



One Day Training Programme on Basics and applications of Quantitative Real Time PCR & Image Analysis System



Jointly organised by
ICAR - Indian Agricultural Research Institute
&
BIO-RAD Laboratories India Pvt Ltd



Venue: Discover Centre, NAHEP-CAAST, ICAR-IARI, New Delhi



qPCR: The nucleic acid amplification, detection and quantification methods are among the most valuable analytical tools in the modern biological research. The proposed one day training programme offer opportunity to the students to learn the basics of qPCR and its applications in agricultural research.

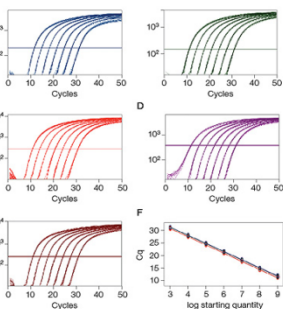
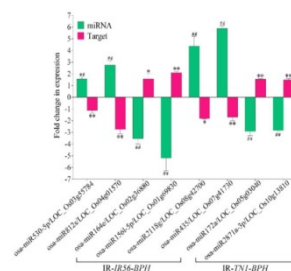
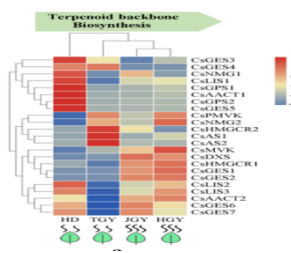
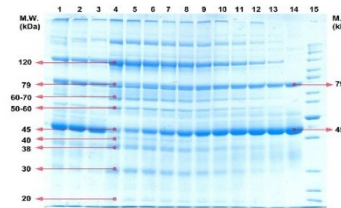
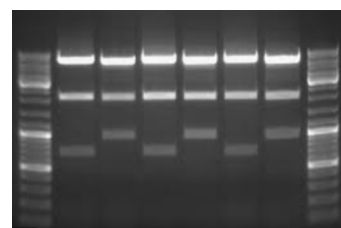
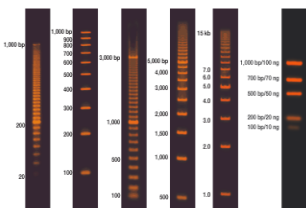


Image Analysis System: Image visualization and documentation are among the important activities in biological research. A day-long training programme covers nitty-gritty of image analysis system leading to the understanding of amplicon size estimation, image data documentation, evaluation and generation of publication-quality images.



Who can apply:
Masters and Doctoral students of relevant disciplines in ICAR-IARI, New Delhi

How to apply:
Students may submit their application (Name, Roll Number, Discipline, Email, Phone number, and Proposed thesis title, if finalized in the format enclosed) through Professor to kumar@iari.res.in and CC mail to 24breddy@gmail.com on or before **11-11-2021**



Date and Time:
12-11-2021/Friday : 10:30am to 4:00 pm
15-11-2021/Monday : 10:30am to 4:00 pm