

## July 04 (friday) - offline+online -

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City			
Online Broadcast, Stream No.1 Conference Hall Blue5									
09:00	11:00	02:00	Contest for Young Scientists (P.1) No CME points						
11:00	11:15	00:15	Break	Break					
11:15	13:15	02:00		Contest for Young Scier	ntists (P.2)	•			
				No CME points					
13:15	15:00	01:45	Break						
15:00	17:00	02:00		Cancer Care: Past, Prese	ent, Future	_			
17:00	17:15	00:15	Break	Break					
17:15	18:15	01:00	OPENING CEREMONY No CME points						

MOW)		Duration	Report Title	Full Name	Institution / Organization	City
	MOW)			roadcast, Stream No.2 ference Hall Blue4		
09:00	11:00	02:00		Federal Project"Combati	ng Cancer" 2025-2030	
	· · · ·		Moderator:	Yuriy Komarov	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Rustem Khasanov	N.N. Petrov of MoH of Russia Kazan State Medical Academy — branch of FSBEI FPE RMACPE MOH Russia	Kazan
				Andrey Vazhenin	Russian Academy of Science	Cherepovets
				Zhanna Khaylov	A. Tsyb Medical Research Radiological Center	Moscow
09:00	09:15	00:15	Practical Experience of the Krasnoyarsk Territory in Implementing the Tasks Under the "Fighting Cancer" Federal Project Sponsored by Pfizer. No CME points	Ruslan Zukov	Regional Oncology Dispensary	Krasnoyarsk
09:15	09:20	00:05	Discussion			
09:20	09:35	00:15	Review of Effectiveness of Implementing the Activities Under Regional Programs in the Supervised Constituent Entities of the Russian Federation in the Field of Oncology in 2024	Zhanna Khaylov	A. Tsyb Medical Research Radiological Center	Moscow
09:35	09:40	00:05	Discussion			
09:40	09:55	00:15	Key Tasks of the Federal Project "Combating Cancer 2025-2030"	Tigran Gevorkyan	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
09:55	10:00	00:05	Discussion			
10:00	10:15	00:15	Access to Precision Medicine as an Opportunity to Increase the Effectiveness of Cancer Therapy. The Brazilian Experience	Carlos Gil Ferreira	President of Oncoclinics Institute	Rio de Janeiro, Bra
10:15	10:20	00:05	Discussion			
10:20	10:35	00:15	Ways to Improve Treatment Effectiveness Based on Real-World Data/Evidence (RWD/RWE). Sponsored by PROMOMED. No CME points	Yuriy Komarov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
10:35	10:40	00:05	Discussion			
10:40	10:55	00:15	Determination of Barriers to Early Diagnosis and Initiation of Treatment of Breast Cancer Based on the DEDICA Project Results	Olga Trusova	International agency for Research on Cancer (IARC)	Lyon
10:55	11:00	00:05	Discussion			
11:00	11:15	00:15	Break			
11:15	13:15	02:00		Cost Efficiency in Cancer S (Session of the World H	-	

						Conference Hall Blue
Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
motry	mony			roadcast, Stream No.3 ference Hall Blue2	1	
09:00	11:00	02:00			Cool Head, Clean Margins and Hot	Lymph Nodes
			Moderator:	Tengiz Tabagua	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Maria Ermoshchenkova	Oncology Center No. 1 — S.S. Yudin City Clinical Hospital, Moscow Health Department	Moscow
				Vlada Kometova	National Medical Research Center	Moscow
					for Obstetrics, Gynecology and Perinatology named after Academician V.I.Kulakov, MoH of	
				Eldar Topuzov	Russia St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
				Olga Ivko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Asel Kudaibergenova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Aleksandr Petrovskiy	National Medical Research Center of Oncology named after N.N. Blokhin,	Moscow
09:00	09:15	00:15	Urgent Histological Examination: A Morphologist's Point of View. Why don't you do this?	Vlada Kometova	MoH of Russia National Medical Research Center for Obstetrics, Gynecology and Perinatology named after Academician V.I.Kulakov, MoH of Russia	Moscow
09:15	09:20	00:05	Discussion			
09:20	09:35	00:15	Urgent Histological Examination: A Surgeon's Point of View. Why don't you do this?	Maria Ermoshchenkova	Oncology Center No. 1 — S.S. Yudin City Clinical Hospital, Moscow Health Department	Moscow
09:35 09:40	09:40 09:55	00:05	Discussion Urgent Histological Examination: A	Asel Kudaibergenova	NMRC of Oncology named after	St. Petersburg
			Morphologist's Point of View. Why are you doing this?		N.N. Petrov of MoH of Russia	
09:55 10:00	10:00 10:15	00:05	Discussion Urgent Histological Examination: A	Aleksandr Petrovskiy	National Medical Research Center of	Moscow
			Surgeon's Point of View. Why are you doing this?		Oncology named after N.N. Blokhin, MoH of Russia	
10:15 10:20	<u>10:20</u> 10:35	00:05	Discussion Urgent Histological Examination in	Tengiz Tabagua	NMRC of Oncology named after	St. Petersburg
10.20	10.55	00.13	Axillary Surgery: A Surgeon's Point of View		N.N. Petrov of MoH of Russia	
10:35 10:40	10:40 10:55	00:05	Discussion Urgent Histological Examination in	Olga Ivko	NMRC of Oncology named after	St. Petersburg
10.40	10.55	00.15	Axillary Surgery: A Morphologist's Point of View	Olga IVKU	N.N. Petrov of MoH of Russia	
10:55	11:00	00:05	Discussion			
11:00 11:15	11:15 13:15	00:15	Break Systemic Treatment of Early Forms	of Breast Cancer. A Series of Ur	nfortunate Events or "Damned If You	Do and Damned I
			Moderator:	Petr Krivorotko	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Lyudmila Zhukova	N.N. Petrov of MoH of Russia A.S. Loginov Moscow Clinical Scientific Center, Moscow	Moscow
				Daniil Stroyakovskiy	Hoathcare Decoderate Moscow City Oncology Hospital No. 62, Moscow Healthcare Department	Moscow
11:15	11:30	00:15	Systemic Therapy for Lobular Breast Cancer	Lyudmila Zhukova	A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department	Moscow
11:30	11:35	00:05	Discussion		,	
11:35	11:50	00:15	Systemic Therapy of Early Hormone- Positive Breast Cancer in Premenopausal Patients with BRCA Mutations Sponsored by No CME points	Mark Gluzman	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
11:50	11:55	00:05	Discussion			
11:55	12:10	00:15	Systemic Therapy of Luminal B, HER 2- Negative Early Forms of Breast Cancer	Elena Zhiltsova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
12:10 12:15	12:15 12:30	00:05 00:15	Systemic Therapy for Early Metaplastic Breast Cancer	Anastasia Danilova	Moscow City Oncology Hospital No. 62, Moscow Healthcare Department	Moscow
12:30 12:35	12:35 12:50	00:05 00:15	Discussion TILs in Early Breast Cancer	Sheyda Abdullayeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
12:50	12:55	00:05	Discussion			
12:55	13:10	00:15	Systemic Therapy of Early Forms of HER 2 neo - 2+, FISH Assay of Positive Breast Tumors.	Daniil Stroyakovskiy	Moscow City Oncology Hospital No. 62, Moscow Healthcare Department	Moscow
13:10	13:15	00:05	Discussion, Q&A session on the Consensus agenda			
13:15	13:45	00:30	Break			

	End Time					
Start Time (UTC+3	(UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)	Duration	Report file	i di Nane	montation / Organization	City
13:45	14:45	01:00	Long-Acting Granulocyte Co		SF) as a Cornerstone of Dose Intensity M	laintenance
				BIOCAD Sym		
				No CME p	oints	
			Moderator:	Petr Krivorotko		St. Petersburg
					N.N. Petrov of MoH of Russia	
13:45	14:00	00:15	The Evolution of Paradigms in	Petr Krivorotko	NMRC of Oncology named after	St. Petersburg
			Maintaining Dose Intensity		N.N. Petrov of MoH of Russia	
14:00	14:15	00:15	A Key Element in Combating Early	Lyudmila Zhukova		Moscow
			Breast Cancer: Final Results of an		Scientific Center, Moscow	
			Indirect Treatment Comparison Between Long-Acting G-CSF and Historical		Healthcare Department	
			Controls			
14:15	14:30	00:15	Timing Matters: The Role of G-CSF in	Svetlana Khokholova	National Medical Research Center	Moscow
_			Maintaining Dose Intensity in		for Obstetrics, Gynecology and	
			Gynecologic Oncology		Perinatology named after	
					Academician V.I.Kulakov, MoH of	
					Russia	
14:30	14:45	00:15	The Impact of Dose Intensity Adherence	Aleksey Tryakin	National Medical Research Center of	Moscow
			in GI Tumors: Findings from the		Oncology named after N.N. Blokhin,	
			Defendor Special Study		MoH of Russia	
14:45	15:00	00:15	Break			
15:00	17:15	02:15	Moderator:	ntemporary Approaches to T Aleksandr Komyakhov		Ct. Dotoroburg
			Moderator:	Aleksanur Komyaknov	N.N. Petrov of MoH of Russia	St. Petersburg
			Chairperson:	Vladimir Semiglazov		St. Petersburg
			Chairperson:	Vladimir Semiglazov		St. Petersburg
15:00	15:15	00:15	Chairperson: Contemporary Approaches to Surgical	Vladimir Semiglazov Aleksey Manikhas	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg St. Petersburg
15:00	15:15	00:15			NMRC of Oncology named after N.N. Petrov of MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical	
15:00	15:15	00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer.		NMRC of Oncology named after N.N. Petrov of MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	
15:00 15:15	15:15 15:30	00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic		NMRC of Oncology named after N.N. Petrov of MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia Verkhnesaldinskaya Central	
15:15	15:30	00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic Treatment of Breast Cancer.	Aleksey Manikhas Elena Kovalenko	NMRC of Oncology named after N.N. Petrov of MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia Verkhnesaldinskaya Central Regional Hospital	St. Petersburg Moscow
			Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic Treatment of Breast Cancer. Contemporary Approaches to Radiation	Aleksey Manikhas	NMRC of Oncology named after           N.N. Petrov of MoH of Russia           A.M. Granov Russian Research           Center for Radiology and Surgical           Technologies, MoH of Russia           Verkhnesaldinskaya Central           Regional Hospital           A. Tsyb Medical Research	St. Petersburg
15:15	15:30	00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic Treatment of Breast Cancer. Contemporary Approaches to Radiation Therapy in the Treatment of Breast	Aleksey Manikhas Elena Kovalenko	NMRC of Oncology named after N.N. Petrov of MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia Verkhnesaldinskaya Central Regional Hospital	St. Petersburg Moscow
15:15 15:30	15:30 15:45	00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic Treatment of Breast Cancer. Contemporary Approaches to Radiation Therapy in the Treatment of Breast Cancer.	Aleksey Manikhas Elena Kovalenko Igor Gulidov	NMRC of Oncology named after N.N. Petrov of MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia Verkhnesaldinskaya Central Regional Hospital A. Tsyb Medical Research Radiological Center	St. Petersburg Moscow Moscow
15:15	15:30	00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic Treatment of Breast Cancer. Contemporary Approaches to Radiation Therapy in the Treatment of Breast Cancer. Molecular Genetic and	Aleksey Manikhas Elena Kovalenko	NMRC of Oncology named after         N.N. Petrov of MoH of Russia         A.M. Granov Russian Research         Center for Radiology and Surgical         Technologies, MoH of Russia         Verkhnesaldinskaya Central         Regional Hospital         A. Tsyb Medical Research         Radiological Center         NMRC of Oncology named after	St. Petersburg Moscow
15:15 15:30	15:30 15:45	00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic Treatment of Breast Cancer. Contemporary Approaches to Radiation Therapy in the Treatment of Breast Cancer. Molecular Genetic and Pathomorphological Aspects and	Aleksey Manikhas Elena Kovalenko Igor Gulidov	NMRC of Oncology named after N.N. Petrov of MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia Verkhnesaldinskaya Central Regional Hospital A. Tsyb Medical Research Radiological Center	St. Petersburg Moscow Moscow
15:15 15:30	15:30 15:45	00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic Treatment of Breast Cancer. Contemporary Approaches to Radiation Therapy in the Treatment of Breast Cancer. Molecular Genetic and	Aleksey Manikhas Elena Kovalenko Igor Gulidov	NMRC of Oncology named after         N.N. Petrov of MoH of Russia         A.M. Granov Russian Research         Center for Radiology and Surgical         Technologies, MoH of Russia         Verkhnesaldinskaya Central         Regional Hospital         A. Tsyb Medical Research         Radiological Center         NMRC of Oncology named after	St. Petersburg Moscow Moscow
15:15 15:30	15:30 15:45	00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic Treatment of Breast Cancer. Contemporary Approaches to Radiation Therapy in the Treatment of Breast Cancer. Molecular Genetic and Pathomorphological Aspects and Modern Trends in Diagnosis of Breast Cancer	Aleksey Manikhas Elena Kovalenko Igor Gulidov	NMRC of Oncology named after         N.N. Petrov of MoH of Russia         A.M. Granov Russian Research         Center for Radiology and Surgical         Technologies, MoH of Russia         Verkhnesaldinskaya Central         Regional Hospital         A. Tsyb Medical Research         Radiological Center         NMRC of Oncology named after         N.N. Petrov of MoH of Russia	St. Petersburg Moscow Moscow St. Petersburg
15:15 15:30 15:45	15:30 15:45 16:05	00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic Treatment of Breast Cancer. Contemporary Approaches to Radiation Therapy in the Treatment of Breast Cancer. Molecular Genetic and Pathomorphological Aspects and Modern Trends in Diagnosis of Breast	Aleksey Manikhas Elena Kovalenko Igor Gulidov Evgeniy Imyanitov	NMRC of Oncology named after         N.N. Petrov of MoH of Russia         A.M. Granov Russian Research         Center for Radiology and Surgical         Technologies, MoH of Russia         Verkhnesaldinskaya Central         Regional Hospital         A. Tsyb Medical Research         Radiological Center         NMRC of Oncology named after         N.N. Petrov of MoH of Russia	St. Petersburg Moscow Moscow
15:15 15:30 15:45	15:30 15:45 16:05	00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic Treatment of Breast Cancer. Contemporary Approaches to Radiation Therapy in the Treatment of Breast Cancer. Molecular Genetic and Pathomorphological Aspects and Modern Trends in Diagnosis of Breast Cancer	Aleksey Manikhas Elena Kovalenko Igor Gulidov Evgeniy Imyanitov	NMRC of Oncology named after         N.N. Petrov of MoH of Russia         A.M. Granov Russian Research         Center for Radiology and Surgical         Technologies, MoH of Russia         Verkhnesaldinskaya Central         Regional Hospital         A. Tsyb Medical Research         Radiological Center         NMRC of Oncology named after         N.N. Petrov of MoH of Russia         Tianjin Medical University Cancer	St. Petersburg Moscow Moscow St. Petersburg
15:15 15:30 15:45 16:05	15:30 15:45 16:05 16:20	00:15 00:15 00:20 00:15	Contemporary Approaches to Surgical Treatment of Breast Cancer. Contemporary Approaches to Systemic Treatment of Breast Cancer. Contemporary Approaches to Radiation Therapy in the Treatment of Breast Cancer. Molecular Genetic and Pathomorphological Aspects and Modern Trends in Diagnosis of Breast Cancer Oncoplastic Breast Cancer Surgery	Aleksey Manikhas Elena Kovalenko Igor Gulidov Evgeniy Imyanitov Yin Jian	NMRC of Oncology named after         N.N. Petrov of MoH of Russia         A.M. Granov Russian Research         Center for Radiology and Surgical         Technologies, MoH of Russia         Verkhnesaldinskaya Central         Regional Hospital         A. Tsyb Medical Research         Radiological Center         NMRC of Oncology named after         N.N. Petrov of MoH of Russia         Tianjin Medical University Cancer         Institute and Hospital	St. Petersburg Moscow Moscow St. Petersburg Tianjin, China

