TECHNICAL EVALUATION REPORT (SUMMARY)

1. Name of Procuring Agency: University of Health Sciences Lahore

Single Stage two Envelopes 2. Method of Procurement:

Procurement of Laboratory Equipment for Pharmacology Department, University of Health Sciences, Lahore 3. Title of Procurement:

UHS/Pur/1070/2021 4. Tender Inquiry No:

08-02-2021 at 11:00 AM 5. Date & Time of Bid Closing:

6. Date & Time of Bid Opening 08-02-2021 at 11:30 AM

7. Nos. of Bids Received:

<u>07</u>

Sr#	Equipment	QTY	PAK GLORIOUS	The Lab Concern	SU Enterprise	NEW chemical center	Bio-Sphere Marketing	PAK ENGIMED	WorldWide Scientific
1	Clinical Benchtop Centrifuge Fast acceleration and deceleration speed range of up to 10,200 rpm independent control of speed and time ideal for use with 5 ml centrifuge tubes includes fixed angle rotor that holds up to Twelve (12) 5ml/7ml/10ml tubes or eight (8)15ml tubes	1	Quoted as per BoQ Qualified	Not Quoted	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Not Quoted	Not Quoted	Not Quoted
2	Insulated ice box Capacity - 5 Ltrs Insulation Material - PU Ice Retention - 2 Day Dimension (mm) - 270x200x180 Color Blue	2	Quoted as per BoQ Qualified	Not Quoted	Not Quoted	Not Quoted	Quoted as per BoQ Qualified	Not Quoted	Quoted as per BoQ Qualified
3	ChillBlock TM thermo-conductive metal alloy tube rack Rack will hold twelve screw cap Microcentrifuge tubes or 1.5 ml and 2.0 ml snap cap Microcentrifuge tubes along with up to 6 PCR strips or 48 individual 0.2 ml PCR tubes and ensure +/- 0.1°C temperature uniformity of all tubes. Racks adapt from ambient to <4°C in 60 to 90 seconds on ice; from ambient to -78°C in 5 to 7 minutes on dry ice.	2	Quoted as per BoQ Qualified	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Quoted as per BoQ Qualified
4	Digital Benchtop Homogenizer (polytyron) speed control from zero to 30,000 rpm LED display and user-friendly controls interchangeable shafts Autoclavable stainless steel shafts Homogenize samples in 0.1-50ml of liquid and 1-250ml depending on the generating probe	01	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Not Quoted	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified

5	Temperature controlled Orbital Shaker (Stacked Large Capacity Shaking Incubator) * Audio and visual alarm function. * Advanced unishaft drive, low noise. * Self-compiled programs, with different speed and time setting. * Material of Shaking plate: Electroplating aluminum, anti-rust and anti-corrosion. *Operation, auto-stop, timing, time display, parameters memory and recovery function. * Automatic power-off protection system. * Accessories: UV lamp and all standard and optional accessories. Minimum of which includes humidity controller, inlet air pipe, light system. Shaking Mode Rotatory shaking Minimum Temp. Range Rotating Speed 50~300rpm Minimum Shaking 850*560mm Plate Size Minimum Capacity 250ml*40 Refrigerator	3 stackable independent units	Not Quoted	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Not Quoted	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified
6	Minimum Total Net Capacity 438 Compressor Inverter Two separate compartments for -20 degree Celsius and 4 degree Celsius	2	Quoted as per BoQ Qualified	Not Quoted	Not Quoted	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Not Quoted	Not Quoted
7	Refrigerator Minimum Total Net Capacity 508 Compressor Inverter Only one compartment of 4 degree Celsius	1	Quoted as per BoQ Qualified	Not Quoted	Not Quoted	Not Quoted	Quoted as per BoQ Qualified	Not Quoted	Not Quoted
8	Sonication water bath - Minimum 7.5 gallon capacity - Full-function digital control panel displays actual and set values	1	Not Quoted	Not Quoted	Not Qualified. Does not meet minimum capacity	Quoted as per BoQ Qualified	NQ	Quoted as per BoQ Qualified	Not Qualified. Does not meet minimum capacity

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	 Laboratory Grinder/blender Minimum Capacity: 4 Liters. Switch Settings: Off - Lo - Med - Hi - Pulse. Base: Die-cast gray epoxy coating. 	1	Quoted as per BoQ Qualified	Not Quoted	Qualified Quoted as per BoQ Qualified	Not Quoted	Not Quoted	Not Quoted	Not Quoted
9	 Speed Vac Concentrator Minimum Speed 1400 RPM, Integrated diaphragm vacuum pump, Capacity: 300 ml,70x1.5 ml, 2xMTP/Pcr & 6x15/50 ml, Minimum 4 heating levels for optimized drying speed, Desiccator mode 	01	Not Quoted	Not Quoted	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Not Quoted	Not Quoted	Not Qualified Wrong equipment quoted
10	Microwave Oven Minimum Total Capacity 25 ltr	1	Quoted as per BoQ Qualified	Not Quoted	Not Quoted	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Not Quoted	Not Quoted
11	Touch o matic burner with small refills cylinder of propane and butane Continuous flame Can work with natural gas/propane/butane Gas converter Waxing cup Loop heat converter	01	Not Quoted	Not Quoted	Not Quoted	Quoted as per BoQ Qualified	Not Quoted	Not Quoted	Not Quoted
12	Glassware washer • Adjustable temp, min water consumtion,220 v, dryer enabled	01	Not Quoted	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Quoted as per BoQ Qualified	Not Quoted	Not Quoted
13	Desiccator with plates • Nalgene 246 mm, 4/case, cabinet type, 18x12x12"	01	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Not Quoted	Quoted as per BoQ 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.

Prof. Dr. M. Shahzad HOD, Pharmacology

No Complaint Shall be entertained after 07 days of display of Technical Evaluation report.

Dr. Allah Rakha

Chairman, Tender Committee

Prof. Dr. Shagufta Khaliq

Incharge Purchase Cell