

## Potential scientific supervisors: Clinical Medicine & Public Health

№	Surname	Name	University	Scientific interests	Link to portfolio
1.	Alexeeva	Ekaterina	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Pediatrics, Rheumatology: • principles of personalized pathogenetic therapy of rheumatic diseases and monogenic autoinflammatory syndromes, including using the genome sequencing method for genetic verification of the diagnosis	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
2.	Ali	Stanislav	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Urology, cryoablation of a kidney tumor under CT guidance and local anesthesia, retrograde and all variants of percutaneous nephro- and ureterolithotripsy.	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
3.	Antonenko	Liudmila	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Neurology, Dizziness and cognitive disorders	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
4.	Bobrov	Dmitriy	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Use of joint saving operations with the restoration of foot function in various congenital and acquired pathological changes	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
5.	Bogacheva	Nataliia	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Clinical psychology, psychology of gamers (computer games), Internet addiction	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>

<b>№</b>	<b>Surname</b>	<b>Name</b>	<b>University</b>	<b>Scientific interests</b>	<b>Link to portfolio</b>
6.	Buzdin	Anton	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Development of systems biology methods, interactome analysis, quantitative characterization of the intensity of intermolecular interactions. Using OMICS data to find new solutions for the treatment of chronic diseases. New generation diagnostic systems.	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
7.	Vorotynev	Alexander	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	General surgery, abdominal surgery, surgical diseases of the gastrointestinal tract	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
8.	Glazachev	Oleg	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Adaptation Medicine and Translational Physiology: Exploring the underlying mechanisms in developing of human adaptation cross-effects to different modes of interval hypoxic/hyperthermic conditioning.	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
9.	Gor	Ilana	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Oral surgery, dental implantology, treatment of periodontal diseases, tooth-preserving operations	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
10.	Grusha	Yaroslav	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Ophthalmology, endocrine ophthalmopathies, eyelid surgery, orbital decompression	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
11.	Ermoshchenkova	Maria	FSAEI HE I.M. Sechenov First MSMU MOH Russia	Oncology, reconstructive surgery in oncology, mammary cancer, mastectomy	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>

## LIST OF POTENTIAL SCIENTIFIC SUPERVISORS

<b>№</b>	<b>Surname</b>	<b>Name</b>	<b>University</b>	<b>Scientific interests</b>	<b>Link to portfolio</b>
			(Sechenovskiy University)		
12.	Efetov	Sergey	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Surgery. Using modern technologies to improve surgical treatment of colorectal cancer. Minimally invasive methods for treating colorectal cancer. Improving treatment methods for diseases of the rectum and anal canal.	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
13.	Zharikova	Tatiana	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	cardiology, angiology, vascular morphometry, coronary angiography, biomechanics of carotid arteries, medical anthropology, functional anatomy of the liver	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
14.	Zavadskiy	Sergey	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	The study of redox stress mechanisms functioning. The study of modern approaches in medical and pharmaceutical education	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
15.	Zaharov	Vladimir	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Cognitive and behavioral impairment un neurodegenerative and vascular diseases of the brain, in somatic disorders and in psychogenic conditions	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
16.	Ivashkin	Konstantin	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	bdjifg	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>

## LIST OF POTENTIAL SCIENTIFIC SUPERVISORS

<b>№</b>	<b>Surname</b>	<b>Name</b>	<b>University</b>	<b>Scientific interests</b>	<b>Link to portfolio</b>
17.	Ignatko	Irina	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Obstetrics, Gynecology and Perinatology	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
18.	Kalinskiy	Evgenii	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Traumatology, orthopedics, joint pathology	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
19.	Kinkulkina	Marina	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Study of psychopathology of affective disorders, identifying the structure and patterns of psychopathological syndromes, searching for association with various factors; Development of optimal individualized treatment of affective disorders	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
20.	Kiseleva	Mariia	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Clinical psychology, medical psychology, child psychology, psychological rehabilitation of children with congenital diseases	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
21.	Kogan	Evgeniya	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Stem cell niche pathology in the pathogenesis of human diseases, Cancer stem cell niche, Myocarditis, Surrogate maternity pathobiology, Interstitial lung diseases, Cervical cancer, Lung cancer	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
22.	Kozhevnikova	Maria	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Therapy, cardiology. Chronic heart failure. Organization of mHealth in the screening of patients with CHF.	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>

