

## Anno 2018

Università degli Studi della Campania "Luigi Vanvitelli" >> Sua-Rd di Struttura: "SCIENZE E TECNOLOGIE AMBIENTALI, BIOLOGICHE E FARMACEUTICHE (DISTABiF)"

### Parte II: Risultati della ricerca

#### Sezione D - Produzione scientifica

QUADRO D.1		D.1 Produzione Scientifica				
N.	Tipologia (collezione)	Tutti gli autori/Editori	Titolo	rivista: denominazione	Quartile	Lingua
1.	Articolo in rivista	Alfieri, Andreina; Imperlini, Esther; Nigro, Ersilia; Vitucci, Daniela; Orrá', Stefania; Daniele, Aurora; Buono, Pasqualina; Mancini, Annamaria	Effects of plant oil interesterified triacylglycerols on lipemia and human health	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	Q2	eng
2.	Articolo in rivista	Amato, Jussara; Platella, Chiara; Iachettini, Sara; Zizza, Pasquale; Musumeci, Domenica; Cosconati, Sandro; Pagano, Alessia; Novellino, Ettore; Biroccio, Annamaria; Randazzo, Antonio; Pagano, Bruno; Montesarchio, Daniela	Tailoring a lead-like compound targeting multiple G-quadruplex structures	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	Q1	eng

3.	Articolo in rivista	Ansari, Mahdi; Zhandi, Mahdi; Kohram, Hamid; Zaghari, Mojtaba; Sadeghi, Mostafa; Gholami, Maedeh; Deldar, Hamid; DI FIORE, Maria Maddalena; Parks Benson, Andrew	D-Aspartate amends reproductive performance of aged roosters by changing gene expression and testicular histology	REPRODUCTION FERTILITY AND DEVELOPMENT	Q1	eng
4.	Articolo in rivista	Antonelli, Antonella; Pacifico, Severina; Sfara, Carla; Tamma, Marialuisa; Magnani, Mauro	Ferucarbotran-loaded red blood cells as long circulating MRI contrast agents: First in vivo results in mice	NANOMEDICINE	Q1	eng
5.	Articolo in rivista	Aponte, Maria; Ungaro, Francesca; D'Angelo, Ivana; De Caro, Carmen; Russo, Roberto; Blaiotta, Giuseppe; Dal Piaz, Fabrizio; Calignano, Antonio; Miro, Agnese	Improving in vivo conversion of oleuropein into hydroxytyrosol by oral granules containing probiotic <i>Lactobacillus plantarum</i> 299v and an <i>Olea europaea</i> standardized extract	INTERNATIONAL JOURNAL OF PHARMACEUTICS	Q1	eng
6.	Articolo in rivista	Ardolino, Filomena; Lodato, Concetta; Astrup, Thomas F.; Arena, Umberto	Energy recovery from plastic and biomass waste by means of fluidized bed gasification: A life cycle inventory model	ENERGY	Q1	eng
7.	Articolo in rivista	Ardolino, Filomena; Parrillo, Francesco; Arena, Umberto	Biowaste-to-biomethane or biowaste-to-energy? An LCA study on anaerobic digestion of organic waste	JOURNAL OF CLEANER PRODUCTION	Q1	eng
8.	Articolo in rivista	Arena, Umberto; Barlaz, Morton A.; Pinjing, He	Introducing the new Editors-in-Chief and our vision for the journal	WASTE MANAGEMENT	Q1	eng
9.	Articolo in rivista	Au, R. Aus Der; Awada, T.; Hiller, J.; Battipaglia, G.; Saurer, M.; Cherubini, P.	Tree rings of <i>pinus ponderosa</i> and <i>juniperus virginiana</i> show different responses to stand density and water availability in	THE AMERICAN MIDLAND NATURALIST	Q4	eng

the Nebraska Grasslands

10.	Articolo in rivista	Audiard, Benjamin; Blasco, Thierry; Brossier, Benoit; Fiorentino, Girolamo; Battipaglia, Giovanna; Théry-Parisot, Isabelle	$\delta^{13}\text{C}$ referential in three <i>Pinus</i> species for a first archaeological application to Paleolithic contexts: "Between intra- and inter-individual variation and carbonization effect"	JOURNAL OF ARCHAEOLOGICAL SCIENCE: REPORTS	Q1	eng
11.	Articolo in rivista	Baglivo, Ilaria; Pirone, Luciano; Malgieri, Gaetano; Fattorusso, Roberto; Roop li, Roy Martin; Pedone, Emilia Maria; Pedone, Paolo Vincenzo	MucR binds multiple target sites in the promoter of its own gene and is a heat-stable protein: Is MucR a H-NS-like protein?	FEBS OPENBIO	Q4	eng
12.	Articolo in rivista	Balagizi, Charles M.; Kies, Antoine; Kasereka, Marcellin M.; Tedesco, Dario; Yalire, Mathieu M.; Mccausland, Wendy A.	Natural hazards in Goma and the surrounding villages, East African Rift System	NATURAL HAZARDS	Q3	eng
13.	Articolo in rivista	Signorile PG; Baldi, Alfonso	Looking for an effective and non-invasive diagnostic test for endometriosis: where are we?	ANNALS OF TRANSLATIONAL MEDICINE	Q1	eng
14.	Articolo in rivista	Balzano, Angela; Čufar, Katarina; Battipaglia, Giovanna; Merela, Mark; Prislán, Peter; Aronne, Giovanna; De Micco, Veronica	Xylogenesis reveals the genesis and ecological signal of IADFs in <i>Pinus pinea</i> L. and <i>Arbutus unedo</i> L.	ANNALS OF BOTANY	Q1	eng

15.	Articolo in rivista	Bhojar, Rahul C.; Jadhao, Arun G.; Sabharwal, Ankit; Ranjan, Gyan; Sivasubbu, Sridhar; Pinelli, Claudia	Knockdown of calcium-binding calb2a and calb2b genes indicates the key regulator of the early development of the zebrafish, Danio rerio	BRAIN STRUCTURE AND FUNCTION	Q1	eng
16.	Articolo in rivista	Brancaccio, Diego; Diana, Donatella; Di Maro, Salvatore; Di Leva, Francesco Saverio; Tomassi, Stefano; Fattorusso, Roberto; Russo, Luigi; Scala, Stefania; Trotta, Anna Maria; Portella, Luigi; Novellino, Ettore; Marinelli, Luciana; Carotenuto, Alfonso	Ligand-Based NMR Study of C-X-C Chemokine Receptor Type 4 (CXCR4)-Ligand Interactions on Living Cancer Cells	JOURNAL OF MEDICINAL CHEMISTRY	Q1	eng
17.	Articolo in rivista	Brioude, Frédéric; Kalish, Jennifer M; Mussa, Alessandro; Foster, Alison C; Blied, Jet; Ferrero, Giovanni Battista; Boonen, Susanne E; Cole, Trevor; Baker, Robert; Bertolotti, Monica; Cocchi, Guido; Coze, Carole; De Pellegrin, Maurizio; Hussain, Khalid; Ibrahim, Abdulla; Kilby, Mark D; Krajewska-Walasek, Malgorzata; Kratz, Christian P; Ladusans, Edmund J; Lapunzina, Pablo; Le Bouc, Yves;	Expert consensus document: Clinical and molecular diagnosis, screening and management of Beckwith-Wiedemann syndrome: an international consensus statement	NATURE REVIEWS. ENDOCRINOLOGY	Q1	eng

18.	Articolo in rivista	Maas, Saskia M; Macdonald, Fiona; Öunap, Katrin; Peruzzi, Licia; Rossignol, Sylvie; Russo, Silvia; Shipster, Caroleen; Skórka, Agata; Tatton- Brown, Katrina; Tenorio, Jair; Tortora, Chiara; Grønskov, Karen; Netchine, Irène; Hennekam, Raoul C; Prawitt, Dirk; Tümer, Zeynep; Eggermann, Thomas; Mackay, Deborah J. G; Riccio, Andrea; Maher, Eamonn R. Bruno, Ferdinando; Errico, Suann; Pace, Simona; Nawrozkij, Maxim B.; Mkrтчyan, Arthur S.; Guida, Francesca; Maisto, Rosa; Olgaç, Abdurrahman; D'Amico, Michele; Maione, Sabatino; DE ROSA, Mario; C, Erden Banoglu; Werz, Oliver; Fiorentino, Antonio; Filosa, Rosanna	Structural insight into the optimization of ethyl 5- hydroxybenzo[g] indol-3- carboxylates and their bioisosteric analogues as 5- LO/mPGES-1 dual inhibitors able to suppress inflammation	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	Q1	eng
19.	Articolo in rivista	Burgi, P. -Y.; Minissale, S.; Melluso, L.; Mahinda, C. K.; Cuoco, E.; Tedesco, D.	Models of the Formation of the 29 February 2016 New Spatter Cone Inside Mount Nyiragongo	JOURNAL OF GEOPHYSICAL RESEARCH. SOLID EARTH	Q1	eng

20.	Articolo in rivista	Busico, Gianluigi; Cuoco, Emilio; Kazakis, Nerantzis; Colombani, Nicolo; Mastrocicco, Micol; Tedesco, Dario; Voudouris, Konstantinos	Multivariate statistical analysis to characterize/discriminate between anthropogenic and geogenic trace elements occurrence in the Campania Plain, Southern Italy	ENVIRONMENTAL POLLUTION	Q1	eng
21.	Articolo in rivista	Cammarata-Scalisi, Francisco; Avendaño, Andrea; Stock, Frances; Callea, Michele; Sparago, Angela; Ricciod, Andrea	Beckwith-Wiedemann syndrome. Clinical and etiopathogenic aspects of a model genomic imprinting entity	ARCHIVOS ARGENTINOS DE PEDIATRÍA	Q4	eng
22.	Articolo in rivista	Carafa, Vincenzo; Nebbioso, Angela; Cuomo, Francesca; Rotili, Dante; Cobellis, Gilda; Bontempo, Paola; Baldi, Alfonso; Spugnini, Enrico P; Citro, Gennaro; Chambery, Angela; Russo, Rosita; Ruvo, Menotti; Ciana, Paolo; Maravigna, Luca; Shaik, Jani; Radaelli, Enrico; De Antonellis, Pasqualino; Tarantino, Domenico; Pirolli, Adele; Ragno, Rino; Zollo, Massimo; Stunnenberg, Hendrik G; Mai, Antonello; Altucci, Lucia	RIP1-HAT1-SirT complex identification and targeting in treatment and prevention of cancer	CLINICAL CANCER RESEARCH	Q1	eng
23.	Articolo in rivista	Carillo, Petronia	GABA Shunt in Durum Wheat	FRONTIERS IN	Q1	eng

24.	Articolo in rivista	Carillo, Petronia; Cirillo, Chiara; De Micco, Veronica; Arena, Carmen; De Pascale, Stefania; Rouphael, Youssef	Morpho-anatomical, physiological and biochemical adaptive responses to saline water of <i>Bougainvillea</i> <i>spectabilis</i> Willd. trained to different canopy shapes	PLANT SCIENCE AGRICULTURAL WATER MANAGEMENT	Q1	eng
25.	Articolo in rivista	Castagneri, Daniele; Battipaglia, Giovanna; Von Arx, Georg; Pacheco, Arturo; Carrer, Marco	Tree-ring anatomy and carbon isotope ratio show both direct and legacy effects of climate on bimodal xylem formation in <i>Pinus pinea</i>	TREE PHYSIOLOGY	Q1	eng
26.	Articolo in rivista	Castaldelli, Giuseppe; Colombani, Nicolò; Tamburini, Elena; Vincenzi, Fabio; Mastrocicco, Micòl	Soil type and microclimatic conditions as drivers of urea transformation kinetics in maize plots	CATENA	Q1	eng
27.	Articolo in rivista	Catalanotti, Ambra E.; Giuditta, Elisabetta; Marzaioli, Rossana; Ascoli, Davide; Esposito, Assunta; Strumia, Sandro; Mazzoleni, Stefano; Rutigliano, Flora A.	Effects of single and repeated prescribed burns on soil organic C and microbial activity in a <i>Pinus halepensis</i> plantation of Southern Italy	APPLIED SOIL ECOLOGY	Q1	eng
28.	Articolo in rivista	Ciaramella, V; Della Corte, Cm; Di Mauro, C; Tomassi, S; Di Maro, S; Troiani, T; Martinelli, E; Bianco, R; Cosconati, S; Pierantoni, R; Meccariello, R; Chianese, R; Ciardiello, F; Morgillo, F.	Antitumor efficacy of Kisspeptin in human malignant mesothelioma cells	ONCOTARGET	Q1	eng

29.	Articolo in rivista	Ciarmiello, Loredana; Di Maro, Antimo; Woodrow, Pasqualina; Annunziata, Maria Grazia; Kafantaris, Ioannis; Mirto, Antonio; Iannuzzi, Federica; Fuggi, Amodio; Carillo, Petronia	Unveiling the Enigmatic Structure of TdCMO Transcripts in Durum Wheat	AGRONOMY	Q2	eng
30.	Articolo in rivista	Cimini, Donatella; Russo, Rosita; D'Ambrosio, Sergio; dello Iacono, Ileana; Rega, Camilla; Carlino, Elisabetta; Argenzio, Ottavia; Russo, Luigi; D'Abrosca, Brigida; Chambery, Angela; Schiraldi, Chiara	Physiological characterization and quantitative proteomic analyses of metabolically engineered E. coli K4 strains with improved pathways for capsular polysaccharide biosynthesis	BIOTECHNOLOGY AND BIOENGINEERING	Q1	eng
31.	Articolo in rivista	Iovinella, M., Eren, A., Pinto, G., (...), Cennamo, P., Ciniglia, C.	Cryptic dispersal of Cyanidiophytina (Rhodophyta) in non-acidic environments from Turkey	EXTREMOPHILES	Q3	eng
32.	Articolo in rivista	Carfagna, S., Landi, V., Coraggio, F., (...), Pollio, A., Ciniglia, C	Different characteristics of C- phycocyanin (C-PC) in two strains of the extremophilic Galdieria phlegrea	ALGAL RESEARCH	Q1	eng
33.	Articolo in rivista	Eren, A., Iovinella, M., Yoon, H.S., (...), de Castro, O., Ciniglia, C	Genetic structure of Galdieria populations from Iceland	POLAR BIOLOGY	Q2	eng
34.	Articolo in rivista	Cennamo, P., Barone Lumaga, M.R., Ciniglia, C., Soppelsa, O., Moretti, A.	Heterotrophic components of biofilms on wood artefacts	JOURNAL OF WOOD SCIENCE	Q1	eng
35.	Articolo in rivista	Citores, Lucía; Iglesias, Rosario; Ragucci, Sara; Di Maro, Antimo;	Antifungal Activity of $\alpha$ -Sarcin against <i>Penicillium digitatum</i> : Proposal of a New Role for	ACS CHEMICAL BIOLOGY	Q1	eng



