## 1st International Innovative Oncology Forum September 4-5, 2020 Moscow, N.N. Blokhin National Cancer Research Center

## FRIDAY September 4, 2020

	Hall 1	Conference Hall	Hall 2	Hall 3
13.00-14.00	Satellite Symposium «Janssen» (no CME credits are given) «Prostate cancer»  13:00-13:20 – New aspects in treatment of prostate cancer Maria Volkova, DMSc, senior research scientist, urology dpt, N.N.Blokhin National Cancer Research Center, MoH, Moscow 13:20-13:40 – Clinical case analysis: a patient with metastatic hormone-sensitive prostate cancer (mHSPC) Aleksey Klimov, candidate of Med Scs, urology dpt N.N.Blokhin National Cancer Research Center, MoH, Moscow 13:40-14:00 – Prostate cancer stand in the Federal Oncology Project implementation framework and impact of innovations on key indicators, Petrovsky AV	Satellite Symposium «Roche» (no CME credits are given)  «The key to immunotherapy is in your hands: the unique combinations in 1 line immunotherapy of LC (lung cancer), UC (urothelial cancer) and TNBC (triple negative breast cancer) 13:00-13:20 – Puzzling out TNBC patient's profile. Choosing effective combinations of innovative treatments Elena Artamonova 13:20-13:40 – (TBD) 13:40-14:00 – Success in UC decoding. Break though in the first line therapy of urothelial cancer Boris Alekseev	Satellite Symposium «Novartis» (no CME credits are given) «PIK3CA-mutation breast cancer: what do we know about it today» Moderator: Prof. Orlova R.V., DMSc 13:00-13:20 - PI3K role in pathogenesis of HR+ HER2- BC and target therapy options Mona Frolova, DMSc 13:20-13:40 - Alpelisib in registration trials and clinical practice Elena Kovalenko, candidate of Med Scs - PIK3CA-testing: who, when and how prof Orlova RV, DMSc 13:50-14:00 – Q&A session	Satellite Symposium «Bristlol-Myers Squibb» (no CME credits are given) "Current landscape of immunotherapy for non-small-cell lung cancer (NSCLC)" Chairs: (TBD) 12:05-12:05 — Welcoming word 12:05-12:25 — Benefits of dual immunotherapy as first line treatment of NSCLC (speaker tba) 12:25-12:45 — New issues in identifying second line therapy for NSCLC, is there a place for immunotherapy? (speaker tba) 12:45-13:00 — Conclusions from the panel
14.00-14.10	Break		1	
14.10-14.20	Forum opening ceremony			

14:20-14:45	-14:45 Lecture «Current approaches to gastric cancer treatment» Stilidi Ivan Sokratovitch				
	MoH Chief Oncologist (NWFD, SFD, UFD, FEFD, SFD), Director, NN Blokhin National Cancer Research Center MoH, DMSc, Professor, Academician of the Russian Academy of Sciences				
14.45-15.00	Break	11 D), Director, 1414 Blokhul Hallohul Cancer Research Center is	7011, Divise, 1 rojessor, 7 cademician or t	ne Russian Academy of Sciences	
17.00-17.15	Session 1. Gastric Cancer Chairs: Prof. Sergey Nered, DMSc., Senior Research Scientist, Board certified thoracoabdominal surgeon, N.N. Blokhin National Cancer Research Center MoH, Moscow Elena Artamonova, DMSc, Chief of chemotherapy department № 1, N.N. Blokhin National Cancer Research Center, Professor, Oncology chair of the Pirogov Russian National Research Medical University Cheng Xiangdong, Zhejiang Cancer Hospital, China  15.00-15.20 - Immunotherapy in gastric cancer. The current options and future perspectives Eric Van Cutsem, MD, PhD, Gastroenterology / Digestive Oncology University Hospitals Gasthuisberg / Leuven &KULeuven  15.20-15.35 - Molecular genetic features of stomach cancer and their clinical significance Ekaterina Ignatova, N.N. Blokhin National Cancer Research Center, MoH, Moscow 15.35-15.50 - Innovative endoscopic technologies in diagnosing and treating gastric cancer Prof. Olga Malikhova, N.N. Blokhin National Cancer Research Center, MoH, Moscow 15:50-16.10 - Robotic surgery for gastric cancer Woo Jin Hyung, Yonsei University College of Medicine, Yonsey Cancer Center, Seoul, Korea 16.10-16.30 - Modern approaches in the treatment of stomach cancer in China Cheng Xiangdong, Zhejiang Cancer Hospital, P.R. China 16.30-16.45 - Laparoscopic surgery for gastric cancer Karatchun Aleksey Mikhailovitch, DMSc, Chief, Surgical Dpt of abdominal oncology, Chief of Scientific Dpt, NN Petrov Scientific Medical Research Oncology Center, Professor 16.45-17.00 - Discussion, Q&A Session Break	Session 2. Challenging issues in clinical recommendations for the diagnosing and treatment