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2	Titolo	Testata	DOI	Autori
3	A loss-of-function genetic screening identifies novel mediators of thyroid cancer cell viability	Oncotarget	10.18632/oncotarget.8577	Cantisani Maria Carmela, Parascandolo Alessia, Perčić Merja, Allocca Chiara, Fey Vidal, Sahlberg Niko, Merolla Francesco, Basolo Fulvio, Laukkanen Mikko, Kallioniemi Olli Pekka, Santoro Massimo, Castellone Maria Domenica
4	A Microfluidic Platform to design crosslinked Hyaluronic Acid Nanoparticles (cHANPs) for enhanced MRI	Scientific Reports	10.1038/srep37906	Russo Maria, Bevilacqua Paolo, Netti Paolo Antonio, Torino Enza
5	A new cryptic cationic antimicrobial peptide from human apolipoprotein E with antibacterial activity and immunomodulatory effects on human cells	FEBS Journal	10.1111/febs.13725	Pane Katia, Sgambati Valeria, Zanfardino Anna, Smaledone Giovanni, Cafaro Valeria, Angrisano Tiziana, Pedone Emilia, Di Gaetano Sonia, Capasso Domenica, Haney Evan F., Izzo Viviana, Varcamonti Mario, Notomista Eugenio, Hancock Robert E W, Di Donato Alberto, Pizzo Elio
6	A reliable Raman-spectroscopy-based approach for diagnosis, classification and follow-up of B-cell acute lymphoblastic leukemia	Scientific Reports	10.1038/srep24821	Managá ² Stefano, Valente Carmen, Mirabelli Peppino, Circolo Diego, Basile Filomena, Corda Daniela, De Luca Anna Chiara
7	A Voxel-Based Approach to Explore Local Dose Differences Associated With Radiation-Induced Lung Damage	INTERNATIONAL JOURNAL C	10.1016/j.ijrobp.2016.04.033	Palma Giuseppe, Monti Serena, D'Avino Vittoria, Conson Manuel, Liuzzi Raffaele, Pressello Maria Cristina, Donato Vittorio, Deasy Joseph O., Quarantelli M., Pacelli Roberto, Cella Laura
8	Advances in molecular preclinical therapy mediated by imaging	QUARTERLY JOURNAL OF NI	10.23736/S1824-4785.16.02944-7	Greco Adelaide, Albanese Sandra, Auletta Luigi, De Carlo Flavia, Salvatore Marco, Howard Candace M., Claudio Pier Paolo
9	Advances in multimodal molecular imaging	QUARTERLY JOURNAL OF NI	10.23736/S1824-4785.16.02943-5	Auletta Luigi, Gramanzini Matteo, Gargiulo Sara, Albanese Sandra, Salvatore Marco, Greco Adelaide
10	An overview of PET/MR, focused on clinical applications	ABDOMINAL IMAGING	10.1007/s00261-016-0894-5	Catalano Onofrio Antonio, Masch William Roger, Catana Ciprian, Mahmood Umar, Sahani Dushyant Vasudeo, Gee Michael Stanley, Menezes Leon, Soricelli Andrea, Salvatore Marco, Gervais Debra, Rosen Bruce Robert
11	Aptamer-miRNA-212 Conjugate Sensitizes NSCLC Cells to TRAIL	Molecular Therapy-Nucleic /	10.1038/mtna.2016.5	Iaboni Margherita, Russo Valentina, Fontanella Raffaella, Roscigno Giuseppina, Fiore Danilo, Donnarumma Elvira, Esposito Carla Lucia, Quintavalle Cristina, Giangrande Paloma H, de Franciscis Vittorio, Condorelli Gerolama
12	Biomimetic carriers mimicking leukocyte plasma membrane to increase tumor vasculature permeability	Scientific Reports	10.1038/srep34422	Palomba Roberto, Parodi Alessandro, Evangelopoulos M., Acciaro S., Corbo Claudia, De Rosa E., Yazdi I. K., Scaria S., Molinaro R., Furman N. E Toledano, You J., Ferrari M., Salvatore Francesco, Tasciotti E.
13	Biomimetic proteolipid vesicles for targeting inflamed tissues	NATURE MATERIALS	10.1038/nmat4644	Molinaro R., Corbo Claudia, Martinez J. O., Taraballi F., Evangelopoulos M., Minardi S., Yazdi I. K., Zhao P., de Rosa E., Sherman M. B., de Vita A., Toledano Furman N. E., Wang X., Parodi Alessandro, Tasciotti E.
14	Chemical modifications in the seed region of miRNAs 221/222 increase the silencing performances in gastrointestinal stromal tumor cells	EUROPEAN JOURNAL OF ME	10.1016/j.ejmech.2016.01.047	Durso Montano, Gaglione Maria, Piras Linda, Mercurio Maria Emilia, Terreri Sara, Olivieri Michele, Marinelli Luciana, Novellino Ettore, Incoronato Mariarosaria, Grieco Paolo, Orsini Gaetano, Tonon Giancarlo, Messere Anna, Cimmino Amelia
15	Colorectal cancer staging comparison of whole-body PET/CT and PET/MR	ABDOMINAL IMAGING	10.1007/s00261-016-0985-3	Catalano Onofrio A., Coutinho Artur M., Sahani Dushyant V., Vangel Mark G., Gee Michael S., Hahn Peter F., Witzel Thomas, Soricelli Andrea, Salvatore Marco, Catana Ciprian, Mahmood Umar, Rosen Bruce R., Gervais Debra
16	Combined microcomputed tomography, biomechanical and histomorphometric analysis of the peri-implant bone A pilot study in minipig model	DENTAL MATERIALS	10.1016/j.dental.2016.03.025	Gramanzini Matteo, Gargiulo Sara, Zarone Fernando, Megna Rosario, Apicella Antonio, Aversa Raffaella, Salvatore Marco, Mancini Marcello, Sorrentino Roberto, Brunetti Arturo
17	Comparison of performance of two treponema pallidum automated chemiluminescent immunoassays in blood donors	Infectious Diseases	10.3109/23744235.2016.1142674	Sommese Linda, Sabia Chiara, Esposito Antonella, Iannone Carmela, Montesano Maria Lourdes, Napoli Claudio
18	Diagnostic value of qualitative and strain ratio elastography in the differential diagnosis of non-palpable testicular lesions	Andrology	10.1111/andr.12260	Pozza C., Gianfrilli D., Fattorini G., Giannetta E., Barbagallo F., Nicolai Emanuele, Cristini C., Di Piero G. B., Franco G., Lenzi A., Sidhu P. S., Cantisani V., Isidori A. M.
