

## July 03 (thursday)

- offline+online -

Start Time						
(UTC+3	End Time (UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)			roadcast, Stream No.1		
00.00	40.00	00.00		ference Hall Blue5		
08:30	10:30	02:00	_	ecology for Cancer Patients "Nosmetic dermatologist and re No CME poi		ation of oncologists,
	•		Chairpersons:	Tatiana Semiglazova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Elena Araviyskaya Elena Filonenko	GALAKTIKA Beauty Institute P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research	St. Petersburg Moscow
			Panel Members:	Tatiana Semiglazova	Radiological Center, MoH of Russia  NMRC of Oncology named after  N.N. Petrov of MoH of Russia	St. Petersburg
				Elena Araviyskaya Elena Filonenko	GALAKTIKA Beauty Institute P.A. Herzen Moscow Oncology Research Institute — Branch of the	St. Petersburg Moscow
				Laria a Karada ya	National Medical Research Radiological Center, MoH of Russia	M
				Larisa Kruglova	Central State Medical Academy — Russian Presidential Administration	Moscow
				Aleksey Samtsov Elizaveta Gintovt	S.M. Kirov Military Medical Academy GALAKTIKA Beauty Institute	St. Petersburg St. Petersburg
				Aleksey Bogatenkov	GALAKTIKA Beauty Institute	St. Petersburg
				Olga Obukhova	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	
				Mikhail Eremushkin	Federal Research and Clinical Center for Medical Rehabilitation and Balneology, FMBA of Russia	Moscow
				Irina Koroleva Elena Tkachenko	Reaviz University  NMRC of Oncology named after	Samara St. Petersburg
				Danya Samiglazaya	N.N. Petrov of MoH of Russia	St Daterahum
				Darya Semiglazova Anna Maksimova	CANDELA Beauty Clinic Pavlov First St. Petersburg State	St. Petersburg St. Petersburg
				Elena Bagnenko	Medical University, MoH of Russia GALAKTIKA Beauty Institute	St. Petersburg
08:30	09:00	00:30	Welcome address by chairpersons.	Elena Bagneriko	OND IN THO I Beauty Institute	Ot. 1 etclobulg
09:00	10:20	01:20	Voting on matters of medical apparatus, injectable treatments and aesthetic cosmetology  Closing Remarks	All Consensus Members		
10:30 10:45	10:45 12:45	00:15 02:00	Break		in Chin Malanama (D.1)	•
10:45	12:45	02:00	Moderator:	rospective Domestic Studies i Aleksey Novik	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Igor Samoylenko	N.N. Petrov of MoH of Russia	
				iger cannel frame	National Medical Research Center of Oncology named after N.N. Blokhin,	Moscow
				Grigoriy Zinovyev	Oncology named after N.N. Blokhin, MoH of Russia NMRC of Oncology named after	Moscow St. Petersburg
10:45	11:00	00:15	Experience of Using SLNB	,	Oncology named after N.N. Blokhin, MoH of Russia	
10:45 11:00 11:05	11:00 11:05 11:20	00:15 00:05 00:15	Discussion Neoadjuvant Therapy: Experience of	Grigoriy Zinovyev	Oncology named after N.N. Blokhin, MoH of Russia NMRC of Oncology named after N.N. Petrov of MoH of Russia NMRC of Oncology named after N.N. Petrov of MoH of Russia National Medical Research Center of	St. Petersburg St. Petersburg
11:00 11:05	11:05 11:20	00:05 00:15	Discussion Neoadjuvant Therapy: Experience of Three Institutions	Grigoriy Zinovyev Ekaterina Gneeva	Oncology named after N.N. Blokhin, MoH of Russia NMRC of Oncology named after N.N. Petrov of MoH of Russia NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg St. Petersburg
11:00 11:05 11:20 11:25	11:05 11:20 11:25 11:40	00:05 00:15 00:05 00:15	Discussion Neoadjuvant Therapy: Experience of Three Institutions Discussion Biomarkers of Neoadjuvant Therapy	Grigoriy Zinovyev Ekaterina Gneeva	Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  Named of NoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin,	St. Petersburg St. Petersburg
11:00 11:05	11:05 11:20 11:25	00:05 00:15	Discussion Neoadjuvant Therapy: Experience of Three Institutions Discussion	Grigoriy Zinovyev  Ekaterina Gneeva  Angelina Kuzmenko	Oncology named after N.N. Blokhin, MoH of Russia NMRC of Oncology named after N.N. Petrov of MoH of Russia NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after	St. Petersburg St. Petersburg Moscow
11:00 11:05 11:20 11:25 11:40 11:45 12:00 12:05	11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20	00:05 00:15 00:05 00:15 00:05 00:15 00:05 00:15	Discussion Neoadjuvant Therapy: Experience of Three Institutions Discussion Biomarkers of Neoadjuvant Therapy Discussion Adjuvant Therapy for Melanoma: the Role of Dendritic Cell Vaccines (DCV) Discussion Neoadjuvant: a New Tonality in the Treatment of Melanoma. Sponsored by BIOCAD. No CME points	Grigoriy Zinovyev  Ekaterina Gneeva  Angelina Kuzmenko  Kristina Kapusta	Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg  St. Petersburg  Moscow  St. Petersburg
11:00 11:05 11:20 11:25 11:40 11:45	11:05 11:20 11:25 11:40 11:45 12:00	00:05 00:15 00:05 00:15 00:05 00:15	Discussion Neoadjuvant Therapy: Experience of Three Institutions Discussion Biomarkers of Neoadjuvant Therapy Discussion Adjuvant Therapy for Melanoma: the Role of Dendritic Cell Vaccines (DCV) Discussion Neoadjuvant: a New Tonality in the Treatment of Melanoma. Sponsored by BIOCAD. No CME points Discussion Prospects for the Treatment of Locally	Grigoriy Zinovyev  Ekaterina Gneeva  Angelina Kuzmenko  Kristina Kapusta  Natalya Efremova	Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg  St. Petersburg  Moscow  St. Petersburg  St. Petersburg
11:00 11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20 12:25	11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20 12:25 12:40	00:05 00:15 00:05 00:15 00:05 00:15 00:05 00:15	Discussion Neoadjuvant Therapy: Experience of Three Institutions Discussion Biomarkers of Neoadjuvant Therapy Discussion Adjuvant Therapy for Melanoma: the Role of Dendritic Cell Vaccines (DCV) Discussion Neoadjuvant: a New Tonality in the Treatment of Melanoma. Sponsored by BIOCAD. No CME points Discussion Prospects for the Treatment of Locally Advanced Skin Melanoma Discussion	Grigoriy Zinovyev  Ekaterina Gneeva  Angelina Kuzmenko  Kristina Kapusta  Natalya Efremova  Grigoriy Zinovyev	Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg  St. Petersburg  Moscow  St. Petersburg  St. Petersburg  St. Petersburg
11:00 11:05 11:20 11:25 11:40 11:45 12:00 12:05	11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20	00:05 00:15 00:05 00:15 00:05 00:15 00:05 00:15	Discussion Neoadjuvant Therapy: Experience of Three Institutions Discussion Biomarkers of Neoadjuvant Therapy Discussion Adjuvant Therapy for Melanoma: the Role of Dendritic Cell Vaccines (DCV) Discussion Neoadjuvant: a New Tonality in the Treatment of Melanoma. Sponsored by BIOCAD. No CME points Discussion Prospects for the Treatment of Locally Advanced Skin Melanoma Discussion Break	Grigoriy Zinovyev  Ekaterina Gneeva  Angelina Kuzmenko  Kristina Kapusta  Natalya Efremova  Grigoriy Zinovyev  Anna Semenova	Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg  St. Petersburg  Moscow  St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg
11:00 11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20 12:25 12:40 12:45	11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20 12:25 12:40	00:05 00:15 00:05 00:15 00:05 00:15 00:05 00:15	Discussion Neoadjuvant Therapy: Experience of Three Institutions Discussion Biomarkers of Neoadjuvant Therapy Discussion Adjuvant Therapy for Melanoma: the Role of Dendritic Cell Vaccines (DCV) Discussion Neoadjuvant: a New Tonality in the Treatment of Melanoma. Sponsored by BIOCAD. No CME points Discussion Prospects for the Treatment of Locally Advanced Skin Melanoma Discussion Break	Grigoriy Zinovyev  Ekaterina Gneeva  Angelina Kuzmenko  Kristina Kapusta  Natalya Efremova  Grigoriy Zinovyev  Anna Semenova	Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg  St. Petersburg  Moscow  St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg
11:00 11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20 12:25 12:40 12:45	11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20 12:25 12:40	00:05 00:15 00:05 00:15 00:05 00:15 00:05 00:15	Discussion Neoadjuvant Therapy: Experience of Three Institutions Discussion Biomarkers of Neoadjuvant Therapy Discussion Adjuvant Therapy for Melanoma: the Role of Dendritic Cell Vaccines (DCV) Discussion Neoadjuvant: a New Tonality in the Treatment of Melanoma. Sponsored by BIOCAD. No CME points Discussion Prospects for the Treatment of Locally Advanced Skin Melanoma Discussion Break Biocad Production Studio Present	Grigoriy Zinovyev  Ekaterina Gneeva  Angelina Kuzmenko  Kristina Kapusta  Natalya Efremova  Grigoriy Zinovyev  Anna Semenova  S: Star Duo of Domestic Immuno BIOCAD Sympon No CME poi Aleksey Novik  Aleksey Novik	Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  Unno-Oncology Star Duo of Domestic Imposium ints  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg  St. Petersburg  Moscow  St. Petersburg
11:00 11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20 12:25 12:40 12:45 13:15	11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20 12:25 12:40 12:45 13:15	00:05 00:15 00:05 00:15 00:05 00:15 00:05 00:15 00:05 00:15 00:05 00:15 00:05 00:15	Discussion Neoadjuvant Therapy: Experience of Three Institutions Discussion Biomarkers of Neoadjuvant Therapy Discussion Adjuvant Therapy for Melanoma: the Role of Dendritic Cell Vaccines (DCV) Discussion Neoadjuvant: a New Tonality in the Treatment of Melanoma. Sponsored by BIOCAD. No CME points Discussion Prospects for the Treatment of Locally Advanced Skin Melanoma Discussion Break Biocad Production Studio Present Moderator: Chairpersons:	Grigoriy Zinovyev  Ekaterina Gneeva  Angelina Kuzmenko  Kristina Kapusta  Natalya Efremova  Grigoriy Zinovyev  Anna Semenova  S: Star Duo of Domestic Immune BIOCAD Sympo No CME poi Aleksey Novik  Aleksey Novik  Carlos Gil Ferreira	Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NAMRC of Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  President of Oncoclinics Institute	St. Petersburg  St. Petersburg  Moscow  St. Petersburg  Rio de Janeiro, Brazil
11:00 11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20 12:25 12:40 12:45	11:05 11:20 11:25 11:40 11:45 12:00 12:05 12:20 12:25 12:40	00:05 00:15 00:05 00:15 00:05 00:15 00:05 00:15	Discussion Neoadjuvant Therapy: Experience of Three Institutions Discussion Biomarkers of Neoadjuvant Therapy Discussion Adjuvant Therapy for Melanoma: the Role of Dendritic Cell Vaccines (DCV) Discussion Neoadjuvant: a New Tonality in the Treatment of Melanoma. Sponsored by BIOCAD. No CME points Discussion Prospects for the Treatment of Locally Advanced Skin Melanoma Discussion Break Biocad Production Studio Present Moderator:	Grigoriy Zinovyev  Ekaterina Gneeva  Angelina Kuzmenko  Kristina Kapusta  Natalya Efremova  Grigoriy Zinovyev  Anna Semenova  S: Star Duo of Domestic Immuno BIOCAD Sympon No CME poi Aleksey Novik  Aleksey Novik	Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  Unno-Oncology Star Duo of Domestic Imposium ints  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg  St. Petersburg  Moscow  St. Petersburg

Start Time	End Time					
(UTC+3	(UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
(MOW)	MOW)				J	,
13:35	13:50	00:15	FORA – To Be Continued Extended	Kristina Orlova	National Medical Research Center of	Moscow
10.00	10.00	00.10	observations strengthens our belief in	Taisting Shove	Oncology named after N.N. Blokhin,	111030011
			success!		MoH of Russia	
10.50	14.05	00:45		E-d-state accepts		Ot. Determine
13:50	14:05	00:15	A Thriller with a Happy Ending: Key	Fedor Moiseyenko	N.P. Napalkov St. Petersburg	St. Petersburg
			Findings from the DOMAJOR Study		Clinical Scientific and Practical	
					Center for Specialized Medical Care	
					(Oncology)	
14:05	14:15	00:10	Forteca in Non-Small Cell Lung Cancer: A	Svetlana Odintsova	Pavlov First St. Petersburg State	St. Petersburg
			Real-World Case Study		Medical University, MoH of Russia	_
14:15	14:30	00:15	Break		· · · · · · · · · · · · · · · · · · ·	
14:30	16:30	02:00		rospective Domestic Studies in S	Skin Melanoma (P.2)	
200		02.00	Moderator:	Aleksey Novik	NMRC of Oncology named after	St. Petersburg
			Moderator.	AICKSCY TVOVIK	N.N. Petrov of MoH of Russia	Ot. 1 Ciciobuly
			01	Kristins Odens		N4
			Chairpersons:	Kristina Orlova	National Medical Research Center of	MOSCOW
					Oncology named after N.N. Blokhin,	
					MoH of Russia	
				Igor Utyashev	Hadassah Medical Clinic	Moscow
14:30	14:45	00:15	Modern First-Line Therapy Options:	Kristina Orlova	National Medical Research Center of	
			Analysis of Randomized Trials and Real-		Oncology named after N.N. Blokhin,	
			Life Clinical Practice		MoH of Russia	
14:45	14:50	00:05	Discussion	†		
				Igor Comovionico	National Madical Bassarah Carter of	Magagia
14:50	15:05	00:15	Triple combination: Russian experience	Igor Samoylenko	National Medical Research Center of	IVIUSCOW
			Supported by Roche-Moscow JSC No		Oncology named after N.N. Blokhin,	
			CME points		MoH of Russia	
15:05	15:10	00:05	Discussion			
15:10	15:25	00:15	How to choose the first-line therapy.	Aleksey Novik	NMRC of Oncology named after	St. Petersburg
			Supported by SWIXX Healthcare. No		N.N. Petrov of MoH of Russia	•
			CME points			
15:25	15:30	00:05	Discussion			
15:30	15:45	00:05	New in Uveal Melanoma: Experience of	Valeria Nazarova	National Medical Research Center of	Moscow
15.50	15.45	00.13	Domestic Research	Valena ivazarova		IVIOSCOW
			Domestic Research		Oncology named after N.N. Blokhin,	
					MoH of Russia	
15:45	15:50	00:05	Discussion			
15:50	16:05	00:15	NRAS + melanoma	Liliya Baboshlina	NMRC of Oncology named after	St. Petersburg
					N.N. Petrov of MoH of Russia	
16:05	16:10	00:05	Discussion			
16:10	16:25	00:15	Complex issues in melanoma therapy	Dilorom Latipova	NMRC of Oncology named after	St. Petersburg
					N.N. Petrov of MoH of Russia	, and the second
16:25	16:30	00:05	Discussion			
16:30	16:45	00:15	Break		1	
16:45	17:40	00:55		akthroughs in Diagnosing and T	reating RRAE-Mutant Tumors	
10.40	17.40	00.55	Necent Bro	Pierre Fabre Sympo		
				No CME points		
			Moderators:	Fedor Moiseyenko	N.P. Napalkov St. Petersburg	St. Petersburg
					Clinical Scientific and Practical	
					Center for Specialized Medical Care	
					(Oncology)	
				Aleksey Novik	NMRC of Oncology named after	St. Petersburg
					N.N. Petrov of MoH of Russia	
16:45	16:55	00:10	What Awaits Us in Molecular Genetic	Evgeniy Imvanitov	1111DO (O I I I)	St. Petersburg
10.45	10.55	00.10		Evgeniy Imyanitov	NMRC of Oncology named after	Ji. Feleisburg
			Diagnosis of Malignant Neoplasms with		N.N. Petrov of MoH of Russia	
			BRAF Mutation?			
16:55	17:10	00:15	Promising Directions for Targeted	Aleksey Novik	NMRC of Oncology named after	St. Petersburg
			Therapy of BRAF-Mutated Metastatic		N.N. Petrov of MoH of Russia	
			Melanoma			
17:10	17:25	00:15	Novel Targeted Therapy of Metastatic	Fedor Moiseyenko	N.P. Napalkov St. Petersburg	St. Petersburg
			BRAF-Mutated NSCLC		Clinical Scientific and Practical	
					Center for Specialized Medical Care	
					·	
47.05	<del>                                     </del>	20.45			(Oncology)	
17:25	17:40	00:15	Current Trends in the Treatment of	Mikhail Fedyanin	National Medical Research Center of	Moscow
			Colorectal Cancer with BRAF Mutation		Oncology named after N.N. Blokhin,	
					MoH of Russia	
17:40	17:45	00:05	Discussion			