<b>№</b>	<b>Surname</b>	<b>Name</b>	<b>University</b>	<b>Scientific interests</b>	<b>Link to portfolio</b>
23.	Komarova	Elena	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	General surgery, abdominal surgery, purulent surgery	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
24.	Kopylov	Philipp	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Personalized and digital cardiology, mathematical modeling in biomedicine, neural network modeling in cardiology, cardiovascular physiology, genetics in cardiology, psychocardiology, eHealth and mHealth	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
25.	Korolev	Dmitry	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Urology and andrology	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
26.	Kochetkov	Petr	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Otorhinolaryngology	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
27.	Levakov	Sergey	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Obstetrics, Gynecology and Perinatology	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
28.	Likhvantsev	Valery	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Clinical Anesthesiology	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>

<b>№</b>	<b>Surname</b>	<b>Name</b>	<b>University</b>	<b>Scientific interests</b>	<b>Link to portfolio</b>
29.	Mandel	Irina	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Perioperative multiorgan protection by preconditioning with nitric oxide, hypoxic and hyperoxic gas mixtures	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
30.	Matveeva	Maria	Siberian State Medical University	Endocrinology, neurology, pediatrics, geriatrics, pharmacokinetics and pharmacoeconomics, personalized approach, preventive models	<a href="https://open-doors.bitrix24site.ru/matveeva_en/">https://open-doors.bitrix24site.ru/matveeva_en/</a>
31.	Martirosian	Narine	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Pathogenesis of autoimmune endocrine diseases. Prediction of the risk of manifestation, course and outcomes of autoimmune diseases. Genetics and immunology of the thyroid diseases, autoimmune thyroiditis, Graves' disease. Predicting the risk of development and course of Graves' ophthalmopathy in Graves' disease and autoimmune thyroiditis. Factors of long-term remission of Graves' disease after antithyroid treatment. Targeted biological therapy for autoimmune thyroid diseases and Graves' ophthalmopathy. Differentiated thyroid cancer, research of the molecular genetics of thyroid cancer and risk factors for aggressive course in patients with thyroid nodules. The influence of thyroid function and autoimmune thyroid diseases on the reproductive system and pregnancy outcomes.	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>

№	Surname	Name	University	Scientific interests	Link to portfolio
32.	Mikerova	Maria	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Health of certain population groups, factors influencing public health, lifestyle of the population	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
33.	Moiseev	Sergey	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Internal diseases, Rheumatology, autoimmune diseases, occupational diseases	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
34.	Muzychenkov	Aleksei	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Traumatology, orthopedics, joint pathology	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
35.	Mutig	Kerim	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Regulation of renal electrolyte handling with respect to the blood pressure control. Nephrotoxicity of immunosuppressive drugs of the Calcineurin Inhibitors class. Role of vasopressin in Diabetic Kidney Disease and Chronic Kidney Disease	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
36.	Novozhilova	Nina	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	The use of CBCT for the diagnosis of Endodontics complications. Dentin hypersensitivity	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
37.	Oganesyan	Marine	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	History of anatomy; neuroanatomy (amygdala, posterior perforated substance, fence, glymphatic system of the brain, drainage systems of the central nervous system); connective	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>

№	Surname	Name	University	Scientific interests	Link to portfolio
				tissue dysplasia; age-related changes in the stroma of the ovaries, ovarian reserve	
38.	Pavlov	Chavdar	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Хронические заболевания печени; хронические заболевания ЖКТ, микробиом кишки, методы диагностики заболеваний ЖКТ	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
39.	Potapov	Aleksandr	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Pediatrics, gastroenterology • prospects for the use of genetically engineered biological drugs for inflammatory bowel diseases in children.	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
40.	Repina	Svetlana	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Improving the diagnosis and treatment of periodontal diseases and inflammatory diseases of peri-implant tissues The use of laser technologies in oral surgery Prevention of complications during tooth extraction Relationships between oral diseases and somatic pathology	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
41.	Rukin	Yaroslav	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Development and implementation of individual implants based on 3D-printing in traumatology and orthopaedics	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
42.	Saprina	Tatiana	Siberian State Medical University	Field of metabolic disorders in diabetes mellitus, obesity, metabolic syndrome, hyperparathyroidism, oncoendocrinology	<a href="https://open-doors.bitrix24site.ru/saprina_en/">https://open-doors.bitrix24site.ru/saprina_en/</a>