		Ferreras, José M.	Fungal Ribotoxins			
36.	Articolo in rivista	Colombani, N.; Di Giuseppe, D.; Kebede, S.; Mastrocicco, M.	Assessment of the anthropogenic fluoride export in Addis Ababa urban environment (Ethiopia)	JOURNAL OF GEOCHEMICAL EXPLORATION	Q2	eng
37.	Articolo in rivista	Colombani, N.; Kebede, S.; Salemi, E.; Mastrocicco, M.	Recognition of the anthropogenic contribution to the input of fluoride in urban recharge	ENVIRONMENTAL EARTH SCIENCES	Q3	eng
38.	Articolo in rivista	Conte, E.; Lombardi, F.; Battipaglia, G.; Palombo, C.; Altieri, S.; La Porta, N.; Marchetti, M.; Tognetti, R.	Growth dynamics, climate sensitivity and water use efficiency in pure vs. mixed pine and beech stands in Trentino (Italy)	FOREST ECOLOGY AND MANAGEMENT	Q1	eng
39.	Articolo in rivista	Coppola, N; Onorato, L; Panella, M; de Stefano, G; Mosca, N; Minichini, C; Messina, V; Potenza, N; Starace, M; Alessio, L; Farella, N; Sagnelli, E; Russo, A	Correlation Between the Hepatic Expression of Human MicroRNA hsa-miR-125a-5p and the Progression of Fibrosis in Patients With Overt and Occult HBV Infection.	FRONTIERS IN IMMUNOLOGY	Q1	eng
40.	Articolo in rivista	Cosimelli, Barbara; Greco, Giovanni; Laneri, Sonia; Novellino, Ettore; Sacchi, Antonia; Collina, Simona; Rossi, Daniela; Cosconati, Sandro; Barresi, Elisabetta; Taliani, Sabrina; Trincavelli, Maria Letizia; Martini, Claudia	Studies on enantioselectivity of chiral 4-acetylamino-6-alkyloxy-2-alkylthiopyrimidines acting as antagonists of the human A3adenosine receptor	MEDCHEMCOMM	Q3	eng

41.	Articolo in rivista	Cremiato, Raffaele; Mastellone, Maria Laura; Tagliaferri, Carla; Zaccariello, Lucio; Lettieri, Paola	Environmental impact of municipal solid waste management using Life Cycle Assessment: The effect of anaerobic digestion, materials recovery and secondary fuels production	RENEWABLE ENERGY	Q1	eng
42.	Articolo in rivista	Crescente, Giuseppina; Piccolella, Simona; Esposito, Assunta; Scognamiglio, Monica; Fiorentino, Antonio; Pacifico, Severina	Chemical composition and nutraceutical properties of hempseed: an ancient food with actual functional value	PHYTOCHEMISTRY REVIEWS	Q1	eng
43.	Articolo in rivista	D'Abrosca, Gianluca; Paladino, Antonella; Cuoco, Emilio; Marasco, Rosangela; Pacifico, Severina; Piccolella, Simona; Vastano, Valeria; Sacco, Margherita; Isernia, Carla; Muscariello, Lidia; Malgieri, Gaetano	Structural Characterization of the Lactobacillus Plantarum FlmC Protein Involved in Biofilm Formation.	MOLECULES	Q2	eng
44.	Articolo in rivista	Damiano, S; Sasso, A; De Felice, B; Di Gregorio, I; La Rosa, G; Lupoli, Ga; A Mondola P, Belfiore; Santillo, M.	Frontiers in Physiology	FRONTIERS IN PHYSIOLOGY	Q1	eng
45.	Articolo in rivista	Danise, Tiziana; Fioretto, Antonietta; Innangi, Michele	Spectrophotometric methods for lignin and cellulose in forest soils as predictors for humic substances	EUROPEAN JOURNAL OF SOIL SCIENCE	Q2	eng

46.	Articolo in rivista	Dannenmann, Michael; Díaz-Pinés, Eugenio; Kitzler, Barbara; Karhu, Kristiina; Tejedor, Javier; Ambus, Per; Parra, Antonio; Sánchez-Martin, Laura; Resco, Victor; Ramírez, David A; Povoas-Guimaraes, Luciano; Willibald, Georg; Gasche, Rainer; Zechmeister-Boltenstern, Sophie; Kraus, David; Castaldi, Simona; Vallejo, Antonio; Rubio, Agustín; Moreno, Jose M; Butterbach-Bahl, Klaus	Postfire nitrogen balance of Mediterranean shrublands: Direct combustion losses versus gaseous and leaching losses from the postfire soil mineral nitrogen flush	GLOBAL CHANGE BIOLOGY	Q1	eng
47.	Articolo in rivista	De Felice, B; Manfellotto, F; Fiorentino, G; Annunziata, A; Biffali, E; Pannone, R; Federico, A.	Wide-Ranging Analysis of MicroRNA Profiles in Sporadic Amyotrophic Lateral Sclerosis Using Next-Generation Sequencing	FRONTIERS IN GENETICS	Q1	eng
48.	Articolo in rivista	De Felice, B; Manfellotto, F; Garbi, C; Santoriello, M; Nacca, M.	miR-34 modulates apoptotic gene expression in Ingenol mebutate treated keloid fibroblasts	MOLECULAR MEDICINE REPORTS	Q3	eng
49.	Articolo in rivista	De Marco, C; Rinaldo, N; De Vita, F; Forzati, F; Caira, E; Iovane, V; Paciello, O; Montanaro, D; D'Andrea, S; Baldassarre, G;	The T197A knock-in model of Cdkn1b gene to study the effects of p27 restoration in vivo.	MOLECULAR CANCER THERAPEUTICS	Q1	eng

		Papparella, S; Malanga, D; Baldi, A; Viglietto, G				
50.	Articolo in rivista	De Tommasi, Edoardo; Congestri, Roberta; Dardano, Principia; De Luca, Anna Chiara; Managò, Stefano; Rea, Ilaria; De Stefano, Mario	UV-shielding and wavelength conversion by centric diatom nanopatterned frustules	SCIENTIFIC REPORTS	Q1	eng
51.	Articolo in rivista	De Vito, Luca; Lubritto, Carmine	Editorial of the special issue on the 1st international conference on metrology for archaeology: Measurement science for archaeology and cultural heritage	MEASUREMENT	Q2	eng
52.	Articolo in rivista	DI FIORE, Maria Maddalena; Santillo, Alessandra; Falvo, Sara; Chieffi, Gabriella; Venditti, Massimo; Di Giacomo Russo, Federica; Lispi, Monica; D'Aniello, Antimo	Sex hormone levels in the brain of D-aspartate-treated rats	COMPTES RENDUS BIOLOGIES	Q3	
53.	Articolo in rivista	Di Giuseppe, Antonella M. A.; Russo, Rosita; Ragucci, Sara; Landi, Nicola; Rega, Camilla; Chambery, Angela; Di Maro, Antimo	Myoglobin from common pheasant ( <i>Phasianus colchicus</i> L.): Purification and primary structure characterization	JOURNAL OF FOOD BIOCHEMISTRY	Q3	eng
54.	Articolo in rivista	Di Paola, A.; Caporaso, L.; Di Paola, F.; Bombelli, A.; Vasenev, I.; Nesterova, O. V.; Castaldi, S.;	The expansion of wheat thermal suitability of Russia in response to climate change	LAND USE POLICY	Q1	eng

Valentini, R.						
55.	Articolo in rivista	Di Stasi, Rossella; Diana, Donatella; Capasso, Domenica; Di Gaetano, Sonia; De Rosa, Lucia; Celentano, Veronica; Isernia, Carla; Fattorusso, Roberto; D'Andrea, Luca Domenico	VEGFR recognition interface of a proangiogenic VEGF-mimetic peptide as determined in vitro and in presence of endothelial cells by NMR spectroscopy	CHEMISTRY-A EUROPEAN JOURNAL	Q1	eng
56.	Articolo in rivista	Di Stasio, Emilio; Van Oosten, Michael James; Silletti, Silvia; Raimondi, Giampaolo; Dell'Aversana, Emilia; Carillo, Petronia; Maggio, Albino Albino Maggio	Ascophyllum nodosum-based algal extracts act as enhancers of growth, fruit quality, and adaptation to stress in salinized tomato plants	JOURNAL OF APPLIED PHYCOLOGY	Q2	eng
57.	Articolo in rivista	Diana, Donatella; Di Salvo, Claudia; Celentano, Veronica; De Rosa, Lucia; Romanelli, Alessandra; Fattorusso, Roberto; D'Andrea, Luca D.	Conformational stabilization of a Î²-hairpin through a triazole- tryptophan interaction	ORGANIC & BIOMOLECULAR CHEMISTRY	Q2	eng
58.	Articolo in rivista	Elce, Ausilia; Nigro, Ersilia; Gelzo, Monica; Iacotucci, Paola; Carnovale, Vincenzo; Liguori, Renato; Izzo, Viviana; Corso, Gaetano; Castaldo, Giuseppe; Daniele, Aurora; Zarrilli,	Supervised physical exercise improves clinical, anthropometric and biochemical parameters in adult cystic fibrosis patients: A 2- year evaluation	THE CLINICAL RESPIRATORY JOURNAL	Q3	eng

Federica

59.	Articolo in rivista	Faccini, Barbara; Di Giuseppe, Dario; Ferretti, Giacomo; Coltorti, Massimo; Colombani, Nicolò; Mastrocicco, Micòl	Natural and NH <sub>4</sub> <sup>+</sup> -enriched zeolite amendment effects on nitrate leaching from a reclaimed agricultural soil (Ferrara Province, Italy)	NUTRIENT CYCLING IN AGROECOSYSTEMS	Q3	eng
60.	Articolo in rivista	Falvo, Sara; Chieffi, Gabriella; Spaziano, Giuseppe; Rosati, Luigi; Venditti, Massimo; DI FIORE, Maria Maddalena; Santillo, Alessandra	StAR protein and steroidogenic enzyme expressions in the rat Harderian gland	COMPTES RENDUS BIOLOGIES	Q3	eng
61.	Articolo in rivista	Farina, Biancamaria; Sturlese, Mattia; Mascanzoni, Fabiola; Caporale, Andrea; Monti, Alessandra; Di Sorbo, Gianluigi; Fattorusso, Roberto; Ruvo, Menotti; Doti, Nunzianna	Binding mode of AIF(370-394) peptide to CypA: insights from NMR, label-free and molecular docking studies	BIOCHEMICAL JOURNAL	Q2	eng
62.	Articolo in rivista	Fenti, Angelo; Salvestrini, Stefano	Analytical solution of the Langmuir-based linear driving force model and its application to the adsorption kinetics of boscalid onto granular activated carbon	REACTION KINETICS, MECHANISMS AND CATALYSIS	Q3	eng
63.	Articolo in rivista	Ferchichi, Selma; Hessini, Kamel; Dell'Aversana, Emilia; D'Amelia, Luisa;	Hordeum vulgare and Hordeum maritimum respond to extended salinity stress displaying different temporal accumulation	FUNCTIONAL PLANT BIOLOGY	Q2	eng

		Woodrow, Pasqualina; Ciarmiello Loredana, F; Fuggi, Amodio; Carillo, Petronia	pattern of metabolites			
64.	Articolo in rivista	Ferretti, Giacomo; Keiblinger, Katharina Maria; DI GIUSEPPE, Dario; Faccini, Barbara; Colombani, Nicolò; ZECHMEISTER- BOLTENSTERN, Sophie; Coltorti, Massimo; Mastrocicco, Micòl	Short-Term Response of Soil Microbial Biomass to Different Chabazite Zeolite Amendments	PEDOSPHERE	Q2	eng
65.	Articolo in rivista	Ferrucci, Veronica; de Antonellis, Pasqualino; Pennino, Francesco Paolo; Asadzadeh, Fatemeh; Virgilio, Antonella; Montanaro, Donatella; Galeone, Aldo; Boffa, Iolanda; Pisano, Ida; Scognamiglio, Iolanda; Navas, Luigi; Diana, Donatella; Pedone, Emilia; Gargiulo, Sara; Gramanzini, Matteo; Brunetti, Arturo; Danielson, Laura; Carotenuto, Marianeve; Liguori, Lucia; Verrico, Antonio; Quaglietta, Lucia; Errico, Maria Elena; Del Monaco, Valentina;	Metastatic group 3 medulloblastoma is driven by PRUNE1 targeting NME1-TGF- $\beta$ -OTX2-SNAIL via PTEN inhibition	BRAIN	Q1	eng

		D'Argenio, Valeria; Tirone, Felice; Mastronuzzi, Angela; Donofrio, Vittoria; Giangaspero, Felice; Picard, Daniel; Remke, Marc; Garzia, Livia; Daniels, Craig; Delattre, Olivier; Swartling, Fredrik J; Weiss, William A; Salvatore, Francesco; Fattorusso, Roberto; Chesler, Louis; Taylor, Michael D; Cinalli, Giuseppe; Zollo, Massimo				
66.	Articolo in rivista	Fioretto, Antonietta; Innangi, Michele; De Marco, Anna; Menta, Cristina; Papa, Stefania; Pellegrino, Antonella; Virzo De Santo, Amalia	Forests	FORESTS	Q2	eng
67.	Articolo in rivista	Foti, F; Marti, M; Ossato, A; Bilel, S; Sangiorgi, E; Botrè, F; Cerbelli, B; Baldi, A; De-Giorgio, F	Phenotypic effects of chronic and acute use of methiopropamine in a mouse model	INTERNATIONAL JOURNAL OF LEGAL MEDICINE	Q1	
68.	Articolo in rivista	Freschi, A; Hur, Sk; Valente, Fm; Ideraabdullah, Fy; Sparago, A; Gentile, Mt; Oneglia, A; Di Nucci, D; Colucci- D'Amato, L; Thorvaldsen, JI;	Tissue-specific and mosaic imprinting defects underlie opposite congenital growth disorders in mice	PLOS GENETICS	Q1	eng



		Bartolomei, Ms; Riccio, A; Cerrato, F.				
69.	Articolo in rivista	Fuentes-Cano, Diego; Parrillo, Diego; Ruoppolo, Giovanna; Gómez-Barea, Alberto; Arena, Umberto	The influence of the char internal structure and composition on heterogeneous conversion of naphthalene	FUEL PROCESSING TECHNOLOGY	Q1	eng
70.	Articolo in rivista	García-Collado, Maite I.; Ricci, Paola; Catalán Ramos, Raúl; Altieri, Simona; Lubritto, Carmine; Quirós Castillo, Juan Antonio	Palaeodietary reconstruction as an alternative approach to poorly preserved early medieval human bone assemblages: the case of Boadilla (Toledo, Spain)	ARCHAEOLOGICAL AND ANTHROPOLOGICAL SCIENCES	Q1	eng
71.	Articolo in rivista	Gentile, Mariateresa; Russo, Rosita; Pastorino, Olga; Cioffi, Sara; Barbieri, Federica; Illingworth, Elisabeth Anne; Grieco, Michele; Chambery, Angela; Colucci-D'Amato, Luca	RUTA GRAVEOLENS WATER EXTRACT INHIBITS CELL-CELL NETWORK FORMATION IN HUMAN UMBILICAL ENDOTHELIAL CELLS VIA MEK-ERK1/2 PATHWAY	EXPERIMENTAL CELL RESEARCH	Q2	eng
72.	Articolo in rivista	Giacco, Antonia; delli Paoli, Giuseppe; Senese, Rosalba; Cioffi, Federica; Silvestri, Elena; Moreno, Maria; Ruoppolo, Margherita; Caterino, Marianna; Costanzo, Michele; Lombardi, Assunta; Goglia, Fernando; Lanni, Antonia; DE	The saturation degree of fatty acids and their derived acylcarnitines determines the direct effect of metabolically active thyroid hormones on insulin sensitivity in skeletal muscle cells.	THE FASEB JOURNAL	Q1	eng

