Form No.



## **Requisition form for using FACS facility**

(for Internal Users)

## Institute of Nano Science and Technology, Mohali

General Detail:								
		Name:						
Date:								
Designation:								
	E-mail & 7	Telephone no.:						
Samp	le Information:							
		No. of Samples:						
No. of Cells per Sample:								
No. of events to record:								
Origin of cells:			Human Mice	Rat,	Other: (			
Sample type:			Primary Cells	Cell Lines				
Does t	the sample(s) contain any b	iohazard agent	Yes No					
	, give details):							
Laser and Filter Details: (Acquisition)			Dye/Fluorophore					
Ultra Violet Laser (Ex: 355 nm)								
Violet Laser (Ex: 405 nm)								
Blue (Ex: 488 nm) / Yellow-Green Laser (Ex:								
		561 nm)						
Red Laser (Ex: 640 nm)								
	not sure about selection of la	· ·						
prov	vide Ex/Em parameter of Dy	e/Fluorophore						
Sorting with Acquisition:								
Number of Sample to be sorted								
Population to be sorted			_					
Vessels to be used for sorting			$\square$ FACS tube (5 ml) $\square$ 15 ml Falcon Tube $\square$ 96 well plate					
			24 well plate	6 well plate	Petri plate			
Additional Information, if any								
Authorization Data	]		Name of		Signature			
	Requisitioner							
	Supervisor							
	Allotted to Operator:				Signature (Faculty Incharge)			

Form No.



## **Requisition form for using FACS facility**

(for External Users)

## Institute of Nano Science and Technology, Mohali

General Detail:							
Gener	ai Deiuii.	Name:					
PI's Name:							
Institute Name:							
Date:							
Designation:							
E-mail & Telephone no.:							
Samp	le Information:	_					
No. of Samples:							
No. of Cells per Sample:							
No. of events to record:							
Origin of cells:			Human Mice	Rat,	Other: (		
Sample type:  Does the sample(s) contain any biohazard agent (If yes, give details):			Primary Cells Yes No	Cell Lines			
Laser and Filter Details: (Acquisition)			Dye/Fluorophore				
Ultra Violet Laser (Ex: 355 nm)							
Violet Laser (Ex: 405 nm)							
Blue (Ex: 488 nm) / Yellow-Green Laser (Ex:							
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	561 nm)					
Red Laser (Ex: 640 nm)							
If not sure about selection of laser and filters,							
provide Ex/Em parameter of Dye/Fluorophore							
C							
Sortin	g with Acquisition:	ala ta ha sartad					
Number of Sample to be sorted							
Population to be sorted			FACS tube (5 ml) 15 ml Falcon Tube 96 well plate				
Vessels to be used for sorting			24 well plate	f) ☐ 13 iii Falco	<del></del>		
Additional Information, if any					rear place		
		]	Name of		Signature		
ata	Requisitioner						
Authorization Data	Supervisor						
	Allotted to Operator:				Signature (Faculty Incharge)		
	*						