



Program of the Joint VII Congress of Hematologists of Russia and IV Congress of Transfusiologists of Russia

with international participation

Congress- World Trade Center

(Moscow, Krasnopresnenskaya Naberezhnaya, 12)

11-13 April 2024

	Program 11 April 2024 (not accredited by the Continuing Medical Education System)	
08.00-18.00	Participant registration	1 st floor-Hall
09.00-19.00	Poster session and Coffee Break zone	1 st floor- or Seliger
09.00-10.00	Closed business breakfast with company sponsorship (participation by invitation) (scientific programs not accredited by Continuing Medical Education)	
	akfast sponsored by Amgen I research to real practice: therapy of patients with B-ALL	Hall B
09.00-09.25	Treatment of relapses and refractory forms of Ph-negativeB-ALL: treatment algorithms in clinical examples(Olga A. Aleshina, Candidate of Medical Sciences, NMRC for Hematology of the Ministry of Health of Russia, Moscow)	
09.25-09.50 09.50-10.00	Real practice of using immune and targeted therapy in the treatment of patients with B-ALL(Andrey N. Sokolov, Candidate of Medical Sciences NMRC for Hematology of the Ministry of Health of Russia, Moscow)Discussion	
The variety of Moderator: 1	akfast sponsored by CSL Behring of possibilities of blood plasma preparations Nadezhda I. Zozulya, Doctor of Medical Sciences, NMRC for	"Combined Meeting Rooms" Hall
	Moscow rkov, Doctor of Medical Sciences, Dmitry Rogachev National ter of Pediatric Hematology, Oncology and Immunology,	
	Shiller, Candidate of Medical Sciences, Chief freelance atologist of the Moscow region	
	cheva, Candidate of Medical Sciences, Russian Medical Continuous Professional Education, Moscow The role of plasma drugs in modern medicine	
	Nadezhda I. Zozulya, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
09.15-09.25	Blood clotting factors: history and prospects	

Rogachev National Research Center of Pediatric Hematology, Oncology and Immunology, Moscow 09.25-09.40 Immunoglobulins in the therapeutic strategy of idiopathic thrombocytopenic purpura Ekaterina E. Schiller, Candidate of Medical Sciences, Chief freelance pediatric hematologist of the Moscow region 09.40-09.55 Immunoglobulins as part of accompanying therapy in hematology Lali G. Babicheva, Candidate of Medical Sciences Russian Medical Academy of Continuous Professional Education, Moscow Baikal Hall 09.00-10.00 Biscussion Baikal Hall 09.00-09.15 Comprehensive solutions for the production of cellular products. Car-T cell therapy (Video message from the manufacturer: Synbio Biotechnologies) Baikal Hall 09.20-09.35 The role of next-generation sequencing in the typing of genes of the main histocompatibility complex. Using the Cisco HLA -v6 reagent kit to develop a donor registry and select a histocompatible pair Anna A. Nasredinova, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor, St. Petersburg 09.35-09.40 Discussion 09.40-09.55 The role of rapid diagnostics in ensuring infectious safety Stanislav V. Abramovsky, North-Western District Scientific and Clinical Center named after L.G.Sokolov of the Federal Medical and Biological Agency, St. Petersburg 09.55-10.00 Discussion			
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Cisco HLA -v6 reagent kit to develop a donor registry and select a histocompatible pair Anna A. Nasredinova, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor, St. Petersburg 09.35-09.40 Discussion 09.40-09.55 The role of rapid diagnostics in ensuring infectious safety Stanislav V. Abramovsky, North-Western District Scientific and Clinical Center named after L.G.Sokolov of the Federal Medical and Biological Agency, St. Petersburg 09.05-10.00 Discussion 09.00-10.00 Discussion 09.00-10.00 Ural Hall Business breakfast sponsored by Sanofi Ural Hall Dialogue of the speakers Ivan S. Moiseev, Doctor of Medical Sciences, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor,	09.20-09.35		
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Anna A. Nasredinova, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor, St. Petersburg 09.35-09.40 Discussion 09.40-09.55 The role of rapid diagnostics in ensuring infectious safety Stanislav V. Abramovsky, North-Western District Scientific and Clinical Center named after L.G.Sokolov of the Federal Medical and Biological Agency, St. Petersburg 09.00-10.00 Discussion 09.00-10.00 Ural Hall Business breakfast sponsored by Sanofi Current trends in approaches to the management of chronic GVHD Dialogue of the speakers Ivan S. Moiseev, Doctor of Medical Sciences, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor,		· · ·	
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Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor, St. Petersburg09.35-09.40Discussion09.35-09.40Discussion09.40-09.55The role of rapid diagnostics in ensuring infectious safety Stanislav V. Abramovsky, North-Western District Scientific and Clinical Center named after L.G.Sokolov of the Federal Medical and Biological Agency, St. Petersburg09.00-10.00Ural HallBusiness breakfast sponsored by Sanofi Current trends in approaches to the management of chronic GVHDUral HallDialogue of the speakers Ivan S. Moiseev, Doctor of Medical Sciences, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor,Ural Hall			
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Business breakfast sponsored by Sanofi Current trends in approaches to the management of chronic GVHD Dialogue of the speakers Ivan S. Moiseev, Doctor of Medical Sciences, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor,	09.55-10.00	Discussion	
Business breakfast sponsored by Sanofi Current trends in approaches to the management of chronic GVHD Dialogue of the speakers Ivan S. Moiseev, Doctor of Medical Sciences, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor,			
Current trends in approaches to the management of chronic GVHD Dialogue of the speakers Ivan S. Moiseev, Doctor of Medical Sciences, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor,	09.00-10.00		Ural Hall
Dialogue of the speakers Ivan S. Moiseev , Doctor of Medical Sciences, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor,	Business brea	akfast sponsored by Sanofi	
Ivan S. Moiseev , Doctor of Medical Sciences, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor,	Current tren	ds in approaches to the management of chronic GVHD	
Ivan S. Moiseev , Doctor of Medical Sciences, R.M Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor,			
Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlor,	Dialogue of t	he speakers	
Petersburg State Medical University named after Academician I.P. Pavlor,	Ivan S. Moise	eev, Doctor of Medical Sciences, R.M Gorbacheva Research	
· ·	Institute of Pe	diatric Oncology, Hematology and Transplantology, St.	
St. Petersburg			
	St. Petersburg		

	har Candidate of Madical Calendary NMDC for	
	Prokov , Candidate of Medical Sciences, NMRC for	
Hematology,		
	Satellite Symposium s in the treatment of oncohematological diseases	Hall 1
Chairmen:		
of the Russian Continuous P	dubnaya, Doctor of Medical Sciences, Professor, Academician n Academy of Sciences, Russian Medical Academy of rofessional Education of the Ministry of Health of Russia, the Russian Society of Oncohematologists, Moscow	
Larisa P. Me Hematology,	endeleeva, Doctor of Medical Sciences, Professor, NMRC for Moscow	
10.30-10.35	Opening remarks	
10.35-11.00	AL-amyloidosis: a difficult path to diagnosis and treatment	
	Irina G. Rekhtina, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
11.00-11.20	CLL: Research data from key international congresses	
	Evgeny E. Zvonkov, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
11.20-11.40	MCL: Opening up new possibilities in MCL therapy	
	Gayane S. Tumyan, Professor, Doctor of Medical Sciences, Russian Medical Academy of Continuous Professional Education, "National Medical Research Center of Oncology named after N.N. Blokhin" Moscow	
11.40-11.55	COVID-19 and the second generation of monoclonal antibodies	
	Olga A. Aleshina, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
11.55-12.00	Discussion	
10.00 15.00		
13.30-15.00	Satallita Symposium	Hall 1
New approac nocturnal he	Satellite Symposium ches to the control of intravascular hemolysis in paroxysmal moglobinuria	
Moderators:		
	. Kulagin, Doctor of Medical Sciences, R.M. Gorbacheva	
	itute of Pediatric Oncology, Hematology and Transplantology,	
St. Petersburg St. Petersburg	g State Medical University named after Academician I.P. Pavlov,	

Elena A. Luk Hematology,	kina, Doctor of Medical Sciences, Professor, NMRC for Moscow	
13.30-13.50	Complement system: what a hematologist should know	
	Alexandra L. Laberko, Candidate of Medical Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
13.50-14.10	Types of hemolysis in PNH. The leading role of intravascular hemolysis in the pathogenesis of PNH and the development of complications	
	Elena A. Lukina, Doctor of Medical Sciences, Professor, NMRC for Hematology, Moscow	
	Innovations in C5 complement inhibition and progress in the treatment of PNH	
14.10-14.30	Alexander D. Kulagin, Doctor of Medical Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
14.30-14.50	Experience of ravulizumab therapy in adult patients with PNH	
	Evgenia G. Arshanskaya, Candidate of Medical Sciences, Russian Medical Academy of Continuous Professional Education of the Ministry of Health of Russia, Moscow	
14.50-15.00	Discussion	
10.30-12.00 Johnson and	Johnson Satellite Symposium	Hall 2
Beyond clinic	cal research: the real practice of a hematologist and new n the treatment of patients with plasma cell dyscrasias	
	endeleeva, Doctor of Medical Sciences, Professor, NMRC for Moscow	
	ushkin, Professor, Doctor of Medical Sciences, S.P. Botkin City	
Clinical Hosp		
10.30-10.35	Opening remarks	
	Vadim V. Ptushkin, Professor, Doctor of Medical Sciences, S.P. Botkin City Clinical Hospital, Moscow	
10.35-10.50	Review of new scientific evidence in early treatment lines for multiple myeloma	

	Vadim V. Ptushkin, Professor, Doctor of Medical Sciences, S.P.	
10 50 11 05	Botkin City Clinical Hospital, Moscow	
10.50-11.05	The effectiveness of monoclonal antibodies in elderly patients	
	with multiple myeloma in real clinical practice	
	Maxim V. Soloviev, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
11.05-11.20	The use of daratumumab-containing regimens in the first-	
	line therapy of multiple myeloma for candidates for auto-	
	HSCT	
	Yulia A. Oleinik, S.P. Botkin City Clinical Hospital, Moscow	
11.20-11.40	Breakthrough in the treatment of multiple myeloma:	
	bispecific antibodies	
	Larisa P. Mendeleeva, Doctor of Medical Sciences, Professor,	
11.40-11.55	NMRC for Hematology, Moscow	
11.40-11.33	Review of new data in the treatment of patients with AL- amyloidosis	
	Irina G. Rekhtina, Doctor of Medical Sciences, NMRC for	
	Hematology, Moscow	
11.55-12.00	Closing remarks	
-		
	Larisa P. Mendeleeva, Doctor of Medical Sciences, Professor,	
	NMRC for Hematology, Moscow	
	Vadim V. Ptushkin, Doctor of Medical Sciences, Professor, S.P.	
	Botkin City Clinical Hospital, Moscow	
12 20 15 00		
13.30-15.00	Johnson Satellite Symposium	Hall 2
	Johnson Satellite Symposium cade of TKI: A look at research through the prism of real	
practice	cade of TKI. A look at research unough the prism of real	
pruence		
Chairman:		
Evgeny A. N	ikitin, Professor, Doctor of Medical Sciences, S.P. Botkin City	
Clinical Hosp	ital, Moscow	
13.30-13.35	Opening remarks	
	Evgeny A. Nikitin, Professor, Doctor of Medical Sciences, S.P.	
	Botkin City Clinical Hospital, Moscow	
13.35-14.00	Clinical research or real practice – what data do we rely on	
	today? Evgeny A. Nikitin, Professor, Doctor of Medical Sciences, S.P.	
	Evgeny A. Nikitin, Professor, Doctor of Medical Sciences, S.P. Botkin City Clinical Hospital, Moscow	
	Botkin City Chinear Hospital, Woscow	
	Kamil D. Kaplanov, Candidate of Medical Sciences, S.P. Botkin	
	City Clinical Hospital, Moscow	

14.00-14.25	Now research data on fixed duration therapy	
14.00-14.25	New research data on fixed-duration therapy	
	Evgeny A. Nikitin, Professor, Doctor of Medical Sciences, S.P.	
	Botkin City Clinical Hospital, Moscow	
	Maria O. Ivanova, Candidate of Medical Sciences, First St.	
	Petersburg State Medical University named after Academician	
	I.P. Pavlov	
14.25-14.40	Modern approaches in the treatment of MCL: what to choose?	
	Evgeny E. Zvonkov, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
14.40-15.00	Management of CLL therapy – recommendations of a practicing hematologist	
	Elena A. Stadnik, Candidate of Medical Sciences, Almazov National Medical Research Centre, St. Petersburg	
10.00.10.00	1	
10.30-12.00		Hall 3
	ellite Symposium	
The magic of	f innovation in the treatment of myeloproliferative neoplasms	
Chairmen:		
	kina, Doctor of Medical Sciences, NMRC for Hematology,	
Moscow		
Anahit L. M	elikyan, Doctor of Medical Sciences, NMRC for Hematology,	
Moscow		
	aina, Candidate of Medical Sciences, World-Class Research	
	rsonalized Medicine, St. Petersburg	
10.30-10.35	Opening remarks	
10.35-10.50	Asciminib – results of the use of asciminib in clinical practice in patients with chronic myeloid leukemia	
	Ekaterina Y. Chelisheva, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
10.50-11.00	Can asciminib improve the results of allo-HSCT in patients with chronic myeloid leukemia	
	Vulia V. Vlasova, Candidate of Medical Sciences, NMPC for	
	Yulia Y. Vlasova, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
11.00-11.15	Asciminib – a look to the future	
11.00-11.13		
	Olga Y. Vinogradova, Doctor of Medical Sciences, S.P. Botkin	
	City Clinical Hospital, Moscow	
11.15-11.30	City Clinical Hospital, Moscow Modern approaches to the treatment of myelofibrosis and	
11.15-11.30		