19	Extracellular Superoxide Dismutase Growth Promoter or Tumor Suppressor?	Oxidative Medicine and Cell	10.1155/2016/3612589	Laukkanen Mikko
20	Glycosphingolipid-Protein Interaction in Signal Transduction	INTERNATIONAL JOURNAL C	10.3390/ijms17101732	Russo Domenico, Parashuraman Seetharaman, D'Angelo Giovanni
21	Golgi membrane fission requires the CtBP1-S/BARS-induced activation of lysophosphatidic acid acyltransferase 1z	Nature Communications	10.1038/ncomms12148	Pagliuso Alessandro, Valente Carmen, Giordano Lucia Laura, Filograna Angela, Li Guiling, Circolo Diego, Turacchio Gabriele, Marzullo Vincenzo Manuel, Mandrich Luigi, Zhukovsky Mikhail A., Formiggini Fabio, Polishchuk Roman S., Corda Daniela, Luini Alberto
22	GOLPH3 and oncogenesis What is the molecular link?	TISSUE & CELL	10.1016/j.tice.2016.06.008	Rizzo Riccardo, Parashuraman Seetharaman, D'Angelo Giovanni, Luini Alberto
23	High-Frequency Ultrasound-Guided Injection for the Generation of a Novel Orthotopic Mouse Model of Human Thyroid Carcinoma	THYROID	10.1089/thy.2015.0511	Greco Adelaide, Albanese Sandra, Auletta Luigi, Mirabelli Peppino, Zannetti Antonella, D'Alterio Crescenzo, Di Maro Gennaro, Orlandella Francesca Maria, Salvatore Giuliana, Soricelli Andrea, Salvatore Marco
24	HUR protects NONO from degradation by mir 320 which is induced by p53 upon UV irradiation	Oncotarget	doi: 10.18632/oncotarget.13002	Alfano L., Costa C., Caporaso A., Antonini Dario, Giordano A., Pentimalli F.
25	IgG4-Related Kidney Disease in a Patient With History of Breast Cancer Findings on 18F-FDG PET/CT	CLINICAL NUCLEAR MEDICIN	10.1097/RLU.0000000000001252	Krebs Simone, Monti Serena, Seshan Surya, Fox Josef, Mannelli Lorenzo
26	Leukocyte trafficking is not affected by multikinase inhibitors sunitinib or sorafenib in mice	INTERNATIONAL JOURNAL C	10.1002/ijc.30285	Laurila Juha P., Laukkanen Mikko, Joensuu Heikki, Salmi Marko, Jalkanen Sirpa
27	Long non-coding RNA containing ultraconserved genomic region 8 promotes bladder cancer tumorigenesis	Oncotarget	10.18632/oncotarget.7833	Olivieri Michele, Ferro Matteo, Terreri Sara, Durso Montano, Romanelli Alessandra, Avitabile Concetta, De Cobelli Ottavio, Messere Anna, Bruzzese Dario, Vannini Ivan, Marinelli Luciana, Novellino Ettore, Zhang Wei, Incoronato Mariarosaria, Iardi Gennaro, Staibano S., Marra L., Franco Renato, Perdoni Sisto, Terracciano Daniela, Czerniak Bogdan, Liguori Giovanna L., Colonna Vincenza, Fabbri Muller, Febbraio Ferdinando, Calin George A., Cimmino Amelia
28	MiR-24 induces chemotherapy resistance and hypoxic advantage in breast cancer	Oncotarget	10.18632/oncotarget.14470	Roscigno Giuseppina, Puoti Ilaria, Giordano Immacolata, Donnarumma Elvira, Russo Valentina, Affinito Alessandra, Adamo Assunta, Quintavalle Cristina, Todaro Matilde, Vivanco Maria dM, Condorelli Gerolama
29	miR-340 predicts glioblastoma survival and modulates key cancer hallmarks through down-regulation of NRAS	Oncotarget	10.18632/oncotarget.6968	Fiore Danilo, Donnarumma Elvira, Roscigno Giuseppina, Iaboni Margherita, Russo Valentina, Affinito Alessandra, Adamo Assunta, De Martino Fabio, Quintavalle Cristina, Romano Giulia, Greco Adelaide, Soini Ylermi, Brunetti Arturo, Croce Carlo M., Condorelli Gerolama
30	Modelling TFE renal cell carcinoma in mice reveals a critical role of WNT signaling	eLife	10.7554/eLife.17047	Calcagnà Alessia, Kors Lotte, Verschuren Eric, De Cegli Rossella, Zampelli Nicolina, Nusco Edoardo, Confalonieri Stefano, Bertalot Giovanni, Pece Salvatore, Settembre Carmine, Malouf G., Leemans Jaklien C., de Heer Emile, Salvatore Marco, Peters Dorien, Di Fiore Pier Paolo, Ballabio Andrea

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31	Mulibrey nanism Two novel mutations in a child identified by Array CGH and DNA sequencing	AMERICAN JOURNAL OF ME	10.1002/ajmg.a.37770	Mozzillo Enza, Cozzolino Carla, Genesio Rita, Melis Daniela, Frisso Giulia, Orrico Ada, Lombardo Barbara, Fattorusso Valentina, Discepolo Valentina, Della Casa Roberto, Simonelli Francesca, Nitsch Lucio, Salvatore Francesco, Franzese Adriana
32	Novel approach for evaluation of Bacteroides fragilis protective role against Bartonella henselae liver damage in immunocompromised murine model	Frontiers in Microbiology	10.3389/fmicb.2016.01750	Pagliuca Chiara, Cicatiello Annunziata G., Colicchio Roberta, Greco Adelaide, Cerciello Raimondo, Auletta Luigi, Albanese Sandra, Scaglione Elena, Pagliarulo Caterina, Pastore Gabiria, Mansueto Gelsomina, Brunetti Arturo, Avallone Bice, Salvatore Paola
33	Nuclear localization of Formyl-Peptide Receptor 2 in human cancer cells	ARCHIVES OF BIOCHEMISTR	10.1016/j.abb.2016.05.006	Cattaneo Fabio, Parisi Melania, Fioretti Tiziana, Sarnataro Daniela, Esposito Gabriella, Ammendola Rosario