(UTC+3	End Time (UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)	Duration			Institution / Organization	City
				roadcast, Stream No.4 erence Hall Green10		
09:00	11:00	02:00		Morphology. From the Pa		
			Moderator:	Asel Kudaibergenova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Dmitriy Rogozhin	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
				Apollon Karseladze	National Medical Research Center for Obstetrics, Gynecology and Perinatology named after	Moscow
					Academician V.I.Kulakov, MoH of Russia	
9:00	09:10	00:10	Organization of the Laboratory Archive	Anna Artemyeva	NMRC of Oncology named after	St. Petersburg
			at the National Medical Research Center of Oncology named after N.N. Petrov: Historical Aspect.	Asel Kudaibergenova	N.N. Petrov of MoH of Russia NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
09:10	09:20	00:10	Modern Archives. Regulation and Legislative Framework for the Work of the Histological Archive	Artem Bullikh	MEDSI Clinic	Moscow
09:20	09:30	00:10	Modern Archives. Experience of the Pathological Anatomy Department of the Morphological and Molecular Genetic Tumor Diagnosis Unit of the National Medical Research Center of Oncology named after N.N. Blokhin	Dmitriy Rogozhin	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
09:30 09:45	09:45	00:15	Discussion Orenburg. The Zaitsev Medical Dynasty:	Nikon Zautsau	Orenburg Regional Clinical Oncology	Orenburg
09.45	10.00	00.15	From the Beginning of the Last Century to the Present Day	NIKUII Zaytsev	Dispensary	Orenburg
10:00	10:20	00:20	Ovarian Cancer. Based on the works of M.F. Glazunov	Apollon Karseladze	National Medical Research Center for Obstetrics, Gynecology and Perinatology named after Academician V.I.Kulakov, MoH of Russia	Moscow
10:20	10:40	00:20	History of the Study of Bone Tumors. A Pathologist's View.	Dmitriy Rogozhin		Moscow
10:40	11:00	00:20	The Brenner Tumors. Based on the Works of V. P. Mikhailov	Aleksandra Asaturova	National Medical Research Center for Obstetrics, Gynecology and	Moscow
					Perinatology named after Academician V.I.Kulakov, MoH of Russia	
	11:15	00:15	Break		Academician V.I.Kulakov, MoH of Russia	
11:00 11:15	11:15 13:20	00:15 02:05	Break Moderator:	Palliative Care in Alla Ryazankina	Academician V.I.Kulakov, MoH of Russia	St. Petersburg
				r	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical	St. Petersburg Moscow
			Moderator:	Alla Ryazankina Diana Nevzorova	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP)	Moscow
			Moderator:	Alla Ryazankina Diana Nevzorova Elena Polevichenko	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University	Moscow Moscow
			Moderator:	Alla Ryazankina Diana Nevzorova	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research	Moscow
11:15	13:20	02:05	Moderator: Chairpersons:	Alla Ryazankina Diana Nevzorova Elena Polevichenko Guzal Abuzarova	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow Moscow Moscow
<b>11:15</b> 11:15	<b>13:20</b> 11:30	02:05	Moderator: Chairpersons: Organization of Palliative Care in the Russian Federation	Alla Ryazankina Diana Nevzorova Elena Polevichenko Guzal Abuzarova Diana Nevzorova	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP)	Moscow Moscow Moscow
<b>11:15</b> 11:15	13:20	02:05	Moderator: Chairpersons: Organization of Palliative Care in the Russian Federation Neuroblastomas in Children. When Should a Palliative Care Physician Become Involved and How We Can We	Alla Ryazankina Diana Nevzorova Elena Polevichenko Guzal Abuzarova	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC	Moscow Moscow Moscow
	<b>13:20</b> 11:30	02:05	Moderator: Chairpersons: Organization of Palliative Care in the Russian Federation Neuroblastomas in Children. When Should a Palliative Care Physician Become Involved and How We Can We Help Immune Status of a Palliative Patient,	Alla Ryazankina Diana Nevzorova Elena Polevichenko Guzal Abuzarova Diana Nevzorova	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Morozov Pediatric Clinical Hospital, Moscow Health Department	Moscow Moscow Moscow
11:15 11:15 11:30 11:45	13:20 11:30 11:45	02:05	Moderator: Chairpersons: Organization of Palliative Care in the Russian Federation Neuroblastomas in Children. When Should a Palliative Care Physician Become Involved and How We Can We Help Immune Status of a Palliative Patient, the Possibility of Correction in Children Opioid-Induced Hyperalgesia: Who is to	Alla Ryazankina Diana Nevzorova Elena Polevichenko Guzal Abuzarova Diana Nevzorova Ella Kumirova	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Morozov Pediatric Clinical Hospital, Moscow Health Department NMRC of Oncology named after N.N. Petrov of MoH of Russia Republican Hospital named after	Moscow Moscow Moscow Moscow
11:15 11:15 11:30 11:45 12:00	13:20 11:30 11:45 12:00	02:05 00:15 00:15 00:15	Moderator:         Chairpersons:         Organization of Palliative Care in the Russian Federation         Neuroblastomas in Children. When Should a Palliative Care Physician Become Involved and How We Can We Help         Immune Status of a Palliative Patient, the Possibility of Correction in Children         Opioid-Induced Hyperalgesia: Who is to Blame and What to Do?         Pitfalls of Nutritional Support: the Role of Enteral and Parenteral Nutrition Sponsored by	Alla Ryazankina Diana Nevzorova Elena Polevichenko Guzal Abuzarova Diana Nevzorova Ella Kumirova Svetlana Kuleva	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Morozov Pediatric Clinical Hospital, Moscow Health Department NMRC of Oncology named after N.N. Petrov of MoH of Russia Republican Hospital named after V.A. Baranov, Republic of Karelia P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research	Moscow Moscow Moscow Moscow St. Petersburg
11:15       11:15       11:30	13:20 11:30 11:45 12:00 12:15	02:05 00:15 00:15 00:15 00:15	Moderator:         Chairpersons:         Organization of Palliative Care in the Russian Federation         Neuroblastomas in Children. When Should a Palliative Care Physician Become Involved and How We Can We Help         Immune Status of a Palliative Patient, the Possibility of Correction in Children Opioid-Induced Hyperalgesia: Who is to Blame and What to Do?         Pitfalls of Nutritional Support: the Role of Enteral and Parenteral Nutrition Sponsored by Nutricia No CME points         Areactive Wakefulness: Assessment Criteria, Screening and Rehabilitation	Alla Ryazankina Diana Nevzorova Elena Polevichenko Guzal Abuzarova Diana Nevzorova Ella Kumirova Svetlana Kuleva Arina Spasova	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Morozov Pediatric Clinical Hospital, Moscow Health Department NMRC of Oncology named after N.N. Petrov of MoH of Russia Republican Hospital named after V.A. Baranov, Republic of Karelia P.A. Herzen Moscow Oncology Research Institute — Branch of the	Moscow Moscow Moscow Moscow St. Petersburg Petrozavodsk
11:15         11:15         11:30         11:45         12:00         12:15         12:30	13:20 11:30 11:45 12:00 12:15 12:30	02:05 00:15 00:15 00:15 00:15	Moderator:         Chairpersons:         Organization of Palliative Care in the Russian Federation         Neuroblastomas in Children. When Should a Palliative Care Physician Become Involved and How We Can We Help         Immune Status of a Palliative Patient, the Possibility of Correction in Children         Opioid-Induced Hyperalgesia: Who is to Blame and What to Do?         Pitfalls of Nutritional Support: the Role of Enteral and Parenteral Nutrition Sponsored by         Nutricia No CME points         Areactive Wakefulness: Assessment Criteria, Screening and Rehabilitation Prognosis         Nosocomial Pneumonia in Palliative	Alla Ryazankina Diana Nevzorova Elena Polevichenko Guzal Abuzarova Diana Nevzorova Ella Kumirova Svetlana Kuleva Arina Spasova Regina Sarmaeva	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Morozov Pediatric Clinical Hospital, Moscow Health Department NMRC of Oncology named after N.N. Petrov of MoH of Russia Republican Hospital named after V.A. Baranov, Republic of Karelia P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MOH of Russia Maksimilianovskaya City Hospital	Moscow Moscow Moscow Moscow St. Petersburg Petrozavodsk Moscow
11:15       11:15       11:30       11:45       12:00       12:15	13:20 11:30 11:45 12:00 12:15 12:30 12:45	02:05 00:15 00:15 00:15 00:15 00:15	Moderator:         Chairpersons:         Organization of Palliative Care in the Russian Federation         Neuroblastomas in Children. When Should a Palliative Care Physician Become Involved and How We Can We Help         Immune Status of a Palliative Patient, the Possibility of Correction in Children         Opioid-Induced Hyperalgesia: Who is to Blame and What to Do?         Pitfalls of Nutritional Support: the Role of Enteral and Parenteral Nutrition Sponsored by         Nutricia No CME points         Areactive Wakefulness: Assessment Criteria, Screening and Rehabilitation Prognosis         Nosocomial Pneumonia in Palliative Care Patients: Current Situation         Holistic Support for Terminally III	Alla Ryazankina Diana Nevzorova Elena Polevichenko Guzal Abuzarova Diana Nevzorova Ella Kumirova Svetlana Kuleva Arina Spasova Regina Sarmaeva Dmitriy Ognev	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Morozov Pediatric Clinical Hospital, Moscow Health Department NMRC of Oncology named after N.N. Petrov of MoH of Russia Republican Hospital named after V.A. Baranov, Republic of Karelia P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Maksimilianovskaya City Hospital No. 28, St. Petersburg MMRC of Oncology named after NMRC of Oncology named after	Moscow Moscow Moscow Moscow St. Petersburg Petrozavodsk Moscow St. Petersburg
11:15         11:15         11:30         11:45         12:00         12:15         12:30         12:45         12:55	13:20 11:30 11:45 12:00 12:15 12:30 12:45 12:55 13:10	02:05 00:15 00:15 00:15 00:15 00:15 00:15	Moderator:         Chairpersons:         Organization of Palliative Care in the Russian Federation         Neuroblastomas in Children. When Should a Palliative Care Physician Become Involved and How We Can We Help         Immune Status of a Palliative Patient, the Possibility of Correction in Children         Opioid-Induced Hyperalgesia: Who is to Blame and What to Do?         Pitfalls of Nutritional Support: the Role of Enteral and Parenteral Nutrition Sponsored by         Nutricia No CME points         Areactive Wakefulness: Assessment Criteria, Screening and Rehabilitation Prognosis         Nosocomial Pneumonia in Palliative Care Patients: Current Situation         Holistic Support for Terminally III Patients and Their Families: A Multidimensional Approach	Alla Ryazankina Diana Nevzorova Elena Polevichenko Guzal Abuzarova Diana Nevzorova Ella Kumirova Svetlana Kuleva Arina Spasova Regina Sarmaeva Dmitriy Ognev Konstantin Gustaynis	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Morozov Pediatric Clinical Hospital, Moscow Health Department NMRC of Oncology named after N.N. Petrov of MoH of Russia Republican Hospital named after V.A. Baranov, Republic of Karelia P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Maksimilianovskaya City Hospital No. 28, St. Petersburg Maksimilianovskaya City Hospital No. 28, St. Petersburg	Moscow Moscow Moscow Moscow St. Petersburg Petrozavodsk Moscow St. Petersburg St. Petersburg St. Petersburg
11:15         11:15         11:30         11:45         12:00         12:15         12:30         12:45	13:20 11:30 11:45 12:00 12:15 12:30 12:45 12:55	02:05 00:15 00:15 00:15 00:15 00:15 00:15	Moderator:         Chairpersons:         Organization of Palliative Care in the Russian Federation         Neuroblastomas in Children. When Should a Palliative Care Physician Become Involved and How We Can We Help         Immune Status of a Palliative Patient, the Possibility of Correction in Children Opioid-Induced Hyperalgesia: Who is to Blame and What to Do?         Pitfalls of Nutritional Support: the Role of Enteral and Parenteral Nutrition Sponsored by Nutricia No CME points         Areactive Wakefulness: Assessment Criteria, Screening and Rehabilitation Prognosis         Nosocomial Pneumonia in Palliative Care Patients: Current Situation Holistic Support for Terminally III Patients and Their Families: A	Alla Ryazankina Diana Nevzorova Elena Polevichenko Guzal Abuzarova Diana Nevzorova Ella Kumirova Svetlana Kuleva Arina Spasova Regina Sarmaeva Dmitriy Ognev Konstantin Gustaynis Margarita Vagaytseva	Academician V.I.Kulakov, MoH of Russia Oncology NMRC of Oncology named after N.N. Petrov of MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Pirogov Russian National Research Medical University P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia Federal Scientific and Practical Center for Palliative Care (FSPC PMP) Morozov Pediatric Clinical Hospital, Moscow Health Department NMRC of Oncology named after N.N. Petrov of MoH of Russia Republican Hospital named after V.A. Baranov, Republic of Karelia P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MOH of Russia Maksimilianovskaya City Hospital No. 28, St. Petersburg MARC of Oncology named after N.N. Petrov of MoH of Russia Maksimilianovskaya City Hospital No. 28, St. Petersburg NMRC of Oncology named after N.N. Petrov of MoH of Russia Maksimilianovskaya City Hospital No. 28, St. Petersburg	Moscow Moscow Moscow Moscow St. Petersburg Petrozavodsk Moscow St. Petersburg St. Petersburg St. Petersburg St. Petersburg