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
WOW)	(VIOVV)			roadcast, Stream No.2 erence Hall Blue4		
08:30	10:35	02:05		Pediatric Oncoferti	lity	
			Moderator:		NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Olga Lavrinovich	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Elena Ul'rikh	Center, MoH of Russia	St. Petersburg
	,			Svetlana Kuleva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
08:30	08:40	00:10	Introductory speech, briefing, video presentation			
08:40	08:55	00:15	A Pediatric Oncologist's View on Preserving Fertility in Children	Svetlana Kuleva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
08:55	09:00	00:05	Discussion			
09:00	09:15	00:15	Endocrine and Reproductive Consequences of Complex Treatment of Malignant Brain Tumors	Maria Pavlova	I.M. Sechenov First Moscow State Medical University (Sechenov University), MoH of Russia	Moscow
09:15	09:20	00:05	Discussion			
09:20	09:35	00:15	Characteristics of Spermatogenesis Parameters in Adolescents with Tumor Diseases Before the Start of Antitumor Therapy	Aleksey Vinokurov	Dmitry Rogachev National Medical Research Center of Pediatric Hematology, Oncology and Immunology, MoH of Russia	Moscow
09:35	09:40	00:05	Discussion			
09:40	09:55	00:15	How to Tell a Child About the Birds and the Bees	Andrey Karitskiy	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
09:55 10:00	10:00 10:15	00:05 00:15	Discussion The Snowflake Project: first steps	Olga Lavrinovich	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
10:15 10:20	10:20 10:35	00:05 00:15	Discussion  Preserve a Fulfilling Future. When will the stork arrive?	Yulia Tatishcheva	Skyfert Clinic	St. Petersburg
10:35	10:45	00:10	Break			
10:45	12:45	02:00		ancer Registry: From Notification	to Survival Prediction (P.1)	
	.,		Moderator:	Ekaterina Nazarova	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Vakhtang Merabishvili	N.N. Petrov of MoH of Russia NMRC of Oncology named after	St. Petersburg
				Anna Shakhzadova	N.N. Petrov of MoH of Russia P.A. Herzen Moscow Oncology	Moscow
					Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	
	-			David Zaridze	National Medical Research Center of Oncology named after N.N. Blokhin,	Moscow
10:45	10:50	00:05	Welcome address	Ekaterina Nazarova	MoH of Russia NMRC of Oncology named after	St. Petersburg
10:50	11:05	00:15	From Local Roots to Global Influence:	Sultan Eser	N.N. Petrov of MoH of Russia Regional Hub for Cancer	Izmir, Turkey
			The Journey of the İzmir Cancer Registry		Registration in Northern Africa, Central and Western Asia, WHO/IACR GICR	
11:05	11:10	00:05	Discussion			
11:10	11:25	00:15	Arkhangelsk	Anna Shakhzadova	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
11:25	11:30	00:05	Discussion		-	
11:30	11:45	00:15	Enhancing Quality in the NWFD Cancer Registry: Audit Processes, Error Correction, and Specialist Training	Ekaterina Nazarova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
11:45	11:50	00:05	Discussion			
11:50	12:05	00:15	An Overlooked Threat: High Non-Cancer Mortality in Oncology Patients: Findings from a 15-Year Population Analysis	Mikhail Val'kov	Northern State Medical University, MoH of Russia (Arkhangelsk)	Arkhangelsk
12:05	12:10	00:05	Discussion			
12:10	12:40	00:30	ТВА	Michel P Coleman	London School of Hygiene and Tropical Medicine	London, UK
12:40	12:45	00:05	Discussion	Claudia Allemani	London School of Hygiene and Tropical Medicine	London, UK
12:45	13:15	00:30	Break			
13:15	14:15	01:00		<b>Goal in Sight, Ready t</b> Novartis Symposiu No CME points		
			Moderator:	Mikhail Fedyanin	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
13:15	13:35	00:20	Impact of BRAF mutation status in Patients with Solid Neoplasms	Mikhail Fedyanin	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
13:35	13:55	00:20	How BRAF mutations impacts adjuvant therapy outcomes in patients with skin melanoma	Mikhail Kramchaninov	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg

Otant Time	Ford Time		1			1
Start Time	End Time	D	Donast Title	Full Name	landitudina / Onemaination	O't-
(UTC+3	(UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW) 14:15	00:20	Have BBAE metations imposts treatment	Leav I It rooks:	Hadassah Medical Clinic	Manager
13:55	14:15	00:20		Igor Utyashev	Hadassan Medicai Clinic	Moscow
14.15	14.20	00-15	of metastatic skin melanoma			
14:15	14:30	00:15	Break		to Complete Described on (D.C.)	
14:30	16:30	02:00	Moderator:	ancer Registry: From Notification Ekaterina Nazarova	NMRC of Oncology named after	Ot. Data walls was
			Moderator:	Ekaterina Nazarova	N.N. Petrov of MoH of Russia	St. Petersburg
				Maria Zhuravleva	Moscow Health Department	Moscow
			Chairpersons:	Olga Gretsova	P.A. Herzen Moscow Oncology	Moscow
			Champersons:	Olga Greisova	Research Institute — Branch of the	INIOSCOW
					National Medical Research	
					Radiological Center, MoH of Russia	
				Alla Domozhirova	Center for Diagnostics and	Moscow
				Alia Domoznirova	Telemedicine, Moscow Healthcare	INIOSCOW
					Department	
14:30	14:45	00:15	Quitting smoking is equally or even more	David Zaridze	Department	
14.30	14.45	00.15	effective than existing cancer drugs for	David Zaridze		
			cancer patients			
14:45	14:50	00:05	Discussion			
14:50	15:05	00:05	Oncological Care Quality Indicators	Nikita Zolotarev	P.A. Herzen Moscow Oncology	Moscow
14.00	10.00	00.10	Applied in Modern Realities.	TVIII.ta Zoiotaiov	Research Institute — Branch of the	INIOSCON
			Methodological Approaches to Calculation		National Medical Research	
			and Interpretation		Radiological Center, MoH of Russia	
15:05	15:10	00:05	Discussion		readiological Center, Worl of Russia	
15:10	15:25	00:15	Navigating the Legal Landscape of	Mikhail Okhotnikov	Republican Clinical Oncology	Yoshkar-Ola
10.10	10.20	00.20	Population Cancer Registries	Think lear Grander invest	Dispensary	l coma on
15:25	15:30	00:05	Discussion			
15:30	15:45	00:15	Prospects for the Application of	Mikhail Potiyevskiy	National Medical Research	Moscow
			Mathematical Modeling Methods Based		Radiological Center, MoH of Russia	
			on Artificial Intelligence for the Analysis of			
			Morbidity and Mortality Rates in Oncology			
15:45	15:50	00:05	Discussion			
15:50	16:05	00:15	Core Challenges in Ensuring Data	Alla Domozhirova	Center for Diagnostics and	Moscow
ļ			Reliability and Advancing the Russian		Telemedicine, Moscow Healthcare	
			Federation Cancer Registry		Department	
16:05	16:25	00:20	Implementing a Digital Cancer Registry	Kirill Sidorov	Russian Research Institute of Health	Moscow
ļ			Using SEMD: From Prototype to Pilot		(RIH), MoH of Russia	
ļ			Study	Sergey Shvyrev	Russian Research Institute of Health	Moscow
					(RIH), MoH of Russia	
16:25	16:30	00:05	Discussion			
16:30	16:45	00:15	Break			
16:45	17:45	01:00		Sun Pharmaceutical Industries	Ltd. Symposium	
				No CME points		

tart Time UTC+3	End Time (UTC+3	Duration	Report Title	Full Name	Institution / Organization	City		
MOW)	MOW)	Duration	·	roadcast, Stream No.3	Institution / Organization	City		
			Conf	erence Hall Blue2				
08:30	10:30	02:00	Unresolved Issues in Oncoplast	ic and Expander-Implant Rec	onstructive Plastic Surgery in Breast Co	ancer Patients		
			Moderator:	Viktoria Mortada	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg		
			Chairpersons:	Elena Bit-Sava	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care	St. Petersburg		
				Eldar Topuzov	(Oncology) St. Petersburg Municipal Clinical	St. Petersburg		
				•	Oncology Dispensary			
				Aziz Zikiryakhodzhayev	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow		
				Olga Khodorovich  Artur Ismagilov	National Research Center for Radiology and Nuclear Medicine, MoH of Russia Kazan State Medical Academy —	Moscow Kazan		
					branch of FSBEI FPE RMACPE MOH Russia			
		ſ		Petr Krivorotko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg		
08:30	08:35	00:05	Welcome Address	Petr Krivorotko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg		
08:35	08:45	00:10	Are the Possibilities of Oncoplastic Surgery Unlimited?	Eldar Topuzov	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg		
				Vitaliy Skvortsov	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg		
08:45	08:50	00:05	Expert Opinion	Yuliana Shatova	NMRC for Oncology, MoH of Russia	Rostov-on-Don		
08:50	09:00 00:10		Possibilities of De-Escalation of Radiation Therapy in Combined Treatment of Patients with Breast Cancer After Subcutaneous/Skin-Sparing	, ,	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow		
			Mastectomies with Simultaneous Reconstruction	Anna Sukhotko	National Medical Research Center of Treatment and Rehabilitation, MoH of Russia	Moscow		
09:00	09:05	00:05	Expert Opinion	Aleksandr Petrovskiy	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow		
09:05	09:15	9:15 00:10	09:15 00:10	Choic	00:10 Quality of Life in Accordance with the Choice of Surgical Treatment Method in Patients with Breast Cancer	Elena Bit-Sava	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg
				Maria Monogarova	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg		
09:15	09:20	00:05	Expert Opinion	Aleksandr Bessonov	Leningrad Regional Clinical Hospital	St. Petersburg		
09:20	09:30 00:	09:30 00:10		When and why do we prefer delayed reconstructive plastic surgery using	Artur Ismagilov	Kazan State Medical Academy — branch of FSBEI FPE RMACPE	Kazan	
			implants?	Ilnur Kamaletdinov	Republican Clinical Oncology Dispensary, MoH of Tatarstan	Kazan		
09:30	09:35	00:05	Expert Opinion	Sergey Malygin	Pirogov Russian National Research Medical University	St. Petersburg		
09:35	09:45	00:10	Current Issues of Preventive Surgery with Immediate Reconstruction: Legal Complexities and Long-Term Results	Olga Khodorovich	National Research Center for Radiology and Nuclear Medicine, MoH of Russia	Moscow		
				Alena Kalinina-Masri	National Research Center for Radiology and Nuclear Medicine,	Moscow		
09:45	09:50	00:05	Discussion	Sergey Portnoy	MoH of Russia  Verkhnesaldinskaya Central  Regional Hospital	Moscow		
09:50	10:00	00:10	Indications and Contraindications for Round and Anatomical Implants in	Petr Krivorotko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg		
			Immediate and Delayed Reconstruction	Viktoria Mortada	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg		
10:00	10:05	00:05	Expert Opinion	Vladimir Sobolevskiy	Central Clinical Hospital of the Administrative directorate of the President of the Russian Federation	Moscow		
10:05	10:25	00:20	Discussion	Elena Bit-Sava	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg		
				Eldar Topuzov	St. Petersburg Municipal Clinical	St. Petersburg		
				Aziz Zikiryakhodzhayev	Oncology Dispensary P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow		

Ctart Time	Food Times		1	1		
Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
I MCM)	IVICANT			Artur Ismagilov	Kazan State Medical Academy — branch of FSBEI FPE RMACPE MOH Russia	Kazan
				Olga Khodorovich	National Research Center for Radiology and Nuclear Medicine, MoH of Russia	Moscow
				Petr Krivorotko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
10:25	10:30	00:05	Conclusion with Voting	Elena Bit-Sava	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg
10:30	10:45	00:15	Break			
10:45	12:45	02:00		rgical Techniques for Surgical Tr		Ct. Dotorobum
			Moderator:  Chairpersons:	Roman Pesotskiy  Dmitriy Melnikov	NMRC of Oncology named after N.N. Petrov of MoH of Russia Institute of Plastic Surgery and	St. Petersburg  Moscow
			Charpersons.	Difficitly Wichikov	Cosmetology	INIOSCOW
				Dmitriy Ladut'ko	Minsk Scientific and Practical Center for Surgery, Transplantology and Hematology	Minsk, Belarus
				Ruben Adamyan	University Clinic of M.V. Lomonosov Moscow State University	Moscow
				Roman Kochetkov	Clinical Hospital «Russian Railways Medicine»	
				Konstantin Zernov Vladimir Sobolevskiy	NMRC of Oncology named after Central Clinical Hospital of the Administrative directorate of the President of the Russian Federation	St. Petersburg Moscow
10:45	11:00	00:15	Complex Treatment of Patients with Replacement of Defects in the Anterior Chest Wall Discussion	Ruben Adamyan	University Clinic of M.V. Lomonosov Moscow State University	Moscow
11:00 11:05	11:05 11:20	00:05	Breast Reconstruction Using DIEP-Flap. Aesthetics and Stability of Results	Dmitriy Ladut'ko	Minsk Scientific and Practical Center for Surgery, Transplantology and Hematology	Minsk, Belarus
11:20 11:25	11:25 11:40	00:05	Discussion Breast Reconstruction with Own Tissues: from Simple to Complex, from Complex to Simple	Roman Kochetkov	Clinical Hospital «Russian Railways Medicine»	-Samara
11:40 11:45	11:45 12:00	00:05 00:15	Discussion Vascular Grafting	Dmitriy Melnikov	Institute of Plastic Surgery and Cosmetology	Moscow
12:00 12:05	12:05 12:20	00:05 00:15	The Other Side of Auto Reconstruction. Complications: How to Minimize Them and What to Do with Them	Roman Pesotskiy	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
12:20 12:25	12:25 12:40	00:05 00:15	Discussion Autologous Reconstruction, DIEP or TRAM, Comparison of Long-Term	Vladimir Sobolevskiy	Central Clinical Hospital of the Administrative directorate of the	Moscow
12:40	12:45	00:05	Outcomes  Discussion		President of the Russian Federation	
12:45	13:15	00:30	Break	l-	1	
13:15	14:15	01:00		AstraZeneca Sympo		
14.15	14.20	00.15	Proof	No CME points		
14:15 14:30	14:30 16:30	00:15 02:00	Break Neoadiuvant Ti	nerapy as an Independent Concer	ot for Treatment of Breast Cancer	
50		32.00	Moderator:	Nikolay Amirov	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Petr Krivorotko	N.N. Petrov of MoH of Russia NMRC of Oncology named after	St. Petersburg
				Elena Artamovona	N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin,	Moscow
				Rashida Orlova	MoH of Russia St. Petersburg Municipal Clinical	St. Petersburg
					Oncology Dispensary	
				Lyudmila Zhukova	A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department	Moscow
14:30	14:45	00:15	Neoadjuvant Therapy as an Independent Paradigm in the Treatment of Breast Tumors	Petr Krivorotko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
14:45 14:50	14:50 15:05	00:05	Discussion  Concomitant Therapy in Neoadjuvant Therapy for Early Breast Cancer (+ Predictors of Side Effects). Sponsored by BIOCAD. No CME points	Nikolay Amirov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
15:05 15:10	15:10 15:25	00:05 00:15	Discussion Characteristics and Predictors of Tumor	Elena Artamovona	National Medical Research Center of	Moscow
15.10	10.20		Response to Neoadjuvant Therapy	LIGHT ARTERNOVOHA	Oncology named after N.N. Blokhin, MoH of Russia	INIOGOUV
15:25	15:30	00:05	Discussion Overtreetment in Negodian ant Thorong in	Dochido Orley a	Ct. Deterohure Municipal Olivia -1	Ct Dotorobur
15:30	15:45	00:15	Overtreatment in Neoadjuvant Therapy in Routine Clinical Practice.	Rashida Orlova	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
15:45	15:50	00:05	Discussion			

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City	
15:50	16:05		Efficacy and Safety of Pertuzumab Biosimilar in Neoadjuvant Therapy of HER2+ Breast Cancer. Results of the Phase III PREFER Clinical Trial	Lyudmila Zhukova	A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department	Moscow	
16:05	16:10	00:05	Discussion				
16:10	16:25	00:15	Evolution of Neoadjuvant Therapy for Biologically Aggressive Subtypes of Breast Cancer: the Role of Biosimilars	Sergey Fogt	BIOCAD	St. Petersburg	
16:25	16:30	00:05	Discussion				
16:30	16:45	00:15	Break				
16:45	18:15	01:30	Johnson & Johnson Symposium No CME points				