34	One-pot synthesis of pH-responsive hybrid nanogel particles for the intracellular delivery of small interfering RNA	BIOMATERIALS	10.1016/j.biomaterials.2016.01.052	Khaled Sm Z., Cevenini Armando, Yazdi Iman K., Parodi Alessandro, Evangelopoulos Michael, Corbo Claudia, Scaria Shilpa, Hu Ye, Haddix Seth G., Corradetti Bruna, Salvatore Francesco, Tasciotti Ennio
35	Original Research Feasibility and safety of two surgical techniques for the development of an animal model of jugular vein occlusion	EXPERIMENTAL BIOLOGY AN	10.1177/1535370216657446	Auletta Luigi, Greco Adelaide, Albanese Sandra, Meomartino Leonardo, Salvatore Marco, Mancini Marcello
36	Proteins involved in sleep homeostasis Biophysical characterization of INC and its partners	BIOCHIMIE	10.1016/j.biochi.2016.09.013	Pirone Luciano, Smaldone Giovanni, Esposito Carla Lucia, Balasco Nicole, Petoukhov Maxim V., Spilotros Alessandro, Svergun Dmitri I., Di Gaetano Sonia, Vitagliano Luigi, Pedone Emilia Maria
37	Reciprocal interplay between thyroid hormone and microRNA-21 regulates hedgehog pathway-driven skin tumorigenesis	JOURNAL OF CLINICAL INVE	10.1172/JCI84465	Di Girolamo Daniela, Ambrosio Raffaele, De Stefano Maria A., Mancino Giuseppina, Porcelli Tommaso, Luongo Cristina, Di Cicco Emery, Scalia Giulia, Del Vecchio Luigi, Colao Annamaria, Dlugosz Andrzej A., Missero Caterina, Salvatore Domenico, Dentice Monica
38	Redox-Activated signal transduction pathways mediating cellular functions in inflammation, differentiation, degeneration, transformation, and death	Oxidative Medicine and Cell	10.1155/2016/8479718	Kamiya Takeshi, Courtney Stephen M., Laukkanen Mikko
39	RenalGuard System for the prevention of acute kidney injury in patients undergoing transcatheter aortic valve implantation	EuroIntervention	10.4244/EIJV11114A317	Visconti Gabriella, Focaccio Amelia, Donahue Michael, Golia Bruno, Marzano Antonio, Donnarumma Elvira, Ricciardelli Bruno, Selvetella Lucio, Marino Luigi, Briguori Carlo
40	RenalGuard system in high-risk patients for contrast-induced acute kidney injury	AMERICAN HEART JOURNAL	10.1016/j.ahj.2015.12.005	Briguori Carlo, Visconti Gabriella, Donahue Michael, De Micco Francesca, Focaccio Amelia, Golia Bruno, Signoriello Giuseppe, Ciardiello Carmine, Donnarumma Elvira, Condorelli Gerolama
41	Research Techniques Made Simple Skin Carcinogenesis Models: Xenotransplantation Techniques	JOURNAL OF INVESTIGATIVE	10.1016/j.jid.2015.12.015	Mollo Maria R osaria, Antonini Dario, Cirillo Luisa, Missero Caterina
42	RYK promotes the stemness of glioblastoma cells via the WNT/ β -catenin pathway	Oncotarget	doi: 10.18632/oncotarget.14564	Adamo A., Fiore D., Martino F., Roscigno G., Affinito Alessandra, Donnarumma Elvira, Puoti I., Vitiani Lucia Ricci, Pallini Roberto, Quintavalle Cristina, Condorelli G.
43	Signaling at the Golgi Sensing and controlling the membrane fluxes	CURRENT OPINION IN CELL	10.1016/j.ceb.2016.01.014	Luini Alberto, Parashuraman Seetharaman
44	SLC26A4 genotypes associated with enlarged vestibular aqueduct malformation in south Italian children with sensorineural hearing loss	CLINICAL CHEMISTRY AND L	10.1515/cclm-2015-1216	FranzÄ Annamaria, Esposito Gabriella, Di Domenico Carmela, Iossa Sandra, Sauchelli Giuliana, Fioretti Tiziana, Cavaliere Michele, Auletta Gennaro, Corvino Virginia, Laria Carla, Malesci Rita, Marciano Elio, Salvatore Francesco
45	Specific patterns of PIWI-interacting small noncoding RNA expression in dysplastic liver nodules and hepatocellular carcinoma	Oncotarget	10.18632/oncotarget.10567	Rizzo Francesca, Rinaldi Antonio, Marchese Giovanna, Coviello Elena, Sellitto Assunta, Cordella Angela, Giurato Giorgio, Nassa Giovanni, Ravo Maria, Tarallo Roberta, Milanese Luciano, Destro Anna, Torzilli Guido, Roncalli Massimo, Tommaso Luca Di, Weisz Alessandro
46	TGF-beta1, WNT, and SHH signaling in tumor progression and in fibrotic diseases	Frontiers in Bioscience-Landmark		Castellone Maria Domenica, Laukkanen Mikko
47	The BTB domains of the potassium channel tetramerization domain proteins prevalently assume pentameric states	FEBS LETTERS	10.1002/1873-3468.12203	Smaldone Giovanni, Pirone Luciano, Pedone Emilia, Marlovits Thomas, Vitagliano Luigi, Ciccarelli Luciano
48	The cause of death of a child in the 18th century solved by bone microbiome typing using laser microdissection and next generation sequencing	INTERNATIONAL JOURNAL C	10.3390/ijms18010109	Dâ€Argenio Valeria, Torino Marielva, Precone Vincenza, Casaburi Giorgio, Esposito Maria Valeria, Iaffaldano Laura, Malapelle Umberto, Troncone Giancarlo, Coto Iolanda, Cavalcanti Paolina, De Rosa Gaetano, Salvatore Francesco, Sacchetti Lucia
49	Towards the identification of the allosteric Phe-binding site in phenylalanine hydroxylase	JOURNAL OF BIOMOLECULA	10.1080/07391102.2015.1052016	Carluccio Carla, Fraternali Franca, Salvatore Francesco, Fornili Arianna, Zagari Adriana
50	TWIST1/miR-584/TUSC2 pathway induces resistance to apoptosis in thyroid cancer cells	Oncotarget	10.18632/oncotarget.12129	Orlandella Francesca Maria, Di Maro Gennaro, Ugolini Clara, Basolo Fulvio, Salvatore Giuliana
