



Ministero della Salute

Direzione Generale Ricerca Sanitaria e Biomedica e della Vigilanza sugli Enti

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02347173 TITOLO NETWORK: MECHANISMS AND TREATMENT OF CORONARY MICROVASCULAR DISFUNCTION IN PATIENTS WITH GENETIC OR SECONDARY LEFT VENTRICULAR HYPERTROPHY

AREA STRATEGICA: Metabolism disorders and cardiovascular disease

DI COORDINATORE: SAN RAFFAELE MILANO

SCORE MEDIO NETWORK

9

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02347173-1	Determinants and treatments of coronary microvascular dysfunction in hypertensive heart disease	Ospedale San Raffaele - Milano	Metabolism disorders and cardiovascular disease	Cardiovascular and Respiratory Sciences	7,5
NET-2011-02347173-2	Determinants and treatment of coronary microvascular dysfunction in hypertrophic cardiomyopathy	Toscana	Metabolism disorders and cardiovascular disease	Cardiovascular and Respiratory Sciences	9,75
NET-2011-02347173-3	Morphological and molecular substrates of adverse coronary arterioles remodelling in human disease and animal models	Lazio	Metabolism disorders and cardiovascular disease	Cardiovascular and Respiratory Sciences	9,75

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02350069 TITOLO NETWORK: Development of innovative diagnostic and therapeutic approaches for primary immunodeficiencies.

AREA STRATEGICA: The new biotechnologies DI COORDINATORE: SAN RAFFAELE MILANO SCORE MEDIO NETWORK **9,25**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02350069-1	New strategies for gene therapy of primary immunodeficiencies using regulated lentiviral vectors and gene targeting approaches	Ospedale San Raffaele - Milano	The new biotechnologies	Genes, Genomes and Genetics	7
NET-2011-02350069-2	Advanced genomics for PID and characterization of combined immunodeficiencies	Ospedale pediatrico Bambino Gesù	The new biotechnologies	Genes, Genomes and Genetics	15
NET-2011-02350069-3	National registry of combined immunodeficiency (CID) and severe combined immunodeficiency (SCID): from epidemiological studies to genotype/phenotype correlation	Istituto Superiore di Sanita'	The new biotechnologies	Genes, Genomes and Genetics	8
NET-2011-02350069-4	Novel approaches for newborn screening of primary immunodeficiencies	Toscana	The new biotechnologies	Genes, Genomes and Genetics	7

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02346784 TITOLO NETWORK: Development of operational research diagnostic criteria for diagnosis of Alzheimer's disease in the preclinical/predementia phase and implementation of SOPs for imaging and CSF biomarkers in Memory Clinics. An integrated care pathway for early diagnosis a

AREA STRATEGICA: Neurological diseases DI COORDINATORE: CARLO BESTA SCORE MEDIO NETWORK **11,9**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02346784-1	Current and innovative body fluids biomarkers for AD diagnosis in predementia phase and recognition of atypical forms.	Fondazione Istituto Neurologico Carlo Besta	Neurological diseases	Brain Disorders and Clinical Neuroscience	10,5
NET-2011-02346784-2	Functional and molecular neuroimaging for AD diagnosis in predementia phase and recognition of atypical forms	Ospedale San Raffaele - Milano	Neurological diseases	Brain Disorders and Clinical Neuroscience	12,5
NET-2011-02346784-3	Cognitive-neuropsychiatric phenotypes as clinical signature of progression from presymptomatic/subjective cognitive complaints to overt forms of typical and atypical AD.	Fondazione Santa Lucia	Neurological diseases	Brain Disorders and Clinical Neuroscience	13,5
NET-2011-02346784-4	Implementation of SOPs of structural, metabolic, biochemical and molecular biomarkers of AD in Expert Memory Clinics of the National Health Service	Centro San Giovanni di Dio Fatebenefratelli	Neurological diseases	Brain Disorders and Clinical Neuroscience	11
NET-2011-02346784-5	Implementation and evaluation of an Integrated Care Pathway for dementia in the National Health Service of five Italian Regions.	Regione Lombardia - Direzione Generale Sanità	Neurological diseases	Brain Disorders and Clinical Neuroscience	12