08:40 08:45 09:00 09:05 09:20 09:35 09:40 09:50	00:10 00:05 00:15 00:05 00:15	Confe Surg Moderator:  Chairpersons:  Local Control as a Quality of Life Predictor in Patients with Glioblastomas Discussion Principles of Surgical and Combined Treatment of Metastatic Brain Tumors  Discussion Technologies and Innovations in Neuro- Oncology of Federal State Budgetary	roadcast, Stream No.4 rence Hall Green10 gical Treatment of Neoplasms in Ivan Kurnosov  Dmitriy Gulyaev  Vladislav Chirkin  Anton Zaytsev  Eduard Rostorguyev	NMRC of Oncology named after N.N. Petrov of MoH of Russia Almazov National Medical Research Center, MoH of Russia	St. Petersburg St. Petersburg St. Petersburg Moscow
08:40 08:45 09:00 09:05 09:20 09:25 09:35	00:10 00:05 00:15 00:05 00:15	Moderator: Chairpersons:  Local Control as a Quality of Life Predictor in Patients with Glioblastomas Discussion Principles of Surgical and Combined Treatment of Metastatic Brain Tumors  Discussion Technologies and Innovations in Neuro-Oncology of Federal State Budgetary	Ivan Kurnosov  Dmitriy Gulyaev  Vladislav Chirkin  Anton Zaytsev	NMRC of Oncology named after N.N. Petrov of MoH of Russia Almazov National Medical Research Center, MoH of Russia Almazov National Medical Research Center, MoH of Russia  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research	St. Petersburg St. Petersburg
08:45 09:00 09:05 09:20 09:25 09:35	00:05 00:15 00:05 00:05	Chairpersons:  Local Control as a Quality of Life Predictor in Patients with Glioblastomas Discussion Principles of Surgical and Combined Treatment of Metastatic Brain Tumors  Discussion Technologies and Innovations in Neuro- Oncology of Federal State Budgetary	Dmitriy Gulyaev Vladislav Chirkin Anton Zaytsev	N.N. Petrov of MoH of Russia Almazov National Medical Research Center, MoH of Russia Almazov National Medical Research Center, MoH of Russia  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research	St. Petersburg St. Petersburg
08:45 09:00 09:05 09:20 09:25 09:35	00:05 00:15 00:05 00:05	Local Control as a Quality of Life Predictor in Patients with Glioblastomas Discussion Principles of Surgical and Combined Treatment of Metastatic Brain Tumors  Discussion Technologies and Innovations in Neuro- Oncology of Federal State Budgetary	Vladislav Chirkin  Anton Zaytsev	Center, MoH of Russia Almazov National Medical Research Center, MoH of Russia  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research	St. Petersburg
08:45 09:00 09:05 09:20 09:25 09:35	00:05 00:15 00:05 00:05	Predictor in Patients with Glioblastomas  Discussion  Principles of Surgical and Combined  Treatment of Metastatic Brain Tumors  Discussion  Technologies and Innovations in Neuro- Oncology of Federal State Budgetary	Anton Zaytsev	Center, MoH of Russia  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research	
09:00 09:05 09:20 09:25 09:35	00:15 00:05 00:15	Principles of Surgical and Combined Treatment of Metastatic Brain Tumors  Discussion Technologies and Innovations in Neuro- Oncology of Federal State Budgetary	-	Research Institute — Branch of the National Medical Research	Moscow
09:05 09:20 09:25 09:35	00:05 00:15	Treatment of Metastatic Brain Tumors  Discussion Technologies and Innovations in Neuro- Oncology of Federal State Budgetary	-	Research Institute — Branch of the National Medical Research	Moscow
09:20 09:25 09:35	00:15	Technologies and Innovations in Neuro- Oncology of Federal State Budgetary	Eduard Rostorguyev		
09:35 09:40	00.05	Institution "National Medical Research Center of Oncology" of the Russian Federation Ministry of Healthcare	37.	NMRC for Oncology, MoH of Russia	Rostov-on-Don
09:40	_	Discussion			
	00:10	Quality of Life After Glioblastoma Surgery: An Objective Assessment of the Subjective	Ksenia Chizhova	Almazov National Medical Research Center, MoH of Russia	St. Petersburg
09:50		Discussion			
00.55		Methods of Local Treatment of Carcinomatosis of the Dura Mater	Olga Kirsanova	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
09:55 10:05	00:10	Choice of Surgical Treatment Tactics for Meningiomas Invading the Optic Nerve Canal	Andrey Gruzdev	Almazov National Medical Research Center, MoH of Russia	St. Petersburg
10:10	_	Discussion			
10:20	00:10	Endoscopic Endonasal Surgery for Esthesioneuroblastoma	Nikita Mikhaylov	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
10:25 10:35		Discussion Molecular Genetic Concordance of Primary Tumor and Brain Metastases in Colorectal Cancer	David Khalafyan	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
			A. Stroganova, A. Bekyashev, A. Tryakin	National Medical Research Center of Oncology named after N.N. Blokhin	Moscow
10:40		Discussion Interim Analysis of the Use of Bevacizumab Selective Intra-Arterial Cerebral Infusion Technique After Hyperosmolar Opening of the Blood-Brain Barrier with Mannitol in Patients with Relapsed Glioblastoma	Angelina Krivobokova	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
10:55 11:05		Discussion Surgical treatment of vestibular schwannomas	Anna Kim	Almazov National Medical Research Center, MoH of Russia	St. Petersburg
11:10		Discussion			
11:25		Break	htmustive and Destaustive tests	tions in Nours Orests	
12:45	01:20	Moderator:	structive and Restorative Interven Igor Belov	NMRC of Oncology named after	St. Petersburg
		Chairpersons:	Anton Zaytsev	N.N. Petrov of MoH of Russia P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
11:40	00:15	Trigeminal Neurotization of Masticatory Muscles in Neuro-Oncological Patients	Tatiana Kaurova	Almazov National Medical Research Center, MoH of Russia	St. Petersburg
11:45		Discussion			
12:00		Postoperative Aseptic Meningitis: Methods of Diagnosis and Treatment Strategies	Soltan Soltanov Khankishi ogly	Almazov National Medical Research Center, MoH of Russia	St. Petersburg
12:05		Discussion Artificial Materials for Neurosurgical	Igor Belov	NMPC of Openions pamed offer	St Deterobure
12:20	00.15	Reconstruction in Neuro-Oncologic Cases	Igor Belov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
12:25		Discussion			
20.40	00:15	Features of the Reconstructive Stage in Surgery of Aggressive Meningiomas of the Anterior Skull Base	Nikita Samochernykh	Almazov National Medical Research Center, MoH of Russia	St. Petersburg
12:40	00:05	Discussion			
12:40		Break			
12:45 <b>13:15</b>			Symposium No CME points		
12:45 13:15 14:15		Break	Neurala vival Ov	na any Patienta	
12:45 <b>13:15</b>	02:05	Moderator			St. Petersburg
	5 <b>5</b> <b>0</b>	0 00:15 5 00:05 5 00:30 5 01:00 0 00:15	0 00:15 Features of the Reconstructive Stage in Surgery of Aggressive Meningiomas of the Anterior Skull Base 0 00:05 Discussion 0 00:15 Break	0 00:15 Features of the Reconstructive Stage in Surgery of Aggressive Meningiomas of the Anterior Skull Base 0 00:05 Discussion 5 00:30 Break 5 01:00 Symposium No CME points 0 00:15 Break 5 02:05 Neurological Support for Ca	0 00:15 Features of the Reconstructive Stage in Surgery of Aggressive Meningiomas of the Anterior Skull Base 0 00:05 Discussion 0 00:30 Break 0 00:05 Symposium No CME points 0 00:15 Break Nikita Samochernykh Almazov National Medical Research Center, MoH of Russia Symposium No CME points Neurological Support for Cancer Patients

Start Time	End Time					
(UTC+3	(UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW) I	MOW)		Chairpersons:	Vitaliy Goldobin	Northwestern State Medical University named after I.I. Mechnikov	St. Petersburg
14:30	14:40	00:10	Features of Hemorrhagic Manifestations in Brain Tumors: Hemorrhages and Impregnation	Vladislav Andreyev	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
14:40	14:45	00:05	Discussion			
14:45	15:00	00:15	Carcinomatosis of the Meninges: Difficulties in Diagnosis and Patient Management	Vitaliy Goldobin	Northwestern State Medical University named after I.I. Mechnikov	St. Petersburg
15:00	15:05	00:05	Discussion			
15:05	15:15	00:10	Paraneoplastic Syndromes in Neurological Patients: Clinical Manifestations and Diagnosis	Inga Chistova	Northwestern State Medical University named after I.I. Mechnikov	St. Petersburg
15:15	15:20	00:05	Discussion			
15:20	15:30	00:10	Intrathecal Methods in the Treatment of Resistant Chronic Pain Syndrome	Olga Kirsanova	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
15:30	15:35	00:05	Discussion			
15:35	15:45	00:10	Interventional Methods in the Treatment of Chronic Pain Syndrome in Cancer Patients	Anton Zaytsev	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
15:45	15:50	00:05	Discussion			
15:50	16:00	00:10	Immune-Mediated Neurotoxicity. Clinical Cases	Darya Maslova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
16:00	16:05	00:05	Discussion			
16:05	16:15	00:10	Multidisciplinary Approach to the Correction of Psychoneurological Changes in Oncology Patients. Experience of the Oncology Center in Kaliningrad	Anastasia Fishova	Oncology Center of Kalinigrad Region	Kaliningrad
16:15	16:20	00:05	Discussion			
16:20	16:30	00:10	The Charles Bonnet Syndrome. "Seeing is believing"— Yet what is real?	Maria Tikhomirova	Almazov National Medical Research Center, MoH of Russia	St. Petersburg
16:30	16:35	00:05	Discussion			
16:35	16:45	00:10	Break			
16:45	17:45	01:00		Symposium No CME point:	S	

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
MOVV)	MOVV)			roadcast, Stream No.5 nce Hall Green5 +6 +7		
08:00	10:20	02:20		Fundamental Aspects of Onc		
			Moderator:	Tatiana Nekhayeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Aleksey Novik	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Irina Balduyeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Andrey Simbirtsev	State Research Institute of Especially Purified Bioproducts, FMBA of Russia	St. Petersburg
				Zaira Kadagidze	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
08:00	08:10	00:10	CD4+ T cells: A New Look at an Old Issue	Tatiana Zabotina	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
				Anna Borunova	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
08:10	08:15	00:05	Discussion			
08:15	08:25	00:10	Tumor-Associated and Tumor-Specific Antigens in the Process of Oncogenesis	Vladimir Kozlov	Research Institute of Fundamental and Clinical Immunology	Novosibirsk
08:25 08:30	08:30 08:45	00:05 00:15	Discussion The Immune System and Cancer in the 21st Century: New Approaches and Old Problems	Nadezhda Cherdyntseva	Cancer Research Institute — Tomsk National Research Medical Center of the Russian Academy of Sciences (Tomsk NRMC)	Tomsk
08:45 08:50	08:50 09:05	00:05 00:15	Discussion The Immune System in the Implementation of Therapeutic Effects of Immuno-Targeted Therapy for Progressive Endometrial Cancer Discussion	Marina Stakheyeva	Cancer Research Institute — Tomsk National Research Medical Center of the Russian Academy of Sciences (Tomsk NRMC)	Tomsk
09:10	09:25	00:15	Mechanisms of Metabolic Regulation of Antitumor Activity of Immune System Cells	Andrey Savchenko	Federal Research Center Krasnoyarsk Science Center of the Siberian, RAS Branch — Research Institute of Medical Problems of the North	Krasnoyarsk
09:25	09:30	00:05	Discussion			
09:30	09:45	00:15	Genetically modified lymphocytes with a universal chimeric T-cell receptor	Mikhail Kiselevskiy	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
09:50	10:00	00:05	Discussion Immunotherapy and immunoresistance Discussion	Irina Balduyeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
10:05	10:15	00:10	Cytokines in immunopathogenesis of tumor growth	Andrey Simbirtsev	State Research Institute of Especially Purified Bioproducts, FMBA of Russia	St. Petersburg
10:15	10:20	00:05	Discussion			
10:20 10:35	10:35 13:00	00:15 02:25	Break	Cell Therapy in Onc	alam.	
10.33	13.00	02.23	Moderator:	Tatiana Nekhayeva	NMRC of Oncology named after	St. Petersburg
			moderator.	Aleksey Novik	N.N. Petrov of MoH of Russia  NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Irina Balduyeva	N.N. Petrov of MoH of Russia  NMRC of Oncology named after	St. Petersburg
				Vadim Merkulov	N.N. Petrov of MoH of Russia Scientific Centre for Expert	Moscow
					Evaluation of Medicinal Products, MoH of Russia	
10:35	10:45	00:10	The Role of an Expert Institution in the Implementation of Strategies for the Legal Use of Cellular Technologies in the Russian Federation	Vadim Merkulov	Scientific Centre for Expert Evaluation of Medicinal Products, MoH of Russia	Moscow
10:45	10:50	00:05	Discussion			
10:50	11:00	00:10	Mechanisms of Application of Cell Therapy Drugs for Oncology in the World	Ekaterina Melnikova	Scientific Centre for Expert Evaluation of Medicinal Products, MoH of Russia	Moscow
11:00	11:05	00:05	Discussion	Takiana Bana I	NIAL Alavand	Minals 5 !
11:05	11:15	00:10	Dendritic Cell Therapy in Combination Treatment Improves Survival Rates in Patients with Metastatic Colorectal Cancer	Tatiana Doroshenko	N.N. Alexandrov National Cancer Center of Belarus	Minsk, Belarus
11:15 11:20	11:20 11:30	00:05 00:10	Discussion Immunogenetherapy of Solid Tumors: Possibilities and Limitations	Sergey Larin	Dmitry Rogachev National Medical Research Center of Pediatric Hematology, Oncology and Immunology, MoH of Russia	Moscow
11:30	11:35	00:05	Discussion			
11:35	11:45	00:10	Onco-Specific Nucleic Acid-Based Vaccines: Pros and Cons	Vitaliy Alekseyev	Thomas Jefferson University	Philadelphia, USA
11:45	11:50	00:05	Discussion		]	

Start Time	End Time					
(UTC+3	(UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)	Daration	Troport Title	T dii rvame	mondation, organization	City
11:50	12:00	00:10	Technology Transfer for the Production of Biomedical CAR-T Cell Therapy Products: What Can Be Learned from China?	Denis Baranovskiy	A. Tsyb Medical Research Radiological Center — Branch of the National Medical Research Radiological Center, MoH of Russia	Obninsk
12:00	12:05	00:05	Discussion	Caraci Cappilia	L A Dumen Dedictric Openion and	Marragininal
12:05	12:15	00:10	Cloning of T Cell Receptors Specific to Epitopes of Tumor-Associated and Tumor- Specific Antigens, and Characterization of Antitumor Activity of Gene-Modified TCR-T Cells	Sergey Sennikov	L.A. Durnov Pediatric Oncology and Hematology Research Institute	Novosibirsk
12:15	12:20	00:05	Discussion			
12:20	12:30	00:10	Development of Laboratory Models for Studying the Antitumor Immune Response when Using CaTeVac Dendritic Cell Vaccine	Tatiana Nekhayeva	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	Cellular Technologies: New Perspectives in Oncology Sponsored by AstraZeneca No CME points	Marina Popova	Raisa Gorbacheva Memorial Research Institute of Children Oncology, Hematology, and Transplantation	St. Petersburg
12:50	13:00	00:10	Discussion			
13:00 13:15	13:15 14:15	00:15 01:00	Break	AstraZeneca Sympo	nium.	
13.13	14.15	01.00		No CME points	Siuiii	
14:15	14:25	00:10	Break	140 CIVIL POINTS		
14:15	16:25	02:00	Dican	Modern Researches in Onco	immunology	
			Moderator:	Tatiana Nekhayeva	NMRC of Oncology named after	St. Petersburg
				Aleksey Novik	N.N. Petrov of MoH of Russia  NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Irina Balduyeva	N.N. Petrov of MoH of Russia  NMRC of Oncology named after	St. Petersburg
				Sergey Larin	N.N. Petrov of MoH of Russia  Dmitry Rogachev National Medical	Moscow
					Research Center of Pediatric Hematology, Oncology and Immunology, MoH of Russia	
14:25	14:40	00:15	Current Development Status of Next-	Vladislav Sergeyev	Raisa Gorbacheva Memorial	St. Petersburg
			Generation Anti-CD19 CAR-T - PGCT-002		Research Institute of Children Oncology, Hematology, and	
14:40	14:55	00:15	Preclinical Development of Anti-GD2	Olga Bezborodova	Transplantation P.A. Herzen Moscow Oncology	Moscow
14.40	14.55	00.13	CAR-T Therapy for Solid Tumors (Pilot Study)	Olga Bezbolodova	Research Institute — Branch of the National Medical Research	IWOSCOW
14:55	15:05	00:10	CAR-T Lymphocytes: Present and Future in the Perspective of Hematological and Solid Tumor Therapy	Tatiana Doroshenko	Radiological Center, MoH of Russia N.N. Alexandrov National Cancer Center of Belarus	Minsk, Belarus
15:05	15:15	00:10	DENDRON-2: Immunotherapy with CaTeVac Dendritic Cell Vaccine in Combination with Standard Chemotherapy in Patients with Diffuse Gliomas	Ekaterina Slugina	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
15:15	15:30	00:15	From Science to Practice. Immune Rehabilitation of Cancer Patients	Aleksandr Borisov	Federal Research Center Krasnoyarsk Science Center of the Siberian, RAS Branch — Research Institute of Medical Problems of the North	Krasnoyarsk
15:30	15:40	00:10	Extracellular DNA as a Marker for Tumor Diagnostics and a Prognostic Criterion for the Effectiveness of Cancer Patients Treatment	Elena Gavrilova	Research Institute of Fundamental and Clinical Immunology	Novosibirsk
15:40	15:55	00:15	Immune Profile of Blood and Metabolic Features of Immunocompetent Cells as a Reflection of Antitumor Activity of the Body in Diffuse Large B-Cell Lymphoma Patients	Aleksandr Sagakyants	NMRC for Oncology, MoH of Russia	Rostov-on-Don
15:55	16:05	00:10	Talking points review	Aleksey Novik	NMRC of Oncology named after	St. Petersburg
40.05	40.0-	00.00	Discounting		N.N. Petrov of MoH of Russia	
16:05	16:25	00:20	Discussion	<u> </u>		
16:25	16:45	00:20	Break Bridging S	Science and Practical Foundation	of Effective Oncology Care	
16:45	17:45	01:00	Briaging S	Science and Practice: Foundation Sponsored by Roche-Mos No CME points		
			Moderators:	Rashida Orlova	St. Petersburg Municipal Clinical	St. Petersburg
				Elena Artamovona	Oncology Dispensary National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
16:45	17:05	00:20	HER2+ Breast Cancer Therapy: Honoring Legacy Treatments While Embracing Accessible Innovation	Elena Artamovona	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
17:05	17:25	00:20	SCLC Immunotherapy: From Current	Aleksandra Sarmatova	St. Petersburg Municipal Clinical	St. Petersburg
			Standards to Future Breakthroughs		Oncology Dispensary	
17:25	17:45	00:20	Advancing Hepatocellular Carcinoma			St. Petersburg
			Treatment: Groundbreaking Scientific		Oncology Dispensary	
			Solutions			

