

Potential scientific supervisors: Clinical Medicine & Public Health

Nº	Surname	Name	University	Scientific interests	Link to portfolio
1.	Lozhkina	Natalia	Novosibirsk State University	Cardio-oncology, metabolomics, cardiogenetics, acute coronary syndrome, myocardial infarction, chronic heart failure, atrial fibrillation, progressive atherosclerosis.	https://www.nsu.ru/upload/medialibrary/3f2/zm690epqjdelb6ncox2c3kn47iepy0ii/Lozhkina-russian.pdf
2.	Gulyaeva	Lyudmila	Novosibirsk State University	Role of AHR in lung carcinogenesis. Crosstalk between ARH and ER receptors in triple-negative breast cancer.	https://www.nsu.ru/upload/medialibrary/ee7/kfetgk33avtk5kg9tlb3g9134dryfdn/gulyaeva-russian.pdf
3.	Abdulkhakov	Sayar	Kazan (Volga region) Federal University	Internal diseases, gastroenterology,hepatology, gut microbiota.	https://kpfu.ru/portal/docs/F848215448/Abdulkhakov.ang.docx
4.	Gaysina	Leylya	Kazan (Volga region) Federal University	Internal diseases, gastroenterology,hepatology, gut microbiota.	https://kpfu.ru/portal/docs/F_754418586/Gajsina.Portfolio.ang.docx
5.	Shevchenko	Andrey	First Moscow State Medical University (Sechenov University)	Solid organ transplantation, cardiac transplantation, transplant cardiology, clinical cardiology, risk factors, heart failure, hypertension, non-invasive predictors, , proteomic and genomic markers, active longevity.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
6.	Mikerova	Maria	First Moscow State Medical University (Sechenov University)	Health of certain population groups, factors influencing public health, lifestyle of the population.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
7.	Mutig	Kerim	First Moscow State Medical University (Sechenov 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.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
8.	Zaharov	Vladimir	First Moscow State Medical University (Sechenov University)	Cognitive and behavioral impairment un neurodegenerative and vascular diseases of the brain, in somatic disorders and in psychogenic conditions.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y

ONE CLICK TO OPEN ALL DOORS

od.globaluni.ru

LIST OF POTENTIAL SCIENTIFIC SUPERVISORS

Nº	Surname	Name	University	Scientific interests	Link to portfolio
9.	Pavlov	Chavdar	First Moscow State Medical University (Sechenov University)	Chronic liver diseases; chronic gastrointestinal diseases, gut microbiome, methods of diagnosis of gastrointestinal diseases.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
10.	Kopylov	Philipp	First Moscow State Medical University (Sechenov University)	Personalized and digital cardiology, mathematical modeling in biomedicine, neural network modeling in cardiology, cardiovascular physiology, genetics in cardiology, psychocardiology, eHealth and mHealth.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
11.	Zharikova	Tatiana	First Moscow State Medical University (Sechenov University)	cardiology, angiology, vascular morphometry, coronary angiography, biomechanics of carotid arteries, medical anthropology, functional anatomy of the liver.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
12.	Levakov	Sergey	First Moscow State Medical University (Sechenov University)	Obstetrics, Gynecology and Perinatology.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
13.	Glazachev	Oleg	First Moscow State Medical University (Sechenov 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.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
14.	Novozhilova	Nina	First Moscow State Medical University (Sechenov University)	The use of CBCT for the diagnosis of Endodontics complications. Dentin hypersensitivity.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
15.	Martirosian	Narine	First Moscow State Medical University (Sechenov 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'	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y

ONE CLICK TO OPEN ALL DOORS

od.globaluni.ru

LIST OF POTENTIAL SCIENTIFIC SUPERVISORS

№	Surname	Name	University	Scientific interests	Link to portfolio
				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.	
16.	Kozhevnikova	Maria	First Moscow State Medical University (Sechenov University)	Therapy, cardiology. Chronic heart failure. Organization of mHealth in the screening of patients with CHF.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
17.	Oganesyan	Marine	First Moscow State Medical University (Sechenov University)	History of anatomy; neuroanatomy (amygdala, posterior perforated substance, fence, glymphatic system of the brain, drainage systems of the central nervous system); connective tissue dysplasia; age-related changes in the stroma of the ovaries, ovarian reserve.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
18.	Kinkulkina	Marina	First Moscow State Medical University (Sechenov 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.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
19.	Ivashkin	Konstantin	First Moscow State Medical University (Sechenov University)	Liver Cirrhosis and Fibrosis; Microbiota in Liver Diseases; Metabolomics; Complications and Consequences of Liver Diseases; Autoimmune Diseases.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
20.	Ignatko	Irina	First Moscow State Medical University (Sechenov University)	Obstetrics, Gynecology and Perinatology.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
21.	Mandel	Irina	First Moscow State Medical University (Sechenov University)	Perioperative multiorgan protection by preconditioning with nitric oxide, hypoxic and hyperoxic gas mixtures.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y