	Irina N. Suborceva, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
11.30-11.40	10 years with ruxolitinib: a well-deserved success!	
11.50-11.40	To years with ruxontimo. a wen-deserved success.	
	Elena V. Morozova, Doctor of Medical Sciences, R.M.	
	Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology, St. Petersburg State Medical	
	University named after Academician I.P. Pavlov of the Ministry	
	of Health of Russia, St. Petersburg	
11.40-11.50	Magic in myeloproliferative neoplasms. The results of the	
	Majic study. The place of ruxolitinib in the treatment of	
	patients with PV	
	Vasily A. Shuvaev, Doctor of Medical Sciences, Russian	
	Research Institute of Hematology and Transfusiology of the	
	Federal Medical and Biological Agency, St. Petersburg	
11.50-12.00	Discussion	
10.30-12.00		Amphitheatre
	ard Satellite Symposium	
B-ALL thera	py. From diagnosis to treatment.	
Chairman:	arishrikana Destar of Medical Sciences, Chief fuelance	
	vovichnikova , Doctor of Medical Sciences, Chief freelance	
*	natologist of the Ministry of Health of Russia, NMRC for Chairman of the National Hematology Society, Moscow	
	Opening remarks	
10.35-10.55	Diagnosis of MRD in ALL	
10.33-10.33		
	Irina V. Galtseva, Doctor of Medical Sciences, NMRC for	
	Hematology, Moscow	
10.55-11.00	Discussion	
11.00-11.20		
	Optimization of ALL therapy in adults based on MRD	
	detection	
	Olga A. Aleshina, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
11.20-11.25	Discussion	
11.25-11.45	Blinatumomab in the consolidation of B-ALL remission	
	Sergey N. Bondarenko, Doctor of Medical Sciences, R.M.	
	Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology, St. Petersburg State Medical	
	University named after Academician I.P. Pavlov of the Ministry	
11 47 10 00	of Health of Russia, St. Petersburg	
11.45-12.00	Discussion	

	cow" Satellite Symposium in Russia for 5 years: key points, important discoveries	Press Hall
Chairmen: Nadezhda I. Moscow	Zozulya, Doctor of Medical Sciences, NMRC for Hematology,	
Tatiana A. A	ndreeva, Candidate of Medical Sciences, Center for the	
	Hemophilia "City Polyclinic No. 37", St. Petersburg	-
10.30-10.35	Opening remarks	-
10.35-10.50	The results of a cooperative Russian study on the use of emicizumab	
	Nadezhda I. Zozulya, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
10.50-11.05	Breakthrough in the treatment of hemophilia A in newborns: emicizumab in children in the first year of life	
	Victor Y. Petrov, Doctor of Medical Sciences, Morozov Children's City Clinical Hospital, Moscow	
11.05-11.20	Emicizumab and sport: research and patient stories	
	Valeria N. Konstantinovna, Candidate of Medical Sciences, Center for the Treatment of Hemophilia "City Polyclinic No. 37", St. Petersburg	
11.20-11.35	Emicizumab in the treatment of hemophilia A in a child with concomitant lymphogranulomatosis: 3 years of follow- up	
	Victor Y. Petrov Doctor of Medical Sciences, Morozov Children's City Clinical Hospital, Moscow	
11.35-11.50	The first surgery in Russia for an extensive locally advanced malignant tumor process in a patient on nonfactor therapy	
	Sergey A. Shutov, Doctor of Medical Sciences, NMRC for Hematology, Moscow	4
11.50-12.00	Discussion	
	cow" Satellite Symposium 10n-Hodgkin's lymphomas: a new course	Amphitheatre
Chairmen:		
specialist hen	covichnikova , Doctor of Medical Sciences, Chief freelance natologist of the Ministry of Health of Russia NMRC for Chairman of the National Hematology Society, Moscow	

Irina V. Pod	dubnaya, Doctor of Medical Sciences, Professor, Academician	
	n Academy of Sciences, Russian Medical Academy of	
Continuous P	rofessional Education of the Ministry of Health of Russia,	
Moscow		
13.30-13.40	Opening remarks	
13.40-13.55	Paradigm shift in the treatment of relapsed/refractory non-	
	Hodgkin's lymphomas	
	Lali G. Babicheva, Candidate of Medical Sciences Russian	
	Medical Academy of Continuous Professional Education,	
12 55 14 10	Moscow	
13.55-14.10	Mosunetuzumab for relapsed/refractory follicular	
	lymphoma	
	Gayane S. Tumyan, Professor, Doctor of Medical Sciences,	
	National Medical Research Center of Oncology named after	
	N.N. Blokhin, Moscow	
14.10-14.25	Glofitamab in relapsedrefractory diffuse large B-cell	
	lymphoma	
	Evgeny E. Zvonkov, Doctor of Medical Sciences, NMRC for	
	Hematology, Moscow	
14.25-14.40	Bispecific antibodies- a new class of therapy for non-	
	Hodgkin's lymphomas in real practice	
	Natalia B. Mihailova, Candidate of Medical Sciences, R.M.	
	Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology, St. Petersburg, State Medical University named after Academician I.P. Pavlov of the Ministry	
	of Health of Russia, St. Petersburg	
14.40-15.00	Discussion	
10.30-11.30		Hall A
	ncare LLC. Satellite Symposium	
	rythropoiesis in MDS: current state and promising solutions	
10.30-10.55	Diagnosis and strategy of MDS therapy: where are we now	
	and where are we going?	
	Alina V. Kokhno, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
10.55-11.00	Discussion	
11.00-11.25	Modern possibilities of anemia therapy in patients with	
	MDS	
	Sergey V. Gritsaev, Doctor of Medical Sciences, City Hospital	
11 35 11 30	No. 15, St. Petersburg	
11.25-11.30	Discussion	

11.40-12.10	Swixx Healthcare LLC. Satellite Symposium Beta-thalassemia in adult patients: a look at the problem in	Hall B
	2024	
12.40-12.00	Beta-thalassemia: topical issues of diagnosis and treatment in adults	
	Elena A. Lukina, Doctor of Medical Sciences, Professor, NMRC for Hematology, Moscow	
12.00-12.10	Discussion	
12.00-13.30	Break	Seliger Hall
12.15-13.15	Sotex Satellite Symposium	Hall 3
12.10 10.10	Solex Sutemite Symposium	Hun C
	Roadmap for the diagnosis and treatment of	
	myelodysplastic syndrome	
	Chairmen:	
	Alina V. Kokhno, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
	Sergey V. Semochkin, Doctor of Medical Sciences, Professor	
	of the Department of Oncology, Hematology and Radiotherapy, N.I. Pirogov Russian National Research Medical University of	
	the Ministry of Health of Russia, Moscow	
	Olga Y. Vinogradova, Doctor of Medical Sciences, Professor,	
	Moscow City Hematology Center, Moscow	
12.15.12.20	Opening remarks	
12.20-12.40	Modern approaches to the management of patients with MDS. Russian and international experience.	
	Alina V. Kokhno, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
12.40-13.00	Epoetin alpha: breaking down stereotypes, introducing patterns	
	Sergey V. Semochkin, Doctor of Medical Sciences, Professor of	
	the Department of Oncology, Hematology and Radiotherapy,	
	N.I. Pirogov Russian National Research Medical University of	
12 00 12 15	the Ministry of Health of Russia, Moscow	
13.00-13.15	How to choose the optimal candidate for Eralfone therapy	
	Maria M. Pankrashkina, Candidate of Medical Sciences,	
	hematologist of the Moscow City Hematology Center, Moscow	
10 15 10 00		A
12.15-13.00	Educational lecture- Nodal and extranodal atypical B/T cell proliferation: is there	Amphitheatre
	always lymphoma? The evolution of diagnostic criteria	

	Alla M. Kovrigina, Doctor of Biological Sciences, NMRC for	
	Hematology, Moscow	
13.00-13.15	Discussion	
12.15-13.00	Profile commission on the specialty "Transfusiology"	Valdai Hall
		(1 st floor)
12.15-13.15	Special session- N.N. Blokhin National Research Institute of Oncology of the Ministry of Health of the Russian Federation; Scientific Research Institute of Pediatric Oncology and Hematology named after Academician L.A. Durnov of the Russian Academy of Medical Sciences	Hall A
	Breakthrough technologies in the treatment of ALL in children: from drug therapy to cellular technologies	
12.15-12.30	 Chairmen: Kiril I. Kirgizov, Candidate of Medical Sciences, National Research Institute of Oncology of the Ministry of Health of the Russian Federation, Scientific Research Institute of Pediatric Oncology and Hematology named after Academician L.A. Durnov of the Russian Academy of Medical Sciences; Timur T. Valiev, Professor, Doctor of Medical Sciences, Scientific Research Institute of Pediatric Oncology and Hematology named after Academician L.A. Durnov of the Russian Academy of Medical Sciences; Timur T. Valiev, Professor, Doctor of Medical Sciences, Scientific Research Institute of Pediatric Oncology and Hematology named after Academician L.A. Durnov of the Russian Academy of Medical Sciences, N.N. Blokhin National Research Institute of Oncology of the Ministry of Health of the Russian Federation First-line ALL therapy programs in children: the experience 	
12.15-12.30	of the Russian BFM Group	
	Timur T. Valiev, Professor, Doctor of Medical Sciences, N.N. Blokhin National Research Institute of Oncology of the Ministry of Health of the Russian Federation, Scientific Research Institute of Pediatric Oncology and Hematology named after Academician L.A. Durnov of the Russian Academy of Medical Sciences Mary A. Shervashidze, N.N. Blokhin National Research Institute of Oncology of the Ministry of Health of the Russian Federation, Scientific Research Institute of Pediatric Oncology and Hematology named after Academician L.A. Durnov of the Russian Academy of Medical Sciences	
12.30-12.45	The role and place of immunotherapy in the treatment of ALL in children: experience of the Russian BFM Group	
	Natalia A. Batmanova, Candidate of Medical Sciences, N.N. Blokhin National Research Institute of Oncology of the Ministry of Health of the Russian Federation, Scientific Research Institute of Pediatric Oncology and Hematology named after Academician	

	Timur T. Voliay, Destan of Medical Sciences, Duefesson, N.N.	
	Timur T. Valiev, Doctor of Medical Sciences, Professor, N.N. Blokhin National Research Institute of Oncology of the Ministry	
	of Health of the Russian Federation, Scientific Research Institute	
	of Pediatric Oncology and Hematology named after Academician	
	L.A. Durnov of the Russian Academy of Medical Sciences,	
	Moscow	
12:45-13:00	Hematopoietic stem cell transplantation in the treatment of	
12.45-15.00	ALL in children: experience of the Russian BFM Group	
	ALL in clinuten. experience of the Russian Drive Group	
	Kiril I. Kirgizov, N.N. Blokhin National Research Institute of	
	Oncology of the Ministry of Health of the Russian Federation,	
	Scientific Research Institute of Pediatric Oncology and	
	Hematology named after Academician L.A. Durnov of the	
	Russian Academy of Medical Sciences, Moscow	
	Irina O. Kostareva, N.N. Blokhin National Research Institute of	
	Oncology of the Ministry of Health of the Russian Federation,	
	Scientific Research Institute of Pediatric Oncology and	
	Hematology named after Academician L.A. Durnov of the	
	Russian Academy of Medical Sciences	
13.00-13.15	Cellular technologies for ALL in children – not only CAR-T	
	and HSCT	
	Mikhail V. Kiselevsky, Doctor of Medical Sciences, Professor,	
	N.N. Blokhin National Research Institute of Oncology of the	
	Ministry of Health of the Russian Federation, Scientific Research	
	Institute of Pediatric Oncology and Hematology named after	
	Academician L.A. Durnov of the Russian Academy of Medical	
	Sciences, Moscow	
	Nara G. Stepanyan, N.N. Blokhin National Research Institute of	
	Oncology of the Ministry of Health of the Russian Federation,	
	Scientific Research Institute of Pediatric Oncology and	
	Hematology named after Academician L.A. Durnov of the	
	Russian Academy of Medical Sciences, Moscow	
12.30-13.30	Sobi Sattelite Symposium	Hall B
12.30-13.30	Sobi Sattente Symposium	Hall D
	Chairman:	
	Nadezhda I. Zozulya, Doctor of Medical Sciences, NMRC for	
	Hematology, Moscow	
12.30-13.00	Unique features in the treatment of adolescents with	
	hemophilia	
	Pavel A. Zharkov, Doctor of Medical Sciences, Dmitry	
	Rogachev National Research Center of Pediatric Hematology,	
	Oncology and Immunology, Moscow	
13.00-13.20	Adolescents and young adults with hemophilia: the path to	
	understanding and compliance	
1		

	Ekaterina V. Svistunova, Candidate of Psychological Sciences,	
	M. F. Vladimirsky State Medical University of the Russian	
	Academy of Sciences, Moscow	
13.20-13.30	Discussion	
13.20-13.30	Discussion	
13.30-15.00	Round table	Hall 3
13.30-13.00		IIali S
	Topical issues of CML treatment	
	Panel of experts:	
	Anna G. Turkina, Doctor of Medical Sciences, Professor,	
	NMRC for Hematology, Moscow	
	Elza G. Lomaina, Candidate of Medical Sciences, Research	
	Centre of Personalized Oncology, World-Class Research Centre	
	for Personalized Medicine, St. Petersburg	
	Elena V. Morozova Candidate of Medical Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology, St. Petersburg, State Medical University named after Academician I.P. Pavlov of the Ministry	
	· · · ·	
	of Health of Russia, St. Petersburg	
	Olga Y. Vinogradova, Doctor of Medical Sciences, Moscow	
	City Hematology Center- S.P. Botkin City Clinical Hospital,	
12 20 12 40	Moscow	
13.30-13.40	Factors for the development of late molecular relapses in	
	CML patients after discontinuation of TKI therapy	
	Anna N. Detroyna, Candidata of Madical Sciences, NMDC for	
	Anna N. Petrovna, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
13.40-13.50	The possibility of long-term follow-up of patients with	
13.40-13.30	chronic myeloid leukemia on therapy with reduced doses of	
	TKI	
	Margarita A. Gulyanova, NMRC for Hematology, Moscow	
13.50-13.55	Why is the loss of MMR a criterion for resuming treatment	
15.50-15.55	in SR?!	
	- Maybe there's no need to rush?	
	or	
	- the resumption of treatment should be recommended to all	
	patients with a loss of MMR	
	Vasily A. Shuvaev, Doctor of Medical Sciences, Russian	
	Research Institute of Hematology and Transfusiology of the	
	Federal Medical and Biological Agency, St. Petersburg;	
	Ekaterina Y. Chelisheva, Candidate of Medical Sciences, NMRC	
	for Hematology, Moscow	
13.55-14.05	Evaluation of the effectiveness of second-generation tyrosine	
13.33-14.03	kinase inhibitors in chronic myeloid leukemia in the chronic	
	phase according to long-term follow-up data	
	phase according to long-term lonow-up data	

	Dzhariyat I. Shihbabaeva, Candidate of Medical Sciences,	
	Moscow City Hematological Center, S.P. Botkin City Clinical	
	Hospital, Moscow	
14.05-14.15	The place of BMT for patients in the chronic phase of CML	
	- after the failure of 1-2 lines of TKI	
	or	
	- after the failure of 3+ lines of TKI	
	Larisa A. Kuzmina, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
	Elena V. Morozova, Candidate of Medical Sciences, R.M.	
	Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology, St. Petersburg, State Medical	
	University named after Academician I.P. Pavlov of the Ministry	
	of Health of Russia, St. Petersburg	
14.15-14.25	Analysis of mutations with unclear clinical significance in	
	patients with BCR::ABL1 independent resistance to TKI	
	Daria V. Kustova, Russian Scientific Research Institute of	
	Hematology and Transfusiology of the Federal Medical and	
	Biological Agency, St. Petersburg	
14.25-14.35	The significance of somatic mutations in CML patients:	
	- necessary	
	or	
	- not enough data	
	Grigory A. Tsaur, Doctor of Medical Sciences, Regional	
	Children's Clinical Hospital, Yekaterinburg	
	Irina S. Martinkevich, Doctor of Biological Sciences, Russian	
	Research Institute of Hematology and Transfusiology of the	
	Federal Medical and Biological Agency	
14.35-15.00	Discussion	
13.30-15.00		Press Hall
AbbVie Sate	llite Symposium	
First 5 years	: what have we achieved?	
The path fro	m CIT to BCL-2- in CLL therapy	
Chairman:		
Vadim V. Pf	ushkin, Doctor of Medical Sciences, Professor, Chief freelance	
	pecialist of the Department of Health of the City of Moscow, S.P.	
	Clinical Hospital, Moscow	
13.30-13.35	Opening remarks from the participants	
13.35-13.55	How to achieve the greatest benefit by applying fixed-	
	duration therapy regimens for CLL: a look at the sequence	
	auranon merupy regiments for Chill, a fook at the sequence	