						Somerence Han Oreer
Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
	····e·r·)			roadcast, Stream No.6 erence Hall Green8		
08:30	10:50	02:20	Conference named after M.L. Gershan	ovich "Modern Art of Drug Trea		ecommendations to
			Moderator:	Current Clinical Pr		Ct Deteroby
			Moderator:	Gulfiya Teletayeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Lyubov Vladimirova Evgeniy Imyanitov	NMRC for Oncology, MoH of Russia NMRC of Oncology named after	Rostov-on-Don St. Petersburg
					N.N. Petrov of MoH of Russia	
				Aleksey Tryakin	National Medical Research Center of Oncology named after N.N. Blokhin,	Moscow
				Mikhail Fedyanin	MoH of Russia  National Medical Research Center of	Moscow
				Wikilali Feuyaliili	Oncology named after N.N. Blokhin,	INIOSCOW
				Valeriy Breder	MoH of Russia  National Medical Research Center of	Moscow
					Oncology named after N.N. Blokhin,	
				Han Tao	MoH of Russia China Medical University	Shenyang, China
08:30	08:45	00:15	Clinical Significance of Typical and Agnostic Mutations in Gastrointestinal	Evgeniy Imyanitov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Tract Tumors		IV.IV. Petrov or Mort of Russia	
08:45 08:50	08:50 09:10	00:05 00:20	Discussion  Etudes of Biologically Targeted Therapy	Aleksey Tryakin	National Medical Research Center of	Moscow
00.30	09.10	00.20	for BRAF-Associated Colorectal Cancer Sponsored by Pierre Fabre LLC. No CME points	Aleksey Hyakiii	Oncology named after N.N. Blokhin, MoH of Russia	Wioscow
			Etudes of Biologically Targeted Therapy	Aleksandr Sultanbaev	Republican Clinical Oncology	Ufa
			for BRAF-Associated Colorectal Cancer	Aleksandi Sultanbaev	Dispensary, MoH of the Republic of	Ola
			Sponsored by Pierre Fabre LLC. No CME points		Bashkortostan	
09:10	09:30	00:20	Panel Discussion: As is the concept, so is the composition: HER2 as a Universal	Gulfiya Teletayeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Marker in the Treatment of	Yulia Avdeyeva	LOTOS Clinic	Chelyabinsk
			Gastrointestinal Tumors Sponsored by AstraZeneca. No CME points	- and mosyera		5.16.yazınını
09:30	09:45	09:45 00:15	Metastatic Pancreatic Cancer Pancreatic Cancer	Mikhail Fedyanin	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
			Sponsored by Servier. No CME points	Albina Zhabina	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg
09:45	09:50	00:05	Report wrap-up			
09:50	10:10	00:20	Reprise in Targeted Therapy for Wild- Type Colorectal	Lyubov Vladimirova	NMRC for Oncology, MoH of Russia	Rostov-on-Don
			Sponsored by Merck. No CME points	Yulia Morozova		Arkhangelsk
10:10	10:30	00:20	The Art of Choosing Drug Therapy for Hepatocellular Carcinoma Sponsored by Roche-Moscow JSC. No	Valeriy Breder	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
			CME points	Vyacheslav Chubenko	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg
10:30	10:50	00:20	Emerging Treatment Strategies for	Han Tao	China Medical University	Shenyang, China
			Metastatic Gastric Cancer			
10:50	11:05	00:15	Break			
11:05	12:45	01:40	Conference named after M.L. Ger	snanovich "Modern Options for	Drug Treatment of GIT Tumors — Ro	ad to Success"
			Moderator:	Lyubov Vladimirova	NMRC for Oncology, MoH of Russia	Rostov-on-Don
			Chairpersons:	Gulfiya Teletayeva	NMRC of Oncology named after	St. Petersburg
				Mikhail Fedyanin	N.N. Petrov of MoH of Russia  National Medical Research Center of	Moscow
					Oncology named after N.N. Blokhin, MoH of Russia	
				Larisa Bolotina	P.A. Herzen Moscow Oncology	Moscow
					Research Institute — Branch of the National Medical Research	
11.05	14:45	00:40	The Dele of New Witness Cl.	Thus Venuelde	Radiological Center, MoH of Russia	Ct. Detainable
11:05	11:15	00:10	The Role of Neoadjuvant Chemotherapy in the Treatment of Patients with	Ilya Vervekin	Pavlov First St. Petersburg State Medical University, MoH of Russia	St. Petersburg
11:15	11:25	00:10	Resectable Pancreatic Cancer Efficacy of Neoadjuvant Chemoimmunotherapy in MSI-H Locally	Kamila Izrailbekova	Republican Specialized Scientific and Practical Medical Center of	Tashkent, Uzbekista
11:25	11:35	00:10	Advanced Gastric Cancer  Combination Treatment of Rectal Cancer	Aleksey Dobrodeyev	Oncology and Radiology  Tomsk National Research Medical	Tomsk
			Using Preoperative Chemo-Targeted Therapy		Center, RAS	
			,			1

JTC+3	End Time	D	Daniel Ell	E. J. N	Institution ( Own )	<u> </u>
MOW)	(UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
11:50	11:55	00:05	Discussion			
11:55	12:05	00:10	Study of the Predictive and Prognostic Role of Molecular Markers in Colorectal Cancer	Artur Malygin	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
12:05	12:15	00:10	Expanding the Treatment Landscape for RAS-Driven Cancers: Clinical Trial NTO-RAS	Liliya Baboshlina	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
12:15	12:25	00:10	Results of Perioperative Chemo-Targeted Therapy in Patients with Metastatic Colorectal Cancer	Dmitriy Kostromitskiy	Tomsk National Research Medical Center, RAS	Tomsk
12:25	12:40	00:15	Debater	Larisa Bolotina	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
12:40	12:45	00:05	Discussion			L
12:45 13:15	13:15 14:15	00:30 01:00	Break Ther	apeutic Challenges in Comorbi	d Patients with mHSPC	
20.20		52.00		Johnson & Johnson Sy No CME points	mposium	
	,		Moderator:	Boris Alekseyev	P.A. Herzen Moscow Oncology	Moscow
					Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	
13:15	13:25	00:10	How the Portrait of a mHSPC Patient is Changing Today	Boris Alekseyev	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
13:25	13:37	00:12	Possibilities for Increasing the Life Time of Patients with mHSPC: What Can We Expect?	Kirill Nyushko	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
13:37	13:44	00:07	Discussion	All participants		
13:44	13:56	00:12	Comorbid Patient with mHSPC: How the Strategy for Choosing Therapy is Changing	Aleksandr Nosov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
13:56	14:08	00:12	Use of Latest Generation Antiandrogens in Patients with mHSPC in Real-Life Clinical Practice	Maria Berkut	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
14:08	14:15	00:07	Discussion and closing of the symposium	All participants		
14:15	14:30	00:15	Break		· <u> </u>	•
14:30	16:30	02:00	Moderator:	rtive Care for Patients and Doctor Tatiana Semiglazova	NMRC of Oncology named after	St. Petersburg
				Tanana Gorrigiazova	N.N. Petrov of MoH of Russia	St. 1 Storoburg
				Nikolay Stuklov	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research	Moscow
14:30	14:45	00:15	Perioperative Nutritional Support in the Complex Treatment of Patients with Gastric Cancer	Tatiana Semiglazova	Radiological Center, MoH of Russia NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
	l i					
1.4:45	14:50	00:05	Sponsored by Nutricia. No CME points			
14:45 14:50	14:50 15:05	00:05 00:15		Dmitriy Petrochenko	Kursk State Medical University	Kursk
14:50 15:05	15:05 15:10	00:15	Sponsored by Nutricia. No CME points Discussion Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion	, 	,	
14:50 15:05 15:10	15:05 15:10 15:25	00:15 00:05 00:15	Sponsored by Nutricia. No CME points Discussion  Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion  Differential Profiling of Intestinal Microbiota in the Diagnosis of Colorectal Cancer and Polycomorbid Cardiometabolic Diseases: Focus on a "Fragile" Patient Over 60 Years of Age	Dmitriy Petrochenko  Yulia Frolova	Kursk State Medical University  B.V. Petrovsky Russian Research Centre of Surgery	Kursk
14:50 15:05 15:10	15:05 15:10 15:25 15:30	00:15 00:05 00:15	Sponsored by Nutricia. No CME points Discussion Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion Differential Profiling of Intestinal Microbiota in the Diagnosis of Colorectal Cancer and Polycomorbid Cardiometabolic Diseases: Focus on a "Fragile" Patient Over 60 Years of Age Discussion	Yulia Frolova	B.V. Petrovsky Russian Research Centre of Surgery	Moscow
15:05 15:10 15:25 15:30	15:05 15:10 15:25 15:30 15:45	00:15 00:05 00:15 00:05 00:15	Sponsored by Nutricia. No CME points Discussion Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion Differential Profiling of Intestinal Microbiota in the Diagnosis of Colorectal Cancer and Polycomorbid Cardiometabolic Diseases: Focus on a "Fragile" Patient Over 60 Years of Age Discussion Anemia: An Important Predictive and Prognostic Marker in Patients with Malignant Neoplasms Sponsored by Sotex PharmFirm JSC. No CME points	, 	B.V. Petrovsky Russian Research	
14:50 15:05 15:10 15:25 15:30	15:05 15:10 15:25 15:30 15:45	00:15 00:05 00:15 00:05 00:15	Sponsored by Nutricia. No CME points Discussion Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion Differential Profiling of Intestinal Microbiota in the Diagnosis of Colorectal Cancer and Polycomorbid Cardiometabolic Diseases: Focus on a "Fragile" Patient Over 60 Years of Age Discussion Anemia: An Important Predictive and Prognostic Marker in Patients with Malignant Neoplasms Sponsored by Sotex PharmFirm JSC. No CME points Discussion	Yulia Frolova Nikolay Stuklov	B.V. Petrovsky Russian Research Centre of Surgery  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
15:05 15:10 15:25 15:30 15:45 15:50	15:05 15:10 15:25 15:30 15:45 15:50 16:05	00:15 00:05 00:15 00:05 00:15 00:05 00:15	Sponsored by Nutricia. No CME points Discussion Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion Differential Profiling of Intestinal Microbiota in the Diagnosis of Colorectal Cancer and Polycomorbid Cardiometabolic Diseases: Focus on a "Fragile" Patient Over 60 Years of Age Discussion Anemia: An Important Predictive and Prognostic Marker in Patients with Malignant Neoplasms Sponsored by Sotex PharmFirm JSC. No CME points Discussion Modern Principles of Efficient Control of the Emetogenic Effect. Sponsored by BERLIN-CHEMIE. No CME points	Yulia Frolova	B.V. Petrovsky Russian Research Centre of Surgery  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research	Moscow
14:50 15:05 15:10 15:25 15:30	15:05 15:10 15:25 15:30 15:45	00:15 00:05 00:15 00:05 00:15 00:05 00:15	Sponsored by Nutricia. No CME points Discussion Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion Differential Profiling of Intestinal Microbiota in the Diagnosis of Colorectal Cancer and Polycomorbid Cardiometabolic Diseases: Focus on a "Fragile" Patient Over 60 Years of Age Discussion Anemia: An Important Predictive and Prognostic Marker in Patients with Malignant Neoplasms Sponsored by Sotex PharmFirm JSC. No CME points Discussion Modern Principles of Efficient Control of the Emetogenic Effect. Sponsored by BERLIN-CHEMIE. No	Yulia Frolova Nikolay Stuklov	B.V. Petrovsky Russian Research Centre of Surgery  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia  Oncology Center No. 1 — S.S.	Moscow
15:05 15:10 15:25 15:30 15:45 15:50 16:05 16:10	15:05 15:10 15:25 15:30 15:45 15:50 16:05 16:10 16:25 16:30	00:15  00:05  00:05  00:15  00:05  00:15  00:05  00:15	Sponsored by Nutricia. No CME points Discussion Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion Differential Profiling of Intestinal Microbiota in the Diagnosis of Colorectal Cancer and Polycomorbid Cardiometabolic Diseases: Focus on a "Fragile" Patient Over 60 Years of Age Discussion Anemia: An Important Predictive and Prognostic Marker in Patients with Malignant Neoplasms Sponsored by Sotex PharmFirm JSC. No CME points Discussion Modern Principles of Efficient Control of the Emetogenic Effect. Sponsored by BERLIN-CHEMIE. No CME points Discussion Psychological Competencies in the Work of an Oncologist Discussion	Yulia Frolova  Nikolay Stuklov  Marina Lyadova	B.V. Petrovsky Russian Research Centre of Surgery  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia  Oncology Center No. 1 — S.S. Yudin City Clinical Hospital	Moscow  Moscow  Moscow
15:05 15:10 15:25 15:30 15:45 15:50 16:05 16:10 16:25 16:30	15:05 15:10 15:25 15:25 15:30 15:45 15:50 16:05 16:10 16:25 16:30 16:45	00:15  00:05  00:05  00:15  00:05  00:15  00:05  00:15	Sponsored by Nutricia. No CME points Discussion Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion Differential Profiling of Intestinal Microbiota in the Diagnosis of Colorectal Cancer and Polycomorbid Cardiometabolic Diseases: Focus on a "Fragile" Patient Over 60 Years of Age Discussion Anemia: An Important Predictive and Prognostic Marker in Patients with Malignant Neoplasms Sponsored by Sotex PharmFirm JSC. No CME points Discussion Modern Principles of Efficient Control of the Emetogenic Effect. Sponsored by BERLIN-CHEMIE. No CME points Discussion Psychological Competencies in the Work of an Oncologist Discussion Break	Yulia Frolova  Nikolay Stuklov  Marina Lyadova  Alfiya Nesterova	B.V. Petrovsky Russian Research Centre of Surgery  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia  Oncology Center No. 1 — S.S. Yudin City Clinical Hospital  Republican Clinical Oncology Dispensary, MoH of Tatarstan	Moscow  Moscow  Moscow
15:05 15:10 15:25 15:30 15:45 15:50 16:05 16:10	15:05 15:10 15:25 15:30 15:45 15:50 16:05 16:10 16:25 16:30	00:15  00:05  00:05  00:15  00:05  00:15  00:05  00:15	Sponsored by Nutricia. No CME points Discussion Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion Differential Profiling of Intestinal Microbiota in the Diagnosis of Colorectal Cancer and Polycomorbid Cardiometabolic Diseases: Focus on a "Fragile" Patient Over 60 Years of Age Discussion Anemia: An Important Predictive and Prognostic Marker in Patients with Malignant Neoplasms Sponsored by Sotex PharmFirm JSC. No CME points Discussion Modern Principles of Efficient Control of the Emetogenic Effect. Sponsored by BERLIN-CHEMIE. No CME points Discussion Psychological Competencies in the Work of an Oncologist Discussion Break	Yulia Frolova  Nikolay Stuklov  Marina Lyadova	B.V. Petrovsky Russian Research Centre of Surgery  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia  Oncology Center No. 1 — S.S. Yudin City Clinical Hospital  Republican Clinical Oncology Dispensary, MoH of Tatarstan	Moscow  Moscow  Moscow
15:05 15:10 15:25 15:30 15:45 15:50 16:05 16:10	15:05 15:10 15:25 15:25 15:30 15:45 15:50 16:05 16:10 16:25 16:30 16:45	00:15  00:05  00:05  00:15  00:05  00:15  00:05  00:15	Sponsored by Nutricia. No CME points Discussion Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion Differential Profiling of Intestinal Microbiota in the Diagnosis of Colorectal Cancer and Polycomorbid Cardiometabolic Diseases: Focus on a "Fragile" Patient Over 60 Years of Age Discussion Anemia: An Important Predictive and Prognostic Marker in Patients with Malignant Neoplasms Sponsored by Sotex PharmFirm JSC. No CME points Discussion Modern Principles of Efficient Control of the Emetogenic Effect. Sponsored by BERLIN-CHEMIE. No CME points Discussion Psychological Competencies in the Work of an Oncologist Discussion Break	Yulia Frolova  Nikolay Stuklov  Marina Lyadova  Alfiya Nesterova  - Breast Cancer. Real-World Da SWIXX Healthcare Sy	B.V. Petrovsky Russian Research Centre of Surgery  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia  Oncology Center No. 1 — S.S. Yudin City Clinical Hospital  Republican Clinical Oncology Dispensary, MoH of Tatarstan  ta Leaves No Room for Doubt Imposium S.  A.S. Loginov Moscow Clinical Scientific Center, Moscow	Moscow  Moscow  Moscow
15:05 15:10 15:25 15:30 15:45 15:50 16:05 16:10	15:05 15:10 15:25 15:25 15:30 15:45 15:50 16:05 16:10 16:25 16:30 16:45	00:15  00:05  00:05  00:15  00:05  00:15  00:05  00:15	Sponsored by Nutricia. No CME points Discussion Artificial Neural Network in Predicting Toxic Complications of Antitumor Drug Therapy in Patients with Gastric Cancer Discussion Differential Profiling of Intestinal Microbiota in the Diagnosis of Colorectal Cancer and Polycomorbid Cardiometabolic Diseases: Focus on a "Fragile" Patient Over 60 Years of Age Discussion Anemia: An Important Predictive and Prognostic Marker in Patients with Malignant Neoplasms Sponsored by Sotex PharmFirm JSC. No CME points Discussion Modern Principles of Efficient Control of the Emetogenic Effect. Sponsored by BERLIN-CHEMIE. No CME points Discussion Psychological Competencies in the Work of an Oncologist Discussion Break HR+/HER2	Yulia Frolova  Nikolay Stuklov  Marina Lyadova  Alfiya Nesterova  - Breast Cancer. Real-World Da SWIXX Healthcare Sy No CME point:	B.V. Petrovsky Russian Research Centre of Surgery  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia  Oncology Center No. 1 — S.S. Yudin City Clinical Hospital  Republican Clinical Oncology Dispensary, MoH of Tatarstan  ta Leaves No Room for Doubt Imposium S.  A.S. Loginov Moscow Clinical	Moscow  Moscow  Moscow  Kazan

