Приложение 7 к Протоколу заочного голосования Организационного комитета Международной олимпиады Ассоциации «Глобальные университеты» для абитуриентов магистратуры и аспирантуры от 20.06.2023 № 1-з

**Структура научного профиля (портфолио) потенциальных научных руководителей участников трека аспирантуры Международной олимпиады Ассоциации «Глобальные университеты» для абитуриентов магистратуры и аспирантуры.**

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| **На английском языке:** |  |
| University | Sechenov universaty |
| Level of English proficiency | C1 |
| Educational program and field of the educational program for which the applicant will be accepted | *31.06.01 Clinical medicine (educational program)**31.08.26 Allergology and immunology* |
| List of research projects of the potential supervisor (participation/leadership) | GIBT. PID. Severe allergic diseases. |
| List of the topics offered for the prospective scientific research | GIBD in severe bronchial asthmaGIBD in severe atopic dermatitisMolecular AllergologyToxic epidermal necrolysisUrticariaHereditary angioedemaAcquired angioedema |
|  https://prodoctorov.ru/media/photo/moskva/doctorimage/295887/445055-295887-fomina_square.jpgФотоResearch supervisor:Fomina Darya Sergeevna,Professor of Medical Sciences, Associate Professor, Head of the Moscow City Scientific and Practical Center of Allergology and Immunology, Chief allergologist-immunologist of the Dep. of helth of Moscow | *3.02 Clinical medicine. Allergology* |
| Supervisor’s research interests*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* |
| Research highlights *(при наличии)**Interaction with foreign scientists and researcher centers* |
| Supervisor’s specific requirements:*Knowledge of allergology and immunology, diligence, communication skills, mobility.* |
| Supervisor’s main publications**Care of patients with inborn errors of immunity in thirty J Project countries between 2004 and 2021**[Abolhassani, H.](https://www.scopus.com/authid/detail.uri?authorId=56073882900), [Avcin, T.](https://www.scopus.com/authid/detail.uri?authorId=6602605283), [Bahceciler, N.](https://www.scopus.com/authid/detail.uri?authorId=35617046900), ...[Vlasova, E.](https://www.scopus.com/authid/detail.uri?authorId=57193137175), [Volokha, A.](https://www.scopus.com/authid/detail.uri?authorId=8262589000)***Frontiers in Immunology***, 2022, 13, 1032358Просмотреть реферат[Связанные документыThis link is disabled.](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-85145501296&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem)[1](https://www.scopus.com/search/submit/citedby.uri?origin=resultslist&src=s&eid=2-s2.0-85145501296)Цитирования* Article  •  *Открытый доступ*

**Tocilizumab, netakimab, and baricitinib in patients with mild-to-moderate COVID-19: An observational study**[Bryushkova, E.A.](https://www.scopus.com/authid/detail.uri?authorId=39761182800), [Skatova, V.D.](https://www.scopus.com/authid/detail.uri?authorId=57252675900), [Mutovina, Z.Y.](https://www.scopus.com/authid/detail.uri?authorId=40262050400), ...[Lysenko, M.A.](https://www.scopus.com/authid/detail.uri?authorId=57073213600), [Chudakov, D.M.](https://www.scopus.com/authid/detail.uri?authorId=6603256160)[***PLoS ONE***this link is disabled](https://www.scopus.com/authid/detail.uri?authorId=57201133822#disabled), 2022, 17(8 August), e0273340Просмотреть реферат[Связанные документыThis link is disabled.](https://www.scopus.com/search/submit/mlt.uri?eid=2-s2.0-85136951093&src=s&all=true&origin=resultslist&method=ref&zone=resultsListItem)[4](https://www.scopus.com/search/submit/citedby.uri?origin=resultslist&src=s&eid=2-s2.0-85136951093)Цитирования* Article  •  *Открытый доступ*