art Time UTC+3	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)			roadcast, Stream No.5		<u> </u>
08:30	11:25	02:55		nce Hall Green5 +6 +7	tients with Abdominal Oncology	
00.00	11.25	02.33	Moderator:	Kristina Kondratyeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Galina Ivanova	Federal Research and Clinical Center for Emergency Care and Rehabilitation	Moscow
				Elena Filonenko	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
				Konstantin Lyadov	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
				Tatiana Semiglazova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Boris Kasparov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
08:30	08:40	00:10	Welcome address	Galina Ivanova	Federal Research and Clinical Center for Emergency Care and Rehabilitation	Moscow
08:40	08:50	00:10	Principles of Treatment and Rehabilitation of Patients with Gastrointestinal Tumors	Elena Filonenko	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
08:50 08:55	08:55 09:05	00:05 00:10	Discussion Principles of Early Rehabilitation of Abdominal Cancer Patients	Olga Obukhova	Federal Research and Clinical Center for Medical Rehabilitation and Balneology, FMBA of Russia	Moscow
09:05 09:10	09:10 09:20	00:05 00:10	Discussion Physical Rehabilitation of Abdominal Cancer Patients at the 1st Stage of Recovery	Kristina Makarova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
09:20 09:25	09:25 09:35	00:05 00:10	Discussion Rehabilitation During Systemic Therapy in Abdominal Cancer Patients	Mikhail Eremushkin	Federal Research and Clinical Center for Medical Rehabilitation and Balneology, FMBA of Russia	Moscow
09:35 09:40	09:40 09:50	00:05 00:10	Discussion TBA	Konstantin Lyadov	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
09:50	09:55	00:05	Discussion			
09:55	10:05	00:10	Methods of Physiotherapy for Anal Incontinence in Patients with Abdominal Oncology	Oksana Fomenko	National Medical Research Center of Coloproctology named after A. N. Ryzhikh	Moscow
10:05 10:10	10:10 10:20	00:05	Discussion Review of Technical Rehabilitation	Polina Zakharova	St. Petersburg Municipal Clinical	St. Petersburg
			Devices for Patients with Excretory Dysfunction (Intestinal Stomas): Specific Features of Application		Oncology Dispensary	
10:20 10:25	10:25 10:35	00:05	Discussion Features of Psychological Adaptation to	Kristina Kondratveva	NMRC of Oncology named after	St. Petersburg
			Stoma in Abdominal Cancer Patients		N.N. Petrov of MoH of Russia	
<u>10:35</u> 10:40	10:40 10:50	00:05 00:10	Discussion Features of Nutritional Support for Abdominal Cancer Patients	Maria Kukosh	City Clinical Hospital No. 40, Sverdlovsk Region	Moscow
10:50 10:55	10:55 11:05	00:05	Discussion Contemporary Approaches to	Anna Merzlyakova	P.A. Herzen Moscow Oncology	Moscow
10.55	11.05	00.10	Rehabilitation Of Patients with Functional Disorders of Pelvic Organs After Complex Treatment of Malignant Neoplasms		Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	WOSCOW
11:05	11:10 11:20	00:05	Discussion A Case of Complex Rehabilitation of a	Arina Salnagarova	NMRC of Oncology named after	St Dotoroburg
11:10	11:20	00:10	Female Patient due to a Stoma Closure Surgery (Medical Rehabilitation	Arina Salpagarova Anastasia Dzhalilova	NMRC of Oncology named after N.N. Petrov of MoH of Russia NMRC of Oncology named after	St. Petersburg St. Petersburg
			Professional/Physical Therapy Instructor/Medical Psychologist)	Kristina Makarova	N.N. Petrov of MoH of Russia NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
11:20	11:25	00:05	Discussion			
11:25 12:15	12:15 14:15	00:50 02:00	Break	Round Table of the Russian No CME p	-	
14:15	15:00	00:45	Break	· · · · ·		
15:00	16:40	01:40	P Moderator:	ancreatic Cancer. Opportuni Aleksandr Pavlovskiy	A.M. Granov Russian Research Center for Radiology and Surgical	St. Petersburg
			Chairpersons:	Gulfiya Teletayeva	Technologies, MoH of Russia NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Yulia Vinogradova	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
				Vladislav Moiseyenko	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
15:00	15:15	00:15	Drug Therapy for Pancreatic Ductal Adenocarcinoma. Possibilities and limitations.	Gulfiya Teletayeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
15:15	15:20	00:05	Discussion			
15:20	15:35	00:15	The Role of Locoregional Methods in the Treatment of Pancreatic Ductal Adenocarcinoma	Aleksandr Pavlovskiy	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
15:35	15:40	00:05	Discussion			
15:40	15:55	00:15	Neoadjuvant Chemoradiotherapy. New Perspective for the Treatment of Resectable Pancreatic Cancer	Andrey Statsenko	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
15:55	16:00	00:05	Discussion			
16:00	16:15	00:15	Methods of Local Influence as a Stage in Treatment of Patients with Metastatic and Locally Advanced NETs	Sergey Popov	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
16:15	16:20	00:05	Discussion			
16:20	16:35	00:15	Radiotherapy for Prostate Cancer: Potential and Limitations	Yulia Vinogradova	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
16:35	16:40	00:05	Discussion			

Start Time	End Time	_				
(UTC+3 MOW)	(UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
				roadcast, Stream No.6 erence Hall Green8		
09:00	11:40	02:40	Hypofractionated Radiation Therapy			Tumors of Centra
ľ			Moderator:	Sergey Novikov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Andrey Golanov	N. N. Burdenko National Medical Research Center of Neurosurgery, MoH of Russia	Moscow
				Andrey Arsen'yev	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Dmitriy Gulyaev	Almazov National Medical Research Center, MoH of Russia	St. Petersburg
			Experts:	Olga Goncharova	Republican Clinical Oncology Dispensary, Ministry of Health of the Republic of Bashkortastan	Ufa
				Elena Buksha	Pskov Regional Clinical Oncology Dispensary	Pskov
				Elena Gorshenina	Nizhny Novgorod Clinical Oncology Dispensary	Novosibirsk
				Evngeniy Petukhov	Kommunarka Moscow Multidisciplinary Clinical Center, Moscow Health Department	Moscow
				Mikhail Bobkov	Tula Regional Oncology Dispensary	Tula
				Ekaterina Nikolayeva	Northwestern State Medical University named after I.I. Mechnikov	St. Petersburg
				Elena Lomteva	Northwestern State Medical University named after I.I. Mechnikov	St. Petersburg
				Elena Filatova	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
				Lyudmila Klisova	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
				Natalya Znatkova	Voronezh Regional Clinical Oncology	Voronezh
				Valeria Glebovskaya	Dispensary, Voronezh Region A.S. Loginov Moscow Clinical Scientific Center, Moscow	Moscow
				Ekaterina Mozerova	Healthcare Department Chelyabinsk Regional Clinical Center of Oncology and Nuclear Medicine	Chelyabinsk
				Natalia Korotkikh	Voronezh Regional Clinical Oncology Dispensary, Voronezh Region	Voronezh
				Natalya Kuznetsova	Vologda Regional Oncology Dispensary	Vologda
				Aleksandr Popov	Arkhangelsk Clinical Oncology Dispensary	Arkhangelsk
				Andrey Litvinov	Pavlov First St. Petersburg State Medical University, MoH of Russia	St. Petersburg
				Nadezhda Kanishcheva	Nizhny Novgorod Regional Clinical	Nizhny Novgoro
				Aleksey Nazarenko	Oncology Dispensary A.S. Loginov Moscow Clinical Scientific Center, Moscow	Moscow
				Sergey Usychkin	Healthcare Department Hadassah Medical Clinic	Moscow
				Marina Gusareva	NMRC for Oncology, MoH of Russia	Rostov-on-Don
				Pavel Sakun Inna Droshneva	NMRC for Oncology, MoH of Russia P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Participation Center, MoH of Puscia	Rostov-on-Don Moscow
				Irina Zubareva	Radiological Center, MoH of Russia N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg
				Tatiana Sharabura	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg
09:00	09:20	00:20	Welcome Address	Sergey Novikov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Andrey Golanov	N. N. Burdenko National Medical Research Center of Neurosurgery,	Moscow
09:20	09:40	00:20	Clinical and Radiobiological Features of Ultra-Hypofractionation	Evgeniy Khmelevskiy	MoH of Russia P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
09:40	09:55	00:15	Hypofractionation and Stereotactic Irradiation in CNS Pathology. Concepts, Indications, Rationale	Andrey Golanov	N. N. Burdenko National Medical Research Center of Neurosurgery, MoH of Russia	Moscow

