



4) Study Session

4.2 Progetti Estero

Commissione di Valutazione

Verbale

Elenco motivazioni



Ministero della Salute

DIPARTIMENTO DELLA SANITA' PUBBLICA E DELL'INNOVAZIONE
Direzione Generale della Ricerca Sanitaria e Biomedica e della Vigilanza sugli Enti

COMMISSIONE DI VALUTAZIONE PROGETTI ESTERO

BANDO RF 2011-2012

(ex DD.MM. 18 e 28 novembre 2013)

VERBALE STUDY SESSION 18 DICEMBRE 2013

De FLC GC 2011-2012 406 *PK*

Il giorno **18 dicembre 2013** alle ore **11,30**, presso la Stanza A325 del Ministero della Salute, sito in Roma in Via Giorgio Ribotta, 5, si è riunita la commissione di valutazione, per i “progetti estero” afferenti al Bando R.F. 2011-12, nella composizione di cui al D.M. 18 novembre 2013 e successive modificazioni di cui al D.M. 28 novembre 2013.

Partecipano i componenti di seguito riportati:

Prof. Paolo ARULLANI (Presidente)

Prof. Gino CINGOLANI

Prof. Luciano D'ADAMIO

Prof. Giuseppe LEMBO

Prof. Franco LOCATELLI

Prof. Mauro MOSCUCCI

Prof. Federico SOLDANI

Il Prof. Antonio BENEDETTI risulta assente giustificato, per sopraggiunti impegni istituzionali, come da comunicazione pervenuta in data 10 dicembre u.s., allegata al presente verbale (All.n. 1).

Il Prof. **Arullani**, in qualità di Presidente dà avvio ai lavori della Commissione.

Il Dott. **Gaetano Gugliemi**, Direttore dell'Ufficio III di questa Direzione Generale e referente per qualsiasi problema legato al sistema informativo, nel porgere il benvenuto ai presenti specifica, preliminarmente, le modalità di accesso al sistema per il quale sono attribuite a ciascun componente le proprie credenziali informatiche.

Illustra, quindi, la situazione attuale del referaggio dei progetti “estero” afferenti al Bando Ricerca Finalizzata e Giovani Ricercatori 2011-2012, puntualizzando che i progetti presentati in questa sezione sono in totale 245 (All. n. 2) di cui uno con una sola valutazione e 80 con due valutazioni e senza F2F (face to face) concluso ed un ulteriore progetto che presenta le problematiche sotto riportate.

Espone, successivamente, la problematica emersa relativamente al progetto corrispondente al codice PE-2011-02347185 presentato dalla Regione Liguria e dal P.I. Dott. Gianluca Forni (E.O. Ospedali Galliera di Genova) dal titolo “*THERapeutically relevant STEM cells for cell-based treatment of beta HaemoGLOBinopathies by lentiviral and homologous recombination gene therapies (THERSTEMGLOB)*” oggetto di ricorso, a seguito della decisione di esclusione da parte della Commissione Nazionale per la Ricerca Sanitaria per “*codice identificativo non corrispondente a nessun codice riferibile all'anno 2010*”, per il quale sono giunti solo con nota del 13 dicembre 2013 dell'E.O. Galliera - Genova (All. n. 3) elementi idonei a consentire le procedure di valutazione. Nel predetto documento il progetto è indicato come fusione di due progetti già

Handwritten signatures and initials: A) U U R H FC GC TC

presentati e valutati con il Bando R.F. 2010 e ripresentati utilizzando la procedura di risottomissione prevista dal Bando R.F. 2011-2012.

Per via cautelativa il progetto è stato riammesso alla valutazione ma, in considerazione che la nota sopra richiamata è pervenuta dopo la chiusura della sessione di valutazione ordinaria, il progetto medesimo è sottoposto ai componenti della study session per le valutazioni previste dal Bando.

Ai fini della valutazione del predetto progetto, vengono costituiti due gruppi di lavoro, di seguito riportati, con la precisazione che ciascuno dei quali dovrà esprimere la propria critica avendo accesso sia ai progetti che alle valutazioni espresse per i progetti R.F. 2010- 2304785 e RF2010-2320258.