№	Surname	Name	University	Scientific interests	Link to portfolio
43.	Sekacheva	Marina	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Oncology, personalized oncology, target therapy	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
44.	Sokologorskiy	Sergey	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Anesthesiology, resuscitation, resuscitation in obstetric and gynecological practice, anesthesia for abdominal interventions in an obstetric and gynecological clinic	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
45.	Sotnikova	Tatiana	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Therapy, rheumatology, cardiology	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
46.	Teplyuk	Nataliia	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Dermatology and venereology, dermatoses, autoimmune diseases, pyoderma	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
47.	Tikhonova	Julia	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Research the psychopathology of affective disorders, the psychopathological structure and relationships with various factors. Development and optimization of personalized treatment for affective disorders. Development of monitoring of remission in schizophrenia. Scientific search for biomarkers of depressive and anxiety disorders (pharmacogenetics, epigenetic factors, exosomes)	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>

<b>№</b>	<b>Surname</b>	<b>Name</b>	<b>University</b>	<b>Scientific interests</b>	<b>Link to portfolio</b>
48.	Trushenko	Nataliia	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Pulmonology, Interstitial lung diseases Chronic obstructive pulmonary disease	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
49.	Tulaeva	Inna	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	<ul style="list-style-type: none"> <li>• Molecular, cellular and clinical allergology</li> <li>• Immunology</li> <li>• Vaccinology</li> </ul> Study of key links in the pathogenesis of immune-mediated and infectious diseases at the molecular level with the subsequent development of recombinant drugs for their treatment and prevention	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
50.	Umbetova	Karina	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Infectious diseases (etiology, diagnostics, pathogenesis, clinical features, treatment), viral hepatitis, intracellular immunity factors.	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
51.	Fatyanova	Anastasiia	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Oncology, personalized oncology, targeted therapy, combination treatment of cancer patients, antitumor therapy using cytostatics, hormonal, targeted and immunotherapy	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
52.	Fedorova	Olga	Siberian State Medical University	Epidemiology of allergic diseases in children, food allergies, epidemiology of trematodes, the role of microbiota in the development of allergic diseases, molecular allergology	<a href="https://open-doors.bitrix24site.ru/fedorova_en/">https://open-doors.bitrix24site.ru/fedorova_en/</a>

## LIST OF POTENTIAL SCIENTIFIC SUPERVISORS

<b>№</b>	<b>Surname</b>	<b>Name</b>	<b>University</b>	<b>Scientific interests</b>	<b>Link to portfolio</b>
53.	Fomina	Daria	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	GIBD in severe bronchial asthma GIBD in severe atopic dermatitis Molecular Allergology Toxic epidermal necrolysis Urticaria Hereditary angioedema Acquired angioedema PID (primary immunodeficiency) COVID-19	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
54.	Chulanov	Vladimir	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Infectious diseases (etiology, diagnostics, pathogenesis, clinical features, treatment), viral hepatitis, molecular epidemiology, gene therapy, CRISPR/Cas, drug delivery systems, intracellular immunity factors.	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
55.	Shevchenko	Andrey	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Solid organ transplantatio n, cardiac transplantatio n, transplant cardiology, clinical cardiology, risk factors, heart failure, hypertension, non-invasive predictors, , proteomic and genomic markers, active longevity	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
56.	Shiryaev	Artem	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Oncology (surgery), application of fluorescent diagnostic techniques and photodynamic therapy. Carrying out operations under ultrasound and fluoroscopy control.	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>
57.	Ekkert	Natalia	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Public, Environmental & Occupational Health	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>

## LIST OF POTENTIAL SCIENTIFIC SUPERVISORS

<b>№</b>	<b>Surname</b>	<b>Name</b>	<b>University</b>	<b>Scientific interests</b>	<b>Link to portfolio</b>
58.	Yaroshetskiy	Andrei	FSAEI HE I.M. Sechenov First MSMU MOH Russia (Sechenovskiy University)	Pulmonology, Respiratory support Pathophysiology of respiratory failure	<a href="https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y">https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y</a>