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
09:55	10:10	00:15	Ultra-Hypofractionation in the Treatment of Disseminated Cutaneous Melanoma Patients with Multiple Metastatic Lesions of the Brain	Sergey Medvedev	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
10:10	10:25	00:15	Stereotactic Irradiation in Hypofractionation Regimen for Large	Elena Vetlova	N. N. Burdenko National Medical Research Center of Neurosurgery,	Moscow
10:25	10:40	00:15	Brain Metastases Radiosurgery and Hypofractionation in the Treatment of Recurrent Malignant	Ivan Osinov	MoH of Russia Neurosurgery Business Center JSC	Moscow
10:40	10:55	00:15	Gliomas Current Standards for Non-Standard Fractionation of Radiation Therapy for Malignant Gliomas	Timur Izmailov	National Research Center for Radiology and Nuclear Medicine, MoH of Russia	Moscow
10:55	11:10	00:15	Selection of the Optimal Fractionation Regimen for Grade 4 Gliomas	Pavel Datsenko	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
11:10	11:30	00:20	Discussion			
11:30	11:40	00:10	Voting			
11:40	11:55	00:15	Break	sefuention stad. Dedictherapy in L	Load and Nack Concer	
11:55	13:05	01:10	Moderator:	pofractionated Radiotherapy in F Sergey Novikov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Mikhail Girshovich	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Ekaterina Nikolayeva	Northwestern State Medical University named after I.I. Mechnikov	St. Petersburg
				Mikhail Val'kov	Northern State Medical University,	Arkhangelsk
			Experts:	Olga Goncharova	MoH of Russia (Arkhangelsk) Republican Clinical Oncology Dispensary, Ministry of Health of the Republic of Bashkortastan	Ufa
				Elena Gorshenina	Nizhny Novgorod Clinical Oncology Dispensary	Novosibirsk
				Evngeniy Petukhov	Kommunarka Moscow Multidisciplinary Clinical Center,	Moscow
				Mikhail Bobkov	Moscow Health Department Tula Regional Oncology Dispensary	Tula
				Ekaterina Nikolayeva	Northwestern State Medical University named after I.I. Mechnikov	St. Petersburg
				Elena Lomteva	Northwestern State Medical University named after I.I. Mechnikov	St. Petersburg
				Elena Filatova	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
				Lyudmila Klisova	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
				Natalya Znatkova	Voronezh Regional Clinical Oncology Dispensary, Voronezh Region	
				Natalia Korotkikh Valeria Glebovskaya	Voronezh Regional Clinical Oncology Dispensary, Voronezh Region A.S. Loginov Moscow Clinical	Voronezh Moscow
				Valena Giebovskaya	Scientific Center, Moscow Healthcare Department	MUSCOW
				Inna Droshneva	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
				Ekaterina Mozerova	Chelyabinsk Regional Clinical Center of Oncology and Nuclear Medicine	Chelyabinsk
				Natalya Kuznetsova	Vologda Regional Oncology Dispensary	Vologda
				Andrey Litvinov	Pavlov First St. Petersburg State Medical University, MoH of Russia	St. Petersburg
				Nadezhda Kanishcheva Aleksandr Popov	Nizhny Novgorod Regional Clinical Oncology Dispensary Arkhangelsk Clinical Oncology	Nizhny Novgorod
				Elena Buksha	Dispensary Pskov Regional Clinical Oncology	Pskov
					Dispensary	
				Sergey Usychkin Aleksey Nazarenko	Hadassah Medical Clinic A.S. Loginov Moscow Clinical Scientific Center, Moscow	Moscow Moscow
				Marina Gusareva	Healthcare Department	Postov on Don
				Pavel Sakun	NMRC for Oncology, MoH of Russia NMRC for Oncology, MoH of Russia	
				Irina Zubareva	N.P. Napalkov St. Petersburg Clinical Scientific and Practical	St. Petersburg

Start Time	End Time					
(UTC+3 MOW)	(UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	<u> </u>		-	Tatiana Sharabura	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg
11:55	12:15	00:20	Classical Dose Fractionation Regimen: The Standard of Radiotherapy for Head and Neck Malignant Neoplasms	Artem Gevorkov	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
12:15	12:35	00:20	Potential for Clinical Use of Moderate Dose Hypofractionation Regimen in Patients with Head and Neck Malignant Neoplasms	Konstantin Gordon	A. Tsyb Medical Research Radiological Center	Obninsk
12:35	12:55	00:20	Discussion Voting			
12:55 13:05	13:05 13:45	00:10	Break		<u> </u>	
13:45	14:45	01:00		Varian and Siemens Healthine	· · ·	•
14:45	15:00	00:15	Break	No CME points		•
15:00	16:10	01:10	Dieak	Hypofractionated Radiotherapy	in Breast Cancer	
			Moderator:	Sergey Novikov	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Marina Chernykh	N.N. Petrov of MoH of Russia National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
				Petr Krivorotko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Maya Dzhugashvili	Madrid Oncology Institute	Madrid
			Experts:	Olga Goncharova	Republican Clinical Oncology Dispensary, Ministry of Health of the Republic of Bashkortastan	Ufa
				Elena Gorshenina	Nizhny Novgorod Clinical Oncology Dispensary	Novosibirsk
				Evngeniy Petukhov	Kommunarka Moscow Multidisciplinary Clinical Center, Moscow Health Department	Moscow
				Mikhail Bobkov Ekaterina Nikolayeva	Northwestern State Medical University named after I.I.	Tula St. Petersburg
				Elena Lomteva	Mechnikov Northwestern State Medical University named after I.I. Mechnikov	St. Petersburg
				Elena Filatova	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
				Lyudmila Klisova	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
				Natalya Znatkova	Voronezh Regional Clinical Oncology Dispensary, Voronezh Region	Voronezh
				Natalia Korotkikh	Voronezh Regional Clinical Oncology Dispensary, Voronezh Region	
				Valeria Glebovskaya	A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department	Moscow
				Inna Droshneva	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
				Ekaterina Mozerova	Chelyabinsk Regional Clinical Center of Oncology and Nuclear Medicine	Chelyabinsk
				Natalya Kuznetsova	Vologda Regional Oncology Dispensary	Vologda
				Andrey Litvinov	Pavlov First St. Petersburg State Medical University, MoH of Russia	St. Petersburg
				Nadezhda Kanishcheva	Nizhny Novgorod Regional Clinical Oncology Dispensary	Nizhny Novgoro
				Aleksandr Popov Elena Buksha	Arkhangelsk Clinical Oncology Dispensary Pskov Regional Clinical Oncology	Arkhangelsk Pskov
				Sergey Usychkin	Dispensary Hadassah Medical Clinic	Moscow
				Aleksey Nazarenko	A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department	Moscow
				Marina Gusareva	NMRC for Oncology, MoH of Russia	Rostov-on-Don
				Pavel Sakun Irina Zubareva	NMRC for Oncology, MoH of Russia N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	Rostov-on-Don St. Petersburg
				Tatiana Sharabura	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg

(UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
15:00	15:20	00:20	Moderate Hypofractionation Regimen: The Key to an Optimal Combination of Efficacy, Safety and Cost-Effectiveness in Postoperative Radiation Therapy for Breast Cancer	Oksana Trofimova	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
15:20	15:40	00:20	Extreme Hypofractionation as a Justified, Equally Effective and Safe Alternative to Standard Regimens of Postoperative Radiation Therapy for Breast Cancer	Irina Akulova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
15:40	16:00	00:20	Expert Discussion			
16:00	16:10	00:10	Voting			
16:10 16:25	16:25 17:45	00:15	Break	Hypofractionated Radiotherapy	in Rectal Cancer	
		01.10	Moderator:	Sergey Novikov	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Inna Droshneva	N.N. Petrov of MoH of Russia P.A. Herzen Moscow Oncology Research Institute — Branch of the	Moscow
				Adda al Matter	National Medical Research Radiological Center, MoH of Russia	
				Mikhail Val'kov	Northern State Medical University, MoH of Russia (Arkhangelsk)	Arkhangelsk
				Yulia Vinogradova	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
			Experts:	Olga Goncharova	Republican Clinical Oncology Dispensary, Ministry of Health of the Republic of Bashkortastan	Ufa
				Elena Gorshenina	Nizhny Novgorod Clinical Oncology Dispensary	Novosibirsk
				Evngeniy Petukhov	Kommunarka Moscow Multidisciplinary Clinical Center, Moscow Health Department	Moscow
				Mikhail Bobkov	Tula Regional Oncology Dispensary	Tula
				Ekaterina Nikolayeva	Northwestern State Medical University named after I.I. Mechnikov	St. Petersburg
				Elena Lomteva	Northwestern State Medical University named after I.I. Mechnikov	St. Petersburg
				Elena Filatova	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
				Lyudmila Klisova	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
				Natalya Znatkova	Voronezh Regional Clinical Oncology Dispensary, Voronezh Region	
				Natalia Korotkikh	Voronezh Regional Clinical Oncology Dispensary, Voronezh Region	Voronezh
				Valeria Glebovskaya	A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department	Moscow
				Inna Droshneva	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
				Ekaterina Mozerova	Chelyabinsk Regional Clinical Center of Oncology and Nuclear Medicine	Chelyabinsk
				Natalya Kuznetsova	Vologda Regional Oncology Dispensary	Vologda
				Andrey Litvinov	Pavlov First St. Petersburg State Medical University, MoH of Russia	St. Petersburg
				Nadezhda Kanishcheva Aleksandr Popov	Nizhny Novgorod Regional Clinical Oncology Dispensary Arkhangelsk Clinical Oncology	Nizhny Novgoroo Arkhangelsk
				Elena Buksha	Dispensary Pskov Regional Clinical Oncology	Pskov
					Dispensary	
				Sergey Usychkin Aleksey Nazarenko	Hadassah Medical Clinic A.S. Loginov Moscow Clinical Scientific Center, Moscow	Moscow Moscow
				Marina Gusareva	Healthcare Department NMRC for Oncology, MoH of Russia	Rostov-on-Don
				Pavel Sakun Irina Zubareva	NMRC for Oncology, MoH of Russia N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care	
				Tatiana Sharabura	(Oncology) N.P. Napalkov St. Petersburg Clinical Scientific and Practical	St. Petersburg

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
16:25	16:45	00:20	Chemoradiotherapy in Classical Dose Fractionation Regimen as an Integral Component of Effective Treatment of Low-Lying Rectal Cancer		National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
16:45	17:05	00:20	A Short Course of Radiotherapy (5x5Gy) as a Component of, Inter Alia, Neoadjuvant Therapy, in the Treatment of Low-Lying Rectal Cancer		NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
17:05	17:25	00:20	Discussion			
17:25	17:45	00:20	Voting			