	Elena A. Stadnik, Candidate of Medical Sciences, Almazov	
	National Medical Research Centre, St. Petersburg	
13.55-14.15	What have we learned by analyzing the practice of using	
	venetoclax in CLL in Russia?	
	Olga V. Berezina, Assistant of the Department of Therapy,	
	Hematology and Transfusiology of the Novosibirsk State	
	Medical University	
Per aspera a	d astra: from revolution to evolution in AML	
Chairman:		
	itskaya, Doctor of Medical Sciences, Chief specialist hematologist	
	Federal District, NMRC for Hematology of the Ministry of Health	
of Russia, Mo 14.15-14.35	The evolution of venetoclax in AML therapy in real clinical	
17,13-14,33	practice	
	practice	
	Irina A. Lukyanova, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
14.35-14.55	Terra cognita in AML	
14.55-14.55		
	Larisa L. Girshova, Candidate of Medical Sciences, Almazov	
	National Medical Research Centre, of the Ministry of Health of	
	National Medical Research Centre, of the Ministry of Health of Russia, St. Petersburg	
14.50-15.00	National Medical Research Centre, of the Ministry of Health of Russia, St. Petersburg Discussion	
14.50-15.00	Russia, St. Petersburg	
	Russia, St. Petersburg	Hall A
13.30-15.00 Sanofi Satell	Russia, St. Petersburg Discussion	Hall A
13.30-15.00 Sanofi Satell	Russia, St. Petersburg Discussion	Hall A
13.30-15.00 Sanofi Satell Multiple My	Russia, St. Petersburg Discussion	Hall A
13.30-15.00 Sanofi Satell Multiple My Chairman:	Russia, St. Petersburg Discussion ite Symposium eloma 2024: Time to win	Hall A
13.30-15.00 Sanofi Satell Multiple My Chairman: Larisa P. Mo	Russia, St. Petersburg Discussion ite Symposium eloma 2024: Time to win endeleeva, Doctor of Medical Sciences, Professor, NMRC for	Hall A
13.30-15.00 Sanofi Satell Multiple My Chairman: Larisa P. Mo Hematology,	Russia, St. Petersburg Discussion ite Symposium eloma 2024: Time to win endeleeva, Doctor of Medical Sciences, Professor, NMRC for	Hall A
13.30-15.00 Sanofi Satell Multiple My Chairman: Larisa P. Mo Hematology,	Russia, St. Petersburg Discussion ite Symposium eloma 2024: Time to win endeleeva, Doctor of Medical Sciences, Professor, NMRC for Moscow Opening remarks	Hall A
13.30-15.00 Sanofi Satell Multiple My Chairman: Larisa P. Mo Hematology,	Russia, St. Petersburg Discussion ite Symposium eloma 2024: Time to win endeleeva, Doctor of Medical Sciences, Professor, NMRC for Moscow Opening remarks Larisa P. Mendeleeva, Doctor of Medical Sciences, Professor,	Hall A
13.30-15.00 Sanofi Satell Multiple My Chairman: Larisa P. Mo Hematology, 13.30-13.35	Russia, St. Petersburg Discussion ite Symposium eloma 2024: Time to win endeleeva, Doctor of Medical Sciences, Professor, NMRC for Moscow Opening remarks Larisa P. Mendeleeva, Doctor of Medical Sciences, Professor, NMRC for Hematology, Moscow	Hall A
13.30-15.00 Sanofi Satell Multiple My Chairman:	Russia, St. Petersburg Discussion ite Symposium eloma 2024: Time to win endeleeva, Doctor of Medical Sciences, Professor, NMRC for Moscow Opening remarks Larisa P. Mendeleeva, Doctor of Medical Sciences, Professor,	Hall A
13.30-15.00 Sanofi Satell Multiple My Chairman: Larisa P. Mo Hematology, 13.30-13.35	Russia, St. Petersburg Discussion ite Symposium eloma 2024: Time to win endeleeva, Doctor of Medical Sciences, Professor, NMRC for Moscow Opening remarks Larisa P. Mendeleeva, Doctor of Medical Sciences, Professor, NMRC for Hematology, Moscow The era of quadruplets in the first line: expanding capabilities and record depth	Hall A
13.30-15.00 Sanofi Satell Multiple My Chairman: Larisa P. Mo Hematology, 13.30-13.35	Russia, St. Petersburg Discussion ite Symposium eloma 2024: Time to win endeleeva, Doctor of Medical Sciences, Professor, NMRC for Moscow Opening remarks Larisa P. Mendeleeva, Doctor of Medical Sciences, Professor, NMRC for Hematology, Moscow The era of quadruplets in the first line: expanding	Hall A

	Tatiana I. Pospelova, Doctor of Medical Sciences, Professor,	
	Vice-Rector for Scientific Work, Head of the Department	
	Novosibirsk State Medical University, Novosibirsk	
14.15-14.35	One more step towards remission: combining clinical	
14.15-14.55	experience from Kaliningrad to Sakhalin	
	experience if our Kanningrau to Bakhann	
	Maxim V. Soloviev, Candidate of Medical Sciences,	
	NMRC for Hematology, Moscow	
14.35-14.55	The ultimate distance: the ultramarathon in relapse	
14.33-14.33	The ultimate distance: the ultramaration in relapse	
	Tatyana N. Tsyganok, Head of the Hematology Center of the	
	Sakhalin Regional Clinical Hospital, Yuzhno-Sakhalinsk	
14.55-15.00	Discussion	
14.33-13.00	Discussion	
14.00-15.00		Hall B
	experts. With the support of the company Servier	Han D
0	in the treatment of acute lymphoblastic leukemia in adults	
	In the treatment of acute lymphoblastic leakenna in adults	
Chairmen:		
	hina, Candidate of Medical Sciences, NMRC for Hematology,	
Moscow		
	ndarenko, Doctor of Medical Sciences, Professor, R.M.	
•••	Research Institute of Pediatric Oncology, Hematology and	
	by, St. Petersburg State Medical University named after	
-	I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
14.00-14.05	Opening remarks	
14.05-14.25	ONCASPAR in the treatment of acute lymphoblastic	
	leukemia in adults: to whom, when and how much	
	······, ······························	
	Olga A. Aleshina, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
14.25-14.45	ONCASPAR in the treatment of acute lymphoblastic	
	leukemia in adults: alternative possibilities	
	Anna Y. Furtovskaya, Almazov National Medical Research	
	Centre, St. Petersburg	
14.45-15.00	ALL therapy: expert opinion	
	Sergey N. Bondarenko, Doctor of Medical Sciences, Professor,	
	R.M. Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology, St. Petersburg State Medical	
	University named after Academician I.P. Pavlov of the Ministry	
	of Health of Russia, St. Petersburg	
15.00-15.30	Coffee Break	Seliger Hall

	e Symposium in ITP therapy	Hall 1
15.30-16.00	New clinical recommendations for the treatment of ITP	
	Anahit L. Melikyan, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
16.00-16.30	New advances in ITP therapy	
	Galina N. Sologub, Doctor of Medical Sciences, NMRC named after V.A. Almazov, St. Petersburg	
16.30-17.00	Avatrombopag- modern approach to improving the results of ITP therapy	
	Vadim V. Ptushkin, Doctor of Medical Sciences, Professor, Chief freelance specialist hematologist of the Moscow City Health Department, S.P. Botkin City Clinical Hospital, Moscow	
15 20 15 00		11.11.0
15.30-17.00 Astellas Sate	llite Symposium	Hall 2
	nosis and therapy of AML. Overcoming difficulties	
Chairmen:		
	vovichnikova , Doctor of Medical Sciences, Chief freelance	
-	natologist of the Ministry of Health of Russia, NMRC for Chairman of the National Hematology Society, Moscow	
	ndarenko, Doctor of Medical Sciences, R.M. Gorbacheva	
	itute of Pediatric Oncology, Hematology and Transplantology,	
	g State Medical University named after Academician I.P. Pavlov	
	y of Health of Russia, St. Petersburg	
15.30-15.50	Molecular diagnosis of acute myeloid leukemia as a	
	necessary stage of personalized medicine	
	Grigory A. Tsaur, Doctor of Medical Sciences Regional	
15.40-16.15	Children's Clinical Hospital, Yekaterinburg	
15.40-10.15	Targeted therapy of refractory and recurrent AML- a basic option to achieve remission before performing HSCT	
	Irina A. Lukyanova, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
16.15-16.40	The benefits of TKI maintenance therapy after allo-HSCT. How long?	
	Sergey N. Bondarenko, Doctor of Medical Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology, St. Petersburg State Medical	

	University named after Academician I.P. Pavlov of the Ministry	
16.40-16.55	of Health of Russia, St. PetersburgHow to overcome refractoriness in patients with AML?	
	Anna A. Vlasova, Regional Children's Clinical Hospital, Yekaterinburg	
16.55-17.00	Discussion	
Prolonged G	tellite Symposium G-CSF in the treatment of patients with oncohematological	Hall 3
Chairman: Elena A. Den	lities and prospects nina, Doctor of Medical Sciences, Professor, National Medical and ter named after N.I. Pirogov, Moscow	
15.30-15.50	The results of the observational multicenter LEGERITY study Ekaterina S. Nesterova, Candidate of Medical Sciences, NMRC	
15.50-16.10	for Hematology, Moscow Mobilization of hematopoietic blood stem cells in patients with lymphoproliferative diseases: the role of prolonged G- CSF Yana K. Mangasarova, Candidate of Medical Sciences, NMRC	
16.10-1630	for Hematology of the Ministry of Health of Russia, Moscow Primary prevention of neutropenia in patients with classical Hodgkin's lymphoma during chemotherapy according to the EACODD 14/EASORP-14 scheme	
	Elena A. Demina, Doctor of Medical Sciences, Professor, National Medical and Surgical Center named after N.I. Pirogov, Moscow	
16.30-17.00	Discussion	
	atellite Symposium roaches to the diagnosis and treatment of patients with rare al diseases	Amphitheatre
Research Inst St. Petersburg	• Kulagin, Doctor of Medical Sciences, R.M. Gorbacheva itute of Pediatric Oncology, Hematology and Transplantology, g State Medical University named after Academician I.P. Pavlov ry of Health of Russia, St. Petersburg	

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	kina, Doctor of Medical Sciences, Professor, NMRC for	
Hematology,		
•	Kudlay, Doctor of Medical Sciences, Corresponding Member of	
	Academy of Sciences, Vice President for the Introduction of new	
	nologies- GENERIUM	
15.30-15.35	Opening remarks	
15.35-15.55	Clinical spectrum of paroxysmal nocturnal hemoglobinuria	
	and long-term results of anti-complementary therapy	
	Alexander D. Kulasin, Destan of Medical Sciences, D.M.	
	Alexander D. Kulagin, Doctor of Medical Sciences, R.M.	
	Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology, St. Petersburg State Medical	
	University named after Academician I.P. Pavlov of the Ministry	
15 55 17 15	of Health of Russia, St. Petersburg	
15.55-16.15	Gaucher disease: results of an observational study of long-	
	term enzyme replacement therapy with the drug Glurazyme	
	in adult patients	
	Elena A. Lukina, Doctor of Medical Sciences, Professor, NMRC	
16.15-16.35	for Hematology, Moscow New treatment options for ITP in Russia	
10.15-10.55	New treatment options for 117 in Russia	
	Anahit L. Melikyan, Doctor of Medical Sciences, NMRC for	
	Hematology, Moscow	
16.35-16.55	Russian biotechnologies in the field of rare hematological	
10.55-10.55	diseases	
	Dimitry A. Kudlay, Doctor of Medical Sciences, Corresponding	
	Member of the Russian Academy of Sciences, Vice President for	
	the Introduction of new Medical Technologies- GENERIUM	
16.55-17.00	Discussion	
20000 20000		
15.30-17.00		Press Hall
	ttelite Symposium	
	apy for multiple myeloma	
Chairman:		
Larisa P. M	endeleeva, Doctor of Medical Sciences, Professor, NMRC for	
Hematology,	Moscow	
	Opening remarks	
	- ·	
	Larisa P. Mendeleeva, Doctor of Medical Sciences, Professor,	
	NMRC for Hematology, Moscow	
15.30-15.50	Modern aspects of multiple myeloma immunotherapy	
	Larisa P. Mendeleeva, Doctor of Medical Sciences, Professor,	
	NMRC for Hematology, Moscow	

15.50-16.10	Immunotherapy for recurrent and refractory multiple myeloma	
	Maxim V. Soloviev, Candidate of Medical Sciences, NMRC for Hematology	
16.10-16.30	Clinical case: The use of the EloRd scheme in the treatment of the first relapse of multiple myeloma	
	Sergey C. Semochkin, Doctor of Medical Sciences, P.A. Herzen Moscow Scientific Research Oncological Institute- branch of the NMRC of Radiology of the Ministry of Health of the Russian Federation	
16.30-16.50	Clinical case: The use of the EloPd scheme in the treatment of refractory multiple myeloma	
	Sergey C. Semochkin, Doctor of Medical Sciences, P.A. Herzen Moscow Scientific Research Oncological Institute- branch of the NMRC of Radiology of the Ministry of Health of the Russian Federation	
16.50-17.00	Discussion Classing neurophy	
	Closing remarks	
	Larisa P. Mendeleeva, Doctor of Medical Sciences, Professor, NMRC for Hematology, Moscow	
	harma Sattelite Symposium	Hall A
Iron deficien diagnosis and	cy conditions-multidisciplinary tasks: modern approaches to d therapy	
Chairmen: Elena A. L Hematology,	ukina, Professor, Doctor of Medical Sciences, NMRC for Moscow	
Tatiana V. C	Gaponova , Doctor of Medical Sciences, Chief freelance specialist ist of the Ministry of Health of the Russian Federation, NMRC for	
15.30-15.35		
	Elena A. Lukina, Professor, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
15.35-15.40	Opening remarks: Blood service in the Russian Federation. Providing medical care to the population in the profile of "transfusiology"	
	Tatiana V. Gaponova, Doctor of Medical Sciences, Chief freelance specialist transfusiologist of the Ministry of Health of the Russian Federation, NMRC for Hematology, Moscow	

15.40-15.50	Pathogenesis and differential diagnosis of iron deficiency	
	conditions	
	Podion V. Donomaray, Condidate of Madical Sciences, NMPC	
	Rodion V. Ponomarev, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
15.50-16.05	Anemia and modern transfusiology: science and practice	
	Andrey Y. Bulanov, Doctor of Medical Sciences, Professor,	
	Chief freelance specialist transfusiologist of the Moscow	
	Department of Health, N.V. Sklifosovsky Research Institute for	
16.05-16.20	Emergency Medicine, , Moscow Perioperative anemia: tasks and solutions	
10.05-10.20	i crioperative anemia. tasks and solutions	
	Karen I. Danishyan, Doctor of Medical Sciences, NMRC for	
	Hematology, Moscow	
16.20-16.35	Patients with gastrointestinal bleeding: is hemotransfusion	
	always necessary?	
	Alexey V. Shabrin, Candidate of Medical Sciences, N. I. Pirogov	
	Russian National Research University, Moscow	
16.35-15.50	The tactics of managing perioperative anemia-the therapist's	
	view of a known problem	
	Natalia O. Howasowa, Candidata of Madical Sciences, Ecoulty of	
	Natalia O. Hovasova, Candidate of Medical Sciences, Faculty of Additional Professional Education of the Pirogov Russian	
	National Research Medical University, Russian Gerontological	
	Scientific and Clinical Center, Moscow)	
16.50-17.00	Discussion	
		<u> </u>
17.00-19.00	Poster session. Poster Commission.	Seliger Hall
	Program 12 April 2024	
08.00-09.00	Educational lecture	Amphitheatre
	Chairman:	
	Galina A. Klyasova, Doctor of Medical Sciences, Professor	
	NMRC for Hematology, Moscow	
08.00-08.45	Infection control in the hospital	
	Galina G. Solopova, Candidate of Medical Sciences, Dmitry	
	Rogachev National Research Center of Pediatric Hematology, Oncology and Immunology, Moscow	
08.45-09.00	Discussion	
08.00-09.00	Educational lecture- Chronic myelomonocytic leukemia	Press Hall
	Alina V. Kokhno, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	

