



Proiect cofinanțat din Fondul European de Dezvoltare Regională, prin Programul de Cooperare Transfrontalieră Ungaria - România 2007-2013

Două țări, un scop, succes comun!

Fondul European de Dezvoltare Regională

Programul de Cooperare Transfrontalieră Ungaria - România 2007 – 2013

Titlu proiect: „Joint efforts to describe the solute effects on the structure and function of bioenergetically and medically relevant peptides and proteins”

Acronim proiect: SESPROT

Număr de referință: HURO/0901/219/2.2.2

Instituția Coordonatoare: Biological Research Center of the Hungarian Academy of Sciences, Szeged, Ungaria

Partener: Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara

Minutes of the joint meeting of the LP and PP personnel of the SESPROT project, Timișoara, March 13, 2012

List of participants:

From Szeged, Hungary:

Project manager and internal expert: Dr. László Zimányi

Management team members and internal experts: Dr. Csaba Bagyinka, Dr. András Dér

Internal experts: Dr. László Fábíán

From Timisoara, Romania:

Management team members and internal experts: Dr. Adrian Neagu, Dr. Monica Neagu

Internal experts: Dr. Gheorghe Ioan Mihalaș, Dr. Oana Munteanu, Liliana Lighezan

The attendance register is attached.

The meeting of the partner research teams took part at the office of the Center for Modeling Biological Systems and Data Analysis, Department of Biophysics and Medical Informatics, Victor Babes University of Medicine and Pharmacy Timișoara.

Programme

Presentations on the scientific advancement of the project in the last trimester:

Computational analysis of the circular dichroism spectra of a cytochrom c heme lyase peptide and the influence of cosolutes,

Liliana Lighezan and Adrian Neagu,

Department of Biophysics and Medical Informatics, Victor Babes University of Medicine and Pharmacy Timișoara



Proiect cofinanțat din Fondul European de Dezvoltare Regională, prin Programul de Cooperare
Transfrontalieră Ungaria - România 2007-2013

Două țări, un scop, succes comun!

Fondul European de Dezvoltare Regională

Programul de Cooperare Transfrontalieră Ungaria - România 2007 – 2013

Titlu proiect: „Joint efforts to describe the solute effects on the structure and function of bioenergetically and medically relevant peptides and proteins”

Acronim proiect: SESPROT

Număr de referință: HURO/0901/219/2.2.2

Instituția Coordonatoare: Biological Research Center of the Hungarian Academy of Sciences, Szeged, Ungaria

Partener: Universitatea de Medicină și Farmacie „Victor Babeș” din Timișoara

Discussion on the time course of bR intermediates in the presence of cosolutes,

Monica Neagu, Oana Munteanu and Adrian Neagu

Department of Biophysics and Medical Informatics, Victor Babes University of Medicine and Pharmacy Timișoara

Discussion about the preparation of the sixth project progress report. Handing over to the LP the Declarations on validation of expenditure for the forth trimester, as approved by the Romanian First Level Control Agency.

Calculations of solvent accesible surface area of Bacteriorhodopsin intermediates available in Protein Data Bank

András Dér, László Fábíán

Biological Research Centre of the Hungarian Academy of Sciences, Szeged

Timisoara, March 13, 2012

Prof. Dr. Adrian Neagu