

ISTEM-CENTRAL INSTRUMENTATION LABORATORY

PANJAB UNIVERSITY, CHANDIGARH-160014

ISTEM EQUIPMENT ID for CONFOCAL MICROSCOPY : 334331

Web site: onlinesaif.puchd.ac.in

Email: confocal@pu.ac.in

(Payment should be credit in: Director CIL, A/c No. 10444977486, IFSC: SBIN0000742)

ISTEM FBR NO*:

Name & Designation: _____ Date: _____

University/ Institution/College: _____

Research Supervisor's Name: _____

*Title of the thesis: _____

Phone/ Mobile Number: _____

Email id: _____

Category: PU/ Educational Institute / R&D /Industry (please tick as applicable)

Special Instructions if any: _____

No of Sample: _____

Laser options: 405nm,488nm,561nm

Sample Information

TYPE OF SAMPLE	a) Fixed [] b) Live – Cell []	
TYPE OF IMAGING	1.Confocal [] 2.Fluorescence [] 3.Confocal with DIC [] 4. FRET [] 5. FRAP [] 6.XYZ or T []	
No. of. SLIDES		No. of. CHANNEL:
FLUORESCENT DYES USED	1)	Excitation / Emission range:
	2)	Excitation / Emission range:
	3)	Excitation / Emission range:

This is to certify that samples do not contain infectious/virulent/bio-hazardous/radioactive material.

Signature of the User

***Note: Sample should be fixed on microscopic glass slides with coverslip no. 1.5**

Recommendation from Head of Department

The above samples may be accepted on the behalf of our department/ Institution

Signature of user

Supervisor's Signature

Signature of Head of Department
With official Seal

For office use only

Payment received vide receipt no.....NEFT No/Cash.....Dated.....Amount:

Kindly attach the payment proof slip with this form

Note: The presence of user is essential at the time of analysis to ascertain the field to be photographed.
Important: - As per the recent decision of FMC committee it is mandatory for user of SAIF facility to acknowledge the facility in their research work and communicate the same to SAIF Chandigarh for onward communication to DST, New Delhi. This condition is necessary for availing discounted price for educational Institutes.