

TECHNICAL EVALUATION REPORT (SUMMARY)

1. Name of Procuring Agency: University of Health Sciences Lahore
2. Method of Procurement: Single Stage two Envelopes
3. Title of Procurement: Purchase of Laboratory Research chemicals/kits/consumable services of HEC funded , research project of Morbid Anatomy & Histopathology Department.
4. Tender Inquiry No: UHS/Pur/828/2019
5. Date & Time of Bid Closing: 15-01-2020 at 11:00 AM
6. Date & Time of Bid Opening 15-01-2020 at 11:30 AM
7. Nos. of Bids Received: 02

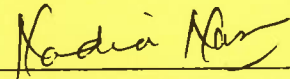
Sr. No	Item	Specifications	Vendors participated	
			Pioneer Traders	KHB International
1	EIA kit HPV GP HR		Not quoted	Qualified
2	Genotyping kit HPV GP, version 2		Not quoted	Qualified
3	Real Star® EBV PCR Kit		Not quoted	Qualified
4	Immunofluorescence Assay kit HSV-2 Other materials: a. Microtiter Wells: ;+purified HSV-2 antigen coated wells (12 x 8 wells). b. Enzyme Conjugate Reagent (red color): 1 vial (12 ml). c. Sample Diluent (blue color): 1 bottle (22 ml). d. Negative Control: Range stated on label. Natural cap (150 µL/vial). e. Cut-off Calibrator: Yellow cap. HSV-2 IgM Index = 1 (150 µL/vial). f. Positive Control: Range stated on label. Red cap (150 µL/vial). g. Wash Buffer Concentrate (20x): 1 bottle (50 ml). h. TMB Reagent (One-Step): 1 vial (11 ml). Stop Solution (1N HCl): Natural cap. 1 vial (11 ml).		Not quoted	Qualified
5	EBV human Elisa Kit		Not quoted	Qualified
6	Xpert CT/NG kit	We have xpert instrument which compatible only with Cepheid kits	Not quoted	Qualified
7	Xpert CT	We have xpert instrument which compatible only with Cepheid kits	Not quoted	Qualified

	Xpert HPV kit	We have xpert instrument which compatible only with Cepheid kits	Not quoted	Qualified
9	DNA extraction kit (From Blood)		Not quoted	Qualified
10	DNA extraction kit (From Tissue)	We used Qiagen and different kits for extracting DNA from Paraffin embedded tissue blocks and Qiagen is found to be the best while comparing to others.	Not quoted	Qualified
11	Oral Cyto brush/orcellex brush		Qualified	Qualified
12	Easy Vial/Pathtext kit		Qualified	Qualified
13	Giemsa stain		Qualified	Qualified
14	DPX		Qualified	Qualified
15	1.5mL Eppendorf tubes		Qualified	Qualified
16	Falcon Tubes 15 ml		Qualified	Qualified
17	Gloves (Nitrile blue) Medium		Qualified	Qualified
18	Gloves (Nitrile blue) Small		Qualified	Qualified
19	Gloves(powder-free) Medium		Qualified	Qualified
20	Gloves(powder-free) Small		Qualified	Qualified
21	EDTA vials/CBC vials		Qualified	Qualified
22	Gel Vials		Qualified	Qualified
23	5CC syringe		Qualified	Not quoted
24	Sterile swabs		Qualified	Qualified
25	Sunny Plast		Qualified	Not quoted
26	Slides storage box (Plastic)		Qualified	Qualified
27	0.2 mL PCR Tubes		Not quoted	Qualified
28	White Tips (P10) Non-Filtered	Packed in boxes Sterilized and nuclease free	Not Qualified (Not according to specification)	Qualified
29	Yellow Tips (P100) Non-Filtered	Packed in boxes Sterilized and nuclease free	Not Qualified (Not according to specification)	Qualified
30	Blue Tips (P1000) Non-Filtered	Packed in boxes Sterilized and nuclease free	Not Qualified (Not according to specification)	Qualified

	White Tips (P20) With Filter	Packed in boxes Sterilized and nuclease free	Not Qualified (Not according to specification)	Qualified
32	Yellow Tips (P100) With Filter	Packed in boxes Sterilized and nuclease free	Not Qualified (Not according to specification)	Qualified
33	Blue Tips (P1000) With Filter	Packed in boxes Sterilized and nuclease free	Not Qualified (Not according to specification)	Qualified
34	Pap stain kit		Qualified	Qualified
35	Glass slides Frosted (Ground Edges)		Qualified	Qualified
36	Human papilloma virus antibody (FFPE)		Not quoted	Qualified

All technical bids were evaluated against the laid specifications and comparative statement (summary/detail) is being submitted to Chairman Tender Committee and Incharge Purchase Cell for further necessary action.

No Complaint Shall be entertained after 10 days of display of Technical Evaluation report.



HOD Morbid Anatomy & Histopathology



Chairman, Tender Committee



Incharge, Purchase Cell

