

Ministero Della Salute BANDO FINALIZZATA 2016 - Sezione PE Theory Enhancing - Elenco nominativo dei progetti finanziati e non finanziati

Rank PE Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su Finanziamento	FINANZIATO RIMODULATO	STATO FINANZIAMENTO
1	PE-2016-02363550	a) Theory-enhancing:	Systemic brain expression of Glucocerebrosidase for widespread and effective degradation of alpha-Synuclein pathological aggregates in vivo	SAN RAFFAELE MILANO	13	440.000	100,0%	€ 440.000,00	Finanziata Cifra Richiesta
2	PE-2016-02364102	a) Theory-enhancing:	Identification of new predictive actionable and biomarker candidates to stratify melanoma patients	ISTITUTO DERMOPATICO DELL'IMMACOLATA	19,75	450.000	100,0%	€ 450.000,00	Finanziata Cifra Richiesta
3	PE-2016-02363915	a) Theory-enhancing:	Role of auto-reactive hepatic Natural Killer cells in the pathogenesis of Primary Biliary Cholangitis.	HUMANITAS	20,5	450.000	100,0%	€ 450.000,00	Finanziata Cifra Richiesta
4	PE-2016-02361040	a) Theory-enhancing:	Understanding Ovarian Cancer dissemination and chemoresistance: Opportunities to improve patients' survival	C.R.O. AVIANO	21	447.700	100,0%	€ 447.700,00	Finanziata Cifra Richiesta
5	PE-2016-02362551	a) Theory-enhancing:	Molecular traits and clinical implications of ovarian cancer stem cells: a multi-faceted approach.	I.E.O.	21,75	450.000	100,0%	€ 450.000,00	Finanziata Cifra Richiesta
6	PE-2016-02362470	a) Theory-enhancing:	Signatures of immune protection from human cytomegalovirus infection and their application to a vaccine design.	SAN MATTEO	22	450.000	100,0%	€ 450.000,00	Finanziata Cifra Richiesta
7	PE-2016-02363691	a) Theory-enhancing:	Targeted gene editing in Hematopoietic Stem Cells for the correction of Primary Immunodeficiencies	SAN RAFFAELE MILANO	22,5	450.000	91,2%	€ 410.274,86	Finanziamento Rimodulato
8	PE-2016-02364927	a) Theory-enhancing:	STRENGTHENING EXHAUSTED IMMUNOLOGICAL RESPONSES THROUGH INNOVATIVE MAB-BASED DRUGS TARGETING MULTIPLE IMMUNE CHECKPOINTS AND ACTIVATING PATHWAYS: TOWARDS HIV FUNCTIONAL CURE	Istituto Superiore di Sanita'	22,5	445.000	91,2%	€ 405.716,25	Finanziamento Rimodulato
9	PE-2016-02361261	a) Theory-enhancing:	IDENTIFICATION AND VALIDATION OF CRITICAL 1Q21 ACHILLES HEEL VULNERABILITIES IN MULTIPLE MYELOMA PATIENTS.	Emilia-Romagna	23	396.990	91,2%	€ 361.944,48	Finanziamento Rimodulato
10	PE-2016-02362477	a) Theory-enhancing:	Time processing in brain-damaged patients: a neuropsychological test battery for assessment and an innovative rehabilitation approach	MAUGERI	23	350.500	91,2%	€ 319.558,53	Finanziamento Rimodulato
11	PE-2016-02360990	a) Theory-enhancing:	IGF2BPs (insulin-like growth factor 2 binding proteins) as novel biomarker of Ewing sarcoma progression: diagnostic and therapeutic implications.	RIZZOLI	23,5	443.700	91,2%	€ 404.531,01	Finanziamento Rimodulato

Ministero Della Salute BANDO FINALIZZATA 2016 - Sezione PE Theory Enhancing - Elenco nominativo dei progetti finanziati e non finanziati

