ANUJA NIRMALA SASIKUMAR

(DHA/P/00192241)

Clinical Biochemistry Technologist



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EDUCATION

- Master of Science (Medical Biochemistry), Kannur University Campus, Thalassery – 2012
- B.Sc (Biochemistry), Kerala University Government College Kariyavattom, Trivandrum - 2008

SKILLS

- Biochemistry, hematology, clinical pathology, immunology
- Body fluid evaluation
- Documentation
- OC standards
- Evaluation and calibration

TECHNICAL & EQUIPMENT SKILLS

- Equipments:
 - Cobas 8000 | Cobas 601
 - ✓ Cobas integra 400 plus
- Liason
- Archetech Plus
- Compact Max 3 Star 1
- Sysmex XN 2000 Hematology Analyzer
- Dimension Xpand plus
- ELISA
- Eurolmmune Flurescene
- Siemens RXL Max
- Immuno Flurescene techniques
- ABG Analyzer
- Osmolality

PERSONAL DETAILS

- Nationality: Indian
- Languages: English | Hindi | Malayalam
- Visa Status: Residence Visa
- Marital Status: Married
- Availability: Immediate joining

REFERENCES

Will be provided on request

PROFILE SUMMARY

 DHA qualified proficient and competent BIOCHEMISTRY TECHNOLOGIST with 8 years of experience in all laboratory departments, 6 years in Dubai, specializing in laboratory testing for disease diagnosis and research.

PROFESSIONAL EXPERIENCE

Medical Laboratory Technologist -1
 Dubai Health Authority (2020 to 2023)

05/2022-04/2023: Salem Medical Fitness Center, Al Yalayis 10/2020-05/2022: Dubai Hospital, Al Baraha, Dubai, UAE

Medical Laboratory Technologist -1

Aster DM Healthcare LLC, Gardens Medical Centre, Dubai 04/2018-06/2020

Biochemist Technologist

Dr Selvaraj Hospital Thiruvananthapuram, Kerala, India 10/2014-04/2017

Jr Scientific Assistant

Neuroimmunology Laboratory
Amrita Institute of Medical Sciences, Kochi, Kerala, India
04/2013-05/2014

Biochemist

NIMS Medicity, Thiruvananthapuram, Kerala, India 11/2012-04/2013

LAB EXPERIENCE

- Perform and document Incoming Quality Control (IQC), External Quality Control (EQC), and corrective actions in compliance with quality standards.
- Calibrate equipment across all departments, ensuring adherence to quality protocols.
- Maintain critical records, including the Critical Value Register, Interlock Comparison Register, and Sample Rejection Register.
- Prepare, store, & test over 500 samples daily safely, efficiently & accurately
- Collect, analyze, and report results for various specimen types.
- Conduct high-risk evaluations and ensure accurate diagnostic assessments
- Apply microscopic analysis to detect blood, urine, and other specimen abnormalities.
- Frozen Sectioning (Mouse)
- Diagnosis of Auto Immune Diseases.
- Quality Control Monitoring | Recording the data for accreditation

ACADEMIC PROJECTS

 "Derangement of lipid metabolism in patients with nonalcoholic fatty liver disease" at NIMS Medicity, Thiruvananthapuram, in partial fulfillment of the requirement for the award of the degree of MSc in Medical Biochemistry

PUBLICATION

 "Autoimmune a typical parkinsonism - A group of treatable parkinsonism", Sudheeran Kannoth, Anandkumar Anandakkuttan, Annamma Mathai, Anuja Nirmala Sasikumar, Vivek Nambiar, Journal of the Neurological Sciences 362 [2016] 40-46.

DECLARATION

I hereby declare that the information mentioned above is correct to the best of my knowledge, and I bear the responsibility for the correctness of the particulars mentioned above.

ANUJA NIRMALA SASIKUMAR