


Curriculum vitae

	Name, academic position and degree
	Alexandrina Dinkova Mateeva, Assistant professor
Affiliation – research organization, department	
Department “Pharmaceutical chemistry”, Faculty of Pharmacy, Medical university of Sofia	
Education	
Master of Pharmacy	
Academic positions in the last five years	
Assistant professor	
Main research area and subareas	
Development and validation of analytical methods for identification and/or assay of newly synthesized compounds. Chiral chromatography for separation and determination of enantiomers Sample preparation and analysis of metabolites in cellular and subcellular cultures	
Additional research areas and subareas	
Drug and bio- analysis	
Specializations abroad and international collaborations	
Scientific awards and membership in scientific societies	
Membership in scientific societies: Member of the Bulgarian Scientific Pharmaceutical Society Member of the Bulgarian Pharmaceutical Union	
Scientific publications in the field of the research project	

Participation in projects supported by other sources in the last five years

Financing organization: Medical Science Council of the Medical University, Sofia 2021

Type of the competition and year: Competition GRANT 2021

Number or acronym of the project: Д- 104/04.06.2021г.

Title: Development of new HPLC method for identification of N-pyrrolylhydrazide hydrazones with determined MAO- B activity in cellular cultures

Project coordinator: Assoc. Prof. Maya Boyanova Georgieva, PhD

Status of the project: (completed)

Participation in projects supported by other sources in the last five years

Financing organization: Medical Science Council of the Medical University, Sofia 2022

Type of the competition and year: Competition GRANT 2022

Number or acronym of the project: Д- 161/14.06.2022г

Title: Development and validation of reversed-phase HPLC method for separation and identification of water-soluble vitamins in food supplements

Project coordinator: Assoc. Prof. Maya Boyanova Georgieva, PhD

Status of the project: (running)