

Muravskiy 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:	<ol style="list-style-type: none">1. Davydova L, Tkach G, Muravskiy D, et al. Anatomical and morphological aspects of papillae, epithelium, muscles, and glands of rats' tongue: Light, scanning, and transmission electron microscopic study. <i>IntervMedApplSci</i>. 2017;9(3):168-177. doi:10.1556/1646.9.2017.212. Yevhenii S. Dudchenko, Muravskiy V. Dmytro, Gennadii F. Tkach, et al. Morphological characteristics and correction of long tubular bone regeneration under chronic hyperglycemia influence. <i>Hindawi Analytical Cellular Pathology</i>. 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.