LANGE, Pieter

73.	Articolo in rivista	Giuditta, E.; Coenders-Gerrits, A. M. J.; Bogaard, T. A.; Wenninger, J.; Greco, R.; Rutigliano, F. A.	Measuring changes in forest floor evaporation after prescribed burning in Southern Italy pine plantations	AGRICULTURAL AND FOREST METEOROLOGY	Q1	eng
74.	Articolo in rivista	Golshan, Mohammad; Colombani, Nicolò; Mastrocicco, Micòl	Assessing aquifer salinization with multiple techniques along the Southern Caspian Sea shore (Iran)	WATER	Q2	eng
75.	Articolo in rivista	Grazia Annunziata, Maria; Apelt, Federico; Carillo, Petronia; Krause, Ursula; Feil, Regina; Koehl, Karin; Lunn, John E; Stitt, Mark	Response of Arabidopsis primary metabolism and circadian clock to low night temperature in a natural light environment	JOURNAL OF EXPERIMENTAL BOTANY	Q1	eng
76.	Articolo in rivista	Graziani, Vittoria; Scognamiglio, Monica; Belli, Valentina; Esposito, Assunta; D'Abrosca, Brigida; Chambery, Angela; Russo, Rosita; Panella, Marta; Russo, Aniello; Ciardiello, Fortunato; Troiani, Teresa; Potenza, Nicoletta; Fiorentino, Antonio	Metabolomic approach for a rapid identification of natural products with cytotoxic activity against human colorectal cancer cells	SCIENTIFIC REPORTS	Q1	eng

77.	Articolo in rivista	Guidi, Patrizia; Corsolini, Simonetta; Bernardeschi, Margherita; Rocco, Lucia; Nigro, Marco; Baroni, Davide; Mottola, Filomena; Scarcelli, Vittoria; Santonastaso, Marianna; Falleni, Alessandra; Della Torre, Camilla; Corsi, Ilaria; Pozo, Karla; Frenzilli, Giada	Dioxin-like compounds bioavailability and genotoxicity assessment in the Gulf of Follonica, Tuscany (Northern Tyrrhenian Sea)	MARINE POLLUTION BULLETIN	Q1	eng
78.	Articolo in rivista	Iannello, C.	Asimmetria regionale e rottura dell'unità nazionale	RASSEGNA DI DIRITTO PUBBLICO EUROPEO		ita
79.	Contributo in volume	Iannello, C.	Il diritto di morire e la solitudine del morente			ita
80.	Contributo in volume	Iannello, C.	Paesaggio e Costituzione. Riflessioni a margine della co- pianificazione Stato-regioni in materia paesaggistica			ita
81.	Contributo in volume	Iannello, Carlo	Autorità indipendenti e politiche neoliberali			ita
82.	Contributo in volume	Iannello, Carlo	Città metropolitane e vincoli costituzionali. I problemi attuativi e le prospettive di modifica della legge n. 56 del 2014			ita
83.	Contributo in volume	Iannello, Carlo	La maternità surrogata e il ruolo della legge: dal divieto generalizzato a un bilanciamento più mite?			ita
84.	Curatela	Iannello, Carlo	Le autorità indipendenti tra funzione regolativa e judicial review			fra; ita

85.	Contributo in volume	Iannello, Carlo	Le droit à l'eau en tant que droit de l'homme et bien public			fra
86.	Contributo in volume	Iannello, Carlo	Le libertà culturali tra mercato e tendenze illiberali			fra; ita
87.	Articolo in rivista	Iglesias, Rosario; Ferreras, J. Miguel; Di Maro, Antimo; Citores, Lucãa	Ebulin-RP, a novel member of the Ebulin gene family with low cytotoxicity as a result of deficient sugar binding domains	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS	Q1	eng
88.	Articolo in rivista	Incerti, Guido; Carteni, Fabrizio; Cesarano, Gaspare; Sarker, Tushar C.; Abd El-Gawad, Ahmed M.; D'Ascoli, Rosaria; Bonanomi, Giuliano; Giannino, Francesco	Faster N release, but not C loss, from leaf litter of invasives compared to native species in mediterranean ecosystems	FRONTIERS IN PLANT SCIENCE	Q1	eng
89.	Articolo in rivista	Innangi, Michele; Menta, Cristina; Stefania, Pinto; Danise, Tiziana; D'Alessandro, Francesco; Fioretto, Antonietta	Integrating chemical, biological and soil fauna variables during beech leaf litter decay: A partial least squares approach for a comprehensive view of the decomposition process	APPLIED SOIL ECOLOGY	Q1	eng
90.	Articolo in rivista	Landi, Nicola; Ragucci, Sara; Di Giuseppe, Antonella Ma; Russo, Rosita; Poerio, Elia; Severino, Valeria; Di Maro, Antimo	Nutritional profiling of Eurasian woodcock meat: chemical composition and myoglobin characterization	JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE	Q1	eng
91.	Articolo in rivista	Landi, Nicola; Ragucci, Sara; Russo, Rosita; Pedone, Paolo V; Chambery, Angela; Di Maro, Antimo	Structural insights into nucleotide and protein sequence of Ageritin: a novel prototype of fungal ribotoxin	JOURNAL OF BIOCHEMISTRY	Q3	eng
92.	Articolo in rivista	Leone, Vincenzo; Capasso, Sante; Chianese, Simeone;	Sorption of benzene derivatives onto a humic acid-zeolitic tuff adduct	ENVIRONMENTAL SCIENCE AND POLLUTION	Q2	eng

		Iovino, Pasquale; Musmarra, Dino		RESEARCH INTERNATIONAL		
93.	Articolo in rivista	Malgieri, Gaetano; D'Abrosca, Gianluca; Pirone, Luciano; Toto, Angelo; Palmieri, Maddalena; Russo, Luigi; Sciacca, Michele MF; Tatè, Rosarità; Sivo, Valeria; Baglivo, Ilaria; Majewska, Roksana; Coletta, Massimo; Pedone, Paolo Vincenzo; Isernia, Carla; De Stefano, Mario; Gianni, Stefano; Pedone, Emilia; Milardi, Danilo; Fattorusso, Roberto	Folding mechanisms steer amyloid fibrils formation propensity of highly homologous proteins	CHEMICAL SCIENCE	Q1	eng
94.	Articolo in rivista	Marzaioli, Rossana; Coppola, Elio; Iovieno, Paola; Pentangelo, Alfonso; Pane, Catello; Rutigliano, Flora Angela	Impact of biochar amendment on soil quality and crop yield in a greenhouse environment	JOURNAL OF ENVIRONMENTAL ACCOUNTING AND MANAGEMENT	ND	eng
95.	Articolo in rivista	Massaccesi, L.; De Feudis, M.; Agnelli, A. E.; Nasini, L.; Regni, L.; D'Ascoli, R.; Castaldi, S.; Proietti, P.; Agnelli, A.	Organic carbon pools and storage in the soil of olive groves of different age	EUROPEAN JOURNAL OF SOIL SCIENCE	Q2	eng
96.	Recensione in rivista	Mastrociccio, Micòl; Colombani, Nicolò	A special issue of Geosciences: Groundwater pollution	GEOSCIENCES	ND	eng

97.	Articolo in rivista	Menditti, Dardo; Laino, Luigi; DI Domenico, Marina; Troiano, Giuseppe; Guglielmotti, Mario; Sava, Sara; Mezzogiorno, Antonio; Baldi, Alfonso	Cysts and Pseudocysts of the Oral Cavity: Revision of the Literature and a New Proposed Classification	IN VIVO	Q2	eng
98.	Articolo in rivista	Merlino, Francesco; Daniele, Simona; La Pietra, Valeria; Di Maro, Salvatore; Di Leva, Francesco Saverio; Brancaccio, Diego; Tomassi, Stefano; Giuntini, Stefano; Cerofolini, Linda; Fragai, Marco; Luchinat, Claudio; Reichart, Florian; Cavallini, Chiara; Costa, Barbara; Piccarducci, Rebecca; Taliani, Sabrina; Da Settimo, Federico; Martini, Claudia; Kessler, Horst; Novellino, Ettore; Marinelli, Luciana	Simultaneous Targeting of RGD-Integrins and Dual Murine Double Minute Proteins in Glioblastoma Multiforme	JOURNAL OF MEDICINAL CHEMISTRY	Q1	eng
99.	Articolo in rivista	Merlino, Francesco; Zhou, Yang; Cai, Minying; Carotenuto, Alfonso; Yousif, Ali M.; Brancaccio, Diego; Di Maro, Salvatore; Zappavigna, Silvia; Limatola, Antonio; Novellino, Ettore;	Development of Macrocyclic Peptidomimetics Containing Constrained $\alpha,\alpha$ -Dialkylated Amino Acids with Potent and Selective Activity at Human Melanocortin Receptors	JOURNAL OF MEDICINAL CHEMISTRY	Q1	eng

		Grieco, Paolo; Hruby, Victor J.				
100.	Articolo in rivista	Messina, Antonietta; Monda, Marcellino; Valenzano, Anna; Messina, Giovanni; Villano, Ines; Moscatelli, Fiorenzo; Cibelli, Giuseppe; Marsala, Gabriella; Polito, Rita; Ruberto, Maria; Carotenuto, Marco; Monda, Vincenzo; Viggiano, Andrea; Daniele, Aurora; Nigro, Ersilia	Functional Changes Induced by Orexin A and Adiponectin on the Sympathetic/Parasympathetic Balance	FRONTIERS IN PHYSIOLOGY	Q1	
101.	Articolo in rivista	Milano, V.; Maisto, G.; Baldantoni, D.; Bellino, A.; Bernard, C.; Croce, A.; Dubs, F.; Strumia, S.; Cortet, J.	The effect of urban park landscapes on soil Collembola diversity: A Mediterranean case study	LANDSCAPE AND URBAN PLANNING	Q1	eng
102.	Articolo in rivista	Mirto, Antonio; Iannuzzi, Federica; Carillo, Petronia; Ciarmiello, Loredana F.; Woodrow, Pasqualina; Fuggi, Amodio	Metabolic characterization and antioxidant activity in sweet cherry (Prunus avium L.) Campania accessions: Metabolic characterization of sweet cherry accessions	FOOD CHEMISTRY	Q1	eng
103.	Articolo in rivista	Mishra, Gaurav; Marzaioli, Rossana; Giri, Krishna; Pandey, Shailesh	Soil quality assessment across different stands in tropical moist deciduous forests of Nagaland, India	JOURNAL OF FORESTRY RESEARCH		eng

104.	Articolo in rivista	Napolitano, F; D'Angelo, L; de Girolamo, P; Avallone, L; de Lange, P; Usiello, A	The Thyroid Hormone-target Gene Rhes a Novel Crossroad for Neurological and Psychiatric Disorders: New Insights from Animal Models.	NEUROSCIENCE	Q2	eng
105.	Articolo in rivista	Nigro, E; Schettino, P; Polito, R; Scudiero, O; Monaco, M. L; De Palma, G. D; Daniele, A.	Adiponectin and colon cancer: evidence for inhibitory effects on viability and migration of human colorectal cell lines	MOLECULAR AND CELLULAR BIOCHEMISTRY	Q2	eng
106.	Articolo in rivista	Orrù, Stefania; Imperlini, Esther; Nigro, Ersilia; Alfieri, Andreina; Cevenini, Armando; Polito, Rita; Daniele, Aurora; Buono, Pasqualina; Mancini, Annamaria	Role of functional beverages on sport performance and recovery	NUTRIENTS	Q1	eng
107.	Articolo in rivista	Pacifico, Severina; Galasso, S; Piccolella, Simona; Kretschmer, N; Pan S., P; Nocera, P; Lettieri, A; Bauer, R; Monaco, Pietro	Winter wild fennel leaves as a source of anti-inflammatory and antioxidant polyphenols	ARABIAN JOURNAL OF CHEMISTRY	Q2	eng
108.	Articolo in rivista	Pane, Katia; Cafaro, Valeria; Avitabile, Angela; Torres, Marcelo Der Torossian; Vollaro, Adriana; De Gregorio, Eliana; Catania, Maria Rosaria; Di Maro, Antimo; Bosso, Andrea; Gallo, Giovanni; Zanfardino, Anna; Varcamonti, Mario; Pizzo, Elio; Di	Identification of Novel Cryptic Multifunctional Antimicrobial Peptides from the Human Stomach Enabled by a Computational-Experimental Platform	ACS SYNTHETIC BIOLOGY	Q1	eng



109.	Articolo in rivista	Donato, Alberto; Lu, Timothy K; de la Fuente-Nunez, Cesar; Notomista, Eugenio Pane, Katia; Verrillo, Mariavittoria; Avitabile, Angela; Pizzo, Elio; Varcamonti, Mario; Zanfardino, Anna; Di Maro, Antimo; Rega, Camilla; Amoresano, Angela; Izzo, Viviana; Di Donato, Alberto; Cafaro, Valeria; Notomista, Eugenio	Chemical Cleavage of an Asp-Cys Sequence Allows Efficient Production of Recombinant Peptides with an N-Terminal Cysteine Residue	BIOCONJUGATE CHEMISTRY	Q1	eng
110.	Articolo in rivista	Panella, Marta; Mosca, Nicola; Di Palo, Armando; Potenza, Nicoletta; Russo, Aniello	Mutual suppression of miR-125a and Lin28b in human hepatocellular carcinoma cells	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS	Q2	eng
111.	Articolo in rivista	Pasquali, Paola; Spugnini, Enrico P; Baldi, Alfonso	Successful Treatment of a Keratoacanthoma with Electrochemotherapy: A Case Report	DERMATOLOGY AND THERAPY	Q2	eng
112.	Articolo in rivista	Pellosi, Diogo Silva; D'Angelo, Ivana; Maiolino, Sara; Mitidieri, Emma; d'Emmanuele di Villa Bianca, Roberta; Sorrentino, Raffaella; Quaglia, Fabiana; Ungaro, Francesca	In vitro/in vivo investigation on the potential of Pluronic® mixed micelles for pulmonary drug delivery	EUROPEAN JOURNAL OF PHARMACEUTICS AND BIOPHARMACEUTICS	Q1	eng

113.	Articolo in rivista	Pennesi, Chiara; Majewska, Roksana; Sterrenburg, Frithjof A. S.; Totti, Cecilia; De Stefano, Mario	Taxonomic revision and morphological cladistics analysis of the diatom genus Anorthoneis (Cocconeidaceae), with description of anorthoneis arthus-bertrandii sp. nov	PHYTOTAXA	Q3	eng
114.	Articolo in rivista	Perozziello, Gerardo; Candeloro, Patrizio; Coluccio, Maria; Das, Godind; Rocca, Loredana; Pullano, Salvatore; Fiorillo, Antonino; De Stefano, Mario; Di Fabrizio, Enzo	Nature Inspired Plasmonic Structures: Influence of Structural Characteristics on Sensing Capability	APPLIED SCIENCES	Q3	eng
115.	Articolo in rivista	Perrotta, F; Simeon, V; Bonini, M; Ferritto, L; Arenare, L; Nigro, E; Nicolai, A; Daniele, A; Calabrese, C	Evaluation of Allergic Diseases, Symptom Control, and Relation to Infections in a Group of Italian Elite Mountain Bikers	CLINICAL JOURNAL OF SPORT MEDICINE	Q2	eng
116.	Articolo in rivista	Petraglia, Francesca; Singh, Abhishek A.; Carafa, Vincenzo; Nebbioso, Angela; Conte, Mariarosaria; Scisciola, Lucia; Valente, Sergio; Baldi, Alfonso; Mandoli, Amit; Petrizzi, Valeria Belsito; Ingenito, Concetta; De Falco, Sandro; Cicatiello, Valeria; Apicella, Ivana; Janssen- Megens, Eva M.; Kim, Bowon; Yi, Guoqiang; Logie, Colin; Heath,	Combined HAT/EZH2 modulation leads to cancer- selective cell death	ONCOTARGET	Q1	eng

