

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
1	RF-2016-02361054	a) Theory-enhancing:	Targeting the tumor vasculature with TNF-bearing nanoparticles tagged with a non-deamidating NGR peptide	SAN RAFFAELE MILANO	15,5	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
2	RF-2016-02364745	a) Theory-enhancing:	The FEDRA (Florence-EPIC Digital mammographic density and breast cancer Risk Assessment) Study: Determinants of mammographic breast density and breast cancer risk in a large cohort of women with repeated breast density measurements based on full-field dig	Toscana	15,5	438.777,78	100,00%	438.777,78	Finanziata Cifra Richiesta
3	RF-2016-02361501	a) Theory-enhancing:	Does exercise training mostly unmask congenital long QT syndrome or simply reveals a novel form of acquired long QT syndrome in genetically predisposed youngsters practicing sports? Ethical and medical implications of a potentially dangerous misdiagnosis.	AUXOLOGICO	15,5	434.800,00	100,00%	434.800,00	Finanziata Cifra Richiesta
4	RF-2016-02364155	a) Theory-enhancing:	Biological basis for Zika virus-induced severe complications: impact on prevention strategies	SPALLANZANI	15,75	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
5	RF-2016-02361540	a) Theory-enhancing:	Characterization of the RBX1 E3-ligase as a negative regulator of the tumor suppressor Numb and target for anti-cancer stem cell therapies in Numb-deficient breast cancers	I.E.O.	17,25	433.000,00	100,00%	433.000,00	Finanziata Cifra Richiesta
6	RF-2016-02364814	a) Theory-enhancing:	Intestinal microbiome biomarkers for non-celiac gluten sensitivity: new diagnostic and therapeutic targets.	Emilia-Romagna	17,25	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
7	RF-2016-02361246	a) Theory-enhancing:	Repositioning of Niacin/Nicotinic acid for the therapy of CMT neuropathies with focal hypermyelination	SAN RAFFAELE MILANO	18,5	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
8	RF-2016-02363761	a) Theory-enhancing:	Precision medicine to study and prevent metabolic adverse effects induced by second generation antipsychotic drugs: pharmacogenetic profiling in patients and mechanistic analysis of the effect of genetic variants in vitro	Lombardia	18,75	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
9	RF-2016-02361048	a) Theory-enhancing:	Identification of new biomarkers for Oligoarticular Juvenile Idiopathic Arthritis by exosomal miRNA assessment in blood and synovial fluid	GASLINI	19	445.480,00	100,00%	445.480,00	Finanziata Cifra Richiesta
10	RF-2016-02362532	a) Theory-enhancing:	Impact of different treatment strategies on clonal evolution in multiple myeloma	Emilia-Romagna	19	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
11	RF-2016-02363314	a) Theory-enhancing:	Randomized phase-2 study of Valproic acid in combination with bevacizumab and Oxaliplatin/fLUoropyrimidine regimens in patients with ras-mutated metastatic colorectal cancer (REVOLUTION trial)	PASCALE	19	444.500,00	100,00%	444.500,00	Finanziata Cifra Richiesta
12	RF-2016-02362422	a) Theory-enhancing:	Development of an Italian clinical/diagnostic network focused on the prevention and management of virologic failures in hepatitis C virus (HCV) patients treated with direct antiviral agents (DAAs)	Sicilia	19	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
13	RF-2016-02362946	a) Theory-enhancing:	Dissecting the link between pulmonary stromal changes and lung cancer progression for biomarkers discovery and therapeutic intervention	ISTITUTO TUMORI MILANO	19	449.350,00	100,00%	449.350,00	Finanziata Cifra Richiesta
14	RF-2016-02361285	a) Theory-enhancing:	Translational genetics of hereditary dysmyelinating disorders of the central nervous system: deep phenotyping, NGS strategies, and model organisms for clinical diagnosis and identification of novel disease genes	CARLO BESTA	19,25	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
15	RF-2016-02361616	a) Theory-enhancing:	Interplay between gut microbiota and adaptive immunity in Amyotrophic Lateral Sclerosis: a clinical trial	Emilia-Romagna	19,25	432.000,00	100,00%	432.000,00	Finanziata Cifra Richiesta
16	RF-2016-02361571	a) Theory-enhancing:	Mitophagy and autophagy in the ischemic brain: a new target to promote neuroprotection	SAN RAFFAELE MILANO	19,25	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
17	RF-2016-02361373	a) Theory-enhancing:	Efficacy assessment of new targeted combination therapies for musculoskeletal sarcomas as the basis for tailoring patient's treatment	RIZZOLI	19,5	446.630,00	100,00%	446.630,00	Finanziata Cifra Richiesta

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
18	RF-2016-02364383	a) Theory-enhancing:	Adoptive immunotherapies with regulatory and conventional T cells and/or Natural Killer cells: safe and effective strategies to minimize the risk of leukemia relapse after allogeneic hematopoietic stem cell transplantation.	Umbria	19,5	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
19	RF-2016-02364584	a) Theory-enhancing:	MUSE: understanding the Mechanisms Underlying the Selection and spread of carbapenem-resistant Enterobacteriaceae in intensive care units. A multicenter clinical-epidemiological study coupled with molecular characterization.	Toscana	20,5	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
20	RF-2016-02362195	a) Theory-enhancing:	Combined electroclinical and morpho-functional analysis for the identification, definition, and surgical removal of the human epileptogenic zone in drug-resistant patients	CARLO BESTA	20,5	382.798,00	100,00%	382.798,00	Finanziata Cifra Richiesta
21	RF-2016-02361091	a) Theory-enhancing:	Lipid metabolism network as a target to overcome resistance in melanoma	ISTITUTO TUMORI MILANO	20,75	351.450,00	100,00%	351.450,00	Finanziata Cifra Richiesta
22	RF-2016-02364053	a) Theory-enhancing:	Addressing residual challenges of HCV infection in the era of Direct Acting Antiviral (DAAs) therapies : co-morbidities, gender differences, universal access. Translation of clinical findings from large national cohorts into health care strategies.	Toscana	20,75	436.000,00	100,00%	436.000,00	Finanziata Cifra Richiesta
23	RF-2016-02364842	a) Theory-enhancing:	Role of the adipokine visfatin in inflammation and metabolic syndromes	HUMANITAS	20,75	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
24	RF-2016-02361756	a) Theory-enhancing:	Transition metal ions as a new therapeutic target for cardiac light chain amyloidosis.	SAN MATTEO	21	449.030,19	100,00%	449.030,19	Finanziata Cifra Richiesta
25	RF-2016-02362263	a) Theory-enhancing:	Multimodal nanotracking for exosome-based therapy in DMD	MAGGIORE	21	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
26	RF-2016-02362238	a) Theory-enhancing:	Circulating levels of hydrogen sulfide (H2S) as a novel marker of bone turnover in postmenopausal osteoporosis and aging	Toscana	21	443.300,00	100,00%	443.300,00	Finanziata Cifra Richiesta

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
27	RF-2016-02361089	a) Theory-enhancing:	Molecular and functional analysis of patient-derived glioblastoma stem-like cells to identify new biomarkers and actionable targets for innovative therapeutic approaches	Istituto Superiore di Sanita'	21,5	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
28	RF-2016-02362404	a) Theory-enhancing:	Exploiting targeted epigenetic editing to increase efficiency and safety of oligodendroglial progenitor cell (OPC) generation from human iPSC: implications for cell therapy of leukodystrophies.	SAN RAFFAELE MILANO	21,5	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
29	RF-2016-02364744	a) Theory-enhancing:	Effect of HIV-1 Tat in the establishment and maintenance of the virus reservoirs	Istituto Superiore di Sanita'	21,5	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
30	RF-2016-02364121	a) Theory-enhancing:	Osteopontin molecular network as regulator of autoimmunity-related lymphomagenesis and specification of ABC-DLBCL phenotype	ISTITUTO TUMORI MILANO	21,5	444.376,25	100,00%	444.376,25	Finanziata Cifra Richiesta
31	RF-2016-02364008	a) Theory-enhancing:	EVIDENCE BASED REVISION OF THE INTERNATIONAL LEAGUE AGAINST RHEUMATISM (ILAR) CLASSIFICATION CRITERIA FOR JUVENILE IDIOPATHIC ARTHRITIS	GASLINI	21,75	442.508,04	100,00%	442.508,04	Finanziata Cifra Richiesta
32	RF-2016-02362022	a) Theory-enhancing:	Investigating the molecular mechanism leading to genome instability in tumors: analysis of role of the replication stress response and its potential for early diagnosis and target therapy of cancer	Istituto Superiore di Sanita'	22	443.499,00	100,00%	443.499,00	Finanziata Cifra Richiesta
33	RF-2016-02362708	a) Theory-enhancing:	miR-200 family: a pharmacologic target in diabetic foot ulcer treatment	ISTITUTO DERMOPATICO DELL'IMMACOLATA	22	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
34	RF-2016-02363246	a) Theory-enhancing:	Identification of novel genetic risk factors located in the conserved haplotype region surrounding the LCT locus on chromosome 2q21.	MAGGIORE	22	303.000,00	100,00%	303.000,00	Finanziata Cifra Richiesta
35	RF-2016-02362383	a) Theory-enhancing:	All-trans retinoic acid in the neo-adjuvant treatment of estrogen-receptor positive breast cancer patients: a window of opportunity trial aimed at confirming the efficacy of the retinoid and at evaluating the diagnostic potential of a gene-expression mo	MARIO NEGRI	22	437.200,00	100,00%	437.200,00	Finanziata Cifra Richiesta

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
36	RF-2016-02362512	a) Theory-enhancing:	A genetically determined hyper-Th17 syndrome with reduced allograft survival	SAN RAFFAELE MILANO	22	431.000,00	100,00%	431.000,00	Finanziata Cifra Richiesta
37	RF-2016-02364002	d1) Theory-enhancing	Innovative one-day molecular methods to evaluate the compliance of European Regulation microbiological criteria in Food. (Acronym one-day-method)	Istituto Superiore di Sanita'	22	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
