## CURRICULUM VITAE

#### PERSONAL INFORMATION

Name | Aleksandar Asenov Iliev

Address Sofia, 2 Zdrave St., Department of Anatomy, Histology and Embryology

Phone +359 2 9172641

E-mail aailiev@medfac.mu-sofia.bg

Nationality Bulgaria

Date of birth 24.05.1986

#### WORK EXPERIENCE

• Dates 14.06.2016 – now

• Name and address of employer Medical University of Sofia, Faculty of Medicine, Department of Anatomy, Histology and Embryology

• Type of business or sector Experimental research, education and training

Occupation or position held
Head assistant professor, university

Main activities and responsibilities
Preparation and presentation of classes, reports, lectures, etc.
Participation in yearly practical examinations in anatomy, his

Participation in yearly practical examinations in anatomy, histology and cytology Organisation of colloquiums, seminars, tests and consultations with students Education of students from the Faculty of Medicine, Faculty of Dental Medicine, Faculty of Pharmacy, as well as students from the Medical College of Sofia Outlining proposals on the education activities, as well as new training curricula

Experimental research, participation in scientific projects

Analysis and summary of the results of experimental research activities and their

preparation for publication in Bulgarian and international journals Participation in symposiums, congresses and other scientific summits

Monitoring of equipment use in laboratory conditions

Preparation of reagents, laboratory experiments and equipment

Providing assistance with the methodology to assistant professors and lab technicians

Organisation and participation in Student Council events

Providing assistance with the administrative activities of the Department

Performing tasks assigned by the Head of the Department

• Dates 10.02.2012 – 14.06.2016

• Name and address of employer Medical University of Sofia, Faculty of Medicine, Department of Anatomy, Histology and Embryology

• Type of business or sector Experimental research, education and training

• Occupation or position held Assistant professor, university

responsibilities

• Main activities and Preparation and presentation of classes, reports, lectures, etc.

Participation in yearly practical examinations in anatomy, histology and cytology Organisation of colloquiums, seminars, tests and consultations with students Education of students from the Faculty of Medicine, Faculty of Dental Medicine, Faculty of Pharmacy, as well as students from the Medical College of Sofia

Experimental research, participation in scientific projects

Organisation and participation in Student Council events

• Dates 01.07.2012 – 01.01.2021

• Name and address of employer Ambulatory for Group Practice in Primary Medical Care 'AR MED' Ltd.

**1** | P a g e

• Type of business or sector

· Occupation or position held

Main activities and responsibilities

Outpatient medical care

Physician

Performing diagnostics and examination activities on patients in the outpatient setting and ensuring the most effective treatment in any given case

When necessary, scheduling of additional diagnostic tests of blood, urine, imaging and others and interpreting the results in light of the patient's condition

Consultations with other medical specialists when establishing a diagnosis and conducting the respective treatment

Informing patients on their condition and possible side effects of the conducted treatment

Expert activity

Preparing and filling out medical documentation when working with the National Health Insurance Fund

Additional qualification, participation in symposiums and conferences, use of specialised literature

Performing tasks related to the position assigned by the Director of the outpatient medical practice

Ascertaining patients' health insurance status

## EDUCATION AND TRAINING

Dates

• Name and type of organisation providing education and training

• Principal subjects covered

• Title of qualification awarded

• Dates

• Name and type of organisation providing education and training

· Principal subjects covered

• Title of qualification awarded

Dates

• Name and type of organisation providing education and training

· Principal subjects covered

• Title of qualification awarded

• Dates

• Name and type of organisation providing education and training

• Principal subjects covered

· Title of qualification awarded

Dates

• Name and type of organisation providing education and training

· Principal subjects covered

• Title of qualification awarded

• Dates

• Name and type of organisation providing education and training

April 2017 – July 2017

**BRITANICA** 

English – General English Language Course, Level B2 Certificate of command of English, valid within Bulgaria

May 2014 – May 2017

Medical University of Sofia, Faculty of Medicine

Anatomy, Histology, Cytology

Specialist in Anatomy, Histology and Cytology

June 2016

University of Forestry – Sofia, Centre for Continuous Education

Protection and humane treatment of experimental animals used for education and scientific purposes

Protection and humane treatment of experimental animals used for education and scientific purposes

October 2014 - March 2016

Medical University of Sofia, Faculty of Medicine

Anatomy, Histology, Cytology

PhD academic degree

September 2005 – October 2011

Medical University of Sofia, Faculty of Medicine

Medicine

Master – physician

September 2000 – May 2005

Gymnasium of Natural Sciences and Mathematics 'Vasil Levski', Smolyan

• Principal subjects covered

• Title of qualification awarded

Biology, Chemistry, German Secondary Education

#### PERSONAL SKILLS

MOTHER TONGUE

Bulgarian

OTHER LANGUAGE(S)

**English** 

• Listening

B2

• Writing

B2 B2

Speaking

German

• Listening

B1

• Writing

B1

• Speaking

A2

### COMMUNICATION SKILLS

Able to work with people and in a team

Good communication skills

Experienced at working in a stressful and dynamic environment

Resourceful, loyal and responsible

Ethical attitude and observation of high moral criteria

High professionalism and quality of education and research activity

Good speaking skills in front of an audience

# JOB-RELATED SKILLS

Morphology of the cardiovascular system and the cardiac muscle tissue

Structural organisation of connective tissue and localisation of matrix metalloproteinases and different collagen types in the extracellular matrix

Age-related changes in the myocardium and renal parenchyma, as well as studies on the changes in specific enzymes of the NOS group and collagen types

Structural alterations of organs in hypertensive setting in experimental animal models

Comparative quantitative changes in major cellular and tissue indices

Nervous system in experimental animal models – typisation of neuron bodies and studies on the synaptic organisation of the claustrum at light microscopic and ultrastructural level

Anatomy of the musculoskeletal system, variations of bones, muscles and blood

Clinical anatomy of vascular and muscle variations of the upper limb General and special histology

Cytology

Clinical anatomy

#### COMPUTER SKILLS

Microsoft Word, Microsoft Excel, Power Point, Internet, Adobe Photoshop

Work with specific scientific equipment and software

Work with medical equipment and software

Excellent command of contemporary methods of experimental research (routine histological methodologies, immunohistochemical procedures and electron microscopic techniques)

Good command of major statistical methods of quantitative analysis

Work with scientific literature and terminology

Participation in the preparation of publications in Bulgarian and international journals

Preparation of reviews of scientific publications

Good command of basic medical manipulations and dissection

# ADDITIONAL INFORMATION

Member of the Bulgarian Anatomical Society since 2012 Member of the Bulgarian Medical Association since 2012

Reviewer at International Journal of Anatomical Variations since 2017

Reviewer at Cureus since 2017

The Young Scientist Award named after Acad. Asen Hadzhiolov for outstanding contributions to the scientific and education activity in the field of fundamental sciences -2018

Publications in specialised scientific journals as of 2022-80; 20 of them in impact factor (IF) journals

CITATIONS IN BULGARIAN AND INTERNATIONAL SPECIALISED JOURNALS AS OF 2022-215

PARTICIPATION IN SCIENTIFIC PROJECTS AS OF 2022-3

Participation in congresses, conferences and symposiums as of 2022-75 H-index as of 2022=5 (scopus)