08.00-09.00	Symposium. Pediatric hematology in Russia: prospects and	Hall A
	opportunities	
	Chairmen:	
	Galina A. Novichkova, Doctor of Medical Sciences, Professor,	
	Chief freelance pediatric specialist oncologist-hematologist of	
	the Ministry of Health of the Russian Federation, Dmitry	
	Rogachev National Research Center of Pediatric Hematology,	
	Oncology and Immunology, Moscow	
	Natalia S. Smetanina, Doctor of Medical Sciences, Professor	
	Dmitry Rogachev National Research Center of Pediatric	
	Hematology, Oncology and Immunology, Moscow)	
08.00-08.10	Immunotherapy of ALL in children, adolescents and young	
	adults	
	Alexander I. Karachunsky, Doctor of Medical Sciences,	
	Professor, Dmitry Rogachev National Research Center of	
	Pediatric Hematology, Oncology and Immunology, Moscow	
08.10-08.20	Method of immunofluorescence staining of peripheral blood	
	smears in the diagnosis of thrombocytopathies: experience	
	in children	
	Pavel A. Zharkov, Doctor of Medical Sciences, Professor,	
	Dmitry Rogachev National Research Center of Pediatric	
	Hematology, Oncology and Immunology, Moscow	
08.20-08.30	Cytopenia with a predisposition to MDS/AML	
	Daria V. Fedorova, Candidate of Medical Sciences, Dmitry	
	Rogachev National Research Center of Pediatric Hematology,	
	Oncology and Immunology, Moscow (co–authors – A.V.	
	Pavlova, E.V. Raikina	
08.30-08.40	The multifaceted GATA2: correlations of genotype and	
	phenotype	
	Maksim Y. Aleksenko, Dmitry Rogachev National Research	
	Center of Pediatric Hematology, Oncology and Immunology,	
	Moscow	
	Elena V. Raikina, Candidate of Medical Sciences, Dmitry	
	Rogachev National Research Center of Pediatric Hematology,	
00.40.00.00	Oncology and Immunology, Moscow	
08.40-09.00	Discussion	
08.00-09.00	Educational lecture. Allogeneic unrelated donor: from A to	Hall B
00.00-09.00	Educational lecture. Allogeneic unrelated donor: from A to Z	riali D
	Maria A. Estrina, R.M. Gorbacheva Research Institute of	
	Pediatric Oncology, Hematology and Transplantology, St.	
	require checkey, rematology and transplantology, St.	

	Petersburg State Medical University named after Academician	
	I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
09.30-10.00	Grand opening	Congress Hall
	Greeting of the Congress participants	
10.00-11.00	Introductory reports	Congress Hall
10.00-10.10	Hematology service: 2022-2024	0
	Elena N. Parovichnikova, Doctor of Medical Sciences, Chief	
	freelance specialist hematologist of the Ministry of Health of the	
	Russian Federation, NMRC for Hematology of the Ministry of	
	Health of the Russian Federation, Chairman of the National	
	Hematology Society, Moscow	
10.10-10.20	Transfusiological service: 2022-2024	
	Tatiana V. Gaponova, Doctor of Medical Sciences, Chief	
	freelance specialist transfusiologist of the Ministry of Health of	
10 00 11 00	the Russian Federation, NMRC for Hematology, Moscow	
10.20-11.00	Lectures in memory of V.G. Savchenko	
	Are cytokines friends or enemies?	
	Sergey A. Nedospasov, Academician of the Russian Academy of	
	Sciences, V.A. Engelgardt's Institue of Molecular Biology of the	
	Russian Academy of Sciences, Moscow	
	Russian rieddenny or berenees, moseow	
11.00-11.30	Coffee Break	Seliger Hall
11.00-11.30	Coffee Break	Seliger Hall
	Coffee Break	<u> </u>
11.30-13.00		Seliger Hall Congress Hall
11.30-13.00 Plenary sessi	on	<u> </u>
11.30-13.00 Plenary sessi		Congress Hall Simultaneous
11.30-13.00 Plenary sessi Innovative te	on	Congress Hall
11.30-13.00 Plenary sessi Innovative to Chairman:	on echnologies in hematology	Congress Hall Simultaneous
11.30-13.00 Plenary sessi Innovative to Chairman: Elena N. Pa	on echnologies in hematology arovichnikova, Doctor of Medical Sciences, Chief freelance	Congress Hall Simultaneous
11.30-13.00 Plenary sessi Innovative to Chairman: Elena N. Pa specialist her	on echnologies in hematology arovichnikova, Doctor of Medical Sciences, Chief freelance natologist of the Ministry of Health of the Russian Federation,	Congress Hall Simultaneous
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	Maryam Behfar, Deputy of research- Pediatric Cell and Gene	
	Therapy Research Center, Tehran, Iran	
11.30-13.00		Amphitheatre
Plenary sessi	on	
Transfusiolo	gy: achievements and new opportunities	
Chairman:		
Tatiana V. C	Gaponova, Doctor of Medical Sciences, Chief freelance specialist	
	ist of the Ministry of Health of the Russian Federation, NMRC for	
Hematology,	•	
11.30-12.00		
11.00 12.00	bioou service. Muni results und prospects	
	Andrey N. Plutnitsky, Doctor of Medical Sciences, Deputy	
	Minister of Health of the Russian Federation, Moscow	
12.00-12.30		
12.00-12.30	Selected aspects of personnel policy in healthcare	
	Tatuana V. Samanava, Candidata of Madiaal Salaraas, Demotr	
	Tatyana V. Semenova, Candidate of Medical Sciences, Deputy	
12 20 12 00	Minister of Health of the Russian Federation, Moscow	
12.30-13.00	Mechanisms of registration and post-registration control of	
	test systems for hemotransmissive infections	
	Dmitry Y. Pavlyukov, Deputy Head of the Federal Service for	
	Healthcare Supervision, Moscow	
12 00 14 20	Dural	
13.00-14.30	Break	Seliger Hall
13.00-14.30 13.15-14.15	Breakout session	<u>Seliger Hall</u> Amphitheatre
	Breakout session Donation: scenarios for the development of cooperation and	
	Breakout session Donation: scenarios for the development of cooperation and support for the participants of the Institute of Donation	
	Breakout session Donation: scenarios for the development of cooperation and support for the participants of the Institute of Donation This breakout session was organized jointly with the National	
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	Elena I. Stefanyuk, Deputy Chairman of the Coordinating	
	Council of the Russian Federation for Blood and Bone Marrow	
	Donation, Director of the National Fund for Health Development	
13.31-13.38	Donor recruitment. Can volunteer organizations do this	
	effectively?	
	Anastasia V. Zatsepurina, Chairman of the Public movement	
	"Medical Volunteers," Moscow	
13.39-13.46	There are such solutions: blood donation in the corporate	
	culture of the organization	
	Tatyana Y. Shakhnes, Senior PR and ESG Director of LG	
	Electronics in Russia	
13.47-13.54	Special look. Development of blood and bone marrow	
	donation among students	
	Ibrahim I. Tursunov, Blood Donor Squad "Nadezhda" of the	
	Trade Union committee of Students of the Russian University of	
	Medicine of the Ministry of Health of the Russian Federation	
13.55-14.02	Become a donor. A whole life- one solution	
14.02.14.15	Fedor B. Bogdanov, blood donor and bone marrow donor	
14.03-14.15	Summing up the results	
	Presentation of the Sign of Recognition from the medical	
	community to the participants of the Institute of Donation	
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13.15-14.15	Meeting with experts	Press Hall
13.15-14.15		Press Hall
13.15-14.15	Meeting with experts Complications of targeted therapy	Press Hall
13.15-14.15	Meeting with experts Complications of targeted therapy Chairman:	Press Hall
13.15-14.15	Meeting with experts Complications of targeted therapy Chairman: Yana K. Mangasarova, Candidate of Medical Sciences, NMRC	Press Hall
	Meeting with experts Complications of targeted therapy Chairman: Yana K. Mangasarova, Candidate of Medical Sciences, NMRC for Hematology, Moscow	Press Hall
13.15-14.15	Meeting with experts Complications of targeted therapy Chairman: Yana K. Mangasarova, Candidate of Medical Sciences, NMRC for Hematology, Moscow Pulmonary injuries in a patient with a relapse of PMBCL	Press Hall
	Meeting with experts Complications of targeted therapy Chairman: Yana K. Mangasarova, Candidate of Medical Sciences, NMRC for Hematology, Moscow	Press Hall
	Meeting with experts Complications of targeted therapyChairman: Yana K. Mangasarova, Candidate of Medical Sciences, NMRC for Hematology, MoscowPulmonary injuries in a patient with a relapse of PMBCL who received anti-CD20xCD3 bispecific antibodies	Press Hall
	Meeting with experts Complications of targeted therapyChairman: Yana K. Mangasarova, Candidate of Medical Sciences, NMRC for Hematology, MoscowPulmonary injuries in a patient with a relapse of PMBCL who received anti-CD20xCD3 bispecific antibodiesArman V. Arakelyan, National Medical Research Center of	Press Hall
13.15-13.25	Meeting with experts Complications of targeted therapyChairman: Yana K. Mangasarova, Candidate of Medical Sciences, NMRC for Hematology, MoscowPulmonary injuries in a patient with a relapse of PMBCL who received anti-CD20xCD3 bispecific antibodiesArman V. Arakelyan, National Medical Research Center of Oncology named after N.N. Blokhin, Moscow	Press Hall
	Meeting with experts Complications of targeted therapyChairman: Yana K. Mangasarova, Candidate of Medical Sciences, NMRC for Hematology, MoscowPulmonary injuries in a patient with a relapse of PMBCL who received anti-CD20xCD3 bispecific antibodiesArman V. Arakelyan, National Medical Research Center of Oncology named after N.N. Blokhin, MoscowSevere immuno-mediated hepatitis during nivolumab	Press Hall
13.15-13.25	Meeting with experts Complications of targeted therapyChairman: Yana K. Mangasarova, Candidate of Medical Sciences, NMRC for Hematology, MoscowPulmonary injuries in a patient with a relapse of PMBCL 	Press Hall
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13.45-13.55	Infectious complications in patients with aggressive B-cell lymphomas during therapy with bispecific antibodies	
	lymphomas during therapy with dispective antiboutes	
	Ludmila V. Fedorova, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
13.55-14.05	Development of pseudoprogression as an immune-mediated reaction during treatment of Nivo-DA-EPOCH-R Primary mediastinal B-cell lymphoma	
	Anna A. Kravtsova, NMRC for Hematology, Moscow	
14.05-14.15	Discussion	
	·	
13.15-14.15	Profile Commission meeting on the specialty "Hematology"	Hall A
14.30-16.00		Hall 1
Breakout ses	sion	11411 1
	herapy (clinical and laboratory aspects)	
Chairmen:		Program accredited by
	Maschan, Doctor of Medical Sciences Professor, Institute of	Continuing Medical
	d Experimental Medicine- Dmitry Rogachev National Research	Education
Center of Ped	liatric Hematology, Oncology and Immunology, Moscow V. Bogolyubova-Kuznetsova , Candidate of Biological Sciences,	
NMRC for H	ematology, Moscow	
14.30-14.50	CAR-T in acute myeloid leukemia	
	Mikhail A. Maschan, Doctor of Medical Sciences Professor, Institute of Molecular and Experimental Medicine- Dmitry Rogachev National Research Center of Pediatric Hematology, Oncology and Immunology, Moscow	
14.50-15.10	The potentials of CAR-T cell therapy in patients with aggressive B-cell lymphomas from the ultra-high-risk group with a mutation in the TP53 gene	
	Evgeny E. Zvonkov, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
15.10-15.30	In vitro and in vivo comparative research of the properties of T cells with an anti-CD19 chimeric antigen receptor based on the CD8H-T/CD28/CD3ζYFF structural design that ensures reduced activation potential	
	Vladislav S. Sergeev, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	

15.30-15.50	Optimization of the design of a chimeric antigen receptor targeting the B-cell antigen CD19	
15.50-16.00	Dimitry V. Dianov, NMRC for Hematology, Moscow Discussion	
15.50-10.00	Discussion	
14.30-16.00		Hall 2
Breakout ses	sion	11411 2
Infections in		
		Program
Chairmen:		accredited by
	yasova, Professor, Doctor of Medical Sciences, NMRC for	Continuing Medical
Hematology,		Education
	opova, Candidate of Medical Sciences, R.M. Gorbacheva	
	itute of Pediatric Oncology, Hematology and Transplantology,	
-	g State Medical University named after Academician I.P. Pavlov	
	ry of Health of Russia, St. Petersburg)	
14.30-14.45	Colonization by multidrug-resistant Gram-negative bacteria	
	in acute graft-versus-host disease	
	Alexander A. Sinyaev, R.M. Gorbacheva Research Institute of	
	Pediatric Oncology, Hematology and Transplantology, St.	
	Petersburg State Medical University named after Academician	
	I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
14.45-15.00	Infections caused by carbapenemase-producing	
	Enterobacterales in patients with hematologic diseases	
	Galina A. Klyasova, Professor, Doctor of Medical Sciences,	
	NMRC for Hematology, Moscow	
15.00-15.15	Antifungal prophylaxis during neutropenia in recipients of	
	allogeneic hematopoietic stem cells	
	Daria A. Mironaya NMPC for Homotology Massay	
15.15-16.00	Daria A. Mironova, NMRC for Hematology, Moscow Epidemiology of invasive fungal diseases in HSCT: 10-year	
13.13-10.00	experience	
	caperionee	
	Marina O. Popova, Candidate of Medical Sciences, R.M.	
	Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology, St. Petersburg State Medical	
	University named after Academician I.P. Pavlov of the Ministry	
	of Health of Russia, St. Petersburg	
16.00-16.15	Fever in patients after allogeneic haploidentical	
	hematopoietic stem cell transplantation	
	Yuliya A. Rogacheva, R.M. Gorbacheva Research Institute of	
	Pediatric Oncology, Hematology and Transplantology, St.	
	Petersburg State Medical University named after Academician	
	I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	

16.15-16.30	Discussion	
14.30-16.00		Hall 3
Breakout ses	sion	
Anemia		
		Program
Chairmen:		accredited by Continuing
	Ponomarev, Candidate of Medical Sciences, NMRC for	Medical
Hematology,		Education
	Smetanina, Doctor of Medical Sciences, Professor, Dmitry	
-	ational Research Center of Pediatric Hematology, Oncology and	
Immunology, 14.30-14.45		
14.30-14.45	The active spread of beta-thalassemia beyond the thalassemia belt: a study of the Russian population	
	malassenna beit. a study of the Russian population	
	Ekaterina Y. Shemeleva, Candidate of Biological Sciences,	
	NMRC for Hematology, Moscow	
14.45-15.00	Risk factors for the development of anemia in HIV-infected	
	patients during antiretroviral therapy	
	Land State Li	
	Rais K. Hayretdinov, Candidate of Medical Sciences, Samara	
	State Medical University of the Ministry of Health of Russia,	
	Samara	
15.00-15.15	Anemia in hepatological patients	
	Valentina V. Cherapanova, Doctor of Medical Sciences, City	
	Hospital No. 33, Nizhny Novgorod	
15.15-15.35	Anemia in the elderly: the viewpoint of a geriatrician	
	Natalia O. Hovasova, Candidate of Medical Sciences, Russian	
15 25 15 55	Gerontological Scientific and Clinical Center, Moscow	
15.35-15.55	Spectrum of mutations in hereditary hemolytic anemias	
	Natalia S. Smetanina., Doctor of Medical Sciences, Professor,	
	Dmitry Rogachev National Research Center of Pediatric	
	Hematology, Oncology and Immunology, Moscow	
15.55-16.00	Discussion	
14.30-16.00		Amphitheatre
Breakout ses	sion	F
Clinical tran		
Chairmen:		Program
Tatiana V. G	aponova, Doctor of Medical Sciences, Chief specialist	accredited by
•	st of the Ministry of Health of Russia, NMRC for Hematology,	Continuing
Moscow		

