SARYBAEVA GULYA KUANTAYEVNA

Deputy Head of the Department of Health Policy and Management, Medical Faculty -Higher School of Public Health, al-Farabi KazNU;

- Candidate of Medical Sciences, specialty 14.00.30 "Epidemiology";
- Assistant Professor of the Department of Health Policy and Management





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Membership in various organizations and cooperation:

- Member of the Academic Council of the Medical Faculty - Higher School of Public Health, al-Farabi KazNU;

Scientific works (sphere):

Specialist in the field of epidemiology of infectious and noncommunicable diseases, as well as epidemiological surveillance with experience of work in government and international organizations, including in leadership positions. She has more than 15 scientific papers, including articles, which is indexed in the Scopus public health databases.

Research activities:

1. A graduate of the two-year program of Applied Epidemiology Training Program, Central Asian Region / U.S. Centers for Disease Control and Prevention (CDC) Languages: Russian, English - fluent Hobby: Sports, Literature. 2. Participation in the development projects of the Ministry of Education and Science of the Republic of Kazakhstan:

 "Development and implementation of the modern epidemiological monitoring system of noncommunicable diseases in Kazakhstan during 2015-

2017 years"

2. "Study of the distribution of different virus genotypes and the risk factors of West Nile fever in Kazakhstan", 2018-2020

 "Development and creation of highly efficient gels based on pharmacopeial wild growing Kazakhstani plants and their profound study", 2018-2020

Priority scientific and pedagogical interests:

Modern and private epidemiology, biostatistics, models and methods of decision-making in health management, methodology and management of scientific research.

Investigation of outbreaks of infectious and noncommunicable diseases; Preparation and conducting of descriptive and analytical studies related to specific diseases; Development of tools for epidemiological surveillance; Analysis of data from epidemiological survey; Evaluation of epidemiological survey; Planning, conducting epidemiological analysis and interpretation of its results, using statistical programs (Epi-Info), and developing recommendations which based on the analysis; Preparation of lecture about infectious and non-communicable diseases, preparation of educational materials for distribution; Preparation of static tables and graphs in textbooks, handbooks and reports; Training of personnel in the collection, processing, counting and analysis of data; Planning, organization and coordination of scientific research and scientific innovation activities in the areas of medical science; Planning and organization of editions of scientific and scientific-methodical literature; Teaching, lecturing, conducting seminars, organizing and organizing conferences, round tables and others.