38	RF-2016-02363024	a) Theory-enhancing:	HMGB1 and its designer versions as master regulators of tissue healing	SAN RAFFAELE MILANO	22	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
39	RF-2016-02364918	a) Theory-enhancing:	An integrated platform for molecular studies and clinical trials in myelodysplastic syndromes	HUMANITAS	22	450.000,00	100,00%	450.000,00	Finanziata Cifra Richiesta
40	RF-2016-02361294	a) Theory-enhancing:	Exploring genome/phenome interaction in Multiple Sclerosis	CASA SOLLIEVO SOFFERENZA	22,25	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
41	RF-2016-02363460	a) Theory-enhancing:	Exploiting the co- and post-transcriptional regulation of gene expression as therapeutic tool for human cancer	SANTA LUCIA	22,25	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
42	RF-2016-02364498	a) Theory-enhancing:	A strain-based comprehensive strategy to reveal human prion diseases potentially linked to animal prions	Istituto Superiore di Sanita'	22,5	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
43	RF-2016-02361610	a) Theory-enhancing:	Insight into new therapeutic preclinical strategies in Autosomal Recessive Spastic Ataxia of Charlevoix-Saguenay type	STELLA MARIS	22,5	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
44	RF-2016-02361928	a) Theory-enhancing:	Innovative therapeutic strategy targeting neurons with cholesterol in Huntington Disease: from preclinical studies to clinical trial readiness	MARIO NEGRI	22,5	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
45	RF-2016-02361720	a) Theory-enhancing:	Toward a genetic and pathogenesis driven classification and treatment of primary membranoproliferative glomerulonephritis	MARIO NEGRI	22,5	407.000,00	96,00%	390.720,00	Finanziato con Rimodulazione
46	RF-2016-02362623	a) Theory-enhancing:	Dissection of new pathways linking renal sodium handling and hormonal control of blood pressure. A pharmacogenetics approach for personalised treatment.	SAN RAFFAELE MILANO	22,5	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
47	RF-2016-02362950	a) Theory-enhancing:	Therapeutic efficacy test of a new anti-prion compound using in vitro and in vivo models of human prion diseases	MARIO NEGRI	22,5	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
48	RF-2016-02361372	a) Theory-enhancing:	Innovative Regulatory Cell-Based Strategies to Cure Celiac Disease	SAN RAFFAELE MILANO	22,75	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
49	RF-2016-02362165	a) Theory-enhancing:	Epigenetic impact of maternal obesity and nutritional status. Nutritional/lifestyle intervention for the improvement of pregnancy outcomes (EPI-MOM)	Lombardia	22,75	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
50	RF-2016-02364901	a) Theory-enhancing:	SEARCH FOR NOVEL, FUNGUS- AND HOST-DERIVED SEROLOGICAL MARKERS OF CANDIDEMIA AND ITS OUTCOME IN HOSPITALIZED PATIENTS	Istituto Superiore di Sanita'	22,75	337.600,00	96,00%	324.096,00	Finanziato con Rimodulazione
51	RF-2016-02361429	a) Theory-enhancing:	Mechanistic investigation of LSD1 inhibitor effects in Glioblastoma	I.E.O.	22,75	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
52	RF-2016-02361597	a) Theory-enhancing:	Prognostic predictive value of autonomic markers during sleep and wakefulness in multiple system atrophy: a neurophysiological and neuroimaging study.	Istituto Scienze Neurologiche	23	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
53	RF-2016-02362405	a) Theory-enhancing:	Identification of geNetic and environmental deTerminants of onset and progression of ALS (INITIALS)	Piemonte	23	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
54	RF-2016-02361241	a) Theory-enhancing:	Mitochondrial aminoacyl tRNA synthetases: implementation of the genetic diagnosis and evaluation of amino acid supplementation as potential therapeutic approach	CARLO BESTA	23	415.855,00	96,00%	399.220,80	Finanziato con Rimodulazione
55	RF-2016-02362317	a) Theory-enhancing:	A novel stem cell therapy for Amyotrophic Lateral Sclerosis targeting upper motor neurons	MAGGIORE	23	449.570,00	96,00%	431.587,20	Finanziato con Rimodulazione
56	RF-2016-02364864	a) Theory-enhancing:	Exploiting BPIFB4 and its longevity-associated variant in the fight against cardiovascular diseases	MULTIMEDICA	23	450.000,00	96,00%	432.000,00	Finanziato con Rimodulazione
57	RF-2016-02364123	a) Theory-enhancing:	RARE in rarity: Advanced in vivo and in vitro technologies to STudy Juvenile Huntington Disease neuronal connectivity and its relationship with clinical and genetic factors. The RAREST-JHD project	CASA SOLLIEVO SOFFERENZA	23,25	350.000,00	96,00%	336.000,00	Finanziato con Rimodulazione

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
58	RF-2016-02364303	a) Theory-enhancing:	Analysis of circulating and tissue-specific micro-RNAs in patients with rare diseases: identification of molecular biomarkers of disease progression and therapeutic efficacy	Campania	23,5	450.000,00	85,00%	382.500,00	Finanziato con Rimodulazione
59	RF-2016-02364503	a) Theory-enhancing:	Pharmacological induction of regulatory T cells in dystrophin and sarcoglycan deficient muscular dystrophies	GASLINI	23,5	450.000,00	84,50%	380.250,00	Finanziato con Rimodulazione
60	RF-2016-02363774	a) Theory-enhancing:	Unexplained Sudden Cardiac Death/Cardiac Arrest: Set Up of Referral Centers for Cardiac Molecular Pathology and Cardiac Magnetic Resonance	Veneto	23,5	420.000,00	84,00%	352.800,00	Finanziato con Rimodulazione
61	RF-2016-02362288	a) Theory-enhancing:	Molecular and immunological evolution of BRAF-mutated metastatic melanoma in patients receiving targeted therapy followed by immune checkpoint blockade: integration of intrinsic and extrinsic resistance mechanisms	San Martino -HSM (Genova)	23,5	449.941,11	83,50%	375.700,83	Finanziato con Rimodulazione
62	RF-2016-02363927	a) Theory-enhancing:	Appropriate use of molecular analyses for the characterization of lung cancers in different phases of disease	Emilia-Romagna	23,5	450.000,00	83,00%	373.500,00	Finanziato con Rimodulazione
63	RF-2016-02363566	e2) Theory-enhancing	Nutrition, obesity and cancer: pathophysiological aspects	Veneto	23,5	449.955,00	82,50%	371.212,88	Finanziato con Rimodulazione
64	RF-2016-02362930	a) Theory-enhancing:	Exploiting calreticulin mutations as a model for personalized medicine in myeloproliferative neoplasms	Toscana	23,5	449.700,00	82,00%	368.754,00	Finanziato con Rimodulazione
65	RF-2016-02361941	a) Theory-enhancing:	Human and animal studies: a novel strategy against Alzheimer synaptic dysfunction	MARIO NEGRI	23,5	449.485,00	81,50%	366.330,28	Finanziato con Rimodulazione
66	RF-2016-02361492	a) Theory-enhancing:	Dissecting molecular mechanisms triggered by progressive loss of progranulin and C9orf72 in frontotemporal dementia: novel therapeutic targets?	FATEBENEFRAPELLI	23,5	440.540,00	81,00%	356.837,40	Finanziato con Rimodulazione
67	RF-2016-02361014	a) Theory-enhancing:	Glioblastoma Advanced Neuroimaging- and Cancer stem cell-based molecular subtyping: the GLANCE project	SAN RAFFAELE MILANO	23,5	450.000,00	80,50%	362.250,00	Finanziato con Rimodulazione

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
68	RF-2016-02363347	a) Theory-enhancing:	Novel approaches of advanced neuroimaging based on MRI fiber tracking to detect early signs of vascular cognitive impairment in hypertensive patients.	NEUROMED	23,75	447.480,00			Non Finanziato
69	RF-2016-02364590	a) Theory-enhancing:	NOTCH1 mutations in chronic lymphocytic leukemia: mechanisms of resistance to the conventional and novel drugs	Piemonte	24	450.000,00			Non Finanziato
70	RF-2016-02363945	a) Theory-enhancing:	Development of novel vaccines against Herpes simplex virus type 1 and 2	Istituto Superiore di Sanita'	24	450.000,00			Non Finanziato
71	RF-2016-02361503	a) Theory-enhancing:	Role of Unacylated Ghrelin and Autophagy in counteracting Aging-associated Frailty	SAN RAFFAELE MILANO	24	450.000,00			Non Finanziato
72	RF-2016-02361132	d1) Theory-enhancing	A "One Health" approach to the study of autochthonous Hepatitis E: implementing an integrated Human-Animal-Food-Environmental surveillance system for an emerging zoonosis (One Health HE)	Istituto Superiore di Sanita'	24	428.000,00			Non Finanziato
73	RF-2016-02361265	a) Theory-enhancing:	Targeting Endothelin-1/YAP-TAZ signaling to overcome drug resistance in high-grade ovarian cancer	REGINA ELENA	24	450.000,00			Non Finanziato
74	RF-2016-02361116	a) Theory-enhancing:	Dissecting tumor inhibiting effects of estrogen receptor beta agonists on malignancies of lymphoid origin	Istituto Superiore di Sanita'	24	400.000,00			Non Finanziato
75	RF-2016-02363374	a) Theory-enhancing:	Personalized Molecular Therapies for individuals with Autism Spectrum Disorder	Sicilia	24,25	450.000,00			Non Finanziato
76	RF-2016-02362505	a) Theory-enhancing:	Diagnostic performance and clinical impact of prostate biopsy using PSMA PET-TRUS fusion images vs. TRUS-mpMRI in patients with a high suspicion of prostate cancer and previously negative biopsy: correlation with circulating biomarkers and pathology findi	HUMANITAS	24,25	450.000,00			Non Finanziato
77	RF-2016-02362587	a) Theory-enhancing:	HUMAN BROWN ADIPOSE STEM CELLS FOR NOVEL THERAPEUTIC INTERVENTION IN OBESITY AND DIABETES (BRANDO)	Toscana	24,25	400.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
78	RF-2016-02362610	a) Theory-enhancing:	Cognitive and imaging predictors of response to pharmacological and rehabilitative interventions in Parkinson's disease	S.CAMILLO	24,5	448.924,00			Non Finanziato
79	RF-2016-02361687	a) Theory-enhancing:	Design, development and evaluation of smart multifunctional electrodes to improve biocompatibility and efficiency in cochlear implants	Veneto	24,5	450.000,00			Non Finanziato
80	RF-2016-02362882	a) Theory-enhancing:	Identification and validation of a Multiparametric model capable of Predicting Response to Immune check-point inhibition in patients with advanced NSCLC Treated with nivolumab (IMPRINT)	Istituto Scientifico Romagnolo	24,5	450.000,00			Non Finanziato