51	A Focused Review of Gender Differences in Antithrombotic Therapy	CURRENT MEDICINAL CHEM	10.2174/09298673236661610292235	Andrea Salzano, Pablo Demelo-Rodríguez , Marra Alberto Maria, Marco Proietti
52	Cardiovascular imaging in the diagnosis and monitoring of cardiotoxicity Cardiovascular magnetic resonance and nuclear cardiology	Journal of Cardiovascular M	10.2459/JCM.0000000000000380	Pepe Alessia, Pizzino Fausto, Gargiulo Paola, Perrone-Filardi Pasquale, Cadeddu Christian, Mele Donato, Monte Ines, Novo Giuseppina, Zito Concetta, Di Bella Gianluca
53	Coronary artery aneurysms detected by computed tomography coronary angiography	European Heart Journal-Car	10.1093/ehjci/jew218	Forte Ernesto, Aiello Marco, Inglese Marianna, Infante Teresa, Soricelli Andrea, Tedeschi Carlo, Salvatore Marco, Cavaliere Carlo
54	Decompensated right heart failure, intensive care and perioperative management in patients with pulmonary hypertension	DEUTSCHE MEDIZINISCHE W	10.1055/s-0042-114527	Olsson KM, Halank M, Egenlauf B, Fistera D, Gall H, Kaehler C, Kortmann K, Kramm T, Lichtblau M, Marra Alberto Maria, Nagel C, Sablotzki A, Seyfarth HJ, Schranz D, Ulrich S, Hoepfer MM, Lange TJ
55	Detectable interleukin-9 plasma levels are associated with impaired cardiopulmonary functional capacity and all-cause mortality in patients with chronic heart failure	INTERNATIONAL JOURNAL C	10.1016/j.ijcard.2016.02.017	Marra Alberto Maria, Arcopinto M., Salzano A., Bobbio Emanuele, Milano Salvatore, Misiano G., Ferrara F., Vriz Olga, Napoli Raffaele, Triggiani V., Perrone Filardi P., SaccÀ F., Giallauria Francesco, Isidori Andrea M., Vigorito A. C., Bossone Eduardo, Cittadini Antonio
56	Effects of novel oral anticoagulants on left atrial and left atrial appendage thrombi an appraisal	JOURNAL OF THROMBOSIS ,	10.1007/s11239-016-1421-9	Marsico Fabio, Cecere Milena, Parente Antonio, Paolillo Stefania, de Martino Fabiana, Dellegrottaglie Santo, Trimarco Bruno, Perrone Filardi Pasquale
57	Exercise tolerance can explain the obesity paradox in patients with systolic heart failure Data from the MECKI Score Research Group	EUROPEAN JOURNAL OF HE	10.1002/ejhf.534	Piepoli Massimo F., Corra' Ugo, Veglia Fabrizio, Bonomi Alice, Salvioni Elisabetta, Cattadori Gaia, Metra Marco, Lombardi C., Sinagra Gianfranco, Limongelli Giuseppe, Raimondo Rosa, Re Federica, MagrÀ Damiano, Belardinelli R., Parati Gianfranco, MinÀ Chiara, Scardovi Angela Beatrice, Guazzi Marco, Ciccoira Marianonietta, Scrutinio Domenico, Di Lenarda Andrea, Bussotti Maurizio, Frigerio Maria, Correale Michele, Villani Giovanni Q., Paolillo Stefania, Passino Claudio, Agostoni Piergiuseppe
58	Functional studies and in silico analyses to evaluate non-coding variants in inherited cardiomyopathies	INTERNATIONAL JOURNAL C	10.3390/ijms17111883	Frisso Giulia, Detta Nicola, Coppola Pamela, Mazzaccara Cristina, Pricolo Maria Rosaria, Dâ€Onofrio Antonio, Limongelli Giuseppe, CalabrÀ Raffaele, Salvatore Francesco

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59	Gender-related differences in pulmonary arterial hypertension targeted drugs administration	PHARMACOLOGICAL RESEARCH	10.1016/j.phrs.2016.10.018	Marra Alberto Maria, Benjamin Nicola, Eichstaedt Christina, Salzano A., Arcopinto M., Gargani Luna, D'Alto Michele, Argiento P., Falsetti L., Di Giosia Paolo, Isidori Andrea M., Ferrara F., Bossone Eduardo, Cittadini Antonio, Gräßig Ekkehard
60	Guidelines on the management of atrial fibrillation in the emergency department: a critical appraisal	Internal and Emergency Medicine	10.1007/s11739-016-1580-x	Costantino G., Podda Gian Marco, Falsetti L., Iannone Primiano, Lages Ana, Marra Alberto Maria, Masala M., Reikvam Olaug Marie, Savva Florentia, Schovaneck Jan, van Bree Sjoerd, da Silva Chora Inês João, Privitera G., Ragozzino S., von Rotz Matthias, Woittiez Lycke, Davidson C., Montano N.
61	Heart failure and anemia Effects on prognostic variables	European Journal of Internal Medicine	10.1016/j.ejim.2016.09.011	Cattadori Gaia, Agostoni Piergiuseppe, Corrà Ugo, Sinagra Gianfranco, Veglia Fabrizio, Salvioni Elisabetta, Bonomi Alice, La Gioia Rocco, Scardovi Angela Beatrice, Ferraironi Alessandro, Emdin Michele, Metra Marco, Lenarda Andrea Di, Limongelli Giuseppe, Raimondo Rosa, Re Federica, Guazzi Marco, Belardinelli Romualdo, Parati Gianfranco, Caravita Sergio, Magrà-Damiano, Lombardi Carlo, Frigerio Maria, Oliva Fabrizio, Girola Davide, Mezzani Alessandro, Farina Stefania, Mapelli Massimo, Scrutinio Domenico, Pacileo Giuseppe, Apostolo Anna, Iorio Anna Maria, Paolillo Stefania, Filardi Pasquale Perrone, Gargiulo Paola, Bussotti Maurizio, Marchese Giovanni, Corrales de Muela Michele, Badagliacca Roberto, Sciomer Susanna, Palermo Pietro, Contini Mauro, Giannuzzi Pantaleo, Battaia Elisa, Ciccoira Mariantonietta, Clemenza Francesco, Minà Chiara, Binno Simone Maurizio, Passino Claudio, Piepoli Massimo F.