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02347213 TITOLO NETWORK: HIGH TECHNOLOGY SKIN CANCER DIAGNOSIS IMPLEMENTED IN A RESEARCH HOSPITAL NETWORK IN EMILIA-ROMAGNA FOR EARLY ACCURATE SKIN CANCER DETECTION IN A COST-SAVING MODEL

AREA STRATEGICA: Oncology DI COORDINATORE: Emilia-Romagna SCORE MEDIO NETWORK **13,92**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02347213-1	Healthcare economic model development and testing for skin cancer referral management based on confocal technology implementation	Emilia-Romagna	Oncology	Healthcare Delivery and Methodologies	14,25
NET-2011-02347213-2	Integration of confocal microscopy in the clinical and dermoscopic triage of equivocal and featureless face/neck pigmented skin lesions in a hub and spoke regional network using an hand held confocal device	Istituto scientifico romagnolo per lo studio e la cura dei tumori	Oncology	Healthcare Delivery and Methodologies	14,25
NET-2011-02347213-3	Implementation of confocal technology for excision saving in a province based hub-&-spoke model of skin cancer referral and rapid basal cell carcinoma diagnosis by using the hand-held confocal microscope	Arcispedale - Istituto in tecnologie avanzate e modelli assistenziali in oncologia - Reggio Emilia	Oncology	Healthcare Delivery and Methodologies	13,25

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02352137 TITOLO NETWORK: Genomic-based triage for target therapy in colorectal cancer

AREA STRATEGICA: Oncology DI COORDINATORE: Piemonte SCORE MEDIO NETWORK **15,94**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02352137-1	Genomic-Based triage for target therapy in colorectal cancer.	Piemonte	Oncology	Oncology 2 - Translational Clinical	15
NET-2011-02352137-2	Tissue genomics and validation of a new meta-marker for primary resistance to anti EGFR in mCRC	Regione Lombardia - Direzione Generale Sanità	Oncology	Oncology 2 - Translational Clinical	12,75
NET-2011-02352137-3	Centralized radiological assessment	Emilia-Romagna	Oncology	Oncology 2 - Translational Clinical	14
NET-2011-02352137-4	A prospective companion study to evaluated the quality of life after bevacizumab or cetuximab treatment added to a FOLFIRI backbone in front line therapy for mCRC	Istituto Oncologico Veneto	Oncology	Oncology 2 - Translational Clinical	22

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02348259 TITOLO NETWORK: Italian Viral Oncology Network for Advanced Diagnostics and Immunotherapy: An Integrated Analysis of Virus-Host Interactions in Epstein-Barr Virus and Human Papillomavirus-Related Tumors

AREA STRATEGICA: Oncology DI COORDINATORE: Veneto SCORE MEDIO NETWORK **16,55**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02348259-1	Identification of biomarkers of disease by an integrated analysis of virus-host interactions in EBV and HPV-related tumors	Veneto	Oncology	Oncology 2 - Translational Clinical	17
NET-2011-02348259-2	Controlling Epstein-Barr Virus (EBV)-associated malignancies by CD4+ T cells	Istituto Oncologico Veneto	Oncology	Oncology 2 - Translational Clinical	18,25
NET-2011-02348259-3	EBV and HPV immune response and virus evolution in patients at high risk for malignancies	Fondazione Policlinico San Matteo	Oncology	Oncology 2 - Translational Clinical	14,75
NET-2011-02348259-4	Advanced immunomonitoring and optimized protocols of adoptive immunotherapy for EBV and HPV-driven tumors	Centro di Riferimento Oncologico - Aviano	Oncology	Oncology 2 - Translational Clinical	14,5
NET-2011-02348259-5	Validation of molecular and immunological tests for stratification of patients with HPV-related head and neck and uterine cervix carcinoma	Regione Lombardia - Direzione Generale Sanità	Oncology	Oncology 2 - Translational Clinical	18,25

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02347390 TITOLO NETWORK: A novel integrated neurophysiological and neuroradiological approach to the diagnosis and prognosis of disorders of consciousness.