Gruppo n. 1: Prof. Locatelli e Prof. D'Adamio

Gruppo n. 2: Prof. Arullani, Prof. Moscucci e Prof. Soldani

Il Prof. Cingolani, invece, provvederà alla valutazione del progetto PE-2011-02352491 che risultava avere una sola valutazione.

Terminate le valutazioni dei progetti di cui sopra, risulta che tutti i 246 progetti hanno ricevuto due valutazioni pertanto **Guglielmi** consegna ai componenti l'elenco dei progetti "estero" con il face to face in progress (All. n. 3^{bis}) e la Commissione decide all'unanimità di valutare tali progetti assegnando il punteggio finale non essendo presente la valutazione di accordo prevista dalla procedura F2F.

Terminata tale valutazione la Commissione decide che tutte le valutazioni con face to face completato vengono direttamente inserite in graduatoria con lo score di accordo raggiunto con la procedura F2F da parte dei revisori che hanno esaminato i relativi progetti.

La Commissione una volta definita la possibile graduatoria decide di riesaminare i progetti che presentano eccessive discordanze di punteggio.

Infine la Commissione effettua la rivalutazione dei progetti ai fini di identificare eventuali anomalie nel processo di valutazione e che lo stesso sia adeguatamente sostenuto dal giudizio.

Le valutazioni emerse dalle fasi di processo sopra descritte sono riportate nell'elenco allegato al presente verbale (All. n.4).

A seguito di ulteriore verifica della coerenza del giudizio espresso con il punteggio attribuito, la Commissione di Valutazione progetti "estero" collegialmente alla stesura della graduatoria finale, approvata all'unanimità dai componenti e allegata al presente verbale come parte integrante dello stesso (All. n.5).

La Commissione ritiene utile segnalare, in base al livello scientifico elevato riscontrato, il consiglio che siano finanziati almeno tutti i progetti con score finale di 9,5.





A seguito delle valutazioni effettuate sul progetto PE-2011-02347185 da cui è emerso che il collaboratore estero indicato nel medesimo progetto è titolare di un progetto avente gli stessi aims e già finanziato dall'NIH, i componenti la study session sottopongono all'attenzione della Commissione Nazionale Ricerca Sanitaria la proposta che l'eventuale finanziamento dei progetti di tale sezione del Bando sia subordinato alla verifica affinché i progetti medesimi non risultino già finanziati presso Istituzioni estere a nome del ricercatore italiano residente all'estero.

Il Presidente chiude i lavori della study session progetti "estero" alle ore 17:00.

Roma, 18 dicembre 2013

IL PRESIDENTE
 Prof. Paolo Aruffani

I COMPONENTI:

- Prof. Mauro MOSCUCCI**
- Prof. Luciano D'ADAMIO**
- Prof. Gino CINGOLANI**
- Prof. Federico SOLDANI**
- Prof. Giuseppe LEMBO**
- Prof. Franco LOCATELLI**
- Prof. Antonio BENEDETTI** ASSENTE GIUSTIFICATO

GC

BANDO RICERCA FINALIZZATA-GIOVANI RICERCATORI 2011-2012
STUDY SECTION PROGETTI CON RICERCATORE ITALIANO ALL'ESTERO
Elenco Motivazioni

PE-2011-02346818

Assessing the immunomodulatory effect of probiotics in the Experimental Model of Myasthenia Gravis

Status F2F: In progress

after careful evaluation of the research project and of the reviewer's comments, the committee accepts as final score the score of the second reviewer. The TL does not justify any weakness leading to scores of 6, 5 and 6 in the first three sections. Final Score: 9,5

PE-2011-02346884

Virtual and Augmented Reality Support for Transcatheter Valve Implantation Using Cardiovascular MRI

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 10,25

PE-2011-02346922

Prevention and Treatment of Hardware Infection Through Titanium Surface Modifications and Improved

Wound Healing Through Nanoparticle Delivery Mechanisms

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 13,75

PE-2011-02346925

Development of Training Optimization Techniques for Robot-assisted Neurorehabilitation

Status F2F: In progress

after careful evaluation the committee accepts the proposed F2F score Final Score: 10

PE-2011-02346927

Characterization and functions of ROR γ + IL22-producing innate lymphoid cells in neoplastic and autoimmune human diseases

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 20,5

PE-2011-02346936

Effect of seizures on the severity of epileptic and cognitive phenotypes in a mouse model of Dravet syndrome.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 13,75

PE-2011-02346958

Predictive value of circulating microparticle signature in coronary bypass graft patency

Status F2F: Rejected

The scientific panel agrees with the proposed F2F score Final Score: 11

PE-2011-02347070

The Role of Mineralocorticoid Receptor (MR) hyperactivation in Obesity:
Effects of MR blockade in human and animal models of overfeeding.