117.	Articolo in rivista	Simon; Ruvo, Menotti; Wierenga, Albertus T. J.; Flicek, Paul; Yaspo, Marie Laure; Della Valle, Veronique; Bernard, Olivier; Tomassi, Stefano; Novellino, Ettore; Feoli, Alessandra; Sbardella, Gianluca; Gut, Ivo; Vellenga, Edo; Stunnenberg, Hendrik G.; Mai, Antonello; Martens, Joost H. A.; Altucci, Lucia	Ultrasound-assisted aqueous extraction, LC-MS/MS Analysis and Radiomodulating Capability of Autochthonous Italian Sweet Cherry fruits	FOOD & FUNCTION	Q1	eng
118.	Articolo in rivista	Piccolella, Simona; Crescente, Giuseppina; Nocera, Paola; Pacifico, Francesca; Manti, Lorenzo; Pacifico, Severina	Wild aromatic plants bioactivity: a function of their (poly)phenol seasonality? A case study from Mediterranean area	PHYTOCHEMISTRY REVIEWS	Q1	eng
119.	Articolo in rivista	Pinelli C, Jadhao AG, Scandurra A, D'Aniello B	Distribution of NADPH-diaphorase reactivity in the central nervous system of the common toad (Bufo bufo)	JOURNAL OF CHEMICAL NEUROANATOMY	Q3	eng
120.	Articolo in rivista	Pirone, Luciano; Edison Pitzer, Joshua; D'Abrosca, Gianluca; Fattorusso, Roberto; Malgieri, Gaetano; Maria Pedone, Emilia;	Identifying the region responsible for Brucella abortus MucR higher-order oligomer formation and examining its role in gene regulation	SCIENTIFIC REPORTS	Q1	eng

		Pedone, Paolo Vincenzo; Martin Roop II, Roy; Baglivo, Ilaria				
121.	Articolo in rivista	Pizzo, Elio; Pane, Katia; Bosso, Andrea; Landi, Nicola; Ragucci, Sara; Russo, Rosita; Gaglione, Rosa; Torres, Marcelo D. T.; de la Fuente-Nunez, Cesar; Arciello, Angela; Di Donato, Alberto; Notomista, Eugenio; Di Maro, Antimo	Novel bioactive peptides from PD-L1/2, a type 1 ribosome inactivating protein from Phytolacca dioica L. Evaluation of their antimicrobial properties and anti-biofilm activities	BIOCHIMICA ET BIOPHYSICA ACTA- BIOMEMBRANES	Q2	eng
122.	Articolo in rivista	Polito, Rita; Nigro, Ersilia; Messina, Antonietta; Monaco, Maria L.; Monda, Vincenzo; Scudiero, Olga; Cibelli, Giuseppe; Valenzano, Anna; Picciocchi, Elisabetta; Zammit, Christian; Pisanelli, Daniela; Monda, Marcellino; Cincione, Ivan R.; Daniele, Aurora; Messina, Giovanni	Adiponectin and orexin-A as a potential immunity link between Adipose tissue and central nervous system	FRONTIERS IN PHYSIOLOGY	Q1	eng

123.	Articolo in rivista	Pontieri, Paola; Hartings, Hans; Di Salvo, Marco; Massardo, Domenica R; De Stefano, Mario; Pizzolante, Graziano; Romano, Roberta; Troisi, Jacopo; Del Giudice, Angelica; Alifano, Pietro; Del Giudice, Luigi	Mitochondrial ribosomal proteins involved in tellurite resistance in yeast <i>Saccharomyces cerevisiae</i>	SCIENTIFIC REPORTS	Q1	eng
124.	Articolo in rivista	Potenza, Nicoletta; Mosca, Nicola; Mondola, Paolo; Damiano, Simona; Russo, Aniello; De Felice, Bruna	Human miR-26a-5p regulates the glutamate transporter SLC1A1 (EAAT3) expression. Relevance in multiple sclerosis	BIOCHIMICA ET BIOPHYSICA ACTA. MOLECULAR BASIS OF DISEASE	Q1	eng
125.	Articolo in rivista	Rega, Camilla; Russo, Rosita; Focà, Annalia; Sandomenico, Annamaria; Iaccarino, Emanuela; Raimondo, Domenico; Milanetti, Edoardo; Tornatore, Laura; Franzoso, Guido; Pedone, Paolo Vincenzo; Ruvo, Menotti; Chambery, Angela	Probing the interaction interface of the GADD45 $\beta$ /MKK7 and MKK7/DTP3 complexes by chemical cross-linking mass spectrometry	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	Q1	eng
126.	Articolo in rivista	Ricci, Paola; García-Collado, Maite Iris; Narbarte Hernández, Josu; Grau Sologestoa, Idoia; Quirós Castillo, Juan Antonio; Lubritto, Carmine	Chronological characterization of Medieval Villages in Northern Iberia: A multi-integrated approach	THE EUROPEAN PHYSICAL JOURNAL PLUS	Q2	eng

127.	Articolo in rivista	Rouphael, Youssef; Raimondi, Giampaolo; Lucini, Luigi; Carillo, Petronia; Kyriacou Marios, C.; Colla, Giuseppe; Cirillo, Valerio; Pannico, Antonio; El-Nakhel, Christophe; De Pascale, Stefania	Physiological and Metabolic Responses Triggered by Omeprazole Improve Tomato Plant Tolerance to NaCl Stress	FRONTIERS IN PLANT SCIENCE	Q1	eng
128.	Articolo in rivista	Ruggiero, Alessia; García-Ortega, Lucía; Ragucci, Sara; Russo, Rosita; Landi, Nicola; Berisio, Rita; Di Maro, Antimo	Structural and enzymatic properties of Ageritin, a novel metal-dependent ribotoxin-like protein with antitumor activity	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS	Q1	eng
129.	Articolo in rivista	Russo, Chiara; Ferik, Franziska; Mišík, Miroslav; Ropek, Nathalie; Nersesyan, Armen; Mejri, Doris; Holzmann, Klaus; Lavorgna, Margherita; Isidori, Marina; Knasmüller, Siegfried	Low doses of widely consumed cannabinoids (cannabidiol and cannabidivarin) cause DNA damage and chromosomal aberrations in human-derived cells	ARCHIVES OF TOXICOLOGY	Q1	eng
130.	Articolo in rivista	Russo, Chiara; Isidori, Marina; Deaver, Jessica A.; Poynton, Helen C.	Toxicogenomic responses of low level anticancer drug exposures in <i>Daphnia magna</i>	AQUATIC TOXICOLOGY	Q1	eng
131.	Articolo in rivista	Russo, Chiara; Kundi, Michael; Lavorgna, Margherita; Parrella, Alfredo; Isidori, Marina	Benzalkonium Chloride and Anticancer Drugs in Binary Mixtures: Reproductive Toxicity and Genotoxicity in the Freshwater Crustacean <i>Ceriodaphnia dubia</i>	ARCHIVES OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY	Q2	eng

132.	Articolo in rivista	Russo, Chiara; Lavorgna, Margherita; Åœesen, Marjeta; Kosjek, Tina; Heath, Ester; Isidori, Marina	Evaluation of acute and chronic ecotoxicity of cyclophosphamide, ifosfamide, their metabolites/transformation products and UV treated samples	ENVIRONMENTAL POLLUTION	Q1	eng
133.	Articolo in rivista	Russo, Luigi; Farina, Biancamaria; Del Gatto, Annarita; Comegna, Daniela; Di Gaetano, Sonia; Capasso, Domenica; Liguoro, Annamaria; Malgieri, Gaetano; Saviano, Michele; Fattorusso, Roberto; Zaccaro, Laura	Deciphering RGDechi peptide- $\alpha$ 5 $\beta$ 1 integrin interaction mode in isolated cell membranes	PEPTIDE SCIENCE	Q3	eng
134.	Articolo in rivista	Russo, Rosita; Focà , Giuseppina; Rega, Camilla; Sandomenico, Annamaria; Doti, Nunzianna; Mori, Filippo; Maddaluno, Marcella; Farina, Claudio; Ruvo, Menotti; Chambery, Angela	A multianalytical approach to investigate the effect of nanofiltration on plasma-derived factor IX clinical lots	ANALYTICAL BIOCHEMISTRY	Q2	eng
135.	Articolo in rivista	Sagnelli, Evangelista; Potenza, Nicoletta; Onorato, Lorenzo; Sagnelli, Caterina; Coppola, Nicola; Russo, Aniello	Micro-RNAs in hepatitis B virus-related chronic liver diseases and hepatocellular carcinoma	WORLD JOURNAL OF HEPATOLOGY	ND	eng
136.	Articolo in rivista	Salerno, Monica; Cascio, Orazio; Bertozzi, Giuseppe; Sessa, Francesco; Messina, Antonietta;	Anabolic androgenic steroids and carcinogenicity focusing on Leydig cell: A literature review	ONCOTARGET	Q1	eng

		Monda, Vincenzo; Cipolloni, Luigi; Biondi, Antonio; Daniele, Aurora; Pomara, Cristoforo				
137.	Articolo in rivista	Salerno, Silvia; Barresi, Elisabetta; Amendola, Giorgio; Berrino, Emanuela; Milite, Ciro; Marini, Anna Maria; Da Settimo, Federico; Novellino, Ettore; Supuran, Claudiu T; Cosconati, Sandro; Taliani, Sabrina	4- Substitutedbenzenesulfonamide s incorporating bi/tricyclic moieties act as potent and isoform-selective carbonic anhydrase II/IX inhibitors	JOURNAL OF MEDICINAL CHEMISTRY	Q1	eng
138.	Articolo in rivista	Salerno, Silvia; García- Argáez, Aída Nelly; Barresi, Elisabetta; Taliani, Sabrina; Simorini, Francesca; La Motta, Concettina; Amendola, Giorgio; Tomassi, Stefano; Cosconati, Sandro; Novellino, Ettore; Da Settimo, Federico; Marini, Anna Maria; Via, Lisa Dalla	New insights in the structure- activity relationships of 2- phenylamino-substituted benzothiopyrano[4,3- d]pyrimidines as kinase inhibitors	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	Q1	eng
139.	Articolo in rivista	Salvestrini, S.	Analysis of the Langmuir rate equation in its differential and integrated form for adsorption processes and a comparison with the pseudo first and pseudo second order models	REACTION KINETICS, MECHANISMS AND CATALYSIS	Q3	eng



140.	Articolo in rivista	Sanli, Ildem; Lalevée, Sébastien; Cammisa, Marco; Perrin, Aurélien; Rage, Florence; Lières, David; Riccio, Andrea; Bertrand, Edouard; Feil, Robert	Meg3 Non-coding RNA Expression Controls Imprinting by Preventing Transcriptional Upregulation in cis	CELL REPORTS	Q1	eng
141.	Articolo in rivista	Sanna, Cinzia; Scognamiglio, Monica; Fiorentino, Antonio; Corona, Angela; Graziani, Vittoria; Caredda, Alessia; Cortis, Pierluigi; Montisci, Mariofilippo; Rita Ceresola, Elisa; Canducci, Filippo; Poli, Ferruccio; Tramontano, Enzo; Esposito, Francesca	Prenylated phloroglucinols from <i>Hypericum scruglii</i> , an endemic species of Sardinia (Italy), as new dual HIV-1 inhibitors effective on HIV-1 replication	PLOS ONE	Q1	eng
142.	Articolo in rivista	Savoia, Antonella; Onori, Nicoletta; Baldi, Alfonso	Efficacy of Skinfill plus filler in the management of facial aging: a multicenter, post-marketing clinical study	Biomedical Dermatology	n.d	eng
143.	Articolo in rivista	Sbarbati, Chiara; Colombani, Nicolò; Mastrocicco, Micòl; Petitta, Marco; Aravena, Ramon	Reactive and mixing processes governing ammonium and nitrate coexistence in a polluted coastal aquifer	GEOSCIENCES	N.D	eng
144.	Articolo in rivista	Senese, Rosalba; de Lange, Pieter; Petito, Giuseppe; Moreno, Maria; Goglia, Fernando; Lanni, Antonia	3,5-Diiodothyronine: A Novel Thyroid Hormone Metabolite and Potent Modulator of Energy Metabolism	FRONTIERS IN ENDOCRINOLOGY	Q2	eng

145.	Articolo in rivista	Sessa, Francesco; Messina, Giovanni; Valenzano, Anna; Messina, Antonietta; Salerno, Monica; Marsala, Gabriella; Bertozzi, Giuseppe; Daniele, Aurora; Monda, Vincenzo; Russo, Raffaele	Sports training and adaptive changes	SPORT SCIENCES FOR HEALTH	N.D	eng
146.	Articolo in rivista	Signoriello, E; Lus, G; Polito, R; Casertano, S; Scudiero, O; Coletta, M; Monaco, Ml; Rossi, F; Nigro, E; Daniele, A	Adiponectin profile at baseline is correlated to progression and severity of Multiple Sclerosis	EUROPEAN JOURNAL OF NEUROLOGY	Q1	eng
147.	Articolo in rivista	Signorile, Pg; Severino, A; Santoro, M; Spyrou, M; Viceconte, R; Baldi, A	Methylation analysis of HOXA10 regulatory elements in patients with	BMC RESEARCH NOTES	Q2	eng
148.	Articolo in rivista	Silvestri, Elena; Cioffi, Federica; De Matteis, Rita; Senese, Rosalba; DE LANGE, Pieter; Coppola, Maria; Salzano, Anna M.; Scaloni, Andrea; Ceccarelli, Michele; Goglia, Fernando; Lanni, Antonia; Moreno, Maria; Lombardi, Assunta	3,5-diiodo-L-thyronine affects structural and metabolic features of skeletal muscle mitochondria in high-fat-diet fed rats producing a co-adaptation to the glycolytic fiber phenotype	FRONTIERS IN PHYSIOLOGY	Q1	eng
149.	Articolo in rivista	Silvestri, Elena; Lombardi, Assunta; Coppola, Maria; Gentile, Alessandra; Cioffi, Federica;	Differential Effects of 3,5-Diiodo-L-Thyronine and 3,5,3'-Triiodo-L-Thyronine On Mitochondrial Respiratory Pathways in Liver from Hypothyroid Rats	CELLULAR PHYSIOLOGY AND BIOCHEMISTRY	Q1	eng

150.	Articolo in rivista	Senese, Rosalba; Goglia, Fernando; Lanni, Antonia; Moreno, Maria; de Lange, Pieter Sivo, V; D'Abrosca, G; Baglivo, I; Iacovino, R; Pedone, Pv; Fattorusso, R; Russo, L; Malgieri, G; Isernia, C.	Ni (II), Hg (II), and Pb (II) Coordination in the Prokaryotic Zinc-Finger Ros87	INORGANIC CHEMISTRY	Q1	eng
151.	Articolo in rivista	Sorrentino, Anna; Federico, Antonio; Rienzo, Monica; Gazzerro, Patrizia; Bifulco, Maurizio; Ciccodicola, Alfredo; Casamassimi, Amelia; Abbondanza, Ciro	PR/SET domain family and cancer: Novel insights from the cancer genome atlas	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	Q2	eng
152.	Articolo in rivista	Sorrentino, Anna; Rienzo, M.; Ciccodicola, A.; Casamassimi, A.; Abbondanza, C.	Human PRDM2: Structure, function and pathophysiology	BIOCHIMICA ET BIOPHYSICA ACTA. GENE REGULATORY MECHANISMS	Q1	eng
153.	Articolo in rivista	Sparago, Angela; Cerrato, Flavia; Riccio, Andrea	Is ZFP57 binding to H19/IGF2:IG-DMR affected in Silver-Russell syndrome?	CLINICAL EPIGENETICS	Q1	eng
154.	Articolo in rivista	Tomassi, Stefano; Ieranò, Caterina; Mercurio, Maria Emilia; Nigro, Ersilia; Daniele, Aurora; Russo, Rosita; Chambery, Angela; Baglivo, Ilaria; Pedone, Paolo Vincenzo; Rea, Giuseppina; Napolitano, Maria;	Cationic nucleopeptides as novel non-covalent carriers for the delivery of peptide nucleic acid (PNA) and RNA oligomers	BIOORGANIC & MEDICINAL CHEMISTRY	Q2	eng