AREA STRATEGICA: Neurological diseases DI COORDINATORE: Istituto Scienze Neurologiche SCORE MEDIO NETWORK **16,75**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02347390-1	Diagnostic and prognostic value of event related potentials, 24-hour polygraphic recording and neuroradiology in acute and chronic disorders of consciousness	Istituto delle Scienze Neurologiche - Bologna	Neurological diseases	Brain Disorders and Clinical Neuroscience	15
NET-2011-02347390-2	Bringing theoretical measures of consciousness at the patient's bedside	Fondazione Don Carlo Gnocchi	Neurological diseases	Brain Disorders and Clinical Neuroscience	13
NET-2011-02347390-3	Neurophysiological assessment of patients with disorder of consciousness (DOC): high and low density EEG study in resting state and under sensory stimulation	Toscana	Neurological diseases	Brain Disorders and Clinical Neuroscience	19,5
NET-2011-02347390-4	Functional Isolation and Corticomotor facilitation in Disorders Of Consciousness	Casa di cura San Raffaele Pisana	Neurological diseases	Brain Disorders and Clinical Neuroscience	19,5

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02349776 TITOLO NETWORK: Development of a mesenchymal stem cells-driven bone marrow microenvironment supporting haematopoiesis

AREA STRATEGICA: The new biotechnologies DI COORDINATORE: IRCCS AOU San Martino-IST (Genova) SCORE MEDIO NETWORK **17**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02349776-1	Generation of a humanized mouse model and development of an artificial bone marrow microenvironment supporting hematopoiesis.	Azienda ospedaliera universitaria San Martino - IST - Istituto nazionale per la ricerca sul cancro	The new biotechnologies	Cell Biology	17,75
NET-2011-02349776-2	Functional characterization of human Mesenchymal Stem Cells supporting intra-bone haematopoiesis under normoxic and hypoxic conditions.	Regione Lombardia - Direzione Generale Sanità	The new biotechnologies	Cell Biology	20,75
NET-2011-02349776-3	Unraveling qualitative and quantitative differences of the secretome produced by hypoxic and normoxic human bone marrow derived MSC cultures.	Sicilia	The new biotechnologies	Cell Biology	19,75
NET-2011-02349776-4	Elucidating the physiology of the human hematopoietic niche through a novel in vivo model in the mouse	Lazio	The new biotechnologies	Cell Biology	13,25
NET-2011-02349776-5	Elucidating the role of humanized stem cell niche in hematological disorders: from biology to therapeutic application	Regione Lombardia - Direzione Generale Sanità	The new biotechnologies	Cell Biology	13,5

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02347680 TITOLO NETWORK: PREDICTABLE - PREnatal DIagnosis by analyzing the Circulating cell-free feTAl DNA from maternal Blood samPLes

AREA STRATEGICA: The new biotechnologies

DI COORDINATORE: Toscana

SCORE MEDIO NETWORK

18,12

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02347680-1	Non-invasive prenatal diagnosis of fetal aneuploidies and rapid detection of fetal sex for early diagnosis of X-linked disorders.	Toscana	The new biotechnologies	Genes, Genomes and Genetics	23,75
NET-2011-02347680-2	Application of Next Generation Sequencing to noninvasive diagnosis of beta-thalassemia, cystic fibrosis, and trisomy 21 in circulating cell-free fetal DNA isolated from maternal plasma.	Sardegna	The new biotechnologies	Genes, Genomes and Genetics	16,25
NET-2011-02347680-3	Noninvasive prenatal diagnosis of single gene disorders and fetal trisomy 21 using cell-free fetal nucleic acids in maternal plasma (ccffDNA) with Sequenom and Ion Torrent platforms	Piemonte	The new biotechnologies	Genes, Genomes and Genetics	18,25
NET-2011-02347680-4	The use of cell-free fetal nucleic acids in maternal plasma for noninvasive prenatal diagnosis of monogenic diseases and identification of fetal aneuploidies.	Ospedale San Raffaele - Milano	The new biotechnologies	Genes, Genomes and Genetics	14,25

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02347526 TITOLO NETWORK: Inherited thrombocytopenias: application of new technologies to improve diagnosis and therapy

