## Pakistan Jobs Expertini®

Senior Technologist, Outreach Stat Lab Karachi Clinical Laboratory, Aga Khan University Hospital

## **Apply Now**

Company: Aga Khan University

Location: Saddar Town

Category: other-general

Department Clinical Laboratory Entity Aga Khan University Hospital LocationIntroduction The Aga Khan University Hospital Clinical Laboratories are the first and only in Pakistan to be accredited by the College of American Pathologists (CAP), which is considered as a gold standard in laboratory testing in the world. We are one of the largest lab networks in the world that is CAP accredited, and with our team of highly qualified faculty, phlebotomists and technologists, we ensure to deliver fast and accurate results for routine and specialized testing, that are accepted by the doctors nationwide and globally. Our laboratory network is present in more than 290 locations spread over 125 cities in Pakistan and our value-added services include mobile app service, stat reports, SMS alert, home lab sample collection (blood, urine, stool and other samples are collected from home), e-reports, real-time critical result reporting, multi-column reports and much more. Responsibilities You will be responsible to: perform complex clinical tests independently according to the procedures manual on a daily basis to ensure timely preparation of the final reportsassist in teaching / training of junior staff, student and trainees according to guidelines provided as and when requiredfollow and assist supervisor in the implementation of safety standards according to Laboratory Safety Manual on daily basisensure through visual inspection that the junior staff carry out their activities as per the laboratory quality manual on a daily basis process and co-sign reports, including negative reports, of lab testsfollow safety standards in accordance to the safety manual on a daily basis to provide a safe working environment. Requirements You should have: a Bachelor's degree in Biological Sciences, Masters' degree will be

preferredthree to four years of experience as Technologist at AKU or six to seven years of relevant experience at a hospital or laboratory inclusive of two to three years of administrative experiencethorough knowledge of laboratory testing proceduresknowledge of latest developments in medical technology fieldgood written and verbal communication skills willingness to work in shifts. To ApplyPlease send your detailed CV to human.resources@aku.edu and mention 'Senior Technologist, Hyderabad' in the subject line. Only shortlisted candidates will be contacted. Applications should be submitted latest by July 9, 2023

#J-18808-Ljbffr

## **Apply Now**

## **Cross References and Citations:**

- Senior Technologist, Outreach Stat Lab Karachi Clinical Laboratory, Aga Khan
  University Hospital Jobs Saddar Town
- 2. Senior Technologist, Outreach Stat Lab Karachi Clinical Laboratory, Aga Khan University Hospital Jobs Saddar Town /
- 3. Senior Technologist, Outreach Stat Lab Karachi Clinical Laboratory, Aga Khan University Hospital Jobs Saddar Town ↗
- 4. Senior Technologist, Outreach Stat Lab Karachi Clinical Laboratory, Aga Khan University Hospital Jobs Saddar Town /
- 5. Senior Technologist, Outreach Stat Lab Karachi Clinical Laboratory, Aga Khan University Hospital Jobs Saddar Town ∕
- 6. Senior Technologist, Outreach Stat Lab Karachi Clinical Laboratory, Aga Khan University Hospital search Saddar Town /
- 7. Senior Technologist, Outreach Stat Lab Karachi Clinical Laboratory, Aga Khan University Hospital job finder Saddar Town /
- 1. Senior Technologist, Outreach Stat Lab Karachi Clinical Laboratory, Aga Khan University Hospital jobs
- 2. Senior Technologist, Outreach Stat Lab Karachi Clinical Laboratory, Aga Khan

**University Hospital jobs** *✓* 

3. Senior Technologist, Outreach Stat Lab Karachi Clinical Laboratory, Aga Khan University Hospital jobs

Sourcehttps://pk.expertini.com/jobs/job/senior-technologist-outreach-stat-lab-karachi-cli-saddar-town-aga-khan-university-1398-21950/

Generated on: 2024-05-06 Expertini.Com