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
				Aleksandr Petrovskiy	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
16:45	17:00	00:15	Enhancing the Role of Adjuvant Hormone Therapy in HR+/HER2- Early Breast Cancer	Mark Gluzman	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
17:00	17:15	00:15	What was once merely hypothesized, we now confirm with definitive evidence: Abemaciclib in HR+/HER2- Early Breast Cancer – Real-World Clinical Practice	Lyudmila Zhukova	A.S. Loginov Moscow Clinical Scientific Center, Moscow Healthcare Department	Moscow
17:15	17:30	00:15	Redefining the Treatment Paradigm for Early-Stage HR+/HER2- Breast Cancer	Aleksandr Petrovskiy	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
17:30	17:45	00:15	Discussion			

art Time JTC+3	End Time (UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)			roadcast, Stream No.7		
08:10	10:30	02:20	Confe	erence Hall Green9 Cardio-Oncolo	ogy (P.1)	
70.10	10.00	02.20	Moderator:	Vera Potiyevskaya	National Medical Research Radiological Center, MoH of Russia	Moscow
			Chairpersons:	Maria Poltavskaya	N.V. Sklifosovskiy Institute of Clinical Medicine — Sechenov	Moscow
				Mekhman Mamedov	University  National Medical Research Center for Therapy and Preventive Medicine, MoH of Russia	Moscow
08:10	08:25	00:15	Cardiovascular Disease Risk in Breast Cancer: From General Risk Factors to Prevention	Mekhman Mamedov	National Medical Research Center for Therapy and Preventive Medicine, MoH of Russia	Moscow
08:25	08:30	00:05	Discussion			
08:30	08:45	00:15	Risk-Based Strategies for Preventing Cardiovascular Toxicity of Antitumor Therapy	Marina Vitsenya	National Medical Research Center of Cardiology, MoH of Russia	Moscow
08:45	08:50	00:05	Discussion	Maria Daltavalvava	N. V. Chiliforn valvin Institute of	Manager
08:50	09:05	00:15	Cardiovascular Toxicity of High-Dose Chemotherapy and Hematopoietic Stem Cell Transplantation, Its Predictors and Prevention Options	Maria Poltavskaya	N.V. Sklifosovskiy Institute of Clinical Medicine — Sechenov University	Moscow
09:05 09:10	09:10 09:25	00:05 00:15	Association of Cancer with Dyslipidemia and Cardiometabolic Disorders	Khumra Akhundova	Russian Medical Academy of Continuous Professional Education, MoH of Russia	Moscow
09:25	09:30	00:05	Discussion			
09:30 09:45	09:45 09:50	00:15	Atrial Fibrillation in Cancer Patients. Cardiologist's Opinion Discussion	Vera Potiyevskaya	National Medical Research Radiological Center, MoH of Russia	Moscow
09:50	10:05	00:05	Atrial Fibrillation in Cancer Patients: A Cardiac Surgeon's Perspective on Interventional Strategies and Evolving Technologies	Aleksandr Romanov	Meshalkin National Medical Research Center, MoH of Russia	Novosibirsk
10:05 10:10	10:10 10:25	00:05 00:15	Discussion  Analysis of Clinical Cases at Different Stages of the Cardio-Oncological Continuum	Irina Ilgisonis	N.V. Sklifosovskiy Institute of Clinical Medicine — Sechenov University	Moscow
10:25	10:30	00:05	Discussion			•
10:30 10:45	10:45 12:45	00:15 02:00	Break	Cardio-Oncole	ogy (P.2)	
			Moderator:	Maria Poltavskaya	N.V. Sklifosovskiy Institute of Clinical Medicine — Sechenov	Moscow
			Chairpersons:	Marina Ballyuzek	University Institute of Medicine, St. Petersburg University	St. Petersburg
				Olga Popovkina	A. Tsyb Medical Radiological Research Centre (MRRC) — Branch of the National Medical Research Radiological Center, MoH of Russia	Obninsk
10:45	11:00	00:15	Supportive Cardiovascular Therapy in Oncology: At the Intersection of Sciences	Olga Popovkina	A. Tsyb Medical Radiological Research Centre (MRRC) — Branch of the National Medical Research Radiological Center, MoH of Russia	Obninsk
11:00 11:05	11:05 11:20	00:05 00:15	Discussion Prospective Development of Immunotherapy: What is Known and Little Known About Cardiotoxicity?	Marina Ballyuzek	Institute of Medicine, St. Petersburg University	St. Petersburg
11:20 11:25	11:25 11:40	00:05 00:15	Discussion  Evaluation of the Impact of the First Course of Combined Antitumor Drug Therapy on the Development of Cardiovascular Complications in Patients with Solid Tumors	Zaki Fashafsha	I.M. Sechenov First Moscow State Medical University (Sechenov University), MoH of Russia National Medical Research Radiological Center, MoH of Russia	Moscow
11:40 11:45	11:45 12:00	00:05 00:15	Discussion Remote Consequences of Lymphoma Treatment: Defeating One, We Disturb Another	Viktoria Rumbesht	Good Doctor Clinics, City Hospital No.8 in Rostov-on-Don	Rostov-on-Don
12:00 12:05	12:05 12:20	00:05 00:15	Discussion Prospects of Alternative Rehabilitation	Vladimir Bovshik	Vie Medela Medical Center	Moscow
12:20	12:25	00:05	Methods in Cardio-Oncology  Discussion			
12:25	12:40	00:03	Multidisciplinary Approach in the Treatment of Cancer Patients with Concomitant Ischemic Cardiomyopathy	Albert Akhobekov	Lapino Clinical Hospital	Moscow
12:40	12:45	00:05	Discussion			
1.71/15	13:15	00:30	Break Metastatia Contration Registration	Proctate Cancer (mCDDC)	Therapeutic Breakthroughs and Clinical	Implications
12:45 13:15	14:15	01:00	Wetastatic Castration-Resistant		THE ADEULC DIEARUNDUUMS and Commean	

Start Time	End Time					
(UTC+3 MOW)	(UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
,			Moderator:	Kirill Nyushko	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
13:15	13:30	00:15	Overcoming Therapeutic Challenges in Metastatic Castration-Resistant Prostate Cancer (mCRPC): Current Strategies and Emerging Solutions	Mark Gluzman	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
13:30	13:45	00:15	A Therapeutic Breakthrough in mCRPC: Updated Findings from the TALAPRO-2 Clinical Trial	Kirill Nyushko	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
13:45	14:00	00:15	Emerging Therapeutic Advances in mCRPC: A Hopeful Perspective	Denis Prokhorov	A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
14:00	14:10	00:10	Discussion	Kirill Nyushko	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
14:10	14:15	00:05	Discussion, end of the session	Kirill Nyushko	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
14:15	14:30	00:15	Break			
14:30	16:30	02:00	Moderator:	Cardio-Oncolog Nikita Kozyavin	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Vera Potiyevskaya	N.N. Petrov of MoH of Russia National Medical Research Radiological Center, MoH of Russia	Moscow
14:30	14:45	00:15	Modern Imaging Techniques in the Assessment of Cardiotoxicity	Anzhela Zagatina Anzhela Zagatina	St. Petersburg University St. Petersburg University	St. Petersburg St. Petersburg
14:45	14:50	00:05	Discussion			
14:50	15:05	00:15	Features of Anticoagulant Therapy in Cancer Patients with Atrial Fibrillation. Report sponsored by Pfizer. No CME points	Nikita Kozyavin	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
15:05	15:10	00:05	Discussion			
15:10	15:25	00:15	ADT and Cardiac Risks in Prostate Cancer Patients. Are All Drugs The Same? Report sponsored by RECORDATI. No CME points	Maria Poltavskaya	N.V. Sklifosovskiy Institute of Clinical Medicine — Sechenov University	Moscow
15:25	15:30	00:05	Discussion			
15:30	15:45	00:15	Arterial Hypertension in Cancer Patients: Causes, Risks, Tactics	Vadim Pavlovets	Clinical Oncology Dispensary No. 1, Krasnodar Territory	Krasnodar
15:45 15:50	15:50 16:05	00:05 00:15	Discussion Stratification of VTEC Development Risk	Maria Simakova	Almazov National Medical Research	Ct. Dotoroburg
			and Prevention of Cancer-Associated Thrombosis	Ividita Siitiakova	Center, MoH of Russia	St. Petersburg
16:05 16:10	16:10 16:25	00:05 00:15	Discussion  Decreased Left Ventricular Ejection	Nikita Kozyavin	NMRC of Oncology named after	St. Petersburg
10.10	10.25	00.15	Fraction During Antitumor Therapy: What Should We Do? Report sponsored by Alphasigma No CME points	INIKIIA KUZYAVIII	N.N. Petrov of MoH of Russia	St. Petersburg
16:25	16:30	00:05	Discussion			
16:30	16:45	00:15	Break			
16:45	17:45	01:00	The 'Iron Curtain' in Oncol	logy: Overcoming Barriers to I CLS VIFOR Sym No CME poi		Patients
			Chairpersons:	Tatiana Semiglazova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
16:45	17:00	00:15	The Clinical Impact of Anemia in Cancer Patients	Tatiana Semiglazova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
17:00	17:15	00:15	Optimizing Preoperative Hemoglobin: A Critical Component of Patient Blood Management in Cancer Surgery	Vladimir Glushchenko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
17:15	17:30	00:15	Iron Deficiency in Cancer Patients with Comorbidities Clinical Cases	Dina Sakayeva	Clinical Hospital MD GROUP (Mother & Child group of companies)	Ufa
17:30	17:45	00:15	Implementation of Russian Clinical Guidelines (2024) for Anemia Management in Cancer Patients	Svetlana Kutukova	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg

Start Time (UTC+3	End Time (UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)			roadcast, Stream No.8 ference Hall Blue1		
08:30	10:30	02:00	-	ession in Memory of Prof. R.I. V	agner, A.M. of RAS	
			Moderator:	Evgeniy Levchenko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Mels Kabulov Aleksandr Mikhin	Karakalpakstan Medical Institute  NMRC of Oncology named after  N.N. Petrov of MoH of Russia	Nukus, Uzbekistar St. Petersburg
08:30	09:00	00:30	Life and Professional Journey of RAMS Corresponding Member, Professor R. I. Wagner	Aleksandr Mikhin	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
09:00 09:05	09:05 09:20	00:05 00:15	Discussion My Teacher, Professor Robert Ivanovich Wagner	Mels Kabulov	Karakalpakstan Medical Institute	Nukus, Uzbekistar
09:20 09:25	09:25 09:40	00:05 00:15	Discussion Video film: The Crile procedure performed	by R. I. Wagner		
09:40 09:45	09:45 10:00	00:05 00:15	Discussion  Development of Thoracic Surgery in  Leningrad	Petr Yablonskiy	St. Petersburg Research Institute of Phthisiopulmonology	St. Petersburg
10:00 10:05	10:05 10:20	00:05 00:15	Discussion Diagnosis and Treatment of Thyroid Nodules Among the Population of the Republic of Karakalpakstan	Mels Kabulov	Karakalpakstan Medical Institute	Nukus, Uzbekista
10:20	10:30	00:10	Discussion			
10:30 10:45	10:45 12:25	00:15 01:40	Break	Farly Diagnosis of Lun	n Cancer	
10:45	12:25	01:40	Moderator:	Early Diagnosis of Lun Evgeniy Levchenko	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Petr Yablonskiy	N.N. Petrov of MoH of Russia St. Petersburg Research Institute of	St. Petersburg
				Igor Tyurin	Phthisiopulmonology National Medical Research Center of Oncology named after N.N. Blokhin,	Moscow
					MoH of Russia	
10:45	11:00	00:15	Lung Cancer Screening: the Key to Early Diagnosis and Reduced Mortality Sponsored by AstraZeneca. No CME points	Igor Tyurin	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
11:00 11:05	11:05 11:20	00:05 00:15	Lung Cancer Screening in Saint Petersburg	Andrey Nefedov	St. Petersburg Research Institute of Phthisiopulmonology	St. Petersburg
11:20 11:25	11:25 11:40	00:05 00:15	Discussion Endoscopic Screening for Central Lung Cancer	Larisa Telegina	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow
11:40	11:45	00:05	Discussion		readiological Center, Morr of Russia	
11:45	12:00	00:15	Minimally Invasive Diagnostics of Peripheral Lung Tumors	Ilya Burovik	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
12:00 12:05	12:05 12:20	00:05 00:15	Discussion  Early Diagnosis of Lung Cancer in the Republic of Belarus	Aleksey Kurchenkov	N. N. Alexandrov National Cancer Centre of Belarus	Minsk, Belarus
12:20	12:25	00:05	Discussion			
12:25	13:15	00:50	Break			
13:15	14:15	01:00		Petrovax Symposi No CME points		
14:15 14:30	14:30 16:30	00:15 02:00	Break	and Plastic Surgery in Surgical	Treatment of Thoracic Oncology	
14.00	10.00	02.00	Moderator:	Evgeniy Levchenko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Vladimir Porkhanov	Scientific Research Institute — Ochapovsky Regional Clinical Hospital No. 1	Krasnodar
				Vladimir Parshin	N.V. Sklifosovskiy Institute of Clinical Medicine — Sechenov University	Moscow
14:30	14:45	00:15	Angioplasty and Bronchoplasty: Surgical Approaches	Vladimir Porkhanov	Scientific Research Institute — Ochapovsky Regional Clinical Hospital No. 1	Krasnodar
			Discussion	İ	I	
14:45	14:50	00:05		14 11 1 5 11	N. N. O. P. C	
14:45 14:50	15:05	00:15	Long-Term Risk of Tracheal Cancer Following Tracheoplasty for Scar-Induced Stenosis	Vladimir Parshin	N.V. Sklifosovskiy Institute of Clinical Medicine — Sechenov University	Moscow
14:45 14:50	15:05 15:10	00:15	Long-Term Risk of Tracheal Cancer Following Tracheoplasty for Scar-Induced Stenosis Discussion		Clinical Medicine — Sechenov University	
14:45 14:50 15:05 15:10	15:05 15:10 15:25	00:15 00:05 00:15	Long-Term Risk of Tracheal Cancer Following Tracheoplasty for Scar-Induced Stenosis Discussion Experience of N. N. Petrov National Medical Research Center of Oncology in the Field of Tracheobronchial Plastic Surgical Interventions		Clinical Medicine — Sechenov	Moscow St. Petersburg
14:45 14:50 15:05 15:10	15:05 15:10 15:25 15:30	00:15 00:05 00:15	Long-Term Risk of Tracheal Cancer Following Tracheoplasty for Scar-Induced Stenosis Discussion Experience of N. N. Petrov National Medical Research Center of Oncology in the Field of Tracheobronchial Plastic Surgical Interventions Discussion	Evgeniy Levchenko	Clinical Medicine — Sechenov University  NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
14:45 14:50 15:05 15:10	15:05 15:10 15:25	00:15 00:05 00:15	Long-Term Risk of Tracheal Cancer Following Tracheoplasty for Scar-Induced Stenosis Discussion Experience of N. N. Petrov National Medical Research Center of Oncology in the Field of Tracheobronchial Plastic Surgical Interventions		Clinical Medicine — Sechenov University  NMRC of Oncology named after	St. Petersburg
14:45 14:50 15:05 15:10	15:05 15:10 15:25 15:30	00:15 00:05 00:15	Long-Term Risk of Tracheal Cancer Following Tracheoplasty for Scar-Induced Stenosis Discussion Experience of N. N. Petrov National Medical Research Center of Oncology in the Field of Tracheobronchial Plastic Surgical Interventions Discussion Robot-Assisted Bronchial Plastic Lung	Evgeniy Levchenko	Clinical Medicine — Sechenov University  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin,	St. Petersburg

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
16:10	16:25	00:15	Laryngotracheal Resections for Thyroid Cancer	Vadim Pishchik	St. Petersburg Municipal Clinical Oncology Dispensary	St. Petersburg
16:25	16:30	00:05	Discussion			
16:30	16:45	00:15	Break			
16:45	17:45	01:00	Multiparametric Ultrasound in 0	Mindray Symposiu  No CME points		a N9P System
			Moderator:	Ekaterina Busko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
16:45	17:00	00:15	Multiparametric Ultrasound Examination of Mammary Glands in Oncology: A Standardized Approach	Ekaterina Busko	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
17:00	17:15	00:15	Ultrasound Examination of the Liver in Oncology Practice: from Basic Scanning to the Nuances of Visualization	Ksenia Kozubova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
17:15	17:35	00:20	Ultrasound Examination of the Kidneys: Oncological Protocol and	Roman Kadyrleyev	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
17:35	17:45	00:10	Discussion			