of breast cancer Chairs: Prof. Sergey Tyulyandin, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow Prof. Vladimir Sobolevskiy, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow 15.00-16.00 – When ALND (axillary lymph node dissection) should not be performed: indications Discussants: Petr Krivorotko, DMSc, N.N. Petrov National Cancer Research Center Olga Krokhina, candidate of Med Scs, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow 16.00-16.50 – Treatment indications to refuse adjuvant chemotherapy in favor of hormone therapy Discussants: Mona Frolova, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow Elena Kovalenko, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow 16.50-17.00 – Q&A Session	Session 3.  Meeting of the Chief Oncologists of the South Federal District, Ural Federal Far East Federal District.  Achievements and challenges in implementation (North-West Federal District, District, Siberian Federal District, Far Blokhin National Cancer Research Russian Academy of Sciences  Alexander Petrovsky candidate of Medeputy director N.N. Blokhin Nation Moscow  15.00-15.20 — Prof. Alexey Belyaev Federal District, Director, N. N. Petrothe Oncology Department, North-West I. I. Mechnikova, DMSc  15.20-15.40 — Prof. Oleg Kit - Chief Olirector General, Rostov Cancer Research Member, Russian Academy of Sciences  15.40-16.00 — Prof. Andrey Vazheni District and Chelyabinsk Region, Colinical Center for Oncology and Nurussian Academy of Sciences, DMSc, Radiation Diagnostics and Radiation University  16.00-16.20 — Prof. Evgeny Choyner Federal District, Director, Cancer of Research Medical Center of the Russian Academy of Sciences on Medical Center of the Russian Academy of Sciences on Medical Center of the Russian Academy of Sciences on Medical Center of the Russian Academy of Sciences on Medical Center of the Russian Academy of Sciences on Medical Center of the Russian Academy of Sciences on Medical Center of the Russian Academy of Sciences on Medical Center of the Siberia Academician of the Russian Academy of Sciences on Medical Center of the Siberia Academician of the Russian Academy of Sciences on Medical Center of the Siberia Academician of the Russian Academy of Sciences on Medical Center of the Siberia Academician of the Russian Academy of Sciences on Medical Center of the Siberia Academician of the Russian Academy of Sciences on Medical Center of the Siberia Academician of the Russian Academy of Sciences on Medical Center of the Siberia Academician of the Russian Academy of Sciences on Medical Center of the Siberia Academician of the Russian Academy of Sciences on Medical Center of the Siberia Academician of the Russian Academy of Sciences on Medical Center of the Siberia Academician of the Russian Acad	the Ministry of Health of the Russia et, South Federal District, Director, N.N. Center, DMSc, Academician of the d Scs, Oncology care in the regions and Cancer Research Center, MoHorologist, Northwester Cancer Research Institute, Head of State Medical University named after District, DMSc, Corresponding on a Chief Oncologist, Val Federal District earch Institute, Head of the Oncologist, Southern Federal District earch Institute, Head of the Oncology University, DMSc, Corresponding on a Chief Oncologist, Vial Federal District earch Institute, Head of the Oncology University, DMSc, Corresponding on a Chief Oncologist, Vial Federal District earch Institute, Tomsk Regional clear Medicine, Academician of the Head of the Department of Oncology Therapy, South Ural State Medical Research Institute, Tomsk National Research Institute, Tomsk National Academy of Sciences, Head of the Sciences of Medical Sciences, Member of the Sciences of Medical Sciences, Member of the Sciences of Medical Sciences of Research Institute of Sciences of Research Institute, Tomsk National Resea	
17.00-17.13	Hall 1	Conference Hall	Hall 2	Hall 3	
17.15-18.45	Satellite Symposium «Pfizer»  (no CME credits are given)  «Fight against cancer: the present and the future»  17:15-17:30 – Acknowledging the Merits (a	Conference nam	Satellite «School of nursing» (no CME credits are given) «Optimizing the work of nursing staff using lean technologies»	Satellite Symposium «Lilly» (no CME credits are given)	

welcoming word)	<b>17.15-17.20</b> Welcoming remarks.
