BID EVALUATION REPORT

1. Name of Procuring Agency:

University of Health Sciences Lahore

2. Method of Procurement:

Single Stage One Envelope

3. Title of Procurement:

Purchase of Laboratory Research Chemicals/ kits under HEC Funded Research

Project of Immunology department

4. Tender Inquiry No:

Pur/542/UHS/2017

5. Date & Time of Bid Closing:

10-10-2017 at 11:00 AM

6. Date & Time of Bid Opening

10-10-2017 at 11:30 AM

7. Nos. of Bids Received:

04

8. Criteria for Bid Evaluation:

Technically Responsive and Least Cost Bases

9. Detail of Bids Evaluation:

Technically Responsive and Least Cost Bases

Sr.of BOQ	Item Description	Total Bidder Participated	Bidder Selected With Cost	Reasons for Selection
1.	Trizole® Reagent (300ml)	04 Nos.	KHB International Rs.64,800/-	1st Lowest
2.	Protienase K (200mg)	04 Nos.	Advance Biosciences International Rs.15,200/-	1st Lowest
3.	cDNA Synthesis kit (100 reactions)	04 Nos	KHB International Rs.35,000/-	1st Lowest
4.	Agarose(100 g)	04 Nos.	Pakistan Hospital Rs.8,000/-	1st Lowest
5.	DNA ladder 50bp	04 Nos.	Advance Biosciences International Rs.5,000/-	1st Lowest
6.	PCR Master Mix 2X(200 reactions)	04 Nos.	Advance Biosciences International Rs.9,000/-	1st Lowest
7.	Syber Green master mix(100 reactions)	04 Nos.	Advance Biosciences International Rs.10,000/-	1st Lowest

	5		Advance	
8.	Isopropanol (1L)	02 Nos.	Biosciences	1st Lowest
			International	1 Dowest
			Rs.2,457/-	
	Ethanol (1L)	02 Nos.	Advance	
9.			Biosciences	1st Lowest
			International	
			Rs.3,861/-	
10	Chloroform (1L)	02 Nos.	The Worldwide	
			Scientific	1st Lowest
			Rs.2,808/-	
11	Power SYBR®Green Cells-to-CT4 kit	02 Nos.	Excluded	Due to over budget.
12	Primers	04 Nos.	Advance	-57 The Total Transfer
			Biosciences	1st Lowest
			International	
			Rs.10,080/-	
13	PCR tubes	04 Nos.	Advance	
			Biosciences	1st Lowest
			International	1 Lowest
			Rs.796/-	
14	PCR plates	03 Nos.	Advance	
			Biosciences	1st Lowest
			International	
			Rs.5850/-	

Incharge Purchase Cell
University of Health Sciences Lahore.