62	Heart failure, whole-body insulin resistance and myocardial insulin resistance An intriguing puzzle	JOURNAL OF NUCLEAR CARDIOLOGY	10.1007/s12350-016-0586-0	Gargiulo Paola, Perrone-Filardi Pasquale
63	Impact of aging on cardiac sympathetic innervation measured by ¹²³ I-MIBG imaging in patients with systolic heart failure	EUROPEAN JOURNAL OF NUCLEAR MEDICINE	10.1007/s00259-016-3432-3	Rengo Giuseppe, Pagano Gennaro, Vitale Dino Franco, Formisano Roberto, Komici Klara, Petraglia Laura, Parisi Valentina, Femminella G. D., De Lucia Claudio, Paolillo Stefania, Cannavo Alessandro, Attena E., Pellegrino Teresa, Dellegrottaglie Santo, Memmi Alessia, Trimarco Bruno, Cuocolo Alberto, Filardi Pasquale Perrone, Leosco D., Ferrara Nicola
64	Increased Epicardial Adipose Tissue Volume Correlates With Cardiac Sympathetic Denervation in Patients With Heart Failure	CIRCULATION RESEARCH	10.1161/CIRCRESAHA.115.307765	Parisi Valentina, Rengo Giuseppe, Perrone-Filardi Pasquale, Pagano Gennaro, Daniela Femminella Grazia, Paolillo Stefania, Petraglia Laura, Gambino Giuseppina, Caruso Aurelio, Gabriella Grimaldi Maria, Baldascino F., Nolano Maria, Elia Andrea, Cannavo Alessandro, De Bellis Antonio, Coscioni Enrico, Pellegrino Teresa, Cuocolo Alberto, Ferrara Nicola, Leosco D.
65	Long-term prognostic value of coronary artery calcium scanning, coronary computed tomographic angiography and stress myocardial perfusion imaging in patients with suspected coronary artery disease	JOURNAL OF NUCLEAR CARDIOLOGY	10.1007/s12350-016-0657-2	Nappi Carmela, Nicolai Emanuele, Daniele Stefania, Acampa Wanda, Gaudieri Valeria, Assante Roberta, Zampella Emilia, Segreto Sabrina, Imbriaco Massimo, Petretta Mario, Salvatore Marco, Cuocolo Alberto
66	Management of endocrine disease: Klinefelter syndrome, cardiovascular system, and thromboembolic disease: Review of literature and clinical perspectives	EUROPEAN JOURNAL OF ENDOCRINOLOGY	10.1530/EJE-15-1025	Salzano A., Arcopinto M., Marra Alberto Maria, Bobbio Emanuele, Esposito D., Accardo G., Giallauria Francesco, Bossone Eduardo, Vigorito A. C., Lenzi A., Pasquali D., Isidori Andrea M., Cittadini Antonio
67	Multiple hormone deficiency syndrome in heart failure with preserved ejection fraction	INTERNATIONAL JOURNAL OF CARDIOLOGY	10.1016/j.ijcard.2016.09.085	Salzano A., Marra Alberto Maria, Ferrara F., Arcopinto M., Bobbio Emanuele, Valente P., Polizzi Roberto, De Vincentiis C., Matarazzo M., Saldamarco Lavinia, Saccà F., Napoli Raffaele, Monti M.G., D'Assante R., Isidori Andrea M., Isgaard Jørn, Ferrara N., Filardi Pasquale Perrone, Perticone F., Vigorito A. C., Bossone Eduardo, Cittadini Antonio
68	Novel metrics for risk stratification with nuclear cardiology	QUARTERLY JOURNAL OF NUCLEAR MEDICINE AND MOLECULAR IMAGING	10.1007/s12015-016-9711-3	Petretta Mario, Zampella Emilia, Assante Roberta, Mercurio Valentina, Acampa Wanda, Salvatore Marco, Cuocolo Alberto
69	Physiologic correlates of tricuspid annular plane systolic excursion in 1168 healthy subjects	INTERNATIONAL JOURNAL OF CARDIOLOGY	10.1016/j.ijcard.2016.08.275	Ferrara F., Rudski Lawrence G., Vrzi Olga, Gargani Luna, Afilalo Jonathan, D'Andrea A., D'Alto M., Marra Alberto Maria, Acri Edvige, Stanzola Anna Agnese, Ghio S., Cittadini Antonio, Naeije R., Bossone Eduardo
70	Possible Muscle Repair in the Human Cardiovascular System	Stem Cell Reviews and Reports	10.1007/s12015-016-9711-3	Sommese Linda, Zullo Alberto, Schiano Concetta, Mancini Francesco Paolo, Napoli Claudio
71	Prognostic value of lymphocyte G protein-coupled receptor kinase-2 protein levels in patients with heart failure	CIRCULATION RESEARCH	10.1161/CIRCRESAHA.115.308207	Rengo Giuseppe, Pagano Gennaro, Filardi Pasquale Perrone, Femminella G. D., Parisi Valentina, Cannavo Alessandro, Liccardo Daniela, Komici Klara, Gambino Giuseppina, D'Amico Maria Loreta, De Lucia Claudio, Paolillo Stefania, Trimarco Bruno, Vitale Dino Franco, Ferrara Nicola, Koch Walter J., Leosco D.
72	Reference ranges and determinants of right ventricle outflow tract acceleration time in healthy adults by two-dimensional echocardiography	INTERNATIONAL JOURNAL OF CARDIOLOGY	10.1007/s10554-016-0991-0	Marra Alberto Maria, Benjamin Nicola, Ferrara F., Vrzi Olga, D'Alto M., D'Andrea A., Stanzola Anna Agnese, Gargani Luna, Cittadini Antonio, Gräßig Ekkehard, Bossone Eduardo
73	Sleep-disordered breathing, impaired cardiac adrenergic innervation and prognosis in heart failure	HEART	10.1136/heartjnl-2015-309215	Scala Oriana, Paolillo Stefania, Formisano Roberto, Pellegrino Teresa, Rengo Giuseppe, Gargiulo Paola, De Michele Fausto, Starace Antonio, Rapacciuolo Antonio, Parisi Valentina, Prastaro Maria, Piscopo Valentina, Dellegrottaglie Santo, Bruzzese Dario, De Martino Fabiana, Parente Antonio, Leosco Dario, Trimarco Bruno, Cuocolo Alberto, Perrone-Filardi Pasquale
74	Abnormal cortical sources of resting state electroencephalographic rhythms in single treatment-naïve HIV individuals A statistical z-score index	CLINICAL NEUROPHYSIOLOGY	10.1016/j.clinph.2015.12.007	Babiloni Claudio, Pennica Alfredo, DEL PERCIO CLAUDIO, Noce Giuseppe, Cordone Susanna, Muratori Chiara, Ferracuti Stefano, Donato Nicole, Di Campli Francesco, Gianserra Laura, Teti Elisabetta, Aceti Antonio, Soricelli Andrea, Viscione Magdalena, Limatola Cristina, Andreoni M., Onorati Paolo
75	Altered functional connectivity of interoception in illness anxiety disorder	CORTEX	10.1016/j.cortex.2016.10.018	Grossi Dario, Longarzo Mariachiara, Quarantelli Mario, Salvatore Elena, Cavaliere Carlo, De Luca PaoloFabrizio, Trojano Luigi, Aiello Marco
76	Antiretroviral therapy affects the z-score index of deviant cortical EEG rhythms in naive HIV individuals	NeuroImage-Clinical	10.1016/j.nicl.2016.06.005	Babiloni Claudio, Pennica Alfredo, DEL PERCIO CLAUDIO, Noce Giuseppe, Cordone Susanna, Lopez Susanna, Berry Ketura, Muratori Chiara, Ferracuti Stefano, Roma Paolo, Correr Valentina, Di Campli Francesco, Gianserra Laura, Ciullini Lorenzo, Aceti Antonio, Soricelli Andrea, Teti Elisabetta, Viscione Magdalena, Limatola Cristina, Onorati Paolo, Capotosto Paolo, Andreoni M.