Scala, Stefania;  
Cosconati, Sandro;  
Marinelli, Luciana;  
Novellino, Ettore;  
Messere, Anna; Di  
Maro, Salvatore

- |      |                     |   |  |   |    |     |
|------|---------------------|---|--|---|----|-----|
| 155. | Articolo in rivista | Trasatti, E.; Marra, F.; Polcari, M.; Etiope, G.; Ciotoli, G.; Darrah, T. H.; Tedesco, D.; Stramondo, S.; Florindo, F.; Ventura, G. | Coeval Uplift and Subsidence Reveal Magma Recharging Near Rome (Italy)   | GEOCHEMISTRY, GEOPHYSICS, GEOSYSTEMS  | Q2 | eng |
| 156. | Articolo in rivista | Trecca, A; Ortica, F; Marinozzi, G; Borghini, R; Camponi, C; Baldi, A   | Gastrointestinal stromal tumor with skeinoid fibers: an unusual presentation   | TECHNIQUES IN COLOPROCTOLOGY  | Q2 | eng |
| 157. | Articolo in rivista | Valade, Sébastien; Ripepe, Maurizio; Giuffrida, Giovanni; Karume, Katcho; Tedesco, Dario  | Dynamics of Mount Nyiragongo lava lake inferred from thermal imaging and infrasound array  | EARTH AND PLANETARY SCIENCE LETTERS   | Q1 | eng |
| 158. | Articolo in rivista | Valor, Teresa; Casals, Pere; Altieri, Simona; González-Olabarria, José Ramón; Piqué, Míriam; Battipaglia, Giovanna                  | Disentangling the effects of crown scorch and competition release on the physiological and growth response of <i>Pinus halepensis</i> Mill. using $\delta^{13}C$ and $\delta^{18}O$ isotopes | FOREST ECOLOGY AND MANAGEMENT   | Q1 | eng |
| 159. | Articolo in rivista | Venditti, Massimo; Donizetti, Aldo; Fiengo, Marcella; Fasano, Chiara; Santillo, Alessandra; Aniello, Francesco; Minucci, Sergio     | Temporal and spatial expression of Insulin-like peptide ( <i>insl5a</i> and <i>insl5b</i> ) paralogue genes during the embryogenesis of <i>Danio rerio</i>                                   | JOURNAL OF EXPERIMENTAL ZOOLOGY. PART B, MOLECULAR AND DEVELOPMENTAL EVOLUTION. | Q1 | eng |

160.	Articolo in rivista	Venditti, Massimo; Fasano, Chiara; Santillo, Alessandra; Aniello, Francesco; Minucci, Sergio	First evidence of DAAM1 localization in mouse seminal vesicles and its possible involvement during regulated exocytosis.	COMPTES RENDUS BIOLOGIES	Q3	eng
161.	Articolo in rivista	Vitale, Pierluca; Arena, Umberto	An Attributional Life Cycle Assessment for an Italian Residential Multifamily Building	ENVIRONMENTAL TECHNOLOGY	Q3	eng
162.	Articolo in rivista	Vitale, Pierluca; Spagnuolo, Antonio; Lubritto, Carmine; Arena, Umberto	Environmental performances of residential buildings with a structure in cold formed steel or reinforced concrete	JOURNAL OF CLEANER PRODUCTION	Q1	eng
163.	Articolo in rivista	Yu, Guotao; Chen, Dezhen; Arena, Umberto; Huang, Zhen; Dai, Xiaohu	Reforming sewage sludge pyrolysis volatile with Fe- embedded char: Minimization of liquid product yield	WASTE MANAGEMENT	Q1	eng
164.	Articolo in rivista	Zalloni, Enrica; Battipaglia, Giovanna; Cherubini, Paolo; De Micco, Veronica	Site conditions influence the climate signal of intra-annual density fluctuations in tree rings of <i>Q. ilex</i> L	ANNALS OF FOREST SCIENCE	Q1	eng
165.	Articolo in rivista	Zalloni, Enrica; Battipaglia, Giovanna; Cherubini, Paolo; Saurer, Matthias; De Micco, Veronica	Contrasting physiological responses to Mediterranean climate variability are revealed by intra-annual density fluctuations in tree rings of <i>Quercus ilex</i> L. And <i>Pinus pinea</i> L. And	TREE PHYSIOLOGY	Q1	eng
166.	Articolo In rivista	De Micco, Veronica; Zalloni, Enrica; Battipaglia, Giovanna; Erba, Arturo; Scognamiglio, Pasquale; Caputo, Rosanna; Cirillo, Chiara	Rootstock effect on tree-ring traits in grapevine under a climate change scenario	IAWA	Q2	eng

167.	Articolo In rivista	Costa G, Pinna A, Porceddu PF, Casu MA, Di Maio A, Napolitano F, Usiello A, Morelli M.	Rhes Counteracts Dopamine Neuron Degeneration and Neuroinflammation Depending on Gender and Age.	Frontiers Aging Neuroscience	Q2	eng
168.	Articolo In rivista	Keller S, Punzo D, Cuomo M, Affinito O, Coretti L, Sacchi S, Florio E, Lembo F, Carella M, Copetti M, Cocozza S, Balu DT, Errico F, Usiello A, Chiariotti L.	DNA methylation landscape of the genes regulating D-serine and D-aspartate metabolism in post-mortem brain from controls and subjects with schizophrenia.	SCIENTIFIC REPORTS	Q1	eng
169.	Articolo In rivista	Errico F, Nuzzo T, Carella M, Bertolino A, Usiello A.	The Emerging Role of Altered d-Aspartate Metabolism in Schizophrenia: New Insights From Preclinical Models and Human Studies.	Frontiers Psychiatry.	Q2	eng

## Sezione E - Internazionalizzazione

▶ QUADRO E.1 E.1 Pubblicazioni con coautori stranieri						
N.	Tipologia (collezione)	Tutti gli autori/Curatori	Titolo	rivista: denominazione	Lingua	Presenza coautori internazionali
1.	Articolo in rivista	Ansari, Mahdi; Zhandi, Mahdi; Kohram, Hamid; Zaghari, Mojtaba; Sadeghi, Mostafa; Gholami, Maedeh; Deldar, Hamid; DI FIORE, Maria Maddalena; Parks Benson, Andrew	D-Aspartate amends reproductive performance of aged roosters by changing gene expression and testicular histology	REPRODUCTION FERTILITY AND DEVELOPMENT	eng	si
2.	Articolo in rivista	Ardolino, Filomena; Lodato, Concetta; Astrup, Thomas F.; Arena, Umberto	Energy recovery from plastic and biomass waste by means of fluidized bed gasification: A life cycle inventory model	ENERGY	eng	si
3.	Articolo in rivista	Arena, Umberto; Barlaz, Morton A.; Pinjing, He	Introducing the new Editors-in-Chief and our vision for the journal	WASTE MANAGEMENT	eng	si
4.	Articolo in rivista	Au, R. Aus Der; Awada, T.; Hiller, J.; Battipaglia, G.; Saurer, M.; Cherubini, P.	Tree rings of pinus ponderosa and juniperus virginiana show different responses to stand density and water availability in the Nebraska Grasslands	THE AMERICAN MIDLAND NATURALIST	eng	si
5.	Articolo in rivista	Audiard, Benjamin; Blasco, Thierry; Brossier, Benoit; Fiorentino, Girolamo; Battipaglia, Giovanna; Théry-Parisot, Isabelle	$\delta^{13}C$ referential in three Pinus species for a first archaeological application to Paleolithic contexts: "Between intra- and inter-individual variation and carbonization effect"	JOURNAL OF ARCHAEOLOGICAL SCIENCE: REPORTS	eng	si
6.	Articolo in rivista	Baglivo, Ilaria; Pirone, Luciano; Malgieri, Gaetano; Fattorusso, Roberto; Roop li, Roy Martin; Pedone, Emilia Maria; Pedone, Paolo Vincenzo	MucR binds multiple target sites in the promoter of its own gene and is a heat-stable protein: Is MucR a H-NS-like protein?	FEBS OPENBIO	eng	si

7.	Articolo in rivista	Balagizi, Charles M.; Kies, Antoine; Kasereka, Marcellin M.; Tedesco, Dario; Yalire, Mathieu M.; Mccausland, Wendy A.	Natural hazards in Goma and the surrounding villages, East African Rift System	NATURAL HAZARDS	eng	si
8.	Articolo in rivista	Balzano, Angela; Čufar, Katarina; Battipaglia, Giovanna; Merela, Mark; Prislan, Peter; Aronne, Giovanna; De Micco, Veronica	Xylogenesi reveals the genesis and ecological signal of IADFs in <i>Pinus pinea</i> L. and <i>Arbutus unedo</i> L.	ANNALS OF BOTANY	eng	si
9.	Articolo in rivista	Bhoyar, Rahul C.; Jadhao, Arun G.; Sabharwal, Ankit; Ranjan, Gyan; Sivasubbu, Sridhar; Pinelli, Claudia	Knockdown of calcium-binding calb2a and calb2b genes indicates the key regulator of the early development of the zebrafish, <i>Danio rerio</i>	BRAIN STRUCTURE AND FUNCTION	eng	si
10.	Articolo in rivista	Brioude, Frédéric; Kalish, Jennifer M; Mussa, Alessandro; Foster, Alison C; Bliiek, Jet; Ferrero, Giovanni Battista; Boonen, Susanne E; Cole, Trevor; Baker, Robert; Bertoletti, Monica; Cocchi, Guido; Coze, Carole; De Pellegrin, Maurizio; Hussain, Khalid; Ibrahim, Abdulla; Kilby, Mark D; Krajewska-Walasek, Malgorzata; Kratz, Christian P; Ladusans, Edmund J; Lapunzina, Pablo; Le Bouc, Yves; Maas, Saskia M; Macdonald, Fiona; Öunap, Katrin; Peruzzi, Licia; Rossignol, Sylvie; Russo, Silvia; Shipster, Caroleen; Skórka, Agata; Tatton-Brown, Katrina; Tenorio, Jair; Tortora, Chiara; Grønskov, Karen; Netchine, Irène; Hennekam, Raoul C; Prawitt, Dirk; Tümer, Zeynep; Eggermann, Thomas; Mackay, Deborah J. G; Riccio, Andrea; Maher, Eamonn R.	Expert consensus document: Clinical and molecular diagnosis, screening and management of Beckwith-Wiedemann syndrome: an international consensus statement	NATURE REVIEWS. ENDOCRINOLOGY	eng	si



11.	Articolo in rivista	Bruno, Ferdinando; Errico, Suann; Pace, Simona; Nawrozki, Maxim B.; Mkrtychyan, Arthur S.; Guida, Francesca; Maisto, Rosa; Olgaç, Abdurrahman; D'Amico, Michele; Maione, Sabatino; DE ROSA, Mario; C, Erden Banoglu; Werz, Oliver; Fiorentino, Antonio; Filosa, Rosanna	Structural insight into the optimization of ethyl 5-hydroxybenzo[g] indol-3-carboxylates and their bioisosteric analogues as 5-LO/mPGES-1 dual inhibitors able to suppress inflammation	EUROPEAN JOURNAL OF MEDICINAL CHEMISTRY	eng	si
12.	Articolo in rivista	Burgi, P. -Y.; Minissale, S.; Melluso, L.; Mahinda, C. K.; Cuoco, E.; Tedesco, D.	Models of the Formation of the 29 February 2016 New Spatter Cone Inside Mount Nyiragongo	JOURNAL OF GEOPHYSICAL RESEARCH. SOLID EARTH	eng	si
13.	Articolo in rivista	Busico, Gianluigi; Cuoco, Emilio; Kazakis, Nerantzis; Colombani, Nicolo; Mastrocicco, Micol; Tedesco, Dario; Voudouris, Konstantinos	Multivariate statistical analysis to characterize/discriminate between anthropogenic and geogenic trace elements occurrence in the Campania Plain, Southern Italy	ENVIRONMENTAL POLLUTION	eng	si
14.	Articolo in rivista	Carafa, Vincenzo; Nebbioso, Angela; Cuomo, Francesca; Rotili, Dante; Cobellis, Gilda; Bontempo, Paola; Baldi, Alfonso; Spugnini, Enrico P; Citro, Gennaro; Chambery, Angela; Russo, Rosita; Ruvo, Menotti; Ciana, Paolo; Maravigna, Luca; Shaik, Jani; Radaelli, Enrico; De Antonellis, Pasqualino; Tarantino, Domenico; Pirolli, Adele; Ragno, Rino; Zollo, Massimo; Stunnenberg, Hendrik G; Mai, Antonello; Altucci, Lucia	RIP1-HAT1-SirT complex identification and targeting in treatment and prevention of cancer	CLINICAL CANCER RESEARCH	eng	si
15.	Articolo in rivista	Castagneri, Daniele; Battipaglia, Giovanna; Von Arx, Georg; Pacheco, Arturo; Carrer, Marco	Tree-ring anatomy and carbon isotope ratio show both direct and legacy effects of climate on bimodal xylem formation in <i>Pinus pinea</i>	TREE PHYSIOLOGY	eng	si

16.	Articolo in rivista	Ciarmiello, Loredana; Di Maro, Antimo; Woodrow, Pasqualina; Annunziata, Maria Grazia; Kafantaris, Ioannis; Mirto, Antonio; Iannuzzi, Federica; Fuggi, Amodio; Carillo, Petronia	Unveiling the Enigmatic Structure of TdCMO Transcripts in Durum Wheat	AGRONOMY	eng	si
17.	Articolo in rivista	Iovinella, M., Eren, A., Pinto, G., (...), Cennamo, P., Ciniglia, C.	Cryptic dispersal of Cyanidiophytina (Rhodophyta) in non-acidic environments from Turkey	EXTREMOPHILES	eng	si
18.	Articolo in rivista	Eren, A., Iovinella, M., Yoon, H.S., (...), de Castro, O., Ciniglia, C	Genetic structure of Galdieria populations from Iceland	POLAR BIOLOGY	eng	si
19.	Articolo in rivista	Citores, Lucía; Iglesias, Rosario; Ragucci, Sara; Di Maro, Antimo; Ferreras, José M.	Antifungal Activity of $\alpha$ -Sarcin against <i>Penicillium digitatum</i> : Proposal of a New Role for Fungal Ribotoxins	ACS CHEMICAL BIOLOGY	eng	si
20.	Articolo in rivista	Colombani, N.; Di Giuseppe, D.; Kebede, S.; Mastrocicco, M.	Assessment of the anthropogenic fluoride export in Addis Ababa urban environment (Ethiopia)	JOURNAL OF GEOCHEMICAL EXPLORATION	eng	si
21.	Articolo in rivista	Colombani, N.; Kebede, S.; Salemi, E.; Mastrocicco, M.	Recognition of the anthropogenic contribution to the input of fluoride in urban recharge	ENVIRONMENTAL EARTH SCIENCES	eng	si
22.	Articolo in rivista	Cremlato, Raffaele; Mastellone, Maria Laura; Tagliaferri, Carla; Zaccariello, Lucio; Lettieri, Paola	Environmental impact of municipal solid waste management using Life Cycle Assessment: The effect of anaerobic digestion, materials recovery and secondary fuels production	RENEWABLE ENERGY	eng	si
23.	Articolo in rivista	Crescente, Giuseppina; Piccolella, Simona; Esposito, Assunta; Scognamiglio, Monica; Fiorentino, Antonio; Pacifico, Severina	Chemical composition and nutraceutical properties of hempseed: an ancient food with actual functional value	PHYTOCHEMISTRY REVIEWS	eng	si

