

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 Chemicals/consumable/kits/culture ware and IT Equipment for HEC funded project NRP # 12438 of Physiology Department, University of Health Sciences, Lahore
 4. Tender Inquiry No: UHS/Pur/1280/2021
 5. Date & Time of Bid Closing: 26-10-2021 at 11:00 AM
 6. Date & Time of Bid Opening: 26-10-2021 at 11:30 AM
 7. No. of bids received: 07

Project # 12438, 2021

Sr. No	Items specifications	Cat.	Qty.	I U F Entrprises	Musaji Adam & Sons	Apex International	Research Times Scientific	Bio-sphere marketing	The Worldwide scientific	Pakistan Hospital
Instruments										
1-	Lonza 4D Nucleofector	Core Unit, FL1 (AAF-1002B) X Unit, FL1 (AAF-1002X)	1+1	Not-quoted	Qualified	Not-quoted	Not-quoted	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified
2-	Laptop	3501 Corei7 Laptop 11 th Generation	1	Not-quoted	Not-quoted	Qualified	Qualified	Qualified	Not-quoted	Not-quoted
3-	HP Laser Jet MFP M135W Printer (Print, Scan & Copy)	LaserJet M135W MFP	1	Not-quoted	Not-quoted	Qualified	Qualified	Qualified	Not-quoted	Not-quoted
4-	Laboratory Aspiration system	SAFEVAC	1	Not-quoted	Not-quoted	Not-quoted	Not-quoted	Qualified	Not-quoted	Qualified
Chemicals and Reagents										
1-	Recombinant human stem cell factor (SCF)	10780-450	1-Kit	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified	Not-quoted	Not-quoted	Qualified	Qualified
2-	Human thrombopoietin	10006-598	1-Kit	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified	Not-quoted	Not-quoted	Qualified	Qualified
3-	Recombinant human Flt3-ligand	10773-614	1-Kit	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified	Not-quoted	Not-quoted	Qualified	Qualified
4-	IMDM (500ml)	10128-638	500mlx6	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified	Not-quoted	Not-quoted	Qualified	Qualified

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5-	Holo-human transferrin	AAJ61046-03	100mlx02	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified	Not-quoted	Not-quoted	Not- Qualified	Qualified
6-	Recombinant human insulin	1c0219390025	100mlx01	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified	Not-quoted	Not-quoted	Qualified	Qualified
7-	Heparin	101175-548	500gx01	Not-quoted	Not-quoted	Not-quoted	Not-quoted	Not-quoted	Qualified	Qualified
8-	Erythropoietin	11120166001	500ml x 01	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified	Not-quoted	Not-quoted	Qualified	Qualified
9-	L-glutamine	95033-952	500g x 1	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified	Qualified	Not-quoted	Qualified	Qualified
10-	Penicillin/streptomycin	P4333-100ML	100ml x1	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified	Qualified	Not-quoted	Qualified	Qualified
11-	Hydrocortisone	H0888-1G	1g	Not-quoted	Not-quoted	Not-quoted	Not-quoted	Not-quoted	Not-quoted	Not-quoted
12-	IL-3	SRP3090-10UG	1g	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified	Not-quoted	Not-quoted	Qualified	Qualified
13-	Proteinase K Solution	97062-670	10g x 1	Not-quoted	Not-quoted	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not-quoted	Qualified	Qualified

Culture Ware

2-	10ML pipette, polyethylene	89423-126	1000 x 2	Not-quoted	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not according to BOQ specifications Not- Qualified
3-	25ML pipette, polyethylene	89423-428	1000 x 1	Not-quoted	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not according to BOQ specifications Not- Qualified
4-	Corning® cell culture flasks (surface area 25 cm ² ,)	29186-010	200 x 1	Not-quoted	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not according to BOQ specifications Not- Qualified
5-	Corning® cell culture flasks (75 cm ² U-shape)	10144-834	200 x 1	Not-quoted	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not according to BOQ specifications Not- Qualified