77	Brain and cognitive functions in two groups of naïve HIV patients selected for a different plan of antiretroviral therapy A qEEG study	CLINICAL NEUROPHYSIOLOGY	10.1016/j.clinph.2016.09.001	Babiloni Claudio, Pennica Alfredo, Capotosto Paolo, Onorati Paolo, Muratori Chiara, Ferracuti Stefano, Roma Paolo, Correr Valentina, Piccinni Elisa, Noce Giuseppe, DEL PERCIO CLAUDIO, Cordone Susanna, Limatola Cristina, Soricelli Andrea, Di Campli Francesco, Gianserra Laura, Ciullini Lorenzo, Aceti Antonio, Viscione Magdalena, Teti Elisabetta, Sarmati L., Andreoni M.
78	Classification of single normal and Alzheimer's disease individuals from cortical sources of resting state EEG rhythms	Frontiers in Neuroscience	10.3389/fnins.2016.00047	Babiloni Claudio, Triggiani Antonio Ivano, Lizio Roberta, Cordone Susanna, Tattoli Giacomo, Bevilacqua Vitoantonio, Soricelli Andrea, Ferri Raffaele, Nobili Flavio, Gesualdo L., Milán-Calenti José C., Buján Ana, Tortelli Rosanna, Cardinali Valentina, Barulli Maria Rosaria, Giannini Antonio, Spagnolo Pantaleo, Armenise Silvia, Buenza Grazia, Scianatico Gaetano, Logroscino Giancarlo, Frisoni Giovanni Battista, DEL PERCIO CLAUDIO

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79	Clinical and biomarker profiling of prodromal Alzheimer's disease in workpackage 5 of the Innovative Medicines Initiative PharmaCog project A 'European ADNI study'	JOURNAL OF INTERNAL MEDICINE	10.1111/joim.12482	Galluzzi Samantha, Marizzoni Moira, Babiloni Claudio, Albani Diego, Antelmi Luigi, Bagnoli Cristina, Bartr�s-Faz David, Cordone Susanna, Didic Mira, Farotti L., Fiedler Ute, Forloni Gianluigi, Girtler Nicola, Hensch Tilman, Jovicich Jorge, Leeuwis A., Marra C., Molinuevo Jose L., Nobili Flavio, Pariente J., Parnetti Lucilla, Payoux Pierre, DEL PERCIO CLAUDIO, Ranjeva Jean Philippe, Rolandi Elena, Rossini Paolo Maria, Sch�nknecht Peter, Soricelli Andrea, Tsolaki Magda, Visser Pieter J., Wiltfang Jens, Richardson Jill, Bordet Regis, Blin Olivier J., Frisoni Giovanni Battista
80	Cortical neural synchronization underlies primary visual consciousness of qualia Evidence from event-related potentials	Frontiers in Human Neurosc	10.3389/fnhum.2016.00310	Babiloni Claudio, Marzano Nicola, Soricelli Andrea, Cordone Susanna, Mill�n-Calenti Jos� C., DEL PERCIO CLAUDIO, Buj�n Ana
81	Cortical sources of resting state EEG rhythms are related to brain hypometabolism in subjects with Alzheimer's disease an EEG-PET study	NEUROBIOLOGY OF AGING	10.1016/j.neurobiolaging.2016.08.02	Babiloni Claudio, DEL PERCIO CLAUDIO, Caroli Anna, Salvatore Elena, Nicolai Emanuele, Marzano Nicola, Lizio Roberta, Cavedo Enrica, Landau Susan M., Chen Kewei, Jagust William J., Reiman Eric M., Tedeschi G., Montella Patrizia, De Stefano M., Gesualdo L., Frisoni Giovanni Battista, Soricelli Andrea
82	Free water elimination improves test-retest reproducibility of diffusion tensor imaging indices in the brain A longitudinal multisite study of healthy elderly subjects	HUMAN BRAIN MAPPING	10.1002/hbm.23350	Albi Angela, Pasternak Ofer, Minati Ludovico, Marizzoni Moira, Bartr�s-Faz David, Bargall� N�ria, Bosch Beatriz, Rossini Paolo Maria, Marra C., M�ller Bernhard W., Fiedler Ute, Wiltfang Jens, Roccatagliata Luca, Picco A., Nobili Flavio, Blin Olivier J., Sein Julien, Ranjeva Jean Philippe, Didic Mira, Bombois Stephanie, Lopes Renaud, Bordet R�gis, Gros-Dagnac H�l�ne, Payoux Pierre, Zoccatelli Giada, Alessandrini Francesco, Beltramello Alberto, Ferretti Antonio, Caulo Massimo, Aiello Marco, Cavaliere Carlo, Soricelli Andrea, Parnetti Lucilla, Tarducci Roberto, Floridi Piero, Tsolaki Magda, Constantinidis Manos, Drevelegas Antonios, Frisoni Giovanni Battista, Jovicich Jorge
83	Functional and effective brain connectivity for discrimination between Alzheimer's patients and healthy individuals A study on resting state EEG rhythms	CLINICAL NEUROPHYSIOLOGY	10.1016/j.clinph.2016.10.002	Blinowska Katarzyna J., Rakowski Franciszek, Kaminski Maciej, De Vico Fallani Fabrizio, DEL PERCIO CLAUDIO, Lizio Roberta, Babiloni Claudio
84	Functional connectivity substrates for tDCS response in minimally conscious state patients	Frontiers in Cellular Neurosc	10.3389/fncel.2016.00257	Cavaliere Carlo, Aiello Marco, Di Perri Carol, Amico Enrico, Martial Charlotte, Thibaut Aurore, Laureys Steven, Soddu Andrea
85	Hybrid PET/MR imaging and brain connectivity	Frontiers in Neuroscience	10.3389/fnins.2016.00064	Aiello Marco, Cavaliere Carlo, Salvatore Marco
86	In vivo dentate nucleus MRI relaxometry correlates with previous administration of Gadolinium-based contrast agents	EUROPEAN RADIOLOGY	10.1007/s00330-016-4245-2	Tedeschi E., Palma Giuseppe, Canna Antonietta, Cocozza Sirio, Russo Carmela, Borrelli Pasquale, Lanzillo Roberta, Angelini Valentina, Postiglione Emanuela, Morra Vincenzo Brescia, Salvatore Marco, Brunetti Arturo, Quarantelli M.
