



European Commission
TEMPUS

Post-graduate Training Network in Biotechnology of Neurosciences (BioN)

1st Project Management Meeting

Friday 19, 2010, Saint-Petersburg, Russia

Organizers: Dr. Katri Wegelius, Dr. Olga Martynova, Dr. Anna Shestakova

University of Helsinki, Finland

St.-Petersburg State University, Russia

PROGRAM

Friday February 19, 2010

Petrovsky Hall, Main Building of St-Petersburg State University, Universitetskaya emb. 7/9, main entrance, 2nd floor.

10.00 - 10.10 Opening of the program – *Grantholder of the BioN, Prof Kai Kaila* 10.10 - 10.20 Welcoming word by vice-rector, *Prof. I.A. Gorlinsky*

10.20 - 10.30 Presentation of the project BioN - *Dr. Anna Shestakova*

10.30 - 11.00 Presentation of the Finnish Graduate School of Neuroscience. Introduction of the Grantholder Institution University of Helsinki (HU) (FGSN) *Prof. Kai Kaila and Dr. Katri Wegelius-BioN coordinator*

11.00 - 11.45 Presentations of Partners

11.45 - 12.00 Coffee-break

12.00 - 13.00 Interactive discussion of the Project activities: schedule and responsibilities – *Dr. Olga Martynova*

13.00 -14.30 Lunch

Postgraduate Training Network in Biotechnology of Neurosciences (BioN)

14.30 -15.30 Management of the Project:

- The BioN management structure *Dr. Ivan Pavlov*
- Budget / funding *Dr. Katri Wegelius*
- Guidelines for the use of the grant: Tempus EACEA regulations of individual travel and other reimbursement and reporting documents. *Dr. Olga Martynova*
- BioN Program Website *Dr. Evgeny Blagoveshchensky*

15.30 - 16.00 Study plan for postgraduate training in BioN - *Dr. Ivan Pavlov and Dr. Vasily Klucharev*)

16.00 - 16.15 *Coffee-break*

16.15 -17.15 Finalizing activities for the first 2010 year of the BioN project (*Dr. Martynova, Dr. Klucharev*)

17.15 -17.30 Complementary Fund-raising (*Dr. Anna Shestakova, Dr. Boris Gutkin*)

17.30-17.45 Open Discussion

Participants

Prof. Alexander Alexandrov, Head of the Department of High Nervous Activity and Psychophysiology, SPU, alexandrov@bio.pu.ru

Susanna Asatryan, Laboratory of Nonlinear Processes in Biosystems, Institute of Applied Physics, Department of Neurodynamics and Neurobiology, University of Nizhny Novgorod

Dr. Evgeny Aydarkin, Vice-Rector for Research, Head of the Department of Human and Animal Physiology, Southern Federal University SFU, aydarkin@sfedu.ru

Dr. Evgeny Blagoveshchensky, Director of BS Soft, info@bsoft.ru, zhenja@gmail.com

Dr. Anton Chizhov Senior Researcher, Computational Physics Laboratory, Ioffe Physico-Technical Institute of the Russian Academy of Science, anton.chizhov@mail.ioffe.ru

Dr. Arthur Demchuk, Coordinator, Centre for Network and Academic Mobility, Association of Classical Universities, arthur@leadnet.dol.ru

Dr. Michael Druzin, Department of Integrative Medical Biology, Section for Physiology, Umea University, michael.druzin@physiol.umu.se

Dr. Michael Dubina, Head of Laboratory of Bionanotechnologies, St.Petersburg Physics and Technology Centre for Research and Education of the Russian Academy of Sciences, michael.dubina@gmail.com

Dr. Raul R. Gainetdinov, Senior Researcher, Department of Neuroscience and Brain Technologies Italian Institute of Technology IIT, raul.gainetdinov@iit.it

Dr. Olga Getmanenko, Department of High Nervous Activity and Psychophysiology, SPU, olga.getmanenko@neuroscience.spb.ru

Postgraduate Training Network in Biotechnology of Neurosciences (BioN)

Dr. Igor Gorlinsky, Vice-Rector for Research of Saint-Petersburg University, Dean of the Faculty of Biology and Soil Sciences, SPU, gorlinsky@hq.pu.ru

Dr. Boris S Gutkin, Senior Research Scientist, Group for Neural Theory, Department des Etudes Cognitive, Ecole Normale Supérieure de Paris DEC-ENS, boris.gutkin@ens.fr

Prof. Staffan Johansson, Department of Integrative Medical Biology, Section for Physiology, Umeå University, staffan.johansson@physiol.umu.se

Prof Kai Kaila, Grant holder, FGSN, University of Helsinki, kai.kaila@helsinki.fi

Prof. Igor Kanunikov, Department of High Nervous Activity and Psychophysiology, SPU, igorkan@mail.ru

Prof. Alexander Kaplan, Department of Physiology, Moscow State University, akaplan@mail.ru

Dr. Victor Kazantsev, Laboratory of Nonlinear Processes in Biosystems, Institute of Applied Physics, Department of Neurodynamics and Neurobiology, University of Nizhny Novgorod, vkazan@neuron.appl.sci-nnov.ru

Dr. Arina Kochetova, Department of Physiology, Moscow State University, agkochetova@yahoo.com

Dr. Vasily Klucharev, BioN Individual expert, F .C. Donders Centre for Cognitive Neuroimaging, Nijmegen, the Netherlands and Basel University, Switzerland, vasily.klucharev@fcdonders.ru.nl

Prof Igor Krivoi, Head of the Laboratory of Neuro-Muscle Physiology, SPU, IgorKrivoi@IK4251.spb.edu

Prof. Gennady Kulikov, Head of the Laboratory of Physiology of Sensory-Motor Systems, SPU, kulikovga@mail.ru

Dr. Egor Malashichev, Department of Vertebrate Zoology, SPU, malashichev@gmail.com

Dr. Olga Martynova, BioN coordinator for Russian Partners, olmart@mail.ru

Dr. Viktoria Moiseeva, Senior Scientist, Department of Higher Nervous Activity, Moscow State University, vikmoi@mail.ru

Dr. Ivan Pavlov, BioN Individual expert, Institute of Neurology, University College London, UK, ipavlov@ion.ucl.ac.uk

Marina Pavlovskaya, Researcher, Department of Valueology, SFU, mpavlovskaya@mail.ru

Dr. Marina Pleskacheva, Lab of Physiology and Behavioral Genetics, MSU, mpleskacheva@yandex.ru

Dr. Anna Shestakova, BioN coordinator in SPU. Researcher, Department of Higher Nervous Activity and Psychophysiology SPU, shestako@mappi.helsinki.fi

Dr. Yuri Shtyrov, Senior Scientist, MRC Cognition and Brain Sciences Unit, Cambridge, UK , yury.shtyrov@mrc-cbu.cam.ac.uk

Dr. Katri Wegelius, Grant Coordinator, Finnish Graduate School of Neuroscience FGSN, HU, katri.wegelius@helsinki.fi

Dr. Alexey Zavarzin, vice-dean of the Faculty of Biology and Soil Sciences, SPU, az@bio.pu.ru

This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.