AREA STRATEGICA: The new biotechnologies DI COORDINATORE: BURLO GAROFALO SCORE MEDIO NETWORK **18,75**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02347526-1	Molecular genetic testing of inherited thrombocytopenias (ITs) using Ion Torrent approach	Ospedale infantile Burlo Garofolo	The new biotechnologies	Genes, Genomes and Genetics	19
NET-2011-02347526-2	Understanding pathogenesis of "new" forms of inherited thrombocytopenia to identify novel drugs	Fondazione Policlinico San Matteo	The new biotechnologies	Genes, Genomes and Genetics	18,5
NET-2011-02347526-3	Identification of genes responsible for "new" forms of inherited thrombocytopenia by exome sequencing.	Emilia-Romagna	The new biotechnologies	Genes, Genomes and Genetics	18,75

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02347655 TITOLO NETWORK: Novel clinical approaches of immunotherapy in patients given allogeneic hematopoietic stem cell transplantation for hematological malignancies.

AREA STRATEGICA: Oncology DI COORDINATORE: OSPEDALE BAMBINO GESU' SCORE MEDIO NETWORK **18,75**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02347655-1	Use of donor-derived T cells genetically modified with a chimeric antigen receptor (CAR) specific for CD19 and of ex vivo-activated NK cells in children with acute lymphoblastic leukemia (ALL) after allogeneic hematopoietic stem cell transplantation (HSC	Ospedale pediatrico Bambino Gesù	Oncology	Oncology 2 - Translational Clinical	13
NET-2011-02347655-2	Expansion and genetic redirection of donor-derived T and NKT cells to target acute myeloid leukemia after allogeneic hematopoietic stem cell transplantation.	Ospedale San Raffaele - Milano	Oncology	Oncology 2 - Translational Clinical	14,5
NET-2011-02347655-3	Study of alloreactive natural killer (NK) cells and their interaction with leukemia blasts in the setting of hematopoietic stem cell transplantation (HSCT) from an HLA-haploidentical relative with the perspective of running a trial of adoptive NK-cell inf	Istituto Giannina Gaslini	Oncology	Oncology 2 - Translational Clinical	18
NET-2011-02347655-4	Ex vivo generation of WT1-specific CTLs and their characterization for optimizing immunotherapy approaches in leukemia patients in the allogeneic hematopoietic stem cell transplantation setting	Fondazione Policlinico San Matteo	Oncology	Oncology 2 - Translational Clinical	25,75
NET-2011-02347655-5	Development of immunotherapy approaches based on transposon-mediated expression of chimeric antigen receptors (CARs) in CIK cells for the treatment of pediatric leukemias	Regione Lombardia - Direzione Generale Sanità	Oncology	Oncology 2 - Translational Clinical	22,5

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02347974 TITOLO NETWORK: Personalized healthcare for ALS and FTLN patients dictated by specific and sensitive biomarkers

AREA STRATEGICA: Neurological diseases DI COORDINATORE: AUXOLOGICO SCORE MEDIO NETWORK **18,75**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02347974-1	Deep phenotyping of patients as a tool for implementing more efficient assistance models in ALS and FTLN	Istituto Auxologico Italiano	Neurological diseases	Brain Disorders and Clinical Neuroscience	17
NET-2011-02347974-2	Exome sequencing and target re-sequencing in ALS and FTLN patients for the identification and characterization of novel causative genes	Fondazione Istituto Neurologico Carlo Besta	Neurological diseases	Brain Disorders and Clinical Neuroscience	18,25
NET-2011-02347974-3	Clinical phenotypes, novel biomarkers and patient-specific induced pluripotent stem cells for Amyotrophic Lateral Sclerosis and Frontotemporal Dementia (ALS/FTLN)	Fondazione Ca'Granda - Ospedale Maggiore Policlinico	Neurological diseases	Brain Disorders and Clinical Neuroscience	18,5
NET-2011-02347974-4	Subgrouping of the sporadic ALS and FTLN patients using proteomic and transcriptomic analysis	Fondazione Istituto Neurologico Casimiro Mondino	Neurological diseases	Brain Disorders and Clinical Neuroscience	20,5
NET-2011-02347974-5	Recognizing initiation, impact and course of ALS/FTLN spectrum using neuroimaging	Ospedale San Raffaele - Milano	Neurological diseases	Brain Disorders and Clinical Neuroscience	19,5