87	Lack of correlation between extracranial venous abnormalities and multiple sclerosis A quantitative MRI study	BRITISH JOURNAL OF RADIOLOGY	10.1259/bjr.20160321	Cocozza Sirio, Canna Antonietta, Lanzillo Roberta, Russo Carmela, Postiglione Emanuela, Liuzzi Raffaele, Vastola Michele, Brunetti Arturo, Salvatore Marco, Morra Vincenzo Brescia, Palma Giuseppe, Tedeschi Enrico
88	MC1568 inhibits thimerosal-induced apoptotic cell death by preventing HDAC4 up-regulation in neuronal cells and in rat prefrontal cortex	TOXICOLOGICAL SCIENCES	10.1093/toxsci/kfw157	guida natascia, Laudati Guisy, Mascolo Luigi, Cuomo O., anzilotti serenella, Sirabella R., Santopaulo Marianna, Galgani Mario, Montuori Paolo, Di Renzo G., Canzoniero Lorella M T, Formisano Luigi
89	Ncx3 gene ablation impairs oligodendrocyte precursor response and increases susceptibility to experimental autoimmune encephalomyelitis	GLIA	10.1002/glia.22985	Casamassa Antonella, La Rocca Claudia, Sokolow Sophie, Herchuelz Andr�, Matarese Giuseppe, Annunziato Lucio, Boscia Francesca
90	On-going electroencephalographic rhythms related to cortical arousal in wild-type mice the effect of aging	NEUROBIOLOGY OF AGING	10.1016/j.neurobiolaging.2016.09.00	DEL PERCIO CLAUDIO, Drinkenburg Wilhelmus, Lopez Susanna, Infarinato Francesco, Bastlund Jesper Frank, Laursen Bettina, Pedersen Jan T., Christensen Ditte Zerlang, Forloni Gianluigi, Frasca Angelisa, No� Francesco M, Bentivoglio Marina, Fabene Paolo Francesco, Bertini Giuseppe, Colavito Valeria, Kelley Jonathan, Dix Sophie, Richardson Jill C., Babiloni Claudio, PharmaCog Consortium Gruppo
91	Regulating levels of the neuromodulator d-serine in human brain structural insight into pLG72 and d-amino acid oxidase interaction	FEBS Journal	10.1111/febs.13809	Birolo Leila, Sacchi Silvia, Smaldone Giovanni, Molla Gianluca, Leo Gabriella, Caldinelli Laura, Pirone Luciano, Eliometri Patrick, Di Gaetano Sonia, Orefice Ida, Pedone Emilia, Pucci Piero, Pollegioni Loredano
92	Sumoylation of LYS590 of NCX3 f-Loop by SUMO1 Participates in Brain Neuroprotection Induced By Ischemic Preconditioning	STROKE	10.1161/STROKEAHA.115.012514	Cuomo Ornella, Pignataro Giuseppe, Sirabella Rossana, Molinaro Pasquale, anzilotti serenella, Scorziello Antonella, Sisalli Maria Jos�, Di Renzo Gianfranco, Annunziato Lucio
93	Test-retest reliability of the default mode network in a multi-centric fMRI study of healthy elderly Effects of data-driven physiological noise correction techniques	HUMAN BRAIN MAPPING	10.1002/hbm.23157	Marchitelli Rocco, Minati Ludovico, Marizzoni Moira, Bosch Beatriz, Bartr�s-Faz David, M�ller Bernhard W., Wiltfang Jens, Fiedler Ute, Roccatagliata Luca, Picco A., Nobili Flavio, Blin Olivier J., Bombois Stephanie, Lopes Renaud, Bordet Regis, Sein Julien, Ranjeva Jean Philippe, Didic Mira, Gros-Dagnac H�l�ne, Payoux Pierre, Zoccatelli Giada, Alessandrini Franco, Beltramello Alberto, Bargall� N�ria, Ferretti Antonio, Caulo Massimo, Aiello Marco, Cavaliere Carlo, Soricelli Andrea, Parnetti Lucilla, Tarducci Roberto, Floridi Piero, Tsolaki Magda, Constantinidis Manos, Drevelegas Antonios, Rossini Paolo Maria, Marra C., Sch�nknecht Peter, Hensch Tilman, Hoffmann Karl Titus, Kuijer Joost P., Visser Pieter J., Barkhof Frederik, Frisoni Giovanni Battista, Jovicich Jorge
94	The influence of interoceptive awareness on functional connectivity in patients with irritable bowel syndrome	Brain Imaging and Behavior	10.1007/s11682-016-9595-5	Longarzo M., Quarantelli M., Aiello Marco, Romano M., Del Prete A., Cimminiello C., Cocozza S., Olivo Gaia, Loguercio C., Trojano L., Grossi D.