	End Time	- ·		5 W.V.		6.7
(UTC+3 MOW)	(UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
				roadcast, Stream No.9 erence Hall Red8+9		
08:30	10:30	02:00		sis and Treatment of Germ Cel		
			Moderator:	Anna Semenova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Gulfiya Teletayeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Aleksandr Nosov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
08:30	08:45	00:15	Incidence of Germ Cell Tumors in Men in the Russian Federation and the Northwestern Federal District. Reference Center Accepts the Challenge	Anna Semenova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
08:45	08:50	00:05	Discussion			
08:50	09:10	00:20	Typical Defects in the Diagnosis and Treatment of Patients with Germ Cell Tumors. What Does the Audit of Work in the Regions Reveal?	Dilorom Latipova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
09:10 09:15	09:15 09:35	00:05 00:20	Discussion Surgery for Early Stage Germ Cell Tumors	Aleksandr Nosov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
09:35	09:40	00:05	Discussion			
09:40	10:00	00:20	Are We interpreting PET-CT Results Correctly in Patients with Germ Cell Tumors?	Nadezhda Popova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
10:00	10:05	00:05	Discussion	Cultivo Toletavava	NIMDC of Openions as and of the	Ct Determine
10:05	10:25	00:20	Is it Possible to Expand the Arsenal of Drug Therapy for Patients with Germ Cell Tumors?	Gulfiya Teletayeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
10:25	10:30	00:05	Discussion			
10:30 10:45	10:45 12:45	00:15 02:00	Break	Cryogenic Technolo	gies (P.1)	
			Moderator:	Georgiy Prokhorov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Dmitriy Ionkin	National Medical Research Center of Surgery named after A. Vishnevsky	Moscow
				Ilya Burovik	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Mikhail Khanevich	St. Petersburg State Pediatric University	St. Petersburg
10:45	10:55	00:10	Cryogenic Technologies in the Treatment of Patients with Head and Neck Tumors	Rustam Nazhmudinov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
10:55	11:00	00:05	Discussion			
11:00	11:10	00:10	Cryo-Radiation Treatment of Patients with Nose Skin Cancer	Ilya Pustynskiy	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
11:10	11:15	00:05	Discussion			
11:15	11:25	00:10	Combination of Cryoablation and RFA via Percutaneous Access Under Ultrasound Control for Malignant Neoplasms of the Liver	Dmitriy lonkin	National Medical Research Center of Surgery named after A. Vishnevsky	Moscow
11:25	11:30	00:05	Discussion			
11:25 11:30	11:30 11:40	00:05 00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations	Pavel Balakhin	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
11:30	11:40 11:45	00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations		N.N. Petrov of MoH of Russia	
11:30 11:40 11:45	11:40 11:45 11:55	00:10 00:05 00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results	Pavel Balakhin  Mikhail Khanevich		St. Petersburg St. Petersburg
11:40 11:45 11:55	11:40 11:45 11:55	00:10 00:05 00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results	Mikhail Khanevich	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University	St. Petersburg
11:40 11:45 11:55 12:00	11:45 11:55 12:00 12:10	00:10 00:05 00:10 00:05 00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions		N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric	
11:40 11:45 11:55	11:40 11:45 11:55	00:10 00:05 00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions Discussion CT-Guided Cryoablation Technique for	Mikhail Khanevich	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after	St. Petersburg
11:30 11:40 11:45 11:55 12:00 12:10 12:15	11:40 11:45 11:55 12:00 12:10 12:15 12:25	00:10 00:05 00:10 00:05 00:10 00:05 00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions Discussion CT-Guided Cryoablation Technique for Bone Metastases	Mikhail Khanevich  Diana Kabirova	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University  NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg St. Petersburg
11:30 11:40 11:45 11:55 12:00	11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40	00:10 00:05 00:10 00:05 00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions Discussion CT-Guided Cryoablation Technique for	Mikhail Khanevich  Diana Kabirova	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after	St. Petersburg St. Petersburg
11:30 11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30	11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40	00:10 00:05 00:05 00:10 00:05 00:10 00:05 00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions Discussion CT-Guided Cryoablation Technique for Bone Metastases Discussion Remote Results of Cryoablation of Oligometastatic Bone Lesions in Oncourology Discussion	Mikhail Khanevich  Diana Kabirova  Ilya Burovik	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  A.M. Granov Russian Research Center for Radiology and Surgical	St. Petersburg  St. Petersburg  St. Petersburg
11:30 11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40 12:45	11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40 12:45 13:00	00:10  00:05  00:05  00:10  00:05  00:05  00:10  00:05  00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions Discussion CT-Guided Cryoablation Technique for Bone Metastases Discussion Remote Results of Cryoablation of Oligometastatic Bone Lesions in Oncourology	Mikhail Khanevich  Diana Kabirova  Ilya Burovik  Denis Prokhorov	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University  NMRC of Oncology named after N.N. Petrov of MoH of Russia  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	St. Petersburg  St. Petersburg  St. Petersburg
11:30 11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30	11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40	00:10 00:05 00:05 00:10 00:05 00:10 00:05 00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions Discussion CT-Guided Cryoablation Technique for Bone Metastases Discussion Remote Results of Cryoablation of Oligometastatic Bone Lesions in Oncourology Discussion	Mikhail Khanevich  Diana Kabirova  Ilya Burovik	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University  NMRC of Oncology named after N.N. Petrov of MoH of Russia  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	St. Petersburg  St. Petersburg  St. Petersburg
11:30 11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40 12:45	11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40 12:45 13:00	00:10  00:05  00:05  00:10  00:05  00:05  00:10  00:05  00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions Discussion CT-Guided Cryoablation Technique for Bone Metastases Discussion Remote Results of Cryoablation of Oligometastatic Bone Lesions in Oncourology Discussion Break	Mikhail Khanevich  Diana Kabirova  Ilya Burovik  Denis Prokhorov  Cryogenic Technolo	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University  NMRC of Oncology named after N.N. Petrov of MoH of Russia  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  gies (P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of	St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg
11:30 11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30	11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40 12:45 13:00	00:10  00:05  00:05  00:10  00:05  00:05  00:10  00:05  00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions Discussion CT-Guided Cryoablation Technique for Bone Metastases Discussion Remote Results of Cryoablation of Oligometastatic Bone Lesions in Oncourology Discussion Break Moderator:	Mikhail Khanevich  Diana Kabirova  Ilya Burovik  Denis Prokhorov  Cryogenic Technolo Georgiy Prokhorov	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University  NMRC of Oncology named after N.N. Petrov of MoH of Russia  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  gies (P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Surgery named after A. Vishnevsky NMRC of Oncology named after	St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg
11:30 11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30	11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40 12:45 13:00	00:10  00:05  00:05  00:10  00:05  00:05  00:10  00:05  00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions Discussion CT-Guided Cryoablation Technique for Bone Metastases Discussion Remote Results of Cryoablation of Oligometastatic Bone Lesions in Oncourology Discussion Break Moderator:	Mikhail Khanevich  Diana Kabirova  Ilya Burovik  Denis Prokhorov  Cryogenic Technolo Georgiy Prokhorov  Ilya Pustynskiy	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University  NMRC of Oncology named after N.N. Petrov of MoH of Russia  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  Gies (P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Surgery named after A. Vishnevsky NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after	St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg  Moscow
11:30 11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40 12:45	11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40 12:45 13:00	00:10  00:05  00:05  00:10  00:05  00:05  00:10  00:05  00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions Discussion CT-Guided Cryoablation Technique for Bone Metastases Discussion Remote Results of Cryoablation of Oligometastatic Bone Lesions in Oncourology Discussion Break Moderator:	Mikhail Khanevich  Diana Kabirova  Ilya Burovik  Denis Prokhorov  Cryogenic Technolo Georgiy Prokhorov  Ilya Pustynskiy  Denis Prokhorov	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University  NMRC of Oncology named after N.N. Petrov of MoH of Russia  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  gies (P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Surgery named after A. Vishnevsky NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg  Moscow  St. Petersburg
11:30 11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40 12:45 13:00	11:40 11:45 11:55 12:00 12:10 12:15 12:25 12:30 12:40 12:45 13:00 14:05	00:10  00:05  00:10  00:05  00:10  00:05  00:10  00:05  00:10  00:05  00:10	Potential of Percutaneous Cryoablation in the Treatment of Tumors of Various Localizations Discussion Cryotherapy as a Method of Increasing Ablastics in Liver Surgery for Colorectal Cancer Metastases: Long-Term Results Discussion Possibilities of Stereotactic Cryoablation of Metastatic Lung Lesions Discussion CT-Guided Cryoablation Technique for Bone Metastases Discussion Remote Results of Cryoablation of Oligometastatic Bone Lesions in Oncourology Discussion Break Moderator: Chairpersons:	Mikhail Khanevich  Diana Kabirova  Ilya Burovik  Denis Prokhorov  Cryogenic Technolo Georgiy Prokhorov  Ilya Pustynskiy  Denis Prokhorov  Pavel Balakhin	N.N. Petrov of MoH of Russia  St. Petersburg State Pediatric University  NMRC of Oncology named after N.N. Petrov of MoH of Russia  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  Gies (P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Surgery named after A. Vishnevsky NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after	St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg  St. Petersburg  Moscow  St. Petersburg  St. Petersburg

Start Time	End Time		1	1		
(UTC+3	(UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)	Duration	Report Title	Full Name	mstitution/ Organization	City
13:15	13:25	00:10	Cryoablation for Kidney Tumors. Experience of the N.N. Blokhin National	Igor Pogrebnyakov	National Medical Research Center of Oncology named after N.N. Blokhin,	Moscow
10.05		20.05	Medical Research Center of Oncology		MoH of Russia	
13:25 13:30	13:30	00:05	Discussion  Histological Features of the Cryoablation	Nadezhda Mikhaskova	NMRC of Oncology named after	Ct. Determination
	13:40	00:10	Zone	Nadeznda Miknaskova	N.N. Petrov of MoH of Russia	St. Petersburg
13:40	13:45	00:05	Discussion			
13:45	13:55	00:10	Early Ultrastructural Changes in Malignant Liver Tumors After Cryotherapy	Yulia Stepanova	National Medical Research Center of Surgery named after A. Vishnevsky	Moscow
13:55	14:05	00:10	Discussion			
14:05	14:20	00:15	Break		*	
15:15	17:15	02:00	Safety of	Nursing Staff: Professional	ism and Protection at All Levels	
	,		Moderator:	Irina Tolmacheva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Guzel Agadullina	Oncoradiology Center PET- Technology Balashikha	Moscow
				Yulia Agapova	Association of Nurses of Russia	St. Petersburg
			Anastasia Dzhalilova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg	
				Irina Budnikova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Olga Lupareva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Olga Fatyanova	Krasnoyarsk Regional Clinical Oncological Dispensary named after A. I. Kryzhanovsky	Krasnoyarsk
15:15	15:20	00:05	Welcome address		A. I. Riyzhanovsky	
15:20	15:50	00:30	Round table discussion "How to Ensure Your Safety?"	Irina Tolmacheva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Tour Salety?	Olga Fatyanova	Krasnoyarsk Regional Clinical Oncological Dispensary named after A. I. Kryzhanovsky	Krasnoyarsk
15:50	15:55	00:05	Discussion			
15:55	16:25	00:30	Round table discussion "What Do We Need for Greater Safety?"	Olga Lupareva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Guzel Agadullina	Oncoradiology Center PET- Technology Balashikha	Moscow
				Irina Budnikova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
16:25	16:30	00:05	Discussion			
16:30	17:00	00:30	Interactive master class "Psychological Safety: How to Cope with Stress and Emotional Burnout?"	Anastasia Dzhalilova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
17:00	17:10	00:10	Discussion			

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
				roadcast, Stream No.10 Terence Hall Red10		
08:45	10:40	01:55		Artificial Intelligence 2030 -	– Practical Use	
				No CME point		
			Moderator:	Yuriy Komarov	NMRC of Oncology named after	St. Petersburg
			Chairpersons:	Anton Matviyenko	N.N. Petrov of MoH of Russia Russian Scientific and Research Institute for Medical Engineering,	Moscow
				Olia Artemova	Roszdravnadzor  Ministry of Health if the Russian Federation	Moscow
				Yuriy Komarov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
08:45	09:00	00:15	Implementation of AI Technologies in Healthcare Sector	Olia Artemova	Ministry of Health if the Russian Federation	Moscow
09:00	09:15	00:15	Registered Al-Assisted Medical Devices and Services	Anton Matviyenko	Russian Scientific and Research Institute for Medical Engineering, Roszdravnadzor	Moscow
09:15	09:30	00:15				
09:30	09:55	00:15	Arkhangelsk Region as a Regional Model for Al Implementation	Aleksandr Gershtanskiy	Minister of Healthcare, Arkhangelsk Region	Arkhangelsk
09:55	10:10	00:15	Breast Cancer Screening	Artem Kapninskiy	Medical Screening Systems LLC	Moscow
10:10	10:35	00:15	Al-Powered Clinical Decision Support	Ekaterina Kobyakova	Ema LLC	Moscow
10:35 10:40	10:40 <b>10:45</b>	00:05 <b>00:05</b>	Discussion  Break	<u> </u>		
10:45	12:45	02:00		t Practices for the Information \	Nork of Press Services	
				No CME point		
12:45	13:15	00:30	Break			•
13:15	14:15	01:00	Establishing New Treatme	nt Standards for Metastatic Pand	reatic Cancer: An Efficacy-Focused A	Approach
				Servie Symposi No CME point		
			Chairpersons:	Elena Artamovona	National Medical Research Center of	Moscow
					Oncology named after N.N. Blokhin,	
					MoH of Russia	
				Aleksey Tryakin	National Medical Research Center of	Moscow
					Oncology named after N.N. Blokhin,	
13:15	13:17	00:02	Welcome Address		MoH of Russia	
13:17	13:35	00:18	Pancreatic Cancer: The Paradox of	Vyacheslav Chubenko	N.P. Napalkov St. Petersburg	St. Petersburg
			Robust but Imperfect Approaches		Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	
13:35	13:55	00:20	Challenging Conventional Wisdom:	Aleksey Tryakin	National Medical Research Center of	Moscow
10.00	10.00	00.20	Rethinking Pancreatic Cancer Therapy	, were the second secon	Oncology named after N.N. Blokhin, MoH of Russia	Moscow
13:55	14:15	00:20	Formation of a New Clinical Standard for	Elena Artamovona	National Medical Research Center of	Moscow
			Pancreatic Cancer: Course Towards		Oncology named after N.N. Blokhin,	
			Efficiency		MoH of Russia	
14:15	14:30	00:15	Break	Madical Diago Pres	and Come	
14:30	16:40	02:10		Medical Blogs: Pros a No CME point		
			Moderator:	Yuriy Komarov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Chairpersons:	Yuriy Komarov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Galina Kireeva	National Medical and Surgical Center named after N.I. Pirogov	Moscow
14:30	14:45	00:15	Medical Blogs: Pros and Cons	Galina Kireeva	National Medical and Surgical Center named after N.I. Pirogov	Moscow
14:55	15:10	00:15	Medical Blogs: Pros and Cons	Viktor Makar'in	ThyroWell Center for Safe Thyroid Surgery	St. Petersburg
15:10	15:25	00:15	Medical Blogs: Pros and Cons	Vladislav Chechak	Pediatric City Clinical Hospital No.1	Tver
15.05	15:40	00:15	Medical Blogs: Pros and Cons	Aleksandra Muravyeva	Health Workshop Clinics	St. Petersburg
15:25	15:55	00:15	Medical Blogs: Pros and Cons	Danil Zoteyev  Angelina Yakovleva	First Urology Clinic Fomin Clinic	Samara St. Petersburg
15:40		UU-1E			TEORIU CIUIC	
15:40 15:55	16:10	00:15 00:30	Medical Blogs: Pros and Cons Discussion	Angelina Takovieva		oti i otolobalg
15:40		00:15 00:30 <b>00:15</b>	Discussion  Break	Angelina Takovieva		our etologaly
15:40 15:55 16:10	16:10 16:40	00:30	Discussion	Symposium		oti i otologalig