•	Supryashov , Doctor of Medical Sciences, Bakulev National earch Center of Cardiovascular Surgery of the Ministry of Health	Medical Education
of Russia, Mo	DSCOW	
14.30-14.50	Impact of red blood cell transfusion on outcomes in heart valve surgery patients with baseline anemia: propensity score matching	
	Ekaterina V. Kuksina, Bakulev National Medical Research Center of Cardiovascular Surgery, Moscow	
14.50-15.10	Special types of thrombocytopenia in the practice of a multidisciplinary hospital	
	Andrey Y. Bulanov, Doctor of Medical Sciences, N.V. Sklifosovsky Research Institute for Emergency Medicine, Moscow	
15.10-15.30	Clinical significance of immature platelet fraction in the practice of a transfusiologist	
	Maria A. Sharapova, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician	
15.30-15.50	I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg Safety of apheresis platelet concentrate during cold storage	
	Andrey D. Kasyanov, Candidate of Medical Sciences, Russian Research Institute of Hematology and Transfusiology of the Federal Medical and Biological Agency, St. Petersburg	
15.50-16.00	Discussion	
	· · · · · · · · · · · · · · · · · · ·	
14.30-16.00		
Breakout ses	sion	
Multiple my	eloma	
Auto-HSCT	in MM and Lymphomas	
Chairmenn:		Press Hall
	endeleeva, Doctor of Medical Sciences, Professor, NMRC for	
Hematology,		Program
	. Sarzhevsky , Doctor of Medical Sciences, Pirogov Russian earch Medical University of the Ministry of Health of the Russian Ioscow	accredited by Continuing Medical
	bloviev, Candidate of Medical Sciences, NMRC for Hematology	Education
14.30-14.45	Cytogenetic risk in patients with newly diagnosed multiple myeloma	
	Tatyana N. Obukhova, Candidate of Medical Sciences, NMRC for Hematology, Moscow	

14.45-15.00	Loss of heterozygosity and RAS-ERK pathway gene	
	mutations in the lesions from various tumor loci in multiple	
	myeloma	
	Maya V. Solovieva, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
15.00-15.15	1q amp as unfavorable prognosis in multiple myeloma	
	patients	
	Evgeny S. Mihailov, NMRC named after V.A. Almazov of the	
	Ministry of Health of Russia, St. Petersburg	
15.15-15.30	Auto-HSCT in elderly patients with multiple myeloma: the	
10.10-10.00	experience of Moscow City Clinical Hospital 52	
	experience of Wioscow City Chinical Hospital 52	
	Ekaterina N. Zotina, Candidate of Medical Sciences, Moscow	
	City Clinical Hospital 52, Moscow	
15.30-15.50	Allo-HSCT as program therapy for high risk multiple	
	myeloma (preliminary results of single-center clinical study)	
	Maxim V. Soloviev, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
15.45-16.00	Discussion	
14.30-16.00		Hall A
		Hall A
Breakout ses		
Intensive car	re in hematology	
Chairmen:		
Gennady M.	Galstyan, Doctor of Medical Sciences, NMRC for Hematology,	
Moscow		
Elena A. S	Spiridonova, Doctor of Medical Sciences, Professor, A.I.	
	Moscow State University of Medicine and Dentistry, Moscow	
14.30-14.45		
	anterior mediastinum. Troubleshooting	
	unterfor inculastinaina ri oubleshooting	
	Nune V. Matinyan, Doctor of Medical Sciences, National	
	•	
	Medical Research Center of Oncology named after N.N. Blokhin	
	of the Ministry of Health of Russia, Moscow	
14.40-15.00	Providing vascular access for superior vena cava syndrome	
	Gennady M. Galstyan, Doctor of Medical Sciences, NMRC for	
	Hematology, Moscow	
15.00-15.15	Audit of central venous catheterizations	
	Vladislav V. Shchukin, Candidate of Medical Sciences, Dmitry	
	Rogachev National Research Center of Pediatric Hematology,	
	Oncology and Immunology" of the Ministry of Health of Russia,	
	Moscow	
	IVIUNUUW	

15.15-15.30	Treatment features of clostridial infection in hematological	
	patients	
	Konstantin V. Yatskov, Moscow City Clinical Hospital 52, Moscow	
15.30-15.45	Characteristics of bone cement implantation syndrome in children with cancer	
	Nikolay P. Leonov, Candidate of Medical Sciences, Dmitry Rogachev National Research Center of Pediatric Hematology, Oncology and Immunology, Moscow	
15.45-16.00	Regional anesthesia for surgical interventions in patients with congenital coagulopathies	
	Vyacheslav A. Novikov, Candidate of Medical Sciences NMRC for Hematology, Moscow	
14.30-16.00		Hall B
Breakout ses		
Fundamenta	l and applied laboratory research in hematology	
Chairmen: Andrey B. Su Moscow	udarikov, Doctor of Biological Sciences, NMRC for Hematology,	
	rigina, Doctor of Biological Sciences, NMRC for Hematology,	
Grigory A. T Hospital, Yek	Isaur , Doctor of Medical Sciences Regional Children's Clinical	
A	Prediction of ETV6::RUNX1-like expression profile using CD27 and CD44 antigens in children with acute lymphoblastic leukemia from B-linear precursors	
	Zhan V. Permikin, Ural State Medical University, Yekatirenburg	
14.45-14.50	Investigation of B2M and CD58 gene mutation status in the patients with primary mediastinal B-cell large cell lymphoma	
	Tatiana V. Abramova, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
14.50-15.05	B-cell tumor influence on multipotent mesenchymal stromal cell functional properties in the bone marrow	
	Alexandra V. Sadovskaya, Lomonosov Moscow State University, Moscow	
15.05-15.10	Coagulation factor VII gene mutation profile in Russian patients	

	Daria S. Selivanova, NMRC for Hematology, Moscow	
15.10-15.25	NBSGW mice as a model for human serial hematopoietic	
	stem cell transplantation	
	Alana I. Shakirova, Candidata of Biological Sciences, P.M.	
	Alena I. Shakirova, Candidate of Biological Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology, St. Petersburg State Medical	
	University named after Academician I.P. Pavlov of the Ministry	
	of Health of Russia, St. Petersburg	
15.25-15.40	Expression of MEF2B in B-cell tumors with plasmablastic	
	morphology	
	Maria V. Melnikova, NMRC for Hematology, Moscow	
15.40-15.55	Immunophenotype in the diagnosis of chronic myelomonocytic leukemia	
	Valentina N. Dvirnyk, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
15.55-16.00	Discussion	
		"Combined
14.30-16.00 Round table	a of diagnosis and treatment of systemic masterytopic	Meeting
Round table	es of diagnosis and treatment of systemic mastocytosis	
Round table Topical issue Chairmen:		Meeting
Round table Topical issue Chairmen: Anahit L. M	es of diagnosis and treatment of systemic mastocytosis elikyan, Doctor of Medical Sciences, NMRC for Hematology,	Meeting
Round table Topical issue Chairmen: Anahit L. M Moscow	elikyan, Doctor of Medical Sciences, NMRC for Hematology,	Meeting
Round table Topical issue Chairmen: Anahit L. M Moscow Alla M. Kov		Meeting
Round table Topical issue Chairmen: Anahit L. M Moscow	elikyan, Doctor of Medical Sciences, NMRC for Hematology,	Meeting
Round table Topical issue Chairmen: Anahit L. M Moscow Alla M. Kov Moscow	elikyan, Doctor of Medical Sciences, NMRC for Hematology, rigina, Doctor of Biological Sciences, NMRC for Hematology, An interdisciplinary approach in the diagnosis of systemic	Meeting
Round table Topical issue Chairmen: Anahit L. M Moscow Alla M. Kov Moscow	 elikyan, Doctor of Medical Sciences, NMRC for Hematology, rigina, Doctor of Biological Sciences, NMRC for Hematology, An interdisciplinary approach in the diagnosis of systemic mastocytosis Irina N. Suborceva, Candidate of Medical Sciences, NMRC for 	Meeting
Round table Topical issue Chairmen: Anahit L. M Moscow Alla M. Kov Moscow 14.30-14.45	 elikyan, Doctor of Medical Sciences, NMRC for Hematology, rigina, Doctor of Biological Sciences, NMRC for Hematology, An interdisciplinary approach in the diagnosis of systemic mastocytosis Irina N. Suborceva, Candidate of Medical Sciences, NMRC for Hematology, Moscow 	Meeting
Round table Topical issue Chairmen: Anahit L. M Moscow Alla M. Kov Moscow 14.30-14.45	elikyan, Doctor of Medical Sciences, NMRC for Hematology, rigina, Doctor of Biological Sciences, NMRC for Hematology, An interdisciplinary approach in the diagnosis of systemic mastocytosis Irina N. Suborceva, Candidate of Medical Sciences, NMRC for Hematology, Moscow Clinical and morphological forms of systemic mastocytosis Dimitry I. Chebotarev, Candidate of Medical Sciences NMRC	Meeting
Round table Topical issue Chairmen: Anahit L. M Moscow Alla M. Kov Moscow 14.30-14.45	elikyan, Doctor of Medical Sciences, NMRC for Hematology, rigina, Doctor of Biological Sciences, NMRC for Hematology, An interdisciplinary approach in the diagnosis of systemic mastocytosis Irina N. Suborceva, Candidate of Medical Sciences, NMRC for Hematology, Moscow Clinical and morphological forms of systemic mastocytosis Dimitry I. Chebotarev, Candidate of Medical Sciences NMRC for Hematology, Moscow Systemic mastocytosis with associated hematological	Meeting

	Dzhariyat I. Shihbabaeva, Candidate of Medical Sciences, Moscow City Hematology Center- S.P. Botkin City Clinical Hospital, Moscow	
15.30-15.45	Targeted therapy of systemic mastocytosis: data from clinical practice at the R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology	
	Zarema K. Abdulkhalikova, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
15.45-16.00	Discussion	
16.00-16.30	Coffee Break	Seliger Hall
16.30-18.00 Breakout ses Chronic lym	sion phocytic leukemia, Hodgkin's lymphoma, indolent	Hall 1
lymphomas		Program
Chairmen: Yana K. Mar Hematology,	ngasarova, Candidate of Medical Sciences, NMRC for Moscow	accredited by Continuing Medical
Evgeny A. N Hospital, Mos	ikitin, Doctor of Medical Sciences, S.P. Botkin City Clinical scow	Education
	Sarzhevsky , Doctor of Medical Sciences, Pirogov Russian earch Medical University of the Ministry of Health of the Russian loscow	
16.30-16.42	Fixed-duration venetoclax-containing regimens in the treatment of chronic lymphocytic leukemia	
	Maria I. Kislova, S.P. Botkin City Clinical Hospital, Moscow	
16.42-16.54	Long-term therapy results in patients with chronic lymphocytic leukemia receiving ibrutinib	
	Elena A. Dmitreva, S.P. Botkin City Clinical Hospital, Moscow	
16.54-17.09	The many faces of Hodgkin's lymphoma. Improving differential diagnostic criteria	
	Alla M. Kovrigina, Doctor of Biological Sciences, NMRC for Hematology, Moscow	
17.09-17.21	Risk-adapted therapy for nodular Hodgkin lymphoma with lymphoid predominance	
	Elena I. Dorohina, Candidate of Medical Sciences, NMRC for Hematology, Moscow	

17.21-17.35	Molecular and genetic markers for the prognosis of follicular lymphoma	
	Evgeny O. Kunevich, Russian Research Institute of Hematology and Transfusiology of the Federal Medical and Biological Agency	
17.35-17.46	Two sides of the same coin: follicular lymphoma with/ without <i>BCL2</i> gene rearrangement	
	Ekaterina S. Nesterova, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
17.46-18.00	Treatment of high-risk Waldenstrom macroglobulinemia	
	Alexander E. Grachev, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
16.30-18.00		Hall 2
Breakout ses		
Rare non-tu	mor diseases of the blood system	
Hematology, Alexander D Research Inst St. Petersburg of the Ministr Natalia S. Sn Rogachev Na Immunology,	 Kulagin, Doctor of Medical Sciences, R.M. Gorbacheva itute of Pediatric Oncology, Hematology and Transplantology, g State Medical University named after Academician I.P. Pavlov cy of Health of Russia, St. Petersburg metanina, Doctor of Medical Sciences, Professor, Dmitry tional Research Center of Pediatric Hematology, Oncology and Moscow 	Program accredited by Continuing Medical Education
16.30-16.45	Profile of patients with paroxysmal nocturnal hemoglobinuria receiving complement inhibitor therapy	
	Olesya Y. Klimova, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
16.45-17.00	Treatment results of patients with paroxysmal nocturnal hemoglobinuria complicated by extrahepatic portal hypertension	
	Vitaly D. Latyshev, NMRC for Hematology, Moscow	
17.00-17.15	Experience with the use of the C3 complement component inhibitor in patients with PNG with a suboptimal response to C5 inhibitor therapy	
	Maria V. Marchenko, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St.	