24.	Articolo in rivista	Dannenmann, Michael; Díaz-Pinés, Eugenio; Kitzler, Barbara; Karhu, Kristiina; Tejedor, Javier; Ambus, Per; Parra, Antonio; Sánchez-Martin, Laura; Resco, Victor; Ramírez, David A; Povoas-Guimaraes, Luciano; Willibald, Georg; Gasche, Rainer; Zechmeister-Boltenstern, Sophie; Kraus, David; Castaldi, Simona; Vallejo, Antonio; Rubio, Agustín; Moreno, Jose M; Butterbach-Bahl, Klaus	Postfire nitrogen balance of Mediterranean shrublands: Direct combustion losses versus gaseous and leaching losses from the postfire soil mineral nitrogen flush	GLOBAL CHANGE BIOLOGY	eng	si
25.	Articolo in rivista	Di Paola, A.; Caporaso, L.; Di Paola, F.; Bombelli, A.; Vasenev, I.; Nesterova, O. V.; Castaldi, S.; Valentini, R.	The expansion of wheat thermal suitability of Russia in response to climate change	LAND USE POLICY	eng	si
26.	Articolo in rivista	Ferchichi, Selma; Hessini, Kamel; Dell'Aversana, Emilia; D'Amelia, Luisa; Woodrow, Pasqualina; Ciarmiello Loredana, F; Fuggi, Amodio; Carillo, Petronia	Hordeum vulgare and Hordeum maritimum respond to extended salinity stress displaying different temporal accumulation pattern of metabolites	FUNCTIONAL PLANT BIOLOGY	eng	si
27.	Articolo in rivista	Ferretti, Giacomo; Keiblinger, Katharina Maria; DI GIUSEPPE, Dario; Faccini, Barbara; Colombani, Nicolò; ZECHMEISTER-BOLTENSTERN, Sophie; Coltorti, Massimo; Mastrocicco, Micòl	Short-Term Response of Soil Microbial Biomass to Different Chabazite Zeolite Amendments	PEDOSPHERE	eng	si
28.	Articolo in rivista	Freschi, A; Hur, Sk; Valente, Fm; Ideraabdullah, Fy; Sparago, A; Gentile, Mt; Oneglia, A; Di Nucci, D; Colucci-D'Amato, L; Thorvaldsen, JI; Bartolomei, Ms; Riccio, A; Cerrato, F.	Tissue-specific and mosaic imprinting defects underlie opposite congenital growth disorders in mice	PLOS GENETICS	eng	si
29.	Articolo in rivista	Fuentes-Cano, Diego; Parrillo, Diego; Ruoppolo, Giovanna; Gómez-Barea, Alberto; Arena, Umberto	The influence of the char internal structure and composition on heterogeneous conversion of naphthalene	FUEL PROCESSING TECHNOLOGY	eng	si

30.	Articolo in rivista	García-Collado, Maite I.; Ricci, Paola; Catalán Ramos, Raúl; Altieri, Simona; Lubritto, Carmine; Quirós Castillo, Juan Antonio	Palaeodietary reconstruction as an alternative approach to poorly preserved early medieval human bone assemblages: the case of Boadilla (Toledo, Spain)	ARCHAEOLOGICAL AND ANTHROPOLOGICAL SCIENCES	eng	si
31.	Articolo in rivista	Gentile, Mariateresa; Russo, Rosita; Pastorino, Olga; Cioffi, Sara; Barbieri, Federica; Illingworth, Elisabeth Anne; Grieco, Michele; Chambery, Angela; Colucci-D'Amato, Luca	RUTA GRAVEOLENS WATER EXTRACT INHIBITS CELL-CELL NETWORK FORMATION IN HUMAN UMBILICAL ENDOTHELIAL CELLS VIA MEK-ERK1/2 PATHWAY	EXPERIMENTAL CELL RESEARCH	eng	si
32.	Articolo in rivista	Giuditta, E.; Coenders-Gerrits, A. M. J.; Bogaard, T. A.; Wenninger, J.; Greco, R.; Rutigliano, F. A.	Measuring changes in forest floor evaporation after prescribed burning in Southern Italy pine plantations	AGRICULTURAL AND FOREST METEOROLOGY	eng	si
33.	Articolo in rivista	Golshan, Mohammad; Colombani, Nicolò; Mastrocicco, Micòl	Assessing aquifer salinization with multiple techniques along the Southern Caspian Sea shore (Iran)	WATER	eng	si
34.	Articolo in rivista	Grazia Annunziata, Maria; Apelt, Federico; Carillo, Petronia; Krause, Ursula; Feil, Regina; Koehl, Karin; Lunn, John E; Stitt, Mark	Response of Arabidopsis primary metabolism and circadian clock to low night temperature in a natural light environment	JOURNAL OF EXPERIMENTAL BOTANY	eng	si
35.	Articolo in rivista	Graziani, Vittoria; Scognamiglio, Monica; Belli, Valentina; Esposito, Assunta; D'Abrosca, Brigida; Chambery, Angela; Russo, Rosita; Panella, Marta; Russo, Aniello; Ciardiello, Fortunato; Troiani, Teresa; Potenza, Nicoletta; Fiorentino, Antonio	Metabolomic approach for a rapid identification of natural products with cytotoxic activity against human colorectal cancer cells	SCIENTIFIC REPORTS	eng	si
36.	Articolo in rivista	Iglesias, Rosario; Ferreras, J. Miguel; Di Maro, Antimo; Citores, Lucãa	Ebulin-RP, a novel member of the Ebulin gene family with low cytotoxicity as a result of deficient sugar binding domains	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS	eng	si

37.	Articolo in rivista	Incerti, Guido; Carteni, Fabrizio; Cesarano, Gaspare; Sarker, Tushar C.; Abd El-Gawad, Ahmed M.; D'Ascoli, Rosaria; Bonanomi, Giuliano; Giannino, Francesco	Faster N release, but not C loss, from leaf litter of invasives compared to native species in mediterranean ecosystems	FRONTIERS IN PLANT SCIENCE	eng	si
38.	Articolo in rivista	Kazakis, N; Busico, G; Colombani, N; Mastrocicco, M; Voudouris, K	Limitations of GALDIT to map seawater intrusion vulnerability in a highly touristic coastal area	IOP CONFERENCE SERIES. EARTH AND ENVIRONMENTAL SCIENCE	eng	si
39.	Articolo in rivista	Merlino, Francesco; Zhou, Yang; Cai, Minying; Carotenuto, Alfonso; Yousif, Ali M.; Brancaccio, Diego; Di Maro, Salvatore; Zappavigna, Silvia; Limatola, Antonio; Novellino, Ettore; Grieco, Paolo; Hruby, Victor J.	Development of Macrocyclic Peptidomimetics Containing Constrained $\alpha, \alpha$ -Dialkylated Amino Acids with Potent and Selective Activity at Human Melanocortin Receptors	JOURNAL OF MEDICINAL CHEMISTRY	eng	si
40.	Articolo in rivista	Milano, V.; Maisto, G.; Baldantoni, D.; Bellino, A.; Bernard, C.; Croce, A.; Dubs, F.; Strumia, S.; Cortet, J.	The effect of urban park landscapes on soil Collembola diversity: A Mediterranean case study	LANDSCAPE AND URBAN PLANNING	eng	si
41.	Articolo in rivista	Mishra, Gaurav; Marzaioli, Rossana; Giri, Krishna; Pandey, Shailesh	Soil quality assessment across different stands in tropical moist deciduous forests of Nagaland, India	JOURNAL OF FORESTRY RESEARCH	eng	si
42.	Articolo in rivista	Pacifico, Severina; Galasso, S; Piccolella, Simona; Kretschmer, N; Pan S., P; Nocera, P; Lettieri, A; Bauer, R; Monaco, Pietro	Winter wild fennel leaves as a source of anti-inflammatory and antioxidant polyphenols	ARABIAN JOURNAL OF CHEMISTRY	eng	si
43.	Articolo in rivista	Pane, Katia; Cafaro, Valeria; Avitabile, Angela; Torres, Marcelo Der Torossian; Vollaro, Adriana; De Gregorio, Eliana; Catania, Maria Rosaria; Di Maro, Antimo; Bosso, Andrea; Gallo, Giovanni; Zanfardino, Anna; Varcamonti, Mario; Pizzo, Elio; Di Donato, Alberto; Lu, Timothy K; de la Fuente-Nunez, Cesar; Notomista, Eugenio	Identification of Novel Cryptic Multifunctional Antimicrobial Peptides from the Human Stomach Enabled by a Computational-Experimental Platform	ACS SYNTHETIC BIOLOGY	eng	si

44.	Articolo in rivista	Pasquali, Paola; Spugnini, Enrico P; Baldi, Alfonso	Successful Treatment of a Keratoacanthoma with Electrochemotherapy: A Case Report	DERMATOLOGY AND THERAPY	eng	si
45.	Articolo in rivista	Pennesi, Chiara; Majewska, Roksana; Sterrenburg, Frithjof A. S.; Totti, Cecilia; De Stefano, Mario	Taxonomic revision and morphological cladistics analysis of the diatom genus <i>Anorthoneis</i> (Cocconeidaceae), with description of <i>anorthoneis arthus-bertrandii</i> sp. nov	PHYTOTAXA	eng	si
46.	Articolo in rivista	Perozziello, Gerardo; Candeloro, Patrizio; Coluccio, Maria; Das, Godind; Rocca, Loredana; Pullano, Salvatore; Fiorillo, Antonino; De Stefano, Mario; Di Fabrizio, Enzo	Nature Inspired Plasmonic Structures: Influence of Structural Characteristics on Sensing Capability	APPLIED SCIENCES	eng	si
47.	Articolo in rivista	Petraglia, Francesca; Singh, Abhishek A.; Carafa, Vincenzo; Nebbioso, Angela; Conte, Mariarosaria; Scisciola, Lucia; Valente, Sergio; Baldi, Alfonso; Mandoli, Amit; Petrizzi, Valeria Belsito; Ingenito, Concetta; De Falco, Sandro; Cicatiello, Valeria; Apicella, Ivana; Janssen-Megens, Eva M.; Kim, Bowon; Yi, Guoqiang; Logie, Colin; Heath, Simon; Ruvo, Menotti; Wierenga, Albertus T. J.; Flicek, Paul; Yaspo, Marie Laure; Della Valle, Veronique; Bernard, Olivier; Tomassi, Stefano; Novellino, Ettore; Feoli, Alessandra; Sbardella, Gianluca; Gut, Ivo; Vellenga, Edo; Stunnenberg, Hendrik G.; Mai, Antonello; Martens, Joost H. A.; Altucci, Lucia	Combined HAT/EZH2 modulation leads to cancer-selective cell death	ONCOTARGET	eng	si

48.	Articolo in rivista	Pinelli C, Jadhao AG, Scandurra A, D'Aniello B	Distribution of NADPH-diaphorase reactivity in the central nervous system of the common toad ( <i>Bufo bufo</i> )	JOURNAL OF CHEMICAL NEUROANATOMY	eng	si
49.	Articolo in rivista	Pirone, Luciano; Edison Pitzer, Joshua; D'Abrosca, Gianluca; Fattorusso, Roberto; Malgieri, Gaetano; Maria Pedone, Emilia; Pedone, Paolo Vincenzo; Martin Roop II, Roy; Baglivo, Ilaria	Identifying the region responsible for <i>Brucella abortus</i> MucR higher-order oligomer formation and examining its role in gene regulation	SCIENTIFIC REPORTS	eng	si
50.	Articolo in rivista	Pizzo, Elio; Pane, Katia; Bosso, Andrea; Landi, Nicola; Ragucci, Sara; Russo, Rosita; Gaglione, Rosa; Torres, Marcelo D. T.; de la Fuente-Nunez, Cesar; Arciello, Angela; Di Donato, Alberto; Notomista, Eugenio; Di Maro, Antimo	Novel bioactive peptides from PD-L1/2, a type 1 ribosome inactivating protein from <i>Phytolacca dioica</i> L. Evaluation of their antimicrobial properties and anti-biofilm activities	BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES	eng	si
51.	Articolo in rivista	Pontieri, Paola; Hartings, Hans; Di Salvo, Marco; Massardo, Domenica R; De Stefano, Mario; Pizzolante, Graziano; Romano, Roberta; Troisi, Jacopo; Del Giudice, Angelica; Alifano, Pietro; Del Giudice, Luigi	Mitochondrial ribosomal proteins involved in tellurite resistance in yeast <i>Saccharomyces cerevisiae</i>	SCIENTIFIC REPORTS	eng	si
52.	Articolo in rivista	Rega, Camilla; Russo, Rosita; Focà, Annalia; Sandomenico, Annamaria; Iaccarino, Emanuela; Raimondo, Domenico; Milanetti, Edoardo; Tornatore, Laura; Franzoso, Guido; Pedone, Paolo Vincenzo; Ruvo, Menotti; Chambery, Angela	Probing the interaction interface of the GADD45 $\beta$ /MKK7 and MKK7/DTP3 complexes by chemical cross-linking mass spectrometry	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	eng	si
53.	Articolo in rivista	Ricci, Paola; García-Collado, Maite Iris; Narbarte Hernández, Josu; Grau Sologestoa, Idoia; Quirós Castillo, Juan Antonio; Lubritto, Carmine	Chronological characterization of Medieval Villages in Northern Iberia: A multi-integrated approach	THE EUROPEAN PHYSICAL JOURNAL PLUS	eng	si

54.	Articolo in rivista	Rouphael, Youssef; Raimondi, Giampaolo; Lucini, Luigi; Carillo, Petronia; Kyriacou Marios, C.; Colla, Giuseppe; Cirillo, Valerio; Pannico, Antonio; El-Nakhel, Christophe; De Pascale, Stefania	Physiological and Metabolic Responses Triggered by Omeprazole Improve Tomato Plant Tolerance to NaCl Stress	FRONTIERS IN PLANT SCIENCE	eng	si
55.	Articolo in rivista	Ruggiero, Alessia; García-Ortega, Lucía; Ragucci, Sara; Russo, Rosita; Landi, Nicola; Berisio, Rita; Di Maro, Antimo	Structural and enzymatic properties of Ageritin, a novel metal-dependent ribotoxin-like protein with antitumor activity	BIOCHIMICA ET BIOPHYSICA ACTA-GENERAL SUBJECTS	eng	si
56.	Articolo in rivista	Russo, Chiara; Ferk, Franziska; Mišík, Miroslav; Ropek, Nathalie; Nersesyan, Armen; Mejri, Doris; Holzmann, Klaus; Lavorgna, Margherita; Isidori, Marina; Knasmüller, Siegfried	Low doses of widely consumed cannabinoids (cannabidiol and cannabidivarin) cause DNA damage and chromosomal aberrations in human-derived cells	ARCHIVES OF TOXICOLOGY	eng	si
57.	Articolo in rivista	Russo, Chiara; Isidori, Marina; Deaver, Jessica A.; Poynton, Helen C.	Toxicogenomic responses of low level anticancer drug exposures in <i>Daphnia magna</i>	AQUATIC TOXICOLOGY	eng	si
58.	Articolo in rivista	Russo, Chiara; Kundi, Michael; Lavorgna, Margherita; Parrella, Alfredo; Isidori, Marina	Benzalkonium Chloride and Anticancer Drugs in Binary Mixtures: Reproductive Toxicity and Genotoxicity in the Freshwater Crustacean <i>Ceriodaphnia dubia</i>	ARCHIVES OF ENVIRONMENTAL CONTAMINATION AND TOXICOLOGY	eng	si
59.	Articolo in rivista	Russo, Chiara; Lavorgna, Margherita; Åcøesen, Marjeta; Kosjek, Tina; Heath, Ester; Isidori, Marina	Evaluation of acute and chronic ecotoxicity of cyclophosphamide, ifosfamide, their metabolites/transformation products and UV treated samples	ENVIRONMENTAL POLLUTION	eng	si
60.	Articolo in rivista	Sanli, Ildem; Lalevée, Sébastien; Cammisa, Marco; Perrin, Aurélien; Rage, Florence; Llères, David; Riccio, Andrea; Bertrand, Edouard; Feil, Robert	Meg3 Non-coding RNA Expression Controls Imprinting by Preventing Transcriptional Upregulation in cis	CELL REPORTS	eng	si



