KRISHNA PRIYA EK



Contact

0

Avanthika, Kattikoloth House, Chettipadi P.O, Malappuram, Kerala, India, 676319

S +91 9526694062

 ${f O}$

ekchippi062@gmail.com

Languages

- English
- Hindi
- Malayalam (Native)

Personal Profile

- Date of Birth : 15/08/1993
- Marital Status : Married
- Nationality : Indian
- Passport : V4337275 (Expiry: 16/11/2031)

Summary

Accomplished Biochemist experienced in Clinical Biochemistry. Diligent and independent individual with in-depth knowledge of laboratory protocols and quality procedures. Impressive analytical, critical thinking and problem-solving skills.

Skill Highlights

- Lab maintenance
- Strong decision maker
- Excellent work ethic
- Critical thinking
- Self-motivated professional
- Flexible & Adaptable
- Ability to motivate staff and maintain good relations

- Reagent preparation
- Innovative
- Service-focused
- Planning and Coordination
- Teambuilding
- Responsible
- Quality control and Quality analysis

Experience

19/02/2019 to 13/04/2020

BIOCHEMIST

Chrituraj Hospital, Kannur, India (NABH ACCREDITED)

24/09/2018 to 11/02/2019

BIOCHEMIST TRAINEE Indira Gandhi Co- operative Hospital, Thalassery, India

Area of Specification

- Calibrate and run control specimen prior to analysis and reports any deviation or equipment malfunction at all times.
- Operated and maintained laboratory instruments including auto pipette, centrifuge, biochemistry analysers (fully and semi-auto analyser).
- Assayed routine and special tests in department of clinical biochemistry, haematology, serology and clinical pathology.
- Have expertise knowledge in using computerized auto analysers and cell counters for tests such as CBC, lipid profile, LFT, RFT, hormonal assay etc.
- Ensured implementation of waste disposal policy by proper disposal of waste such as sharps, biohazards and regular waste in separate containers.
- Courteously responding to customers in professional manner.

Equipment Handled

- Fully Automated Biochemistry Analyzer: EM 360,ACL- Elite PRO Coagulation Analyzer, GEM Premier 3000 ABG Analyzer, Bio-Rad D10, Beckman Coulter AU480, A25 Biosystem
- Semi Autoanalyzer: Erba Chem 5 Plus, NycoCard reader, Mispa viva
- Dry Chemistry Analyzer: Fujifilm Dri-Chem NX 500 Analyzer
- Electrolyte Analyzer: I Lyte, Care Lyte
- Specific Protein Analyzer: Mispa i3
- Fully Auto Hormone Analyzer: Roche cobas e411, VIDAS

Thesis Work

"CORRELATION BETWEEN HbA1C AND LIPID PROFILE IN TYPE 2 DIABETIC PATIENTS". Done at Baby Memorial Hospital Calicut.

Education

- Master of Science: Medical Biochemistry Kannur University, Thalassery Campus, Palayad, India September 2018
- Bachelor of Science: Biochemistry National College of Arts and Science, Puliyavu, India. March 2014

Declaration

I hereby declare that the information given above is true to the best of my knowledge and looking forward to work with a progressive organization in which I can contribute my time, quality and discipline.

KRISHNA PRIYA EK