

Anno	Tipologia	Titolo Progetto	Proponente	Finanziato	Inizio	Scadenza	Finanziamento	Co-finanziamento
2020	PRID	"Smart extraction chains" with green approaches. Active fractions and isolated compounds from timber waste for pharmaceutical, nutraceuticals, cosmetic uses	Dall'Acqua Stefano	sì	22/12/2020	21/12/2022	30.000 €	0 €
2020	PRID	Mitochondrial targeting as a novel strategy to overcome osteosarcoma chemoresistance	Ragazzi Eugenio	sì	22/12/2020	21/12/2022	30.000 €	0 €
2020	PRID	Role of tryptophan metabolism in experimental models of impaired microbiota-gut-brain axis	Bertazzo Antonella	no				
2020	PRID	Impact of high fat diet in central and peripheral inflammatory processes in Parkinson disease: role of multiproteic complex NLRP3 inflammasome	Colucci Rocchina	no				
2020	PRID	MULTIpurpose COpper-based approach to COlon cAnCer therapy through EXPloitation of hCTR1-mediated high affinity transPORT (MULTI_COcoa_EXPORT)	Dolmella Alessandro	no				
2020	PRID	Natural compounds and related synthetic derivatives as inhibitors of alpha-glucosidase, LDL oxidation and protein glycation searching for new agents useful in peripheral arterial disease	Froldi Guglielmina	no				
2020	PRID	Investigation on the photostability of cannabinoids and of novel psychoactive substances in seized products and in hair samples	Miolo Giorgia	no				
2019	PRID	Interaction between intermediate filament proteins and G-rich oncogene promoters: a novel perspective to control gene expression	Sissi Claudia	sì	12/11/2019	11/11/2021	32.000 €	8.000 €
2019	PRID	Development of novel anti-HER2 targeted ananas formulations for treating HER2+ breast cancer	Morpurgo Margherita	sì	12/11/2019	11/11/2021	32.000 €	8.000 €
2019	PRID	Targeting CCK2R for the delivery of radiopharmaceuticals in the treatment of solid tumors	Realdon Nicola	sì	12/11/2019	11/11/2021	32.000 €	8.000 €
2019	PRID	Unravelling the crosstalk between liver immunology and oxidative stress: a novel paradigm in hepatic fibrosis	De Martin Sara	sì	12/11/2019	11/11/2021	32.000 €	8.000 €
2019	PRID	Investigation on the photostability of cannabinoids and of novel psychoactive substances in seized products and hair samples	Miolo Giorgia	no				
2019	PRID	Deliverable multivalent metal-based theranostic drugs	Dolmella Alessandro	no				
2019	PRID	Natural polyphenolic compounds and related synthetic derivatives against alpha-glucosidase and protein glycation to obtain new agents for peripheral artery disease	Froldi Guglielmina	no				
2019	PRID	Novel pathogenetic mechanisms in thrombotic and amyloidotic diseases	De Filippis Vincenzo	RITIRATO				
2018	PRID	Identification of novel functional and molecular targets for cardiac glycosides beyond the heart Na/K ATPase: focus on estrogen-dependent cancer inflammatory microenvironment	Bolego Chiara	sì	06/11/2018	05/11/2020	32.000 €	8.000 €
2018	PRID	Preclinical characterization of new TMA analogues as CFTR modulators	Chilin Adriana	Sì	06/11/2018	05/11/2020	32.000 €	8.000 €
2018	PRID	Molecular mechanisms involved in musculoskeletal disorders in oncological patients treated with tamoxifen: basis to develop promising treatments to prevent disability and improve quality of life	Montopoli Monica	sì	06/11/2018	05/11/2020	32.000 €	8.000 €
2018	PRID	Application of hydrogen exchange mass spectrometry in molecular medicine - Probing protein structure and dynamics in protein systems of biopharmaceutical interest	Spolaore Barbara	sì	06/11/2018	05/11/2020	32.000 €	8.000 €
2018	PRID	Novel curcumin analogues as inhibitors of amyloid β -induced neuroinflammation in Alzheimer's disease	Zusso Morena	sì	06/11/2018	05/11/2020	32.000 €	8.000 €

