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:

Procurement of Laboratory Research Equipment for Biochemistry 2021-2022

4. Tender Inquiry No:

WHS/PUR/1409/21

5. Date & Time of Bid Closing:

16.03-2022 11:COAM

6. Date & Time of Bid Opening

15-03-2022 11:36 AM

7. Nos. of Bids Received:

12

8. Criteria for Bid Evaluation:

Technical Qualification

Sr. No	Item	Specifications	New Chemical Center	The Worldwide Scientific	InfoTech Manageme nt Consultant s Pvt. Ltd	IK solution	SKI Techn ologies	Biosphere Marketing	Pakistan Analytics supply	Scien Tec	Pak gloriuo s Enterp rises	H.A. Shah	Pakistan Hospital	Croc Scien Trac
		Sample capacity should be		Not		Not	Not		Not	Not	Not	Not	Not	N
		of 96 x 0.2 ml tubes, 0.2 ml		Quoted		Quote	Quo		Quoted	Quo	Quot	Quot	Quote	Qu
		tube strips, or 1 x 96-well		as per		d	ted			ted	ed as	ed as	d as	20
		plate. Touch down PCR feature. Instant incubation capability. Temperature		BOQs Not						l	per BO	per BO	per BOQs	
		range: 4–100°C. Reaction volume: 1-100 uL. Gradient		Qualifi ed on							Qs	Qs	Not	
		range of 30-100°C with	Quoted	the	Quoted			Quoted			Not	Not	Qualif	
	Thermal	differential range of 1-25°C.	as per BOQs	basis of	as per			as per			Qual	Qual	ied on	
1.		Ramp rates of 4°C/second.		ramp	BOQs			BOQs			ified Not	ified	the	
		Temperature uniformity and	Qualifi	rate	0 1:0						Qual	Not Qual	- basis of	
		accuracy of ±0.5°C.	Qualifi ed	(Requir	Qualifi			Qualifi			ified	ified		
		Calculated and block-based	ed	ed	ed			ed.			on	on	ramp rate	
		temperature control mode.		Ramp					(1)		the	the	(Regu	
		PCR license and step based		rate:					Xnon	4	basis	basis	ired	
		graphical programming.		4°C/sec			,		, Vin		of	of	Ramp	
		Minimum 5.7 VGA color		;							ram	ram	rate:	
		touch screen. Memory of		quoted							р	р	4°C/s	
		minimum 500 programs		2.7°C/s							rate	rate	ec;	
	1	- Programs		ec)							(Reg	(Reg	quote	

,	,	
į2		
Semi- automated Chemistry Analyzer		
Quartz-iodine lamp 12V- 20W. Wavelength Range: 340-700nm. Photometric Range: 0.1 to 2.3 Absorbance. Resolution 0.001 Abs. Detector: Photo diode (320-1000 nm). Blanking: Automatic zero- setting. Assay types: Monochromatic, Endpoint, Kinetic, Sample and reagent	Note: UPS must require. Reagents and Kits must be ensured and guaranteed by the supplying firm in the local market. Availability of service must require. Origin: Australia/USA/Europe/Japa n	onboard, expendable with USB flash drive. System with easy programming. System with large color touch screen. System with Intuitive interface. System with consistent results. System with Thermal gradient technology, easy optimization, easy protocol management and small space-saving footprint.
Quoted as per BOQs Qualifi ed		
Not Quoted as per BOQs Not Qualifi ed on the basis of light source and		
Not Quoted		
Not Quote d as per BOQs Not Qualif ied on' on the basis of		
Quot ed as per BO Qs Qual ified		
Not Quoted as per BOQs Not Qualifi ed on on the basis of light source and		
Not Quoted		
Not Quo ted		
Not Quo ted		uire d Ram p rate: 4°C/ sec; quot ed 3°C/ sec)
Not Quo ted		uire d Ram p rate: 4°C/ sec; quot ed 1.9° C/se c)
Not Quote d		d 2.7°C/ sec)
2 2		

pump of bellows type,	Aspirator System: Internal	temperature at 37°C.	Peltier elements. Fixed	Control: By means of	QC program Temperature	Quality Control: Built in	standards (non-linear mode).	Automatic on up to 10	l standard (linear mode).	Calibration: Automatic on	fit y/n. Linearity check.	Levels for flagging. Curve	blank y/n. Units for results.	Reagent blank y/n. Sample	Concentration standards.	Measurement time. Factor.	Measurement delay.	Aspiration volume.	Wavelength 1 and 2.	name. Measurement mode.	Parameter Setting: Method	0 to 999 seconds.	Delay Time: Programmable,	end point fixed at 2 seconds.	two-point type of tests, For	998 seconds for kinetic and	Time: Programmable, 2 to	and CV. Measurement	nine replicates. Means, SD	Multiple Testing: Up to	whole blood for HbA1c.	Serum, plasma, Urine, CSF,	Sample specifications:	blanking, ISE optional.
																															2-14-12-2		range)	filter
												-																			range)	filter	and	source
																																,	range)	filter
	3	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	,																															

