



Curriculum Vitae

K.O. Prockopets

PERSONAL INFORMATION



Kostyantyn O. Prockopets

2, Acad. Glushkova av., 03022 Kyiv, Ukraine
+380 44 521 3299
prkmail7@knu.ua

Account (profile) in scientific databases
Web of Science ResearcherID N-5178-2017
ORCID 0000-0002-9372-0175

Sex M | Date of birth 24/08/1970 | Citizenship Ukraine

Scientific degrees (field)	Ph.D. (14.03.01 – Normal Anatomy)
Academic titles	Associate Professor
Position	Associate Professor
Department	Fundamental Medicine
Faculty/Institute	Institute of Biology and Medicine

Courses in which was involved:

Current year	«Clinical anatomy and operative surgery», masters, 2 nd year, lectures, practical classes «Клінічна анатомія та оперативна хірургія», masters, 2 nd year, lectures, practical classes «Human anatomy», masters, 2 nd year, practical classes «Анатомія людини», masters, 2 nd year, practical classes
Previous years	«Clinical anatomy and operative surgery», masters, 2 nd year, lectures, practical classes «Клінічна анатомія та оперативна хірургія», masters, 2 nd year, lectures, practical classes «Human anatomy», masters, 2 nd year, practical classes «Анатомія людини», masters, 2 nd year, practical classes

CAREER/EMPLOYMENT

Period (starting from last)	Position
Since 2019	Docent
	ESC "Institute of Biology and Medicine" of Taras Shevchenko National University of Kyiv, 2, Acad. Glushkova av., 03022 Kyiv, Ukraine, http://biology.univ.kiev.ua
	Area of activity Education
Since 2015	Docent
	Bogomolets National Medical University, 13, T. Shevchenko boulevard, 01601, Kyiv, Ukraine, http://nmuofficial.com
	Area of activity Education
Since 2006	Assistant Professor
	Bogomolets National Medical University, 13, T. Shevchenko boulevard, 01601, Kyiv, Ukraine, http://nmuofficial.com
	Area of activity Education

EDUCATION AND TRAINING

Period (starting from last)	Position
Aug. 14 – 20, 2017	Scientific and pedagogical internship "Innovative educational technologies: experience of the European Union and its introduction into the process of medical workers training" in the specialty "Medical sciences", Lublin Scientific and Technological Park, Lublin, Poland Experience/degree Medical sciences
1998 to 2001	Clinical resident of the Department of Military Surgery, Saratov Military Medical Faculty Experience/degree surgeon
1997 to 1998	Doctor-intern of the Kirov Military Medical Academy Experience/degree surgeon
1991 to 1993	Student of the Military Medical Faculty of the Saratov State Medical Institute Experience/degree doctor
1987 to 1991	Student of the First Medical Faculty of the Bogomolets Kyiv Medical Institute Experience/degree

PERSONAL SKILLS

Name	Level (description)
Native language	Ukrainian, Russian
Foreign language 1	English, B2
Foreign language 2	
Communicative competence	Good communicative skills were obtained due to participation in international scientific conferences
Computer skills	User of MS Office (Excel, Power Point, Word, WordPad), Photoshop, Outlook Express, Opera, Firefox, Chrome, Internet Explorer. Operating systems Windows XP / 7, 10, Linux.
Professional skills (not mentioned above)	Experimental surgery: modeling of pathological conditions and their correction Light microscopy Specialized software: STATISTICA 6.0 for Windows
Fields of professional interests	Clinical anatomy, surgery

ADDITIONAL INFORMATION

Item	Titles of publications, projects, conferences, awards and prizes, memberships in academies and societies etc.
------	---