Rank PE Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su Finanziamento	FINANZIATO RIMODULATO	STATO FINANZIAMENTO
12	PE-2016-02361181	a) Theory-enhancing:	HIPK2 as a prognostic biomarker in stage I and stage II colorectal cancer: validation and underlying mechanisms.	REGINA ELENA	24,5	450.000	91,2%	€ 410.274,86	Finanziamento Rimodulato
13	PE-2016-02364797	a) Theory-enhancing:	Effects of vitamin D, metformin, beta-blockers and polyphenols in models of obesity, metabolic syndrome and associated cardiovascular risk.	MULTIMEDICA	25	450.000			Non Finanziato
14	PE-2016-02361526	a) Theory-enhancing:	Investigating the diversity and tailoring the therapy of Breast Cancer in Young Women	C.R.O. AVIANO	25	445.000			Non Finanziato
15	PE-2016-02361773	a) Theory-enhancing:	Decoding the spinal locomotor output: new perspectives of gait assessment and rehabilitation in children with Cerebral Palsy	SANTA LUCIA	25,5	450.000			Non Finanziato
16	PE-2016-02362498	a) Theory-enhancing:	Biomarkers of Muscle Denervation to Define Prognostic Signatures in Amyotrophic Lateral Sclerosis	MARIO NEGRI	26	432.500			Non Finanziato
17	PE-2016-02361222	a) Theory-enhancing:	Tissue engineered biphasic scaffold enhanced with growth factors and mesenchymal stem cells for osteochondral repair in a large animal model as a potential for future clinical application.	GALEAZZI	26,5	446.800			Non Finanziato
18	PE-2016-02363648	a) Theory-enhancing:	Reprogramming innate and adaptive immune cells in the tumor microenvironment by manipulating the LXR/oxysterol axis	SAN RAFFAELE MILANO	27,5	450.000			Non Finanziato
19	PE-2016-02363937	a) Theory-enhancing:	Use of 3D bioreactor-based models to study thymic and bone marrow niches and to improve hematopoietic stem cell transplantation outcome	SAN RAFFAELE MILANO	28	450.000			Non Finanziato
20	PE-2016-02364807	a) Theory-enhancing:	A novel combined approach to identify, monitor and predict neurodegenerative and inflammatory components of disability progression in multiple sclerosis	CARLO BESTA	28	440.385			Non Finanziato
21	PE-2016-02362841	a) Theory-enhancing:	Integrated molecular and clinical profiling to optimize outcome prediction in splenic marginal zone lymphoma	SAN MATTEO	28	400.000			Non Finanziato
22	PE-2016-02364386	a) Theory-enhancing:	Effects on brain excitability of antibodies derived from epileptogenic autoimmune encephalitis	CARLO BESTA	28,5	450.000			Non Finanziato
23	PE-2016-02364006	a) Theory-enhancing:	Targeting chemokine receptors to improve cancer immunotherapy	HUMANITAS	28,5	450.000			Non Finanziato

Ministero Della Salute BANDO FINALIZZATA 2016 - Sezione PE Theory Enhancing - Elenco nominativo dei progetti finanziati e non finanziati

Rank PE Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su Finanziamento	FINANZIATO RIMODULATO	STATO FINANZIAMENTO
24	PE-2016-02361376	a) Theory-enhancing:	Tumor associated fibroblast as a target to enhance immune response in colorectal carcinoma.	San Martino -HSM (Genova)	28,75	402.222			Non Finanziato
25	PE-2016-02364869	a) Theory-enhancing:	Therapeutic implications of mTOR crosstalk with iron and erythropoiesis: from immunosuppression to treatment of iron and red cell disorders	SAN RAFFAELE MILANO	29	450.000			Non Finanziato
26	PE-2016-02361367	a) Theory-enhancing:	Role of hypoxia-induced long noncoding RNAs in peripheral ischemia	SAN DONATO	29	449.260			Non Finanziato
27	PE-2016-02361847	a) Theory-enhancing:	Estrogen receptor beta as a novel predictive biomarker and therapeutic target in inflammatory bowel diseases	Istituto Superiore di Sanita'	29,75	429.000			Non Finanziato
28	PE-2016-02364271	a) Theory-enhancing:	Identification of biological signatures of clinical variability and genetic liability in Phelan-McDermid Syndrome	MEDEA	30,25	450.000			Non Finanziato
29	PE-2016-02361038	a) Theory-enhancing:	INVESTIGATING THE FUNCTIONAL AND CLINICAL RELEVANCE OF RNA SPLICING DYSREGULATION IN MULTIPLE MYELOMA	MAGGIORE	30,5	449.900			Non Finanziato
30	PE-2016-02364234	a) Theory-enhancing:	Gut microbiota in Alzheimer's disease	FATEBENEFRAPELLI	30,5	450.000			Non Finanziato
31	PE-2016-02362444	a) Theory-enhancing:	Effect of air pollution exposure in pregnancy on epigenetic markers of placental function and prenatal and infant growth	Piemonte	30,5	446.800			Non Finanziato
32	PE-2016-02363283	a) Theory-enhancing:	Role of iron in neuronal injury and blood brain barrier dysfunction: systemic markers and behavioural abnormalities in age-associated neurodegeneration.	SAN RAFFAELE MILANO	30,5	450.000			Non Finanziato
33	PE-2016-02363445	a) Theory-enhancing:	Targeting metabotropic glutamate receptors in the treatment of absence epilepsy	NEUROMED	31,25	315.800			Non Finanziato
34	PE-2016-02364686	a) Theory-enhancing:	Big-data platform: Italian Advanced Neuroimaging Network infrastructure to enhance patient's life	MONDINO	31,5	450.000			Non Finanziato
35	PE-2016-02364750	a) Theory-enhancing:	Functional analysis of ZEB2 mutations shaping the neurological aspects and the general clinical phenotype in Mowat-Wilson Syndrome patients	Emilia-Romagna	32,5	450.000			Non Finanziato
36	PE-2016-02364612	a) Theory-enhancing:	Beta-amyloid and tau crosstalk in synaptic and memory dysfunction during Alzheimer's disease: intracellular molecular interactors and functional outcomes	SAN RAFFAELE PISANA	32,75	420.000			Non Finanziato

