

## DAY 2nd

Wednesday, 14 April 2010

09:00 - 16:00	Registration Open
10:00 - 17:30	<b>TRAINING COURSES ON BIOECONOMY</b> <b>COURSE: Principles of the downstream processing at the industrial scale and MAb-purification specifics</b>
10:00 - 18:00	<b>Partnering One-to-One Meetings</b>
10:00 - 17:30	<b>EXHIBITION</b>

### PARALLEL SESSIONS:

	Track 1.	Track 2.	Track 3.	Track 4.	Track 7.	Track 6.	Track 8.
	HEALTH & MEDICINE	FUEL & ENERGY ('Bioethanol - 2010')	INDUSTRY	FOOD & AGRICULTURE	BIOTECHNOLOGY SUSTAINABLE DEVELOPMENT	BIOTECHNOLOGY WORLDWIDE	VI Symposia EU-Russia: cooperation on biotechnology, agriculture, forestry, fisheries and food in the 7-th framework programme
10:00 - 11:30	SESSION: Novel Biopharmaceuticals and Biosimilars	SESSION: Business of Value-Added Grain Processing and Bioethanol production	SESSION: Metabolic Engineering and New Technological Pathways	SESSION: Transgenic and Cloned Animals: Scientific, Technological and Commercial Aspects	PANEL DISCUSSION (I): Modern tools for Biotech & Pharma industry renaissance in Russia	SESSION: Biotechnology in China	Russian National INFO-Day on FP7
11:30 - 12:00	<i>Coffee Break</i>						
12:00 - 13:30	SESSION: Novel Biologics, Biosimilars and Stem Technologies	SESSION: First Generation Biofuels: feedstock and technology	SESSION: Biorenewable Chemicals: Current Status and Outlooks	SESSION: Biotechnology for Good Amlinal Health	PANEL DISCUSSION (II): Modern tools for Biotech & Pharma industry renaissance in Russia	PANEL DISCUSSION: Russia-India Cooperation in Biotech	Russian National INFO-Day on FP7
13:30 - 14:30	<i>Lunch</i>						
14:00 - 14:30	<b>Biotech Companies Presentations</b>						
14:30 - 16:00	SESSION: New Vaccines Against New Threats	SESSION: Biofuel and Bioenergy from Wood Biomass (I)	SESSION: Biomaterials and Bioplastics: Commercial and Environmental Advantages	SESSION: Aquacultures for Food, Medicine, Fuels and Chemicals (I)	SESSION: National Innovation System and Bioeconomy Development	SESSION: Biotechnology in the North America	Russian National INFO-Day on FP7
16:00 - 16:30	<i>Coffee Break</i>						
16:30 - 18:00	ROUND TABLE: Drug Approval & Pharma Market Regulation: is harmonization possible?	SESSION: Biofuel and Bioenergy from Wood Biomass (II)	ROUND TABLE: Biotechnology & Global Climate Change	SESSION: Aquacultures for Food, Medicine, Fuels and Chemicals (II)	ROUND TABLE: Venture Investment & Technology Transfer	SESSION: Biotechnology in Mongolia	ROUND TABLES on FABF Priorities of 7FP of EC
16:30 - 18:00	<b>POSTER SESSION</b>						

# DAY 3rd

Thursday, 15 April 2010

09:30 - 16:00	Registration Open					
9:30 - 16:30	TRAINING COURSES ON BIOECONOMY COURSE GMP Biosafety testing schedules for biotech pharma drugs according to international regulatory guidelines.					
10:00 - 16:30	Partnering One-to-One Meetings					
10:00 - 16:00	EXHIBITION					
<b>PARALLEL SESSIONS:</b>						
	Track 1.	Track 2.	Track 3.	Track 4.	Track 7.	Track 6.
	HEALTH & MEDICINE	FUEL & ENERGY	INDUSTRY	FOOD & AGRICULTURE	BIOTECHNOLOGY SUSTAINABLE DEVELOPMENT	BIOTECHNOLOGY WORLDWIDE
10:00 - 11:30	SESSION: Personalized Medicine - Diagnostics & Therapy	ROUND TABLE: Biogas: To Improve Technology	SESSION: Construction of a Modern Pharma & Biotech Plant	SESSION: Biotechnology Based Food and Feed Ingredients and Safety	SESSION: SESSION: Intellectual property in biotechnology: protection, standardization and commercialization	PANEL DISCUSSION Biotech-2020 Strategy for Russia.
11:30 - 12:00	Coffee Break					
12:00 - 13:30	SESSION: Nanobiotechnology for Medicine and Pharma	SESSION: Biodiesel: New Feedstocks, New Technologies	SESSION: Innovative Downstream Processing	SESSION: Forest Biotechnology: from Research to Innovation	WORKSHOP: Education and Professional Training for Biotech Industry	SESSION: Building World-Class BioRegions
13:30 - 14:30	Lunch					
14:00 - 14:30	Biotech Companies Presentations					
14:30 - 18:00	Partnering One-to-One Meetings					
14:30 - 16:00	SESSION: Recent Trends in Molecular and Clinical Diagnostics	SESSION: Biohydrogen: Coming Breakthrough	SESSION: New Technologies for Bioindustry	SESSION: Biotechnology of Soil & Biofarming	PANEL DISCUSSION: Informatics, Communication and Networking for Biotechnology	SESSION: BioEcoPolis - a new biobased model of life
16:00 - 16:30	Coffee Break					
16:30 - 17:15	PLENARY LECTURE: "Eurasia - territory of innovative development" - Acad. Sergey GLAZJEV, EurAsEC					
17:15 - 18:00	OPEN PANEL DISCUSSION: Can biotechnology be a moving force of global economy development?					
18:00 - 18:30	CLOSURE CEREMONY. RESULTS OF THE MEDIA CONTEST					