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2017	PRID	Insight into the inhibition mechanism of α -synuclein aggregation by oleuropein aglycone: a structural point of view	Polverino de Laureto Patrizia	sì	01/01/2018	31/12/2019	32.000 €	8.000 €
2017	PRID	Exploring the neuroimmune crosstalk in inflammatory bowel diseases	Giron Maria Cecilia	sì	01/01/2018	31/12/2019	32.000 €	8.000 €
2017	PRID	An in depth investigation on novel Pt-based agents to shed light on cancer resistance mechanisms	Dalla Via Lisa	sì	01/01/2018	31/12/2019	32.000 €	8.000 €
2017	PRID	Nucleic Acids alkylation by bis-chloropiperdines: nanotech empowered therapy in cancer cells	Gatto Barbara	sì	01/01/2018	31/12/2019	32.000 €	8.000 €
2017	PRID	Novel TMA analogues for rescue and potentiation of defective CFTR	Chilin Adriana	no				
2017	PRID	Cross-talk between lipid droplets and autophagosomes in cisplatin-resistant cells	Montopoli Monica	no				
2017	PRID	STARS - Synthesis of triggered ananas release systems: a smart strategy against autoimmune liver diseases (ALD)	Zagotto Giuseppe	no				
2016	PRID	Maternal obesity and high-fat diet in childhood: study of the molecular mechanisms underlying gastrointestinal and cardiovascular disorders	Colucci Rocchina	sì	01/01/2017	31/12/2018	32.000 €	8.000 €
2016	PRID	Investigating the relationship between PCSK9 and chronic inflammation associated with obesity and insulin resistance	Ferri Nicola	sì	01/01/2017	31/12/2018	32.000 €	8.000 €
2016	PRID	New selective class III receptor tyrosine kinase inhibitors for cancer treatment	Marzaro Giovanni	sì	01/01/2017	31/12/2018	32.000 €	8.000 €
2016	PRID	Enteric nervous system and dendritic cells: two players in tolerance failure in celiac disease?	Di Liddo Rosa	sì	01/01/2017	31/12/2018	32.000 €	8.000 €
2016	PRID	Development of a metabolomics-based platform for the evaluation of nutraceutical role in ageing in mice	Dall'Acqua Stefano	sì	01/01/2017	31/12/2018	32.000 €	8.000 €
2016	PRID	Bioactive and dual self-assembling compounds: novel strategies to fight breast cancer	Dalla Via Lisa	no				
2016	PRID	Development of biocompatible polymers for StereoLythogrAphy (SLA) bioprinting for controlled manufacturing of 3D cell spheroids dedicated to drug formulation testings	Morpurgo Margherita	no				
2016	PRID	Wild plants as pharmaceutical and food resources: the glucosinolate/myrosinase system in crambe tataria and its unexploited potential	Piovan Anna	no				
2016	PRID	A Natural Compound from Olive Oil As Potential Inhibitor Of α -Synuclein Aggregation	Polverino de Laureto Patrizia	no				

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2019	PRID-J	Neuro-coagulopathy: role of blood coagulation factor XIIIa in neurodegeneration	Acquasaliente Laura	sì	€ 20.000,00	12/11/2019	11/11/2021
2019	PRID-J	Extracellular vesicles as delivery carriers of oncolytic viruses and therapeutic agents for the treatment of mesothelioma	Garofalo Mariangela	sì	€ 20.000,00	12/11/2019	11/11/2021
2019	PRID-J	New chemical probes for RNA: study of RNA structure by mass spectrometry-based approach	Sosic Alice	sì	€ 20.000,00	12/11/2019	11/11/2021
2018	PRID-J	Interplay between muscle and brain metabolic homeostasis in Hereditary Spastic Paraplegia disease: Drosophila as a tool for new targets and drugs discovery	Orso Genny	sì	€ 20.000,00	06/11/2018	05/11/2020
2017	PRID-J	New modulators of myosin super-relaxed state to contrast obesity and associate diseases	Mattarei Andrea	sì	€ 20.000,00	01/01/2018	31/12/2019
2017	PRID-J	Novel mannose receptor-targeted synthetic polysaccharides for the treatment of arthritis	Mastrotto Francesca	sì	€ 20.000,00	01/01/2018	31/12/2019
2017	PRID-J	Design of novel BCL-2 family inhibitors by using fragment-based drug discovery by NMR approach	Sturlese Mattia	sì	€ 20.000,00	01/01/2018	31/12/2019

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2017	ARD-A	Role of the glycolytic protein PFKFB3 in estrogen-mediated angiogenesis and beyond: implications for a safer and personalized therapy with selective estrogen receptor modulators	Bolego Chiara	Trenti Annalisa	€ 16.000,00	€ 8.000,00	01/05/2017	30/04/2018
2017	ARD-A	Identification of the norbormide molecular target through fluorescent and photoactivated compounds for the development of species-selective pesticides and a new class of probes for live cell imaging	Bova Sergio	Forgiarini Alessia	€ 16.000,00	€ 8.000,00	15/11/2017	14/11/2018
2017	ARD-A	Evaluation of novel 1,3-diketone curcumin analogues and glycogen synthase kinase-3 beta inhibitors as potential anti-inflammatory agents in glial cultures	Giusti Pietro	Franceschini Davide	€ 16.000,00	€ 8.000,00	01/09/2017	31/08/2018