**Comprehensive Cytokine Profiling of Patients with COVID-19 Receiving Tocilizumab Therapy**[Lebedeva, A.](https://www.scopus.com/authid/detail.uri?authorId=57189366440), [Molodtsov, I.](https://www.scopus.com/authid/detail.uri?authorId=57220160777), [Anisimova, A.](https://www.scopus.com/authid/detail.uri?authorId=57823006000), ...[Vasilieva, E.](https://www.scopus.com/authid/detail.uri?authorId=6603888205), [Margolis, L.](https://www.scopus.com/authid/detail.uri?authorId=7102677602)[***International Journal of Molecular Sciences***this link is disabled](https://www.scopus.com/authid/detail.uri?authorId=57201133822#disabled), 2022, 23(14), 7937**REPLY TO “IS ANTI-TPO IGG AND TOTAL IGE CLINICALLY USEFUL FOR THE DETECTION OF AUTOIMMUNE CHRONIC SPONTANEOUS URTICARIA”?***Kolkhir P., Krause K., Sauer M., Maurer M., Kovalkova E., Chernov A., Fomina D., Danilycheva I., Shulzhenko A.*Journal of Allergy and Clinical Immunology: In Practice. 2022. Т. 10. № 5. С. 1393-1394.**ADRENALINE AUTOINJECTOR IS UNDERPRESCRIBED IN TYPICAL COLD URTICARIA PATIENTS***Bizjak M., Košnik M., Dinevski D., Thomsen S.F., Holm J.G., Fomina D., Maltseva N., Borzova E., Kulthanan K., Meshkova R., Aarestrup F.M., Ahsan D.M., Altrichter S., Brockstädt M., Terhorst-Molawi D., Maurer M., Al-Ahmad M., Bauer A., Costa C., Paulino M. et al.*Allergy. 2022. **THE EFFICACY AND SAFETY OF LEVILIMAB IN SEVERELY ILL COVID-19 PATIENTS NOT REQUIRING MECHANICAL VENTILATION: RESULTS OF A MULTICENTER RANDOMIZED DOUBLE-BLIND PLACEBO-CONTROLLED PHASE III CORONA CLINICAL STUDY***Lomakin N.V., Bakirov B.A., Protsenko D.N., Mazurov V.I., Musaev G.H., Moiseeva O.M., Pasechnik E.S., Popov V.V., Smolyarchuk E.A., Gordeev I.G., Gilyarov M.Y., Fomina D.S., Seleznev A.I., Linkova Y.N., Dokukina E.A., Eremeeva A.V., Pukhtinskaia P.S., Morozova M.A., Zinkina-Orikhan A.V., Lutckii A.A. et al.*Inflammation Research. 2021. Т. 70. № 10-12. С. 1233-1246.

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| **RISK FACTORS FOR SYSTEMIC REACTIONS IN TYPICAL COLD URTICARIA: RESULTS FROM THE COLD-CE STUDY***Bizjak M., Košnik M., Dinevski D., Miljković J., Thomsen S.F., Holm J.G., Fomina D., Maltseva N., Borzova E., Kulthanan K., Meshkova R., Ahsan D.M., Altrichter S., Brockstädt M., Terhorst-Molawi D., Maurer M., Al-Ahmad M., Bauer A., Costa C., Paulino M. et al.*Allergy. 2021.  |
| **EFFECTS OF PREGNANCY ON CHRONIC URTICARIA: RESULTS OF THE PREG-CU UCARE STUDY***Kocatürk E., Al-Ahmad M., Krause K., Gimenez-Arnau A.M., Thomsen S.F., Conlon N., Marsland A., Savk E., Criado R.F., Danilycheva I., Fomina D., Godse K., Khoshkhui M., Gelincik A., Demir S., Degirmentepe E.N., Ensina L.F., Kasperska-Zajac A., Rudenko M., Valle S. et al.*Allergy. 2021. Т. 76. № 10. С. 3133-3144. |
| **EFFECT OF CANAKINUMAB VS PLACEBO ON SURVIVAL WITHOUT INVASIVE MECHANICAL VENTILATION IN PATIENTS HOSPITALIZED WITH SEVERE COVID-19: A RANDOMIZED CLINICAL TRIAL***Caricchio R., Abbate A., Gordeev I., Meng J., Hsue P.Y., Neogi T., Arduino R., Fomina D., Bogdanov R., Stepanenko T., Ruiz-Seco P., Gónzalez-García A., Chen Y., Li Y., Noviello S., Whelan S.*JAMA. 2021. Т. 326. № 3. С. 230-239. |

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|  | Results of intellectual activity Member of the European Academy of Allergology and Clinical Immunology. Member of the Russian Academy of Allergology and Clinical Immunology. He has more than 300 publications on the problems of allergology, including in foreign medical periodicals. Member of the author's group of Temporary methodological recommendations "Prevention, diagnosis and treatment of new coronavirus infection (COVID-19)", 13 of 14 issues. Speaker of the main television channels on topical issues of allergology, immunology and coronavirus infection.Awarded the Order of Pirogov for selfless work during the COVID-19 pandemic. |