



Ministero della Salute

Direzione Generale della Ricerca e dell' Innovazione in Sanità

BANDO 2013 PROGRAMMI DI RETE FINANZIATI

PROGRAMMA NETWORK CODICE:

NET-2013-02356160

SCORE MEDIO DEL NETWORK: 13,75

TITOLO PROGRAMMA DI RETE: Pediatric ataxias and Public Health : epidemiological studies and disease registry, characterization of genetic determinants and implementation of protocols for diagnosis, management, and rehabilitation using innovative low cost, widely accessible technolog Destinatario Istituzionale:Istituto Superiore di Sanita' FINANZIAMENTO: € 1.707.366

ELENCO WP

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Tipologia	Classificazione 1 Liv.	SCORE.	Budget Richiesto	Finanziamento
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NET-2013-02356160-1	Pediatric ataxias in Italy: epidemiological studies and disease registry, development of a multi-level informatic platform for clinicians and families, and implementation of guidelines for diagnosis, management and care within the National Health System	Istituto Superiore di Sanita'	Clinico-assistenziale	Brain Disorders and Clinical Neuroscience	15	€ 450.400	€ 333.296
NET-2013-02356160-2	Improving genetic diagnosis of pediatric ataxias: identification of novel genetic determinants, large scale molecular screenings and genotype-phenotype correlates by use of state-of-the-art genomic technologies	CASA SOLLIEVO SOFFERENZA	Clinico-assistenziale	Brain Disorders and Clinical Neuroscience	11	€ 555.700	€ 522.358
NET-2013-02356160-3	Development of innovative low-cost, widely accessible technologies for quantitative assessment and home-based rehabilitation of motor function in pediatric ataxias	OSPEDALE BAMBINO GESU'	Clinico-assistenziale	Brain Disorders and Clinical Neuroscience	15,5	€ 521.700	€ 386.058

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NET-2013-02356160-4	Cognitive and behavioral defects in non-progressive pediatric ataxias: systematic cognitive profiling, innovative neuroimaging studies and development of low-cost, widely accessible technologies for personalized home-based rehabilitation	MEDEA	Clinico-assistenziale	Brain Disorders and Clinical Neuroscience	13,5	€ 554.350	€ 465.654
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PROGRAMMA NETWORK CODICE:

NET-2013-02355333

SCORE MEDIO DEL NETWORK: 15,65

TITOLO PROGRAMMA DI RETE:	Implication for strategies of long term control of viral replication in patient with primary HIV infection (PHI) treated with multitarget antiviral therapy (MT-ART): kinetics of viral reservoir, immunological response and drug penetration in lymphoid tissu	Destinatario Istituzionale	SAN RAFFAELE MILANO	FINANZIAMENTO:	€ 1.448.961
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ELENCO WP

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Tipologia	Classificazione 1 Liv.	SCORE.	Budget Richiesto	Finanziamento
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NET-2013-02355333-1	Study of host/virus interactions involved in HIV control, in patient treated with a multitarget antiretroviral (MT-ART) therapy during primary HIV infection (PHI).	SAN RAFFAELE MILANO	Biomedica	AIDS and Related Research	20	€ 404.020	€ 258.572
NET-2013-02355333-2	Virologic evolution in different compartments in patients receiving multitarget antiviral therapy (MT-ART) during primary HIV infection (PHI)	Lombardia	Biomedica	AIDS and Related Research	14	€ 440.000	€ 325.600
NET-2013-02355333-3	Lymphoid architecture and homeostasis in lymphnodes, gut and peripheral blood in HIV-infected patients during primary HIV infection (PHI) and changes upon multitarget antiretroviral therapy (MT-ART)	Lombardia	Biomedica	AIDS and Related Research	16,25	€ 534.248	€ 395.343
NET-2013-02355333-4	Plasma, intracellular and tissue concentrations reached by a multitarget antiretroviral therapy (MT-ART) during the treatment of patients with primary HIV infection (PHI): a pharmacokinetic/pharmacodynamic study	Piemonte	Biomedica	AIDS and Related Research	13,5	€ 268.150	€ 225.246

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NET-2013-02355333-5	New model of Primary HIV infection (PHI) management: identification of PHI, standardization of antiretroviral treatment and data collection in a nationwide Italian network (INACTION)	Lombardia	Biomedica AIDS and Related Research	14,5	€ 330.000	€ 244.200
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PROGRAMMA NETWORK CODICE:

NET-2013-02355263

SCORE MEDIO DEL NETWORK: 17,5

TITOLO PROGRAMMA DI RETE:	ITALIAN AUTISM SPECTRUM DISORDERS NETWORK: FILLING THE GAPS IN THE NATIONAL HEALTH SYSTEM CARE	Destinatario Istituzionale:	Istituto Superiore di Sanita'	FINANZIAMENTO:	€ 2.193.112
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ELENCO WP

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Tipologia	Classificazione 1 Liv.	SCORE.	Budget Richiesto	Finanziamento
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NET-2013-02355263-1	Non invasive tools for early surveillance of at-risk populations	Istituto Superiore di Sanita'	Clinico-assistenziale	Biobehavioral and Behavioral Processes	23	€ 647.889	€ 416.749
NET-2013-02355263-2	An integrated specialist web network for early screening of ASD	MEDEA	Clinico-assistenziale	Biobehavioral and Behavioral Processes	13,5	€ 540.555	€ 454.066
NET-2013-02355263-3	EARLY BIRD DIAGNOSTIC PROTOCOL FOR AUTISM SPECTRUM DISORDERS (EARLY BIRD)	STELLA MARIS	Clinico-assistenziale	Biobehavioral and Behavioral Processes	17	€ 598.333	€ 442.766
NET-2013-02355263-4	OMICS biomarkers for better care in Autism Spectrum Disorders	Lazio	Clinico-assistenziale	Biobehavioral and Behavioral Processes	17	€ 595.222	€ 440.464
NET-2013-02355263-5	Predictors of outcomes in autism early behavioral intervention	OSPEDALE BAMBINO GESU'	Clinico-assistenziale	Biobehavioral and Behavioral Processes	17	€ 593.334	€ 439.067

