



# Curriculum Vitae

Alina Stasenko



## PERSONAL

**Stasenko Alina Anatolievna**

64/13, Volodymyrska Street, City of Kyiv, Ukraine, 01601

☎ 5213231

✉ [alina\\_stasenko@ukr.net](mailto:alina_stasenko@ukr.net)

Gender F | Date of Birth 24/1/1963 Citizenship Ukrainian

Academic degree (degree, speciality)	ScD, immunology; PhD, immunology and allergology
Academic rank	senior researcher
Position	professor
Department	Microbiology and Immunology
Faculty/Institute	ESC "Institute of Biology and Medicine"
Part-time position	

## University lecturer:

In the current year	<ol style="list-style-type: none"> <li>1. Local Immunity, bachelor's degree, (4-th year course), master (1-st year course) lectures, the Practical Training.</li> <li>2. Genetic basis of the immune response, bachelor's degree (4-th year course), lectures, lab work, master (first year course), lectures, the Practical Training.</li> <li>3. Mechanisms of innate immunity, bachelor's degree (4-th year course), lectures, the Practical Training.</li> <li>3. Immunogenetics, master (1-st year course), lectures.</li> <li>4. Antibacterial, antiviral and antiparasitic immune protection bachelor's degree (4-th year course), lectures, the Practical Training.</li> <li>5. Mechanisms of immune response, master (1-st year course), lectures.</li> <li>6. Immunology, bachelor's degree, (4-rd year course), the Practical Training.</li> <li>7. Immunology, , bachelor's degree r (2-st year course), the Practical Training.</li> </ol>
In previous years	<ol style="list-style-type: none"> <li>1. Local Immunity, bachelor's degree, (4-th year course), lectures, the Practical Training.</li> <li>2. Genetic and epigenetic control of immune responses, bachelor (4-th year), lectures, the Practical Training.</li> <li>3. Mechanisms of innate immunity, bachelor's degree (4-th</li> </ol>

	<p>year course), lectures, the Practical Training.</p> <p>4. Immunobiotechnology, master (1-st year course), the Practical Training.</p> <p>5. Molecular immunology, masters, (1-st year), masters (2-nd year courses), the Practical Training.</p> <p>6. Immunology, bachelor's degree, (3-rd year course), the Practical Training.</p> <p>7. . Immunology, bachelor's degree, (4- th year course), the Practical Training.</p> <p>8. Microbiology, virology and immunology, bachelor's degree, 2 course, the Practical Training.</p>
--	--

## SCIENTIFIC AND TEACHING EXPERIENCE

Period	Description
September 2016 until now	<b>Position</b> professor
	Taras Shevchenko National University of Kyiv, ESC "Institute of Biology and Medicine", Department of Microbiology and Immunology, 64/13, Volodymyrska Street., Kyiv, Ukraine, 01601
	<b>Field of activity</b> education
From February to June 2016	<b>Position</b> professor
	Kyiv medical university of UAFM, Department of Child Diseases, 9, Tolstoy Str., Kyiv Ukraine, 01004
	<b>Field of activity</b> education
From 2000 to 2016	<b>Position</b> Head of the Laboratory of Immunology
	A. A. Shalimov of National Institute Surgery and Transplantolog National Academy of Medical Science of Ukraine ", Department of Immunology, 30 Heroyv Sevastopolya Str., Kyiv, 03680, Ukraine
	<b>Field of activity</b> science
From 1999 to 2000	<b>Position</b> Senior Researcher
	A. A. Shalimov National Institute of Surgery and Transplantolog National Academy of Medical Science of Ukraine , Laboratory of Biochemistry, Bacteriology and Immunology, 30 Heroyv Sevastopolya Str., Kyiv, 03680, Ukraine
	<b>Field of activity</b> science
From 1997 to 1999	<b>Position</b> research assistant
	Kyiv Scientific Research Institute of Surgery, National Academy of Medical Science of Ukraine, Laboratory of Biochemistry, Bacteriology and Immunology, 30 Heroyv Sevastopolya Str., Kyiv, 03680, Ukraine
	<b>Field of activity</b> science
From 1989 to 1997	<b>Position</b> junior researcher
	Kyiv Scientific Research Institute of Surgery, National Academy of Medical Science of Ukraine, Laboratory of Biochemistry, Bacteriology and Immunology, 30 Heroyv Sevastopolya Str., Kyiv, 03680, Ukraine
	<b>Field of activity</b> science
From 1986 to 1989	<b>Position</b> laboratory assistant with higher education
	Kyiv Scientific Research Institute of Surgery, National Academy of Medical Science of Ukraine, transplantation department, 30 Heroyv Sevastopolya Str., Kyiv, 03680, Ukraine
	<b>Field of activity</b> science

