

## FIRST DAY, 11 NOVEMBER, TUESDAY, 08:00-19:00

08:00-10:00

### REGISTRATION OF PARTICIPANTS

### PLENARY SESSION | LARGE CONGRESS HALL

10:00-12:30

THE PRESENT AND FUTURE OF MOLECULAR DIAGNOSTICS:  
FROM CELLS TO SINGLE MOLECULES

G.A. Shipulin, A.I. Ivanov, V.P. Chulanov



Russia, Moscow  
HC "COSMOS"  
Prospekt Mira, 150

12:30-13:00

### BREAK

12:30-13:00

### BREAK

13:00-15:30

### SESSION 1

### SESSION 3

### SESSION 5

12:30-13:00

### SESSION 7

### SESSION 9

### SATELLITE SIMPOSIA

Molecular genetic research in oncology and hematology

Imyanitov E.N.  
Filipenko M.L.

HIV infection: diagnostics, epidemiology, prevention

Bobkova M.R.  
Bogoslovskaya E.V.

Current issues in respiratory infections

Danilenko D.M.  
Burtseva E.I.

Nosocomial infections and problems of antibiotic resistance

Eydelsteyn M.V.  
Sidorenko S.V.

Molecular diagnostics of contagious animal diseases

Kolbasov D.V.  
Chvala I.A.  
Yatsentyuk S.P.

13:00-14:00

 НекстБИО  
Биотехнологическая компания

14:00-15:00

 АЛЬБИОГЕН

15:30-16:20

### BREAK

15:30-16:20

### BREAK

16:20-18:50

### SESSION 2

### SESSION 4

### SESSION 6

16:20-18:50

### SESSION 8

### SESSION 10

Practical issues in modern oncogenetics

Mikhailenko D.S.  
Shatalov P.A.  
Stroganova A.M.

Tuberculosis and mycobacterioses

Mokrousov I.V.  
Shitikov E.A.  
Zhuravlev V.Yu.

Point-of-Care methods of diagnostics of infectious diseases: the key to rapid diagnosis

Gorsky E.V.  
Basmanov D.V.

Molecular methods in transfusiology and transplantology

Zhiburt E.B.  
Loginova M.A.

Genetic technologies in animal breeding: modern achievements and prospects of development

Sermyagin A.A.  
Kalashnikova L.A.  
Chernyaeva E.N.

## SECOND DAY, 12 NOVEMBER, WEDNESDAY, 09:00-19:00

09:30-12:00	SESSION 11	SESSION 14	SESSION 17	09:30-12:00	SESSION 20	SESSION 23	SESSION 26	SATELLITE SIMPOSIUM
	Molecular diagnosis of inherited diseases new challenges fresh solutions  Shchagina O.A. Nazarov V.D. Pushkov A.A.	Molecular diagnostics of viral hepatitis  Chulanov V.P. Pimenov N.N.	Quality, safety and efficacy of molecular diagnostics  Tarasenko O.A. Vonsky M.S.		Molecular methods for the diagnostics of polymicrobial infections in gynaecology  Gushchin A.E. Swidsinski A.V.	Molecular diagnosis of natural focal infections  Karan L.S. Karganova G.G.	Exposomics and environmental hygiene. To the 105th Anniversary of the Research Institute of human ecology and environmental hygiene named after A.N. Sysin  Zhernov Y.V. Sychik S.I.	
12:00-12:30	BREAK							
12:30-15:00	SESSION 12	SESSION 15	SESSION 18	12:30-15:00	SESSION 21	SESSION 24	SESSION 27	
	Omics technologies in the genetics of multifactorial diseases  Gusev O.A. Zateishchikov D.A.	Epidemiology and diagnostics of papillomavirus infection  Shipulina O.Y. Lopukhov P.D.	Molecular methods in forensic science  Yankovsky N.K. Ignashkin M.A.		Molecular methods in practical dermatovenerology  Gushchin A.E.	Molecular diagnostics of parasitic infections  Gololobova T.V. Morozov E.N.	Exposomics and environmental hygiene. To the 105th Anniversary of the Research Institute of human ecology and environmental hygiene named after A.N. Sysin (cont.)	12:30-13:30 BEKTOP <b>БЕКТОП</b>
15:00-16:00	BREAK							
16:00-18:30	SESSION 13	SESSION 16	SESSION 19	16:00-18:30	SESSION 22	SESSION 25		
	Pharmacogenetics and pharmacogenomics - present and future  Sychev D.A. Nasyrova R.F.	Development of prophylactic drugs in the light of pathogen variability  Gushchin V.A. Pochtovy A.A. Dolzhikova I.V.	Paleogenomics of Russia  Rogayev E.I. Prokhorchuk E.B.		Molecular diagnostics in dermatovenerology  Kubanov A.A. Priputnevich T.V.	Molecular basis for the diagnostics of fungal infections  Vasilieva N.V. Taraskina A.E.		16:00-17:00 <b>SkyGen</b>

**THIRD DAY, 13 NOVEMBER, THURSDAY, 09:00-19:00**

09:30-12:00	SESSION 28	SESSION 30	SESSION 32	09:30-12:00	SESSION 34	SESSION 36	SATELLITE SIMPOSUM
	Human reproduction. Focus on genetic health of future generations  Glotov A.S. Lebedev I.N. Chernykh V.B.	Molecular genetic research in neurology  Illarioshkin S.N. Abramycheva N.Y.	The latest developments in next generation sequencing (NGS)  Shipulin G.A. Prokhorchuk E.B.		Molecular biological methods in the study of infectious pathology of the gastrointestinal tract  Kaftyreva L.A. Makarova M.A.	Quality control and food safety  Khotimchenko S.A. Bagryantseva O.V.	11:00-12:00  <b>BGI</b>
12:00-12:30	BREAK			12:00-12:30	BREAK		
12:30-15:00	SESSION 29	SESSION 31	SESSION 33	12:30-15:00	SESSION 35	SESSION 37	12:30-13:30  <b>ИЛС</b>  SESSION 38
	Longevity technologies  Moskalev A.A. Vittorio Calabrese	Post-genomic technologies in medical diagnostics  Ponomarenko E.A. Zgoda V.G.	Machine learning and artificial intelligence tools in molecular diagnostics  Kostyukevich Yu.I. Voronin E.M.		Topical issues of microbiota state in norm and pathologies  Stoma I.O. Zhernov Y.V.	Molecular methods in plant reproduction and protection in agriculture and forestry  Glinushkin A.P. Seraya L.G.	Targeting for anticancer therapy: from dry-lab to wet-lab  Pokrovskiy V.S.
15:00-16:00	BREAK			15:00-16:00	BREAK		
16:00-18:30	<b>PLENARY SESSION. TECHNOLOGICAL INNOVATIONS IN MOLECULAR DIAGNOSTICS</b>			16:00-18:30	<b>PLENARY SESSION. TECHNOLOGICAL INNOVATIONS IN MOLECULAR DIAGNOSTICS</b>		