Start Time	End Time			1		i
(UTC+3 MOW)	(UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
	,, ,			roadcast, Stream No.7 rerence Hall Green9		L
09:00	11:00	02:00	IV Annual Scientific and Practical Co		n Memory of Professor B. A. Kolygin ues and Solutions (P.1)	". Oncodermatolo
			Moderator:	Tatiana Belysheva	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
			Chairpersons:	Svetlana Kuleva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Ilya Kazantsev	Raisa Gorbacheva Memorial Research Institute of Children Oncology, Hematology, and Transplantation	St. Petersburg
				Vasily Grigorenko	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	
09:00	09:15	00:15	Multimodal Neural Networks in Oncodermatology. Bringing Innovations into Practice.	Rina Khabarova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
09:15	09:20	00:05	Discussion			
09:20	09:35	00:15	Congenital Mastocytosis with Transformation to Mast Cell Leukemia: A Rare Case in the Practice of a Pediatric Oncologist	Nina Subora	St. Petersburg State Pediatric Medical University, MoH of Russia	St. Petersburg
09:35 09:40	09:40 10:00	<u>00:05</u> 00:20	Discussion Dermatological Toxicity of Radiation Therapy in Children.	Vasily Grigorenko	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
10:00	10:05	00:05	Discussion	Eleve L'autoria	Deine Certescheure Marrarial	Ct. Dataurkum
10:05	10:25	00:20	Clinical Manifestations and Topical Therapy of Cutaneous Forms of Acute and Chronic GVHD	Elena Lisukova	Raisa Gorbacheva Memorial Research Institute of Children Oncology, Hematology, and Transplantation	St. Petersburg
10:25 10:30	10:30 10:50	00:05 00:20	Discussion Therapy and its Results in the Framework of Systemic Treatment of Cutaneous GVHD.	Nikita Levkovskiy	Raisa Gorbacheva Memorial Research Institute of Children Oncology, Hematology, and Transplantation	St. Petersburg
10:50	11:00	00:10	Discussion			
11:00 11:15	11:15 13:15	00:15	Break	onference"Scientific Readings i	n Memory of Professor B. A. Kolygin'	Oncodermatolo
			in	Pediatric Patients. Current Iss	ues and Solutions (P.2)	
			Moderator:	Tatiana Belysheva	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
			Chairpersons:	Svetlana Kuleva	NMRC of Oncology named after	St. Petersburg
					N.N. Petrov of MoH of Russia	
				Garik Sagoyan	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	
11:15	11:35	00:20	Dermatological Debuts of Syndromes Associated with Increased Cancer Risk in Children	Garik Sagoyan Tatiana Belysheva	National Medical Research Center of Oncology named after N.N. Blokhin,	
11:35 11:40	11:40 11:55	00:05 00:15	Associated with Increased Cancer Risk in Children Discussion Dermatological Manifestations of PROS Sponsored by Novartis, no CME points		National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia           National Medical Research Center of Oncology named after N.N. Blokhin,	Moscow
11:35 11:40 11:55 12:00	11:40 11:55 12:00 12:20	00:05 00:15 00:05 00:20	Associated with Increased Cancer Risk in Children Discussion Dermatological Manifestations of PROS Sponsored by Novartis, no CME points Discussion Congenital Forms of Tissue Overgrowth Spectrum (PROS), Possibilities of Starting Therapy with m-TOR Blockers and the Prospects of Switching to Alpelisib Sponsored by Novartis, no CME points	Tatiana Belysheva	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia           National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia           National Medical Research Center of Oncology named after N.N. Blokhin,	Moscow
11:35 11:40 11:55 12:00 12:20 12:25	11:40 11:55 12:00 12:20 12:25 12:45	00:05 00:15 00:05 00:20 00:05 00:20	Associated with Increased Cancer Risk in Children Discussion Dermatological Manifestations of PROS Sponsored by Novartis, no CME points Discussion Congenital Forms of Tissue Overgrowth Spectrum (PROS), Possibilities of Starting Therapy with m-TOR Blockers and the Prospects of Switching to Alpelisib Sponsored by Novartis, no CME points Discussion Multiple Epitheliomas of Malherbe (Pilomatrixomas) in Children as a Syndrome of Predisposition to Tumors and Genetic Diseases. Clinical Presentation, Review and Case Report	Tatiana Belysheva Garik Sagoyan	National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         St. Petersburg State Pediatric	Moscow Moscow
11:35 11:40 11:55 12:00 12:20	11:40 11:55 12:00 12:20 12:25	00:05 00:15 00:05 00:20	Associated with Increased Cancer Risk in Children Discussion Dermatological Manifestations of PROS Sponsored by Novartis, no CME points Discussion Congenital Forms of Tissue Overgrowth Spectrum (PROS), Possibilities of Starting Therapy with m-TOR Blockers and the Prospects of Switching to Alpelisib Sponsored by Novartis, no CME points Discussion Multiple Epitheliomas of Malherbe (Pilomatrixomas) in Children as a Syndrome of Predisposition to Tumors and Genetic Diseases. Clinical	Tatiana Belysheva Garik Sagoyan Gleb Kondratyev	National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         St. Petersburg State Pediatric         Medical University, MoH of Russia         St. Petersburg State Pediatric	Moscow Moscow St. Petersburg
11:35 11:40 11:55 12:00 12:20 12:25 12:45 12:50 12:50	11:40 11:55 12:00 12:20 12:25 12:45 12:45 12:50 13:05 13:15	00:05 00:15 00:05 00:20 00:05 00:20 00:05 00:15	Associated with Increased Cancer Risk in Children Discussion Dermatological Manifestations of PROS Sponsored by Novartis, no CME points Discussion Congenital Forms of Tissue Overgrowth Spectrum (PROS), Possibilities of Starting Therapy with m-TOR Blockers and the Prospects of Switching to Alpelisib Sponsored by Novartis, no CME points Discussion Multiple Epitheliomas of Malherbe (Pilomatrixomas) in Children as a Syndrome of Predisposition to Tumors and Genetic Diseases. Clinical Presentation, Review and Case Report Discussion Drug and Nutritional Therapy of Newborns with Widespread Lymphangiomas Discussion	Tatiana Belysheva Garik Sagoyan Gleb Kondratyev Maksim Melnikov	National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         St. Petersburg State Pediatric         Medical University, MoH of Russia         St. Petersburg State Pediatric         Medical University, MoH of Russia         St. Petersburg State Pediatric         Medical University, MoH of Russia	Moscow Moscow St. Petersburg St. Petersburg
11:35 11:40 11:55 12:00 12:20 12:25 12:25 12:50 12:45 12:50 13:05 13:15	11:40 11:55 12:00 12:20 12:20 12:45 12:45 12:45 12:45 13:05 13:15 13:45	00:05 00:15 00:05 00:20 00:05 00:20 00:05 00:15 00:10 00:30	Associated with Increased Cancer Risk in Children Discussion Dermatological Manifestations of PROS Sponsored by Novartis, no CME points Discussion Congenital Forms of Tissue Overgrowth Spectrum (PROS), Possibilities of Starting Therapy with m-TOR Blockers and the Prospects of Switching to Alpelisib Sponsored by Novartis, no CME points Discussion Multiple Epitheliomas of Malherbe (Pilomatrixomas) in Children as a Syndrome of Predisposition to Tumors and Genetic Diseases. Clinical Presentation, Review and Case Report Discussion Drug and Nutritional Therapy of Newborns with Widespread Lymphangiomas Discussion Break	Tatiana Belysheva Garik Sagoyan Gleb Kondratyev Maksim Melnikov Arina Syrtsova	National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         St. Petersburg State Pediatric         Medical University, MoH of Russia         St. Petersburg State Pediatric         Medical University, MOH of Russia         St. Petersburg State Pediatric         Medical University, MOH of Russia	Moscow Moscow St. Petersburg St. Petersburg
11:35 11:40 11:55 12:00 12:20 12:25 12:45 12:50 12:50	11:40 11:55 12:00 12:20 12:25 12:45 12:45 12:50 13:05 13:15	00:05 00:15 00:05 00:20 00:05 00:20 00:05 00:15	Associated with Increased Cancer Risk in Children Discussion Dermatological Manifestations of PROS Sponsored by Novartis, no CME points Discussion Congenital Forms of Tissue Overgrowth Spectrum (PROS), Possibilities of Starting Therapy with m-TOR Blockers and the Prospects of Switching to Alpelisib Sponsored by Novartis, no CME points Discussion Multiple Epitheliomas of Malherbe (Pilomatrixomas) in Children as a Syndrome of Predisposition to Tumors and Genetic Diseases. Clinical Presentation, Review and Case Report Discussion Drug and Nutritional Therapy of Newborns with Widespread Lymphangiomas Discussion Break	Tatiana Belysheva Garik Sagoyan Gleb Kondratyev Maksim Melnikov	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         St. Petersburg State Pediatric Medical University, MoH of Russia	Moscow Moscow St. Petersburg St. Petersburg

Start Time	End Time					
(UTC+3 MOW)	(UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
14:05	14:25	00:20	The Role of a Vascular Surgeon at Different Stages of Treatment of Cancer- Associated Thrombosis	Engeniy Ilyukhin	Realclinic Rehabilitation Center	St. Petersburg
14:25	14:45	00:20	Efficacy and Safety of DOAC Against VTEC in an Oncology Patient with Anemia and Thrombocytopenia	Elena Gromova	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
14:45	15:00	00:15	Break			
15:00	17:00	02:00			erapy: NSCLC, Bladder Cancer, Melanom From National Medical Research Centers	a. Review of Cu
			Moderator:	Anna Artemyeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Nadezhda Volchenko	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
				Dmitriy Rogozhin	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	
15:00	15:15	00:15	Morphologic Assessment of Tumor Response to Preoperative Therapy	Nadezhda Volchenko	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
15:15	15:20	00:05	Discussion			
15:20	15:35	00:15	NSCLC: Review of Recommendations and Results of the National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Nikolay Kozlov	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
15:35	15:40	00:05	NSCLC: Results of the NMRC of Oncology named after N.N. Petrov of MoH of Russia	Maria Khayetskaya	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
15:40	15:45	00:05	NSCLC: Results of the National Medical Research Radiological Center, MoH of Russia	Maria Malushkova	National Medical Research Radiological Center, MoH of Russia	Moscow
15:45	15:55	00:10	Discussion			
15:55	16:10	00:15	Melanoma: Review of Recommendations and Results of the NMRC of Oncology named after N.N. Petrov of MoH of Russia	Dina Chuglova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
16:10	16:20	00:10	Melanoma: Results of the National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Yana Vishnevskaya	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
16:20	16:30	00:10	Discussion			
16:30	16:45	00:15	Bladder Cancer: Review of Recommendations and Results of the National Medical Research Radiological Center, MoH of Russia	Viktoria Surkova	National Medical Research Radiological Center, MoH of Russia	Moscow
16:45	16:50	00:05	Bladder Cancer: Results of the National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Alena Puchkova	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
16:45	16:50	00:05	Bladder Cancer: Results of the NMRC of Oncology named after N.N. Petrov of MoH of Russia	Anna Khokhlova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
	17:00	00:10	Discussion			