81	RF-2016-02361916	a) Theory-enhancing:	Modulating the CNS histaminergic system to cope with the multi-systemic nature of amyotrophic lateral sclerosis: meta-analysis in sporadic ALS patients, preclinical trials in SOD1-G93A mouse model and mechanistic dissection in motor neurons and glial cel	SANTA LUCIA	24,5	449.900,00			Non Finanziato
82	RF-2016-02364789	a) Theory-enhancing:	Role of tumor-associated leukocytes on high grade gliomas progression and therapeutic response	HUMANITAS	24,5	450.000,00			Non Finanziato
83	RF-2016-02364025	a) Theory-enhancing:	Transcriptional regulatory networks in multiple sclerosis	SAN RAFFAELE MILANO	24,5	450.000,00			Non Finanziato
84	RF-2016-02362293	a) Theory-enhancing:	Multicenter cohort study on Dementia with Lewy Bodies: toward a harmonization of clinical, neuropsychological, imaging and biomarker-based diagnostic protocols.	Abruzzo	24,5	450.000,00			Non Finanziato
85	RF-2016-02363579	a) Theory-enhancing:	Identification of the genetic basis of familial pituitary-dependent Cushing's Syndrome	Toscana	24,75	412.000,00			Non Finanziato
86	RF-2016-02363986	a) Theory-enhancing:	Axonal loss and disability in late-onset genetic neuropathies	CARLO BESTA	24,75	450.000,00			Non Finanziato
87	RF-2016-02364339	a) Theory-enhancing:	Towards personalized medicine in Fanconi anemia	BURLO GAROFALO	25	341.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
88	RF-2016-02360983	a) Theory-enhancing:	Definition of target molecules and restoration of CD8 cell response in patients with hepatocellular carcinoma: a genomic and proteomic approach	Emilia-Romagna	25	426.060,00			Non Finanziato
89	RF-2016-02364346	a) Theory-enhancing:	Patients with Familial Dyslipidemia: early diagnosis for a better therapy	MULTIMEDICA	25	450.000,00			Non Finanziato
90	RF-2016-02364074	a) Theory-enhancing:	Randomized pilot study to assess the feasibility and safety of a multiple intervention program, aiming at reduction of mortality in lifelong smokers	ISTITUTO TUMORI MILANO	25	449.900,00			Non Finanziato
91	RF-2016-02362219	a) Theory-enhancing:	ASSESSMENT OF LUNG FUNCTION WITH MULTIVOLUME MAGNETIC RESONANCE IMAGING (MRI) IN YOUNG CYSTIC FIBROSIS (CF) PATIENTS: COMPARISON WITH FUNCTIONAL INDICATORS.	MAGGIORE	25	231.210,00			Non Finanziato
92	RF-2016-02361120	a) Theory-enhancing:	Investigation on the biochemical correlates of phenotypic heterogeneity in AD, as the basis for the development of new diagnostic and prognostic criteria	MARIO NEGRI	25	449.550,00			Non Finanziato
93	RF-2016-02364299	a) Theory-enhancing:	A trial-ready Italian cohort of fronto-temporal dementia patients: harmonization of criteria and standardization of biomarkers	DON GNOCCHI	25	362.069,00			Non Finanziato
94	RF-2016-02362554	a) Theory-enhancing:	Harnessing brain plasticity to improve cognition in multiple sclerosis	Umbria	25	448.500,00			Non Finanziato
95	RF-2016-02363266	a) Theory-enhancing:	ROLE OF THE GUT MICROBIOTA IN PROGRESSION OF MULTIPLE MYELOMA AND RESPONSE TO THERAPY	Puglia	25	450.000,00			Non Finanziato
96	RF-2016-02363641	a) Theory-enhancing:	Nerves and epithelial stem cells: towards better understanding, and treatment, of corneal wound healing	SAN RAFFAELE MILANO	25,25	330.000,00			Non Finanziato
97	RF-2016-02362492	a) Theory-enhancing:	PERSONALIZED IMMUNOTHERAPY IN FOLLICULAR LYMPHOMA BY INTRANODAL IFN-DC COMBINED TO ANTI-CD20 ANTIBODY	Lazio	25,5	399.900,00			Non Finanziato
98	RF-2016-02362670	a) Theory-enhancing:	Towards a personalized approach for the treatment of cystic fibrosis basic defect	GASLINI	25,5	449.349,00			Non Finanziato
99	RF-2016-02364156	a) Theory-enhancing:	Innate immunity, inflammation and cancer: new molecular candidates for translation	HUMANITAS	25,5	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
100	RF-2016-02364135	a) Theory-enhancing:	Insight into allo- and autoimmunity to kidney graft at peripheral and organ level: a path towards individual immunological risk profiling to guide prevention and treatment of chronic antibody-mediated rejection after kidney transplantation	SAN MATTEO	25,5	400.000,00			Non Finanziato
101	RF-2016-02362339	a) Theory-enhancing:	Alteration of lipoproteins in HIV-infected patients: implications for cardiovascular disease.	SPALLANZANI	25,5	339.300,00			Non Finanziato
102	RF-2016-02361799	a) Theory-enhancing:	Novel genetic variants/genes involved in Parkinson disease: moving towards personalized medicine	NEUROMED	25,5	450.000,00			Non Finanziato
103	RF-2016-02361251	a) Theory-enhancing:	Long non-coding RNA as players and targets in the pathogenesis of Acute Myeloid Leukemia	I.E.O.	25,5	450.000,00			Non Finanziato
104	RF-2016-02363712	a) Theory-enhancing:	Multiple sclerosis and celiac disease comorbidity	Lazio	25,5	446.030,00			Non Finanziato
105	RF-2016-02361176	a) Theory-enhancing:	Filling the knowledge gap on electronic cigarettes in Italy	MARIO NEGRI	25,5	348.800,00			Non Finanziato
106	RF-2016-02361141	a) Theory-enhancing:	Gut microbiota and thrombosis-related vascular disease in patients with cirrhosis.	Lazio	25,5	393.800,00			Non Finanziato
107	RF-2016-02364843	a) Theory-enhancing:	Molecular Profiling as Signature of Parkinson's and Alzheimer's Disease: Merging Biochemical, Electrophysiological and Metabolomic Approaches.	Umbria	25,75	407.000,00			Non Finanziato
108	RF-2016-02364501	a) Theory-enhancing:	ROLE OF ALTERED PRESYNAPTIC PROTEINS-MEDIATED SYNAPTIC PLASTICITY IN COGNITIVE DECLINE IN THE ELDERLY	I.N.R.C.A.	25,75	415.200,00			Non Finanziato
109	RF-2016-02362861	a) Theory-enhancing:	Fighting emerging vector-borne viral infections	Veneto	26	436.000,00			Non Finanziato
110	RF-2016-02362866	a) Theory-enhancing:	Role of mutations of the β -catenin gene in the resistance to EGFR tyrosine kinase inhibitors in non-small-cell lung cancer (NSCLC)	PASCALE	26	447.900,00			Non Finanziato
111	RF-2016-02361745	a) Theory-enhancing:	Role of transient receptor potential (TRP) channels in the pathogenesis of cerebral ischemia	Toscana	26	350.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
112	RF-2016-02361940	a) Theory-enhancing:	Effects of the ablative techniques Irreversible Electroporation and Radiofrequency on the crosstalk between immune system and pancreatic cancer	Veneto	26	450.000,00			Non Finanziato
113	RF-2016-02361650	a) Theory-enhancing:	The role of the extracellular matrix components in hematological malignancies-related neuropathies.	SAN RAFFAELE MILANO	26	400.000,00			Non Finanziato
114	RF-2016-02363496	a) Theory-enhancing:	Tailoring biologic therapy on immunological profile in patients with rheumatoid arthritis	Emilia-Romagna	26,25	450.000,00			Non Finanziato
115	RF-2016-02362418	a) Theory-enhancing:	Small RNA combination therapies targeted to Neuroblastoma and tumor-associated vasculature	GASLINI	26,25	450.000,00			Non Finanziato
116	RF-2016-02361445	a) Theory-enhancing:	ROLE OF ENDOCRINE DISRUPTORS IN ADRENAL CANCER: EPIDEMIOLOGY, PROGNOSIS AND RESPONSE TO TREATMENT RELATED TO ENVIRONMENTAL POLLUTION EXPOSITION AND ANALYSIS OF GENETIC, EPIGENETIC AND MOLECULAR CHARACTERISTICS.	Piemonte	26,25	413.500,00			Non Finanziato
117	RF-2016-02361892	a) Theory-enhancing:	Role of extracellular vesicles in the crosstalk between adipocytes and pancreatic beta-cells: effects on beta cell survival, regeneration and function in both physiological and pathological conditions. Implications in obesity and diabetes.	Piemonte	26,25	389.700,00			Non Finanziato
118	RF-2016-02361764	a) Theory-enhancing:	Sodium (23Na) MR imaging: an Ultra High Field (UHF) method to investigate non-invasive biomarkers of cellular alterations in paediatric brain tumours	STELLA MARIS	26,25	400.000,00			Non Finanziato
119	RF-2016-02362344	a) Theory-enhancing:	Myocardial interstitial fibrosis in cardiomyopathies: the link between epigenetic and clinical picture (MYO-CALIPER)	SAN DONATO	26,5	446.000,00			Non Finanziato
120	RF-2016-02363151	a) Theory-enhancing:	Phenotypes, biomarkers and innovative therapies for inherited cardiac arrhythmias due to calcium channel mutations	MAUGERI	26,5	412.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
121	RF-2016-02361541	a) Theory-enhancing:	Optimization of doxycycline treatment in Alzheimer's disease	MARIO NEGRI	26,5	450.000,00			Non Finanziato
122	RF-2016-02363508	a) Theory-enhancing:	Targeting bio-energetic metabolism of autoreactive T cells to control beta-cell autoimmunity	SAN RAFFAELE MILANO	26,5	450.000,00			Non Finanziato
123	RF-2016-02364722	a) Theory-enhancing:	Interrogating host response to tackle Mycobacterium tuberculosis immune evasion strategies: an integrated cellular and humoral vaccination approach modulating autophagy and antigen presentation processes to tune specific immune response.	Istituto Superiore di Sanita'	26,5	450.000,00			Non Finanziato
124	RF-2016-02362420	a) Theory-enhancing:	MicroRNA-142-3p as synaptic player in multiple sclerosis pathophysiology: from experimental to clinical investigations	NEUROMED	26,5	450.000,00			Non Finanziato
125	RF-2016-02362725	a) Theory-enhancing:	Circulating biomarkers discriminating indolent from aggressive prostate cancer: towards improved selection of patients suitable for Active Surveillance	ISTITUTO TUMORI MILANO	26,5	449.350,00			Non Finanziato
126	RF-2016-02363702	a) Theory-enhancing:	Elucidating the role of Toll-like receptors signaling pathways in renal cell carcinoma	SAN RAFFAELE MILANO	26,5	404.111,12			Non Finanziato
127	RF-2016-02362124	a) Theory-enhancing:	Global genomic and transcriptomic analysis in atherosclerotic plaques for unraveling molecular mechanisms of diabetes-related atherosclerosis and cardiovascular disease.	CASA SOLLIEVO SOFFERENZA	26,75	450.000,00			Non Finanziato
128	RF-2016-02363966	a) Theory-enhancing:	Deciphering and targeting long noncoding RNAs in motor neuron diseases: a new frontier in the comprehension of the pathology and therapeutic approaches	CARLO BESTA	27	447.150,00			Non Finanziato
