



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

STRENGTHENING COOPERATION
IN MOLECULAR BIOMEDICINE
BETWEEN EU AND UKRAINE



www.combiom-fp7.org



Project №294932
is funded by the
EU Seventh Framework
Programme

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: <i>Conference Hall "Collegium"</i> 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

April 16, Kyiv 2015

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