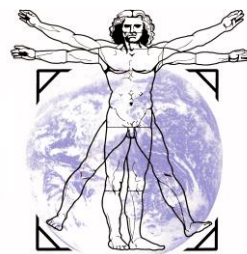




UNIVERSITATEA DE STAT DE MEDICINĂ ȘI FARMACIE  
**NICOLAE TESTEMIȚANU**

FACULTATEA MEDICINĂ nr. 1

CATEDRA DE ANATOMIE ȘI ANATOMIE CLINICĂ  
**CERCUL ȘTIINȚIFIC STUDENȚESC**



MD 2004, Chișinău, Republica Moldova, bd. Ștefan cel Mare, 192, tel.: +373.22.205-349  
E-mail: [anatom@usmf.md](mailto:anatom@usmf.md) / [ilia.catereniuc@usmf.md](mailto:ilia.catereniuc@usmf.md)

**Catedra de anatomie și anatomie clinică  
Cercul Științific Studențesc  
Lista publicațiilor științifice  
(2020-2021)**

1. Ciupac D. Individual specific features of the thyroid gland in morphological aspect. Abstract Book. 8th International Medical Congress for Students and Yang Doctors. Chisinau of Moldova 24-26 september 2020. p. 239.
2. Comendant I. Anatomical variability of the extra hepatic bile ducts. Abstract Book. 8<sup>th</sup> International Medical Congress for Students and Yang Doctors. Chisinau of Moldova 24-26 september 2020. p. 238.
3. Cotoneț T. Particularități anatomo-morfometrice ale venei jugulare interne. Revista literaturii. Arta Medica nr.1(78), 2021, p. 36-42.
4. Covantev S, Mazuruc N, Drangoi I, Belic O. Unusual development of the celiac trunk and its clinical significance. In: J. vasc. bras. 2021, nr. 20: e20200032. doi.org/10.1590/1677-5449.200032.
5. Paşa D., Farîma D. Поражение плечевого сплетения. Диагностика и лечебная тактика. Scientific collection interconf. The issue contains: Proceedings of the 3th International scientific and practical Conference „Global and regional aspects of sustainable Development” №54, May 4-5 2001, Copenhagen Denmark, p. 364-370.
6. Perebicovschi A. Biopolimeri pentru printarea 3D în aprecierea defectelor osoase craniene. Conferința tehnico-științifică a studenților, masteranzilor și doctoranzilor. Chișinău 23-25 martie 2021 (În tipar).
7. Zorina Z., Țapeș T. Variable anatomy of the duodenum. Scientific collection interconf. The issue contains: Proceedings of the 3th International scientific and practical Conference „Global and regional aspects of sustainable Development” №54, May 4-5 2001, Copenhagen Denmark, p. 403-406.
8. Бурденюк И., Белик О. Вариации верхней брыжеечной артерии. Актуальные вопросы морфологии. Материалы международной научной конференции посв. 75-летнему юбилею Государственного Медицинского и Фармацевтического Университета им. Николае Тестемицану Республики Молдова, 2020, с. 117-120.
9. Тецку Д., Зорин З. Морфология системы воротной вены. Scientific collection „Interconf”. The issue contains: Proceedings of the 8<sup>th</sup> scientific International and practical conferens. Challenges in science of nowadays. №48, Washington, USA, 4-5.04.2021, p.819-820.
10. Цапеш Т. Вариационная анатомия двенадцатиперстной кишки. Abstract book. Al FARABI. The 9-th International Conference on Social sciences. Azerbaijan, may 2-4 2021, p.45. ISBN: 978-625-7898-40-9.