



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 PROGRAMMI DI RETE

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

VERBALE STUDY SESSION 19 DICEMBRE 2013

Il giorno **19 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 “programmi di rete”, 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. Ottavio ARANCIO

Prof. Vito CAMPESE (Presidente)

Prof. Gianfranco GENSINI

Prof. Karl KOB

Prof. Andrea LENZI

Prof. Antonello PILEGGI

Prof. Ennio TASCOTTI

Prof.ssa Caterina TRIDICO

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 ed illustra la situazione delle valutazioni effettuate dai referee ai cosiddetti “programmi di rete” presentati a seguito del Bando ricerca finalizzata e giovani ricercatori 2011-2012. I progetti che verranno valutati in questa sezione sono in totale n.25 (*All.1*), di cui uno – cod. NET-2011-02347655 –, riammesso alla valutazione in via cautelativa, rispetto alla lista vagliata dal *Triage*.

Il Prof. CAMPESE, *Presidente del Comitato di Valutazione*, porge i saluti ed ognuno dei presenti relaziona le proprie competenze.

La Dr.ssa LUCIANI rappresenta la situazione delle valutazioni, sottolineando che per 4 progetti risultano con una sola valutazione ed esattamente i progetti con i codici NET-2011-02347390, NET-2011-02348188, NET-2011-02349158 e NET-2011-02350069.

Pertanto la Commissione decide di riassegnare tali progetti al Suo interno per portare i WP di tali progetti a due valutazioni indipendenti.

Una volta completata la valutazione risultano pertanto che per n.13 WP, la valutazione risulta completa di face to face. (*All.2*) mentre per i restanti WP dei progetti NETWORK non risulta completata la procedura di “*face to face*” pertanto la Commissione decide di riesaminare primariamente tali WP per attribuire il giudizio di valutazione complessivo.

Il Prof. CAMPESE prospetta un approfondimento nella valutazione da parte della Commissione, per i progetti risultanti con Face to Face non concluso. Propone di procedere velocemente e confermare inizialmente le valutazioni che presentano un allineamento equo nelle due valutazioni e dove il delta tra i due score risulti ≤ 5 , assegnando inizialmente la media scaturita;

e/o dove si evidenzino divergenze tra le valutazioni, in presenza di un delta superiore a 5, di riesaminare dettagliatamente le valutazioni.

Il Prof. CAMPESE sottopone progressivamente ogni progetto della lista alla Commissione, che approfondisce nel dettaglio le valutazioni, definendo e attribuendo, secondo i criteri condivisi, nuovi punteggi, che vengono approvati collegialmente e inseriti con dettagliate motivazioni.

Dopo tale fase di analisi la Commissione provvede a riesaminare l'intera graduatoria approfondendo per ogni WP le risultanze della valutazione attribuendo il giudizio di score finale e motivando eventuali proprie determinazioni al riguardo.

Tale attività genera la stesura della graduatoria finale dei Programmi di Rete, afferenti al Bando 2011-2012 che la Commissione di Valutazione approva all'unanimità e che viene allegata come parte integrante del presente verbale. (All.3)

Il Presidente chiude i lavori della study session programmi di rete alle ore 17:00.

Roma, 19 dicembre 2013

IL PRESIDENTE

Prof. Vito Campese
F.to CAMPESE

I COMPONENTI:

Prof. Ottavio ARANCIO F.to ARANCIO

Prof. Ennio TASCOTTI F.to TASCOTTI

Prof. Antonello PILEGGI F.to PILEGGI

Prof.ssa Caterina TRIDICO F.to TRIDICO

Prof. Karl KOB F.to KOB

Prof. Andrea LENZI F.to LENZI

Prof. Gianfranco GENSINI F.to GENSINI

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 14,25

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 13,25

WP: NET-2011-02347314-1

Translational strategy for developing rationale combinations of molecularly targeted agents in chemorefractory classical Hodgkin lymphoma (cHL)

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 15,5

WP: NET-2011-02347314-2

An integrated approach to test novel drug combinations in peripheral T-cell lymphomas

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 20,5

WP: NET-2011-02347314-3

UNDERSTANDING THE BIOLOGICAL BASIS OF CHEMOREFRACTORINESS IN DIFFUSE LARGE B-CELL LYMPHOMA (DLBCL)

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,5

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 15,75

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 23,75

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 15

WP: NET-2011-02347390-2

Bringing theoretical measures of consciousness at the patient's bedside

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 13

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 19,5

WP: NET-2011-02347390-4

Functional Isolation and Corticomotor facilitation in Disorders Of Consciousness

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 19,5

WP: NET-2011-02347406-1

The demographic, socio-economic, and health data resources and cancer survival estimation: leading tools for cancer control

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 20,5

WP: NET-2011-02347406-2

Health status and rehabilitation needs of cancer patients: data for planning health services at local level

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 21

WP: NET-2011-02347406-3

Web Service Oriented Application (WSOA) system for computation of Socio-Sanitary Discomfort Indices

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 21,5

WP: NET-2011-02347526-1

Molecular genetic testing of inherited thrombocytopenias (ITs) using Ion Torrent approach

Status F2F: In progress

The evaluation board has carefully evaluated the critiques of the two reviewers and noticed that the scientific quality was flawed due to problems in the project description of the methodology. It was therefore given a score of 2.5 to this aspect. In addi Final Score: 19

WP: NET-2011-02347526-2

Understanding pathogenesis of "new" forms of inherited thrombocytopenia to identify novel drugs

Status F2F: In progress

The evaluation board has carefully evaluated the critiques of the two reviewers and noticed that the scientific quality was flawed due to problems in the project description. It was therefore given a score of 2.5 to this aspect. In addition the novelty was Final Score: 18,5

WP: NET-2011-02347526-3

Identification of genes responsible for "new" forms of inherited thrombocytopenia by exome sequencing.

