et al. (2019). Nitrogen and sulfur co-doped carbon nanodots toward bovine hemoglobin: A fluorescence quenching mechanism investigation. JOURNAL OF MOLECULAR RECOGNITION, 32(2), 1-9 [10.1002/jmr.2761]. Q3
- 10447/60
6374 2019 10.1016/j.foodres.2019.02.013 Butera V., Fukaya N., Choi J.-C., Sato K., Choe Y.-K. (2019). Mechanistic Details on the Conversion of Si-O to Si-C Bonds Using Metal Hydrides: A Density Functional Theory Study. EUROPEAN JOURNAL OF INORGANIC CHEMISTRY, 2019(10), 1335-1342 [10.1002/ejic.201900039]. Q1
- 10447/60
7893 2019 10.1002/ejic.201900039