


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 Items/Equipment/Services of HEC
Funded Research Project of Human Genetics & Molecular Biology
Department
4. Tender Inquiry No: Pur/473/UHS/2017
5. Date & Time of Bid Closing: 02-04-2019 at 11:00 AM
6. Date & Time of Bid Opening: 02-04-2019 at 11:30 AM
7. Nos. of Bids Received: 03
8. Criteria for Bid Evaluation: Technical Qualification

S. No	Item	Specifications	Vendors participated		
			Pak. Hospital & Industrial Laboratory Co	Rays Technologies	H.A. Shah & Sons
1	Micro pipettes adjustable	Gilson or Eppendorf or Equivalent 20-200ul	Quoted as per BOQs Qualified	Quoted as per BOQs Qualified	Quoted as per BOQs Qualified
2	Micro pipettes adjustable	Gilson or Eppendorf or Equivalent 5-50ul	Quoted as per BOQs Qualified	Quoted as per BOQs Qualified	Quoted as per BOQs Qualified
3	Micro pipettes adjustable	Gilson or Eppendorf or Equivalent 100-1000ul	Quoted as per BOQs Qualified	Quoted as per BOQs Qualified	Quoted as per BOQs Qualified
4	Micro pipettes adjustable	Gilson or Eppendorf or Equivalent 0.5-10ul (stain less steel nozzle tip)	Vender has quoted 1-10ul volume pipette which is not as per required specifications therefore, Not qualified	Vender has quoted 1-10ul volume pipette which is not as per required specifications therefore, Not qualified	Vendor has quoted 0.5-10ul volume pipette as required in BOQs therefore, Qualified
5	Ion PGM seq. 200	200 base sequencing kit	Not quoted	Not quoted	Qualified
6	AmpliSeq Primer panel	25nmol	Not quoted	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.


Chairman, Tender Committee


HOD Human Genetics &
Molecular Biology Department


Incharge, Purchase Cell