129	RF-2016-02364711	e2) Theory-enhancing	Association between long-term exposure to air pollution and neurological and metabolic impairment in adults of two large Italian longitudinal studies	Piemonte	27	360.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
130	RF-2016-02364550	a) Theory-enhancing:	Identification of neuronal substrates of Phelan-McDermid syndrome to identify therapies in preclinical models: correlation between clinical outcome and molecular phenotypes of human neurons derived from patients hiPS cells.	CARLO BESTA	27	428.370,00			Non Finanziato
131	RF-2016-02364739	a) Theory-enhancing:	Cognitive relapses as a risk factor for cognitive decline in people with multiple sclerosis	San Martino -HSM (Genova)	27	445.111,11			Non Finanziato
132	RF-2016-02362069	a) Theory-enhancing:	Molecular and functional interactions between steroids and histone deacetylase inhibitors in the treatment of neuromuscular disorders	SANTA LUCIA	27	439.900,00			Non Finanziato
133	RF-2016-02363506	a) Theory-enhancing:	Therapy of multiple myeloma with monoclonal antibodies: a multi-perspective approach	Piemonte	27,25	432.000,00			Non Finanziato
134	RF-2016-02362020	a) Theory-enhancing:	Stewardship combined with speeding up antimicrobial susceptibility testing to improve the appropriate use of antibiotics	Emilia-Romagna	27,25	343.400,00			Non Finanziato
135	RF-2016-02363718	e2) Theory-enhancing	Understanding "diabesity" epidemic in childhood through unhealthy environments	OSPEDALE BAMBINO GESU'	27,25	448.837,00			Non Finanziato
136	RF-2016-02365050	a) Theory-enhancing:	Immune mechanisms affecting colonization from Bordetella pertussis in humans	OSPEDALE BAMBINO GESU'	27,25	424.850,00			Non Finanziato
137	RF-2016-02361121	a) Theory-enhancing:	ImPROVE - Driving the transcriptomic towards the clinic: an Integrated PRognostic signature across histological subtypes of stage I epithelial OVarian canCEr	MARIO NEGRI	27,25	450.000,00			Non Finanziato
138	RF-2016-02362918	a) Theory-enhancing:	Role of adiponectin and adipose tissue in ALS neurodegeneration	AUXOLOGICO	27,5	430.500,00			Non Finanziato
139	RF-2016-02361253	a) Theory-enhancing:	A PHASE I STUDY OF INTERFERON-DENDRITIC CELL INTRATUMORAL ADMINISTRATION IN COMBINATION WITH CHEMO-RADIOTHERAPY TO INDUCE AN ANTITUMOR IMMUNE RESPONSE IN OROPHARYNGEAL CARCINOMA PATIENTS	Istituto Superiore di Sanita'	27,5	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
140	RF-2016-02362009	a) Theory-enhancing:	Central and peripheral neuronal dysfunction in Fabry disease (FD) patients and alpha-galactosidase knockout (alpha-GalA-KO) mice	Istituto Scienze Neurologiche	27,5	450.000,00			Non Finanziato
141	RF-2016-02364881	a) Theory-enhancing:	Autoinflammatory profile, activation of coagulation and thrombotic risk in cutaneous small vessel vasculitis: role of cytokines, neutrophil extracellular traps (NETs) and tissue factor.	MAGGIORE	27,5	450.000,00			Non Finanziato
142	RF-2016-02362004	a) Theory-enhancing:	Electrophysiological and metabolic correlates of brain wide connectivity dysfunction in stroke	Veneto	27,5	448.300,00			Non Finanziato
143	RF-2016-02362812	a) Theory-enhancing:	SIRT6 inhibition as a novel approach for treating Acute Myeloid Leukemia	San Martino -HSM (Genova)	27,5	412.400,00			Non Finanziato
144	RF-2016-02361985	e2) Theory-enhancing	Early exposure to air pollution and respiratory health up to school age. Enhanced exposure assessment, objective markers of lung function and atopy, and causal inference approach in a longitudinal study: the Piccolipiù birth cohort	Lazio	27,5	450.000,00			Non Finanziato
145	RF-2016-02361278	a) Theory-enhancing:	Investigation of genetic causes of cerebral palsy	Piemonte	27,5	450.000,00			Non Finanziato
146	RF-2016-02363082	a) Theory-enhancing:	Towards a metabolic therapy for GOLPH3-positive tumours	SDN	27,5	450.000,00			Non Finanziato
147	RF-2016-02363903	a) Theory-enhancing:	Macrophage Stimulating Protein: from its role in early onset inflammatory bowel disease to the development of novel treatments.	BURLO GAROFALO	27,5	280.000,00			Non Finanziato
148	RF-2016-02362393	a) Theory-enhancing:	Mutational analysis, neoangiogenesis, miRNA and cell lineage tracing as new complementary approaches to discriminate the risk of malignant transformation in adenomatous liver lesions	Emilia-Romagna	27,75	420.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
149	RF-2016-02365066	a) Theory-enhancing:	UNVEILING TUMOR MOLECULAR BIOMARKERS OF CLINICAL RELEVANCE BY GENOME SEQUENCING AND WHOLE TRANSCRIPTOME EXPRESSION ANALYSIS TO INFORM ADJUVANT THERAPY IN STAGE III COLORECTAL CANCER	Toscana	27,75	357.050,00			Non Finanziato
150	RF-2016-02364145	a) Theory-enhancing:	ANALYSIS THROUGH A MULTI-SENSORIAL PLATFORM OF VOLATILE ORGANIC COMPOUNDS (VOCs) DETECTED IN BREATH AND URINE TO ASSESS THERAPEUTIC RESPONSE FOLLOWING FIRST-LINE TREATMENT OF ADVANCED NON-SMALL CELL LUNG CANCER	PASCALE	27,75	450.000,00			Non Finanziato
151	RF-2016-02364050	a) Theory-enhancing:	Unraveling molecular promoters of mortality and major acute cardiovascular events in type 2 diabetes by a combined metabolomic and genomic approach: The "Sapienza University Mortality and Morbidity Event Rate (SUMMER) study in diabetes"	Lazio	27,75	447.500,00			Non Finanziato
152	RF-2016-02361845	a) Theory-enhancing:	Metabolomic signature as predictive biomarker of resistance to anti-EGFR therapies in colorectal cancer	Campania	28	450.000,00			Non Finanziato
153	RF-2016-02361645	a) Theory-enhancing:	PHARMACOLOGICAL TARGETING OF BRAIN 5HT7 RECEPTOR TO RESCUE MOLECULAR, MORPHOFUNCTIONAL AND BEHAVIOURAL DEFICITS IN PRECLINICAL MODELS OF RETT SYNDROME	Istituto Superiore di Sanita'	28	449.900,00			Non Finanziato
154	RF-2016-02362990	a) Theory-enhancing:	Metastatic cancer stem cells and their microenvironment as targets of integrated therapeutic strategies for the treatment of solid tumors	Istituto Superiore di Sanita'	28	450.000,00			Non Finanziato
155	RF-2016-02361071	d1) Theory-enhancing	Novel synthetic and chemically-modified natural compounds for breast cancer therapy of companion animals. New drugs that may benefit human health.	San Martino -HSM (Genova)	28	449.911,11			Non Finanziato
156	RF-2016-02362991	a) Theory-enhancing:	NEW MOLECULAR TARGETS FOR BRAF-DRIVEN CANCER TREATMENT	Toscana	28	446.160,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
157	RF-2016-02364332	d1) Theory-enhancing	New methods and approaches for genetically modified organism (GMO) control in food and feed	Istituto Superiore di Sanita'	28	234.000,00			Non Finanziato
158	RF-2016-02364587	a) Theory-enhancing:	Myosin Modulatory Network (MyMoNet): Identification of the molecular mechanisms modulating cardiomyocyte myosin shift in patients with hypertrophic cardiomyopathy	SAN RAFFAELE MILANO	28	400.000,00			Non Finanziato
159	RF-2016-02365080	a) Theory-enhancing:	Toll-like receptor 4-guided immunosuppressive therapy in human myocarditis	SPALLANZANI	28	431.500,00			Non Finanziato
160	RF-2016-02364779	a) Theory-enhancing:	The second cell cycle checkpoint as a druggable target to override the clinical need of p53 deficiency in acute myeloid (de novo, secondary and therapy related) and acute lymphoblastic leukemia	Emilia-Romagna	28	450.000,00			Non Finanziato
161	RF-2016-02365083	a) Theory-enhancing:	Liquid biopsies for evaluating the response of Neuroblastoma patients to induction chemotherapy	GASLINI	28	446.146,85			Non Finanziato
162	RF-2016-02363226	a) Theory-enhancing:	Unravelling autophagy cross-talk with MYC-dependent microRNA regulation in neuroblastoma and medulloblastoma	OSPEDALE BAMBINO GESU'	28	450.000,00			Non Finanziato
163	RF-2016-02363039	a) Theory-enhancing:	Red orange juice daily consumption and human health: a pilot study in high cardio-metabolic risk subjects and Type 2 Diabetic patients	Istituto Superiore di Sanita'	28	449.500,00			Non Finanziato
164	RF-2016-02362591	a) Theory-enhancing:	Cord blood/placental tissue-derived angiogenic cell therapy product: pre-clinical assessment of efficacy in different models of hind limb-ischemic immunocompetent mice, in-vitro study of immunogenicity in patients with peripheral artery disease and prelim	Lazio	28,25	432.000,00			Non Finanziato
165	RF-2016-02361886	a) Theory-enhancing:	A pharmacogenomic approach to implement and select the optimal pharmacologic treatment for pediatric and adults arthritides.	GASLINI	28,25	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
166	RF-2016-02364131	a) Theory-enhancing:	ALS-NSC TRIAL - A TWO STAGES PHASE II, DOSE ESCALATION, SAFETY AND EFFICACY STUDY OF HUMAN FETAL NEURAL STEM CELLS TRANSPLANTATION FOR ALS	CASA SOLLIEVO SOFFERENZA	28,25	450.000,00			Non Finanziato
167	RF-2016-02364004	a) Theory-enhancing:	Molecular mechanisms and therapeutic implications of alpha 7 nAChR anti-inflammatory pathways in the prevention of obesity-linked co-morbidities	AUXOLOGICO	28,25	395.560,00			Non Finanziato
168	RF-2016-02364972	a) Theory-enhancing:	EFFICACY ASSESSMENT OF CENTRAL AND PERIPHERAL INFLAMMATORY BIOMARKERS IN EARLY AND LATE-ONSET PARKINSON S DISEASE	SANTA LUCIA	28,5	450.000,00			Non Finanziato
169	RF-2016-02362211	a) Theory-enhancing:	Does the Mediterranean diet and its components affect risk and progression of brain cancer?	NEUROMED	28,5	445.225,00			Non Finanziato
170	RF-2016-02363732	a) Theory-enhancing:	Primary chemotherapy induced microenvironment modifications in non-metastatic pancreatic ductal adenocarcinoma evaluated by data integration of tumor genomic, immune and radiomic profiles	SAN RAFFAELE MILANO	28,5	450.000,00			Non Finanziato
171	RF-2016-02364690	a) Theory-enhancing:	Genes and molecular mechanisms explaining the bridge between depression and coronary artery disease	MONZINO	28,5	447.164,73			Non Finanziato
172	RF-2016-02364835	a) Theory-enhancing:	An integrative approach for dissecting and targeting the epigenetic mechanisms underlying pathogenesis of Kabuki syndrome	MAGGIORE	28,75	450.000,00			Non Finanziato