	Petersburg State Medical University named after Academician	
	I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
17.15-17.35	Long-term results of withdrawal of thrombopoietin receptor agonists in primary immune thrombocytopenia resistant to standard treatment	
	Olga Y. Vinogradova, Doctor of Medical Sciences, Moscow City Hematology Center- S.P. Botkin City Clinical Hospital, Moscow	
17.35-17.50	Monoclonal gammopathy in patients with Gaucher disease type I: analysis of data from the Russian Registry	
	Rodion V. Ponomarev, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
17.50-18.00	Discussion	
16.30-18.00		Hall 3
Breakout ses Acute leuker		nan 5
Moscow Sergey N. I Research Inst Petersburg St	yanova, Candidate of Medical Sciences, NMRC for Hematology, Bondarenko, Doctor of Medical Sciences, R.M. Gorbacheva itute of Pediatric Oncology, Hematology and Transplantology, St. ate Medical University named after Academician I.P. Pavlov of the lealth of Russia, St. Petersburg	Program accredited by Continuing Medical Education
16.30-16.45	Pregnancy outcomes in patients with acute leukemia	
	diagnosed at different stages of gestation	
	Vera V. Troitskaya, Doctor of Medical Sciences, Chief freelance specialist hematologist of the Ministry of Health of Russia of the Central Federal District, NMRC for Hematology, Moscow	
16.45-17.00	Study of mutational profile of acute myeloid leukemia patients with RUNX1::RUNX1T1 and CBFB::MYH11 by NGS method	
	Ekaterina V. Motiko, Candidate of Biological Sciences, Russian Research Institute of Hematology and Transfusiology of the Federal Medical and Biological Agency	
17.00-17.15	The use of non-intensive targeted regimens as "bridge therapy" to allo-HSCT in patients with relapsed and refractory AML	
	Ekaterina G. Budaeva, NMRC named after V. A. Almazov, St. Petersburg	
17.15-17.30	Incotuzumab ozogamicin in the treatment of relapsed/refractory B-ALL: the experience of the National	

	Medical Research Center of Oncology named after N.N. Blokhin	
	Alina S. Antipova, Candidate of Medical Sciences, National Medical Research Center of Oncology named after N.N. Blokhin of the Ministry of Health of Russia, Moscow	
17.30-17.45	Allogeneic HSCT in AML patients aged 60 years and older	
	Sergey N. Bondarenko, Doctor of Medical Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
17.45-18.00	Discussion	
16.30-18.00		A mnhitheat-
Breakout ses	sion	Amphitheatre
	of blood components to children and newborns	
Chairmen:		Program
Pavel E. Tra Rogachev Na Immunology, Ekaterina Na	 khtman, Doctor of Medical Sciences, Professor, Dmitry tional Research Center of Pediatric Hematology, Oncology and Moscow Balashova, Candidate of Medical Sciences, NMRC of ynecology and Perinatology named after Academician V.I. 	accredited by Continuing Medical Education
Kulakov, Mo		
16.30-16.50	Prevention of alloimmunization in transfusiology and obstetrics	
	Sergey I. Donskov, Doctor of Medical Sciences, Moscow State Medical and Dental University named after A.I. Evdokimov, Moscow	
16.50-17.10	Prognostic calculator of red blood cell suspension dose for	
	children in hematology and oncology	
	Polina S. Kuga, R.M. Gorbacheva Research Institute of	
	Pediatric Oncology, Hematology and Transplantology, St.	
	Petersburg State Medical University named after Academician	
17.10-17.30	I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg Laboratory and clinical benefits of assessment and targeted correction of hemorrhagic disorders in newborns with the control of rotational thromboelastometry (ROTEM)	
	Leonid A. Morozov, Institute of Neonatology and Pediatrics NMRC of Obstetrics, Gynecology and Perinatology named after Academician V.I. Kulakov, Moscow	

17.30-17.50	Disseminated intravascular coagulation syndrome and its influence on the development of local and systemic hemodynamic catastrophes in pediatric patients	
	Nikolay P. Leonov, Candidate of Medical Sciences, Dmitry Rogachev National Research Center of Pediatric Hematology, Oncology and Immunology, Moscow	
17.50-18.00	Discussion	
16.30-18.00 Breakout ses		Press Hall
Thrombosis:	to anticipate and prevent	
Moscow	Zozulya , Doctor of Medical Sciences, NMRC for Hematology,	Program accredited by Continuing Medical
	arkov , Dmitry Rogachev National Research Center of Pediatric Oncology and Immunology, Moscow	Education
	Thrombotic diseases and conditions	
	Sergey A. Vasiliev, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
16.50-17.05	Correction of thrombotic conditions in antithrombin III deficiency	
	Oksana S. Dmitrieva, NMRC for Hematology, Moscow	
17.05-17.20	Life-threatening thrombosis in patients with hereditary coagulopathies	
	Nadezhda I. Zozulya, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
17.20-17.35	Delayed complications of thrombosis in children	
	Tatyana Y. Yafoshkina, Dmitry Rogachev National Research Center of Pediatric Hematology, Oncology and Immunology, Moscow	
17.35-17.50	Mechanisms of ensuring the point of hemostatic equilibrium in the von Willebrand factor – metalloprotease ADAMTS13 system in patients with sepsis	
	Yulianna V. Divakova, North-Western State Medical University named after I.I. Mechnikov, St. Petersburg	
17.50-18.00	Discussion	
16.30-18.00 Organization practices.	n and development of transfusiology in the CIS countries. Best	Hall A

16.40-16.55	The importance of patient schools. The main tasks and forms of conducting	
Yuri A. Zhul	Chairman of the National Hematology Society ev, Co-Chairman of the All-Russian Union of Patients, President ssian Society of Hemophilia, Moscow Opening remarks	
specialist hen	rovichnikova , Doctor of Medical Sciences, Chief freelance natologist of the Ministry of Health of Russia, NMRC for	
	with representatives of patient organizations	Hall B
17.50-18.00	Discussion	
17 50 10 00	Blood Center of the Ministry of Health of the Kyrgyz Republic, Kyrgyzstan, Bishkek Aiganysh B. Satybaldieva, Candidate of Medical Sciences, Republican Blood Center of the Ministry of Health of the Kyrgyz Republic, Kyrgyzstan, Bishkek	
17.30-17.50	Aylonur B. Saidov, Doctor of Medical Sciences Republican Center of Blood Transfusion, Uzbekistan, Tashkent Experience of the blood service in the Kyrgyz Republic Bakit B. Karabaev, Candidate of Medical Sciences, Republican	
17.10-17.30	Development of gratuitous donation in the Republic of Uzbekistan	
	Sania A. Abdrakhmanova, Candidate of Medical Sciences, Research and Production Center of Transfusiology, Astana, Kazakhstan	
16.50-17.10	Biotechnologies, Republic of Belarus, Minsk Blood Service of Kazakhstan: reform results	
	Fedor N. Karpenko, Candidate of Medical Sciences, Republican Scientific and Practical Center of Transfusiology and Medical	
16.30-16.50	Production organization of biotechnological products by the Blood Service of the Republic of Belarus	
	rpenko , Candidate of Medical Sciences, Republican Scientific and ter of Transfusiology and Medical Biotechnologies, Republic of sk	
	Gaponova, Doctor of Medical Sciences, Chief freelance specialist ist of the Ministry of Health of Russia, NMRC for Hematology,	

		
	Yuri A. Zhulev, Co-Chairman of the All-Russian Union of	
	Patients, President of the All-Russian Society of Hemophilia,	
	Moscow	
16.55-17.10	Interim results of monitoring the availability of medical care	
	for patients with hematological diseases (results of a patient	
	questionnaire)	
	Lilia F. Matveeva, President of the All-Russian Society of	
17 10 17 20	Oncohematology "Assistance", Moscow	
17.10-17.20	The experience of the All-Russian Society of Hemophilia with	
	new activists of the organization	
	Nadezhda I. Arkhipova, Vice President of the All-Russian	
	Society of Hemophilia, Responsible for the Southern and North	
	Caucasus Federal Districts, Moscow	
17.20-17.35	Providing medical care to patients with oncohematological	
	diseases. Unresolved issues	
	Andrey N. Solodovnikov – 1st Vice President of the All-Russian	
	Society of Oncohematology "Assistance", regional	
	representative for the Volgograd region, Volgograd	
17.35-17.45	Comprehensive support for patients with diseases of the	
17.33-17.43		
	blood system	
	Valia V Cinitarya Duranan Dinastan of the Laulaunia	
	Yulia V. Sinitsyna, Program Director of the Leukemia	
	Foundation	
17.45-17.55	Modern channels of information interaction with the patient	
	community	
	Natalia G. Polishchuk - Head of Information Programs at epy All-	
	Russian Society of Hemophilia, Moscow	
17.55-18.00	Discussion	
16.30-18.00		"Combined
Round table		Meeting
	ailure, repeated transplantations of allogeneic hematopoietic	Rooms " Hall
-	coblems, solutions	
Chairmen:		
	zmina, Candidate of Medical Sciences, NMRC for Hematology,	
Moscow	and the second	
	Doctor of Riological Sciences NMPC for Hamatology	
	e, Doctor of Biological Sciences, NMRC for Hematology,	
Moscow	Jacobon Destan of Madical Saint Durfammer Institut	
	Iaschan , Doctor of Medical Sciences Professor, Institute of	
	d Experimental Medicine- Dmitry Rogachev National Research	
Center of Ped	iatric Hematology, Oncology and Immunology, Moscow	

16.30-16.40	The effectiveness of repeated allogeneic hematopoietic stem cell transplantations after the development of transplant failure	
	Larisa A. Kuzmina, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
16.40-16.45	Questions	
16.45.16.55	The involvement of the stromal microenvironment of the bone marrow in the development of graft failure in allo- HSCT	
	Natalia A. Petinati, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
	Nina I. Drize, Doctor of Biological Sciences, NMRC for	
16.55-17.00	Hematology, Moscow Questions	
17.00-17.10	The effect of genes of killer immunoglobulin-like receptors of	
17.00-17.10	natural killer cells and their HLA ligands on the development of transplant failure	
	Ulyana V. Maslikova, NMRC for Hematology, Moscow	
17.10-17.15	Questions	
17.15-17.25	The effectiveness of repeated allo-HSCT in pediatric practice	
	Larisa N. Shelikhova, Candidate of Medical Sciences, Dimitry Rogachev National Research Center of Pediatric Hematology, Oncology and Immunology, Moscow Mikhail A. Maschan, Doctor of Medical Sciences, Professor, Dimitry Rogachev National Research Center of Pediatric Hematology, Oncology and Immunology, Moscow	
17.25-17.30	Questions	
17.30-17.40	Approaches to the treatment of graft failure	
	Tatyana A. Rudakova, Candidate of Medical Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
17.40-17.45	Questions	
17.45-17.55	Repeated allo-HSCT after CAR-T cell therapy	
	Vera A. Vasilieva, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
17.55-18.00	Discussion	
	Poster session. Poster Commission.	Seliger Ha

	Program 13 April 2024	
08.00-09.00	Educational lecture HIV-related lymphomas: where are we and where are we going?	Hall 3
	Marina O. Popova, Candidate of Medical Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
08.00-09.00	Educational Lecture Current domestic protocols for processing donor plasma into medicines Alexander V. Karyakin, Doctor of Biological Sciences,	Amphitheatre
08.00-09.00	Professor, NMRC for Hematology, Moscow Educational Lecture Allo-HSCT: what a hematologist needs to know about the late post-transplant period	Press Hall
	Alexander D. Kulagin, Doctor of Medical Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
08.00-09.00	Educational Lecture Modern mechanisms of hemostasis regulation Nadezhda I. Zozulya, Doctor of Medical Sciences, NMRC for Hematology, Moscow	Hall A
8.00-9.00	Meeting with an expert Rudiger Hehlmann, Professor Med.Fakultät Mannheim, Heidelberg University,Coordinator ELN, Germany	Hall B
09.30-11.00 Breakout ses Allogeneic ho	sion ematopoietic stem cell transplantation	Hall 1
Chairmen: Mikhail Y. I Moscow Maryam Bel Research Cen Abdurakhme Practical Cen Sergey N. I	 Drokov, Candidate of Medical Sciences, NMRC for Hematology, nfar, Deputy of research- Pediatric Cell and Gene Therapy nter, Tehran, Iran on Kayumov, MD, D.Sc., Republican Specialized Scientific and ter of Hematology, Tashkent, Uzbekistan Bondarenko, Doctor of Medical Sciences, R.M. Gorbacheva itute of Pediatric Oncology, Hematology and Transplantology, St. 	Program accredited by Continuing Medical Education

viinisu y 01 II	ealth of Russia, St. Petersburg	interpretation
)9.30-09.50	The outcome of hematopoietic stem cell transplantation using non-TBI based conditioning regimen in adolescents	
	Maryam Behfar, Deputy of research-Pediatric Cell and Gene Therapy Research Center, Tehran, Iran	
9.50-10.10	Conditions and prospects of allo-HSCT development in Uzbekistan	
	Abdurakhmon Kayumov, MD, D.Sc., Republican Specialized Scientific and Practical Center of Hematology, Tashkent, Uzbekistan Ozoda Achilova, M.D., PhD., Republican Specialized Scientific	
	and Practical Center of Hematology, Tashkent, Uzbekistan	
10.10-10.30	Effective acute GVHD prophylaxis with "low-dose" post- transplantation cyclophosphamide in adults after related, unrelated, and haploidentical transplantations: multi country experience	
	Mikhail Y. Drokov, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
10.30-10.50	Final analysis of the primary endpoint of a randomized trial of cyclophosphamide in combination with ruxolitinib or calcineurin inhibitors with mycophenolate mofetil in the prevention of "graft versus host" disease (PTCyRuxo)	
	Sergey N. Bondarenko, Doctor of Medical Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
10.50-11.00	Discussion	
09.30-11.00		Hall 2
Breakout ses	sion	11411 2
	n of medical care in hematology	
		Program accredited by
Chairmen:	areva, Candidate of Medical Sciences, NMRC for Hematology,	Continuing Medical
Olga V. Laza		Education
Olga V. Laza Moscow Vitaliy V. Or	melyanovsky, Doctor of Medical Sciences, Center for Healthcare ssment and Control of the Ministry of Health of Russia, Moscow	Education

	Vitaliy V. Omelyanovsky, Doctor of Medical Sciences, Center	
	for Healthcare Quality Assessment and Control of the Ministry	
	of Health of Russia, Moscow	
09.50-10.00	Financial opportunities for the introduction and implementation of medical rehabilitation in hematology	
	Elizaveta S. Maloletkina, NMRC for Hematology, Moscow	
10.00-10.15	The current state of legal regulation of the system of medical care in the field of hematology. Existing barriers and opportunities to overcome them	
	Natalia V. Putilo, Candidate of Judicial Sciences, The Institute of Legislation and Comparative Law under the Government of the Russian Federation, Moscow	
10.15-10.25	Examination of the quality of medical care: issues of providing medical care in the field of hematology	
	Hunan L. Julhakyan, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
10.25-10.40	State Cancer Registry: what do we know about diseases of the blood system	
	Anna O. Shahzadova, The P.A. Herzen Moscow Scientific Research Oncological Institute- branch of the NMRC for Radiology of the Ministry of Health of the Russian Federation, Moscow	
10.40-10.50	Results of telemedicine consultation for patients with Hodgkin's lymphoma in 2022. Clinical characteristics of patients	
	Lyubov V. Plastinina, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
10.50-11.00	Introduction of hospital-replacing technologies in the Russian Federation	
	Olga V. Lazareva, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
09.30-11.00 Breakout ses Aggressive ly		Hall 3
Moscow Marina O. P	vonkov , Doctor of Medical Sciences, NMRC for Hematology, opova , Candidate of Medical Sciences, R.M. Gorbacheva itute of Pediatric Oncology, Hematology and Transplantology,	Program accredited by Continuing

	g State Medical University named after Academician I.P. Pavlov ry of Health of Russia, St. Petersburg	Medical Education
09.30-09.45	Lymphomas of immunoprivileged organs	
	Daria A. Koroleva, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
09.45-10.00	Aggressive B-cell lymphomas with <i>TR53</i> gene mutation	
	Nellie G. Gabeeva, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
10.00-10.15	R-mNHL-BFM-90 in real clinical practice: the first experience of using block therapy in the treatment of aggressive lymphomas in the Republic of Bashkortostan	
	Regina I. Kunafina, Republican Clinical Oncology Dispensary, Republic of Buryatia, Ufa	
10.15-10.30	Relapses of aggressive lymphomas. Novel opportunities	
	Vitaly S. Dubov, Regional Hematology Center, Vladivostok	
10.30-10.45	The efficacy of upfront auto-HSCT in DEL	
	Aleksey K. Kovyazin, Russian Research Institute of Hematology and Transfusiology of the Federal Medical and Biological Agency, NMRC of Oncology named after N.N.	
	Petrov	
10.45-11.00	HIV-associated Burkitt's lymphoma. Choice of treatment	
	Arman A. Oganisyan, Moscow Clinical Research Center named after A.S. Loginov, Moscow	
09.30-11.00 Breakout ses		Amphitheatre
Immunohem		
Moderators: Igor V. Dub i Moscow	inkin, Doctor of Medical Sciences, NMRC for Hematology,	Program accredited by
of Hematolog	binets , Doctor of Biological Sciences Russian Research Institute gy and Transfusiology of the Federal Medical and Biological	Continuing Medical Education
Agency 09.30-09.50	Complex cases of alloimmune antibody identification	
	Vera V. Belyakova, Candidate of Medical Sciences, O.K.	
09.50-10.10	Gavrilov Blood Center, MoscowCase of Tn antigen detection in determining blood type in	