- Results of implementation of the Federal project	Kosova LV
«Fighting Cancer» and outlook at international	<b>17.20-17.35</b> - Lean technologies in
experience	nursing based on a patient-centered
Alexander Petrovsky	approach.
17:30-17:50 – Eliminating inequality	Pyatikop VM
- Solving inequality issues in cancer care in the	17.35-17.50 - Improving the
context of financial restrictions	efficiency of cancer patients routing
Linda Gibbs (Pfizer)	in the setting of a large research
17:50-18:10 – Attaining greater achievements	Institute.
Opportunities to attain the Federal project indicators	Gorbunova LV
and ensure equal access to quality care in the regions	17.50-18.05 - Medical information
for the benefit of patients	systems. Scope of competences of a
Alexander Petrovsky	medical nurse. What has already been
18:10-18:30 – Discussion. Finding flexibility	accomplished and prospects for
Comments and proposal from experts	development.
18:30-18:45 – Conclusions	Vasilieva YuV.
Alexander Petrovsky	18.05-18.20 – Recommended practice
110111110011111111111111111111111111111	for implementation of lean
	management in the outpatient setting
	Shimpf NV
	18.20-18.35- Training at simulation
	centers for minimizing health care
	associated risks and standardization
	of theranostic
	(therapeutic&diagnostic) processes in
	medical institutions.
	Zabirova SR
	18.35-18.45 Q&A session
	10.55-10.45 Q&A SESSIOII

Saturday September 5, 2020

	Hall 1	Conference Hall	Hall 2
9.30-11.00	Session 4. Esophageal cancer Chairman: Pavel Kononets, N.N. Blokhin National Cancer Research Center, MoH, Moscow 9.30-9.50 - Cancer of the esophagus and cardia: opinion from the East Takeo Fujita, National Cancer Center Hospital East, Tokyo, Japan 9.50-10.10 - Cancer of the esophagus and cardia: opinion from the West Prof. Toni Lerut, University Hospital Gasthuisberg, Leuven, Belgium 10.10-10.30 - Surgical and combined treatment of the esophagus cancer Prof. Mikhail Ter-Ovanesov, Moscow Clinical Hospital No. 40 10:30-10:50 - Discussion: Combined treatment of	Ceccus 5. Lung Cancer Chairs: Konstantin Laktionov, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow 15.00-15.20 - Diagnosis of NSCLC — from cytological verification to "metabolic biopsy" Dimitar Marinov, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow 15.20-15.40 - Current trends in NSCLC surgery Arif Allakhverdiyev, A.S. Loginov Moscow Clinical Scientific Center 15.40-16.00 - Chemoradiation therapy in lung cancer. Practical guidelines. Olga Anikeeva, Sofia Cancer Center 16.00-16.20 - The targeted therapy optimization of patients	Session 6. How to estimate an appropriate financial amount for NCCP?  Chairman: Alexander Petrovsky, N.N. Blokhin National Cancer Research Center, MoH, Moscow  9.30-9-50 - Global experience in estimating the amount of financial expenses for oncology Sergey Gordeev, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow  9.50-10.10 - The cancer financial burden. The treatment expenses and results. Alexander Petrovsky, N.N. Blokhin National Cancer Research Center, MoH, Moscow  10.10-10.30 - DRG (diagnosis-related group) - the best way or an emergency need Inna Zheleznyakova, Center for Healthcare Quality Assessment and Control 10.30-10.50 - Medical and economic standards: using opportunities

	esophageal cancer: chemoradiotherapy "PROs" – Aleksey Tryakin, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow "CONs" - Daniil Stroyakovsky, Moscow Clinical Hospital № 62 10.50-11.00 - Q&A Session	with EGFR + / ALK + NSCLC Elena Reutova, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow 16.20-16.40 - The place of immunotherapy in the first line of treatment for patients with NSCLC Konstantin Laktionov, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow 16.40-17.00 - Q&A Session	Daniil Stroyakovsky, Moscow Clinica 10.50-11.00 - Q&A Session	al Hospital № 62