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02347314 TITOLO NETWORK: UNDERSTANDING THE BIOLOGICAL BASIS OF CHEMOREFRACTORINESS IN DIFFUSE LARGE B-CELL LYMPHOMA (DLBCL), HODGKIN LYMPHOMA (HL), AND PERIPHERAL T-CELL LYMPHOMA (PTCL) TO DEVELOP THERAPIES TARGETING GENETIC AND EPIGENETIC LESIONS, DYSREGULATED SIGNAL TRANSDUCTIO

AREA STRATEGICA: Oncology DI COORDINATORE: HUMANITAS SCORE MEDIO NETWORK **18,8**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02347314-1	Translational strategy for developing rationale combinations of molecularly targeted agents in chemorefractory classical Hodgkin lymphoma (cHL)	Istituto Clinico Humanitas	Oncology	Oncology 1 - Basic Translational	15,5
NET-2011-02347314-2	An integrated approach to test novel drug combinations in peripheral T-cell lymphomas	Fondazione Istituto Nazionale per lo studio e la cura dei tumori - Milano	Oncology	Oncology 1 - Basic Translational	20,5
NET-2011-02347314-3	UNDERSTANDING THE BIOLOGICAL BASIS OF CHEMOREFRACTORINESS IN DIFFUSE LARGE B-CELL LYMPHOMA (DLBCL)	Piemonte	Oncology	Oncology 1 - Basic Translational	18,5
NET-2011-02347314-4	Identification of somatic mutations associated with poor response to chemotherapy in classical Hodgkin lymphoma by whole-exome sequencing of microdissected tumor cells	Umbria	Oncology	Oncology 1 - Basic Translational	15,75

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

NET-2011-02347314-5	Definition of microenvironment-derived prognostic biomarkers for classical Hodgkin Lymphoma (HL) and Peripheral T-cell Lymphoma (PTCL) and characterization of newer alkylating agents for combination with molecularly targeted agents in chemorefractory HL a	Istituto nazionale tumori Fondazione Giovanni Pascale	Oncology	Oncology 1 - Basic Translational	23,75
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BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02349158 TITOLO NETWORK: Service organization network model: early identification, clinical course and treatment, for autism spectrum disorders

AREA STRATEGICA: Neurological diseases DI COORDINATORE: MEDEA SCORE MEDIO NETWORK **19**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02349158-1	Early short behavioural intervention: a sustainable health care model for ASD children	Istituto Eugenio Medea	Neurological diseases	Biobehavioral and Behavioral Processes	15,75
NET-2011-02349158-2	Management of people with autism spectrum disorders (ASD): the point on service provision and implication for future public health strategy in Italy	Istituto Superiore di Sanita'	Neurological diseases	Biobehavioral and Behavioral Processes	18,75
NET-2011-02349158-3	Autistic Spectrum Disorders, dietary patterns, nutrient intake and effects of docosahexaenoic acid supplementation	Fondazione Ca'Granda - Ospedale Maggiore Policlinico	Neurological diseases	Biobehavioral and Behavioral Processes	22,75
NET-2011-02349158-4	Therapy optimisation in autism spectrum disorders (ASD): a combined pharmacokinetic, pharmacogenetic and pharmacovigilance approach to enhance clinical efficacy and safety	Regione Lombardia - Direzione Generale Sanità	Neurological diseases	Biobehavioral and Behavioral Processes	19,75
NET-2011-02349158-5	Action of Conventional treatments on developmental Trajectories in Autism (ACTA)	Fondazione Stella Maris	Neurological diseases	Biobehavioral and Behavioral Processes	18

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02348901 TITOLO NETWORK: The added value of a national network of population-based registries for the study of the genetic, epigenetic, biochemical and clinical markers of ALS and for the assessment of the quality of the diagnosis and management of the disease