Status F2F: In progress

I completely agree with the evaluation and scores proposed by the 2 Reviewers. The F2F average is fine for me. Final Score: 9

PE-2011-02347101

New specific calcium inhibitor BZ194 as potential modulator of Myasthenia Gravis

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 13,75

PE-2011-02347165

SURVEILLANCE OF MULTI-DRUG RESISTANT (MDR) MICROORGANISMS AND FUNGI COLONIZATIONS AND INFECTIONS

ACQUIRED IN A NOSOCOMIAL SETTING, WITH PARTICULAR REFERENCE TO SURGICAL INFECTIONS IN CANCER PATIENTS AND EMERGENCY SURGERY PATIENTS.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 15,25

PE-2011-02347185

THERapeutically relevant STEM cells for cell-based treatment of beta haemoGLOBinopathies by lentiviral and homologous recombination gene therapies (THERSTEMGLOB)

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 15,25

PE-2011-02347240

Lipid raft and caveolin-1 -dependent stroma/epithelium cross talk in prostate cancer progression: diagnostic and therapeutic implications.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 16,25

PE-2011-02347248

ADIPONECTIN: NEW TOOL FOR THERAPEUTIC STRATEGY IN MULTIPLE SCLEROSIS

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 14,5

PE-2011-02347331

Serum microRNAs and flow cytometry as a novel approach for supporting clinical management of monoclonal gammopathies

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 16,5

PE-2011-02347349

Role of relaxin in bone metastasis

Status F2F: Rejected

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 18

PE-2011-02347353

INVOLVEMENT OF DLX GENES IN CANCER OF THE FEMALE REPRODUCTIVE TRACT: ELUCIDATING THE ROLE OF NEW PROMISING TUMOR TARGETS.

Status F2F: In progress

after careful evaluation of the research project and of the reviewer's comments, the committee accepts as final score the media of the reviewer's scores. Final Score: 14

PE-2011-02347367

SVILUPPO DI PROTOCOLLI PER LA LIOFILIZZAZIONE DI CELLULE ED OOCITI IN UN MODELLO ANIMALE (OVINO).

Status F2F: In progress

I agree with the concerns raised regarding the financial part of the project. Thus, the proposal is that of increasing the score on the issue of the financial evaluation to 2, this leading to an overall evaluation of 10,75. Final Score: 10,75

PE-2011-02347435

Role of lipid rafts in the immune response to fungal infections

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 14,5

PE-2011-02347500

Towards a personalized medicine: identification of genetic risk factors (including rare variants) for cardiovascular diseases in Italian Isolated populations by Genome Wide Association Studies and Next Generation Sequencing

Status F2F: In progress

the scientific panel accepted average of 9.75 Final Score: 9,75

PE-2011-02347518

PRE-CLINICAL EVALUATIONS OF CELL THERAPY FOR OSTEOARTHRITIS TREATMENT

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 20

PE-2011-02347520

Effect of dietary components on diabetes renal complications: the link with oxidative stress

Status F2F: In progress

1)2.5 this is the average among the reviewer's evaluation

2)3.0 this is the average among the reviewer's evaluation

3)6 methodology is flat and both reviewer's agree that genetic tests are not described

4)3 this is the average among the reviewer's evaluati Final Score: 18

PE-2011-02347699

Dissecting the phenotypic heterogeneity of human melanoma: building the rationale for therapeutic vaccines overcoming intratumor heterogeneity.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 16

PE-2011-02347780

INTEGRATED "OMIC" APPROACHES TO STUDY VARIABLE PENETRANCE AND ESPRESSIVITY IN SPASTIN-RELATED SPASTIC PARAPLEGIA

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 13

PE-2011-02347829

Potential implications for G15 ectopic expression in pancreatic cancer:

- prognostic and diagnostic value as a clinical/molecular marker
- validation as a pharmacological target

Status F2F: In progress

The committee reviewed the proposal as well as the comments of the 2 reviewers, and shared some of the concerns expressed by the second reviewer. Accepted the average of 12. Final Score: 12

PE-2011-02347863

Nanotechnology-based approach for induction of immune tolerance

Status F2F: In progress

after careful evaluation of the research project and of the reviewer's comments, the committee accepts as final score the media of the reviewer's scores. Final Score: 13,75

PE-2011-02347911

Preclinical studies to validate the efficacy of exemestane in the treatment of mesothelioma

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 16,25

PE-2011-02347942

Role of multiple HPV infections in the development of cervical diseases.

