



4) Study Session

4.3 Progetti Cofinanziati

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 COFINANZIATI

BANDO RF 2011-2012
(ex DD.MM. 18 e 28 novembre 2013)

VERBALE STUDY SESSION 18 DICEMBRE 2013

Il giorno **18 dicembre 2013** alle ore **9,00**, presso la Stanza GK33 del Ministero della Salute, sito in Roma in Via Giorgio Ribotta, 5, si è riunita la Commissione di Valutazione per i progetti “cofinanziati”, afferenti al Bando R.F. 2011-12, nella composizione di cui al D.M. 18 novembre 2013 e con successive modificazioni di cui al D.M. 28 novembre 2013.

Partecipano i componenti di seguito riportati:

Prof. Giuseppe BENAGIANO (Presidente)

Prof. Vito CAMPESE

Prof. Luciani D'ADAMIO

Prof. Giuseppe LEMBO

Prof. Franco LOCATELLI

Prof. Celestino Pio LOMBARDI

Prof. Mauro MOSCUCCI

Prof. Antonello PILEGGI

La Dott.ssa M. Novella Luciani, Direttore dell'Ufficio 4 della Direzione Generale della Ricerca Sanitaria e Biomedica e della Vigilanza su gli Enti, porge il benvenuto ai presenti, al Prof. BENAGIANO, *Presidente della Commissione di Valutazione* ed illustra la situazione delle valutazioni effettuate dai referee ai cosiddetti “progetti cofinanziati” presentati a seguito del Bando ricerca finalizzata e giovani ricercatori 2011-2012.

I progetti presentati in questa sezione sono in totale n.11.

La Dr.ssa LUCIANI rappresenta che per la prima volta è stato attivato un sistema di Editors che ha controllato la corrispondenza dei punteggi dati, in rispetto alle linee guida.

La Commissione esprime e concorda collegialmente l'obiettivo di sostenere la qualità dei progetti presentati, iniziando a valutare progressivamente la lista delle valutazioni.

Il Prof. BENAGIANO propone un approfondimento nella valutazione da parte della Commissione per i progetti risultanti con Face to Face non concluso.

La Commissione esprime e concorda il metodo di valutazione con l'attribuzione della media effettiva scaturita tra i voti dei due referee.

La Commissione definisce le valutazioni per ogni singolo progetto, come riportato nella tabella (All.1), in particolare per il progetto CO-2011-02348468 la Commissione pur condividendo la valutazione finale e quindi confermando il punteggio di 13,00 proposto dal Face to Face, ritiene di rimodulare le votazioni secondo il seguente schema:

Scientific quality 2.5

Innovation 2

Methodology 3.5

Profile of the PI 3

Translational potential 2

BANDO RICERCA FINALIZZATA-GIOVANI RICERCATORI 2011-2012
STUDY SECTION PROGETTI CONFINAZIAMENTO INDUSTRIALE
Elenco Motivazioni

CO-2011-02346804

RELEVANCE OF PERIPHERAL IMMUNE CELLS TO THE IDENTIFICATION OF NEW THERAPEUTIC APPROACHES FOR NEURODEGENERATION

Status F2F: Confirmed

In regards to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting the final score. Final Score: 16

CO-2011-02347558

InTeReSt Project.

Integrated Technological Rehabilitation of Stroke. Upper limb rehabilitation: efficacy of robot versus neuromodulation treatment and assessment of adaptive central-peripheral plasticity

Status F2F: In progress

In regards 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

CO-2011-02348049

New Possible Approach for the Classification of Melanoma and Prediction of Response to Immunotherapy: Immunoscore and Immune Profiling

Status F2F: In progress

The committee reviewed the evaluation of the reviewers and the F2F exchange. Given that the scope of this section is to promote co-sponsoring of projects, the committee was in disagreement with the concerns expressed by one of the reviewer related to industry co-sponsorship. Thus, the committee consensus was to change the final score to 15.5 by decreasing the score related to facility from 4 to 3. Final Score: 15,5

CO-2011-02348468

PREVENTION OF HAEMODIALYSIS TUNNELLED CENTRAL VENOUS CATHETER (CVC)-RELATED INFECTION: COMPARISON BETWEEN A NOVEL DOUBLE-CUFFED CVC AND THE TRADITIONAL SINGLE-CUFF CVC.

A ITALIAN MULTICENTER RANDOMIZED CONTROLLED TRIAL.

Status F2F: Confirmed

The committee evaluated the proposal and the reviewers' comments. Individual section scores were amended to reconcile and more accurately reflect the assessment. Ultimately, the committee reached agreement on a final score of 13, which confirmed the F2F score the original reviewers agreed upon.

The committee proposed the following scores:

Scientific quality 2.5

Innovation 2

Methodology 3.5

Profile of the PI 3

Translational potential 2

Final Score: 13

CO-2011-02348562

Establishing a novel class of diagnostic point-of-care for diabetic complications

Status F2F: Confirmed

In regards to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting the final score. Final Score: 17

CO-2011-02349482

Personalized treatment strategies based on individual genetic profiling in myeloid neoplasms (MN)

Status F2F: Confirmed

In regards to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting the final score. Final Score: 16

CO-2011-02350850

Role of Neurotrophins in the pathogenesis of glaucoma and AD: experimental and clinical studies.

Status F2F: In progress

The committee reviewed in details the proposal and the F2F exchange. After thorough review and discussion, the committee agreed with the concerns expressed by the first reviewer (team leader) including limited novelty, methodological limitations and the lack of a neurologist in the investigative team. The committee agreed on a final score of 17.5. Final Score: 17,5

CO-2011-02351362

Design and development of electrochemical biosensor array for screening of the principal veterinary pathologies.

Status F2F: In progress

The committee agreed with the F2F score of 21 the two reviewers agreed upon in the forum. Final Score: 21

CO-2011-02351627

Realization of an integrated environment for the training and the recovery of body balance

Status F2F: In progress

In regards 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

CO-2011-02351787

Development of a new endovascular device for the treatment of occlusive disease of large veins

Status F2F: Confirmed

In regards to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting the final score. Final Score: 11

CO-2011-02352812

Development and initial clinical evaluation of two flexible electrodes for improving tissue electroporation during electrochemotherapy treatment of tumors

Status F2F: Confirmed

In regards to this project, after having examined the two peer-review assessments, the evaluation board agrees on accepting the final score. Final Score: 20