SCIENTIFIC

1. Prokopets K.O., Raskaley T.Y. Condition of the spleen after dressing of the splenic artery in the case of experimental portal hypertension // World of Medicine and Biology. - 2018 - No. 1 (63). - P.146-150.
2. Kobzar O.B., Parkhomenko M.V., Prokopets K.O. Areas of individualization of cognitive activity of students in the modernization of the educational process of the higher medical school of Ukraine // Development and modernization of medical science and practice: experience of Poland and prospects of Ukraine: Collective monograph. Vol. 1 Lublin: Publisher Baltija Publishing, 2017. 244 pp . - P. 135-151.
3. Kobzar O.B., Doroshenko S.V., Levon M.M., Prokopets K.O. Didactic role of a lecture in the educational process of the higher medical school // Scientific notes of the International Humanitarian University: [collection]. - Odessa: International Humanitarian University, 2017. - Vip.27. - p.73-77.
4. Kobzar O.B., Ditkovsky A.P., Doroshenko S.V., Prokopets K.O. Morphological changes of the pancreas in various forms of portal hypertension and its surgical correction in experiment // Medical science of Ukraine. - 2015 - T. 11, No. 3-4. - P. 32-36.
5. Chernyak V.A., Doroshenko S.V., Kobzar O.B., Prokopets K.O. Problems of Teaching of the Subject of Operative Surgery and Topographic Anatomy // Actual Problems of Medical Science and Practice // Zaporizhzhya. - 2015. - Issue 82. - T.2, No. 2. - p.92-98.
6. Chernyak V.A., Kobzar O.B., Ditkovsky A.P., Prokopets K.O. Didactic Problems of Individualization of the Study of Clinical Anatomy and Operative Surgery // Actual Problems of Medical Science and Practice // Zaporizhzhya.- 2015. - Issue 82. - T.2, №2. - p.87-91.
7. Kobzar O.B., Doroshenko S.V., Parkhomenko M.V., Prokopets K.O. Morphofunctional changes of the spleen after the occlusion of its vessels. Experimental and Clinical Medicine.-2014.-№3 (63) .- P.127-130.
8. Yershov V.Yu., Doroshenko S.V., Radomskaya N.Y., Prokopets K.O. Ultramicroscopic characteristic of the hemomyocirculatory bed of the cardiac stomach in conditions of experimental portal hypertension // Tavricheskii mediko-biologicheskii vestnik. - 2013. - Vol. 16, No. 1 (1). - P. 93-95.
9. Doroshenko S.V., Kobzar O.B., Kovalsky M.P., Prokopets K.O. Experimental-morphological characteristic of hardware invagination thin-thoracic anastomoses // Bulletin of problems of biology and medicine. - 2011. - Vol.2, Issue 2. - P.72-74.
10. Kovalsky M.P., Kobzar O.B., Ditkovsky A.P., Prokopets K.O. Morphology of the spleen with portal hypertension: experimental research // Bulletin of biological and medical problems. - 2011. - T.2, Issue 2. - P.118-120.
11. Prokopets K.O. Modeling of portal hypertension in laboratory rats // Clinical Anatomy and Operative Surgery.-2011.-T.10.-№1 (35) .- P. 101-104.
12. Prokopets K.O. Morphofunctional changes of the spleen on the background of experimental portal hypertension, corrected by the occlusion of the splenic artery // Scientific Bulletin of the National Medical University named after A.O. Bogomolets - 2010. - No. 4 (31). - p.92-95.
13. Prokopets K.O. Morphology of the vascular bed and connective tissue skeleton of the spleen under conditions of experimental portal hypertension // Clinical anatomy and operative surgery.-2010.-T.9.-№4 (34). - p. 36-41.
14. Kovalsky M.P., Prokopets K.O. Modern views on experiments using animals in the countries of the European Union and the USA (review of literature) // Actual problems of modern medicine. -T.9.-Issue 2 (26) .- 2009. - P.58-61.
15. Kovalsky M.P., Markevich O.O., Prokopets K.O. Rhinoplasty - a brief excursion into history // Scientific Bulletin of the Bogomolets National Medical University - 2009. - № 1 (22). - p.176-180.

EDUCATIONAL AND METHODOLOGICAL

16. Manual therapy practicum in clinical anatomy and surgery for foreign students of the 2nd year of education Dental faculty / [V.Chernyak, K.Prokopets, S.Selivanov, O.Selivanova et al.] // Bogomolets NMU, Department of Operative Chirurgy and Topographic Anatomy. - 2019. - Resource access mode: https://drive.google.com/open?id=1oJRIfgxPrAP97id3TOFGKNSfrcrvhb_2
17. Manual training practicum in operative surgery for foreign students of the 2nd year of education, medical faculty / [V.Chernyak, K.Prokopets, S.Selivanov, O.Selivanova et al.]// Bogomolets NMU, Department of Operative Chirurgy and Topographic Anatomy. - 2019. - Resource access mode: <https://drive.google.com/open?id=1EIfK3TEsLn2mpOWm2E1LtFywxILsPOZu>
18. Manual training practicum in clinical anatomy for foreign students of the 2nd year of education [Electronic resource] / [V.Chernyak, K.Prokopets, S.Selivanov, O.Selivanova et al.] //