## EDUCATION AND TRAINING

Period	Description
--------	-------------

From 11 September to October 17, 2021	<a href="#">Department of Polish-Ukrainian Studies of Jagiellonian University in Krakow</a> <a href="#">Career Development Center of NGO Sobornist</a> <a href="#">Luhansk Regional Institute of Postgraduate Pedagogical Education</a> Stasenko Alina has passed the international internship under the program FUNDRAISING AND ORGANIZATION OF PROJECT ACTIVITIES IN EDUCATIONAL ESTABLISHMENTS: EUROPEAN EXPERIENCE and has developed the educational project on the topic The Creation of a Roadmap for the Introduction of Dual Education in HEI Amount: 180 hours / 6 ECTS credits Learning result: development of professional competencies Series and registration number: SZFL-000908
From June to September 2017	<a href="#">Central European Academy Studies and Certification (CEASC)</a> Post-graduate foreign internship on "Modern University: International Cooperation and Mobility for Innovation through a Design Approach". Certificate No. 2017/09/031
2013	<a href="#">ScD A. A. Shalimov National Institute of Surgery and Transplantology National Academy of Medical Science of Ukraine</a> Doctor science degree in Immunology, title of thesis: "Humoral and cellular factors of local and systemic immunity in patients with purulent cholangitis".
September 1997	<a href="#">Austrian Central Surgery Clinic at the AKH Wien - Allgemeines Krankenhaus der Stadt Wien</a> Internship.
1996	<a href="#">PhD Kyiv Scientific Research Institute of Surgery, National Academy of Medical Science of Ukraine.</a> PhD degree in Allergology and Immunology, title of PhD thesis: "Violation of Th1-Th2 immunity in patients with purulent diseases and purulent complications of surgical interventions".
From 1981 to 1986	<a href="#">Taras Shevchenko Kyiv State University, Kyiv, Ukraine</a> Qualification: Biologist-Immunologist, Teacher of Biology and/or Chemistry, Graduation work "The formation of the immune system in newborn babies".

## PERSONAL SKILLS AND COMPETENCES

Item	Level
Language Proficiency	
Native language	Ukrainian
Foreign Language	English - Upper Intermediate B2.2 on CEFR+ Certificate of Completion, Kyiv, Ukraine, January, 2021 (Cambridge English). English -CEFR B2, Advanced, Certificat No 3975, Taras Shevchenko National University of Kyiv Language Center, Kyiv, 2019/
Social/Communication Skills and Competences	Communication skills were acquired during the work at the Laboratory of Immunology of Shalimov National Institute of Surgery and Transplantology National Academy of Medical Science of Ukraine. In order to develop students' theoretical knowledge and professional skills, provide different types of interactive communication at seminars, laboratory and practical classes. Use scientific networking in my educational and scientific work.
Organizational/Manager Skills and Competences	Leadership and Management: Organizational and manager skills and competence were obtained during the heading of the Laboratory Immunology of the Shalimov National Institute of Surgery and Transplantology National Academy of Medical Science of Ukraine for 16 years. Supervise course works at the "Bachelor" and "Master" educational levels. Supervise student internships at full-time and extramural forms of study. Academic mentor.
Computer Skills and Competences	Information processing skills: I can use Microsoft Office (Excel, Power Point, Word), Internet for professional purposes. I can also use the Image J software for morphometric analysis and statistical processing (Statistica).
Methodological and Technical Expertise	Extensive knowledge of statistical programs and the documentation related to the accreditation of laboratories.
Range of Professional Interests	Immunological processes in the application of umbilical cord blood stem cells, factors of local immunity, immune disorders in purulent diseases and purulent complications of surgical interventions.