BANDO 2013 PROGRAMMI DI RETE FINANZIATI

PROGRAMMA NETWORK CODICE:

NET-2013-02356764

SCORE MEDIO DEL NETWORK: 17,6

TITOLO PROGRAMMA DI RETE: GERIATRIC OUTCOMES AMONG OLDER TYPE 2 DIABETIC PATIENTS TREATED WITH DPP4-INHIBITORS OR GLINIDES (GOOD) Destinatario Istituzionale:I.N.R.C.A. FINANZIAMENTO: € 2.018.552

ELENCO WP

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Tipologia	Classificazione 1 Liv.	SCORE.	Budget Richiesto	Finanziamento
NET-2013-02356764-1	Geriatric outcomes among older Type 2 diabetic patients treated with DPP4 inhibitors or glinides: focus on pro-inflammatory and oxidative stress markers	I.N.R.C.A.	Clinico-assistenziale	Endocrinology, Metabolism, Nutrition and Reproductive Sciences	18	€ 988.888	€ 731.777
NET-2013-02356764-2	Geriatric outcomes among older Type 2 diabetic patients treated with DPP4 inhibitors or glinides: focus on physical functioning	Lazio	Clinico-assistenziale	Endocrinology, Metabolism, Nutrition and Reproductive Sciences	18	€ 891.666	€ 659.832
NET-2013-02356764-3	Geriatric outcomes among older Type 2 diabetic patients treated with DPP4 inhibitors or glinides: focus on cognitive functioning	Campania	Clinico-assistenziale	Endocrinology, Metabolism, Nutrition and Reproductive Sciences	17	€ 847.221	€ 626.943

BANDO 2013 PROGRAMMI DI RETE FINANZIATI

PROGRAMMA NETWORK CODICE:

NET-2013-02355002

SCORE MEDIO DEL NETWORK: 18,17

TITOLO PROGRAMMA DI RETE: Thalidomide, a novel immunological treatment to modify the natural history of paediatric Crohn's disease: a new proposal from a well-established paediatric research network

Destinatario Istituzionale

BURLO GAROFALO

FINANZIAMENTO: € 1.245.000

ELENCO WP

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Tipologia	Classificazione 1 Liv.	SCORE.	Budget Richiesto	Finanziamento
NET-2013-02355002-1	Thalidomide, a novel immunological treatment to modify the natural history of paediatric Crohn's disease: a new proposal from a well-established paediatric research network.	BURLO GAROFALO	Clinico-assistenziale	Digestive, Kidney and Urological Systems	18,5	€ 650.000	€ 416.000
NET-2013-02355002-2	Genetic and immunological study of children with Crohn's disease receiving thalidomide treatment	Lombardia	Clinico-assistenziale	Digestive, Kidney and Urological Systems	19,5	€ 600.000	€ 385.000
NET-2013-02355002-3	Evaluation of the effect of pharmacokinetic, metabolomic and pharmacogenomic, profiles of thalidomide on response and toxicity in children with Crohn's disease	C.R.O. AVIANO	Clinico-assistenziale	Digestive, Kidney and Urological Systems	16,5	€ 600.000	€ 444.000

BANDO 2013 PROGRAMMI DI RETE FINANZIATI

PROGRAMMA NETWORK CODICE:

NET-2013-02355313

SCORE MEDIO DEL NETWORK: 18,42

TITOLO PROGRAMMA DI RETE: Magnetic resonance imaging in drug-refractory temporal lobe epilepsy: standardization of advanced structural and functional protocols at 3T, to identify hippocampal and extra-hippocampal abnormalities.

Destinatario Istituzionale

MONDINO

FINANZIAMENTO: € 1.262.819

ELENCO WP

CODICE PROGETTO

DESTINATARIO
ISTITUZIONALE

Tipologia

Classificazione 1
Liv.

SCORE.

Budget
Richiesto

Finanziamento

NET-2013-02355313-1	Improved detection of hippocampal and extra-hippocampal abnormalities in temporal lobe epilepsy by an advanced MRI 3T protocol, including multiparametric mapping (MPM), diffusion tensor imaging (DTI) and arterial spin labeling (ASL), to assess macrostruct	MONDINO	Clinico-assistenziale	Brain Disorders and Clinical Neuroscience	17,5	€ 650.000	€ 481.000
NET-2013-02355313-2	Surgically treatable temporal lobe epilepsy: in-vivo 3T MRI, ex-vivo 7T MRI and histological correlations	CARLO BESTA	Clinico-assistenziale	Brain Disorders and Clinical Neuroscience	17	€ 597.678	€ 442.281
NET-2013-02355313-3	Brain networks involved in temporal lobe epilepsy as revealed by EEG-fMRI co-registration. A national multi-centric study.	Emilia-Romagna	Clinico-assistenziale	Brain Disorders and Clinical Neuroscience	20,75	€ 529.100	€ 339.538