11.00-11.15	Break	2000 2000 (0000000000000000000000000000	1	
11.15-12.15	Satellite Symposium «Bristlol-Myers Squibb»  (no CME credits are given)  «Prescription of immunotherapy in current financial constraints»  11:15-11:35 – Dual immunotherapy is your chance to prolong patient's life!  (speaker to be announced)  11:35-11:55 - Optimization of immunotherapy regimens – individual approach to each patient!  (speaker tba)  11:55-12:15 – Immunotherapy in current financial constraints  (speaker tba)	Satellite Symposium «AstraZeneca»  (no CME credits are given)  «MORE options in lung cancer treatment»  11:15 – 11:20 – Welcoming remarks  Laktionov KK, Prof, DMSc, head of chemotherapy department N17, Clinical Oncology Research Institute named after NN Trapeznikov, N.N.Blokhin National Cancer Research Center, MoH, Moscow  11:20 -11:35 – On the wave of success: combination of CRT and immunotherapy in locally-advanced NSCLC Laktionov KK  11:35 – 11:50 – Overcoming the nature: immunotherapy of advanced SCLC  Smolin AV, candidate of Med Scs, head of the radiological center, NN Burdenko "Main military clinical hospital" of the Ministry of Defense of the Russian Federation  11:50 – 12:05 – Terra incognita: target therapy of resectable NSCLC with EGFR mutation.  (speaker tba)  12:05-12:15 – Q&A session. Closing remarks	Satellite Symposium «MSD»  (no CME credits are given)  «Advances in immunotherapy for treatment of NSCLC and head & neck cancers»  11:15 – 11:40 – Successes of 1 line immunotherapy in treatment of head & neck cancers – Mudunov AM  11:40 – 12:05 – Combination 1 line immunotherapy for treatment of metastatic NSCLC – Breder VV  12:05 – 12:15 – Q&A Session	Satellite Symposium "Cardioproject" (no CME credits are given)
12.15-12.30	Break			
12.30-14.00	Pancreatic Cancer Chairs: Danil Podluzhny, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center Aleksey Kotelnikov, DMSc, Professor, senior research assistant, surgery of liver and pancreatic cancer, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow  12:30-12:40 - Complex treatment of patients with borderline resectable pancreatic cancer Prof. Yuri Patyutko, Research Institute of Clinical Oncology, N.N. Blokhin National Cancer Research Center, MoH, Moscow 12:40-12:50 - Postoperative complications of pancreaticoduodenal resection in the tumors of the pancreatic head Prof. Andrey Krieger, DMSc, National Medical	Session 8.  How to become a successful oncologist today?  Chairs:  Aleksey Rumyantsev, Ivan Peregorodiev, Vladimir Yugay, Julia Rybina, Ilya Fomintsev Discussion 1: Training for oncologists in modern Russia -  "We must run as fast as we can, so that not to lag behind. And if you really wish to get somewhere - you must run twice as fast "  12.30-12.45 - The role of professional organizations in training of the next generation of oncologists Aleksey Rumyantsev, N.N. Blokhin National Cancer Research Center, MoH, Moscow  12.45-13.00 - The first steps at the bridging the gap between the Federal Educational Standards of the oncologist and the urgent need of society. The experience of one non-profit institution.  Ilya Fomintsev, Cancer Prevention Foundation, Project	Session 9. Colon Cancer Chairs: Zaman Mammadli, Marina Chernykh, Aleksey Nevolskikh, Mikhail Fedyanin 12.30 -12.50 - Choosing a neoadjuvant therapy regimen for rectal cancer Zaman Mammadli, N.N. Blokhin National Cancer Research Center, MoH, Moscow 12.50-13.00 - Q&A Session 13.00 - 13.20 - Radiation therapy for complicated forms of locally advanced rectal cancer Marina Chernykh, Oncology and Radiology Center, PET Technology, Podolsk 13.20-13.30 - Q&A Session 13.30 - 13.50 - Radiation therapy of primary tumors in metastatic rectal cancer Aleksey Nevolskikh, A. Tsyb Medical Radiological Research Center — branch of NMRRC	