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,75

WP: 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)

Status F2F: In progress

Scientific Quality:

Score 2

This project aims at the development and validation of new strategies of immunotherapy for hematological malignancies. The scientific impact of this research relies on the concerted use of:

1- genetically modified T lymphocyte Final Score: 13

WP: 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.

Status F2F: In progress

The evaluation board has reviewed the application and noticed a discrepancy with score related to Methodology (due to weakness in preliminary data) and Infrastructure. The panel confirms this weakness and therefore assigns a score of 3 for this particular Final Score: 14,5

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 25,75

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 22,5

WP: NET-2011-02347680-1

Non-invasive prenatal diagnosis of fetal aneuploidies and rapid detection of fetal sex for early diagnosis of X-linked disorders.

Status F2F: In progress

After careful evaluation the panel notices that the PI shows pure professional judgment when she misrepresents her role in the manuscript entitled "Genome wide association identifies three new susceptibility loci for Pagets disease of bone. Nature Genetics Final Score: 23,75

WP: 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.

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 16,25

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,25

WP: 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.

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 14,25

WP: 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.

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 26,75

WP: 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.

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 27,25

WP: NET-2011-02347974-1

Deep phenotyping of patients as a tool for implementing more efficient assistance models in ALS and FTLD

Status F2F: In progress

The committee assigned a score of 2.5 following the suggestions of the 2 reviewers in F2F phase.

Final Score: 17

WP: NET-2011-02347974-2

Exome sequencing and target re-sequencing in ALS and FTLD patients for the identification and characterization of novel causative genes

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,25

WP: NET-2011-02347974-3

Clinical phenotypes, novel biomarkers and patient-specific induced pluripotent stem cells for Amyotrophic Lateral Sclerosis and Frontotemporal Dementia (ALS/FTLD)

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,5

WP: NET-2011-02347974-4

Subgrouping of the sporadic ALS and FTLD patients using proteomic and transcriptomic analysis

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 20,5

WP: NET-2011-02347974-5

Recognizing initiation, impact and course of ALS/FTLD spectrum using neuroimaging

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 19,5

WP: NET-2011-02348188-1

Development and application of innovative biotechnologies for the genetic analysis and selection of human sperm

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,5

WP: NET-2011-02348188-2

DNA fragmentation and methylation status of sperm in male infertility, ART failure and repeated abortion

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 27,25

WP: NET-2011-02348188-3

Epigenetic characterization of sperm in relation to the cause of male infertility and ART success

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 20,75

WP: NET-2011-02348259-1

Identification of biomarkers of disease by an integrated analysis of virus-host interactions in EBV and HPV-related tumors

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 17

WP: NET-2011-02348259-2

Controlling Epstein-Barr Virus (EBV)-associated malignancies by CD4+ T cells

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,25

WP: NET-2011-02348259-3

EBV and HPV immune response and virus evolution in patients at high risk for malignancies

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 14,75

WP: NET-2011-02348259-4

Advanced immunomonitoring and optimized protocols of adoptive immunotherapy for EBV and HPV-driven tumors

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 14,5

WP: NET-2011-02348259-5

Validation of molecular and immunological tests for stratification of patients with HPV-related head and neck and uterine cervix carcinoma

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,25

WP: NET-2011-02348283-1

FUNCTIONAL AND IMMUNOLOGICAL EVALUATION OF A NOVEL DECELLULARIZED, CRYOPRESERVED HOMOGRAFT IN PAEDIATRIC AND YOUNG ADULT PATIENTS

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,5

WP: NET-2011-02348283-2

Procurement, preparation, implant and clinical follow-up of decellularized cryopreserved homografts

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 23,75

WP: NET-2011-02348283-3

Procurement, preparation, implantation and clinical follow-up of decellularized cryopreserved homografts

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 23,25

WP: NET-2011-02348283-4

Implantation and monitoring of a novel decellularized, cryopreserved human allograft in paediatric and young adult cardiac patients

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 23,25

WP: NET-2011-02348283-5

IMMUNOLOGICAL IMPACT AND LONG-TERM FOLLOW UP OF DECELLULARIZED HOMOGRAFTS IN RIGHT VENTRICULAR OUTFLOW TRACT RECONSTRUCTION AND CARDIAC LESION REPAIR

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 22,75

WP: NET-2011-02348901-1

Identification of clinical and epigenetic determinants of phenotypic variability in ALS

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,75

WP: NET-2011-02348901-2

Quality control of the ALS diagnosis and assessment of patients' genetic background

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 21,75

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 21,5

WP: NET-2011-02348901-4

Prospective cohort study on the use and effects of the European guidelines on the outcome of ALS

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 17,5

WP: NET-2011-02349033-1

Safe surgery in patients with cancer and vascular diseases: evaluating the contribution of a regional database to the accurate measurement of the compliance to the SSCL.