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
				Broadcast, Stream No.8 ference Hall Blue1		
09:00	11:00	02:00			And Who's Accountable? Developing	Skills for Active
			Moderator:	Nikolay Zhukov	Dmitry Rogachev National Medical	Moscow
					Research Center of Pediatric	
					Hematology, Oncology and	
					Immunology, MoH of Russia	
			Chairpersons:	Lyudmila Zhukova	A.S. Loginov Moscow Clinical	Moscow
					Scientific Center, Moscow	
				Anna Malkova	Healthcare Department NMRC of Oncology named after	St. Petersburg
					N.N. Petrov of MoH of Russia	
				Mikhail Fedyanin	National Medical Research Center of	Moscow
					Oncology named after N.N. Blokhin,	
	00.45	00.45		N.F. S. LLC	MoH of Russia	
09:00	09:15	00:15	The Federal clinic recommended	Yulia Batukhtina	A.I. Kryzhanovsky Krasnovarsk	Krasnoyarsk
			(demanded) that the maximum of recommendations is met, but the local		Regional Clinical Oncology Dispensary	
			available resources are only sufficient		Dispensary	
			for the "optimum"			
09:15	09:35	00:20	Discussion			
09:35	09:50	00:15	The Federal clinic reasonably	Ruslan Zukov	Regional Oncology Dispensary	Krasnoyarsk
			recommended treatment above clinical			
			recommendations, but within the			
09:50	10:10	00:20	framework of indications for the drugs			
10:10	10:10	00:20	Recommendations outside the	Yulia Batukhtina	A.I. Kryzhanovsky Krasnoyarsk	Krasnoyarsk
10.10	10.25	00.15	instructions for the drug (off-label) were		Regional Clinical Oncology	Ridshoyarsk
			received		Dispensary	
10:25	10:35	00:10	Discussion			
10:35	10:50	00:15	How can we help? The Role of Federal	Natalia Myakova	Dmitry Rogachev National Medical	Moscow
			Centers in Pediatric Oncology		Research Center of Pediatric	
					Hematology, Oncology and	
10:50	11:00	00:10	Discussion		Immunology, MoH of Russia	
10:00	11:15	00:10	Break			<u> </u>
11:15	13:15	02:00		ical Practices in Moscow — Ob	servational Study in Oncology	
				(Session of the Moscow On	cological Society)	
			Moderator:	Irina Andreyashkina	A.S. Loginov Moscow Clinical	Moscow
					Scientific Center, Moscow	
			Chairparcons	Luudmila Zhukova	Healthcare Department	Massaw
			Chairpersons:	Lyudmila Zhukova	Healthcare Department A.S. Loginov Moscow Clinical	Moscow
			Chairpersons:	Lyudmila Zhukova	Healthcare Department           A.S. Loginov Moscow Clinical           Scientific Center, Moscow	Moscow
			Chairpersons:	Lyudmila Zhukova Daniil Stroyakovskiy	Healthcare Department A.S. Loginov Moscow Clinical	Moscow
			Chairpersons:	Daniil Stroyakovskiy	Healthcare Department A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department	
			Chairpersons:		Healthcare Department           A.S. Loginov Moscow Clinical           Scientific Center, Moscow           Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of	Moscow
			Chairpersons:	Daniil Stroyakovskiy	Healthcare Department           A.S. Loginov Moscow Clinical           Scientific Center, Moscow           Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of           Oncology named after N.N. Blokhin,	Moscow
11.15	11.20	00.05		Daniil Stroyakovskiy Mikhail Fedyanin	Healthcare Department           A.S. Loginov Moscow Clinical           Scientific Center, Moscow           Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of           Oncology named after N.N. Blokhin,           MoH of Russia	Moscow Moscow
11:15	11:20	00:05	Chairpersons: Welcome address. Introduction	Daniil Stroyakovskiy	Healthcare Department           A.S. Loginov Moscow Clinical           Scientific Center, Moscow           Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of           Oncology named after N.N. Blokhin,           MoH of Russia           A.S. Loginov Moscow Clinical	Moscow
11:15	11:20	00:05		Daniil Stroyakovskiy Mikhail Fedyanin	Healthcare Department           A.S. Loginov Moscow Clinical           Scientific Center, Moscow           Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of           Oncology named after N.N. Blokhin,           MoH of Russia	Moscow Moscow
11:15	11:20	00:05		Daniil Stroyakovskiy Mikhail Fedyanin	Healthcare Department           A.S. Loginov Moscow Clinical           Scientific Center, Moscow           Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of           Oncology named after N.N. Blokhin,           MoH of Russia           A.S. Loginov Moscow Clinical           Scientific Center, Moscow	Moscow Moscow
			Welcome address. Introduction Discussion Features of Conducting an	Daniil Stroyakovskiy Mikhail Fedyanin	Healthcare Department           A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia           A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department           A.S. Loginov Moscow Clinical A.S. Loginov Moscow Clinical	Moscow Moscow
11:20	11:25	00:05	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina	Healthcare Department           A.S. Loginov Moscow Clinical           Scientific Center, Moscow           Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of           Oncology named after N.N. Blokhin,           MoH of Russia           A.S. Loginov Moscow Clinical           Scientific Center, Moscow           Healthcare Department           A.S. Loginov Moscow Clinical           Scientific Center, Moscow           A.S. Loginov Moscow Clinical           Scientific Center, Moscow	Moscow Moscow Moscow
11:20 11:25	<u>11:25</u> 11:45	00:05 00:20	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina	Healthcare Department           A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia           A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department           A.S. Loginov Moscow Clinical A.S. Loginov Moscow Clinical	Moscow Moscow Moscow
11:20 11:25 11:45	11:25 11:45 11:50	00:05 00:20 00:05	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina	Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department	Moscow Moscow Moscow
11:20 11:25	<u>11:25</u> 11:45	00:05 00:20	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina	Healthcare Department           A.S. Loginov Moscow Clinical Scientific Center, Moscow           Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia           A.S. Loginov Moscow Clinical Scientific Center, Moscow           Healthcare Department           A.S. Loginov Moscow Clinical Scientific Center, Moscow           Healthcare Department           A.S. Loginov Moscow Clinical Scientific Center, Moscow           A.S. Loginov Moscow Clinical Scientific Center, Moscow           Healthcare Department           A.S. Loginov Moscow Clinical Scientific Center, Moscow	Moscow Moscow Moscow
11:20 11:25 11:45	11:25 11:45 11:50	00:05 00:20 00:05	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina	Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department	Moscow Moscow Moscow
11:20 11:25 11:45	11:25 11:45 11:50	00:05 00:20 00:05	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina	Healthcare Department           A.S. Loginov Moscow Clinical Scientific Center, Moscow           Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia           A.S. Loginov Moscow Clinical Scientific Center, Moscow           Healthcare Department           A.S. Loginov Moscow Clinical Scientific Center, Moscow           Healthcare Department           A.S. Loginov Moscow Clinical Scientific Center, Moscow           A.S. Loginov Moscow Clinical Scientific Center, Moscow           A.S. Loginov Moscow Clinical Scientific Center, Moscow	Moscow Moscow Moscow
11:20 11:25 11:45 11:50	11:25 11:45 11:50 12:10	00:05 00:20 00:05 00:20	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast Cancer Discussion The Main Directions in an OS: Prostate	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina	Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         National Medical Research Center of	Moscow Moscow Moscow Moscow
11:20 11:25 11:45 11:50 12:10	11:25 11:45 11:50 12:10 12:15	00:05 00:20 00:05 00:20	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast Cancer Discussion	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova	Healthcare Department           A.S. Loginov Moscow Clinical Scientific Center, Moscow           Healthcare Department           Moscow City Oncology Hospital No.           62, Moscow Healthcare Department           National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia           A.S. Loginov Moscow Clinical Scientific Center, Moscow           Healthcare Department           National Medical Research Center of Oncology named after N.N. Blokhin,	Moscow Moscow Moscow Moscow
11:20 11:25 11:45 11:50 12:10 12:15	11:25 11:45 11:50 12:10 12:15 12:35	00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast Cancer Discussion The Main Directions in an OS: Prostate Cancer	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova	Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         National Medical Research Center of	Moscow Moscow Moscow Moscow
11:20 11:25 11:45 11:50 12:10 12:15 12:35	11:25 11:45 11:50 12:10 12:15 12:35 12:40	00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast Cancer Discussion The Main Directions in an OS: Prostate Cancer Discussion	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova Mikhail Fedyanin	Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia	Moscow Moscow Moscow Moscow Moscow
11:20 11:25 11:45 11:50 12:10 12:15	11:25 11:45 11:50 12:10 12:15 12:35	00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast Cancer Discussion The Main Directions in an OS: Prostate Cancer Discussion The Main Directions in an OS: Lung	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova	Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         Moscow City Oncology Hospital No.	Moscow Moscow Moscow Moscow
11:20 11:25 11:45 11:50 12:10 12:15 12:35	11:25 11:45 11:50 12:10 12:15 12:35 12:40	00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast Cancer Discussion The Main Directions in an OS: Prostate Cancer Discussion	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova Mikhail Fedyanin	Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia	Moscow Moscow Moscow Moscow Moscow
11:20 11:25 11:45 11:50 12:10 12:15 12:35 12:40	11:25 11:45 11:45 11:50 12:10 12:15 12:35 12:40 13:00	00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast Cancer Discussion The Main Directions in an OS: Prostate Cancer Discussion The Main Directions in an OS: Lung Cancer	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova Mikhail Fedyanin	Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MOH of Russia         Moscow City Oncology Hospital No.	Moscow Moscow Moscow Moscow Moscow
11:20 11:25 11:25 11:50 12:10 12:15 12:35 12:40 13:00 13:05 <b>13:15</b>	11:25 11:45 11:50 12:10 12:15 12:35 12:35 12:40 13:00 13:05 13:15 13:45	00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast Cancer Discussion The Main Directions in an OS: Prostate Cancer Discussion The Main Directions in an OS: Lung Cancer Discussion Closing Remarks Break	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova Mikhail Fedyanin Daniil Stroyakovskiy	Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         A.S. Loginov Moscow Clinical         Scientific Center, Moscow         Healthcare Department         National Medical Research Center of         Oncology named after N.N. Blokhin,         MoH of Russia         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department	Moscow Moscow Moscow Moscow Moscow Moscow
11:20 11:25 11:45 11:50 12:10 12:15 12:35 12:40 13:00 13:05	11:25 11:45 11:50 12:10 12:15 12:35 12:35 12:40 13:00 13:05 13:15	00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:10	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast Cancer Discussion The Main Directions in an OS: Prostate Cancer Discussion The Main Directions in an OS: Lung Cancer Discussion Closing Remarks Break	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova Mikhail Fedyanin Daniil Stroyakovskiy n Therapy in Prostate Cancer: S	Healthcare Department         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow City Oncology named after N.N. Blokhin, MoH of Russia         Moscow City Oncology Hospital No. 62, Moscow Healthcare Department         Selecting the Optimal Treatment Approximation	Moscow Moscow Moscow Moscow Moscow
11:20 11:25 11:25 11:50 12:10 12:15 12:35 12:40 13:00 13:05 <b>13:15</b>	11:25 11:45 11:50 12:10 12:15 12:35 12:35 12:40 13:00 13:05 13:15 13:45	00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction         Discussion         Features of Conducting an         Observational Study in Oncology in         Moscow         Discussion         The Main Directions in an OS: Breast         Cancer         Discussion         The Main Directions in an OS: Prostate         Cancer         Discussion         The Main Directions in an OS: Lung         Cancer         Discussion         Closing Remarks         Break         Androgen Deprivatio	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova Mikhail Fedyanin Daniil Stroyakovskiy Daniil Stroyakovskiy	Healthcare Department         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow City Oncology Hospital No. 62, Moscow Healthcare Department         Belecting the Optimal Treatment Approximates	Moscow Moscow Moscow Moscow Moscow Moscow
11:20 11:25 11:25 11:50 12:10 12:15 12:35 12:40 13:00 13:05 13:15	11:25 11:45 11:50 12:10 12:15 12:35 12:35 12:40 13:00 13:05 13:15 13:45	00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction Discussion Features of Conducting an Observational Study in Oncology in Moscow Discussion The Main Directions in an OS: Breast Cancer Discussion The Main Directions in an OS: Prostate Cancer Discussion The Main Directions in an OS: Lung Cancer Discussion Closing Remarks Break	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova Mikhail Fedyanin Daniil Stroyakovskiy n Therapy in Prostate Cancer: S	Healthcare Department         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         Moscow City Oncology Hospital No. 62, Moscow Healthcare Department         Selecting the Optimal Treatment Appropriation         Brunn         Brunn         A.S. Herzen Moscow Oncology	Moscow Moscow Moscow Moscow Moscow
11:20 11:25 11:25 11:50 12:10 12:15 12:35 12:40 13:00 13:05 13:15	11:25 11:45 11:50 12:10 12:15 12:35 12:35 12:40 13:00 13:05 13:15 13:45	00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction         Discussion         Features of Conducting an         Observational Study in Oncology in         Moscow         Discussion         The Main Directions in an OS: Breast         Cancer         Discussion         The Main Directions in an OS: Prostate         Cancer         Discussion         The Main Directions in an OS: Lung         Cancer         Discussion         Closing Remarks         Break         Androgen Deprivatio	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova Mikhail Fedyanin Daniil Stroyakovskiy Daniil Stroyakovskiy	Healthcare Department         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow City Oncology Hospital No. 62, Moscow Healthcare Department         National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow Cliv Oncology named after N.N. Blokhin, MoH of Russia         Moscow City Oncology Hospital No. 62, Moscow Healthcare Department         Selecting the Optimal Treatment Approxisium its         P.A. Herzen Moscow Oncology Research Institute — Branch of the	Moscow Moscow Moscow Moscow Moscow Moscow
11:20 11:25 11:45 11:50 12:10 12:15 12:35 12:40 13:00 13:05 13:15	11:25 11:45 11:50 12:10 12:15 12:35 12:35 12:40 13:00 13:05 13:15 13:45	00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction         Discussion         Features of Conducting an         Observational Study in Oncology in         Moscow         Discussion         The Main Directions in an OS: Breast         Cancer         Discussion         The Main Directions in an OS: Prostate         Cancer         Discussion         The Main Directions in an OS: Lung         Cancer         Discussion         Closing Remarks         Break         Androgen Deprivatio	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova Mikhail Fedyanin Daniil Stroyakovskiy Daniil Stroyakovskiy	Healthcare Department         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow City Oncology Hospital No.         62, Moscow Healthcare Department         National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         Moscow City Oncology Hospital No. 62, Moscow Healthcare Department         Selecting the Optimal Treatment Appropriation         Brunn         Brunn         A.S. Herzen Moscow Oncology	Moscow Moscow Moscow Moscow Moscow Moscow Moscow Moscow Moscow
11:20 11:25 11:45 11:50 12:10 12:15 12:35 12:40 13:00 13:05 13:15	11:25 11:45 11:50 12:10 12:15 12:35 12:35 12:40 13:00 13:05 13:15 13:45	00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction         Discussion         Features of Conducting an         Observational Study in Oncology in         Moscow         Discussion         The Main Directions in an OS: Breast         Cancer         Discussion         The Main Directions in an OS: Prostate         Cancer         Discussion         The Main Directions in an OS: Lung         Cancer         Discussion         Closing Remarks         Break         Androgen Deprivatio	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova Mikhail Fedyanin Daniil Stroyakovskiy Daniil Stroyakovskiy	Healthcare Department         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow City Oncology Hospital No. 62, Moscow Healthcare Department         National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow City Oncology named after N.N. Blokhin, MoH of Russia         Moscow City Oncology Hospital No. 62, Moscow Healthcare Department         Selecting the Optimal Treatment Approxisium its         P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research	Moscow Moscow Moscow Moscow Moscow Moscow Moscow Moscow Moscow
11:20 11:25 11:45 11:50 12:10 12:15 12:35 12:40 13:00 13:05 13:15	11:25 11:45 11:50 12:10 12:15 12:35 12:35 12:40 13:00 13:05 13:15 13:45	00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20 00:05 00:20	Welcome address. Introduction         Discussion         Features of Conducting an         Observational Study in Oncology in         Moscow         Discussion         The Main Directions in an OS: Breast         Cancer         Discussion         The Main Directions in an OS: Prostate         Cancer         Discussion         The Main Directions in an OS: Lung         Cancer         Discussion         Closing Remarks         Break         Androgen Deprivatio	Daniil Stroyakovskiy Mikhail Fedyanin Irina Andreyashkina Irina Andreyashkina Lyudmila Zhukova Mikhail Fedyanin Daniil Stroyakovskiy Daniil Stroyakovskiy Daniil Stroyakovskiy Boris Alekseyev	Healthcare Department         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow City Oncology Hospital No. 62, Moscow Healthcare Department         National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia         A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department         Moscow City Oncology named after N.N. Blokhin, MoH of Russia         Moscow City Oncology Hospital No. 62, Moscow Healthcare Department         Selecting the Optimal Treatment Approxisium its         P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow Moscow Moscow Moscow Moscow Moscow Moscow

Start Time	End Time	Dunation	Dement Title	To the block		City.	
(UTC+3 MOW)	(UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City	
13:45	14:00	00:15	Cardiovascular Risk in Prostate Cancer	Boris Alekseyev	P.A. Herzen Moscow Oncology	Moscow	
			Patients: Perspectives from		Research Institute — Branch of the		
			Oncourology and Cardio-Oncology		National Medical Research		
		-			Radiological Center, MoH of Russia		
14:00	14:05	00:05	Cardiovascular Risk in Prostate Cancer	Maria Poltavskaya	N.V. Sklifosovskiy Institute of	Moscow	
			Patients: Perspectives from		Clinical Medicine — Sechenov		
11.05			Oncourology and Cardio-Oncology		University		
14:05	14:15	00:10	Clinical Case 1: Cardiovascular Risk	Sergey Zyryanov	Patrice Lumumba Peoples'	Moscow	
			Assessment in a Prostate Cancer Patient with Pre-Existing Cardiovascular		Friendship University of Russia (RUDN University)		
			Disease at Therapy Initiation				
14:15	14:25	00:10	Clinical Case 2: Substituting LHRH	Elena Karabina	Tula Regional Oncology Dispensary	Tula	
			Agonists in Prostate Cancer Patients				
			with Cardiovascular Disease — Optimal				
		_	Candidates and Timing				
14:25	14:35	00:10	Clinical Case 3: Patient with Prostate	Yulia Anzhiganova	Krasnoyarsk Regional Clinical	Krasnoyarsk	
			Cancer and Cardiovascular Disease —		Oncology Dispensary		
			Combining Radiotherapy with Adjuvant				
14:35	1.4:4E	00:10	Androgen Deprivation Therapy	<u> </u>	<u> </u>		
14:35 14:45	14:45 15:00	00:10 00:15	Discussion; Closing remarks Break		-	<u> </u>	
14:45	17:00	02:00	Dican	Pohotic Surger	N .		
13.00	17.00	02.00	Robotic Surgery (Session of the Moscow Oncological Society)				
				(00000000000000000000000000000000000000			

