

Yuliia Moskalenko

Associate Professor

Scopus Author ID: 57193309806 h-index = 1**ORCID iD:** orcid.org/ 0000-0002-5398-0298**Research ID:** ABG-1458-2020**Google Scholar:** <https://scholar.google.com.ua/citations?hl=uk&user=8tetJHcAAAAJ>, h-index = 2**Research Gate:** <https://www.researchgate.net/profile/Yuliia-Moskalenko-2>

Contact information:	Working address: Sumy, Pryvokzalna str., 31 e-mail: y.l.moskalenko@med.sumdu.edu.ua
Discipline taught by:	«Oncology»
Research interests	Drug therapy of cancer
Experience	Has been working at Sumy State University since 2014: as an assistant at the Department of General Surgery, Radiation Medicine and Tuberculosis (2014 - 2015), as an assistant at the Department of Orthopedics and Traumatology with a course in anesthesiology and intensive care, oncology and ophthalmology (2015-2016). .), as an assistant at the Department of Surgery and Oncology (2016-2020), from 01.01.2020 he has been working as an associate professor at the Department of Oncology and Radiology.
Education	September 2002 - June 2008 - Higher medical education Specialist - doctor, medical faculty of Sumy State University Certificate №7854 from 28.01.10 specialty "Clinical Oncology" 2010-2011 - oncologist of Buryn hospital. 2011-2014 - postgraduate study in the specialty 14.03.01 - "Normal Anatomy". Dissertation title: "Morphological changes of testes at the stages of early postnatal ontogenesis under the influence of heavy metal salts" Certificate №4081 of the Ministry of Health of Ukraine dated 27.03.2020 on assignment of the I qualification category. Therapeutic and diagnostic work in the specialty in SOKOD.
Internship and advanced training	She completed an internship in July-August 2015 at the University of Umeå (Sweden).
Participation in domestic subjects	Research work with funding from the state budget № 60.22.01-21 / 23.ZP-02 "State of mineralized tissues using new composites with Ag + and Cu2 + nanoparticles".

Textbooks and manuals	<p>1) Винниченко, І.О. Збірник тестових завдань з онкології (Класифікація TNM, сьоме видання, 2009) [Текст]: навч. Посіб. / І.О. Винниченко, Ю.В. Москаленко, О.І. Винниченко. – Суми: СумДУ, 2017. – 176 с. – ISBN 978-966-657-653-1</p> <p>2) Винниченко, І. А. Сборник нкологи заданий по нкологи (Классификация TNM, седьмое издание, 2009) [Текст]: учеб. Пос. / И.А. Винниченко, Ю.В. Москаленко, А.И. Винниченко. – Сумы: СумГУ, 2017. – 141 с. – ISBN 978-966-657-654-8</p> <p>3) Moskalenko, Yu.V. TNM Classification of Malignant Tumours with Test Questions (Seventh Edition, 2009) [Текст]: study guide / Yu.V. Moskalenko, O.I. Vynnychenko, I.O. Vynnychenko. – Sumy : Sumy State University, 2018. – 110 p.</p> <p>4) Клінічна онкологія : навч. посіб. / Ю.В. Москаленко, І.О. Винниченко, Р.А. Москаленко та ін. ; за ред. Ю.В. Москаленко. – Суми : Сумський державний університет, 2020. – 212 с. – ISBN 978-966-657-837-5</p> <p>5) Кузенко Є.В. Онкологія для інтернів-стоматологів : навчальний посібник / Є. В. Кузенко, Ю. В. Москаленко, О. О. Дяченко ; за ред. проф. А. М. Романюка. – Суми : Сумський державний університет, 2020. – 110 с. – ISBN 978-966-657-844-3</p>
Basic scientific articles	<p>1) 12 years frightening liposarcoma: case report / M. G. Kononenko, I.O. Vynnychenko, Yu.V. Moskalenko [et al.] // Wiadomosci Lekarskie. – 2017. – Vol. 70, Issue 5. – P. 995–997. (Scopus)</p> <p>2) Primary multiple tumor with affection of the thyroid gland, uterus, urinary bladder, mammary gland and other organs / A. Romaniuk, M. Lyndin, V. Smiyanov [et al.] // Pathology – Research and Practice. – 2017. – Vol. 213, Issue 5. – P. 574–579. (Scopus)</p> <p>3) Prostate Cancer with Intraluminal Inclusions: the Association of the Immunophenotype with Grade Score/ A. Romaniuk, R. Moskalenko, A. Piddubnyi [et al.] // Iranian Journal of Pathology.- 2019 – Т. 14, № 3.- р. 212-222. (Scopus)</p> <p>4) Роль мутацій гена PIK3CA в розвитку раку грудної залози (огляд літератури)/ А.О. Привалова, І.О. Винниченко, Ю.В. Москаленко [та інші] // Запорізький медичний журнал. – Запоріжжя : Запорізький державний медичний університет, 2020. – Т. 22, № 4. – С. 554–560.(WoS)</p> <p>5) Case report of giant nonmetastatic gastrointestinal solid tumor without clinical manifestations in a middle-aged male patient / I.O. Vynnychenko, M.G. Kononenko, O.M. Smorodska [et al.] // Novosti khirurgii.– 2020. – Vol. 28, Issue 5. – P. 597–602. (Scopus)</p> <p>6) Targeted therapy for non-small cell lung cancer focus on EGFR oncogenic mutation (literature review)/O. M. Smorodska, Yu. V. Moskalenko, I. O. Vynnychenko, O. I.[et al.] // Medicni perspektivi.- 2021 – Т. 26, № 2.- р. 8-11.(WoS)</p> <p>7) Radomychelski, I., Piddubnyi, A., Danilchenko, S., Maksymova, O., Moskalenko, Y., & Moskalenko, R. (2021). Morphological and Crystal-Chemical Features of Macro- and Microcalcifications of Human Aorta. Microscopy and Microanalysis, 1-8. doi:10.1017/S1431927621012721</p>

Training of scientific personnel	Postgraduate students - Smorodskaya OM 2019 year of entry
Scientific work with students	Guidance of a student who won a prize in the All-Ukrainian competition of student research papers: Ivanov S. - 2017, Boyko V. - 2017.
Other professional activity	Member of the European Association of Clinical Oncologists