AREA STRATEGICA: Neurological diseases DI COORDINATORE: Lombardia SCORE MEDIO NETWORK **19,87**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02348901-1	Identification of clinical and epigenetic determinants of phenotypic variability in ALS	Regione Lombardia - Direzione Generale Sanità	Neurological diseases	Brain Disorders and Clinical Neuroscience	18,75
NET-2011-02348901-2	Quality control of the ALS diagnosis and assessment of patients; genetic background	Piemonte	Neurological diseases	Brain Disorders and Clinical Neuroscience	21,75
NET-2011-02348901-3	Prevalence, incidence, risk factors and plasma biomarkers of cognitive impairment and fronto temporal dementia in a population-based study of newly diagnosed ALS patients	Puglia	Neurological diseases	Brain Disorders and Clinical Neuroscience	21,5
NET-2011-02348901-4	Prospective cohort study on the use and effects of the European guidelines on the outcome of ALS	Regione Lombardia - Direzione Generale Sanità	Neurological diseases	Brain Disorders and Clinical Neuroscience	17,5

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02351117 TITOLO NETWORK: STem cElls Mobilization in Acute Myocardial Infarction Outcome Trial (STEM-AMI OUTCOME Trial): Circulating and Genomics Biomarkers of Clinical and Functional Outcome

AREA STRATEGICA: Metabolism disorders and cardiovascular disease DI COORDINATORE: MONZINO SCORE MEDIO NETWORK **20,92**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02351117-1	STem cElls Mobilization in Acute Myocardial Infarction Outcome Trial (STEM-AMI OUTCOME Trial): Functional genomics biomarkers of clinical and left ventricular remodeling outcome	Centro Cardiologico S.P.A. Fondazione Monzino	Metabolism disorders and cardiovascular disease	Cardiovascular and Respiratory Sciences	18,5
NET-2011-02351117-2	STem cElls Mobilization in Acute Myocardial Infarction Outcome Trial (STEM-AMI OUTCOME Trial): Biomarkers of biologic age and inflammaging as outcome predictors	Istituto Nazionale di Riposo e Cura per Anziani	Metabolism disorders and cardiovascular disease	Cardiovascular and Respiratory Sciences	22,5
NET-2011-02351117-3	STem cElls Mobilization in Acute Myocardial Infarction Outcome Trial (STEM-AMI OUTCOME Trial): Biomarkers of repair and ageing as outcome predictors of the response to G-CSF	Casa di cura San Raffaele Pisana	Metabolism disorders and cardiovascular disease	Cardiovascular and Respiratory Sciences	21,75

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02348188 TITOLO NETWORK: **Biology of sperm quality: a biotechnology approach to evaluate, characterize and select the best sperm for improving pregnancy rate in assisted reproduction techniques**

AREA STRATEGICA: The new biotechnologies DI COORDINATORE: Veneto SCORE MEDIO NETWORK **22,17**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02348188-1	Development and application of innovative biotechnologies for the genetic analysis and selection of human sperm	Veneto	The new biotechnologies	Endocrinology, Metabolism, Nutrition and Reproductive Sciences	18,5
NET-2011-02348188-2	DNA fragmentation and methylation status of sperm in male infertility, ART failure and repeated abortion	Lazio	The new biotechnologies	Endocrinology, Metabolism, Nutrition and Reproductive Sciences	27,25
NET-2011-02348188-3	Epigenetic characterization of sperm in relation to the cause of male infertility and ART success	Abruzzo	The new biotechnologies	Endocrinology, Metabolism, Nutrition and Reproductive Sciences	20,75

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02351094 TITOLO NETWORK: Network of networks: integration of the existing laboratory surveillance and control activities on zoonotic foodborne diseases in the medical and food/veterinary sectors and enhancement of the preparedness to respond to epidemic emergency situations