Start Time (UTC+3	End Time (UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)		Online Br	oadcast, Stream No.11		
	10.00		Conf	erence Hall Red11		
08:30	10:30	02:00	Moderator:	Thyroid Cancer. Treatment — N Zamira Radzhabova	NMRC of Oncology named after	St. Petersburg
					N.N. Petrov of MoH of Russia	
			Chairpersons:	Engeniy Choynzonov	Tomsk National Research Medical Center, RAS	Tomsk
				Ilya Romanov	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
08:30	08:45	00:15	Thyroid Cancer. Treatment Options	Zamira Radzhabova	NMRC of Oncology named after	St. Petersburg
			Sponsored by SWIXX Healthcare. No CME points		N.N. Petrov of MoH of Russia	_
08:45 08:50	08:50 09:05	00:05 00:15	Discussion  NTRK-Translocated Tumors: Actual  Clinical Experience  Sponsored by Roche-Moscow. No CME  points	Ilya Romanov	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
09:05	09:10	00:05	Discussion		+	
09:10	09:25	00:15	Targeted Therapy in Combination with Radionuclide Therapy for Metastatic Bone Lesions in Thyroid Cancer	Ekaterina Borodavina	A. Tsyb Medical Research Radiological Center	Obninsk
09:25 09:30	09:30 09:45	00:05 00:15	00:15 Current State of Osteotropic Radionuclide	Natalya Kayaly	N.A. Semashko Northern Medical	Arkhangelsk
			Therapy and Experience of its Application at N.A. Semashko Northern Medical	Larisa Arapova	Clinical Center, FMBA of Russia N.A. Semashko Northern Medical	Arkhangelsk
			Clinical Center, FMBA of Russia		Clinical Center, FMBA of Russia	
				Maria Zelenkova	N.A. Semashko Northern Medical Clinical Center, FMBA of Russia	Arkhangelsk
09:45	09:50	00:05	Discussion			
09:50	10:05	00:15	Evaluation of the Effectiveness of Alternative Innovative Intraoperative	Kristina Vabalayte	St. Petersburg University	St. Petersburg
		Neuromonitoring Methods in Thyroid Surgery	Anatoliy Romanchishen Yulia Bondarenko	St. Petersburg University  Research Institute — Regional  Clinical Hospital No. 1 named after  Prof. S.V. Ochapovsky	St. Petersburg Krasnodar	
				Ekaterina Polyakova	Nikiforov's All-Russian Center for Emergency and Radiation Medicine of the Emergencies Ministry of Russia	St. Petersburg
10:05	10:10	00:05	Discussion			
10:10	10:25	00:15	Clinical and Pathogenetic Aspects and Results of Treatment of Thyroid Cancer	Ilkhomidin Niyazov	Avicenna Tajik State Medical University	Tajikistan
10:25	10:30	00:05	Discussion Relapses and Reoperations in Papillary Microcarcinoma of the Thyroid Gland	Zinaida Afanasyeva	Republican Clinical Oncology Dispensary named after Prof. M.Z.	Kazan
			<u></u>		Sigal	
10:25 10:30	10:30 10:45	00:05 00:15	Break			
10:45	12:45	02:00		rcinoma of Head and Neck. Mod	dern Diagnosis and Treatment Option	s
			Moderator:	Zamira Radzhabova	NMRC of Oncology named after	St. Petersburg
					N.N. Petrov of MoH of Russia	
			Chairpersons:	Ali Mudunov Andrey Polyakov	Lapino Clinical Hospital P.A. Herzen Moscow Oncology	Moscow Moscow
					Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	
				Valentina Sokurenko	National Medical Research Radiological Center, MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	St. Petersburg
10:45	11:00	00:15	Potential of Molecular Genetic Testing in Determining Tactics for Surgical Treatment of Laryngeal Cancer	Valentina Sokurenko Sergey Shevchenko	National Medical Research Radiological Center, MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical	St. Petersburg  Novosibirsk
11:00 11:05	11:05 11:20	00:05 00:15	Determining Tactics for Surgical Treatment of Laryngeal Cancer Discussion Long-Term Results of a Multicenter Study of Perioperative Chemotherapy for Oropharyngeal Cancer		National Medical Research Radiological Center, MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia	,
11:00	11:05	00:05	Determining Tactics for Surgical Treatment of Laryngeal Cancer Discussion Long-Term Results of a Multicenter Study of Perioperative Chemotherapy for	Sergey Shevchenko	National Medical Research Radiological Center, MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia Novosibisrk State University  I.M. Sechenov First Moscow State Medical University (Sechenov	Novosibirsk
11:00 11:05 11:20 11:25	11:05 11:20 11:25 11:40	00:05 00:15 00:05 00:15	Determining Tactics for Surgical Treatment of Laryngeal Cancer Discussion Long-Term Results of a Multicenter Study of Perioperative Chemotherapy for Oropharyngeal Cancer Discussion Delayed Reconstructive Surgery in Patients with Tumors of the Maxillofacial Region Discussion	Sergey Shevchenko  Natalya Sukortseva  Engeniy Choynzonov	National Medical Research Radiological Center, MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia Novosibisrk State University  I.M. Sechenov First Moscow State Medical University (Sechenov University), MoH of Russia  Tomsk National Research Medical Center, RAS	Novosibirsk  Moscow  Tomsk
11:00 11:05 11:20 11:25 11:40 11:45	11:05 11:20 11:25 11:40 11:45 12:00	00:05 00:15 00:05 00:15 00:05 00:15	Determining Tactics for Surgical Treatment of Laryngeal Cancer Discussion Long-Term Results of a Multicenter Study of Perioperative Chemotherapy for Oropharyngeal Cancer Discussion Delayed Reconstructive Surgery in Patients with Tumors of the Maxillofacial Region Discussion Squamous Cell Carcinoma of Head and Neck	Sergey Shevchenko  Natalya Sukortseva	National Medical Research Radiological Center, MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia Novosibisrk State University  I.M. Sechenov First Moscow State Medical University (Sechenov University), MoH of Russia  Tomsk National Research Medical	Novosibirsk Moscow
11:00 11:05 11:20 11:25	11:05 11:20 11:25 11:40	00:05 00:15 00:05 00:15	Determining Tactics for Surgical Treatment of Laryngeal Cancer Discussion Long-Term Results of a Multicenter Study of Perioperative Chemotherapy for Oropharyngeal Cancer Discussion Delayed Reconstructive Surgery in Patients with Tumors of the Maxillofacial Region Discussion Squamous Cell Carcinoma of Head and	Sergey Shevchenko  Natalya Sukortseva  Engeniy Choynzonov  Ali Mudunov	National Medical Research Radiological Center, MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia Novosibisrk State University  I.M. Sechenov First Moscow State Medical University (Sechenov University), MoH of Russia  Tomsk National Research Medical Center, RAS  Lapino Clinical Hospital  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research	Novosibirsk  Moscow  Tomsk
11:00 11:05 11:20 11:25 11:40 11:45 12:00	11:05 11:20 11:25 11:40 11:45 12:00	00:05 00:15 00:05 00:15 00:05 00:05	Determining Tactics for Surgical Treatment of Laryngeal Cancer Discussion Long-Term Results of a Multicenter Study of Perioperative Chemotherapy for Oropharyngeal Cancer Discussion Delayed Reconstructive Surgery in Patients with Tumors of the Maxillofacial Region Discussion Squamous Cell Carcinoma of Head and Neck Discussion Unconventional Solutions in Microsurgical	Sergey Shevchenko  Natalya Sukortseva  Engeniy Choynzonov  Ali Mudunov	National Medical Research Radiological Center, MoH of Russia A.M. Granov Russian Research Center for Radiology and Surgical Technologies, MoH of Russia Novosibisrk State University  I.M. Sechenov First Moscow State Medical University (Sechenov University), MoH of Russia  Tomsk National Research Medical Center, RAS  Lapino Clinical Hospital  P.A. Herzen Moscow Oncology Research Institute — Branch of the	Novosibirsk  Moscow  Tomsk  Moscow

				,		Conference Hall Red1
Start Time	End Time					
(UTC+3	(UTC+3	Duration	Report Title	Full Name	Institution / Organization	City
MOW)	MOW)					
12:45	13:15	00:30	Break			
13:15	14:15	01:00	Russian C	linical Case Series on Ribocicl		
				Novartis Sumpos		
				No CME point		lo. p
			Moderator:	Rashida Orlova	St. Petersburg Municipal Clinical	St. Petersburg
			0 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Elena Astananana	Oncology Dispensary	14
			Co-Moderators:	Elena Artamovona	National Medical Research Center of	MOSCOW
					Oncology named after N.N. Blokhin,	
				Irina Kolyadina	MoH of Russia Russian Medical Academy of	Moscow
				·		
13:15	13:35	00:20	Clinical Case No.1: Defining and	Sergey Belukhin	N.P. Napalkov St. Petersburg	St. Petersburg
			Managing Aggressive Progression in		Clinical Scientific and Practical	
			HR+/HER2- Metastatic Breast Cancer		Center for Specialized Medical Care	
10.05	10.55		with Visceral Metastases	Maria Malandia	(Oncology)	Ct. Datamakanını
13:35	13:55	00:20	Clinical Case No.2: Efficacy of CDK4/6	Maria Makarkina	N.P. Napalkov St. Petersburg	St. Petersburg
			Inhibitors in Second-Line Therapy for HR+/HER2- Metastatic Breast Cancer		Clinical Scientific and Practical Center for Specialized Medical Care	
			HR+/HER2- Melastalic Bleast Calicel		(Oncology)	
13:55	14:15	00:20	Clinical Case No.3: Impact of CDK4/6	Elena Chistyakova	Oncology Dispensary of Moskovsky	St. Petersburg
13.33	14.15	00.20	Inhibitor Dose Reduction on Treatment	Liena Chistyakova	District, St. Petersburg	St. Fetelsburg
			Outcomes in HR+/HER2- Metastatic		District, St. 1 Storsburg	
			Breast Cancer			
14:15	14:30	00:15	Break		-	
14:30	16:30	02:00	Combi	nation Therapies for Patients wi	ith Head and Neck Cancer	
			Moderator:	Artem Gevorkov	P.A. Herzen Moscow Oncology	Moscow
					Research Institute — Branch of the	
					National Medical Research	
					Radiological Center, MoH of Russia	
			Chairpersons:	Subramanian Somasundaram	Eurasian Federation of Oncology	Moscow
					(EAFO)	
				Svetlana Kutukova	St. Petersburg Municipal Clinical	St. Petersburg
					Oncology Dispensary	
14:30	14:45	00:15	Advancements in MRI for the Detection	Olga Ponomareva	N.P. Napalkov St. Petersburg	St. Petersburg
			and Characterization of Nasopharyngeal		Clinical Scientific and Practical	
			Neoplasms		Center for Specialized Medical Care	
14:45	14:50	00:05	Discussion		(Oncology)	
14:45	15:05	00:05	TBA	Subramanian Somasundaram	Eurasian Federation of Oncology	Moscow
14.50	15.05	00.13	1100	Subramarian Somasundaram	(EAFO)	IVIOSCOV
15:05	15:10	00:05	Discussion		(2 11 0)	
15:10	15:25	00:05	Ultrasonographic Differentiation of	Ekaterina Kostromina	NMRC of Oncology named after	St. Petersburg
			Metastatic Lymphadenopathy in Head and		N.N. Petrov of MoH of Russia	
			Neck Malignancies			
15:25	15:30	00:05	Discussion			
15:30	15:45	00:15	Current Approaches to the Treatment of	Svetlana Kutukova	St. Petersburg Municipal Clinical	St. Petersburg
			Patients with Nasopharyngeal Cancer		Oncology Dispensary	
15:45	15:50	00:05	Discussion			
15:50	16:05	00:15	Rare Head and Neck Tumors	Zamira Radzhabova	NMRC of Oncology named after	St. Petersburg
					N.N. Petrov of MoH of Russia	
				Madina Magaramova	NMRC of Oncology named after	St. Petersburg
					N.N. Petrov of MoH of Russia	
16:05	16:10	00:05	Discussion	ļ., <u> </u>	<del> </del>	
16:10	16:25	00:15	Radiological Approaches to the Treatment	Artem Gevorkov	P.A. Herzen Moscow Oncology	Moscow
			of Nasopharyngeal Cancer		Research Institute — Branch of the	
					National Medical Research	
16:25	16:20	00.05	Discussion		Radiological Center, MoH of Russia	
16:25 16:30	16:30 <b>16:45</b>	00:05 00:15	Discussion  Break	<u> </u>	<u> </u>	
16:30	17:45	01:00		m of the Association of Medical S	necialists for Risk Modification	
10.40	17.40	01.00	Symposium	No CME point	•	