173	RF-2016-02362103	a) Theory-enhancing:	Unexpected FTD prevalence in Calabrian isolated population; genetics and epigenetics studies, genotype phenotype correlation in migrated population with common genetic background living in different continents.	Calabria	28,75	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
174	RF-2016-02361101	a) Theory-enhancing:	Study of mutational asset and metabolism in leukemic stem cells from acute leukemia patients	Piemonte	29	393.760,00			Non Finanziato
175	RF-2016-02361772	a) Theory-enhancing:	Precision Medicine and diabetes mellitus: Non-coding RNAs as novel circulating biomarkers for diagnosing and staging type 2 diabetes and its cardiovascular complications	Toscana	29	429.576,00			Non Finanziato
176	RF-2016-02362107	a) Theory-enhancing:	Characterisation of extra- cellular vesicles and implication of the "viroma" by metagenomic analysis in hematopoietic stem cell and kidney transplant recipients: immunological evaluation of their role in the pathogenesis and severity of post-transplant i	Piemonte	29	300.000,00			Non Finanziato
177	RF-2016-02360999	a) Theory-enhancing:	Role of natural killer cell receptors and their ligands in cholangiocarcinoma: implications for immunotherapy	SAN MATTEO	29	450.000,00			Non Finanziato
178	RF-2016-02361675	a) Theory-enhancing:	Glicosphyngolipids metabolic alterations and pharmacological treatment in animal models of MePC2 dependent neuropathologies	NEUROMED	29	419.980,00			Non Finanziato
179	RF-2016-02364956	a) Theory-enhancing:	Crucial role of hypoxia and inflammation in obesity progression: biomarkers for clinical characterization and evaluation for pharmacological and therapeutic intervention.	SAN RAFFAELE PISANA	29	421.500,00			Non Finanziato
180	RF-2016-02362449	a) Theory-enhancing:	Prediction of nivolumab efficacy in metastatic renal cancer patients: Immune cells access to tumor microenvironment, Treg function and NK interactions as biomarkers of immunotherapy.	PASCALE	29	450.000,00			Non Finanziato
181	RF-2016-02362608	a) Theory-enhancing:	Histology, biomarkers and clinical correlates of distinct chronic kidney disease phenotypes in type 2 diabetes.	CASA SOLLIEVO SOFFERENZA	29	450.000,00			Non Finanziato
182	RF-2016-02364283	a) Theory-enhancing:	Anchoring to Gravity: Novel Multisensory Dynamic Stimuli in Vestibular Dysfunction	SANTA LUCIA	29	435.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
183	RF-2016-02364103	a) Theory-enhancing:	Neuronal and Glial Cells differentiated from induced Pluripotent Stem (iPS) cells of Patient Fibroblasts as a Strategy to Identify Predictive Genes and Molecular Targets of "Poor" and "Good" Stroke Outcome	SDN	29	448.500,00			Non Finanziato
184	RF-2016-02364908	a) Theory-enhancing:	Molecular and functional analysis of circulating exosomes in HCV patients during DAA therapy: identification of biomarkers of liver disease	SPALLANZANI	29,25	435.000,00			Non Finanziato
185	RF-2016-02363488	a) Theory-enhancing:	Targeting microRNAs for the treatment of glioblastoma	Veneto	29,25	450.000,00			Non Finanziato
186	RF-2016-02362464	a) Theory-enhancing:	A new silk-based bone marrow model for predicting individual response to drugs in patients with thrombocytopenia.	SAN MATTEO	29,25	392.700,00			Non Finanziato
187	RF-2016-02362101	a) Theory-enhancing:	Personalized approach to children with hemato-oncological disease and neuromuscular impairment: from predictive biomarkers to individualized rehabilitation	MEDEA	29,5	447.001,00			Non Finanziato
188	RF-2016-02361763	a) Theory-enhancing:	Next generation sequencing to uncover novel markers and therapeutic targets for papillary thyroid carcinoma	ISTITUTO TUMORI MILANO	29,5	447.700,00			Non Finanziato
189	RF-2016-02362568	a) Theory-enhancing:	Prevention of postoperative myocardial damage by intraoperative subendocardial viability optimization.	AUXOLOGICO	29,5	450.000,00			Non Finanziato
190	RF-2016-02364888	a) Theory-enhancing:	Evaluating trained immunity to find biomarker associated to protection in tuberculosis	SPALLANZANI	29,5	420.000,00			Non Finanziato
191	RF-2016-02364890	a) Theory-enhancing:	Analysis of the gut microbiome in ANCA-associated vasculitis	Emilia-Romagna	29,5	229.200,00			Non Finanziato
192	RF-2016-02365016	a) Theory-enhancing:	IDENTIFICATION OF DISEASE BIOMARKERS IN PATIENTS WITH IRRITABLE BOXEL SYNDROME	Emilia-Romagna	29,5	450.000,00			Non Finanziato
193	RF-2016-02361382	a) Theory-enhancing:	Immunosenescence of the memory plasma cell niche: intrinsic and environmental role of autophagy. A project designed to understand why aging reduces serological memory and predisposes to plasma cell malignancies.	SAN RAFFAELE MILANO	29,5	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
194	RF-2016-02361936	a) Theory-enhancing:	β3-adrenoreceptors:from embryo development to neuroblastoma treatment	Toscana	29,5	450.000,00			Non Finanziato
195	RF-2016-02363735	a) Theory-enhancing:	Dissecting the oncogenic role of mutant p53 at mitochondria	I.E.O.	29,5	400.000,00			Non Finanziato
196	RF-2016-02362146	a) Theory-enhancing:	Dissecting the pathogenic mechanisms of Kabuki syndrome	CASA SOLLIEVO SOFFERENZA	29,75	422.000,00			Non Finanziato
197	RF-2016-02363737	a) Theory-enhancing:	Ceruloplasmin protein/gene replacement therapy for the rare disease aceruloplasminemia	SAN RAFFAELE MILANO	29,75	450.000,00			Non Finanziato
198	RF-2016-02361486	a) Theory-enhancing:	Identification of new therapeutic targets in SEPTic Acute Kidney Injury (AKI) and multiple organ failure: the SEPTAKI study.	Veneto	29,75	450.000,00			Non Finanziato
199	RF-2016-02364845	a) Theory-enhancing:	Somatic revertant mosaicism in ichthyosis with confetti: testing the therapeutic potential of spontaneous gene repair and understanding disease and reversion mechanisms	ISTITUTO DERMOPATICO DELL'IMMACOLATA	29,75	406.780,00			Non Finanziato
200	RF-2016-02362804	a) Theory-enhancing:	STAR-Heart (Small, Tissue-engineered, Artificial, Reliable Heart): an innovative and fully biocompatible Total Artificial Heart (TAH) in the era of heart transplantation (HT) donor organs shortage and advanced heart failure (AHF) patients population incre	Veneto	30	450.000,00			Non Finanziato
201	RF-2016-02364091	a) Theory-enhancing:	From Preclinical Astrocyte-Based Neurorestorative Approaches toward Diagnosis and Therapy in Parkinson's Disease	Associazione Oasi Maria SS	30	450.000,00			Non Finanziato
202	RF-2016-02361481	a) Theory-enhancing:	Non coding RNAs (ncRNAs) in neural and microglial derived serum exosomes in Alzheimer's disease and related disorders: from the identification of preclinical biomarkers toward the discovery of therapeutic targets	MAGGIORE	30	411.000,00			Non Finanziato
203	RF-2016-02363375	a) Theory-enhancing:	Dissecting clonal heterogeneity in Waldenstrom's Macroglobulinemia (WM) and the role of the bone marrow microenvironment in supporting WM disease progression.	Lombardia	30	444.800,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
204	RF-2016-02361353	e2) Theory-enhancing	Regional higher prevalence of neurodevelopmental diseases as a proxy for increased de novo mutation rate. A pilot study using whole genome sequencing as a comprehensive genomic test.	Associazione Oasi Maria SS	30	435.000,00			Non Finanziato
205	RF-2016-02362659	a) Theory-enhancing:	New and effective biomarkers in idiopathic pulmonary fibrosis	Sicilia	30,25	381.125,00			Non Finanziato
206	RF-2016-02363701	a) Theory-enhancing:	Functional imaging of beta emitting radiopharmaceuticals for biomedical application by simultaneous detection of Cherenkov and Bremsstrahlung radiations	Istituto Superiore di Sanita'	30,5	449.100,00			Non Finanziato
207	RF-2016-02362530	a) Theory-enhancing:	The use of artificial intelligence support in the individual diagnosis of early Alzheimer's disease.	S.CAMILLO	30,5	448.000,00			Non Finanziato
208	RF-2016-02362540	e2) Theory-enhancing	Effect of engineered nanomaterials on the mucosal immune system and gut microbiota homeostatic balance.	Lazio	30,5	450.000,00			Non Finanziato
209	RF-2016-02363518	a) Theory-enhancing:	Mitochondrial Function in Human Hypertension with Aldosteronism	Veneto	30,5	448.800,00			Non Finanziato
210	RF-2016-02364301	a) Theory-enhancing:	The impact of sexual and domestic violence against women on female sexual functioning, anxiety and depressive symptoms, post-traumatic stress disorder, health-related quality of life, brain morphology, connectivity and function: a prospective longitudinal	MAGGIORE	30,5	450.000,00			Non Finanziato
211	RF-2016-02364240	a) Theory-enhancing:	Perceptual bradykinesia: an ecological direction for characterization and rehabilitation of Parkinson's disease based on a common visual habit	Piemonte	30,5	400.000,00			Non Finanziato
212	RF-2016-02362961	a) Theory-enhancing:	Obesity and addiction: pathogenetic mechanisms triggered by early trauma	SANTA LUCIA	30,5	395.500,00			Non Finanziato
213	RF-2016-02364551	a) Theory-enhancing:	Genome-based development of new diagnostic, virulence, drug resistance and epidemiological markers for nontuberculous mycobacteria	SAN RAFFAELE MILANO	30,5	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
214	RF-2016-02363706	a) Theory-enhancing:	Molecular bases for personalized medicine in psoriatic patients: analysis of expression and function of the PSORS1 locus gene CCHCR1	ISTITUTO DERMOPATICO DELL'IMMACOLATA	30,5	445.700,00			Non Finanziato
215	RF-2016-02362904	a) Theory-enhancing:	Male fertility parameters as a proxy of multi morbidity: a big data, geolocalized approach to endocrine, metabolic and environmental determinants of male health status.	Emilia-Romagna	30,75	450.000,00			Non Finanziato
216	RF-2016-02363155	a) Theory-enhancing:	Remodeling of endocannabinoid signaling via omega-3 supplementation and physical activity: impact on cognitive, structural and biochemical parameters in the presence of mild cognitive impairment	SANTA LUCIA	31	450.000,00			Non Finanziato