Status F2F: In progress

3. The statistical evaluation of the data could be significantly improved, as well as the part on multiple infections rather than mutations of the original HPV strain.

2.5 The novelty is fine and it can be a project significantly contributing to a better Final Score: 11

PE-2011-02348317

The histaminergic system in the development of collateral circulation

Status F2F: In progress

The committee reviewed the proposal, the comments of the 2 reviewers and the scores. Despite overall very positive comments, the second reviewer had high scores which did not match the comments. The committee agrees with the proposal of the team leader of Final Score: 10

PE-2011-02348361

Leptin, an adipocyte-derived hormone, as a novel tool for the modulation of the innate and adaptive immune responses in tuberculosis

Status F2F: Rejected

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 17,75

PE-2011-02348447

Microbiota as potential target for innovative preventive and therapeutic strategies for food allergy.

Status F2F: In progress

after careful evaluation the committee accepts the average score Final Score: 9,75

PE-2011-02348488

DO INHIBITORY NETWORKS SUSTAIN SEIZURE-GENESIS IN FOCAL EPILEPSY?

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 12,5

PE-2011-02348537

Epigenome wide profiling of dysfunctional endothelial progenitor cells in diabetic patients

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 9,5

PE-2011-02348557

Sensitivity and specificity of neuropathological CSF biomarkers and of topographical MRI patterns in detecting Atypical form of Alzheimer's Disease

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 13,5

PE-2011-02348647

Optimizing cervical cancer screening in Italy: a model-based approach

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 20,25

PE-2011-02348687

Proteins and genes in Frontotemporal lobar degeneration: novel diagnostic tools and their implication for families

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 20,25

PE-2011-02348708

Interaction of dormant Mycobacterium tuberculosis with host immune system as a preclinical model to identify new targets of immunointervention against tuberculosis

Status F2F: In progress

after careful evaluation the committee accepts the proposed F2F score Final Score: 10

PE-2011-02348721

Prenatal factors, DNA cord blood genome-wide methylation and respiratory infections, wheezing and asthma from infancy through early childhood.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 16,25

PE-2011-02348840

Role of porin B sequence variability in the host immune responses and pathogenesis of Neisseria infections

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 20

PE-2011-02348867

Pancreatic ductal adenocarcinoma (PDAC): development of a new communication platform between radiologists, surgeons and pathologists based on the 3D virtual and physical reconstruction of the tumor mass and the pancreas.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 11,25

PE-2011-02348884

Investigation of determinants of sensitivity/resistance to HER2 targeting agents in HER2 overexpressing breast cancers

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 17,5

PE-2011-02348900

Exploring the role of Epstein-Barr virus infection and innate immune signalling pathways in the pathogenesis of myasthenia gravis

Status F2F: In progress

after careful evaluation of the research project and of the reviewer's comments, the committee accepts as final score the media of the reviewer's scores. Final Score: 13,25

PE-2011-02348923

Derangement of NF-kB pathway in Parkinson's disease: a comprehensive study in PD brain, iPSC-derived neurons and peripheral blood cells

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 17,25

PE-2011-02348973

Vascular cognitive decline in Atrial Fibrillation: advanced MRI neuroimaging and in-depth neuropsychological assessment of brain damage.