Tipologia	Titolo Progetto	Proponente	Mentore	Finanziamento	Co-finanziamento	Sostenibilità economica	Inizio	Termine
ARD-B	Crosstalk between toll-like receptor 4 and catecholaminergic system in inflammatory bowel diseases	Cerantola Silvia	Giron Maria Cecilia	€ 19.000,00	€ 5.000,00		07/01/2021	06/01/2023
ARD-B	Hit-to-lead optimization of a pyrazole-pyrimidine series of new CFTR mutants modulators	Vaccarin Christian	Marzaro Giovanni	€ 19.000,00	€ 5.000,00		07/01/2021	06/01/2022
ARD-B	Liposomes for combination therapy: a new weapon in the battle against EGFR+ breast cancer	Vettorato Elisa	Realdon Nicola	€ 19.000,00	€ 5.000,00		07/01/2021	06/01/2022
ARD-B	Influence of tumor microenvironment in chemotherapy: focus on glutamine metabolism to counteract cisplatin resistance	Cocetta Veronica	Montopoli Monica	€ 19.000,00	€ 5.000,00		15/02/2021	14/02/2022
ARD-B	Metabolism and antitumor activity of novel GSTP1-1 inhibitors for colon cancer therapy	Di Paolo Veronica	Quintieri Luigi	€ 19.000,00	€ 5.000,00		15/03/2021	14/03/2022
ARD-B	Chitosan-based breast cancer-like cultures as tool for in vitro studies on anticancer drugs and electrochemotherapy	Bazzolo Bianca	Conconi Maria Teresa	€ 19.000,00	€ 5.000,00			
ARD-B	The interplay between dopamine, α -synuclein and aromatic L-amino acid decarboxylase: implications in Parkinson disease	Bisello Giovanni	Polverino de Laureto Patrizia	€ 19.000,00	€ 5.000,00			
ARD-B	Frontier spectroscopic techniques to monitor anticancer drug interactions and to identify cancer biomarkers	Hyeraci Mariafrancesca	Dalla Via Lisa	€ 19.000,00	€ 5.000,00			
ARD-B	Natural and synthetic "pungent" alkylamides as new drug candidates	Sut Stefania	Dall'Acqua Stefano	€ 19.000,00	€ 5.000,00			
ARD-B	Polymeric system for manufacturing anticancer vaccines directed to antigen presenting cells	Bellato Federica	Mastrotto Francesca	€ 46.000,00	€ 12.000,00		15/11/2019	14/11/2021
ARD-B	Role of estrogens and gender in the functional regulation of glycolytic proteins in human endothelial cells: implications for novel therapeutic approaches	Boscaro Carlotta	Bolego Chiara	€ 46.000,00	€ 12.000,00		15/11/2019	14/11/2021
ARD-B	MULTI-OMICS APPROACH TO IDENTIFY NOVEL LIPID-RELATED TARGETS AND BIOMARKERS IN CISPLATIN-RESISTANT CANCERS	Catanzaro Daniela	Ragazzi Eugenio	€ 16.000,00	€ 8.000,00	€ 5.000,00	Rinuncia	
ARD-B	NADPH OXIDASE (NOX) INHIBITION: A NOVEL THERAPEUTIC STRATEGY AGAINST LIVER FIBROSIS	Gabbia Daniela	De Martin Sara	€ 16.000,00	€ 8.000,00	€ 2.500,00	01/12/2018	30/11/2019
ARD-B	Discovering the interplay between enteric serotonergic pathways and TLR4 signaling in inflammatory bowel disease	Marsilio Ilaria	Giron Maria Cecilia	€ 16.000,00	€ 8.000,00	€ 3.000,00	Ritiro candidatura	

ARD-B	Small molecules as regulators of Protein Phosphatase 2A (PP2A): a novel strategy against cancer	Ribaudo Giovanni	Zagotto Giuseppe	€ 16.000,00	€ 8.000,00	€ 2.500,00	Ritiro candidatura	
ARD-B	Beyond transcription factors: deciphering the role of G-quadruplexes in regulation of EFGR expression	Rigo Riccardo	Sissi Claudia	€ 16.000,00	€ 8.000,00	€ 6.000,00	Ritiro candidatura	
ARD-B	THE ROLE OF EXTRACELLULAR MATRIX COMPONENT FIBRILLIN IN INTESTINAL INFLAMMATION	Schrenk Sandra	Di Liddo Rosa	€ 16.000,00	€ 8.000,00	€ 1.000,00	Ritiro candidatura	
ARD-B	Transglutaminase based approach to prepare antibody drug conjugates	Grigoletto Antonella	Pasut Gianfranco	€ 16.000,00	€ 8.000,00	€ 15.000,00	01/03/2018	28/02/2019
ARD-B	Bacterial infections and thrombosis: non-canonical mechanisms in the activation of the coagulation cascade	Pontarollo Giulia	De Filippis Vincenzo	€ 16.000,00	€ 8.000,00	€ 2.500,00	01/01/2018	31/12/2018