6-	Petri dish size 60 mm x 15 mm: Cell culture tested, polystyrene	82050-560	500 x 1	Not-quoted	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified
7-	Petri dishes size 100 mm x 15 mm: Cell culture tested, polystyrene	25384-302	500 x 1	Not-quoted	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified
8-	Corning® Costar® TC-Treated Multiple Well Platessize 12 wells	29442-040	150 x 1	Not-quoted	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not according to BOQ specifications Not- Qualified
9-	Corning® Costar® TC-Treated Multiple Well Platessize 24 wells	29444-580	150 x 1	Not-quoted	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not according to BOQ specifications Not- Qualified
10-	Corning® Costar® TC-Treated Multiple Well Platessize 96 wells	29442-054	150 x 1	Not-quoted	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not according to BOQ specifications Not- Qualified
11-	PCR plates 96-well	10141-428	100 x 2	Not-quoted	Not-quoted	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not according to BOQ specifications Not- Qualified
12-	Pipette tips (volume range 0.1-10 µL,)	72830-030	10000 x 1	Not-quoted	Not-quoted	Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Qualified
13-	Pipette tips (volume range 5-200 µL,)	53225-8000	10000 x 1	Not-quoted	Not-quoted	Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Qualified
14-	Pipette tips (volume range 100-1000 µL,)	53225-753	10000 x 1	Not-quoted	Qualified	Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Qualified
15-	Centrifuge tubes 15 mL	21008-216	5000 x 1	Not-quoted	Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified
16-	Centrifuge tubes 50 mL	89039-662	5000 x 1	Not-quoted	Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified
17-	1.5ml Eppendorf tubes	21008-959	1000 x 4	Not-quoted	Not-quoted	Qualified	Qualified	Not-quoted	Not according to BOQ specifications Not- Qualified	Qualified

Chemicals

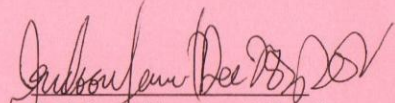
Handwritten signature and date: Subodh Kumar 22/11/2024

1-	Isopropanol (clear, colorless)	I9516-1L	1-L	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified
2-	Methanol (MeOH) is an organic solvent with a wide range)	34860-2.5L	2.5 -L	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified
3-	Chloroform (colorless)	C2432-1L	1-L	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified
4-	Glycerol (molecular biology, ≥99.0%)	G5516-100ML	100ml x 1	Not according to BOQ specifications Not- Qualified	Not-quoted	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Qualified
5-	Bromophenol Blue (dye in DNA, RNA (agarose) and protein (polyacrylamide) gel electrophoresis)	114391-5G	5g x 1	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Qualified
6-	TWEEN 20 (widely used in biochemical applications)	P9416-50ML	50ml x 1	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Qualified
7-	Sodium chloride (molecular biology, DNase, RNase,)	S3014-500G	500g x 1	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Qualified
8-	Potassium chloride (suitable for cell culture, ≥99.0%)	P5405-250G	250g x 1	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified
9-	Glycine (molecular biology, ≥99.0% (NT))	50046-250G	250g x 1	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Qualified	Qualified
10-	N,N,N',N'-Tetramethylethylenediamine molecular biology, ≥99% (GC)	T7024-50ML	50ml x 1	Not-quoted	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Qualified	Qualified
11-	Paraformaldehyde (Powder, 95%)	158127-500G	500g x 1	Not-quoted	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not-quoted	Not according to BOQ specifications Not- Qualified	Qualified
12-	Paraffine Wax 58-62 °C (ASTM D 87)	PP0056-500g	500g x 2	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not- Qualified	Not-quoted	Not according to BOQ specifications Not- Qualified

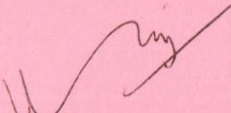
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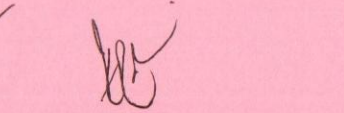
13-	TRIZMA Base (molecular biology, ≥99.8% (T))	93362-500G	500g x 1	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not-quoted	Qualified	Qualified
14-	Ethylenediaminetetraacetic acid (cell culture)	E6758-100G	100g x 1	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified
15-	Ethidium bromide (molecular biology, powder)	E7637-1G	1g x 1	Not according to BOQ specifications Not- Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Qualified	Qualified	Qualified
16-	APS (TEMED)	09913-100G	100g x 1	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not according to BOQ specifications Not- Qualified	Not-quoted	Not-quoted	Qualified	Qualified
17-	Skim Milk Powder (powder for blocking reagent in immunological assays (Western Blotting or ELISA))	70166	500g x 1	Not according to BOQ specifications Not- Qualified	Qualified	Not according to BOQ specifications Not- Qualified	Qualified	Not-quoted	Qualified	Qualified

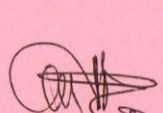
All technical bid was evaluated by EndUser against the laid specifications and comparative statement (summary/detail) is being submitted to Technical committee for further necessary action.

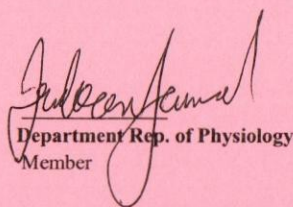

Prof. Dr. Firdoon Jawad Ahmad

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


Dr. Uruj Zehra
Convener


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


Dr. Allah Rakha
Member


Department Rep. of Physiology
Member