AREA STRATEGICA: Food safety and animal welfare DI COORDINATORE: Istituto Superiore di Sanita' SCORE MEDIO NETWORK **22,25**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02351094-1	Development of an integrated medical-veterinary approach to control zoonotic foodborne diseases	Istituto Superiore di Sanita'	Food safety and animal welfare	Veterinary	17
NET-2011-02351094-2	Surveillance and control of Campylobacter and Listeria	Istituto Zooprofilattico Sperimentale dell'Abruzzo e del Molise	Food safety and animal welfare	Veterinary	33,5
NET-2011-02351094-3	Implementation of a national typing network for Salmonella surveillance	Istituto Zooprofilattico Sperimentale delle Venezie	Food safety and animal welfare	Veterinary	16,25

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02348283 TITOLO NETWORK: Phase I Clinical Trial for the evaluation of decellularized cryopreserved homografts in paediatric and young adult patients: first Italian multicentre study

AREA STRATEGICA: Metabolism disorders and cardiovascular disease DI COORDINATORE: Veneto SCORE MEDIO NETWORK **22,3**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02348283-1	FUNCTIONAL AND IMMUNOLOGICAL EVALUATION OF A NOVEL DECELLULARIZED, CRYOPRESERVED HOMOGRAFT IN PAEDIATRIC AND YOUNG ADULT PATIENTS	Veneto	Metabolism disorders and cardiovascular disease	Surgical Sciences, Biomedical Imaging, and Bioengineering	18,5
NET-2011-02348283-2	Procurement, preparation, implant and clinical follow-up of decellularized cryopreserved homografts	Regione Lombardia - Direzione Generale Sanità	Metabolism disorders and cardiovascular disease	Surgical Sciences, Biomedical Imaging, and Bioengineering	23,75
NET-2011-02348283-3	Procurement, preparation, implantation and clinical follow-up of decellularized cryopreserved homografts	Emilia-Romagna	Metabolism disorders and cardiovascular disease	Surgical Sciences, Biomedical Imaging, and Bioengineering	23,25
NET-2011-02348283-4	Implantation and monitoring of a novel decellularized, cryopreserved human allograft in paediatric and young adult cardiac patients	Ospedale pediatrico Bambino Gesù	Metabolism disorders and cardiovascular disease	Surgical Sciences, Biomedical Imaging, and Bioengineering	23,25
NET-2011-02348283-5	IMMUNOLOGICAL IMPACT AND LONG-TERM FOLLOW UP OF DECELLULARIZED HOMOGRAFTS IN RIGHT VENTRICULAR OUTFLOW TRACT RECONSTRUCTION AND CARDIAC LESION REPAIR	Piemonte	Metabolism disorders and cardiovascular disease	Surgical Sciences, Biomedical Imaging, and Bioengineering	22,75

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02348199 TITOLO NETWORK: Novel antimicrobial peptides against infections sustained by extensively-drug resistant Gram-negative and Mycobacteria

AREA STRATEGICA: Infection and immunity DI COORDINATORE: Emilia-Romagna SCORE MEDIO NETWORK **22,5**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02348199-1	In silico generation, chemical characterization and in vitro microbicidal activity of novel AMPs	Emilia-Romagna	Infection and immunity	Infectious Diseases and Microbiology	26
NET-2011-02348199-2	Evaluation of activities of new antimicrobial peptides on multi- or extensively-drug resistant (MDR/XDR) Enterobacteriaceae and Moraxellaceae strains from different clinical settings.	Istituto per le Malattie Infettive Lazzaro Spallanzani	Infection and immunity	Infectious Diseases and Microbiology	24,5
NET-2011-02348199-3	In vivo evaluation of safety and activity of novel antimicrobial peptides in rodent and non-rodent animal model	Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia	Infection and immunity	Infectious Diseases and Microbiology	23,5
NET-2011-02348199-4	Assesment of antimicrobial activity of novel antibiotic peptides on wild type and MDR Mycobacteria strains from different clinical settings.	Fondazione Policlinico San Matteo	Infection and immunity	Infectious Diseases and Microbiology	18,5
NET-2011-02348199-5	Microbicidal activity of novel antibiotic peptides against a selection of MDRGNs (carbapenem resistant Escherichia coli, Pseudomonas aeruginosa and other MDR Pseudomonadaceae such as Stenotrophomonas maltophilia or Burkholderia cepacia) clinical isolates	Arcispedale - Istituto in tecnologie avanzate e modelli assistenziali in oncologia - Reggio Emilia	Infection and immunity	Infectious Diseases and Microbiology	20