10.10-10.30	Irina I. Krobinets, Doctor of Biological Sciences Russian Research Institute of Hematology and Transfusiology of the Federal Medical and Biological Agency Hybrid allele as the cause of Rh-deficient phenotype: a case from practice Anna A. Chumak, Candidate of Medical Sciences O.K. Gavrilov	
	Blood Center, Moscow	
10.30-10.50	Distribution of transfusion-dangerous erythrocyte antigens and the dynamics of alloimmunization in the population of the Smolenks region	
	Lyudmila M. Zubareva, Smolensk Blood Center, Smolensk	
10.50-11.00	Discussion	
00 20 11 00	1	
09.30-11.00 Breakout ses Bone marroy		Press Hall
Bone marrov	w lanures	Program
Hematology, Alexander D Research Inst St. Petersburg	 khailova, Doctor of Medical Sciences, Professor, NMRC for Moscow Kulagin, Doctor of Medical Sciences, R.M. Gorbacheva itute of Pediatric Oncology, Hematology and Transplantology, g State Medical University named after Academician I.P. Pavlov ry of Health of Russia, St. Petersburg 	accredited by Continuing Medical Education
09.30-09.50	Alternate donor HSCT for aplastic anemia	
	Alexander D. Kulagin, Doctor of Medical Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
09.50-10.10	Combined therapy with antithymocyte globulin and C5 inhibitors in aplastic anemia patients with clinically significant PNH	
	Zalina T. Fidarova, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
10.10-10.20	Management of pregnant aplastic anemia patients at different stages of the disease	
	Anastasia V. Abramova, Candidate of Medical Sciences,	
10.20-10.30	NMRC for Hematology, MoscowProblems of diagnosis and treatment of adult patients with dyskeratosis congenita	

	Yuriy N. Kuznetsov, R.M. Gorbacheva Research Institute of	
	Pediatric Oncology, Hematology and Transplantology, St.	
	Petersburg State Medical University named after Academician	
10 20 10 40	I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
10.30-10.40	Therapy of Parvovirus B19 infection in patients with bone	
	marrow hypoplasia and immunodeficiency	
	Anton V. Luchlin, Condidate of Madical Sciences NMDC for	
	Anton V. Luchkin, Candidate of Medical Sciences NMRC for	
10.40-10.50	Hematology, Moscow	
10.40-10.50	Differences in gene expression and differentiation potential	
	of individual clones of colony-forming fibroblast isolated	
	from the bone marrow of patients with non-severe and	
	severe aplastic anemia	
	Irina N. Shipunova, Doctor of Biological Sciences, NMRC for	
	Hematology, Moscow	
10.50-11.00	Discussion	
10.20 11.00		
09.00-11.00		Hall A
Round table		
AL amyloido	sis	
u j -0u-c		
Chairmen:		
Larisa P. Me	endeleeva, Doctor of Medical Sciences, NMRC for Hematology,	
Moscow		
Irina G. Rek	htina, Doctor of Medical Sciences, NMRC for Hematology,	
Moscow		
Clone reduci	ng therapy of systemic AL amyloidosis	
09.30-09.45	A differentiated approach to the treatment of AL amyloidosis	
	Olga V. Pirogova, Candidate of Medical Sciences, R.M.	
	Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology, St. Petersburg State Medical	
	University named after Academician I.P. Pavlov of the Ministry	
00 45 10 00	of Health of Russia, St. Petersburg	
09.45-10.00	The place of autotransplantation of hematopoietic blood stem	
	cells in the treatment of systemic AL amyloidosis	
	Maxim V. Soloviev, Condidate of Medical Sciences, NMDC for	
	Maxim V. Soloviev, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
10.00-10.05	Hematology, Moscow Discussion	
	diomyopathy. Little-studied complications of targeted	
	stemic AL amyloidosis.	
10.05-10.25	Amyloid cardiomyopathy	

	Svetlana N. Nasonova, Candidate of Medical Sciences, "NMRC	
	named after Academician E.I. Chazov" of the Ministry of Health	
10.25-10.40	of Russia, Moscow The problem of angiotoxicity of antitumor therapy for AL	
10.25-10.40	amyloidosis	
	Irina G. Rekhtina, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
10.40-10.50	Sarcoid-like lung damage on daratumumab therapy	
	Victoria A. Khyshova, NMRC for Hematology, Moscow	
10.50-11.00	Discussion	
09.30-11.00		Hall B
	cil on Interlaboratory Interaction	Hall D
Chairmen:	udarikov, Doctor of Medical Sciences, NMRC for Hematology,	
Moscow	inal ikov, Doctor of Medical Sciences, NMIKC for Hematology,	
	Grivtsova, Candidate of Medical Sciences, Doctor of Biological	
	5. Tsyba Medical Radiological Research Center, Professor of the	
Department o	f Laser Technologies, National Research Nuclear University	
MEPHI		
Irina V. Galt	seva, Doctor of Medical Sciences, NMRC for Hematology,	
Irina V. Galt Moscow		
Irina V. Galt Moscow	Results of an interlaboratory quality control study of the	
Irina V. Galt Moscow		
Irina V. Galt Moscow	Results of an interlaboratory quality control study of the mutation status of IGHV genes	
Irina V. Galt Moscow	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC	
Irina V. Galt <u>Moscow</u> 09.30-09.50	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, Moscow	
Irina V. Galt Moscow	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative	
Irina V. Galt <u>Moscow</u> 09.30-09.50	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, Moscow	
Irina V. Galt <u>Moscow</u> 09.30-09.50	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative assessment of molecular genetic markers in hematologyIldar M. Barkhatov, R.M. Gorbacheva Research Institute of	
Irina V. Galt <u>Moscow</u> 09.30-09.50	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative assessment of molecular genetic markers in hematologyIldar M. Barkhatov, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St.	
Irina V. Galt <u>Moscow</u> 09.30-09.50	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative assessment of molecular genetic markers in hematologyIldar M. Barkhatov, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician	
Irina V. Galt Moscow 09.30-09.50 09.50-10.10	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative assessment of molecular genetic markers in hematologyIldar M. Barkhatov, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg	
Irina V. Galt <u>Moscow</u> 09.30-09.50	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative assessment of molecular genetic markers in hematologyIldar M. Barkhatov, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. PetersburgThe results of an external assessment of the quality of	
Irina V. Galt Moscow 09.30-09.50 09.50-10.10	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative assessment of molecular genetic markers in hematologyIldar M. Barkhatov, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. PetersburgThe results of an external assessment of the quality of detection of molecular markers of chronic	
Irina V. Galt Moscow 09.30-09.50 09.50-10.10	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative assessment of molecular genetic markers in hematologyIldar M. Barkhatov, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. PetersburgThe results of an external assessment of the quality of	
Irina V. Galt Moscow 09.30-09.50 09.50-10.10	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative assessment of molecular genetic markers in hematologyIldar M. Barkhatov, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. PetersburgThe results of an external assessment of the quality of detection of molecular markers of chronic myeloproliferative diseases	
Irina V. Galt Moscow 09.30-09.50 09.50-10.10	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative assessment of molecular genetic markers in hematologyIldar M. Barkhatov, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. PetersburgThe results of an external assessment of the quality of detection of molecular markers of chronic	
Moscow 09.30-09.50 09.50-10.10	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative assessment of molecular genetic markers in hematologyIldar M. Barkhatov, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. PetersburgThe results of an external assessment of the quality of 	
Irina V. Galt Moscow 09.30-09.50	Results of an interlaboratory quality control study of the mutation status of IGHV genesBella V. Biderman, Candidate of Biological Sciences, NMRC for Hematology of the Ministry of Health of Russia, MoscowModern approaches to standardization of quantitative assessment of molecular genetic markers in hematologyIldar M. Barkhatov, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. PetersburgThe results of an external assessment of the quality of 	

	Elena V. Naumova, Candidate of Medical Sciences, Department of Clinical and Laboratory Diagnostics, Russian Medical Academy of Continuing Professional Education named after S.P. Botkin	
10.50-11.00	Discussion	
09.30-11.00 Round table MDS-2024 ir	n questions and answers	"Combined Meeting Rooms" Hall
Moscow; Elena V. Mo Research Inst St. Petersburg of the Ministr Sergey V. Gu Transplantatio Transfusiolog Valentina N. Hematology, Larisa A. Ku Moscow Alla M. Kovu Hematology,	 Izmina, Candidate of Medical Sciences, NMRC for Hematology, rigina, Doctor of Biological Sciences, Professor, NMRC for Moscow Dbukhova, Candidate of Medical Sciences, NMRC for Moscow 	
	Bone marrow immunophenotyping instead of or together with morphological examination?	
	Valentina N. Dvirnyk, Candidate of Medical Sciences, NMRC	
09.40-09.50	for Hematology, Moscow Is it possible to diagnose MDS without examining the bone marrow trepanobioptate?	
	Alla M. Kovrigina, Doctor of Biological Sciences, Professor, NMRC for Hematology, Moscow	
09.50-10.00	Standard karyotyping or FISH?	
	Tatyana N. Obukhova, Candidate of Medical Sciences, NMRC for Hematology, Moscow	

10.00-10.10	MDS classification- the 4th revision of WHO- 2017 or the 5th revision of WHO-2022? Which scale is relevant in 2024?		
	Alina V. Kokhno, Candidate of Medical Sciences, NMRC for Hematology, Moscow		
10.10-10.20	Low-risk MDS therapy: where do we start?		
	Sergey V. Gritsaev, Doctor of Medical Sciences, City Hospital No. 15, St. Petersburg		
10.20-10.30	High-risk MDS therapy: hypomethylating drugs individually or in combination?		
	Elena V. Morozova, Candidate of Medical Sciences, R.M. Gorbacheva Research Institute of Pediatric Oncology, Hematology and Transplantology, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry of Health of Russia, St. Petersburg		
10.30-10.40	For whom and when to perform allo-HSCT?		
	Larisa A. Kuzmina, Candidate of Medical Sciences, NMRC for		
10.40.11.00	Hematology, Moscow Discussion		
10.40-11.00	Discussion		
11.00-11.30	Coffee Break	Seliger Hall	
11.30-13.00 Breakout ses Bleeding: the	sion e path to diagnosis	Hall 1	
Hematology, Nadezhda I. Moscow	Zozulya, Doctor of Medical Sciences, NMRC for Hematology,	Program accredited by Continuing Medical Education	
	Pavel A. Zharkov , Dmitry Rogachev National Research Center of Pediatric Hematology, Oncology and Immunology, Moscow		
11.30-11.50	Molecular genetic diagnosis of hereditary coagulopathies		
	Olesya S. Pshenichnikova, Candidate of Biological Sciences, NMRC for Hematology, Moscow		
11.50-12.10	Clinical and laboratory characteristics of patients with hereditary combined deficiency of blood coagulation factors V and VIII		
	Elena V. Yakovleva, Candidate of Medical Sciences, NMRC for Hematology, Moscow		

12.10-12.30	The contribution of high-molecular-weight multimers to the severity of clinical manifestations in children with Willebrand's disease	
	Alexander V. Poletaev, Dmitry Rogachev National Research	
	Center of Pediatric Hematology, Oncology and Immunology,	
	Moscow, Russia	
12.30-12.50	Acquired hemophilia: a rare cause of postpartum bleeding	
	Aleksey A. Surenkov, NMRC for Hematology, Moscow	
12.50-13.00	Discussion	
11.30-13.00		Hall 2
Breakout ses	sion	
Ph-negative	myeloproliferative neoplasms: from diagnosis to treatment	
Chairmen:		Program
Anahit L. Mo Moscow	elikyan, Doctor of Medical Sciences, NMRC for Hematology,	accredited by Continuing
	rozova, Doctor of Medical Sciences, R.M. Gorbacheva Research	Medical Education
Institute of Pe	ediatric Oncology, Hematology and Transplantology, St.	Education
•	ate Medical University named after Academician I.P. Pavlov of	
•	of Health of Russia, St. Petersburg	
	ogradova, Doctor of Medical Sciences Moscow City Hematology	
	Botkin City Clinical Hospital, Moscow	
11.30-11.45	Ph-negative myeloproliferative neoplasms: yesterday-today- tomorrow	
	Anahit L. Melikyan, Doctor of Medical Sciences, NMRC for Hematology, Moscow	
11.45-12.00	Pathogenic mutations and mutations of unclear significance	
	in patients with Ph-negative myeloproliferative neoplasms	
	Anna N. Karipenko, Candidate of Biological Sciences, Russian	
	Research Institute of Hematology and Transfusiology of the	
	Federal Medical and Biological Agency, St. Petersburg	
12.00-12.15	The effectiveness of targeted therapy for myelofibrosis, predicting factors	
	Olga Y. Vinogradova, Doctor of Medical Sciences, Moscow City Hematology Center- S.P. Botkin City Clinical Hospital, Moscow	
12.15-12.25	Splenectomy- preparation stage of patients with myelofibrosis before transplantation of allogeneic hematopoietic stem cells	

[Zarama K. Abdulkhalikaya, St. Datarahura Stata Madiaal	
	Zarema K. Abdulkhalikova, St. Petersburg State Medical University named after Academician I.P. Pavlov of the Ministry	
	of Health of Russia, St. Petersburg	
12.25-12.35	Risk of hemorrhagic complications in essential	
	thrombocythemia in pediatric practice - myth or reality?	
	Aleksey V. Pshonkin, Candidate of Medical Sciences, Dmitry	
	Rogachev National Research Center of Pediatric Hematology,	
	Oncology and Immunology, Moscow	
12.35-12.50	Diagnosis and treatment of rare myeloid/lymphoid	
	neoplasms with <i>PDGFRa</i> and <i>PDGFRb</i> gene rearrangement	
	Irina S. Nemchenko, Candidate of Medical Sciences, NMRC for	
	Hematology, Moscow	
12.50-13.00	Discussion	
12.00 10.00		
11.30-13.00		Hall 3
Breakout ses	sion	
Orthopedic a	and general surgery for patients with hematological disorders	
Chairmen:		
Karen I. Da Moscow	nishyan, Doctor of Medical Sciences, NMRC for Hematology,	Program
	Polyanskaya, Candidate of Medical Sciences, NMRC for	accredited by
Hematology,		Continuing
11.30-11.40	Splenectomy for primary immune thrombocytopenia, risks	Medical Education
	and benefits	Education
	Olga A. Soboleva, NMRC for Hematology, Moscow	
11.40-11.50	Surgical management of Ph-negative MPN and	
	gastroesophageal variceal hemorrhage	
	Daval A. Datroy, NMDC for Hamatalagy, Masaay	
11.50-12.00	Pavel A. Batrov, NMRC for Hematology, Moscow Early post-splenectomy perioperative complications in	
11.50-12.00	patients with hematological diseases	
	putients with hematological abscuses	
	Ekaterina S. Klimenko, NMRC for Hematology, Moscow	
12.00-12.10	Perianal infectious complications in patients with tumor	
	diseases of the blood system	
	Svetlana V. Shtikova, Candidate of Medical Sciences, NMRC	
	for Hematology, Moscow	
12.10-12.20	Orthopaedic surgery in persons with hemophilia	
	receiving emicizumab	
	Tatyana Y. Polyanskaya, Candidate of Medical Sciences,	
	NMRC for Hematology, Moscow	
12.20-12.30	Gentle surgical methods for ankle hemophilic arthropathy	
12.20-12.30	Genue surgical methous for ankle hemophilic arthropathy	

