



DR. ROOPA MURGOD

Consultant - Lab Medicine (Biochemistry)

Qualification

MBBS | MD (Biochemistry)

Overview

Dr. Roopa Murgod is an experienced biochemist in Bangalore, currently practising as a Consultant - Biochemistry at Manipal Hospital Old Airport Road. With a wealth of experience of over 18+ years, she specializes in Cancer Biochemistry where she explores the molecular mechanisms of cancer. Dr. Roopa Murgod earned her MBBS degree in 1995 from JSS Medical College, Mysore, followed by an MD in Biochemistry in 2005 from St. John's Medical College, Bangalore. During her postgraduate studies, she gained valuable experience as a PG/Demonstrator for 3 years. Dr. Murgod has further enhanced her expertise with a Diploma in Clinical Research and possesses extensive qualifications that contribute to her depth of knowledge and clinical acumen. She has been a recognized PG Guide since 2014 and helps students with their training and thesis work. She has made significant contributions to the field of biochemistry, with numerous publications in both International and National journals. She provides vital insights into how cancer works at a biochemical level. Her knowledge and skills are useful in analyzing complicated data to determine mutations, assess the genetic composition of tumours, and support the detection

and treatment of malignancy. Dr. Murgod's continuous research endeavours and devotion to remaining up to date with the most recent developments in Cancer Biochemistry demonstrate her passion for her area. She actively participates in talks and teamwork within the scientific community, offering viewpoints and advancing knowledge. Dr Murgod's commitment to her work and her passion for making things better make her a highly respected Consultant in Biochemistry, Laboratory Medicine in Oldairportroad, earning her praise from colleagues and patients.

Field of Expertise

- Cancer Biochemistry

Languages Spoken

- English
- Kannada
- Hindi

Talks & Publications

- Has several publications in International and National journals, has Diploma in Clinical Research.