95	Bioelectrical phase angle and psoriasis A novel association with psoriasis severity, quality of life and metabolic syndrome	Journal of Translational Medicine	10.1186/s12967-016-0889-6	Barrea Luigi, Macchia Paolo Emidio, Di Somma Carolina, Napolitano Maddalena, Balato Anna, Falco Andrea, Savanelli Maria Cristina, Balato Nicola, Colao Annamaria, Savastano Silvia
96	Cerebrotendinous xanthomatosis, a metabolic disease with different neurological signs two case reports	METABOLIC BRAIN DISEASE	10.1007/s11011-016-9841-y	Di Taranto Maria Donata, Gelzo Monica, Giacobbe Carola, Gentile Marco, Marotta Gennaro, Savastano Silvia, Dello Russo Antonio, Fortunato Giuliana, Corso Gaetano
97	Clinical relevance of epigenetics in the onset and management of type 2 diabetes mellitus	Epigenetics	10.1080/15592294.2016.1278097	Sommese Linda, Zullo Alberto, Mancini Francesco Paolo, Fabbri Rossella, Soricelli Andrea, Napoli Claudio
98	Diabetes and obesity as independent risk factors for osteoporosis Updated results from the ROIS/EMEROS registry in a population of five thousand post-menopausal women living in a region characterized by heavy environmental pressure	International Journal of Environmental Research and Public Health	10.3390/ijerph13111067	Neglia Cosimo, Argentiero Alberto, Chitano Giovanna, Agnello Nadia, Ciccarese Roberta, Vigilanza Antonella, Pantile Valerio, Argentiero Domenico, Quarta Raffaele, Rivezzi Matteo, Luca Di Tanna Gian, Di Somma Carolina, Migliore Alberto, Iolascon Giovanni, Gimigliano Francesca, Distante Alessandro, Piscitelli Prisco
99	Endocrine aspects of environmental "Obesogen" pollutants	International Journal of Environmental Research and Public Health	10.3390/ijerph13080765	Nappi Francesca, Barrea Luigi, Di Somma Carolina, Savanelli Maria Cristina, Muscogiuri Giovanna, Orio Francesco, Savastano Silvia
100	Environmental risk factors in psoriasis The point of view of the nutritionist	International Journal of Environmental Research and Public Health	10.3390/ijerph13070743	Barrea Luigi, Nappi Francesca, Di Somma Carolina, Savanelli Maria Cristina, Falco Andrea, Balato Anna, Balato Nicola, Savastano Silvia
101	Exercise intensity and technical demands of small-sided soccer games for under-12 and under-14 players effect of area per player	JOURNAL OF STRENGTH AND CONDITIONING RESEARCH	10.1519/JSC.0000000000001615	Martone Domenico, Giacobbe Moreno, Capobianco Adriano, Imperlini Esther, Mancini Annamaria, Capasso Mario, Buono Pasqualina, Orr� Stefania

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102	Growth hormone/IGF-1 axis longitudinal evaluation in clinically isolated syndrome patients on interferon β -1b therapy Stimulation tests and correlations with clinical and radiological conversion to multiple sclerosis	EUROPEAN JOURNAL OF NE	10.1111/ene.13207	Lanzillo R., Di Somma Carolina, Quarantelli M., Carotenuto A., Pivonello C., Moccia M., Cianflone A., Marsili A., Puorro G., SaccÃ F., Russo C. V., De Luca Picione C., Ausiello F., Colao A., Brescia Morra V.
103	Hepatocellular carcinoma and diffusion-weighted MRI Detection and evaluation of treatment response	Journal of Cancer	10.7150/jca.14582	Gluskin Jill S., Chegai Fabrizio, Monti Serena, Squillaci Ettore, Mannelli Lorenzo
104	Identification of p38 MAPK and JNK as new targets for correction of Wilson disease-causing ATP7B mutants	HEPATOLOGY	10.1002/hep.28398	Chesi Giancarlo, Hegde Ramanath N., Iacobacci Simona, Concilli Mafalda, Parashuraman Seetharaman, Festa Beatrice Paola, Polishchuk Elena V., Di Tullio Giuseppe, Carissimo Annamaria, Montefusco Sandro, Canetti Diana, Monti Maria, Amoresano Angela, Pucci Piero, van de Sluis Bart, Lutsenko Svetlana, Luini Alberto, Polishchuk Roman S.
105	Low serum vitamin D-status, air pollution and obesity A dangerous liaison	REVIEWS IN ENDOCRINE & I	10.1007/s11154-016-9388-6	Barrea Luigi, Savastano Silvia, Di Somma Carolina, Savanelli Maria Cristina, Nappi Francesca, Albanese Lidia, Orio Francesco, Colao Annamaria
106	Magnetic Resonance Imaging of the Liver (Including Biliary Contrast Agents) - Part 2 Protocols for Liver Magnetic Resonance Imaging and Characterization of Common Focal Liver Lesions	SEMINARS IN ROENTGENOL	10.1053/j.ro.2016.05.016	Agostini Andrea, Kircher Moritz F., Do Richard K G, Borgheresi Alessandra, Monti Serena, Giovagnoni Andrea, Mannelli Lorenzo
107	Magnetic Resonance Imaging of the Liver (Including Biliary Contrast Agents) Part 1 Technical Considerations and Contrast Materials	SEMINARS IN ROENTGENOL	10.1053/j.ro.2016.05.015	Agostini A., Kircher M. F., Do R., Borgheresi A., Monti Serena, Giovagnoni A., Mannelli L.
108	Mass spectrometry-based metabolomic and proteomic strategies in organic acidemias	Biomed Research Internatio	10.1155/2016/9210408	Imperlini Esther, Santorelli Lucia, Orrù Stefania, Scolamiero Emanuela, Ruoppolo Margherita, Caterino Marianna
109	Orexin-A represses satiety-inducing POMC neurons and contributes to obesity via stimulation of endocannabinoid signaling	PROCEEDINGS OF THE NATH	10.1073/pnas.1521304113	Morello Giovanna, Imperatore Roberta, Palomba Letizia, Finelli Carmine, Labruna Giuseppe, Pasanisi Fabrizio, Sacchetti Lucia, Buono Lorena, Piscitelli Fabiana, Orlando Pierangelo, Di Marzo Vincenzo, Cristino Luigia
110	Physical activity and hypocaloric diet recovers osteoblasts homeostasis in women affected by abdominal obesity	ENDOCRINE	10.1007/s12020-016-1193-1	Bimonte Viviana M., Fittipaldi Simona, Marocco Chiara, Emerenziani Gian Pietro, Fornari Rachele, Guidetti Laura, Poggiogalle Eleonora, Nicolai Emanuele, Luigi Luigi Di, Donini Lorenzo M., Baldari Carlo, Lenzi Andrea, Greco Emanuela A., Migliaccio Silvia
111	Proline 235 plays a key role in the regulation of the oligomeric states of Thermotoga maritima Arginine Binding Protein	BIOCHIMICA ET BIOPHYSICA	10.1016/j.bbapap.2016.04.006	Smaldone Giovanni, Vigorita Marilisa, Ruggiero Alessia, Balasco Nicole, Dattelbaum Jonathan D., D'Auria Sabato, Del Vecchio Pompea, Graziano Giuseppe, Vitagliano Luigi
112	25 hydroxyvitamin D deficiency and its relationship to autoimmune thyroid disease in the elderly	International Journal of Envi	10.3390/ijerph13090850	Muscogiuri G., Mari Daniela, Prolo Silvia, Fatti L. M., Cantone Maria Celeste, Garagnani Paolo, Arosio Beatrice, Di Somma Carolina, Vitale Giovanni