



Ministry of Health of Russian Federation
Association of Sino-Russian Medical Universities
North-Western State Medical University named after I.I. Mechnikov
Kashkin Research Institute of Medical Mycology
Harbin Medical University
Non-commercial joint-stock company "Астана Medical University"
Public Health Committee of the Government of Saint Petersburg
Interregional Association of Clinical Microbiology and Antimicrobial Chemotherapy (IACMAC)
All-Russian Scientific and Practical Society of Epidemiologists, Microbiologists and Parasitologists
International public organization «Euro-Asian Society for Infectious Diseases»
Pediatric Research and Clinical Center for Infectious Diseases
Smolensk State Medical University
Federal Educational and Methodical Association of Higher Education «Health Sciences and Preventive Medicine»
The Research Institute of Obstetrics, Gynecology and Reproductology named after D.O. Otta

VIII RUSSIAN CONGRESS on medical microbiology, clinical mycology and immunology

XI RUSSIAN-CHINESE CONFERENCE on medical microbiology, immunology and pharmacology

I RUSSIAN-KAZAKHSTAN FORUM

XXVII KASHKIN'S READINGS

Order of Ministry of Health of Russian Federation
dated 29.12.2023 №726



PROGRAMME

JUNE 5-7, 2024

Venue:

Halls of the Hotel «Saint Petersburg»
Pirogovskaya Embankment, 5/2, Saint Petersburg, Russia

June 5, 2024, Wednesday

Congress format:

Offline

Venue:

Halls of the Hotel «Saint Petersburg»

Pirogovskaya Embankment, 5/2, Saint Petersburg, Russia, 194044

A congress registration is required to access the scientific on-line sessions <https://mycology.szgmu.ru/congress2024-eng>. The on-line live Programme Sessions will be held on June 5, 2024 from the Concert Hall of the Hotel «Saint Petersburg» with the opportunity to participate in Training Event 1 "Medical Microbiology".

Concert Hall (+ online)

XI RUSSIAN-CHINESE CONFERENCE on medical microbiology, immunology and pharmacology «10 years with ASRMU»

(in cooperation with the Association of Sino-Russian Medical Universities)

OPENING CEREMONY **Moscow time** **Beijing time**
10:45 – 11:05 15:45 – 16:05

GREETINGS

Ministry of Health of Russian Federation

Rector of the North-Western State Medical University named after I.I. Mechnikov

General Consulate of People's Republic of China in Saint Petersburg

Association of Sino-Russian Medical Universities

Harbin Medical University

Head specialist of the Russian Ministry of Health for Clinical Microbiology and Antimicrobial Resistance (Smolensk, Russia)

PLENARY SESSION **Moscow time** **Beijing time**
11:05 – 14:00 16:05 – 19:00

Modern challenges: new pathogens and resistance

Moderators: Vasilyeva Natalia V. (Russia), Zhang Feng-Min (China), Sidorenko Sergey V. (Russia), Kozlov Roman S. (Russia), Guschin Alexander E. (Russia)

Moscow time **Beijing time**

11:05 – 11:25	16:05 – 16:25	Struggle against antibiotic resistance. Advances, defeats, prospects Kozlov Roman S.* (Smolensk, Russia) 20 min.
11:25 – 11:50	16:25 – 16:50	The antifungal effect of probiotics and the mechanism of trans-kingdom transmission and fungal death induction of probiotic sRNA into/on fungi Zhang Feng-Min* (Harbin, China) 25 min.
11:50 – 12:10	16:50 – 17:10	Priority fungal pathogens: challenges in an era of resistance and climate change Vasilyeva Natalia V.* (Saint Petersburg, Russia) 20 min.

12:10 – 12:35	17:10 – 17:35	Resistance surveillance and mechanism in medically important pathogenic fungi Song Ying-Gai* (Beijing, China) 25 min.
12:35 – 12:55	17:35 – 17:55	<i>Trichophyton indotineae</i> – a species of dermatomycetes highly resistant to antimycotic drugs as a new challenge in the field of diagnosis and treatment of dermatomycoses in the world and in Russia Guschin Alexander E.* (Moscow, Russia) 20 min.
12:55 – 13:15	17:55 – 18:15	Problems and opportunities for diagnosing invasive mycoses Gu Bing* (Guangdong Provincial, China) 20 min.
13:15 – 13:40	18:15 – 18:40	A naturally isolated symbiotic bacterium suppresses flavivirus transmission by <i>Aedes</i> mosquitoes Cheng Gong* (Beijing, China) 25 min.
13:40 – 14:00	18:40 – 19:00	Do new antibiotics solve resistance problems? Sidorenko Sergey V.* (Saint Petersburg, Russia) 20 min.

