Curriculum Vitae

PERSONAL INFORMATION

Name: Kateryna Karimova

Nationality: Deutsch
Date of birth: 11.01.1984
Place of birth: Osch (Kirgizstan)



PROFESSIONAL EXPERIENCE

06/19 - present06/17 - 06/19 Director of the working group Health Care Epidemiology Associate Director of the working group Quality Improvement und Health Care Epidemiology

Institute of General Practice Goethe- University Frankfurt/Main

04/14 - 06/17

Manager Epidemiological Research

Institute of General Practice Goethe- University Frankfurt/Main

- Health care research: evaluation of medical records data (claims data)
- Designing, implementing and reporting of Real World Data evaluations, drug utilization and guideline adherence
- Projects: GP-centered health care; HZV "Hausarztzentrierte Versorgung" (http://www.allgemeinmedizin.uni-frankfurt.de/forschung4/hzv.html)

03/13 - 10/13

Master Thesis at Gutenberg Health Study

Institute of Medical Biostatistics, Epidemiology and Informatics (IMBEI) at the University Medical Center of the Johannes Gutenberg - University Mainz "Analysis of Non-Response in the Population-Based Gutenberg Health Study by geographical distribution"

03/11 - 03/14

Scientific staff (HiWi)

IZKS (Interdisciplinary center of clinical trials) University Medicine of the Johannes Gutenberg-University Mainz/ Department of Biometry and Statistical programming

- Study protocols (Methods)
- Statistical Analysis Plans (SAP) for clinical trials
- Statistical programming with SAS
- Data management

05/10 - 10/10

Internship at Biomedical and Pharmaceutical Research/ Renal Pharma Department

Fresenius Medical Care, Bad Homburg

"New Osmotic Agents for Peritoneal Dialysis"

- Systematic literature research "Peritoneal dialysis"
- Evaluation of biological targets (patent, price, executive summaries)
- Collaborations with CRO
- Creation of presentations for workshops and seminars

03/09 - 09/09	Bachelor Thesis in Immunology University Medicine of the Johannes Gutenberg -University Mainz "Neuropeptide Substance P as modulator of mast cell activation"
EDUCATION	
10/14 – 04/19	Dissertation in theoretical medicine Goethe-University Frankfurt/Main
	 'Development of Diabetes Complications- retrospective cohort study with German claims data'
10/10 –10/13	Master of Science in Epidemiology (MSE) Johannes Gutenberg -University Mainz/ Institute of Medical Biostatistics, Epidemiology and Informatics (IMBEI)
04/08 - 04/10	Bachelor of Science Molecular Biology Johannes Gutenberg -University Mainz
10/04 - 04/08	Intermediate Diploma Biology Johannes Gutenberg -University Mainz
10/03 - 04/04	University-entrance diploma Johannes Gutenberg University Mainz/ International Preparatory College

LINGUISTIC SKILLS

Ukrainian: native
Russian: native
German: proficient
English: advanced level

• French: beginner (learning now)

COMPUTER SKILLS

- MS Office (Word, Excel, Power Point, Access)
- SAS (Statistical analysis system)
- SPSS (statistics software)
- R (programming language)- meta analysis package
- STATA (statistics software)
- Easy Map (mapping software)
- EndNote/ Reference Manager/ Mendeley/ Citavi 5
- Adobe Professional

CERTIFICATES/MEMBERSHIP

- Project Management /Risk Management
- courses for principal investigators, AMG, GCP, ICH-GCP, Monitorig, Audits and Inspection
- German Society for Epidemiology (DGEpi)
- Study Group for secondary data (AGENS)