	Research Center of Surgery named after A.V.  Vishnevsky  12:50-13:00 - Ductal adenocarcinoma of the pancreas: treatment outcomes  Alexander Tskhovrebov, Russian Surgery Research Center named after Academician B.V. Petrovsky  13:00-13:10 - Vascular resection in surgery for ductal cancer of the pancreas: immediate and long-term results Prof. Vyacheslav Egorov, Ilyinsky Hospital  13:10-13:20 - Laparoscopic and robot-assisted pancreatic resection in ductal cancer Prof. Igor Khatkov, A.S. Loginov Moscow Clinical Scientific Center, Moscow Health Department  13:20-13:30 - Tumor electroporation (NanoKnife) in locally advanced unresectable pancreatic cancer Alexander Polyakov, candidate of Med Scs, research associate, surgical dpt (hepatopancreaticobiliary tumors) № 7 N.N. Blokhin National Cancer Research Center, MoH, Moscow  13:30-13:40 - Chemotherapy in the treatment of patients with non-metastatic pancreatic cancer Ilya Pokataev, City clinical oncological hospital No. 1  13:40-13:50 - Radiotherapy in combined modality treatment of locally advanced pancreatic cancer Sevil Alieva, Research Institute of Clinical and	13.00–13.15 - Organization of cancer care and educational training of oncologists in Italy. National Cancer Institute Example.  Atilio Bianchi, Prof, Director General, National Cancer Institute "Pascale Foundation", Naples, Italy  Discussion 2: Is there a place for science in the practice of an oncologist?  13.15–13.30 - Implementation of scientific achievements in the practice of a modern oncologist  Kirill Kirgizov, hematologist, candidate of Med Scs, deputy Director for scientific and educational work, Research Institute of Pediatric Oncology and Hematology, N.N.  Blokhin National Cancer Research Center, MoH, Moscow  13.30-13.45 - Scientific and practical activity in the work of an oncologist: why this is necessary and how it helps in interacting with patients.  Sergey Gordeev, N.N. Blokhin National Cancer Research Center, MoH, Moscow  13.45–14.00 - Effective oncologist interaction with patients and their relatives Anna Kan, Clinical Psychologist, N.N. Blokhin National Cancer Research Center, MoH, Moscow	13.50 – 14.00 – Q&A Session
	Experimental Radiology, N.N. Blokhin National Cancer Research Center, MoH, Moscow		
14.00-14.15	13:50-14:00 - Q&A Session		
14.00-14.15	Break Satellite Symposium «Novartis»	Satellite Symposium «Amgen»	
	(no CME credits are given)  "New opportunities to increase overall survival of HR+ HER2- BC patients" Moderator: Snegovoy AV.  14:15 -14:35 - New opportunities to increase overall survival of «HR+ HER2- BC patients Snegovoy AV, DMSc, Professor, head of the department, N.N. Blokhin National Cancer Research Center MoH, Moscow  14:35-14:55 - Ribociclib: from clinical trials to real practice Kolyadina IV, DMSc, Professor, head of the chair of oncology and palliative medicine Russian Medical Academy of Postgraduate Education, Moscow  14:55-15:15 - Management of CDK4/6- associated adverse events: what you need to know over a long distance Kononenko IB, candidate of Med Scs, senior scientist, department pf outpatient chemotherapy (day hospital) N.N. Blokhin National Cancer Research Center MoH, Moscow	(no CME credits are given)  "Monoclonal antibodies against RANKL"  14:15-14:45 – Denosumab for the prevention of bone complications in bone metastases  Marina Stenina, DMSc, senior research scientist, chemotherapy department № 2 N.N. Blokhin National Cancer Research Center, MoH, Moscow  14:45 – 15:15 – Denosumab for bone lesions in multiple myeloma  Sergey Syomochkin, DMSc, Professor, chair of oncology and hematology, Pirogov Russian National Research Medical University.	