217	RF-2016-02362361	a) Theory-enhancing:	PRECLINICAL AND CLINICAL INVESTIGATION OF AMBROXOL THERAPEUTIC POTENTIAL FOR PARKINSON'S DISEASE. TARGETING PROTEOLYTIC DEFECTS WITH A REPURPOSED DRUG	MONDINO	31	449.680,00			Non Finanziato
218	RF-2016-02362123	a) Theory-enhancing:	Clinical and molecular characterization of Familial Diabetes of the Adulthood	CASA SOLLIEVO SOFFERENZA	31	394.700,00			Non Finanziato
219	RF-2016-02361003	e2) Theory-enhancing	The S100B/RAGE pathway in amyotrophic lateral sclerosis neuroinflammatory processes: a potential target for therapy	Lazio	31	254.000,00			Non Finanziato
220	RF-2016-02361223	a) Theory-enhancing:	Nanoliposomes for Amyotrophic Lateral Sclerosis therapy	Istituto Superiore di Sanita'	31	450.000,00			Non Finanziato
221	RF-2016-02361350	a) Theory-enhancing:	Nonpharmacological approaches to maintain acid-base balance and prevent bone loss in postmenopausal women	RIZZOLI	31	449.510,00			Non Finanziato
222	RF-2016-02362349	a) Theory-enhancing:	Integrated Omics in Chronic Pain across Cohorts (INTO-Pain)	CARLO BESTA	31,25	450.000,00			Non Finanziato
223	RF-2016-02364493	a) Theory-enhancing:	Innovative technological tools to track alterations of gut microbiota in gastrointestinal-related diseases or syndromes within the novel host-microbiome-exposome framework	OSPEDALE BAMBINO GESU'	31,25	440.000,00			Non Finanziato
224	RF-2016-02363490	a) Theory-enhancing:	Genetic Influences on Cystic Fibrosis Lung Disease Severity	SAN RAFFAELE MILANO	31,5	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
225	RF-2016-02364679	a) Theory-enhancing:	Cancer Surveillance Program in Immunocompromized Population, HIV-Infected (HIV) Patients, Organ Transplant Recipients (OTRs) and HIV-OTRs: a Risk-adjusted Strategy including Viral-Immune and Clinical Monitoring.	C.R.O. AVIANO	31,5	406.000,00			Non Finanziato
226	RF-2016-02362855	a) Theory-enhancing:	Innovative approaches for the prevention of type 2 diabetes and of its (cardiovascular) complications.	Calabria	31,5	380.000,00			Non Finanziato
227	RF-2016-02362304	a) Theory-enhancing:	Shaping the gut microbiota to go beyond trastuzumab resistance	ISTITUTO TUMORI MILANO	31,5	387.515,60			Non Finanziato
228	RF-2016-02361126	a) Theory-enhancing:	Molecular evaluation of Minimal Residual Disease (MRD): novel targets, novel sources and novel entities	Piemonte	31,5	445.000,00			Non Finanziato
229	RF-2016-02363515	a) Theory-enhancing:	Clinical translation to glioblastomas of CSPG4 Chimeric Antigen Receptors	CARLO BESTA	31,75	443.750,00			Non Finanziato
230	RF-2016-02361256	a) Theory-enhancing:	Exploiting TRAP1 protein network to target the context-specific metabolic rewiring of colorectal and ovarian carcinoma cells: impact on drug discovery, prognosis and drug resistance.	CROB	32	420.000,00			Non Finanziato
231	RF-2016-02361787	a) Theory-enhancing:	Mosquito-borne Infections: Risk Assessment and Control of Emergent threats (MIRACLE).	Istituto Superiore di Sanita'	32	450.000,00			Non Finanziato
232	RF-2016-02364810	a) Theory-enhancing:	Early detection of biomarkers indicative of physical and psycho-neuro-endocrino-immunological factors inducing tear film and ocular surface discomfort: interplay of clinical evaluation and basic research to develop therapeutic strategies	BIETTI	32	428.300,00			Non Finanziato
233	RF-2016-02361577	a) Theory-enhancing:	PANcreatic CANcer diagnosis, treatment, and survival in the current clinical practice: an hospital-based REgistry (PANCARE)	HUMANITAS	32	279.250,00			Non Finanziato
234	RF-2016-02361926	d1) Theory-enhancing	Controlling zoonotic virus contamination of pork products through defining virus ecology in agricultural and farming environment	IZSLER	32,25	424.200,00	80,50%	341.481,00	Finanziato per rispetto riserva fondi IZS/Sicurezza Alimentare

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
235	RF-2016-02364161	a) Theory-enhancing:	An in vitro model for identification and characterization of potential JC virus and cell targets for immunotherapy of progressive multifocal leukoencephalopathy (PML)	SAN RAFFAELE MILANO	32,25	450.000,00			Non Finanziato
236	RF-2016-02361472	a) Theory-enhancing:	Recent molecular classifications as selection tools for multimodal treatment of gastric cancer and potential correlations with liquid biopsy. Multicenter translational research conducted by the Italian Research Group for Gastric Cancer (GIRCG) network	Toscana	32,25	339.000,00			Non Finanziato
237	RF-2016-02361995	a) Theory-enhancing:	Searching modifier genes for hypertrophic cardiomyopathy in founder populations	AUXOLOGICO	32,25	442.040,00			Non Finanziato
238	RF-2016-02363312	a) Theory-enhancing:	EPIDRUGS IN STROKE REHABILITATION. Boosting neuronal resilience in brain disorders: from neurotransmitter and transcription factors to epigenetic landscape.	S.CAMILLO	32,5	450.000,00			Non Finanziato
239	RF-2016-02364849	a) Theory-enhancing:	Effectiveness of Cognitive Stimulation Therapy (CST) in the Italian setting for people living with dementia.	Emilia-Romagna	32,5	449.660,00			Non Finanziato
240	RF-2016-02364254	a) Theory-enhancing:	The enterokine Fibroblast Growth Factor 19 (FGF19) and the nuclear bile acid receptor FXR in intestinal inflammation	Puglia	32,5	450.000,00			Non Finanziato
241	RF-2016-02361545	a) Theory-enhancing:	iMpAIRD: Molecular Landscape of IMA ErbB3 Deregulation mechanisms	CASA SOLLIEVO SOFFERENZA	32,5	450.000,00			Non Finanziato
242	RF-2016-02361587	a) Theory-enhancing:	New molecular entities for the treatment of hepatocellular carcinoma	Veneto	32,5	440.000,00			Non Finanziato
243	RF-2016-02361965	e2) Theory-enhancing	Role of RNA-Binding proteins in the pathogenesis of stable COPD: novel determinants for drug development	Campania	32,5	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
244	RF-2016-02362000	a) Theory-enhancing:	IDENTIFICATION OF NONINVASIVE BIOMARKERS TO EVALUATE THE OUTCOMES OF HIGH RISK NON MUSCLE-INVASIVE BLADDER CANCER PATIENTS UNDERGOING RE-TRANSURETHRAL RESECTION PLUS STANDARD TREATMENT OR TREATMENT ALONE: A RANDOMIZED PROSPECTIVE TRANSLATIONAL RESEARCH ST	Piemonte	32,5	366.960,00			Non Finanziato
245	RF-2016-02362135	a) Theory-enhancing:	Blood-based gene expression signatures for early differential diagnosis and prognosis assessment of acute chest pain of cardiac origin	MONZINO	32,75	446.290,00			Non Finanziato
246	RF-2016-02361819	a) Theory-enhancing:	Dissection of signal modulation by anti-HER2 agents to improve HER2+/ER+ and HER2+/ER- breast cancer treatment.	SAN RAFFAELE MILANO	32,75	410.000,00			Non Finanziato
247	RF-2016-02361485	a) Theory-enhancing:	Investigating molecular determinants of soft tissue sarcoma responsiveness to pazopanib using synovial sarcoma as disease model	ISTITUTO TUMORI MILANO	32,75	425.324,99			Non Finanziato
248	RF-2016-02363276	a) Theory-enhancing:	Hereditary spastic paraparesis: from genetics to in vitro and in vivo models, an integrated approach to identify biomarkers as potential targets for therapy	MEDEA	32,75	450.000,00			Non Finanziato
249	RF-2016-02362632	a) Theory-enhancing:	The effect of lifestyle factors such as diet, exercise, smoking, and alcohol use on the risk of cardiovascular disease, cerebrovascular disease, cognitive impairment, dementia, and multimorbidity: a comparison of rural and urban epidemiological population	S.CAMILLO	33	420.855,00			Non Finanziato
250	RF-2016-02361073	a) Theory-enhancing:	Walking on a rotating platform. Improving posture and gait control in patients with stroke	MAUGERI	33	448.700,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
251	RF-2016-02364980	a) Theory-enhancing:	Ehlers-Danlos syndromes: assessment of diagnostic criteria, natural history, genotype-phenotype correlations, and development of management guidelines for hereditary systemic connective tissue disorders.	OSPEDALE BAMBINO GESU'	33	359.850,00			Non Finanziato
252	RF-2016-02364766	e2) Theory-enhancing	A case control study on interaction between genetic and environmental factors in the sporadic Amyotrophic Lateral Sclerosis.	Emilia-Romagna	33	450.000,00			Non Finanziato
253	RF-2016-02360978	a) Theory-enhancing:	Innovative therapeutic strategies for thyroid carcinoma	Lazio	33,25	450.000,00			Non Finanziato
254	RF-2016-02361397	a) Theory-enhancing:	Deep Brain Stimulation of memory-related anatomical structures in Alzheimer's disease: a clinical and neurophysiological study of human memory neuronal networks.	Lombardia	33,5	446.037,98			Non Finanziato
255	RF-2016-02362784	a) Theory-enhancing:	Management of autoimmune myocarditis: effect of long-term immunosuppressive therapy on safety and outcome measures (survival free from death, heart transplantation, Icd implantation, hospitalizations, biventricular function, arrhythmia burden); identifica	Veneto	33,5	450.000,00			Non Finanziato
256	RF-2016-02360965	a) Theory-enhancing:	Combined multiplex glycosylation analyses and next generation sequencing (NGS) panel testing for diagnosis and therapy monitoring of Italian patients with Congenital Disorders of Glycosylation (IT-CDG).	Sicilia	33,5	320.000,00			Non Finanziato
257	RF-2016-02364969	a) Theory-enhancing:	Predictive role of stool microRNAs, gut microbiome and lifestyle related factors as indicators of different risk profiles for colorectal cancer and pre-invasive lesions: developing new biomarkers to tailor population-based cancer screening	Piemonte	33,5	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
258	RF-2016-02362183	a) Theory-enhancing:	Fronto-Temporal Dementia: Clinical, genetics and biomarkers deep phenotyping from a population-based registry in Southern Italy (the FTD Puglia Registry).	CASA SOLLIEVO SOFFERENZA	33,5	421.000,00			Non Finanziato
259	RF-2016-02362140	e2) Theory-enhancing	Endocrine disruptors and pituitary tumorigenesis. Study on the mechanisms involved in anterior pituitary cells and GH-secreting tumors	AUXOLOGICO	33,5	373.122,00			Non Finanziato
