




Albert Raychev Gradev

Date of birth: 13/06/1995

Nationality: Bulgarian

CONTACT

 a.gradev@medfac.mu-sofia.bg

EDUCATION AND TRAINING

07/09/2014 – 21/02/2021 – Sofia, Bulgaria

Master degree in Medicine

Medical University -Sofia

14/09/2009 – 16/06/2014 – Kostenets, Bulgaria

High school - foreign languages profile

SOU "Sv. Kliment Ohridski"

WORK EXPERIENCE

14/09/2019 – 28/10/2020 – Sofia, Bulgaria

Demonstrator

"Anatomy, Histology and Embryology" Department

31/03/2021 – CURRENT – Sofia, Bulgaria

Assistant professor

Medical University

Doing seminars with first and second year students, bulgarians and also foreigners. Participation in scientific forums, congresses, also in the entire scientific activity of the department.

LANGUAGE SKILLS

MOTHER TONGUE(S): Bulgarian

OTHER LANGUAGE(S):

English

Listening
B2

Reading
B2

**Spoken
production**
B2

**Spoken
interaction**
B2

Writing
B2

DIGITAL SKILLS

My Digital Skills

Microsoft Office / Internet / Social networks(Facebook LinkedIn Twitter Instagram Youtube etc) / Adobe products / Olympus VS-ASW

PUBLICATIONS

Gradev A , Malinova L , Jelev L . A rare muscle variation – accessory piriformis muscle. Anatomy. 2018; 12(3): 152-154

Gradev A , Malinova L , Kasaboğlu J , Jelev L . Rhomboid muscle variations: notes on their naming and classification principles. Anatomy. 2020; 14(1): 68-71.

- **Gradev A , Kasaboğlu J , Ivanova V , Dikov T , Krastev N , Malinova L , Jelev L . Accessory Thymic Tissue in the Neck – an Incidental Finding during Anatomical Dissection. Acta morphologica et anthropologica. 2020; 27 (1-2): 17-21.**
 - **Gradev A , Angelov AK , Dragolov M , Shahin T , Jelev L. Unusual course of the vagus nerve in the neck passing anterior to the common carotid artery. Int J Anat Var. 2020;13(4):15-16.**
 - **Gradev A , Malinova L , Jelev L. Rare Variation of Submental Artery Extending Into Inferior Labial Artery. Acta morphologica et anthropologica. 2020; 27 (3-4): 106-108.**
 - **Gradev A, Jelev L, Lazarov N. The Bed Nucleus of the Stria Terminalis: Cytoarchitecture and Morphometry of its Subnuclear Organization in the rat Brain. Acta morphologica et anthropologica. 2022; 29 (1-2): 3-10.**
- 2022**

CONFERENCES AND SEMINARS

- **10/05/2017 – 13/05/2017 > – МУ-София**
- **16th International Congress of Medical Sciences for students & young doctors**
30/05/2019 – 01/06/2019 > – Старозагорски минерални бани
- **XXIV National congress of the Bulgarian Anatomical Society with international participation**
10/06/2022 – 12/06/2022
- **VIII National Conference with International Participation "Morphological days"**

PROJECTS

- **01/05/2017 – 01/05/2018**
- **Research on the effect of treating with Agomelatin during epileptic seizure, induced with kainic acid on the mechanisms controlling braing activity, on a model of temporal epilepsy.**
02/05/2018 – 02/05/2019
- **Research on the effects of the selective melatonineric drug Agomelatine on inflamatory response and morphological changes in brain structures in a model of Alzheimer's disease in male rats.**
24/06/2020 – 24/06/2021
- **Immunohistochemical research on endothelial factors after selective inhibition of endohelin receptors in spontaneus hypertensive rats.**

NETWORKS AND MEMBERSHIPS

- **2021 – CURRENT**
- **Bulgarian Anatomicl Society**