Status F2F: In progress

after careful evaluation the committee accepts the average score Final Score: 12,5

PE-2011-02349074

Modulation of pharmacogenomic and pharmacodynamic biomarkers of glucose metabolism by metronomic chemotherapy and antiangiogenic drugs in preclinical and clinical settings

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 19,75

PE-2011-02349116

Autophagy, regeneration and Duchenne Muscular Dystrophy: role as modulator of disease progression and response to HDAC inhibitors

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 17

PE-2011-02349132

ROLE OF ROTAVIRUS INFECTION IN THE PATHOGENESIS OF CELIAC DISEASE

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 16,5

PE-2011-02349193

The Efficacy and Population Pharmacokinetics/Pharmacogenomics of a Reduced Dose of Tranexamic Acid for Craniostomosis Surgery; A Multi Center, Double-blind, RCT.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 20,5

PE-2011-02349355

Plasma/serum microRNAs as biomarkers in colorectal cancer.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 21,5

PE-2011-02349397

NGS TECHNOLOGIES AND microRNAs APPROACH TO UNRAVEL HEREDITARY MULTIPLE OSTEOCHONDROMAS PATHOGENESIS

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 20,5

PE-2011-02349420

Advanced cell therapy of muscular dystrophy: a tissue engineering based combination approach.

Status F2F: Rejected

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 16,5

PE-2011-02349803

ROLE OF LXR β / β -CATENIN AXIS IN REGULATING MACROPHAGE-DRIVEN INFLAMMATION IN FIBROCYSTIN-DEFECTIVE LIVER DISEASES

Status F2F: In progress

The scientific panel after careful evaluation of reviewers' comments agrees on the average score as final Final Score: 10,75

PE-2011-02349832

Molecular dissection of the mechanism at the basis of HCV-mediated liver chronic inflammation and IFNa-based HCV-treatment failure

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 24

PE-2011-02349856

Surveillance of individuals at high-risk of developing pancreatic cancer

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 12,75

PE-2011-02349904

Understanding and treating impairment in automatic movements execution in Parkinson's disease.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 18,25

PE-2011-02349923

Validation of new selective histaminergic H4 receptor ligands in autoimmune and inflammatory neuropathologies such as multiple sclerosis and stroke.

Status F2F: In progress

after careful evaluation the committee accepts the average score Final Score: 11,75

PE-2011-02350135

The gastric submucosal space (GSMS) and the lymph nodes (LN) as novel sites for islet allo-transplantation using clinically-applicable immunosuppression

Status F2F: In progress

The committee review agree the proposal and agree with the comment of the reviewers. Accept the average of 8. Final Score: 8

PE-2011-02350177

CLINICAL AND GENETIC CHARACTERIZATION OF EARLY COMPLICATIONS IN JUVENILE OBESITY

Status F2F: In progress

after careful evaluation the committee accepts the proposed F2F score Final Score: 9

PE-2011-02350329

Targeted gene correction of human Induced Pluripotent Stem Cells (iPSCs) for advanced therapy of parahaemophilia (severe factor V deficiency).

Status F2F: In progress

after careful evaluation of the research project and of the reviewer's comments, the committee accepts as final score the score of 10 proposed by the TL in F2F. Final Score: 10

PE-2011-02350375

ONCOEPILEPSY: A NEW TRASLATIONAL STUDY AND APPROACH: FROM CELLS TO HUMAN FOR A NEW TAILORED THERAPY

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 15,5

PE-2011-02350384

Expression and Proteomic analyses in Cutaneous T Cell Lymphomas

Status F2F: Rejected

The scientif panel agrees on proposed F2F score Final Score: 17

PE-2011-02350410

Sensory prediction in cerebro-cerebellar loops for motor control: implications for neuro-rehabilitation in cerebellar ataxia

Status F2F: In progress

Excellent agreement between the 2 reviewers. Accepted average of 10.5 Final Score: 10,5

PE-2011-02350533

Gorlin Syndrome (GS) in Infants Medulloblastoma: a prospective clinical, pathological and genetic study of Italian cases treated according to SIOP YC MB trials.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 16

PE-2011-02350574

Role of newly disclosed Vd1 T cells expressing Natural Cytotoxicity Receptors in the homeostasis of gut associated lymphoid tissue and in the physiopathology of inflammatory bowel diseases and colon-rectal cancer.