260	RF-2016-02364784	a) Theory-enhancing:	EPI-TMS: Transcranial Magnetic Stimulation-induced epigenetic modifications for the treatment of brain diseases.	SANTA LUCIA	33,5	449.900,00			Non Finanziato
261	RF-2016-02364231	a) Theory-enhancing:	IDENTIFICATION OF NOVEL DISEASE GENES IN RARE MUSCULAR DISORDERS BY INTEGRATED GENOME AND TRANSCRIPTOME DATA ANALYSIS AND GENOME EDITING	Emilia-Romagna	33,5	400.000,00			Non Finanziato
262	RF-2016-02362256	a) Theory-enhancing:	Human memory-like Natural Killer cells as a novel approach of antitumor cell therapy in children and adolescent with high risk acute leukemia and solid tumor given either autologous or allogeneic hematopoietic stem cell transplantation	SAN MATTEO	33,5	450.000,00			Non Finanziato
263	RF-2016-02364276	a) Theory-enhancing:	Understanding dynamics of HCV during direct-acting antivirals (DAAs) treatment	MAGGIORE	33,5	447.200,00			Non Finanziato
264	RF-2016-02363838	a) Theory-enhancing:	Blood-based biomarkers for the diagnosis and prognosis of Late Onset Alzheimer's Disease and Vascular Dementia	Emilia-Romagna	33,75	350.000,00			Non Finanziato
265	RF-2016-02364786	a) Theory-enhancing:	New strategy to identify immunological properties of Human Malignant Gliomas through the study of tumor mass and peritumor areas	Lazio	33,75	250.000,00			Non Finanziato
266	RF-2016-02363032	a) Theory-enhancing:	Innovative multimodal approach to improve diagnosis and treatment of pleural malignant mesothelioma	Piemonte	34	450.000,00			Non Finanziato
267	RF-2016-02364181	a) Theory-enhancing:	Idiopathic Inflammatory Myopathies during aging: identification of a diagnostic epigenetic biomarker - MYOMIRAGE	Emilia-Romagna	34	432.720,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
268	RF-2016-02362819	a) Theory-enhancing:	Dissecting and understanding the transcriptional asset that human hematopoietic stem cells acquire after transplantation.	GASLINI	34	396.000,00			Non Finanziato
269	RF-2016-02361580	a) Theory-enhancing:	PLATELETS AND MICROVASCULAR MULTIORGAN DAMAGE IN DIABETES MELLITUS AND HYPERTENSION. A MECHANISM-ORIENTED CLINICAL STUDY	Veneto	34	450.000,00			Non Finanziato
270	RF-2016-02363671	a) Theory-enhancing:	Host and virus specific antibody based mucosal vaccine for HIV-1 in combination with a novel microbicide	SAN RAFFAELE MILANO	34	400.000,00			Non Finanziato
271	RF-2016-02361276	a) Theory-enhancing:	Integrative approach for the identification of cancer-related nucleic acids in plasma and stool to use as non-invasive tools to improve surveillance in high risk colorectal cancer	ISTITUTO TUMORI MILANO	34	434.627,99			Non Finanziato
272	RF-2016-02361512	a) Theory-enhancing:	Drug repurposing for the treatment of acute myeloid leukemia with adverse prognosis	I.E.O.	34,25	393.000,00			Non Finanziato
273	RF-2016-02362851	d1) Theory-enhancing	Detection of mosquito and Culicoides-borne viruses in Sardinia by innovative	IZSAM	34,5	450.000,00	80,50%	359.824,39	Finanziato per rispetto riserva fondi IZS/Sicurezza Alimentare
274	RF-2016-02361258	a) Theory-enhancing:	Genomic and nutritional factors of osteoporosis and kidney stones: a study in high school students.	SAN RAFFAELE MILANO	34,5	450.000,00			Non Finanziato
275	RF-2016-02361579	a) Theory-enhancing:	Identification of specific bone marrow/chronic lymphocytic leukemia cell interactions involved in disease evolution: implications for therapy.	San Martino -HSM (Genova)	34,5	450.000,00			Non Finanziato
276	RF-2016-02361816	a) Theory-enhancing:	TRANSLATIONAL STUDIES ON THE POTENTIAL USE OF EXTRACELLULAR VESICLES AS A NEW THERAPEUTIC TOOL IN NANOMEDICINE	Istituto Superiore di Sanita'	34,75	450.000,00			Non Finanziato
277	RF-2016-02361009	a) Theory-enhancing:	Tyrosine Kinase Inhibitors (TKI) and Natural Killer cells: impact on leukemia immunosurveillance	San Martino -HSM (Genova)	34,75	424.905,00			Non Finanziato
278	RF-2016-02362707	a) Theory-enhancing:	Financial toxicity: an emerging problem for cancer patients. Development of a specific tool for patient-reported assessment.	PASCALE	34,75	366.550,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
279	RF-2016-02362381	e2) Theory-enhancing	ENVIRONMENTAL EXPOSURES, ALTERATIONS IN MALE REPRODUCTIVE FUNCTION AND TESTICULAR CANCER RISK.	MAGGIORE	34,75	440.050,00			Non Finanziato
280	RF-2016-02361980	a) Theory-enhancing:	Skin biopsy as a potential biomarker for improving diagnostic accuracy of dementia with Lewy Bodies	CARLO BESTA	35	450.000,00			Non Finanziato
281	RF-2016-02364371	a) Theory-enhancing:	Complications in testicular cancer survivors: endocrine, metabolic and osteoporosis risk	I. O. V.	35	319.000,00			Non Finanziato
282	RF-2016-02363751	a) Theory-enhancing:	Harnessing Epigenetic Regulation to Target Myocardial Regeneration in Diabetes	Calabria	35	450.000,00			Non Finanziato
283	RF-2016-02364160	a) Theory-enhancing:	Multidisciplinary approach to neurodevelopmental disorders in consanguineous and endogamous communities in Italy.	Emilia-Romagna	35,25	445.600,00			Non Finanziato
284	RF-2016-02363899	a) Theory-enhancing:	Characterization of new plasma-derived biochemical biomarkers in autoimmunity disease: pathogenic and prognostic role of exosomes and their miRNA cargo in Systemic Lupus Erythematosus (SLE).	Emilia-Romagna	35,25	399.800,00			Non Finanziato
285	RF-2016-02364700	a) Theory-enhancing:	THE NOVEL 68Ga-PSMA THERANOSTIC PET/CT COMPOUND FOR FUNCTIONAL IMAGING OF GLIOMA	Emilia-Romagna	35,5	249.350,00			Non Finanziato
286	RF-2016-02362326	a) Theory-enhancing:	Multimodal metabotropic glutamate receptor ligands in the treatment of chronic neurodegenerative disorders	NEUROMED	35,5	350.000,00			Non Finanziato
287	RF-2016-02363745	a) Theory-enhancing:	Small-molecule G-quadruplex-targeted drug discovery for a multimodal therapy against colorectal tumor: towards the design of clinical trials	REGINA ELENA	35,5	439.993,00			Non Finanziato
288	RF-2016-02362240	a) Theory-enhancing:	Regeneration of small diameter arteries (2-5 mm) using biodegradable tubular scaffolds	Veneto	35,5	400.000,00			Non Finanziato
289	RF-2016-02362061	a) Theory-enhancing:	Pulmonary microbiota and related immunity role in predicting Ventilator Associated-Pneumonia (VAP) development in mechanical ventilated patients	Lombardia	35,5	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
290	RF-2016-02363636	a) Theory-enhancing:	TOWARDS A PROOF OF CONCEPT FOR ANTAGONISTS OF ADENOSINE A2A RECEPTORS AS A NEW, PROMISING THERAPEUTIC APPROACH TO FRAGILE X SYNDROME	Istituto Superiore di Sanita'	35,5	440.000,00			Non Finanziato
291	RF-2016-02364204	a) Theory-enhancing:	Identification of early markers of chronic lung transplant rejection through the application of multi-omics technologies: the CLAD Project	Veneto	35,75	450.000,00			Non Finanziato
292	RF-2016-02364694	a) Theory-enhancing:	HIGH THROUGHPUT TECHNOLOGIES AS A GUIDE TO PERSONALIZED MEDICINE IN MUCO-CUTANEOUS PERIPHERAL T-CELL LYMPHOMAS	MAGGIORE	35,75	448.500,00			Non Finanziato
293	RF-2016-02361348	a) Theory-enhancing:	Role of different biomarkers of oxidative stress, inflammation and sympathetic activity in the prediction of the response to a structured comprehensive rehabilitation program in elderly frail cardiac patients: short and medium term results	MAUGERI	35,75	284.000,00			Non Finanziato
294	RF-2016-02364543	a) Theory-enhancing:	Immunomodulatory effects of novel tyrosine kinase inhibitors: implications for drug efficacy and toxicities in chronic lymphocytic leukemia	Emilia-Romagna	35,75	448.800,00			Non Finanziato
295	RF-2016-02361567	a) Theory-enhancing:	Efficacy of local treatment with circulating endothelial cell precursors in patients with chronic limb ischemia	Toscana	36	446.000,00			Non Finanziato
296	RF-2016-02363549	a) Theory-enhancing:	Assessing the clinical relevance of KRAS isoforms and of associated pathways in lung adenocarcinoma patients	ISTITUTO TUMORI MILANO	36	354.490,00			Non Finanziato
297	RF-2016-02362773	a) Theory-enhancing:	Functional cortical connectivity measured through EEG recording during cognitive tasks for early diagnosis and monitoring of cognitive decline in normal elderly and dementia.	Lazio	36	449.955,00			Non Finanziato
298	RF-2016-02364811	a) Theory-enhancing:	Targeting tumor microenvironment as a novel therapeutic approach for triple-negative breast cancer	PASCALE	36	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
299	RF-2016-02361724	a) Theory-enhancing:	Evaluating the clinical utility of novel circulating markers, included immature surfactant protein B, the most reliable lung-specific circulating marker of alveolar-capillary membrane dysfunction in heart failure, to improve risk stratification and progno	MONZINO	36	306.200,00			Non Finanziato
300	RF-2016-02361158	a) Theory-enhancing:	Nutritional and lipotoxicity biomarkers of vitamin E metabolism and therapy in non-alcoholic fatty liver and steatohepatitis of paediatric obese patients	OSPEDALE BAMBINO GESU'	36	444.250,00			Non Finanziato
301	RF-2016-02363795	a) Theory-enhancing:	Role of the gut microbiota in mediating the effects of maternal obesity on child cognitive and emotional development	Istituto Superiore di Sanita'	36	416.000,00			Non Finanziato
302	RF-2016-02364078	a) Theory-enhancing:	Immune cell therapy for Merkel Cell Cancer	Lombardia	36,5	449.820,00			Non Finanziato
303	RF-2016-02364693	a) Theory-enhancing:	Mediterranean diet, polyphenols and cardiovascular risk: new biomarkers of inflammation and hemostasis from proteomic analysis of the effect of an anthocyanin-rich supplement in subjects with cardiovascular risk factors and biomarker validation in the Mol	NEUROMED	36,5	449.830,00			Non Finanziato
304	RF-2016-02362149	a) Theory-enhancing:	Oral neural crest stem cells-derived secretions towards a novel therapeutic approach in experimental multiple sclerosis	NEUROLESI	36,5	415.000,00			Non Finanziato
305	RF-2016-02362077	a) Theory-enhancing:	MITOCHONDRIA AND THE PROTEASOME: WIDENING THE DIAGNOSTIC AND THERAPEUTIC FRONTIER IN HIGH-RISK ATHEROSCLEROTIC PATIENTS	Campania	36,5	400.000,00			Non Finanziato