Projects	<ol style="list-style-type: none"> 1. Initiative-search research topic "Morphofunctional changes of the parenchymal organs of the abdominal cavity in conditions of experimental portal hypertension" (2009-2012, state registration number 0110U001488) 2. Initiative-search research research theme "To establish morphological changes of organs of the digestive system in conditions of experimental portal hypertension" (2013-2015, state registration number 0113U001481) 3. Initiative-search research research topic "Topographic anatomical features of arterial blood supply to the cervical spinal cord" (2017-2019, state registration number 0117U002257)
Conferences	<ol style="list-style-type: none"> 1. International scientific and practical conference "Modern pathomorphological diagnostics in clinical practice of a doctor", April 10-11, 2019, Vinnitsa, Ukraine 2. Scientific-practical conference with international participation "Dental science and practice in Slobozhanshchyna: history, achievements and prospects of development", 05 - 06 October 2017, Kharkiv, Ukraine 3. Scientific-practical conference "Applied aspects of morphology" dedicated to the memory of professors-morphologists Terentyev G.V., Romensky O.Yu., Kogan B.Y., Shaparenko P.P., Zhuchenko S.P.; September 21-22, 2017, Vinnitsa, Ukraine 4. International scientific-practical conference "Personality, family and society: issue of pedagogy, psychology, politics and sociology", June 16-17, 2017, Konstantin Preslavsky University of Shumen, Shumen, Bulgaria 5. International scientific and practical conference "Medical science and practice in the conditions of modern transformation processes", April 12-13, 2013, Lviv, Ukraine 6. All-Ukrainian scientific and practical internet-conference "Statistical and intellectual analysis of data in medical and humanitarian research (SIAD-2013)", March 11-22, 2013 7. All-Ukrainian educational-scientific conference devoted to the 55th anniversary of Ternopil State Medical University. Gorbachevsky Ministry of Health of Ukraine "Implementation of new technologies for the credit-module system of educational process organization in HM (F) S of III-IV accreditation levels", April 26-27, 2012, Ternopil, Ukraine 8. All-Ukrainian scientific educational-methodical conference "New directions of introduction of credit-module system of organization of educational process in higher medical and pharmaceutical educational institutions of Ukraine of III-IV accreditation levels" May 12-13, 2011, Ternopil, Ukraine 9. 2nd Scientific Symposium "Anatomical and Surgical Aspects of Pediatric Gastroenterology", May 21, 2010, Chernivtsi, Ukraine 10. Scientific-practical conference "Morphological state of tissues and organ systems of the organism in norm and pathology", June 10-11, 2009, Ternopil, Ukraine 11. Scientific-practical conference "Actual problems of functional morphology and integrative anthropology", May 20-21, 2009, Vinnitsa, Ukraine 12. Scientific-practical conference "Applied aspects of morphology", May 20-21, 2009, Vinnitsa, Ukraine
Citation	h-index 2 (Google Scholar), citations – 5 (Google Scholar)
Sertificates	<ol style="list-style-type: none"> 1. Sertificate of participation in scientific pedagogical internship «Innovative educational technologies: experience of the European Union and its implementation in the process of training medical workers»: Scientific pedagogical internship, August 14-20,2017, Lublin, Polska. 2. Sertificate of participation in International scientific-practical conference «Personality, family and society: issue of pedagogy, psychology, politology and sociology», June 16-17, 2017, Konstantin Preslavsky University of Shumen, Shumen, Bulgaria 3. Certificate of the participation of the Third International Multidisciplinary Conference "Black Sea Studios", May 19, 2017, Odesa, Ukraine 4. Certificate of the participation of the 5th jubilee International Medical Congress "Implementation of modern medical science achievements in health practice", April 19-21, 2017, Kyiv, Ukraine