Start Time (UTC+3	End Time (UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)		Opline	una das et Ctus em No O		
				roadcast, Stream No.9 erence Hall Red8+9		
08:45	10:45	02:00		Oncohematol		
			Moderator:	Stanislav Volchyonkov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Sergey Alekseyev		St. Petersburg
				Sergey Voloshin	Leningrad Regional Clinical Hospital	
				Larisa Filatova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
08:45	09:00	00:15	The Role of Clonal Hematopoiesis in the	Evgeniy Kunevich		St. Petersburg
	00.05		Development of Malignant Diseases			
09:00 09:05	09:05 09:20	00:05	Discussion New Developments in Hodgkin	Larisa Filatova	NMRC of Oncology named after	St. Petersburg
00.00	00.20	00.10	Lymphoma Therapy		N.N. Petrov of MoH of Russia	
09:20	09:25	00:05	Discussion			Delaurada, Cantaia
09:25	09:40	00:15	Radiation Therapy for Hodgkin Lymphoma	Miloš Grujić	University Clinical Center Kragujevac	Belgrade, Serbia
09:40	09:45	00:05	Discussion			
09:45	10:00	00:15	First-Line Therapy for Primary Mediastinal B-Cell Lymphoma. Experience of the NMRC of Oncology named after N.N. Petrov of MoH of Russia	Leonid Kramynin	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
10:00	10:05	00:05	Discussion			
10:05	10:20	00:15	Tactics of Management of Patients with HIV-Associated Lymphomas	Anastasia Nekrasova	Moscow Center for Healthcare Monitoring and Development —	Moscow
					Moscow Healthcare Department	
10:20	10:25	00:05	Discussion	Otominian ( ) ( ) (		Ct. D. :
10:25	10:40	00:15	Nutritional Deficiency During BMT	Stanislav Volchyonkov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
10:40	10:45	00:05	Discussion			
10:45	11:00	00:15	Break	Ou a shawadal		
11:00	13:00	02:00	Moderator:	Oncohematol Stanislav Volchyonkov	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Natalia Konoplya	N.N. Petrov of MoH of Russia N.N. Alexandrov National Cancer	Minsk, Belarus
			Charpersons.		Center of Belarus	
				Natalia Falaleyeva	A. Tsyb Medical Research Radiological Center	Obninsk
				Larisa Filatova	NMRC of Oncology named after	St. Petersburg
11:00	11:15	00:15	Current Clinical Research in	Erel Joffe	N.N. Petrov of MoH of Russia Tel Aviv Sourasky Medical Center	Tel Aviv, Israel
11.00		00.10	Oncohematological Diseases	2.0.0000	(Ichilov)	
<u>11:15</u> 11:20	11:20 11:35	00:05 00:15	Discussion The Role of Bioanalogs in the Treatment of Oncohematological Diseases Sponsored by BIOCAD. No CME points	Natalia Falaleyeva	A. Tsyb Medical Research Radiological Center	Obninsk
11:35	11:40	00:05	Discussion			
11:40	11:55	00:15	Bispecific Antibodies in the Treatment of Patients with Aggressive B-Cell Lymphomas	Lyudmila Fedorova	Raisa Gorbacheva Memorial Research Institute of Children Oncology, Hematology, and Transplantation	St. Petersburg
11:55 12:00	12:00 12:15	00:05	Discussion Opportunities to Improve the Efficiency	Svetlana Elkhova	NMRC of Oncology named after	St. Petersburg
			of the HSC Mobilization		N.N. Petrov of MoH of Russia	storsburg
12:15	12:20	00:05	Discussion	Nikita Machkin	Notional Madical and Durris at C	Magazini
12:20	12:35	00:15	Autologous HSCT in the Second and Subsequent Lines of Multiple Myeloma	Nikita Mochkin	National Medical and Surgical Center named after N.I. Pirogov	MOSCOW
12:35	12:40	00:05	Therapy Discussion			
12:40	12:55	00:15	CAR-T Cell Therapy	Natalia Konoplya	N.N. Alexandrov National Cancer	Minsk, Belarus
12.55	12.00	00.05	B-Cell Lymphomas		Center of Belarus	
12:55 13:00	13:00 13:15	00:05 00:15	Discussion Break	1		Į
13:15	15:00	01:45		Supporting the Future of Yo		
			Moderator:	Ekaterina Nazarova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Gleb Khrykov	Leningrad Regional Clinical Hospital	St. Petersburg
				Nuriddin Abdulkhakimov	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Bradiadriad Center, Mell of Burgia	Moscow
				Ivan Danilov	Radiological Center, MoH of Russia Almazov National Medical Research	St. Petersburg
13:15	13:30	00:15	Skepticism for a Physician: A Skill or a	Nikita Burlov	Center, MoH of Russia Verkhnesaldinskaya Central	Verkhnaya Salda
13:30	13:45	00:15	Way of Thinking? Law in the Life of a Doctor: A Non-	Vladislav Ledovskiy	Regional Hospital Institute of Leadership and	Moscow
			Lawyer's View		Healthcare Management, Sechenov University	
13:45	14:00	00:15	Enhancing Professional Medical Communication: Challenges and Solutions	Maksim Kotov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
	14:15	00:15	Does a Doctor Need Statistics?	Damir Marapov	Kazan State Medical Academy —	Kazan

Start Time (UTC+3	End Time (UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)	Duration	Report The	Fuil Name	Institution / Organization	City
14:15	14:30	00:15	Main types of clinical studies. There are	Artur Navasardyan	National Medical Research Center	Moscow
			no bad studies, only unsolved clinical		for Therapy and Preventive	
			problems		Medicine, MoH of Russia	
14:30	15:00	00:30	Discussion			
15:00	15:15	00:15	Break	-		
15:15	17:15	02:00	A	bove and Beyond: Artificial	Intelligence in Oncology	
			Moderator:	Sheyda Abdullayeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Vladimir Evdokimov		Moscow
			Charpersons:		Multidisciplinary Clinical Center,	NUSCOW
					Multidisciplinary Clinical Center, Moscow Health Department	
				Maksim Sluzhev	NMRC of Oncology named after	St. Petersburg
					N.N. Petrov of MoH of Russia	
15:15	15:30	00:15	How I use it: an overview of AI	Maksim Sluzhev	NMRC of Oncology named after	St. Petersburg
			programs		N.N. Petrov of MoH of Russia	
15:30	15:35	00:05	Discussion			
15:35	15:50	00:15	Morphology of the Future: How Artificial	Anna Khokhlova	NMRC of Oncology named after	St. Petersburg
			Intelligence is Changing		N.N. Petrov of MoH of Russia	
			Pathomorphology			
15:50	15:55	00:05	Discussion			
15:55	16:10	00:15	How AI taught me	Vladimir Evdokimov	Kommunarka Moscow	Moscow
					Multidisciplinary Clinical Center,	
					Moscow Health Department	
16:10	16:15	00:05	Discussion			
16:15	16:30	00:15	Old Drugs and New Approaches: How	Daur Meretukov	National Medical Research Center of	Moscow
			Can AI Change Clinical Practice?		Oncology named after N.N. Blokhin,	
					MoH of Russia	
16:30	16:35	00:05	Discussion			
16:35	16:50	00:15	Statistical Analysis and Data	Polina Shilo	Center for Innovative Cooperative	St. Petersburg
			Visualization with AI		Clinical Research in Oncology	
16:50	16:55	00:05	Discussion			
16:55	17:10	00:15	Neural Networks in White Coats: The	Arseniy Grushko	NMRC of Oncology named after	St. Petersburg
			Future of Medical Imaging?		N.N. Petrov of MoH of Russia	
17:10	17:15	00:05	Discussion			

tart Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
	MOW)			roadcast, Stream No.10		
09:00	11:00	02:00		ference Hall Red10 rch. Round Table Discussion	n in the Memory of Mikhail Lichinitser	
03.00	11.00	02.00			rchers and Research Institutions)	
Į			Moderator:	Artem Poltoratskiy	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Dmitriy Rozhdestvenskiy	Eurasian Economic Commission	Moscow
09:00	09:15	00:15	The Eurasian Union's Law in the Field of	Tatiana Murzich	Roszdravnadzor Eurasian Economic Commission	Moscow Moscow
09.00	09.15	00.15	Clinical Research: Legislative Changes in 2024-2025 and the Nearest Prospects for Its Development	Dmithy Rozhdestvenskiy	Eurasian Economic Commission	MOSCOW
09:15	09:30	00:15	TBA !!!!	Tatiana Murzich	Roszdravnadzor	Moscow
09:30	09:45	00:15	Modern Trends and Problems of Clinical Research in Oncology: a Domestic Pharmaceuticals Manufacturer's View	Olga Filon	R-Pharm	Moscow
09:45	10:00	00:15	Digital Technologies in Clinical	Nadezhda Tikhonova	AstraZeneca	Moscow
10:00	10:05	00:05	Research Discussion			
10:00	11:00	00:55	Reporting Meeting of the National	Artem Poltoratskiy	NMRC of Oncology named after	St. Petersburg
	-		Association of Researchers and	Maria Zaytseva	NMRC of Oncology named after	St. Petersburg
			Research Institutions	Konstantin Zakharov	Eksellena LLC	St. Petersburg
				Sergey Simeniv	X7 Research LLC	St. Petersburg
				Aleksandr Solodovnikov	Statendocs LLC	Moscow
				Aleksandr Kanskiy	Intelli LLC	St. Petersburg
11.00	11.15	00.15	Prosk	Andrey Chicherin	Leningrad Regional Clinical Hospital	St. Petersburg
11:00 11:15	11:15 13:15	00:15	Break Preclinical Research in Oncology	: Science and Practice Prec	linical Aspects of Developing Biomedic	al Cell Products
11.10	10.10	02.00				
			Moderator:	Maria Zaytseva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Ekaterina Melnikova	Scientific Centre for Expert Evaluation of Medicinal Products, MoH of Russia	Moscow
11:15	11:30	00:15	Requirements for the Content of the	Ekaterina Melnikova	Scientific Centre for Expert	St. Petersburg
			Report on Preclinical Study of Biomedical Cell Products for Individual Use		Evaluation of Medicinal Products, MoH of Russia	
11:30	11:40	00:10	Planning Preclinical Studies of Gene-	Sergey Larin	Dmitry Rogachev National Medical	Moscow
			Cell and Cell Products for Tumor Immunotherapy in the Current Legal Framework: A Developer's View		Research Center of Pediatric Hematology, Oncology and Immunology, MoH of Russia	
11:45	12:00	00:15	CAR Lymphocytes: From Development	Mikhail Kiselevskiy	National Medical Research Center of	Moscow
			to the Clinic		Oncology named after N.N. Blokhin, MoH of Russia	
12:00	12:15	00:15	Use of Laboratory Primates of the	Ilya Gordeychuk	M.P. Chumakov Federal Scientific	Moscow
			Callithrix Jacchus Species in the Assessment of the Specific Activity of		Center for Research and Development of Immunobiological	
12:15	12:25	00:10	Biopreparations at the Preclinical Stage Development of BMCP Based on	Irina Gilevich	Drugs, RAS Research Institute — Regional	Krasnodar
			Dermal Fibroblasts for Individual Use		Clinical Hospital No. 1 named after Prof. S.V. Ochapovsky	
12:30	12:40	00:10	Preclinical Studies of a Human NK Cell-	Irina Stepanova	Tekon MP LLC	Moscow
12:45	13:00	00:15	Based Drug for the Treatment of Solid Assessing Biodistribution in the Body:	Elena Abakushina Yana Toropova	Tekon MP LLC Almazov National Medical Research	Moscow St. Petersburg
12.40	13.00	00.13	Small Molecules vs. Gene and Cell Therapy Products	Marina Vasyutina	<u>Center, MoH of Russia</u> Almazov National Medical Research	_
					Center, MoH of Russia	
13:00	13:10	00:10	Methodology for Preclinical Study of Pharmacokinetics of Autologous Dendritic Cell Vaccine	Irina Tumanyan	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
13:10	13:15	00:05	Discussion			
13:15	13:45	00:30	Break			
13:45	14:45	01:00	Balancing R	isk and Benefit: Adjuvant The Novartis Sym No CME po	•	
			Moderator:	Tatiana Semiglazova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
13:45	14:00	00:15	Forewarned is Forearmed — Assessing and Managing the Risk of Breast	Tatiana Semiglazova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Cancer Recurrence			
14:00	14:15	00:15	From Unnecessary Risk to Near Disaster: When and How to Intensify	Lyudmila Zhukova	A.S. Loginov Moscow Clinical Scientific Center, Moscow	Moscow
14:15	14:30	00:15	Adjuvant Therapy As Simple as 1-2-3: The Advantages of	Daniil Stroyakovskiy	Healthcare Department Moscow City Oncology Hospital No.	Moscow
			Combined Hormone Therapy	,,	62, Moscow Healthcare Department	
14:30	14:45	00:15	Discussion	<u> </u>		<u> </u>
14:45	15:00	00:15	Break	Legal Aspects of Clin	ical Cuidelines	
15:00	17:15	02:15		Leval Aspens of Content	lical Guidennes	