306	RF-2016-02362800	a) Theory-enhancing:	New mechanistic insights into the therapeutic role of atrial natriuretic peptide in the treatment of cardiovascular diseases: a focus on autophagy and cardiac regenerative potential	NEUROMED	36,75	449.600,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
307	RF-2016-02362416	a) Theory-enhancing:	DEFINITION OF AN ALGORITHM EVALUATING RELIABILITY OF DIFFERENT TEST AND COST ANALYSIS FOR THE DIAGNOSIS OF PROSTHETIC JOINT INFECTIONS: THE RIGHT USE OF SAMPLES AND TESTS (TRUST)	GALEAZZI	36,75	450.000,00			Non Finanziato
308	RF-2016-02363938	a) Theory-enhancing:	Investigations on endothelial cell damage, inflammation and vascular senescence in models of diabetic nephropathy.	MULTIMEDICA	36,75	450.000,00			Non Finanziato
309	RF-2016-02364258	a) Theory-enhancing:	Identification of genetic markers by high-throughput sequencing of adverse outcomes in bicuspid aortic valve patients	Toscana	36,75	450.000,00			Non Finanziato
310	RF-2016-02361588	a) Theory-enhancing:	How the processing of music components relates to deficits in language processing across the lifespan, and its potential role in rehabilitation	MEDEA	37	302.560,00			Non Finanziato
311	RF-2016-02362167	a) Theory-enhancing:	SCD5-restored oleic acid or its supplementation combines molecular and immunological antitumor activities	Istituto Superiore di Sanita'	37	441.870,00			Non Finanziato
312	RF-2016-02361593	a) Theory-enhancing:	The role of Cardiac Ankyrin Repeat Protein in cardiac inflammatory pathways and remodeling associated with human dilated, hypertrophic, and post-inflammatory cardiomyopathy	HUMANITAS	37	450.000,00			Non Finanziato
313	RF-2016-02364925	a) Theory-enhancing:	Thrombocytopenia and platelet dysfunction in patients with severe sepsis and with inherited platelet defects: correlation of platelet number, hypo-reactivity and hyper-reactivity whit hemorrhagic or thrombotic phenotype	Lazio	37,25	450.000,00			Non Finanziato
314	RF-2016-02362232	a) Theory-enhancing:	Preconceptional and periconceptional factors to identify pregnancy at risk	Toscana	37,25	432.000,00			Non Finanziato
315	RF-2016-02362290	a) Theory-enhancing:	Mediterranean Diet as tool for a better pregnancy outcome: demonstartion of its role with epigenetic and inflammatory biomarkers	Campania	37,5	450.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
316	RF-2016-02361148	a) Theory-enhancing:	REPURPOSING OF THE ANTI-ASTHMATIC DRUG MONTELUKAST FOR THE PREVENTION OF ADVERSE POST-ISCHEMIC CARDIAC REMODELING AND HEART FAILURE. Assessment of the role of CysLT1 and GPR17 receptors antagonism on cardiovascular effects.	MONZINO	37,5	444.800,00			Non Finanziato
317	RF-2016-02364586	a) Theory-enhancing:	Combination therapy of targeted radiofrequency AuNP-enhanced hyperthermia and nanoparticulated chemotherapy for advanced pancreatic tumor treatment	ONCOLOGICO DI BARI	38	449.290,00			Non Finanziato
318	RF-2016-02362174	a) Theory-enhancing:	Genomics and brain genetics drives new therapy in Medulloblastoma	Lazio	38	450.000,00			Non Finanziato
319	RF-2016-02361562	a) Theory-enhancing:	PRECISION MEDICINE APPROACH TO CHRONIC OBSTRUCTIVE PULMONARY DISEASE	SAN MATTEO	38	450.000,00			Non Finanziato
320	RF-2016-02364326	a) Theory-enhancing:	Role of Telemedicine in the follow-up of patients affected by systolic and diastolic heart failure: remote evaluation of prognostic indices and quality of life in the frame of a cooperation between Hospital and territory.	Sicilia	38,25	230.500,00			Non Finanziato
321	RF-2016-02361606	a) Theory-enhancing:	MicroRNA and Arrhythmogenic Cardiomyopathy: patient-centered study on circulating, non-invasive diagnostic biomarkers and pathogenic insights from an in-vitro model of disease.	MONZINO	38,25	450.000,00			Non Finanziato
322	RF-2016-02364802	a) Theory-enhancing:	Identification of monoclonal gammopathy of undetermined significance (MGUS) individuals at high risk of progression to multiple myeloma via a novel predictive surface enhanced Raman spectroscopy (SERS)-based Nanostructure Platform	Calabria	38,5	450.000,00			Non Finanziato
323	RF-2016-02360974	a) Theory-enhancing:	Targeting of Lyn Kinase Signaling Pathway and Ion Channels to Define New Therapies in Chronic Lymphocytic Leukemia	Veneto	38,5	449.000,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
324	RF-2016-02362820	a) Theory-enhancing:	Identification of clinical and molecular prognostic factors for small bowel carcinoma in Crohn's disease	SAN MATTEO	38,5	450.000,00			Non Finanziato
325	RF-2016-02362932	a) Theory-enhancing:	Involvement of MHC loci in treatment response of pediatric Hodgkin lymphoma and multiple myeloma.	C.R.O. AVIANO	38,5	445.000,00			Non Finanziato
326	RF-2016-02363839	a) Theory-enhancing:	Early detection of genomic signatures temporally associated with therapeutic resistance in metastatic prostate cancer	Istituto Scientifico Romagnolo	39	450.000,00			Non Finanziato
327	RF-2016-02363096	a) Theory-enhancing:	Development of new combined immunotherapies of neuroblastoma involving Programmed Death (PD)-1/PD-L1-blockade	San Martino -HSM (Genova)	39	450.000,00			Non Finanziato
328	RF-2016-02363104	a) Theory-enhancing:	Early recognition accurate diagnosis and proper management of lipodystrophies in the Italian health system context	MAUGERI	39,25	312.500,00			Non Finanziato
329	RF-2016-02362272	a) Theory-enhancing:	Discovery of novel biomarkers of insulin resistance and diabetes by a nanotechnology-based approach	Calabria	39,5	350.000,00			Non Finanziato
330	RF-2016-02361196	a) Theory-enhancing:	A new High Throughput Screening of small molecules for identification of inhibitors of Activin A-dependent BMP signaling in Fibrodysplasia Ossificans Progressiva	GASLINI	39,5	350.000,00			Non Finanziato
331	RF-2016-02364118	a) Theory-enhancing:	Human endometrial-associated microbiome in pregnancy, reproductive diseases and endometriosis: Integrative datasets of a Metagenomics investigation	CASA SOLLIEVO SOFFERENZA	39,5	350.000,00			Non Finanziato
332	RF-2016-02364022	a) Theory-enhancing:	Investigation of Circulating Nucleic Acids (CNAs) release and their involvement in EGFR tyrosine kinase inhibitors resistance in Non-Small Cell Lung Cancer (NCSLC) patients: a near future of liquid biopsy.	Sicilia	40	435.500,00			Non Finanziato
333	RF-2016-02364733	a) Theory-enhancing:	Risk and safety of platelet concentrate-based therapy in odontostomatology in patients with oral dysplasia or diagnosed cancer	GALEAZZI	40,25	428.200,00			Non Finanziato
334	RF-2016-02363173	a) Theory-enhancing:	Establish cellular senescence as a surrogate endpoint and therapeutic target in frailty (THE ETERNITY STUDY)	I.N.R.C.A.	41	449.955,56			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
335	RF-2016-02364512	a) Theory-enhancing:	DNA-damage dependent pro-inflammatory secretome as a new diagnostic tool for liquid biopsy in radiotherapy	Istituto Scientifico Romagnolo	41	425.650,00			Non Finanziato
336	RF-2016-02361194	a) Theory-enhancing:	The Closing of Gender Gap in Cardiovascular Risk in Women across the Menopausal Transition. The Adipose Tissue as a Determinant of Early Arterial Aging.	SAN RAFFAELE PISANA	41	447.500,00			Non Finanziato
337	RF-2016-02361775	a) Theory-enhancing:	Do seizures damage the brain?	CARLO BESTA	41,5	444.250,00			Non Finanziato
338	RF-2016-02362215	a) Theory-enhancing:	In vitro model of human airway epithelium for optimization of respiratory therapies	Emilia-Romagna	42,25	450.000,00			Non Finanziato
339	RF-2016-02362895	a) Theory-enhancing:	Identification of MELanoma MARKers: integrating serum markers and dermoscopic patterns to improve the early non-invasive melanoma diagnosis (IMEMA).	ISTITUTO DERMOPATICO DELL'IMMACOLATA	42,5	450.000,00			Non Finanziato
340	RF-2016-02361216	a) Theory-enhancing:	Right ventricular remodeling in left myocardial infarction. Definition of geometric alterations, pathophysiological and functional mechanisms in the long-term follow-up	SAN DONATO	43,5	439.500,00			Non Finanziato
341	RF-2016-02361075	a) Theory-enhancing:	Combining integrated oxidative proteomic and metabolism profiles for the identification of novel pathogenetic mechanisms and therapies against hypertrophic cardiomyopathy and pigmentary retinopathy in mitochondrial trifunctional protein deficiency/long-ch	OSPEDALE BAMBINO GESU'	45,5	432.300,00			Non Finanziato
342	RF-2016-02363168	a) Theory-enhancing:	Involvement of biologically active peptide adrenomedullin in the pathogenesis of inflammatory autoimmune chronic liver diseases: a potential therapeutic tool.	Veneto	46,75	404.000,00			Non Finanziato
343	RF-2016-02363951	a) Theory-enhancing:	Pseudomyxoma peritonei: Optimizing the multimodality treatment and exploring the connection between oncogenes dysregulation, host inflammatory response and mucin production	ISTITUTO TUMORI MILANO	47,5	448.580,00			Non Finanziato

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

RANK RF Theory	Codice	Tipo Ricerca	Titolo	Destinatario	SCORE	Budget Richiesto MINSALUTE	% su richiesta	FINANZIATO	STATO FINANZIAMENTO
344	RF-2016-02361094	a) Theory-enhancing:	NEXT GENERATION FLOW TECHNOLOGY FOR DETECTION OF MINIMAL RESIDUAL DISEASE IN MULTIPLE MYELOMA PATIENTS AS POTENTIAL GUIDE FOR A PERSONALIZED MANAGEMENT APPROACH: REAL LIFE CLINICAL AND ECONOMIC IMPLICATIONS IN THE ERA OF NEW DRUGS , AGEING AND RESOURCES	Toscana	48	245.500,00			Non Finanziato
345	RF-2016-02362971	a) Theory-enhancing:	Role of a plant-derived phytochemical compound for the prevention of human atherosclerosis through the epigenetic regulation of Redox signaling pathways: a modeling approach in vitro and in vivo	Veneto	54	327.000,00			Non Finanziato
346	RF-2016-02363401	a) Theory-enhancing:	A multidisciplinary investigation of the SURgical PROCedures and of device reliabilty for male urinary incontinence (SURGPRO)	Veneto	54	366.820,00			Non Finanziato