61.	Articolo in rivista	Sanna, Cinzia; Scognamiglio, Monica; Fiorentino, Antonio; Corona, Angela; Graziani, Vittoria; Caredda, Alessia; Cortis, Pierluigi; Montisci, Mariofilippo; Rita Ceresola, Elisa; Canducci, Filippo; Poli, Ferruccio; Tramontano, Enzo; Esposito, Francesca	Prenylated phloroglucinols from <i>Hypericum scruglii</i> , an endemic species of Sardinia (Italy), as new dual HIV-1 inhibitors effective on HIV-1 replication	PLOS ONE	eng	si
62.	Articolo in rivista	Sbarbati, Chiara; Colombani, Nicolò; Mastrocicco, Micòl; Petitta, Marco; Aravena, Ramon	Reactive and mixing processes governing ammonium and nitrate coexistence in a polluted coastal aquifer	GEOSCIENCES	eng	si
63.	Articolo in rivista	Signorile, Pg; Severino, A; Santoro, M; Spyrou, M; Viceconte, R; Baldi, A	Carillo, Petronia	BMC RESEARCH NOTES	eng	si
64.	Articolo in rivista	Valade, Sébastien; Ripepe, Maurizio; Giuffrida, Giovanni; Karume, Katcho; Tedesco, Dario	Dynamics of Mount Nyiragongo lava lake inferred from thermal imaging and infrasound array	EARTH AND PLANETARY SCIENCE LETTERS	eng	si
65.	Articolo in rivista	Valor, Teresa; Casals, Pere; Altieri, Simona; González-Olabarria, José Ramón; Piqué, Míriam; Battipaglia, Giovanna	Disentangling the effects of crown scorch and competition release on the physiological and growth response of <i>Pinus halepensis</i> Mill. using $\delta^{13}\text{C}$ and $\delta^{18}\text{O}$ isotopes	FOREST ECOLOGY AND MANAGEMENT	eng	si
66.	Articolo in rivista	Yu, Guotao; Chen, Dezhen; Arena, Umberto; Huang, Zhen; Dai, Xiaohu	Reforming sewage sludge pyrolysis volatile with Fe-embedded char: Minimization of liquid product yield	WASTE MANAGEMENT	eng	si
67.	Articolo in rivista	Zalloni, Enrica; Battipaglia, Giovanna; Cherubini, Paolo; De Micco, Veronica	Site conditions influence the climate signal of intra-annual density fluctuations in tree rings of <i>Q. ilex</i> L	ANNALS OF FOREST SCIENCE	eng	si
68.	Articolo in rivista	Zalloni, Enrica; Battipaglia, Giovanna; Cherubini, Paolo; Saurer, Matthias; De Micco, Veronica	Contrasting physiological responses to Mediterranean climate variability are revealed by intra-annual density fluctuations in tree rings of <i>Quercus ilex</i> L. And <i>Pinus pinea</i> L. And	TREE PHYSIOLOGY	eng	si

▶ QUADRO E.2

E.2 Mobilità Internazionale

IN USCITA

N.	Cognome	Nome	Cf	Istituzione	Nazione Istituzione	Periodo (giorni)
1.	DELLA SALA	Francesca	DLLFNC88E66F839Y	McGill University, Department of Mining and Materials Engineering of Montreal	CANADA	22
2.	VITALE	Giovanni Andrea	VTLGNN91M15F839S	National University of Galway	IRELAND	30
3.	AMARIND	Singh Thind	Dato non disponibile	University of Munste	GERMANY	60
4.	AMENDOLA	Giorgio	MNDGRG90S30L083S	Yale University	USA	183
5.	Defranoux	Fanny Carole Frederique	DFRFNY92E51Z110D	Institut Pasteur	FRANCE	30
6.	LIGUORI	Ludovica	Dato non disponibile	Albrecht-Kossel-Institute for Neuroregeneration	GERMANY	178
7.	RENDINA	Antonella	RNDNNL92A69L259J	Utrecht University	NETHERLAND	183
8.	CYPRIA	Deborah		Dunn School of Pathology, Oxford, UK.	UK	185
9.	ESPOSITO	Daniela	SPSDNL89A59H931D	laboratory for RNA Cancer Biology at the KULeuven	BELGIUM	64
10.	GAUDIERI	Valeria	GDRVLR84B63G309I	Nuclear Medicine Centre, Central Manchester University Hospitals	UK	90
11.	IAVARONE	Francescopaolo	VRNFNC89B20B963K	Pompeu Fabra University, Barcelona (Spain)	SPAIN	14
12.	NAPOLITANO	Sabrina	NPLMHL86B68A509H	Nicholas Ktistakis' laboratory at the Babraham Institute in Cambridge	UK	89

13.	PASCALE	Emilia	PSCMLE85P49I130G	Institut De Biologie Du Développement De Marseille	FRANCE	105
14.	PANELLA	Marta	PNLMRT91D59I234J	The Institute of Cancer Research” a Sutton	UK	92
15.	POLITO	Rita	PLTRTI90L60F839R	University of Malta	MALTA	34
16.	CATALDI	Simona	CTLSMN90P48F839Q	Centre Mediterranéen de Medecine MoleculaireFRANCE	FRANCE	106
17.	TRIPHATY	Parjat	Dato non disponibile	Genome Biology Unit, EMBL Heidelberg	GERMANY	120
18.	SIVO	Valeria	SVIVLR89S50E791O	Iowa State Univ of Science end Tecnology	USA	154
19.	LOTITO	Roberta	LTTTRRT89T62F839A	University of Western Ontario	CANADA	169
20.	NUNZIATA	Paolo Giovanni	Dato non disponibile	Università Politecnica di Valencia	SPAIN	180
21.	PISCITELLI	Concetta	Dato non disponibile	Temple University - Philadelphia	USA	144
22.	DELL'AVERSANA	Emilia	Dato non disponibile	INRA Bordeaux	FRANCE	61
23.	DELL'AVERSANA	Emilia	Dato non disponibile	Max Planck Institute of Molecular Plant Physiology	GERMANY	30

▶ **QUADRO E.2**

**E.2 Mobilità Internazionale**

**In entrata**

<b>N.</b>	<b>Cognome</b>	<b>Nome</b>	<b>Referente</b>	<b>Posizione</b>	<b>Ente Provenienza</b>	<b>Data Inizio</b>	<b>Durata</b>
1.	Nurcan	Vardar	DE LANGE Pieter	Visiting Professor	Altinbas University di Istanbul (TR)	26/03/18	12
2.	Ferreras	Jose Miguel	DI MARO Antimo	Visiting Professor	Universidad de Valladolid (ES)	07/05/18	5
3.	MONTALBAN	FRANCISCO FRANCO	COSCONATI Sandro	Visiting Professor	UNIVERSITA' DI GRANADA (ES)	06/09/18	148
4.	GARCIA DURAN	ALEXANDRA	D'ABROSCA Brigida	POST DOC position	Universidad de Cadiz (ES)	04/06/18	273
5.	AUDIARD	Benjamin	BATTIPAGLIA Giovanna	PhD student	Université Nice Sophia Antipolis (F)	28/06/18	8
6.	HABAKARAMO MACUMU	Patrick	BATTIPAGLIA Giovanna	Visiting Researcher	Observatoire Volcanologique de Goma-Congo	27/11/2018	16
7.	PEREZ	RUBEN VICENTE	CARILLO Petronia	Visiting Researcher	Max-Planck-Institut fur Molekulare Pflanzenphysiologie (DE)	17/11/18	22

## Sezione F – Docenti senza produzione scientifica

► Quadro F.1 F.1 Docenti senza produzione scientifica per l'anno di riferimento (2018)											
Ricercatori											
N.	Cognome	Nome	Cf	Qualifica	Area Cun	Area Vqr	SSD	Data Presa Servizio / Inizio Contratto	Data Fine Contratto	Mesi di aspettativa nel 2018	Nota
1.	ERMICE	Antonella	RMCNNL58D60H243X	Ricercatore Confermato	07	07	AGR/14	24/10/1994	Data non disponibile	-	Lavoro ad un solo nome nel 2017 su rivista ben indicizzata
	ESPOSITO	Sabrina	SPSSRN70T58F839Z	Ricercatore Confermato			BIO/10	10/01/2005	Data non disponibile	-	Già un lavoro nel 2019
2.	SIRNA	Maurizio	SRNMRZ61S24H501X	Ricercatore Confermato	04	04	GEO/02	18/12/1996	Data non disponibile	-	Già un lavoro nel 2019

## Sezione G – Bandi Competitivi

▶ QUADRO G.1		G.1 Progetti acquisiti da bandi competitivi				
<b>Progetti “Finanziati”</b>						
N.	Titolo	Codice	Acronimo	Responsabile	Totale Entrate di Cassa 2018	Dominio Progetto
1.	Sviluppo e Industrializzazione di integratori personalizzati per le Maculopatie Senili	ID_2541	SIMS	FIORENTINO Antonio	150.000 EURO	Regionale
2.	Le Università campane e le Azioni previste dal Piano Energetico Ambientale Regionale 2017 (PEAR_C17)	ID_2862	PEAR	LUBRITTO Carmine	83.500 EURO	Regionale
3.	Barattolificio ad alta efficienza energetica ed ambientale	ID_2542	BALEENA	LUBRITTO Carmine	120.000 EURO	Regionale
4.	Progetto per la rivalutazione olistica della canapa oltre il pil	ID_2013	PROHEMPIL	PACIFICO Severina	11.000 EURO	Nazionale
<b>Progetti “Valutati Negativamente”</b>						
N.	Titolo	Codice	Acronimo	Responsabile	Dominio Progetto	
1.	La Buona Alimentazione parte da Bambini	ID_1959	BABy	WOODROW Pasqualina	Europeo	
<b>Progetti “Presentati”</b>						
N.	Titolo	Codice	Acronimo	Responsabile	Dominio Progetto	
1.	Trattamenti organici multifunzionali per la sostenibilità della produzione agricola	ID_2142	MultiOrg	RUTIGLIANO Flora Angela	Regionale	
2.	Valorizzazione e implementazione della filiera lattiero-casearia attraverso metodiche operative per la produzione di alimenti funzionali ad elevato potenziale nutraceutico e salutistico	ID_2143	Natura Lattea	FIORENTINO Antonio	Regionale	
3.	Innovazione agronomiche per il miglioramento della qualità dei frutti di melograno e della competitività	ID_2144	GRANATUM	FIORENTINO Antonio	Regionale	

delle aziende in filiera corta

4.	Conservazione, trasformazione e valorizzazione di frutti rossi	ID_2145	FRU.SSI	D'ABROSCA Brigida	Regionale
5.	COstruzione di Filiere COrte MEDiterranee	ID_2146	CO.FI.CO.MED	Fiorentino Antonio	Regionale
6.	Modelli sostenibili di coltivazione del vitigno Greco: efficienza d'uso delle risorse ed applicazione di indicatori della Footprint family	ID_2147	GREASE	BATTIPAGLIA Giovanna	Regionale
7.	Operationalising the Planetary Boundary's through the Circular Economy	ID_1986	OPB_CE (PROPOSAL 814209)	ARENA Umberto	Europeo
8.	Accounting long-term benefits of thinning for climate change mitigation in mediterranean pine forests	ID_2581	ThinForMitiC	BATTIPAGLIA Giovanna	Europeo
9.	TEMPO ZERO	ID_2041	NO	COPPOLA Elio	Nazionale
10.	Physiological, biochemical, and molecular studies on lighting effects on ornamental plant production and quality - Aspetti molecolari, fisiologici e tecnologici dell'utilizzazione della luce in floricoltura	ID_2285	PRIN2017	CARILLO Petronia	Nazionale
11.	Evaluation of metabolic and neuroprotective actions of 3,5-diiodothyronine and 3-iodothyronamine	ID_2288	PRIN2017	LANNI Antonia	Nazionale
12.	Glyphosate and phthalates in the environment: effects of their individual and combined exposure on fertility and embryo development	ID_2286	PRIN2017	ROCCO Lucia	Nazionale
13.	Effects of wildfires on multiple ecosystem functions in relation to pre-fire conditions in mediterranean forest landscapes	ID_2342	PRIN2017	RUTIGLIANO Flora Angela	Nazionale
14.	Epigenetic errors in human genetic diseases. Etiology, pathogenetic	ID_2308	PRIN2017	RICCIO Andrea	Nazionale

	mechanisms and therapeutic approaches				
15	Investigating the brain signature of the embryonic endogenous NMDA and mGLU5 receptors agonist, D-aspartate, in the development and maturation of cerebral circuitry associated to structural, functional and behavioral phenotypes with relevance to psychiatric disorders	ID_2327	PRIN2017	USIELLO Alessandro	Nazionale
16	The inorganic side of lysosome cell biology: the network of metal-protein interactions	ID_2343	PRIN2017	ISERNIA Carla	Nazionale
17	A physiological approach to assess the impact of endocrine disruptors, from invertebrate to human models	ID_2278	PRIN2017	SENESE Rosalba	Nazionale
18	Molecular pathways activated by excitatory amino acids in spermatogenesis	ID_2276	PRIN2017	SANTILLO Alessandra	Nazionale
19	Adozione di modelli innovativi per la gestione dei pascoli e per la qualità alimentare ed ecosistemica	ID_2141	AMIPAE (Azione Modelli Innovativi Pascoli Alimentazione Ecosistemi)	STRUMIA Sandro	Regionale
20	Valorizzazione del servizio di impollinazione dei frutteti campani e nuove modalità di consumo del miele raccolto	ID_2544	BEEFRUIT	PACIFICO Severina	Regionale
21	Identification and functional characterization of cancer driver genes associated to broad genomic aberrations	ID_2264	PRIN2017	CHAMBERY Angela	Nazionale



## Sezione H – Responsabilità e riconoscimenti scientifici

▶ Quadro H.1 Premi										
N.	Cognome	Nome	Cf	Tipo Premio	Nome Premio	Motivazione	Anno	Ente Assegnante	Nazione	Sito web
1.	ISIDORI	MARINA	SDRMRN56E58C129D	25.000 euro in servizi	Premio Speciale PwC (rif. art.10 regolamento PNI2018)	Premiata l'idea progettuale "The Ants"	2018	PNICube	Italia	<a href="http://www.pnicube.it/pni-2018-regolamento/">http://www.pnicube.it/pni-2018-regolamento/</a>
2.	ISIDORI	MARINA	SDRMRN56E58C129D	Passaggio competizione a livello nazionale	Premio per l'innovazione StartCup Campania 2018"Dall'idea all'impresa"	StartCup Campania 2018"Dall'idea a all'impresa"	2018	Università Campane	Italia	
Brevetti										
N.	Cognome	Nome	Cf	Titolo Brevetto	Descrizione					
1.	BALDI	Alfonso	BLDLNS68B22H703Y	Elettroporatore teranostico ad onda bifasica per la diagnosi delle aree patologiche ed il trasferimento terapeutico di molecole e relativo procedimento	La presente invenzione si colloca nel settore tecnico dell'elettrochemioterapia. Più in particolare la presente invenzione tratta il campo dell'elettrochemioterapia effettuata mediante elettroporazione attraverso un'apparecchiatura in grado di eseguire la fase di diagnosi, quella terapeutica e quella di monitoraggio delle patologie.					
Altri incarichi										
N.	Cognome	Nome	Cf	Ruolo						
1.	BALDI	Alfonso	BLDLNS68B22H703Y	Valutatore scientifico per il Czech Health Research Council						
2.	BALDI	Alfonso	BLDLNS68B22H703Y	Valutatore scientifico per la Austrian Science Fund (FWF)						