ONE CLICK TO OPEN ALL DOORS

od.globaluni.ru

LIST OF POTENTIAL SCIENTIFIC SUPERVISORS

№	Surname	Name	University	Scientific interests	Link to portfolio
22.	Kogan	Evgeniya	First Moscow State Medical University (Sechenov 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.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
23.	Bobrov	Dmitriy	First Moscow State Medical University (Sechenov University)	Use of joint saving operations with the restoration of foot function in various congenital and acquired pathological changes.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
24.	Korolev	Dmitry	First Moscow State Medical University (Sechenov University)	Urology and andrology.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
25.	Sekacheva	Marina	First Moscow State Medical University (Sechenov University)	Oncology, personalized oncology, target therapy.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
26.	Shiryaev	Artem	First Moscow State Medical University (Sechenov University)	Oncology (surgery), application of fluorescent diagnostic techniques and photodynamic therapy. Carrying out operations under ultrasound and fluoroscopy control.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
27.	Fomina	Daria	First Moscow State Medical University (Sechenov 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	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
28.	Bogacheva	Natalia	First Moscow State Medical University (Sechenov University)	Clinical psychology, psychology of gamers (computer games), Internet addiction.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y

ONE CLICK TO OPEN ALL DOORS

od.globaluni.ru

№	Surname	Name	University	Scientific interests	Link to portfolio
29.	Kiseleva	Mariia	First Moscow State Medical University (Sechenov University)	Clinical psychology, medical psychology, child psychology, psychological rehabilitation of children with congenital diseases.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
30.	Teplyuk	Nataliia	First Moscow State Medical University (Sechenov University)	Dermatology and venereology, dermatoses, autoimmune diseases, pyoderma.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
31.	Yaroshetskiy	Andrei	First Moscow State Medical University (Sechenov University)	Pulmonology, Respiratory support Pathophysiology of respiratory failure.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
32.	Antonenko	Liudmila	First Moscow State Medical University (Sechenov University)	Neurology, Dizziness and cognitive disorders.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
33.	Muzychenkov	Aleksei	First Moscow State Medical University (Sechenov University)	Traumatology, orthopedics, joint pathology.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
34.	Grusha	Yaroslav	First Moscow State Medical University (Sechenov University)	Ophthalmology, endocrine ophthalmopathies, eyelid surgery, orbital decompression.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
35.	Umbetova	Karina	First Moscow State Medical University (Sechenov University)	Infectious diseases (etiology, diagnostics, pathogenesis, clinical features, treatment), viral hepatitis, intracellular immunity factors.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
36.	Chulanov	Vladimir	First Moscow State Medical University (Sechenov University)	Infectious diseases (etiology, diagnostics, pathogenesis, clinical features, treatment), viral hepatitis, molecular epidemiology, gene therapy, CRISPR/Cas, drug delivery systems, intracellular immunity factors.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y

№	Surname	Name	University	Scientific interests	Link to portfolio
37.	Tikhonova	Julia	First Moscow State Medical University (Sechenov 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).	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
38.	Ali	Stanislav	First Moscow State Medical University (Sechenov University)	Urology, cryoablation of a kidney tumor under CT guidance and local anesthesia, retrograde and all variants of percutaneous nephro- and ureterolithotripsy.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
39.	Komarova	Elena	First Moscow State Medical University (Sechenov University)	General surgery, abdominal surgery, purulent surgery.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
40.	Fatyanova	Anastasiia	First Moscow State Medical University (Sechenov University)	Oncology, personalized oncology, targeted therapy, combination treatment of cancer patients, antitumor therapy using cytostatics, hormonal, targeted and immunotherapy.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y
41.	Efetov	Sergey	First Moscow State Medical University (Sechenov 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.	https://www.sechenov.ru/eng/education-study/open-doors-russian-scholarship-project/?clear_cache=Y