Status F2F: In progress

after careful evaluation of the research project and of the reviewer's comments, the committee accepts as final score the proposed F2F score. Final Score: 11,5

PE-2011-02350646

NEUROBIOLOGICAL CORRELATES OF COGNITIVE DYSFUNCTIONS IN MOOD DISORDERS: A MULTIMODAL IMAGING STUDY

Status F2F: In progress

Alle the individual score are the average among reviewer's evaluation. Final Score: 14

PE-2011-02350655

Identification of diagnostic and prognostic miRNA expression signature in HG-PIN and development of therapeutic miRNAs to prevent prostate cancer progression.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 18

PE-2011-02350668

Characterization and function of human neonatal Cardiac Progenitor Cells, grown as 3D Cardiospheres, as a powerful biotechnological tool for autologous/eterologous cardiac cell therapy.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 21,75

PE-2011-02350785

Alzheimer's Disease: a new approach to limb apraxia treatment

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 13,75

PE-2011-02350837

Computational tools shared on the net for the Quality Assurance of Intensity Modulated Arc Therapy

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 17,5

PE-2011-02350945

Gut mucosal dysfunction in HIV pathogenesis and effect of Anti-Retroviral Therapy: a longitudinal patient evaluation for immunological, histological, virological, pharmacological and clinical aspects.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 24,25

PE-2011-02351020

ELDER-LINK: evaluation of the influence of cardiovascular and psychotropic drugs on major cardiovascular outcomes, dementia and death in an elderly population using French administrative databases.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 24,25

PE-2011-02351050

Tumor ER stress and regulatory T cell polarization: new targets for combinatorial immunotherapy of cancer

Status F2F: In progress

after careful evaluation of the research project and of the reviewer's comments, the committee accepts as final score the media of the reviewer's scores. Final Score: 10,25

PE-2011-02351060

Enhancement of bone fracture repair in a mouse model using controlled delivery of novel small molecules

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 15

PE-2011-02351255

Novel strategies for tackling obesity epidemics by targeting the resting energy expenditure (EE)

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 13,5

PE-2011-02351298

Study of breast cancer progression, metastasis initiation and response to therapy on three dimensional biomimetic scaffolds

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 17,5

PE-2011-02351312

Molecular mechanisms and potential new markers for prostate cancer risk and progression

Status F2F: In progress

after careful evaluation the committee accepts the average score Final Score: 11,25

PE-2011-02351393

Urinary proteomics and tissue genomic profiling for a novel combined approach to renal cancer.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 19,75

PE-2011-02351452

Paraganglioma syndrome associated with succinate dehydrogenase defects: toward the discovery of biomarkers and novel pharmacological therapies

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 13,5

PE-2011-02351692

DOPAMINERGIC MODULATION OF TONIC GABAA INHIBITION: PATHOPHYSIOLOGICAL AND THERAPEUTIC IMPLICATIONS FOR ABSENCE SEIZURES

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 13,5

PE-2011-02351713

Mechanisms and Biomarkers of Altered DNA Methylation in Sporadic and Hereditary Colorectal Cancer

Status F2F: In progress

The panel accepts the average score of 12.5. Final Score: 12,5

PE-2011-02351866

Exploiting endoplasmic reticulum aminopeptidases modulation for innovative strategies of anticancer immunotherapy

Status F2F: In progress

after careful evaluation of the research project and of the reviewer's comments, the committee accepts as final score the proposed F2F score. Final Score: 9,5

PE-2011-02352222

Assessment of the diagnostic value of novel transcriptomic and proteomic biomarkers within salivary exosomes for the early non-invasive diagnosis of primary Sjögren's syndrome

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 18,25

PE-2011-02352266

Hematopoietic stem cell transplantation for malignant forms of Multiple Sclerosis.

Status F2F: In progress

The committee evaluated the two reviews. it felt that first reviewer was too concise. The panel agrees with the second reviewer's score of 10.5 as final. Final Score: 10,5

PE-2011-02352347

PPARgamma receptors as a treatment target for opioid addiction. Focus on Pioglitazone repurposing.

Status F2F: In progress

after careful evaluation the committee accepts the F2F score Final Score: 18

PE-2011-02352491

The evaluation of viral and bacterial colonization and infection in patients with non-cystic fibrosis bronchiectasis

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 17,25

PE-2011-02352492

Sarcopenia and Myosteatosis Investigation in Metabolic and Endocrine Disorders (SMIMED)

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 15,25

PE-2011-02352572

Influence of Insulin Resistance on plaque development in patients affected by cardiovascular disease

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 14,75

PE-2011-02352678

Mucosal innate immune response markers for the prediction of gluten-induced intestinal damage in celiac disease.

Status F2F: In progress

In regard to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting as final the average between the two scores. Final Score: 12,5