Ministero Della Salute BANDO FINALIZZATA 2016 - Sezione PE Theory Enhancing - Elenco nominativo dei progetti finanziati e non finanziati

Rank PE Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su Finanziamento	FINANZIATO RIMODULATO	STATO FINANZIAMENTO
37	PE-2016-02364128	a) Theory-enhancing:	The use of cell migration modulators as a novel approach to enhance the immune responses to vaccination in the elderly	Istituto Superiore di Sanita'	33	440.000			Non Finanziato
38	PE-2016-02361910	a) Theory-enhancing:	The p63 network in cancer and aging	ISTITUTO DERMOPATICO DELL'IMMACOLATA	33	450.000			Non Finanziato
39	PE-2016-02361172	a) Theory-enhancing:	Che-1/AATF as a possible target to block cellular proliferation in Multiple Myeloma.	REGINA ELENA	33	450.000			Non Finanziato
40	PE-2016-02364281	a) Theory-enhancing:	microRNAs as therapeutic agents for treatment of lung cancer	ISTITUTO TUMORI MILANO	33,5	448.806			Non Finanziato
41	PE-2016-02361321	a) Theory-enhancing:	Definition and Prevalence of subclinical REM Sleep Behavior Disorder among Patients Attending Sleep Disorders Centers	Associazione Oasi Maria SS	33,5	450.000			Non Finanziato
42	PE-2016-02364126	a) Theory-enhancing:	Effect of seizures on worsening of epilepsy and generation of cognitive/behavioral deficits in a mouse model of Dravet syndrome	CARLO BESTA	33,75	356.950			Non Finanziato
43	PE-2016-02364256	a) Theory-enhancing:	Nasopharyngeal microbioma in young children and impact of antibiotic use	Istituto Superiore di Sanita'	34	392.700			Non Finanziato
44	PE-2016-02361765	a) Theory-enhancing:	IDENTIFICATION OF MULTIVARIATE PATTERNS OF TRANSITION TO SCHIZOPHRENIA AND OF GLOBAL LEVEL OF FUNCTIONING IN AT RISK INDIVIDUALS.	Puglia	34,5	450.000			Non Finanziato
45	PE-2016-02361703	a) Theory-enhancing:	A novel therapy against cerebral malaria: use of an Escherichia coli protein to counteract Plasmodium falciparum-infected erythrocytes' cytoadherence. Molecular mechanisms and therapeutic potential	Istituto Superiore di Sanita'	34,5	309.800			Non Finanziato
46	PE-2016-02361217	a) Theory-enhancing:	BCL-6 up-regulation, a marker of genomic instability tolerant status, as a druggable biotarget of chemoresistance in triple negative breast cancer (TNBC).	ISTITUTO TUMORI MILANO	35	442.200			Non Finanziato
47	PE-2016-02361169	a) Theory-enhancing:	Targeting metabolic flexibility in breast cancer: the role of the insulin/IGF signaling pathway	Calabria	35,5	429.800			Non Finanziato
48	PE-2016-02364087	a) Theory-enhancing:	Custom-made hybrid biomimetic scaffolds coupled with primed-bone marrow mesenchymal stem cells: new perspective for the treatment of critical sized bone defects.	RIZZOLI	37	449.900			Non Finanziato

Ministero Della Salute BANDO FINALIZZATA 2016 - Sezione PE Theory Enhancing - Elenco nominativo dei progetti finanziati e non finanziati

Rank PE Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su Finanziamento	FINANZIATO RIMODULATO	STATO FINANZIAMENTO
49	PE-2016-02361309	a) Theory-enhancing:	Dietary intervention as a tool to improve the efficacy of myeloablative chemotherapy followed by autologous hematopoietic stem cell transplantation in pediatric patients with solid tumors	GASLINI	37	379.783			Non Finanziato
50	PE-2016-02362738	e2) Theory-enhancing	Firefighter smoke exposure and cardiopulmonary assessment (FIRECAST)	Emilia-Romagna	37	368.100			Non Finanziato
51	PE-2016-02362480	a) Theory-enhancing:	A large animal preclinical study on the cardioprotective effect of alpha-1 antitrypsin in acute myocardial infarction	NEUROMED	39	414.398			Non Finanziato
52	PE-2016-02361269	a) Theory-enhancing:	Imaging of systemic molecular events during tumorigenesis as a novel approach for the identification of new clinically useful tumour biomarkers.	REGINA ELENA	41	339.000			Non Finanziato
53	PE-2016-02362697	a) Theory-enhancing:	Characterizing and overcoming body, action, and peripersonal space representation deficits in people with spinal cord injuries: Behavioural, bodily and brain studies	SANTA LUCIA	46	440.300			Non Finanziato