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
			Chairpersons:	Nadezhda Kryukova	Vologda Regional Oncology Dispensary	Vologda
				Pavel Chulkov	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
15:00	15:05	00:05	Welcome address	Elena Tkachenko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
15:00	15:20	00:20	CG (Clinical Guidelines): Help or Hindrance in MCQA (Medical Care Quality Assessment) and the Work of a Physician?	Nadezhda Kryukova	Vologda Regional Oncology Dispensary	Vologda
15:20	15:25	00:05	Discussion			
15:30	15:50	00:20	The Role of Clinical Guidelines in Assessing the Quality of Medical Care	Petr Gurinov	St. Petersburg Territorial Fund for Compulsory Medical Insurance	St. Petersburg
15:50	15:55	00:05	Discussion			
15:55	16:15	00:20	The Role of CG in MCQA	Natalia Yas'ko	Fund for Compulsory Medical Insurance, Arkhangelsk Region	Arkhangelsk
16:15	16:20	00:05	Discussion			
16:20	16:40	00:20	Example of Non-Compliance with the CG	Sergey Semenov	S.M. Kirov Military Medical Academy	St. Petersburg
16:40	16:45	00:05	Discussion			
16:45	17:05	00:20	CG: Laws or Recommendations?	Pavel Chulkov	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
17:05	17:15	00:10	Discussion			

art Time UTC+3	End Time (UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)		Online B	roadcast, Stream No.11		<u></u>
09:00	11:00	02:00		ference Hall Red11 batocellular Carcinoma: Ibi Vict	oria Ubi Concordia (P 1)	
05.00	11.00	02.00	Moderator:	Pavel Balakhin	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Sergey Bagnenko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Pavel Tarazov	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
				Vyacheslav Ratnikov	Federal Research and Clinical Center for Infectious Diseases, FMBA of Russia	St. Petersburg
09:00	09:15	00:15	Prevention of Hepatocellular Cancer: Myth or Reality	Elvira Sharipova	Center for AIDS and Infectious Diseases, St. Petersburg	St. Petersburg
09:15	09:20	00:05	Discussion			Ct. Dotoroburg
09:20 09:35	09:35	00:15	The role of CT and MRI in the Diagnosis of Hepatocellular Cancer	Sergey Bagnenko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
09:40	09:55	00:15	Modern Radiation Technologies in the	Yulia Stepanova	National Medical Research Center of	Moscow
00.55	10:00	00.05	Diagnosis of HCC		Surgery named after A. Vishnevsky	
09:55 10:00	10:00 10:15	00:05 00:15	Discussion Screening for HCC in Real-Life Practice: Experience of the Sverdlovsk Region.	Vladislav Petkau	UGMK-Zdorovye Clinic	Ekaterinburg
10:15	10:20	00:05	Discussion		-	
10:20	10:35	00:15	Experience of Organizing Oncological Care for Patients Suffering from HCC in the Chelyabinsk Region.	Yakov Gnatyuk	Chelyabinsk Regional Clinical Center of Oncology and Nuclear Medicine	Chelyabinsk
10:35 10:40	10:40 10:55	00:05	Discussion Algorithm for Diagnosis and Treatment	Dauranbek Arybzhanov	Regional Multi-Discipline Clinic;	Taldykorgan,
10.40	10.55	00.15	of Patients with HCC in the Republic of Kazakhstan Using Interventional	Daurandek Arydzhanov	Healthcare Department of the Jetisu Region	
			Radiology Methods.	Madiyar Umirbayev	Regional Multi-Discipline Clinic; Healthcare Department of the Jetisu Region	Taldykorgan, Kazakhstan
10:55	11:00	00:05	Discussion			
11:00 11:15	11:15 13:15	00:15	Break	patocellular Carcinoma: Ibi Vict	oria Ilbi Concordia (P.2)	
11.10	10.10	02.00	Moderator:	Pavel Balakhin	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Dmitriy Granov	N.N. Petrov of MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical	St. Petersburg
				Pavel Tarazov	Technologies, MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical	St. Petersburg
					Technologies, MoH of Russia	
11:15	11:30	00:15	The Role of Surgical Technologies (Resection and Transplantation) in the Treatment of Hepatocellular Cancer	Dmitriy Granov	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
				Igor Rutkin	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
11:30 11:35	11:35 11:50	00:05 00:15	Discussion Experience of Surgical Treatment of Hepatocellular Cancer in St. Petersburg	Yuriy Gulyaev	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
			State Budgetary Healthcare Institution "City Clinical Oncology Center"			
11:50	11:55	00:05	Discussion			
11:55	12:10	00:15	Standards for Trans-Arterial Chemoembolization of Hepatocellular Cancer: For whom? When? How?	Igor Pogrebnyakov	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
12:10	12:15	00:05	Discussion			
12:15	12:30	00:15	The Use of FDCT During TACE Increases 3- and 5-Year Survival in Patients with Intermediate HCC by Three Times	Pavel Balakhin	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
12:30	12:35	00:05	Discussion			
12:35	12:50	00:15	Possibilities and Prospects of Trans- Arterial Radioembolization in Locoregional Treatment of Hepatocellular Carcinoma	Artur Petrosyan	A. Tsyb Medical Research Radiological Center	Obninsk
12:50 12:55	12:55 13:10	00:05 00:15	Discussion Liver Radioembolization: A Medical	Nikolay Markov	BEBIG LLC	Moscow
			Physicist's View Sponsored by BEBIG LLC, no CME points			
13:10	13:15	00:05	Discussion			
13:15 13:45	13:45 14:45	00:30	Break Modern Management	of Gastric Cancer Across the D	isease Spectrum: Expert Panel Discus	ssion
13.45	14:40	01:00		AstraZeneca Sym No CME poin	posium	
			Moderator:	Natalya Besova	National Medical Research Center of	

<u></u>			1		1	
Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
			Discussion Participants:	Aleksey Karachun	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Anastasia Danilova	Moscow City Oncology Hospital No. 62, Moscow Healthcare Department	Moscow
				Natalya Besova	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
				Ksenia Shelekhova	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg
14:45	15:00	00:15	Break			
15:00	17:00	02:00	Нер	atocellular Carcinoma: Ibi Victo	ria Ubi Concordia (P.3)	
			Moderator:	Pavel Balakhin	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Valeriy Breder	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	
				Pavel Tarazov	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
15:00	15:15	00:15	X-Ray Surgical Combined Methods for Treatment of Patients with HCC	Olga Melekhina	A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department	Moscow
15:15	15:20	00:05	Discussion			
15:20	15:35	00:15	The Role of Percutaneous Energy Ablation Techniques in the Treatment of Hepatocellular Cancer.	Mikhail Trandofilov	Russian University of Medicine, MoH of Russia	Moscow
15:35	15:40	00:05	Discussion			
15:40	15:55	00:15	EASL 2025 Guidelines for the Treatment of Hepatocellular Cancer: What is New?	Vladimir Akinfeyev	N.N. Alexandrov National Cancer Center of Belarus	Minsk, Belarus
15:55	16:00	00:05	Discussion			
16:00	16:15	00:15	Adjunctive Therapy for Chemoembolization of Malignant Liver Tumors No CME points	Aleksey Polikarpov	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
16:15	16:20	00:05	Discussion			
16:20	16:35	00:15	Drug Therapy for Hepatocellular Cancer: What is New?	Valeriy Breder	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
16:35	16:40	00:05	Discussion			
16:40	16:55	00:15	First Line of Inoperable HCC Through the Prism of Real-Life Clinical Practice Sponsored by AstraZeneca. No CME points	Natalia Popova	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
16:55	17:00	00:05	Discussion			

						Conference Hall Blue
Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
				roadcast, Stream No.12 ference Hall Blue 3		
09:00	10:50	01:50		al Issues in Drug Treatment of I		- -
			Moderator: Chairpersons:	Anna Semenova Fedor Moiseyenko	NMRC of Oncology named after N.N. Petrov of MoH of Russia N.P. Napalkov St. Petersburg	St. Petersburg St. Petersburg
			Chanpersons:		Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg
09:00	09:20	00:20	Can We Improve the Results of Systemic Therapy for NSCLC?	Anna Semenova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
09:20 09:25	09:25 09:45	00:05	Discussion Oligometastatic Progression: How	Ekaterina Elsakova		Ct. Dotoroburg
			Should We Proceed?	EKalelilla Elsakuva	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg
09:45	09:50	00:05	Discussion		Designed One slame Dispersion	laturate la
09:50	10:05	00:15	Such a Different ALK+ NSCLC Sponsored by Pfizer. No CME points Discussion	Fedor Moiseyenko	Regional Oncology Dispensary	lrkutsk
10:00	10:25	00:15	The Role of Nivolumab in Drug Therapy	Anna Semenova	NMRC of Oncology named after	St. Petersburg
			of NSCLC Supported by SWIXX Healthcare. No CME points		N.N. Petrov of MoH of Russia	
10:25	10:30	00:05	Discussion			
10:30	10:45	00:15	Efficacy of Bevacizumab-Containing Regimens in First-Line Therapy of NSCLC Sponsored by Roche-Moscow. No CME	Ruslan Zukov	Regional Oncology Dispensary	Krasnoyarsk
			points			
10:45 10:50	10:50 11:00	00:05	Discussion Conclusion		+	
10.50 11:00	11:00 11:05	00:10	Break			1
11:05	13:10	02:05		al Issues in Drug Treatment of I	Disseminated Lung Cancer (P.2)	
			Moderator:	Anna Semenova	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Fedor Moiseyenko	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology) Pavlov First St. Petersburg State	St. Petersburg
				Sergey Orlov Evgeniy Imyanitov	Medical University, MoH of Russia NMRC of Oncology named after	St. Petersburg
11:05	11:25	00:20	The Problem of NSCLC Resistance to	Fedor Moiseyenko	N.N. Petrov of MoH of Russia N.P. Napalkov St. Petersburg	St. Petersburg
			Drug Therapy		Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	
11:25	11:30	00:05	Discussion Repeat Molecular Genetic Testing in	Europiu Imuchitau		Ct. Detersburg
11:30	11:50	00:20	Case of NSCLC Progression: Option or Standard?	Evgeniy Imyanitov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
11:50 11:55	11:55 12:15	00:05	Discussion What to Do if Progression Occurs	Aleksey Smolin	Main Military Clinical Hospital named	Moscow
			During Osimertinib Therapy?		after Academician N.N. Burdenko, Ministry of Defense of the Russian Federation	
<u>12:15</u> 12:20	12:20 12:40	00:05 00:20	Discussion What to Do if Progression Occurs During Lorlatinib Therapy?	Konstantin Laktionov	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
12:40 12:45	12:45 13:05	00:05 00:20	Discussion Shall We Search? NSCLC With Rare Mutations	Sergey Orlov	Pavlov First St. Petersburg State Medical University, MoH of Russia	St. Petersburg
13:05	13:10	00:05	Discussion			
13:10 13:40	13:40 14:45	00:30 14:45	Break	AstraZeneca Symp	osium	
20.40	14.40	24.45	Overcoming Obstac		sitive NSCLC: Expert Panel Discuss	ion
			Discussion Participants:	Aleksey Smolin	Main Military Clinical Hospital named after Academician N.N. Burdenko, Ministry of Defense of the Russian Eederation	Moscow
				Fedor Moiseyenko	Federation N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care	St. Petersburg
				Daniil Stroyakovskiy	(Oncology) Moscow City Oncology Hospital No. 62, Moscow Healthcare Department	Moscow
	15:00	00:15	Break			
14:45						

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City			
Broadcast, Stream No.1_LS Online									
	Live Surgery: Oncourology No CME points								
			Moderator:		NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg			
09:30	-	02:00	Robotic Surgery, TBA		Institute for Urology and Reproductive Health — Sechenov University	Moscow			
Following th	ne previous	02:00	Robotic Surgery, TBA	ТВА	-				
	Broadcast, Stream No.2_LS Online								
	Live Surgery: Thoracic Oncology No CME points								
09:30			TBA						