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 23,75

WP: NET-2011-02349033-2

Safe surgery in patients with cancer and vascular diseases: evaluating the role of an excellence accreditation process in extending compliance to national recommendations.

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 20,25

WP: NET-2011-02349033-3

Safe surgery in patients with cancer and vascular diseases: evaluating the role of a regional education process

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,5

WP: NET-2011-02349158-1

Early short behavioural intervention: a sustainable health care model for ASD children

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 15,75

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18,75

WP: NET-2011-02349158-3

Autistic Spectrum Disorders, dietary patterns, nutrient intake and effects of docosahexaenoic acid supplementation

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 22,75

WP: NET-2011-02349158-4

Therapy optimisation in autism spectrum disorders (ASD): a combined pharmacokinetic, pharmacogenetic and pharmacovigilance approach to enhance clinical efficacy and safety

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 19,75

WP: NET-2011-02349158-5

Action of Conventional treatments on developmental Trajectories in Autism (ACTA)

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 18

WP: NET-2011-02349776-1

Generation of a humanized mouse model and development of an artificial bone marrow microenvironment supporting hematopoiesis.

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 17,75

WP: NET-2011-02349776-2

Functional characterization of human Mesenchymal Stem Cells supporting intra-bone haematopoiesis under normoxic and hypoxic conditions.

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 20,75

WP: NET-2011-02349776-3

Unraveling qualitative and quantitative differences of the secretome produced by hypoxic and normoxic human bone marrow derived MSC cultures.

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 19,75

WP: NET-2011-02349776-4

Elucidating the physiology of the human hematopoietic niche through a novel in vivo model in the mouse

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 13,25

WP: NET-2011-02349776-5

Elucidating the role of humanized stem cell niche in hematological disorders: from biology to therapeutic application

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 13,5

WP: NET-2011-02350069-1

New strategies for gene therapy of primary immunodeficiencies using regulated lentiviral vectors and gene targeting approaches

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 7

WP: NET-2011-02350069-2

Advanced genomics for PID and characterization of combined immunodeficiencies

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 15

WP: NET-2011-02350069-3

National registry of combined immunodeficiency (CID) and severe combined immunodeficiency (SCID): from epidemiological studies to genotype/phenotype correlation

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 8

WP: NET-2011-02350069-4

Novel approaches for newborn screening of primary immunodeficiencies

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 7

WP: NET-2011-02351094-1

Development of an integrated medical-veterinary approach to control zoonotic foodborne diseases

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 17

WP: NET-2011-02351094-2

Surveillance and control of Campylobacter and Listeria

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 33,5

WP: NET-2011-02351094-3

Implementation of a national typing network for Salmonella surveillance

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 16,25

WP: 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

Status F2F: In progress

After careful evaluation, the board accepts the mean of the score of 3.5 for the time requested for the results. However, the committee expresses concerns that the second reviewer scored the sections' Time requested for the results/benefits and 'integrati Final Score: 18,5

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 22,5

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 21,75

WP: NET-2011-02352137-2

Tissue genomics and validation of a new meta-marker for primary resistance to anti EGFR in mCRC

Status F2F: In progress

The evaluation board has examined both reviews and substantially agrees with the two reviewer's critiques and scores with a slight better score for the evaluation of facilities that, given the fact there were no problems, got the max score of 1.

Final Score: 12,75

WP: NET-2011-02352137-3

Centralized radiological assessment

Status F2F: In progress

The evaluation board after a careful evaluation of the reviews of the two reviewers has agreed to give the score of 14 which is below the average due to a better impression on the integration in the project and on the productivity of the PI. Final

Score: 14

WP: 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

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 22

WP: NET-2011-02352645-1

Development and assessment of software/hardware platform for home-care remote monitoring and rehabilitating interventions

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 24,75

WP: NET-2011-02352645-2

Test of a ICT Network for telemedicine services, with home-based settings for tele-monitoring and tele-rehabilitation interventions

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 25,25

WP: NET-2011-02352645-3

Test of the efficiency and effectiveness of the home-based rehabilitation interventions in the Integrated Home Healthcare Associations (Italian ζ ADI ζ) of the ASL of Rome

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 24

WP: NET-2011-02352662-1

DeepTMS in Pathological Gamblers: A Longitudinal Study

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 26,25

WP: NET-2011-02352662-2

A NEW INTEGRATED APPROACH TO THE STUDY AND TREATMENT OF PATHOLOGICAL GAMBLING:
dTMS AND fMRI SYNERGY

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 32

WP: NET-2011-02352662-3

Evaluation of the effectiveness of the dTMS in pathological gamblers treated with CBT approach

Status F2F: In progress

The panel has evaluated the reviewers' comments and confirmed the average score Final Score: 33,25