3.	BATTIPAGLIA	Giovanna	BTTGNN76L44F9120	Segretario della Commissione per l'esame finale per il conseguimento del titolo di dottore di ricerca, corso di Dottorato "Land, Environment, resources and health -29 Ciclo". Università di Padova (Decreto Rep. 369/2018, Prot. N° 20842)
4.	BATTIPAGLIA	Giovanna	BTTGNN76L44F9120	Esperto esaminatore esterno per l'Università della Tuscia, corso di dottorato di ricerca in "Scienze, Tecnologie e Biotecnologie per la Sostenibilità ambientale, XXX ciclo"
5.	BATTIPAGLIA	Giovanna	BTTGNN76L44F9120	Expert Reviewer for the First Order Draft of the IPCC Special Report on Climate Change and Land (SRCCL)
6.	BATTIPAGLIA	Giovanna	BTTGNN76L44F9120	College of Expert Reviewers of European Science Foundation (ESF)
7.	BATTIPAGLIA	Giovanna	BTTGNN76L44F9120	Referees su invito Erasmus+ Programme (EAC/A03/2018).
8.	DANIELE	Aurora	DNLRRA57B55F839F	Membro Commissione Ricerca (DR143 del 17.02.2015)
9.	D'ABROSCA	Brigida	DBRBGD76E63E158E	Associatura alla Stazione Zoologica Anton Dohrn (approvata dal Consiglio di Amministrazione SZN n. 17 del 16 novembre 2018, ratificata in CdD del 13_12_2018)
10.	FIORENTINO	Antonio	FRNNTN65B04D386W	Associatura alla Stazione Zoologica Anton Dohrn (approvata dal Consiglio di Amministrazione SZN n. 17 del 16 novembre 2018, ratificata in CdD del 13_12_2018)

► Quadro H2

H.2 Direzione di riviste, collane editoriali, enciclopedie e trattati scientifici (2018)

N.	Cognome	Nome	Cf	Tipo attività	Titolo Editoriale	Anno inizio	Anno Fine
1.	ARENA	Umberto	RNAMRT57B24F839K	co-EDITOR-in-CHIEF	WASTE MANAGEMENT (Elsevier) ISSN: 0956-053X	2018	In corso
2.	BALDI	Alfonso	BLDLNS68B22H703Y	Member of the Editorial Board	Clinical Epigenetics	2018	In corso
3.	BALDI	Alfonso	BLDLNS68B22H703Y	Member of the Editorial Board	International Journal of Molecular Science	2018	In corso
4.	BATTIPAGLIA	Giovanna	BTTGNN76L44F912O	Associate Editor	Journal of Ecology ISSN: 1365-2745	2017	In corso
5.	BATTIPAGLIA	Giovanna	BTTGNN76L44F912O	Guest editor	Frontiers in Plant Science <b>ISSN: 1664-462X</b>	2018	In corso
6.	CARILLO	Petronia	CRLPRN69B54F839S	Member of Editorial Board	Springer PLUS	2015	2016
7.	CARILLO	Petronia	CRLPRN69B54F839S	Review Editor per Crop and Product Physiology	Frontiers in Plant Science	2017	In corso
8.	CASTALDI	Simona	CSTSMN69M64F839J	Associate editor	European Journal of Soil Science	2016	In corso
9.	CERRATO	Flavia	CRRFLV74R47F839C	Review Editor	Frontiers in cell and developmental biology	2018	In corso
10.	CHAMBERY	Angela	CHMNGL74T64B963Y	Academic Editor	Journal of Analytical Methods in Chemistry	2014	In corso
11.	CHAMBERY	Angela	CHMNGL74T64B963Y	Associated Editor	Journal of Integrated OMICS	2011	In corso
12.	CHAMBERY	Angela	CHMNGL74T64B963Y	Editorial board member	Current proteomics	2010	In corso
13.	CHAMBERY	Angela	CHMNGL74T64B963Y	Editorial board member	Austin Proteomics	2014	In corso
14.	CHAMBERY	Angela	CHMNGL74T64B963Y	Editorial board member	World Journal of Stem Cells	2012	In corso
15.	CHAMBERY	Angela	CHMNGL74T64B963Y	Editorial board member	Journal of Systems Biology & Proteome Research	2017	In corso
16.	COLUCCI D'AMATO	Generoso Luca	CLCGRS63M12F839N	Co-Editor	Astrocyte - Physiology and Pathology	2017	2018

17.	DE LANGE	Pieter	DLNPTR65B05Z126D	Review Editor	(IntechOpen) Frontiers In Endocrinology	2018	In corso
18.	DE LANGE	Pieter	DLNPTR65B05Z126D	Associate Editor	Journal of Integrated Omics	2018	In corso
19.	DE LANGE	Pieter	DLNPTR65B05Z126D	Invited Associate Editor per Research Topic "Thyroid Hormone and Metabolites: Central Versus Peripheral Effects"	Frontiers in Endocrinology	2018	2019
20.	DI MARO	Antimo	DMRNTM70T08I293P	Academic Editors	Journal of Food Quality	2017	In corso
21.	DI MARO	Antimo	DMRNTM70T08I293P	Editorial Board Members	Protein & Peptide Letters	2017	In corso
22.	D'ABROSCA	Brigida	DBRBGD76E63E158E	Editorial Board Member	Food Research International (Elsevier) ISSN: 0963-9969	2016	In corso
23.	D'ABROSCA	Brigida	DBRBGD76E63E158E	Editorial Board Member	Chemistry & Biodiversity (Wiley-VHCA AG) ISSN: 1612-1872	2017	In corso
24.	D'ABROSCA	Brigida	DBRBGD76E63E158E	Editorial Board Member	Letters in Health and Biological -sciences ISSN: 2475-6245	2016	In corso
25.	D'Abrosca	Brigida	DBRBGD76E63E158E	Editorial Board Member	Austin Chromatography ISSN: 2379-7975	2016	In corso
26.	FATTORUSSO	Roberto	FTTRRT69L20F839N	Editor	Scientific Report	2017	In corso
27.	FIorentino	Antonio	FRNNTN65B04D386W	Editorial Board Member	Food Research International (Elsevier) ISSN: 0963-9969	2012	2018
28.	GENTILE	Maria Teresa	GNTMTR72D68Z114P	Co-Editor	Astrocyte: physiology and pathology (Intech Open)	2017	2018
29.	IANNELLO	Carlo	NNLCRL70S26F839W	Comitato di redazione	Rassegna di Diritto pubblico Europeo	2002	In corso
30.	IANNELLO	Carlo	NNLCRL70S26F839W	Comitato di redazione	Economia e Politica	2009	In corso
31.	IANNELLO	Carlo	NNLCRL70S26F839W	Comitato di redazione	I Bartelli del Reno	2010	In corso

32.	IANNELLO	Carlo	NNLCRL70S26F839W	Comitato di redazione	Diritto Pubblico Europeo Rassegna on line	2015	In corso
33.	ISERNIA	Carla	SRNCRL61A50F839L	Comitato Scientifico	La Chimica e L'industria	2017	In corso
34.	LUBRITTO	Carmine	LBRCMN67M02C259U	Editor	European Physics Journal	2017	In corso
35.	LUBRITTO	Carmine	LBRCMN67M02C259U	Editor	Measurement	2017	2018
36.	MASTROCICCO	Micòl	MSTMCL74E50H620J	Member of the Editorial Board	International Journal of Earth and Environmental Science	2017	In corso
37.	MASTROCICCO	Micòl	MSTMCL74E50H620J	Member of the Editorial Board	Acque Sotterranee – Italian Journal of Groundwater	2015	In corso
38.	MASTROCICCO	Micòl	MSTMCL74E50H620J	Associated Editor	Environment and Pollution	2014	In corso
39.	PICCOLELLA	Simona	PCCSMN82L52H501K	Editorial Board membership	Science Journal of Analytical Chemistry	2018	In corso
40.	PACIFICO	Severina	PCFSRN77P56B963J	Member of Editorial Board	Food Research International	2016	In corso
41.	POTENZA	Nicoletta	PTNNLT72R51F839C	Member of Editorial Board	RNA, Specialty Section dei giornali "Frontiers in Molecular Biosciences" ISSN: 2296-889X	2016	In corso
42.	POTENZA	Nicoletta	PTNNLT72R51F839C	Member of Editorial Board	Frontiers in Genetics ISSN: 1664-8021	2016	In corso
43.	POTENZA	Nicoletta	PTNNLT72R51F839C	Member of Editorial Board	RNA & Disease ISSN: 2375-2467	2014	In corso
44.	RUSSO	Aniello	RSSNLL62E05G568T	Associated Editor	MicroRNA (Bentham Science) ISSN: 2211-5374	2012	In corso
45.	RUTIGLIANO	Flora Angela	RTGFRN62H62C421W	Guest Editor dello Special Issue "Relationship between Forest Biodiversity and Soil Functions"	Forests ISSN:1999-4907	2018	2019
46.	USIELLO	Alessandro	SLLLSN69B19H501Z	Review Editor	Frontiers in Systems Neuroscience	2018	2019

▶ Quadro H.3 H.3 Attribuzione di incarichi ufficiali di insegnamento o di ricerca presso atenei e centri di ricerca pubblici o privati internazionali (2018)									
N.	Cognome	Nome	Cf	Tipo incarico	Ateneo/Ente che ha conferito l'incarico	Nazione Ente	Data Conferimento incarico	Data Chiusura Incarico	Periodo attività svolta
1.	BATTIPAGLIA	Giovanna	BTTGNN76L44F912O	Visiting Professor	University of Arizona	US	20/06/2018	25/06/2018	6 giorni
2.	BATTIPAGLIA	Giovanna	BTTGNN76L44F912O	Visiting Professor	University of Wageningen	NL	17/09/2018	22/09/2018	6 giorni
3.	CARILLO	Petronia	CRLPRN69B54F839S	Visiting Professor	Institut National de la Recherche Agronomique (INRA)	FR	25/06/2018	04/07/2018	10 giorni
4.	CARILLO	Petronia	CRLPRN69B54F839S	Visiting Professor	Bordeaux-Aquitaine Max Planck Institute of Molecular Plant Physiology	DE	17/06/2018	25/06/2018	9 giorni
5.	DI MARO	Antimo	DMRNTM70T08I293P	Visiting Professor	Università de Valladolid	ES	19/09/2018	28/09/2018	10 giorni
6.	PAPA	Stefania	PPASFN70T49G942Z	Visiting Professor	Department of Forestry Technical School of Agronomic and Forestry Engineering	ES	25/02/2018	28/02/2018	4 giorni
7.	PAPA	Stefania	PPASFN70T49G942Z	Visiting Professor	University of Córdoba Department of Forestry Technical School of Agronomic and Forestry Engineering	ES	11/04/2018	18/04/2018	8 giorni

▶ Quadro H.4 H.4 Responsabilità scientifica Internazionale (2018)						
N.	Cognome	Nome	Cf	Tipo Partecipazione	Titolo Congresso	Anno Congresso
8.	ARENA	Umberto	RNAMRT57B24F839K	Comitato Organizzatore	Waste_LCA 2nd Intern. Conf. on LCA for Waste Management and Resource Optimization	2018
9.	ARENA	Umberto	RNAMRT57B24F839K	Comitato Scientifico	WastEng2018 7th Int. Conference on Engineering for Waste and Biomass Valorization	2018
10.	ARENA	Umberto	RNAMRT57B24F839K	Comitato Scientifico	Crete2018 6th Intern. Conf. on Industrial & Hazardous Waste Management	2018
11.	ARENA	Umberto	RNAMRT57B24F839K	Comitato Scientifico	Venice2018 6th Intern. Symp. on Energy from Biomass and Waste	2018
12.	BATTIPAGLIA	Giovanna	BTTGNN76L44F912O	Comitato Organizzatore	European Geosciences Union General Assembly 2018: Sessione BG2.23 "Forests under pressure: current knowledge and future science directions"	2018
13.	DE LANGE	Pieter	DLNPTR65B05Z126D	Comitato Organizzatore e Comitato Scientifico	1st International Mini-Symposium Sportfasting	2018
14.	IANNELLO	Carlo	NNLCRL70S26F839W	Comitato Organizzatore	I servizi pubblici locali tra pubblico e privato in Italia e in Europa	2018
15.	USIELLO	Carmine	SLLLSN69B19H501Z	Comitato Scientifico	4th International Conference of D-Amino Acid Research (IDAR2019)	2018
▶ Quadro H.5 H.5 Responsabilità scientifica Nazionali (2018)						
N.	Cognome	Nome	Cf	Tipo Partecipazione	Titolo Congresso	Anno Congresso
1.	BALDI	Alfonso	BLDLNS68B22H703Y	Comitato Organizzatore e Comitato Scientifico	MELANOMA: DIAGNOSI PRECOCE E NUOVE STRATEGIE TERAPEUTICHE	2018
2.	ESPOSITO	Assunta	SPSSRN70T58F839Z	Comitato Organizzatore	Workshop - Gruppo di Floristica, Sistematica ed Evoluzione della Società Botanica Italiana "Identificazione di gruppi sistematici critici raccolti durante le escursioni di studio nei Monti Casertani (Campania)"	2018
3.	FATTORUSSO	Roberto	FTTRRT69L20F839N	Comitato Organizzatore	Convegno Nazionale della Divisione di Chimica dei Sistemi Biologici	2018
4.	IACOVINO	Rosa	CVNRSO64C61E976K	Comitato Organizzatore	Convegno Nazionale della Divisione di Chimica dei Sistemi Biologici 2018	2018
5.	IACOVINO	Rosa	CVNRSO64C61E976K	Comitato	Metodi di Estrazioni: solido-liquido	2018

6.	ISERNIA	Carla	SRNCRL61A50F839L	Organizzatore Comitato Organizzatore e Comitato Scientifico	Convegno Nazionale della Divisione di Chimica dei Sistemi Biologici	2018
7.	MALGIERI	Gaetano	MLGGTN75T05I234V	Comitato Organizzatore	Convegno Nazionale della Divisione di Chimica dei Sistemi Biologici	2018
8.	MESSERE	Anna	MSSNNA65D43F839L	Comitato Organizzatore	Convegno Nazionale della Divisione di Chimica dei Sistemi Biologici	2018
9.	RICCIO	Andrea	RCCNDR56T11F839E	Comitato Organizzatore e Comitato Scientifico	Simposio satellite XXI Congresso SIGU: Disordini della cromatina: nuovi protagonisti e meccanismi patogenetici	2018
10.	RUSSO	Luigi	RSSLGU78E31H703W	Comitato Organizzatore	Convegno Nazionale della Divisione di Chimica dei Sistemi Biologici	2018
11.	RUTIGLIANO	Flora Angela	RTGFRN62H62C421W	Comitato Scientifico	XXVIII Congresso della Società Italiana di Ecologia "Conservazione, ripristino ed adattamento degli ecosistemi nell'Antropocene"	2018