

Things you just dreamt of...
...now can be realised
WITH



Unique, Hands on Training in RT-PCR from

VIVEK LABS

The Synonym for Diagnostics



VIVEK LABORATORIES

253, K-11, K.P.Road, Nagercoil - 629003, Tamilnadu, INDIA

Ph: 04652 - 230108, 230109 Fax: 04652 - 221108

E-mail: contact@viveklabs.com Website: www.viveklabs.com

Vivek Laboratories is the leading Clinical Lab in the diagnostic field in South Tamil Nadu. The lab is housed in a spacious 9000 sq.ft. building with most modern infrastructure in the fields of Clinical Pathology, Biochemistry, Microbiology, Serology, Histo & Cytopathology and Cytogenetics. We are proud to say that we are recognized as Reference Lab and Nodal Collaborating Centre for IAPM's National Quality Assurance Programme.

Dear Friends,

We are happy to announce Regular Hands-on Training in RT-PCR (Real Time-Polymerase Chain Reaction) Technique, designed to train mid-career technologists.

There will be sessions to refresh the theory and the trainees will be given opportunity to carry out the technique themselves.

Eligibility: UG/PG in Biotechnology and other Life sciences

Duration: Three days -10 AM to 4 PM

Training cost: Rs.3000/

Simple accommodation if needed will be provided at a nominal cost. Training shall be provided in two batches every month (10th to12th & 17th to19th). Number of participants in each batch is limited to five.

Candidates willing to participate should reserve their slot in advance by sending in the filled Registration Form (attached) along with a Demand Draft for Rs. 3000/- in favour of Vivek Institute of Laboratory Medicine, payable at Nagercoil. No spot registration permitted.

Kindly pass on the information to your students.

Kindly feel free to Contact Us for any queries.

Thank you,

Yours truly,

Dr.S.R.Srinivasa Kannan

Real time PCR is a variation of the standard PCR technique used to quantify DNA or messenger RNA (mRNA) in a sample. Using Sequence Specific Primers, the relative number of copies of a particular DNA or RNA sequence can be determined. We use the term relative since this technique tends to be used to compare relative copy numbers between tissues, organisms, or different genes relative to a specific Housekeeping Gene.

Note: We also undertake Thesis Work / Project Work for MSC Biotechnology, Microbiology and Biochemistry students.



**REAL TIME PCR Revolution
is beginning to unfold...**



We at the Molecular Biology Department
perform Qualitative & Quantitative Assays using
Real-Time Polymerase Chain Reaction (RT-PCR) Technique.
At present we concentrate on assays for
HIV, HBV, MTB & MDR-TB.

- ✓ ACCURATE
- ✓ SPECIFIC
- ✓ SENSITIVE



IMAGINATION AT WORK ...

Now you know !
Contact us today

VIVEK LABORATORIES
E-mail: contact@viveklabs.com