## ADDITIONAL INFORMATION

Item	( titles of publications, presentations, projects, conferences, seminars, awards and prizes, membership in academies, professional and scientific associations, etc )
Publications	<ol style="list-style-type: none"> <li>1. Stasenko A.A. Local immunity Study guide. - Kyiv, 2021. – 153 p. [Electronic resource].</li> <li>2. A.V. Skums, V.O. Kuzmenko, A.A. Stasenko The impact of early peroral feeding on concentration of the serum interleukin–6 in patients after pancreaticoduodenectomy // Klinicheskaia khirurgiia Vol 87 No 1-2 (2020) P. 19-23.</li> <li>3. Out-of-town classes are one of the important component forms of professional training when conducted of laboratory work / Stasenko A.A., Povkh A.S., Shepelevich V.V., Molozhava O.S. // Pedagogical theory and practice Collection. of science works.– K: KyMU, 2019. – Iss. 8. - P.255-267.</li> <li>4. Stasenko A.A. Guidelines for the lessons of course "Local immunity". - Kyiv: 2018. - 54 p.</li> <li>5. Stasenko A.A. Functional properties of neutrophilic blood granulocytes and peritoneal exudate in patients with peritonitis // Medical practice. Medical case. – 2019. - No. 7-8. - P. 22-28.</li> <li>5. Transplantation of cord blood mononuclear stem cells in the complex of treatment of chronic heart failure syndrome: monograph / [Kostylev MV, Onischenko VF, Domansky T.M. etc.]; for ed. M.V. Kostylev and VF Onischenko. - K.: Agate-Print, 2017. -160 p.: Illustrations.</li> <li>6. Clinical and diagnostic value antibodies avidity determination in torch-infections Diagnostics in pregnant women / Stasenko AA, Yukhimenko O., Samarin D.V. // Laboratory diagnostics. - 2016 - №4. - P.13-16.</li> <li>7. The State of External Respiration Function in Children with Infectious-Associated Recurrent Obstructive Bronchitis During Acute Period /Olha Yukhymenko, Antonyna Rudenko, Dmytro Samarin, Oleksandr Lysovets, Alina Stasenko et al. // European International Journal of Science and Technology. - October 2016. -Vol. 5 No. 7. – P. 30-34.</li> <li>8. Assessing the impact of transplantation mononuclear cord blood stem cells on the course and prognosis of refractory heart failure /Usenko A.Y., Stasenko AA, Yakushev AV et al. // Laboratory diagnostics. Eastern Europe - 2016, Vol. 5, No. 1. - p. 133-140.</li> <li>9. Immunological factors of the innate immunity in patients with hepatocellular carcinoma of a large size / Stasenko AA, Kotenko OG, Grinenko AV, Korshak AA, Ostapishen AN. //Klin Khir. 2015 Apr;(4):19-22.</li> <li>10. Changes in the immune status in patients with refractory heart failure after umbilical cord blood mononuclear stem cells transplantation and possibility of activation of persistent torch infection / Usenko O.Yu., Yakushev AV, Stasenko AA, Kostylev MV and others. // Journal of the National Academy of Sciences of Ukraine ", 2015, vol. 21, No. 3-4. - P. 314-320.</li> <li>11. Sensitivity of patients to immunomodulators in immunodeficiency diseases /Stasenko AA, Zhulaï VV, Novopol'tseva Iiu, Dontsova LS, Zaiats NV, Negievich VI. // Klin Khir. 2014 Aug;(8):52-4.</li> <li>12. Impact of surgical intervention on the immune processes in organism /Stasenko AA. //Klin Khir. 2014 Jun;(6):70-2. Review.</li> <li>13. Local immunity of the digestive tract / Textbook // Stasenko AA, Saenko VF, Dibrova Yu.A. etc.; for ed. AA Stasenko - Kyiv: Three points. - 2005. - 216 p.</li> </ol>
Conferences	<ol style="list-style-type: none"> <li>1. International Scientific Practical Conference "Autoimmune, allergic, immunodeficiency disease and immunological conflicts: modern diagnostic and treatment", Lviv, 2018, report "Significance of determination of local immunity factors in pathology of the gastrointestinal tract".</li> <li>2. The scientific-practical conference with international participation "New achievements in immunology and allergology" (September 15-16, 2017, Kyiv), report "Changes of local immunity factors in patients with expressive stomach and peritonitis".</li> <li>3. The scientific-practical conference "Epidemiology, immunopathogenesis, diagnosis, treatment of chlamydia and TORCH-infections" (Nov. 23-24, 2016, Kyiv), report "Assessment of changes in immune status and determination of the possibility of activating persistent TORCH infection in patients with transplantation mononuclear umbilical cord blood stem cells".</li> <li>4. The scientific-practical conference Scientific principles of struggle against infectious diseases in Ukraine that devoted to the annual "Reading" of the memory of academician L.V. Gromashevsky (October 15-16, 2015, Kyiv), report "Immune response to TORCH infection in patients with severe heart failure after transplantation mononuclear umbilical cord blood stem cells".</li> </ol>
Membership	Ukrainian Society of Experts on Immunology, Allergology and Immunorehabilitation, S.M. Vinogradsky Society of Microbiologists of Ukraine
Courses	The thematic improvement courses "Clinical significance and interpretation of immunological methods of examination in children", "Immunological methods in diagnosing infectious diseases" at the Department of Children's Infectious Diseases and thematic improvement courses of the specialty "Laboratory immunology" on the basis of National Medical Academy of Postgraduate Education named after P.L. Shupika