ò	4.	· ·	
Open field box (Opaque walls)	Animal Decapitato	Autoclave	
Application: Behaviour and anxiety study. Opaque walls are used if assessments include novel object recognition. Easily detachable walls for easy cleaning. Grid floor insert	Application: Neuroscience. Material: Aluminium base, stainless steel blades. Animal: Small animal. Includes: 4 holes for mounting	Chamber Volume: 24L-51L. Type: Tabletop/vertical. Working Temperature: 134°C, Adjustment of temp 105-134°C. Working Pressure: 0.22MPa. Heat average: 0.22MPa. Heat average: 5±1°C. Timer: 0~99min/0~99hour59min. Power: AC220V	driven by stepper motor. Back panel connection for waste. Aspiration volume programmable. Accessories: Computer system, Printer, UPS as per instrument's requirement Make: USA, Japan, Europe and European Union
Not Quoted	Not Quoted	Quoted as per BOQs Qualifi	
Not Quoted	Not Quoted	Quoted as per BOQs Qualifi	
Not Quoted	Not Quoted	Not Quoted	
Not Quote d	Not Quote d	Not Quote d	
Not Quot ed	Not Quot ed	Not Quo ted	
Not Quoted	Not Quoted	Quoted as per BOQs Qualifi	
Not Quoted	Not Quoted	Quoted as per BOQs Qualifi	,
Not Quot ed	Not Quot ed	Quot ed as per BO Qs Qual iffed	
ed Ouot ed Vot	Not Quot ed	Quot ed as per BO Qs Qs Qual iffed	
Not Quot ed	Not Quot ed	Not Quo ted	
Not Quote d	Not Quote d	Not Quote d	
io Bogo	E Back	P. Q .2	

		available for video tracking.												
6.	Open field box (Clear walls)	Application: Behaviour and anxiety study. Clear walls are used for measurements of anxiety. Easily detachable walls for easy cleaning. Grid floor insert available for video tracking.	Not Quoted	Not Quoted	Not Quoted	Not Quote d	Not Quot ed	Not Quoted	Not Quoted	Not Quot ed	Not Quot ed	Not Quot ed	Not Quote d	Que d'a pe BOs Qua ied
7.	Light Dark Box	Application: Animal behavioral study. Chamber Dimensions – Mouse. White compartment: 250 (D) x 250 (W) x 240 (H) mm; Black compartment: 160 (D) x 250 (W) x 240 (H) mm; Door: 70 x 70 mm	Not Quoted	Not Quoted	Not Quoted	Not Quote d	Not Quot ed	Not Quoted	Not Quoted	Not Quot ed	Not Quot ed	Not Quot ed	Not Quote d	Que de BOr
8.	Light Dark Box	Application: Animal behavioral study. Chamber Dimensions — Rat. White compartment: 310 (D) x 310 (W) x 240 (H) mm; Black compartment: 200 (D) x 310 (W) x 240 (H) mm; Door: 100 x 100 mm	Not Quoted	Not Quoted	Not Quoted	Not Quote d	Not Quot ed	Not Quoted	Not Quoted	Not Quot ed	Not Quot ed	Not Quot ed	Not Quote d	Qua d e pe BO
9.	Home Cage for rats/Mice	Usage/Application: Laboratory, Material: Autoclavable Polypropylene, Stainless Steel, Shape: Rectangle, Size: 290 x 220 x 140 mm, 430 x 270 x 150 mm	Not Quoted	Not Quoted	Not Quoted	Not Quote d	Not Quot ed	Not Quoted	Not Quoted	Not Quot ed	Not Quot ed	Not Quot ed	Not Quote d	Que d: pc BO
10.	Stress	Application: Neuroscience,												Que

ro	drids for odents	behavioral study										d a pe BOr
Pl	lus Maze for rat)	Open/Closed Arm Length: 50cm. Open Arm Width: 10cm, Closed Arm Wall Height: 20cm, Height (from the floor): 50cm, Standard color: Black, Other color options: White, Grey, Color as per choice on order	Not Quoted	Not Quoted	Not Quote d	Not Quot ed	Not Quoted	Not Quoted	Not Quot ed	Not Quot ed	Not Quot ed	Que de pe BO Qua ied

All technical bids were evaluated by Enduser against the laid specifications and comparative statement (summary/detail) is being submitted to Technical Committee for further necessary action.

HOD Biochemistryon

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

Dr. Uruj Zahra

Convener

Lt.Col.(R).Dr. Khalid Rahim

Member

Dr. Allah Rakha

Member

Rep. of Biochemistry Dept.

Member