	Mahomet S. Sampiev, NMRC for Hematology, Moscow	
12.30-12.40	Endoprosthesis in elderly patients with coagulopathy	
	Dimitry Y. Petrovsky, NMRC for Hematology, Moscow	
12.40-12.50	Methods of revision endoprosthetics in patients with	
	hemophilic arthropathy	
12 50 12 00	Alexander V. Golobokov, NMRC for Hematology, Moscow	
12.50-13.00	Discussion	
11.30-13.00		Amphitheatre
Breakout ses	sion	I
	gy and healthcare organization: integrated approaches to	
ensuring the	safety of transfusions	
Chairmen:		Program
	aponova, Doctor of Medical Sciences, Chief freelance specialist	accredited by
	st of the Ministry of Health of Russia, NMRC for Hematology,	Continuing Medical
Moscow		Education
	or, Candidate of Medical Sciences, Novosibirsk Clinical Blood	
	freelance transfusiologist of the Siberian Federal District, Chief	
transfusiologi 11.30-11.50	st of the Novosibirsk Region, Novosibirsk	
11.30-11.50	Digital transformation of the blood service	
	Olga V. Eichler, Federal Medical and Biological Agency of	
	Russia, Moscow	
11.50-12.01	The use of regional MIS in the routine practice of a blood	
	service institution	
	Julia V. Moor, Candidate of Medical Sciences, Chief freelance	
	transfusiologist of the Siberian Federal District, Chief	
	transfusiologist of the Novosibirsk Region, Novosibirsk Clinical	
	Blood Center, Novosibirsk	
12.10-12.30	Implementation of a method for harvesting pooled	
	cryoprecipitate	
	Elena I. Taskaeva, Regional Blood Transfusion Station,	
	Yekatirenburg	
12.30-12.50	Education of qualified doctors in the specialty of	
	"Transfusiology"	
	Hunan L. Julhakyan, Candidate of Medical Sciences, NMRC for	
12.50-13.00	Hematology, Moscow Discussion	
12.30-13.00	D15Cu551011	

11.30-13.00 Breakout ses		Press Hall
	Iderly patients with diseases of the blood system	
cardio-oncol	ogy as an interdisciplinary problem	
	itskaya , Doctor of Medical Sciences, Chief freelance specialist of the Ministry of Health of Russia for the Central Federal	Program accredited by Continuing
District, NMI	RC for Hematology, Moscow rdkin, Professor, Doctor of Medical Sciences, Research Institute	Medical Education
	y, Transfusiology and Intensive Care-Samara State Medical	
11.30-12.00	Cardiotoxicity in hematology: modern principles of laboratory, instrumental and genetic diagnostic methods	
	Olesya E. Danilova, Candidate of Medical Sciences, Clinic of the Samara State Medical University, Samara	
12.00-12.15	A biomarker-controlled strategy for the diagnosis of cardiotoxicity in assessing the effectiveness of antitumor therapy in patients with indolent non- Hodgkin's lymphomas	
	Geliya R. Gimatdinova, Samara State Medical University, Samara	
12.15-12.30	Myocardial performance index as an early marker of cardiotoxicity	
	Violetta A. Rodionova, Candidate of Medical Sciences, Samara Regional Clinical Oncological Dispensary, Samara State Medical University, Samara	
12.15-12.30	Incidence of new cardiovascular diseases and factors of their development in patients with chronic myeloid leukemia on ponatinib therapy	
	Elza G. Lomaina, Candidate of Medical Sciences, NMRC named after V.A. Almazov of the Ministry of Health of Russia, St. Petersburg	
12.30-12.45	Acute myeloid leukemia treatment in the elderly	
	Yanzhima B. Balzhanova, Candidate of Medical Sciences, NMRC for Hematology, Moscow	
12.45-13.00	Discussion	
11.30-13.00		Hall A
Breakout ses	sion	Han A
Viral safety i	in blood transfusion	

Chairmen:		
	ikhailov, Doctor of Medical Sciences, I. Mechnikov Research	
	accines and Sera, Central Research Institute of Epidemiology of	
	zor, Moscow	
Fatyana A. J	Supoleva , Doctor of Medical Sciences, NMRC for Hematology,	
Moscow		
11.30-11.50	Viral hepatitis and viral safety in blood transfusion	
	Mikhail I. Mikhailov, Doctor of Medical Sciences, I. Mechnikov	
	Research Institute of Vaccines and Sera, Central Research	
	Institute of Epidemiology of Rospotrebnadzor, Moscow	
11.50-12.10	Modern antiretroviral therapy: opportunities and limitations	
	Marina R. Bobkova, Doctor of Biological Sciences, I. Mechnikov	
	Research Institute of Vaccines and Sera, Москва	
12.10-12.25	Parvovirus B19 infection: main aspects of pathogenesis and	
	etiological diagnosis	
	Olga V. Goleva, Candidate of Biological Sciences, Children's	
	Scientific and Clinical Center for Infectious Diseases, St.	
	Petersburg	
12.25-12.40	Selective screening for antibodies to hepatitis B virus nuclear	
	antigen in donors in Khabarovsk	
	Elena I. Zeiler, "Regional Blood Transfusion Station,	
	Khabarovsk	
12.40-13.00	Discussion	
11 20 12 00		
11.30-13.00		Hall B
		Hall B
Round table	mphomas II	Hall B
Round table Aggressive ly	mphomas II	Hall B
Round table Aggressive ly Chairmen:		Hall B
Round table Aggressive ly Chairmen: Aminat Y. M	lagomedova, Doctor of Medical Sciences, NMRC for	Hall B
Round table Aggressive ly Chairmen: Aminat Y. M Hematology o	lagomedova , Doctor of Medical Sciences, NMRC for of the Ministry of Health of Russia, Moscow	Hall B
Round table Aggressive ly Chairmen: Aminat Y. M Hematology (Natalya V. M	Lagomedova , Doctor of Medical Sciences, NMRC for of the Ministry of Health of Russia, Moscow Layakova , Doctor of Medical Sciences, Dmitry Rogachev	Hall B
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Round table Aggressive ly Chairmen: Aminat Y. M Hematology o Natalya V. M National Med Moscow	Lagomedova , Doctor of Medical Sciences, NMRC for of the Ministry of Health of Russia, Moscow Layakova , Doctor of Medical Sciences, Dmitry Rogachev ical Research Center of the Ministry of Health of Russia,	Hall B
Round table Aggressive ly Chairmen: Aminat Y. M Hematology o Natalya V. M National Med Moscow	 Iagomedova, Doctor of Medical Sciences, NMRC for of the Ministry of Health of Russia, Moscow Iayakova, Doctor of Medical Sciences, Dmitry Rogachev ical Research Center of the Ministry of Health of Russia, Modern approaches to the diagnosis and treatment of 	Hall B
Round table Aggressive ly Chairmen: Aminat Y. M Hematology o Natalya V. M National Med Moscow	Lagomedova , Doctor of Medical Sciences, NMRC for of the Ministry of Health of Russia, Moscow Layakova , Doctor of Medical Sciences, Dmitry Rogachev ical Research Center of the Ministry of Health of Russia,	Hall B
Round table Aggressive ly Chairmen: Aminat Y. M Hematology o Natalya V. M National Med Moscow	 Iagomedova, Doctor of Medical Sciences, NMRC for of the Ministry of Health of Russia, Moscow Iayakova, Doctor of Medical Sciences, Dmitry Rogachev ical Research Center of the Ministry of Health of Russia, Modern approaches to the diagnosis and treatment of Burkitt's lymphoma in children 	Hall B
Round table Aggressive ly Chairmen: Aminat Y. M Hematology o Natalya V. M National Med Moscow	 Iagomedova, Doctor of Medical Sciences, NMRC for of the Ministry of Health of Russia, Moscow Iayakova, Doctor of Medical Sciences, Dmitry Rogachev ical Research Center of the Ministry of Health of Russia, Modern approaches to the diagnosis and treatment of Burkitt's lymphoma in children Natalya V. Mayakova, Doctor of Medical Sciences, Dmitry 	Hall B
Round table Aggressive ly Chairmen: Aminat Y. M Hematology o Natalya V. M National Med Moscow	 Iagomedova, Doctor of Medical Sciences, NMRC for of the Ministry of Health of Russia, Moscow Iayakova, Doctor of Medical Sciences, Dmitry Rogachev ical Research Center of the Ministry of Health of Russia, Modern approaches to the diagnosis and treatment of Burkitt's lymphoma in children Natalya V. Mayakova, Doctor of Medical Sciences, Dmitry Rogachev National Medical Research Center of the Ministry of 	Hall B
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Chairmen: Aminat Y. M Hematology (Natalya V. M	 Iagomedova, Doctor of Medical Sciences, NMRC for of the Ministry of Health of Russia, Moscow Iayakova, Doctor of Medical Sciences, Dmitry Rogachev ical Research Center of the Ministry of Health of Russia, Modern approaches to the diagnosis and treatment of Burkitt's lymphoma in children Natalya V. Mayakova, Doctor of Medical Sciences, Dmitry Rogachev National Medical Research Center of the Ministry of 	Hall B

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	Elena V. Sklyannaya, Candidate of Medical Sciences, V.K.	
	Gusak Institute of Emergency and Reconstructive Surgery of	
	the Ministry of Health of Russia, Donetsk	
12.00-12.15	High-dose therapy of R-mNHL- BFM-90 in real clinical	
	practice in patients with diffuse large B-cell lymphoma	
	Tatyana I. Ksentsova, Candidate of Medical Sciences, head of	
	the Department of Hematology of the Regional Clinical	
	Hospital, Tyumen	
12.15-12.30	Hepatitis B and C associated diffuse large B-cell lymphoma	
	Sergey V. Lepkov, Candidate of Medical Sciences, Pirogov	
	Russian National Research Medical University, Moscow	
12.30-12.45	Response-adapted therapy for patients with primary	
	mediastinal lymphoma	
	Yana K. Mangasarova, Candidate of Medical Sciences, NMRC	
	for Hematology of the Ministry of Health of Russia, Moscow	
12.45-13.00	Treatment of patients with nodal diffuse large B-cell	
	lymphoma Results of a multicenter randomized trial	
	Aminat Y. Magomedova, Doctor of Medical Sciences, NMRC	
	Tor Hematology of the Ministry of Health of Rijssia Moscow	
	for Hematology of the Ministry of Health of Russia, Moscow	
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Round table Nodal T-cell Chairmen: Alla M. Kov Moscow	lymphomas rigina, Doctor of Biological Sciences, NMRC for Hematology,	Meeting
Round table Nodal T-cell Chairmen: Alla M. Kov Moscow Liliya G. Go	lymphomas rigina, Doctor of Biological Sciences, NMRC for Hematology, renkova, Candidate of Medical Sciences, NMRC for	Meeting
Round table Nodal T-cell Chairmen: Alla M. Kov Moscow Liliya G. Go Hematology,	lymphomas rigina, Doctor of Biological Sciences, NMRC for Hematology, renkova, Candidate of Medical Sciences, NMRC for Moscow	Meeting
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Round table Nodal T-cell Chairmen: Alla M. Kov Moscow Liliya G. Go Hematology, 11.30-11.33	lymphomas rigina, Doctor of Biological Sciences, NMRC for Hematology, renkova, Candidate of Medical Sciences, NMRC for Moscow Opening remarks What's new in the pathogenesis and diagnosis of T-cell	Meeting
Round table Nodal T-cell Chairmen: Alla M. Kov Moscow Liliya G. Go Hematology, 11.30-11.33	lymphomas rigina, Doctor of Biological Sciences, NMRC for Hematology, renkova, Candidate of Medical Sciences, NMRC for Moscow Opening remarks What's new in the pathogenesis and diagnosis of T-cell lymphomas. The experience of the NMRC for Hematology	Meeting
Round table Nodal T-cell Chairmen: Alla M. Kov Moscow Liliya G. Go Hematology, 11.30-11.33	lymphomas rigina, Doctor of Biological Sciences, NMRC for Hematology, renkova, Candidate of Medical Sciences, NMRC for Moscow Opening remarks What's new in the pathogenesis and diagnosis of T-cell	Meeting
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Round table Nodal T-cell Chairmen: Alla M. Kov Moscow Liliya G. Go Hematology, 11.30-11.33 11.33-11.53	lymphomas rigina, Doctor of Biological Sciences, NMRC for Hematology, renkova, Candidate of Medical Sciences, NMRC for Moscow Opening remarks What's new in the pathogenesis and diagnosis of T-cell lymphomas. The experience of the NMRC for Hematology of the Ministry of Health of the Russian Federation Alla M. Kovrigina, Doctor of Biological Sciences, NMRC for Hematology, Moscow Molecular diagnostics of T-cell lymphomas Yulia V. Sidorova, Candidate of Medical Sciences, NMRC for Hematology, Moscow	Meeting

12.20-12.25	Clinical observation of a rare variant of T-cell lymphoma	
	Vitaliy S. Dubov, Regional Hematology Center, Vladivostok	
12.25-12.40		
	experience of Moscow city health care	
	Natalya G. Chernova, Doctor of Medical Sciences, Moscow	
	Multidisciplinary Clinical Center "Kommunarka," Moscow	
12.40-12.55	Features of allogeneic transplantation in T-cell diseases	
12.40-12.55	reatures of anogeneric transplantation in 1-ten diseases	
	Elena E. Lepik, Candidate of Medical Sciences, R.M.	
	Gorbacheva Research Institute of Pediatric Oncology,	
	Hematology and Transplantology "Pavlov First State Medical	
	University of St. Petersburg," St. Petersburg	
12.55-13.00	Discussion	
13.00-14.30	Break	
13.00-14.30	Break	
13.00-14.30 14.30-16.00	Plenary session	Congress Hall
	Plenary session Closing of the Congress	Congress Hall
	Plenary session	
	Plenary session Closing of the Congress Awarding of the winners	Simultaneous
	Plenary session Closing of the Congress Awarding of the winners Cooperation of ELN with Russian centers, a long story	0
	Plenary session Closing of the Congress Awarding of the winners Cooperation of ELN with Russian centers, a long story (starting with Valery Savchenko around 1990, when ELN did	Simultaneous
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Poster Presentations of the Joint VII Congress of Hematologists of Russia and IV Congress of Transfusiologists of Russia

	Торіс	Speakers
11 April 15.00-15.30	Trepanobiopsy master class – stand – Novartis – 2 nd floor foyer	Moderator: Vasily A. Shuvaev, Doctor of Medical Sciences, Russian Research Institute of Hematology and Transfusiology of the Federal Medical and Biological Agency,
12 April 11.00-11.30	Poster presentation with the support of Sobi (1st floor foyer). Expert dialogue. Dialogues about a patient with PNH	St. PetersburgSpeakers:Elena A. Lukina, Doctor of MedicalSciences, Professor, NMRC forHematology, MoscowAlexander D. Kulagin, Doctor of MedicalSciences, R.M. Gorbacheva ResearchInstitute of Pediatric Oncology,Hematology and Transplantology, PavlovFirst State Medical University of St.Petersburg, St. Petersburg
12 April 16.00-18.00	Morphology master class Stand- National Hematology Society- I (1st floor foyer)	Moderators:Valentina N. Dvirnyk, Candidate ofMedical Sciences, NMRC forHematology, MoscowAlina V. Kokhno, Candidate of MedicalSciences, NMRC for Hematology,Moscow