Requisition Slip for Real Time PCR (RT-PCR)

DST-PURSE Central Research Facility, Sardar Patel University

1. Name of the Applicant:	(M)	Date:
2. Name of the Research Guide:		
3. Name of the Department:		
4. No. of Samples:	(six at a time)	
5. Total Reaction volume:		
6. Protocol:		
Temperature required for		
a) Denaturation :		
b) Annealing :		
c) Extension step :		
d) Go To Temperature :		
7. Details required for Gradient system and Melting curve analysis:		
8. Details of Fluorescence Dye:		
9. Other details required for analysis:		
	Signatu	are of the Applicant
Forwarded through:		

Research Guide

Head of the Department and Seal