

HABIB ALI

Medical Laboratory Technologist

Contact Me

050 406 8557,054 781 7399 Habibalikhadmi@gmail.com Muhaisnah 4, Al wasl road, Dubai Dubai,United Arab Emirates

Other Info

Skills

Phlebotomy expertise in neonants,
Patient service ,Administrative
support, Record keeping, Time
managment, Filing and
documentation,Strong
communication, Good at follwing
instructions and patient care,
Positive attitude, Research
techniques, Quality control, Data
analysis, Laboratory processing,
Analyzers oriented

Languages English, Arabic (Basic), Urdu, Hindi,Irani (Basic)

Interest

I like work activities that follow set procedures, routines, and standards.
I love to work with data and detail.

Summary

Relaible Laboratory Technician offering 2.5 years of experience in high volume sample processing. Collaborates with research team to enhance & streamline lab systems. Dedicated and highly motivated professsional with extensive experience in Laboratory Technician. Competent in equipment calibration and stock replenishment. Wellversed in Laboratory Information Managment System. Skilled in providing exceptional service in conducting laboratory procedures. Demonstrated ability to handle multiple responsibilities simultaneously while maintaing a high level of accuracy & efficiency. Proven track record of effectively interacting with customers/patients, adressing their enquiries and ensuring their satisfaction. Strong organizational and problem solving-skills, with a keen eye for detail. Excellent communication and interpersonal abilities, fostering positive relationships with collegues and clients. Adept at adapting to fast-paced environments and quickly learning new tasks. Seeking

to leverage my diverse skills and experience to

contribute to a dynamic organization.

prefer working where there is a clear line of authority to follow.

Birth Date 24/12/2001

Others
CURRENTLY ON VISIT VISA TILL 25 OF
NOVEMBER

Awards

DISTINCTION MEDALIST IN MEDICAL LABORARORY TECHNOLOGY



https://www.linkedin.com/in/habibalilabtechbio?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

Education

Shadan College of Medical Sciences

2017 - 2021

B.sc Medical Laboratory Technology
Fundamentals of Fundamentals of Medical Laboratory
Technology, Human Anatomy, Microbiology, General
Biochemistry, Pharmacology, Histopathology and
Histotechniques, General Parasitology, Immunology,
Systemic Bacteriology, Virology & Mycology, Cytology
& Cytotechnology, Principles of Lab managment &
medical ethics. Medical Laboratory Technology, Human
Anatomy, Microbiology, General Biochemistry,
Pharmacology, Histopathology and Histotechniques,
General Parasitology, Immunology, Systemic
Bacteriology, Virology & Mycology, Cytology &
Cytotechnology, Principles of Lab managment &
medical ethics.

Noesis Junior College

2015 - 2017

BPC (Biology, Physics, Chemistry)

Biology: science that helped me in examining the composition/structure of the body, molecular interactions, chemical composition, development, physiological mechanism, and the evolution of living things

Physics: Uncovered the laws governing the physical world, from classical mechanics to modern physics. Study principles related to motion, energy, electricity, magnetism, and waves, offering a solid foundation in physical sciences.

Chemistry: Dived into the molecular world and explore the composition, structure, and properties of matter. Gained an understanding of chemical reactions, bonding, and the pivotal role chemistry plays in our daily lives.

Success High School

2014 - 2015

SSC HIGH SCHOOL

Experience

MAHMOOD HOSPITAL

2021 - 2024

Medical Laboratory Technologist

Conducted comprehensive research for improved test results.

Increased laboratory efficiency by conducting routine lab tests on various samples.

Performed regular maintenance on lab equipment, resulting in fewer operational disruptions. Ensured safety protocols were strictly followed to maintain a secure working environment.

Tested products and raw materials against Quality Control (QC) standards.

Operated and well proficiency in handling machines such as Auto lumo A-1860, Biorad-D10,

Mindray, ERBA XL-640,ROCHE Cobas E411...

Offered guidance and support to patients/customers throughout their visit, ensuring a positive experience.

Collaborated with other team members to ensure efficient and timely service delivery.

Greeted and welcomed patients/customers as they arrived at the lab.

Registered patients/customers and collected their personal and medical information.

Scheduled appointments and managed the appointment calendar.

Answered phone calls and addressed inquiries or directed them to the appropriate department.

Provided excellent customer service by addressing inquiries, concerns, and complaints in a professional and friendly manner.

Having expertise knowledge in computerized auto analyzers ACL TOP 300, Sysmex XD, ALI FAX, and Beckman coulter instrument
Offered guidance and support to patients/customers throughout their visit, ensuring a positive experience.

VIJAYA DIAGNOSTICS

0 - 5

Medical Laboratory Technologist

Labelled and procured blood and other specimens according to specific requirements in a variety of settings such as EDTA for CBC, Fluoride for Blood glucose estimations, Sodium citrate for coagulation

tests

Having expertise knowledge in using cell counters and computerized auto analyzers for test such as CBC, LIPID PROFILE, LIVER FUNCTION TEST, RENAL FUNCTION TEST and all type of tests Handling equipment's are ERBA EM 200, MEDNIC M SERIES, MERCK,

Collected samples from patients/customers, following proper protocols and maintaining sample integrity.

Conducted various laboratory tests and experiments, as assigned.

Withdrawn essentials body fluids and processing samples from the patient efficiently as per the

request format

Collected blood from new born babies and adolescents with precise puncture techniques
Have given correct volume of antibiotics/test dose to the acu sensitive patients.

Projects

VIJAYA DIAGNOSTICS

Π - F

Biochemical Disorders in newborn

The term "paraganglioma" has also been used to characterize pheochromocytomas originating in chromaffin cells adjacent to sympathetic ganglia or in other extraadrenal sites. Because of the confusing nomenclature, it has been proposed that these tumors having the same histologic pattern, regardless of location, be designated "paragangliomas," chromaffin or nonchromaffin type, and functional or nonfunctional. Vanillylmandelic acid (VMA) is produced in the liver and is a major product of norepinephrine and epinephrine metabolism excreted in the urine. Therefore VMA is a poor diagnostic marker for pheochromocytoma given that very little is derived from catecholamine and metanephrines. Homovanillic acid (HVA), in contrast, is not significantly produced in the liver. Instead a significant portion is derived from dopamine in the gastrointestinal tract and the brain. Although VMA and HVA have fallen out of favor for pheochromocytoma diagnosis, they have been found to be useful in combination for detection of neuroblastoma and other neuroendocrine tumors. Urinary HVA and VMA are measured from either 24 h or random urine collections. standardized to urinary output for creatinine.