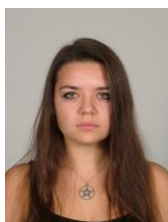








PERSONAL INFORMATION

Kalina Mihova



 Bulgaria, Sofia
 
 kalina_mihova@abv.bg kmihova@mmcbg.org
 www.mmcbg.org
 Research Gate User name Kalina Mihova
 Sex | Date of birth | Nationality Bulgarian

WORK EXPERIENCE

11.2015 till now Biologist-geneticist, Molecular medicine centre, Department of Medical chemistry and Biochemistry, Medical faculty, Laboratory of genomic diagnostics, MU - Sofia
 2 "Zdrave' St., 1431 Sofia, Bulgaria
 DNA extraction, PCR based methods, Real-time PCR, Sanger sequencing, SNP genotyping, fragment analysis, RFLP analysis, Next-generation sequencing

EDUCATION AND TRAINING

- Dates (from – to)
 02.2012 till now PhD student, Molecular medicine centre, Department of Medical chemistry and Biochemistry, Medical faculty, MU – Sofia
 PhD thesis: "Genetics markers in neurodegenerative diseases"
 DNA extraction, PCR based metods, Real-time PCR, Sanger sequencing, SNP genotyping, fragment analysis, RFLP analysis, Next-generation sequencing
- 2009 – 2011 MSc degree in Biology, specialisation of "Molecular biology and pathology"
 Sofia University "St. Kliment Ohridski", Faculty of Biology
 MSc thesis "Mutation analysis of SPG4 gene in Bulgarian patients with Hereditary Spastic Paraplegia"
 DNA extraction, PCR based metods, Sanger sequencing;
- 2005 - 2009 Bachelor of Biology
 Sofia University "St. Kliment Ohridski", Faculty of Biology
 Team working, field work, etc.

PERSONAL SKILLS

Mother tongue(s) Bulgarian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	good	good	good	good	good

Communication skills ▪ Good communication skills, acquired during the teamwork in PhD and during my work as a biologist geneticist

Organisational / managerial skills ▪ good organizational skills gained in project management

Teaching Experience ▪ assistant of Medical biochemistry course in Medical University of Sofia;

Organiser of Scientific Events ▪ “Contemporary molecular-genetic methods”, Molecular medicine centre, Medical University of Sofia
11.06.2012 - 15.06.2012

ADDITIONAL INFORMATION

Publications **8** Papers in peer reviewed journals
 4 Papers in Bulgarian journals
 8 citations without self citations (SCOPUS/ISI Web of Knowledge, 01.09.2019)
 h index 1

Presentations 3

Projects Participant in 26 national research projects

Conferences **28** international,
 6 Bulgarian congresses and conferences

Certificates 8th EACR-OECI Joint Course on the “Molecular Pathology Approach to Cancer”, 04.06 – 06.06. 2018,
 04.06 – 06.06. 2018 Amsterdam, Nederland

11.07.2016 “BRCA Tumour Testing Masterclass”, Barcelona, Spain

02.10.2013 – 05.10.2013 „Application of neural stem cells and mouse models in neuroscience” practical course and workshop,
 Croatian Institute for Brain Research, School of Medicine, University of Zagreb

ANNEXES

Publications