

Aga Khan University- FHS-PhD Programme
List of funded projects for potential PhD Candidates

Biological Sciences Stream						
Sr. No.	Name, Email address and Department of Primary Supervisor	Supervisory Team	Title of Project/ Source of funding	Research Funding available	Funds available until	Key Objectives of research project
1	Dr Kulsoom Ghias kulsoom.ghias@aku.edu Asso. Prof & Chair, Dept of Biological and Biomedical Sciences	Drs Shahid Baig, Rashida Ahmed, Sadaf Khan and Munira Moosajee	Molecular characteristics of colorectal cancer in Pakistani population	The primary supervisor has ~\$1500/year available from a research endowment	No end date	<p>CRC can be both sporadic and hereditary, and diet and environment may play a role superimposed on genetic background. It has been hypothesized that early onset colon cancer is a biologically and clinically distinct entity from typical onset disease. Accordingly, the key objectives of the research project are to:</p> <ul style="list-style-type: none"> • Determine genetic mechanisms underlying early onset CRC. • Identify epigenetic mechanisms and drivers of early onset CRC.
Pre-requisites of PhD candidate applicants (graduate qualification requirement): Molecular Biology, Cancer Biology, Biochemistry, Genetics or equivalent						
2	Dr Zahra Hasan zahra.hasan@aku.edu Professor, Dept of Pathology and Laboratory Medicine	Drs Maria Joao Amorim and Kiran Iqbal	Investigating drivers of immunity against pathogens in the Pakistani population	PKR 110 million and USD 250,000	2025	<p>The key objectives of research project are:</p> <ul style="list-style-type: none"> • To investigate the humoral and cellular immunity induced by different COVID-19 vaccinations, investigating their impact against SARS-CoV-2 and other respiratory viruses. • To look at immunity in the Pakistan population against new and emerging SARS-CoV-2 variants. • To use genomics and bioinformatics approaches to look at cross-protective immunity in the population.

Pre-requisites of PhD candidate applicants (graduate qualification requirement): Laboratory research experience in immunology, microbiology and/ or genomics is required

3	Dr Tashfeen Ahmad tashfeen.ahmad@aku.edu Asst. Prof, Dept. of Surgery	Drs Farhan Raza Khan, Afsar Mian and Azhar Hussain	Stem cells from human dental pulp: Developing an in vivo model of tooth-like tissue regeneration	PKR 5,500,000	June 2026	The key objectives of research project are: <ul style="list-style-type: none"> To isolate and characterize dental pulp stem cells from primary teeth. To use a tooth / dentin animal model for subcutaneous implantation of human dental mesenchymal stem cells in Tricalcium Phosphate (TCP) scaffold along with dentin matrix protein-1 (DMP-1) for regeneration of calcified tissue To assess tooth-like tissue formation by the dental stem cells by determining similarity of regenerated tissue with normal tooth.
---	--	--	--	------------------	--------------	---

Pre-requisites of PhD candidate applicants (graduate qualification requirement): MPhil and Background in Biological Sciences

4	Dr Waqasuddin Khan waqasuddin.khan@aku.edu Asst. Prof, Dept. Paediatrics & Child Health	Drs Naveed Iqbal, Fyezah Jehan and Imran Nisar	Ability of Vivomixx to Improve Gut Health	USD 2,061,778	December 2024	The key objectives are: <ul style="list-style-type: none"> To investigate the composition and dynamics of pregnant women microbiome among pre- and post-intervention samples. Assess the role of specific microbial taxa and functional pathways in the pathogenesis of EED and their potential as predictive biomarkers. Examine the association between maternal microbiome profiles and pregnancy outcomes, such as preterm birth, low birth weight, and neonatal complications.
---	---	--	---	------------------	------------------	--

Pre-requisites of PhD candidate applicants (graduate qualification requirement): M. Phil. degree in Biological Sciences (Biochemistry, Molecular Biology, Microbiology). Bioinformatics skills are preferable

5	Dr Najia Ghanchi najia.ghanchi@aku.edu Asso. Prof, Dept of Pathology and Laboratory Medicine	Dr Asim Beg	Glucose-6-phosphate dehydrogenase activity in individuals with and without malaria	USD 303,801	2026	The key objectives are: <ul style="list-style-type: none"> To quantify the change in G6PD activity over time in individuals with and without P. vivax malaria. To identify prevalent G6PD genotypes in Pakistani Population. To characterize genomic determinants of the observed change in G6PD activity.
---	--	-------------	--	----------------	------	---

Pre-requisites of PhD candidate applicants (graduate qualification requirement): Experience of working in molecular biology laboratory focusing on next generation sequencing and bioinformatic is desirable

6	Dr Najia Ghanchi najia.ghanchi@aku.edu Asso. Prof, Dept of Pathology and Laboratory Medicine	Drs Erum Khan, Bilal Usmani, Asmin Beg and Zafar Fatmi	Pathogen Mapping and disease modelling using vector (Ticks) and environmental data	USD 603,025	2025 (extendable)	The key objectives are: <ul style="list-style-type: none"> • Improve detection of CCHF and other tick-borne virus in vectors, host and environment • Develop capacity for collection of optimum environmental data using digital databases • Identify risk factors for CCHF and develop risk map to predict CCHF outbreaks
---	--	--	--	-------------	-------------------	---

Pre-requisites of PhD candidate applicants (graduate qualification requirement): Basic skills in molecular techniques and field epidemiology

7	Dr Asim Beg masim.beg@aku.edu Professor, Dept of Pathology and Laboratory Medicine	Drs Erum Khan, Bilal Usmani, Najia Ghanchi, Zafar Fatmi and Rumina Hasan	Pathogen mapping and disease modelling using vector (mosquito) and environmental data	USD 603,025	2025 (extendable)	The key objectives are: <ul style="list-style-type: none"> • Improve and implement molecular surveillance methods for detection of arboviruses using vector and wastewater samples • Develop mathematical models for predicting arbovirus outbreaks based on vector and environmental data sets
---	--	--	---	-------------	-------------------	---

Pre-requisites of PhD candidate applicants (graduate qualification requirement): Basic skills in molecular techniques