

Project is implemented by Institute of Molecular Biology and Genetics of NASU led consortium







Project №294932 is funded by the EU Seventh Framework Programme

www.combiom-fp7.org

Final Scientific Meeting "EUROPEAN INTEGRATION STRATEGY FOR THE UKRAINIAN BIOMEDICAL SCIENCE: THE COMBIOM EXPERIENCE"

April 16–17, Kyiv 2015

Venue:

Hotel "Ukraine" 4, Instytutska Str. www.ukraine-hotel.kiev.ua

April 15	- ·	Arrival
	19:00	Welcome Dinner
April 16	10:00	COMBIOM Final Scientific conference . <i>Conference Hall "Assembly"</i> Presentations about collaborations created and further partner`s Joint Research Programs
	13:00–14:30	Lunch
	14:30	Continuation: COMBIOM Final Scientific conference . <i>Conference Hall "Assembly"</i> Presentations about collaborations created and further partner`s Joint Research Programs.
	19:00	Dinner
April 17	10:00	 Advisory Board meeting: Conference Hall "Collegium" 1. Discussion of scientific achievements of the COMBIOM project. 2. Adoption of the further IMBG Biomed Strategy 3. Promotion of IMBG NASU integration into European Biomed science.
	14:00	Lunch
	16:00	Sightseeing
April 18	9:00	Sightseeing
		Departure

COMBIOM Final Scientific Conference Program

Venue:	Hotel "Ukraine" Conference Hall "Assembly" 4, Instytutska Str. www.ukraine-hotel.kiev.ua
9:30	Conference registration
	Session 1 Chair: Mykhaylo A. Tukalo Corresponding Member of NASU, IMBG NASU
10:00	Status and prospects of scientific and technical cooperation between Ukraine and the EU Yegor P. Dubynskyi National NCP Coordinator, Kiev, Ukraine
10:15	BILAT Ukraine project – supporting the Ukraine-EU cooperation Maryna Ya. Gorokhovatska NASU, Kiev, Ukraine
10:30	Overview of the COMBIOM project results Mykhaylo A. Tukalo Corresponding Member of NASU, IMBG NASU
10:45	Nuclear organization, oncoviruses and cancer Yegor S. Vassetzky Institut de cancérologie Gustave Roussy, Villejuif, France
11:00	Aminoacyl-tRNA Synthetases in Cancer Diagnostics Mykhaylo A. Tukalo IMBG NASU, Kiev, Ukraine
11:15	Structural basis of methylation and hydroxymethylation specificity of DNA binding protein Matthias Bochtler IIMCB, Warsaw, Poland
11:30	Coffee break
12:00	A Genomics Approach to Study Heart Development Cecilia L. Winata IIMCB, Warsaw, Poland

12:15	COMBIOM in Research of Translation Elongation Factors Vyacheslav F. Shalak IMBG NASU, Kiev, Ukraine
12:30	Colocalization of Mtor Kinase with Cytoskeleton – Implication to Regulation of Cytoskeleton Dynamics Antonina I. Khoruzhenko IMBG NASU, Kiev, Ukraine
12:45	The development of pseudosubstrates for MGMT enzyme as possible drugs to improve chemotherapy efficacy Anna P. Iatsyshyna IMBG NASU, Kiev, Ukraine
13:00	Lunch
	Session 2 Chair: Yegor S. Vassetzky Institut de cancérologie Gustave Roussy, Villejuif, France
14:30	COMBIOM Workshops: the outcomes and what next? Oleksandr M. Skorokhod IMBG NASU, Kiev, Ukraine
14:45	Multiple faces of endocytic scaffold ITSN: elucidation of its role in the nucleus Olga V. Novokhatska IMBG NASU, Kiev, Ukraine
15:00	Development of Effective Drug Combinations for Glioblastoma and Mantle Cell Lymphoma Treatment Stanislav S. Avdieiev IMBG NASU, Kiev, Ukraine
15:15	Role of ITSN1 in Dendritic Development Dmytro E. Morderer IMBG NASU, Kiev, Ukraine
15:30	Research training in mass-spectrometry of biopolymers: results and perspectives Svitlana M. Levchenko IMBG NASU, Kiev, Ukraine
15:45	Concluding remarks & closing the conference