	· · · · · ·							
Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City		
imevi)	IMOVV)			roadcast, Stream No.12 erence Hall Blue 3	!			
08:30								
	-		Moderator:	Adel Urmancheeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg		
			Chairpersons:	Elena Novikova	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow		
				Igor Berlev	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg		
				Lev Ashrafyan	National Medical Research Center for Obstetrics, Gynecology and Perinatology named after Academician V.I.Kulakov, MoH of Russia	Moscow		
08:30	08:45	00:15	On the 130th anniversary of the birth of Academician A.I. Serebrov	Elena Bakhidze	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg		
08:45	09:00	00:15	Cervical Cancer Screening and Prevention	Lev Ashrafyan	National Medical Research Center for Obstetrics, Gynecology and Perinatology named after Academician V.I.Kulakov, MoH of Russia	Moscow		
09:00 09:05	09:05 09:15	00:05	Discussion  Experience with Primary Prevention of  Cervical Cancer in Siberia	Larisa Kolomiets	Cancer Research Institute — Tomsk National Research Medical Center of the Russian Academy of Sciences (Tomsk NRMC)			
09:15 09:20	09:20 09:30	00:05 00:10	Methods of Diagnosis and Treatment of Preinvasive Pathology of the Cervix	Olga Smirnova	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg		
09:30 09:35	09:35 09:45	00:05 00:10	Discussion Efficacy of Different Treatment Strategies for Locally Advanced Cervical Cancer	Sergey Maksimov	N.P. Napalkov St. Petersburg Clinical Scientific and Practical Center for Specialized Medical Care (Oncology)	St. Petersburg		
09:45 09:50	09:50 10:00	00:05 00:10	Discussion  Detection of Sentinel Lymph Nodes in Cervical Cancer Using a Hybrid Tracer	Aleksey Shevchuk	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow		
10:00 10:05	10:05 10:15	00:05 00:10	Discussion RSGO	Adel Urmancheeva	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg		
10:05 10:15	10:15 10:20	00:10	RSGO Discussion			St. Petersburg		
10:05 10:15 10:20	10:15 10:20 10:30	00:10 00:05 00:10	RSGO Discussion Presentation of the medal named after A			St. Petersburg		
10:05 10:15 10:20 <b>10:30</b>	10:15 10:20 10:30 10:45	00:10 00:05 00:10 <b>00:15</b>	RSGO Discussion	Academician A.I. Serebrov	N.N. Petrov of MoH of Russia	St. Petersburg		
10:05 10:15 10:20	10:15 10:20 10:30	00:10 00:05 00:10	RSGO Discussion Presentation of the medal named after A		N.N. Petrov of MoH of Russia	St. Petersburg  St. Petersburg		
10:05 10:15 10:20 <b>10:30</b>	10:15 10:20 10:30 10:45	00:10 00:05 00:10 <b>00:15</b>	RSGO Discussion Presentation of the medal named after A Break	Academician A.I. Serebrov Oncogynecology (	P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin,	St. Petersburg		
10:05 10:15 10:20 10:30 10:45	10:15 10:20 10:30 10:45 12:30	00:10 00:05 00:10 00:15 01:45	RSGO  Discussion  Presentation of the medal named after A  Break  Moderator:  Chairpersons:	Oncogynecology ( Igor Berlev Aleksey Shevchuk Alena Chernyshova	P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia	St. Petersburg  Moscow  Novosibirsk		
10:05 10:15 10:20 10:30 10:45	10:15 10:20 10:30 10:45 12:30	00:10 00:05 00:10 00:15 01:45	RSGO Discussion Presentation of the medal named after A Break Moderator: Chairpersons:  Reducing Surgical Aggression in Cervical Cancer	Oncogynecology ( Igor Berlev Aleksey Shevchuk	P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  Meshalkin National Medical	St. Petersburg Moscow		
10:05 10:15 10:20 10:30 10:45 10:45 10:55 11:00	10:15 10:20 10:30 10:45 12:30 10:55 11:00 11:10	00:10 00:05 00:10 00:15 01:45 00:10	RSGO  Discussion  Presentation of the medal named after A  Break  Moderator:  Chairpersons:  Reducing Surgical Aggression in Cervical Cancer Discussion  Evaluation of Reproductive Efficiency and Quality of Life of Patients with Cervical Cancer After Radical Trachelectomy	Oncogynecology ( Igor Berlev  Aleksey Shevchuk  Alena Chernyshova  Yuriy Trifanov	P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  NMRC of Oncology named after	St. Petersburg  Moscow  Novosibirsk		
10:05 10:15 10:20 10:30 10:45 10:45 10:55 11:00	10:15 10:20 10:30 10:45 12:30 10:55 11:00 11:10	00:10 00:05 00:10 00:15 01:45  00:10 00:10 00:05 00:05	RSGO  Discussion  Presentation of the medal named after A  Break  Moderator:  Chairpersons:  Reducing Surgical Aggression in Cervical Cancer  Discussion  Evaluation of Reproductive Efficiency and Quality of Life of Patients with Cervical Cancer After Radical Trachelectomy  Discussion	Oncogynecology ( Igor Berlev  Aleksey Shevchuk  Alena Chernyshova  Yuriy Trifanov  Alena Chernyshova	P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia	St. Petersburg  Moscow  Novosibirsk  St. Petersburg  Novosibirsk		
10:05 10:15 10:20 10:30 10:45 10:45 10:55 11:00 11:10 11:15	10:15 10:20 10:30 10:45 12:30 10:55 11:00 11:10 11:15 11:25	00:10 00:05 00:10 00:15 01:45  00:10 00:05 00:10  00:05 00:10	RSGO  Discussion  Presentation of the medal named after A Break  Moderator:  Chairpersons:  Reducing Surgical Aggression in Cervical Cancer Discussion  Evaluation of Reproductive Efficiency and Quality of Life of Patients with Cervical Cancer After Radical Trachelectomy Discussion  Cancer and Pregnancy. New Guidelines	Oncogynecology ( Igor Berlev  Aleksey Shevchuk  Alena Chernyshova  Yuriy Trifanov	P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  Meshalkin National Medical	St. Petersburg  Moscow  Novosibirsk  St. Petersburg  Novosibirsk		
10:05 10:15 10:20 10:30 10:45 10:45 10:55 11:00 11:10 11:15 11:25 11:30	10:15 10:20 10:30 10:45 12:30  10:55 11:00 11:10  11:15 11:25 11:30 11:40	00:10 00:05 00:10 00:15 01:45  00:10 00:05 00:10  00:05 00:10  00:05 00:10	RSGO  Discussion  Presentation of the medal named after A Break  Moderator:  Chairpersons:  Reducing Surgical Aggression in Cervical Cancer Discussion  Evaluation of Reproductive Efficiency and Quality of Life of Patients with Cervical Cancer After Radical Trachelectomy Discussion  Cancer and Pregnancy. New Guidelines  Discussion  Combined Treatment of Locally Advanced Cervical Cancer: How to Reduce the Risk of Complications in Lower Urinary Tract	Oncogynecology ( Igor Berlev Aleksey Shevchuk Alena Chernyshova Yuriy Trifanov  Alena Chernyshova Elena Ul'rikh	P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia	St. Petersburg  Moscow  Novosibirsk  St. Petersburg  Novosibirsk		
10:05 10:15 10:20 10:30 10:45 10:45 10:55 11:00 11:10 11:15 11:25	10:15 10:20 10:30 10:45 12:30 10:55 11:00 11:10 11:15 11:25	00:10 00:05 00:10 00:15 01:45  00:10 00:05 00:10 00:05 00:10	RSGO  Discussion  Presentation of the medal named after A Break  Moderator:  Chairpersons:  Reducing Surgical Aggression in Cervical Cancer Discussion  Evaluation of Reproductive Efficiency and Quality of Life of Patients with Cervical Cancer After Radical Trachelectomy Discussion  Cancer and Pregnancy. New Guidelines  Discussion  Combined Treatment of Locally Advanced Cervical Cancer: How to Reduce the Risk of Complications in Lower Urinary Tract Discussion  Clinical, Morphological and Molecular	Oncogynecology ( Igor Berlev Aleksey Shevchuk Alena Chernyshova Yuriy Trifanov  Alena Chernyshova Elena Ul'rikh	P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  Almazov National Medical Research Center, MoH of Russia  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia  Meshalkin National Medical	St. Petersburg  Moscow  Novosibirsk  St. Petersburg  Novosibirsk  St. Petersburg		
10:05 10:15 10:20 10:30 10:45  10:45  10:55 11:00  11:10 11:25 11:30  11:40 11:45	10:15 10:20 10:30 10:45 12:30  10:55 11:00 11:10  11:15 11:25 11:30 11:40	00:10 00:05 00:10 00:15 01:45  00:10 00:05 00:10  00:05 00:10  00:05 00:10  00:05 00:10	RSGO  Discussion  Presentation of the medal named after A Break  Moderator:  Chairpersons:  Reducing Surgical Aggression in Cervical Cancer  Discussion  Evaluation of Reproductive Efficiency and Quality of Life of Patients with Cervical Cancer After Radical Trachelectomy Discussion  Cancer and Pregnancy. New Guidelines  Discussion  Combined Treatment of Locally Advanced Cervical Cancer: How to Reduce the Risk of Complications in Lower Urinary Tract  Discussion  Clinical, Morphological and Molecular Genetic Aspects in the Treatment of Recurrent Cervical Cancer	Oncogynecology ( Igor Berlev Aleksey Shevchuk Alena Chernyshova Yuriy Trifanov Alena Chernyshova Elena Ul'rikh Svetlana Mukhtarulina	P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  Almazov National Medical Research Center, MoH of Russia  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	St. Petersburg  Moscow  Novosibirsk  St. Petersburg  Novosibirsk  St. Petersburg  Moscow		
10:05 10:15 10:20 10:30 10:45  10:45  10:55 11:00  11:10 11:25 11:30  11:40 11:45	10:15 10:20 10:30 10:45 12:30  10:55 11:00 11:10  11:15 11:25 11:30 11:40  11:45 11:55	00:10 00:05 00:10 00:15 01:45  00:10 00:05 00:10  00:05 00:10  00:05 00:10  00:05 00:10	RSGO  Discussion  Presentation of the medal named after A Break  Moderator:  Chairpersons:  Reducing Surgical Aggression in Cervical Cancer Discussion  Evaluation of Reproductive Efficiency and Quality of Life of Patients with Cervical Cancer After Radical Trachelectomy Discussion  Cancer and Pregnancy. New Guidelines  Discussion  Combined Treatment of Locally Advanced Cervical Cancer: How to Reduce the Risk of Complications in Lower Urinary Tract Discussion  Clinical, Morphological and Molecular Genetic Aspects in the Treatment of Recurrent Cervical Cancer  Discussion  Neoadjuvant Chemotherapy for Cervical Cancer	Oncogynecology ( Igor Berlev  Aleksey Shevchuk  Alena Chernyshova  Yuriy Trifanov  Alena Chernyshova  Elena Ul'rikh  Svetlana Mukhtarulina  Sergey Krasilnikov	P.2)  NMRC of Oncology named after N.N. Petrov of 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  Neshalkin National Medical Research Center, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  Almazov National Medical Research Center, MoH of Russia  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  Federal Research Center for Fundamental and Translational	St. Petersburg  Moscow  Novosibirsk  St. Petersburg  Novosibirsk  St. Petersburg  Moscow		
10:05 10:15 10:20 10:30 10:45  10:45  10:45  11:00  11:10 11:15 11:25 11:30  11:40 11:45  11:55 12:00	10:15 10:20 10:30 10:45 12:30  10:55 11:00 11:10  11:15 11:25  11:45 11:55  12:00 12:10  12:15 12:25	00:10 00:05 00:10 00:15 01:45  01:45  00:05 00:10  00:05 00:10  00:05 00:10  00:05 00:10  00:05 00:10	RSGO  Discussion  Presentation of the medal named after A Break  Moderator:  Chairpersons:  Reducing Surgical Aggression in Cervical Cancer Discussion  Evaluation of Reproductive Efficiency and Quality of Life of Patients with Cervical Cancer After Radical Trachelectomy Discussion  Cancer and Pregnancy. New Guidelines  Discussion  Combined Treatment of Locally Advanced Cervical Cancer: How to Reduce the Risk of Complications in Lower Urinary Tract Discussion  Clinical, Morphological and Molecular Genetic Aspects in the Treatment of Recurrent Cervical Cancer  Discussion  Neoadjuvant Chemotherapy for Cervical Cancer  Discussion  The Role of Fluorescence Method Using ICG in Determining the Lymph Node Status in Cervical Cancer	Oncogynecology ( Igor Berlev  Aleksey Shevchuk  Alena Chernyshova  Yuriy Trifanov  Alena Chernyshova  Elena Ul'rikh  Svetlana Mukhtarulina  Sergey Krasilnikov  Anastasia Shumeykina	P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia  National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  Almazov National Medical Research Center, MoH of Russia  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia  Meshalkin National Medical Research Center for Fundamental and Translational Medicine (FIC FTM)  National Medical Research Center for Obstetrics, Gynecology and Perinatology named after Academician V.I.Kulakov, MoH of	St. Petersburg  Moscow  Novosibirsk  St. Petersburg  Novosibirsk  St. Petersburg  Moscow  Novosibirsk		
10:05 10:15 10:20 10:30 10:45  10:45  10:45  11:10 11:15 11:25 11:30  11:40 11:45  11:55 12:00	10:15 10:20 10:30 10:45 12:30  10:55 11:00 11:10  11:15 11:25 11:30 11:40  11:45 11:55	00:10 00:05 00:10 00:15 01:45  00:10 00:05 00:10  00:05 00:10  00:05 00:10  00:05 00:10  00:05 00:10	RSGO  Discussion  Presentation of the medal named after A Break  Moderator:  Chairpersons:  Reducing Surgical Aggression in Cervical Cancer  Discussion  Evaluation of Reproductive Efficiency and Quality of Life of Patients with Cervical Cancer After Radical Trachelectomy Discussion  Cancer and Pregnancy. New Guidelines  Discussion  Combined Treatment of Locally Advanced Cervical Cancer: How to Reduce the Risk of Complications in Lower Urinary Tract  Discussion  Clinical, Morphological and Molecular Genetic Aspects in the Treatment of Recurrent Cervical Cancer  Discussion  Neoadjuvant Chemotherapy for Cervical Cancer  Discussion  The Role of Fluorescence Method Using ICG in Determining the Lymph Node	Oncogynecology ( Igor Berlev Aleksey Shevchuk Alena Chernyshova Yuriy Trifanov  Alena Chernyshova Elena Ul'rikh  Svetlana Mukhtarulina  Sergey Krasilnikov Anastasia Shumeykina  Konstantin Morkhov	P.2)  NMRC of Oncology named after N.N. Petrov of MoH of Russia National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  NMRC of Oncology named after N.N. Petrov of MoH of Russia  Meshalkin National Medical Research Center, MoH of Russia  Almazov National Medical Research Center, MoH of Russia  P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia  Meshalkin National Medical Research Center for Fundamental and Translational Medicine (FIC FTM)  National Medical Research Center for Obstetrics, Gynecology and Perinatology named after Academician V.I.Kulakov, MoH of Russia	St. Petersburg  Moscow  Novosibirsk  St. Petersburg  Novosibirsk  St. Petersburg  Moscow  Novosibirsk  Moscow		

						Conference Hall Blue	
Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City	
13:15	14:15	01:00		AstraZeneca Sympo	sium	l .	
				No CME points			
13:15	13:35	00:20	How Primary Ovarian Cancer Treatment Standards Have Changed	Svetlana Khokholova	National Medical Research Center for Obstetrics, Gynecology and Perinatology named after Academician V.I.Kulakov, MoH of Russia	Moscow	
13:35	13:55	00:20	Surgery vs. Chemotherapy: Where to Start?	Elena Ul'rikh	Almazov National Medical Research Center, MoH of Russia	St. Petersburg	
13:55	14:15	00:20	What to Do if the Relapse is Platinum-Resistant?	Ilya Pokatayev	Oncology Center No. 1 — S.S. Yudin City Clinical Hospital	Moscow	
14:15	14:30	00:15	Break				
14:30	16:30	02:00		Oncogynecology (		T	
			Moderator:	Elena Bakhidze	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg	
			Chairpersons:	Anna Kedrova	Federal Scientific Clinical Center for Specialized Medical Care and Medical Technology, FMBA of Russia	Moscow	
				Aleksey Rumyantsev	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia		
				Larisa Kolomiets	Cancer Research Institute — Tomsk National Research Medical Center of the Russian Academy of Sciences (Tomsk NRMC)	Tomsk	
14:30	14:40	00:10	Can the Results of Laparoscopic and Open Hysterectomy Be Compared?	Vladimir Alimov	P.A. Herzen Moscow Oncology Research Institute — Branch of the National Medical Research Radiological Center, MoH of Russia	Moscow	
14:40	14:45	00:05	Discussion				
		00:10	Cervical cancer T1b-T2a. Radical	Natalya Levitskaya	A. Tsyb Medical Research	Obninsk	
14:45	14:55		Radiotherapy or Radical Surgery?		Radiological Center		
14:55 15:00	15:00 15:10	00:05 00:10	Discussion Endovideosurgery for Locally Advanced Cervical Cancer	Stanislav Pronin	National Medical Research Center for Obstetrics, Gynecology and Perinatology named after Academician V.I.Kulakov, MoH of Russia	Moscow	
15:10	15:15	00:05	Discussion				
15:15	15:25	00:10	Adjuvant Treatment of Cervical Cancer in Light of Updated Clinical Guidelines of 2024: Pitfalls	Yulia Kreynina	Russian Scientific Center of Roentgenology and Radiology, MoH of Russia	Moscow	
15:25	15:30	00:05	Discussion				
15:30	15:40	00:10	Chemoembolization for Cervical Cancer. Remote Results	Anna Kedrova	Federal Scientific Clinical Center for Specialized Medical Care and Medical Technology, FMBA of Russia	Moscow	
15:40	15:45	00:05	Discussion				
15:45	15:55	00:10	Regional Hyperthermia in the Treatment of Locally Advanced Cervical Cancer	Sergey Mavrichev	N.N. Alexandrov National Cancer Center of Belarus	Minsk, Belarus	
15:55	16:00	00:05	Discussion	Natalia Bahaassa	National Madical B		
16:00	16:10	00:10	Rare Cervical Tumors — Approaches to Diagnosis and Treatment	Natalia Babaeva	National Medical Research Center for Obstetrics, Gynecology and Perinatology named after Academician V.I.Kulakov, MoH of Russia	Moscow	
16:10	16:15	00:05	Discussion				
16:15	16:25	00:10	Drug Therapy for Cervical Cancer	Aleksey Rumyantsev	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow	
16:25	16:30	00:05	Discussion				
16:30	16:45	00:15	Break				
16:45	17:45	01:00	Eisai Symposium  No CME points				
			NO CME points				

03.07 (	(Thur)				Post	er Session with Authors Hall Red
Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
,				Red Hall		
12:30	14:30	02:00	Po	ster Session with Authors: C		
			Changes in Pancytokeratin Expression in Luminal A Breast Cancer Cell Cultures	No CME po Anna Mogilenskikh	Institute of Medical Cell Technologies; Ural State Medical University, MoH of Russia	Ekaterinburg
			Efficacy of Dose-Dense AC Followed by Paclitaxel/Carboplatin Neoadjuvant Chemotherapy in BRCA1/2-Positive	Elina Yangirova	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	
			Comparative Diagnostic Performance of CT and Contrast-Enhanced Ultrasound for Renal Cystic Neoplasms	Roman Kadyrleyev	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Ů
			Treatment Response to First-Line Therapy in Luminal Metastatic Breast Cancer: Evaluating the Impact of	Elena Chistyakova	Oncology Dispensary of Moskovsky District, St. Petersburg	St. Petersburg
			Selective Transarterial Chemoembolization for Lymph Node Metastases from Squamous Cell	Ivan Solodov	NMRC for Oncology, MoH of Russia	Rostov-on-Don
			Digital Solutions in Pediatric Oncology, Hematology and Immunology: Telemedicine Implementation in Russian	Filipp Kostin	Dmitry Rogachev National Medical Research Center of Pediatric Hematology, Oncology and	Moscow
			Outpatient Technologies in Hematology Care	Olga Lazareva	National Medical Research Center for Hematology, MoH of Russia	Moscow
			Teledermatoscopy for Melanocytic Neoplasm Screening	Vyacheslav Cherenkov	Yaroslav-the-Wise Novgorod State University	Veliky Novgorod
			Systematic Counseling Approaches for Relatives of Cancer Patients: Current Opportunities	Knara Yumukyan	Kuban State Medical University, MoH of Russia	Krasnodar
			Reduced Inflammatory Markers and Cytokine Levels in Cancer Patients Undergoing Checkpoint Inhibitor Therapy	Uliana Kharlamova	South Ural State Medical University, MoH of Russia; Chelyabinsk Regional Clinical Center of Oncology and Nuclear Medicine	Chelyabinsk
			Injectable Antitumor Drug Depot for Local Chemotherapy in Malignant Glioma: A Combined Approach with Minimally Invasive Laser Hyperthermia	Oleg Ostreyko	Pavlov First St. Petersburg State Medical University, MoH of Russia	St. Petersburg
			Phase I-IIa Clinical Trial Results of Ing- Ras: A Novel Ras GTPase Inhibitor in Antitumor Therapy	Tatyana Kulinich	Russian Scientific Center of Roentgenology and Radiology, MoH of Russia	Moscow
			Survival Outcomes in Wild-Type Oligometastatic Colorectal Cancer: Comparative Analysis of Third-Line Treatment Options	Nikolay Shirayev	Clinical Oncology Hospital, Yaroslavl Region	Yaroslavl
			IL1RN, FOS and PI3CA Transcriptional Activity: Correlation with Long-Term Antiestrogen Therapy Outcomes	Tatyana Dronova	Tomsk National Research Medical Center, RAS	Tomsk
			Innovative Approaches in Cancer Treatment Using Polyvalent Peptide Compounds	Anna Lushnikova	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	Moscow
			Changes in Pancytokeratin Expression in Luminal A Breast Cancer Cell Cultures	Anastasia Ponomareva	Cancer Research Institute — Tomsk National Research Medical Center of the Russian Academy of Sciences (Tomsk NRMC)	
			Efficacy of Dose-Dense AC Followed by Paclitaxel/Carboplatin Neoadjuvant Chemotherapy in BRCA1/2-Positive Operable and Locally Advanced Triple-	Tatyana Rakitskaya	National Medical Research Center of Oncology named after N.N. Blokhin, MoH of Russia	St. Petersburg
			Comparative Diagnostic Performance of CT and Contrast-Enhanced Ultrasound for Renal Cystic Neoplasms	Anna Sidorchuk	Obstetrics & Gynaecology Department; Northwestern State Medical University named after I.I. Mechnikov, MoH or Russia	St. Petersburg
			Treatment Response to First-Line Therapy in Luminal Metastatic Breast Cancer: Evaluating the Impact of Intratumoral Heterogeneity	Ruslan Venediktov	Republican Clinical Hospital named after G.G. Kuvatov, Republic of Bashkotostan	Ufa
			Selective Transarterial Chemoembolization for Lymph Node Metastases from Squamous Cell Carcinoma	Marta Smirnova	Gynecology Department (Oncology), St. Petersburg Clinical Research and Practical Center of Specialized Types of Medical Care	St. Petersburg

Broadcast, Stream No.1,2\_LS Online

Start Time (UTC+3 MOW)	End Time (UTC+3 MOW)	Duration	Report Title	Full Name	Institution / Organization	City
evr)	ett)		Broad	cast, Stream No.1_LS		Į.
				Online		
			Live S	Surgery: Oncourology		
				No CME points		
			Moderator:	Maria Berkut	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
09:30	-	02:00	Laparoscopy, Prostate, TBA	Aleksandr Nosov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Sergey Petrov	Nikiforov's All-Russian Center for Emergency and Radiation Medicine of the Emergencies Ministry of Russia	St. Petersburg
Following the previous surgery		02:00	Laparoscopy, Prostate, TBA	Nikita Shchekuteyev	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
				Aleksandr Nosov	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
			Broad	cast, Stream No.2_LS Online		
			Live Surg	ery: Abdominal Oncology No CME points		
09:30	-	02:00	Robotic Surgery,, Stomach, TBA	Aleksey Karachun	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg
Following th		02:00	Laparoscopy, Liver, TBA	Aleksey Karachun	NMRC of Oncology named after N.N. Petrov of MoH of Russia	St. Petersburg