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02352645 TITOLO NETWORK: Home-Based Telemonitoring & Telerehabilitation Network for Fall Prevention

AREA STRATEGICA: Neurological diseases DI COORDINATORE: MAUGERI SCORE MEDIO NETWORK **24,67**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02352645-1	Development and assessment of software/hardware platform for home-care remote monitoring and rehabilitating interventions	Fondazione Salvatore Maugeri	Neurological diseases	Bioengineering Sciences and Technologies	24,75
NET-2011-02352645-2	Test of a ICT Network for telemedicine services, with home-based settings for tele-monitoring and tele-rehabilitation interventions	Campania	Neurological diseases	Bioengineering Sciences and Technologies	25,25
NET-2011-02352645-3	Test of the efficiency and effectiveness of the home-based rehabilitation interventions in the Integrated Home Healthcare Associations (Italian ζ ADL ζ) of the ASL of Rome	Lazio	Neurological diseases	Bioengineering Sciences and Technologies	24

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02347812 TITOLO NETWORK: Validation and applications of new integrated viro-immunologic strategies for the diagnosis, monitoring and pre-symptomatic treatment of CMV and EBV infections in stem cell transplant recipients.

AREA STRATEGICA: Infection and immunity DI COORDINATORE: Emilia-Romagna SCORE MEDIO NETWORK **24,9**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02347812-1	Standardizing virological methods for the diagnosis, monitoring and pre-symptomatic treatment of CMV and EBV infections in adult and pediatric stem cell transplant recipients.	Emilia-Romagna	Infection and immunity	Infectious Diseases and Microbiology	26,75
NET-2011-02347812-2	Clinical surveillance models and viral DNA cut-off for pre-symptomatic treatment of CMV and EBV infections in adult high-risk stem cells transplant recipients.	Regione Lombardia - Direzione Generale Sanità	Infection and immunity	Infectious Diseases and Microbiology	27
NET-2011-02347812-3	Clinical surveillance models and viral DNA cut-off for pre-symptomatic treatment of CMV and EBV infections in pediatric stem cells transplant recipients.	Fondazione Policlinico San Matteo	Infection and immunity	Infectious Diseases and Microbiology	23,5
NET-2011-02347812-4	Clinical surveillance models and viral DNA cut-off for pre-symptomatic treatment of CMV and EBV infections in adult low-risk stem cells transplant recipients.	Lazio	Infection and immunity	Infectious Diseases and Microbiology	27,25
NET-2011-02347812-5	ELISPOT for immunological monitoring of CMV and EBV infections in adult and pediatric hematopoietic stem cell transplant recipients.	Piemonte	Infection and immunity	Infectious Diseases and Microbiology	20

BANDO 2011-212 RICERCA FINALIZZATA - Progetti Network Graduatoria

CODICE NETWORK: NET-2011-02352662 TITOLO NETWORK: Preclinical and clinical evaluation of an integrated approach to pathological gambling treatment: CBT and dTMS synergy

AREA STRATEGICA: The new biotechnologies DI COORDINATORE: Umbria SCORE MEDIO NETWORK **30,5**

CODICE	PROGETTO	DESTINATARIO ISTITUZIONALE	Area	Classificazione 1 Liv.	SCORE.
NET-2011-02352662-1	DeepTMS in Pathological Gamblers: A Longitudinal Study	Umbria	The new biotechnologies	Integrative, Functional, and Cognitive Neuroscience	26,25
NET-2011-02352662-2	A NEW INTEGRATED APPROACH TO THE STUDY AND TREATMENT OF PATHOLOGICAL GAMBLING: dTMS AND fMRI SYNERGY	Sicilia	The new biotechnologies	Integrative, Functional, and Cognitive Neuroscience	32
NET-2011-02352662-3	Evaluation of the effectiveness of the dTMS in pathological gamblers treated with CBT approach	Piemonte	The new biotechnologies	Integrative, Functional, and Cognitive Neuroscience	33,25