

Potential scientific supervisors: Clinical medicine and public health

No	Full name	University	Field of study	Link to portfolio
1	Dmitriy Bobrov	I.M. Sechenov 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/upload/iblock/a5b/Bobrov-angl..docx
2	Irina Ilgisonis	I.M. Sechenov First Moscow State Medical University (Sechenov University)	personalized stratification of developmental risk, modern diagnostics and development of therapeutic and prophylactic programs for the management of patients with cardiovascular toxic consequences of polychemotherapy of various malignant neoplasms.	https://www.sechenov.ru/upload/iblock/0c5/Anketa-angl..docx
3	Marina Kinkulkina	I.M. Sechenov 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/upload/iblock/c2c/KinkulkinaMA.docx
4	Evgeniya Kogan	I.M. Sechenov 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/upload/iblock/afc/Anketa-angl..docx

LIST OF POTENTIAL SCIENTIFIC SUPERVISORS

5	Philipp Kopylov	I.M. Sechenov 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/upload/iblock/1ed/Anketa-Kopylov-F.YU.-angl..docx
6	Marina Lipina	I.M. Sechenov First Moscow State Medical University (Sechenov University)	Orthobiology: Biological reconstruction in orthopedics, Personalized medicine, Translational orthobiology	https://www.sechenov.ru/upload/iblock/8c4/M.-Lipina-eng.docx
7	Dmitriy Napalkov	I.M. Sechenov First Moscow State Medical University (Sechenov University)	Atrial fibrillation, anticoagulant treatment	https://www.sechenov.ru/upload/iblock/e67/Portfolio-nauchnogo-rukovoditelya-Napalkov -angl. .docx
8	Galina Reva	Far Eastern Federal University	Regeneration mechanisms of human visceral and sensory systems in health and disease	https://www.dvfu.ru/en/open_doors/galina-v-reva/
9	Igor Reshetov	I.M. Sechenov First Moscow State Medical University (Sechenov University)	Clinical oncology, plastic and reconstructive surgery, noninvasive diagnostic technologies	https://www.sechenov.ru/upload/iblock/d6/Reshetov-portfolio.docx

LIST OF POTENTIAL SCIENTIFIC SUPERVISORS

10	Dmitriy Romanov	I.M. Sechenov First Moscow State Medical University (Sechenov University)	Psychosomatic disorders and psychiatric disorders in medical conditions with the emphasis on relations between clinical presentations and biological markers. Main fields of clinical medicine to interact with in a nearest future: neurology, dermatology, endocrinology. Modern treatment modalities: psychopharmacological as well as biological (e.g. TMS) and psychotherapeutic (e.g. VR)	https://www.sechenov.ru/upload/iblock/6be/Romanov-P6.-Portfolio-potentsialnogo-nauchnogo-rukovoditelya-ENG-2020.06.30.docx
11	Viktor Usov	Far Eastern Federal University	1. Fundamental researches of pathological processes and regeneration in surgical diseases. 2. Development of new approaches and methods of treating patients with surgical pathology.	https://www.dvfu.ru/en/open_doors/viktor-v-usov/
12	<u>Yuri Khotimchenko</u>	Far Eastern Federal University	Drug development, pharmacokinetics and preclinical trials of the pharmacologically active compounds derived from the natural sources	https://www.dvfu.ru/en/open_doors/yuri-s-khotimchenko/
13	Dmitriy Shchekochikhin	I.M. Sechenov First Moscow State Medical University (Sechenov University)	Systemic features of heart failure, cardiorenal interactions, cardiovascular prevention and impact of circulating MiRNA in cardiovascular health	https://www.sechenov.ru/upload/iblock/01e/Anketa-angl.vers..docx