Muravskyi Dmytro

ScopusAuthorID:,57196064653h-index=1

ORCIDiD:https://orcid.org/0000-0002-0693-3149

GoogleScholar: https://scholar.google.com/citations?view_op=list_works&hl=ru&user=uCJ5pW8AAAAJ, h-

index=2

Contact information:	Working address: Pryvokzalna St, 31, Sumy e-mail:muravskyid@gmail.com
Teaching subject:	«Oncology», «Palliative and hospice medicine»
Scientific interests:	Oncological pathology of the endocrine system
Working experience:	September 2021 – up to now – Trainee-lecturer at the Department of Oncology and Radiology of Sumy State University August 2019 – October 2020 – Junior researcher of the scientific laboratory of genetic and molecular research of the Department of Physiology and Pathophysiology of Sumy State University
Education:	October 2019 - up to now - Postgraduate study at speciality "Medicine", Sumy State University August 2019 - up to now - Internship in the specialty "Surgery", Central City Clinical Hospital, Sumy September 2013 - June 2019- Medical Institute of Sumy State University, speciality "General Medicine"
Internship and advanced training	April 2018 – Internship, Heart Institute of the Ministry of Health of Ukraine, Kyiv
Participation in domestic developments	Number of the state registration: 0117U003926 «Molecular genetic and morphological features of tissue regeneration of lower extremities due to chronic hyperglycemia»
Main scientific articles:	 Davydova L, Tkach G, Muravskyi D, et al. Anatomical and morphological aspects of papillae, epithelium, muscles, and glands of rats' tongue: Light, scanning, and transmission electron microscopic study. IntervMedApplSci. 2017;9(3):168-177. doi:10.1556/1646.9.2017.21 Yevhenii S. Dudchenko, Muravskyi V. Dmytro, Gennadii F. Tkach, et al. Morphological characteristics and correction of long tubular bone regeneration under chronic hyperglycemia influence. Hindawi Analytical Cellular Pathology.Volume 2020, Article ID 5472841, 7 pages https://doi.org/10.1155/2020/5472841

Patents:	Patent 145726UA Ukraine, IPC (2021.01) (A61B17 / 00, A61D 3/00), application
	number: u 2020 05430, filing date: 21.08.2020, date from which intellectual property
	rights are valid: 29.12.2020, date of publication of information on state registration
	and bulletin number: 28.12.2020, bul. № 24, owner: Sumy State University,
	Rimsky-Korsakov St. 2, Sumy, 40007, UA. Model name: Dissection tray for fixing
	small laboratory animals. Inventors: Ilyashenko V.YU, Tkach G.F, Maksymova O.S,
	Tkachenko A.S, Dudchenko E.U, Muravsky D.V, Deyneko O.S.