

Government of West Bengal Office of the Director Institute of Post Graduate Medical Education and Research & SSKM Hospital Centre of Excellence

Centre of Excellence 244, AJC Bose Road, Kolkata-700020

Memo No: Inst./ 5485

Dated 11/09/2024

Notification for Demonstration

This is to inform you that all of you in 'Column d' are selected as qualified Bidder after Technical Bid Evaluation for Demonstration of different items (Column C) in the different Quotation (Column b) for SDLD, IPGMER – SSKM Hospital. Now you are requested to undergo Demonstration of the below mentioned item (Column c) in front of HOD, SDLD, IPGME&R SSKM Hospital within ...\\2..\\09/2024 ...\09/2024 ...\09/2024 p.m. You are also directed to submit 'Annexure I' (attached herewith) within ...\\09/2024 ...\09/2024 ...\09/2024 p.m. to Institute Store, IPGME&R, Kolkata. Please note that if any bidder is not able to submit the 'Annexure I' after Physical Demonstration within stipulated date & time, will be treated as disqualified bidder.

Sl. No.	Quotation No. with date (b)	Name of Item	Name of Technically qualified Bidder (d)		
(a)		(c)			
1.	Inst./5092 Dated 27/08/2024	Human DEFβ2/DEFB2(Defensin Beta 2) ELISA Kit	PUSPA MEDICAL AGENCY		
			SAI TRADING KARLEEN CORPORATION ALVIN INDUSTRIES		
					M BIOTECH

Director IPGME&R, Kolkata – 20

P. .

Demonstration of Human DEFβ2/DEFB2(Defensin Beta 2) ELISA Kit Quotation notice no. Inst./5092 dated-27/08/2024

Name of Bidder	Specification as per Quotation		Demonstration	Remark
	Assay type	Sandwich-ELISA	22-3-3-1	
	Format	96T/48T		
1	Assay time	3.5h		
Ī	Detection range	62.50-4000 pg/mL		
	Sensitivity	37.50 pg/mL		
	Sample type &Sample volume	Serum, plasma and other biological fluids; 100μL		
	Specificity	This kit recognizes Human DEFβ2/ DEFB2 in samples. No Significant cross-reactivity or interference between Human DEFβ2/DEFB2 and analogues was observed.		
	Reproducibility	Both intra-CV and inter-CV are <10%.		
	Application	This ELISA kit applies to the in vitro quantitative determination of Human DEFβ2/DEFB2 concentrations in serum, plasma and other biological fluids.		

Professor & HOD SDLD IPGME&R SSKM Hospital