

**All India Institute of Medical Sciences (AIIMS) Bhopal
Saket Nagar, Bhopal 462 020**

Department: Biochemistry Department, Medical College

Ref:AIIMS /BPL/Biochemistry /854, Dated :05/05/2016

Dated:12/05/2016

Subject: Requirement of routine Cell Culture Plastic ware for Biochemistry Department, Medical College (Under Category No: 006)

Quotation shall be submitted as a hard copy in a sealed envelope addressed to 'The Director, AIIMS Bhopal', & Kind attention to the office of the Store officer (Central Stores Medical College) AIIMS Bhopal, latest by 2:00 pm of 02/06/2016

Schedule of requirement & separately.

S.No	Item Name	Specification	Tentative Unit or Pack Size	New Tentative Required Quantity
1.	48 well culture plates flat bottom	Should have tissue culture treated surface coating Material: Medical grade PS confirming to USP Class VI; endotoxin free Should have 48 well format Should have flat bottom and with Cover Lid Should be individually packed Sterilized by gamma irradiation Lid design should permit stable stacking on benchtop or in an incubator Plates should have minimal evaporation of media from wells Should have optical clarity for visualization of human cells (monolayer and suspension cells)	50/Pack	10 Packs
2.	24 well culture plates flat bottom	Should have tissue culture treated surface coating	50/Pack	10 Packs

		<p>Material:Medical grade PS confirming to USP Class VI; endotoxin free Should have 24 well format Should have flat bottom and with Cover Lid Should be individually packed Sterilized by gamma irradiation Lid design should permit stable stacking on benchtop or in an incubator Plates should have minimal evaporation of media from wells Should have optical clarity for visualization of human cells (monolayer and suspension cells)</p>		
3.	12 well culture plates flat bottom	<p>Should have tissue culture treated surface coating Material:Medical grade PS confirming to USP Class VI; endotoxin free Should have 12 well format Should have flat bottom and with Cover Lid Should be individually packed Sterilized by gamma irradiation Lid design should permit stable stacking on benchtop or in an incubator Plates should have minimal evaporation of media from wells Should have optical clarity for visualization of human cells (monolayer and suspension cells)</p>	50/Pack	8 Packs
4.	T175 cell culture flask	<ul style="list-style-type: none"> • Should have tissue culture treated surface coating • Should have 175cm² available growth area • Should have canted neck with filter cap • Material: Manufactured from optically clear virgin polystyrene, endotoxin free • Sterilized by gamma irradiation 	40/Pk	5 Packs
5.	Tube stand for centrifuge tubes	<p>Should have places for 50 ml (4 spaces) and 15ml (12 spaces) , 1.5 ml (32 spaces) and 0.5 ml (32 spaces) centrifuge tubes. Material: PP Should be autoclavable</p>	4/Pack	6 Packs
6.	Kimwipes	<p>Should be extra low-lint wipers made from 100% virgin wood fibers Should be soft, nonabrasive cellulose-fiber wipers and should not scratch most delicate surfaces such as microscope objective lens Approximate size of each wipe should be</p>	280 wipes	20 Packs

		11.17 cm x 21.3 cm		
7.	-20°C cooler	<ul style="list-style-type: none"> Should have 32 spaces for 1.5 ml microcentrifuge tubes Material PC filled with non-toxic gel Should have labelled lid 	1/Pack	6 Packs
8.	-20°C cooler	<ul style="list-style-type: none"> Should have 12 spaces for 1.5 ml microcentrifuge tubes Material PC filled with non-toxic gel Should have labelled lid 	1/Pack	6 Packs
9.	-20°C PCR Mini cooler	<ul style="list-style-type: none"> Should be compatible with PCR tubes (0.2 ml), strips (8 well strips- 0.2 ml) or 96 well plate Should have place for 96 tubes Material PC filled with non-toxic gel Should have lid 	1/Pack	6 Packs
10.	Reagent reservoir	<ul style="list-style-type: none"> Capacity of reservoir should be 75 ml Material: PP confirming to US FDA 21 CFR Should be autoclavable 	12/PK	6 Packs
11.	Microtiter flat-bottom 96 well plate for ELISA	<ul style="list-style-type: none"> High protein-binding capacity polystyrene 96 well ELISA plates Plates should have flat bottom surface Should be Non-sterile 	25/Pack	5 Packs
12.	Disposable plastic pasteur pipettes	<ul style="list-style-type: none"> Material: LDPE confirming to US FDA 21 CFR Non-Sterile, 3 ml 	500/Pack	4 Packs
13.	Serological Pipette (Sterile) 50 ml	<ul style="list-style-type: none"> Should be sterile, material: PS Capacity : 50 ml Should be individually packed Should be graded Should have a barrier filter at one end of the pipette 	100/Pk	1 Pack
14.	Utility tray	<ul style="list-style-type: none"> Material PP, Should be Autoclavable Approx dimension 540 mm x 435 mm x 130 mm(L x W x H) 	2/PK	3 Packs

15.	Reusable Bottle Top Filter	<ul style="list-style-type: none"> • Material : PSF confirming to US FDA 21 CFR <hr/> <ul style="list-style-type: none"> • Should be autoclavable • Filter housing should be easily screwed onto standard glass media bottle with 45 mm neck size. • Should have capacity of 500 ml 	1 x 500 ml	4 packs
16.	Pipette Controller	<ul style="list-style-type: none"> • Material : PP/Silicone • Should be compatible with glass and plastic pipettes for dispensing volumes between 1 – 100 ml • Should contain disposable, in-line filter to prevent contamination • Should have an option of slide lever if vacuum is required for dispensing larger volumes; should possess single rocker switch for accurate aspiration and dispensation 	1	2 pack
17.	Tissue Culture Petridishes (35 mm diameter)	<ul style="list-style-type: none"> • Should have tissue culture treated surface coating • Size 35 mm diameter • Material: Optically clear Medical Grade PS confirming to USP Class VI; endotoxin free • Sterilized by gamma irradiation • Lid design permits stable stacking on benchtop or in incubator <p>Should have optical clarity for visualization of human cells (monolayer and suspension cells)</p>	500/Pk	2 Packs
18.	Tissue Culture Plates (60 mm diameter)	<ul style="list-style-type: none"> • Should have tissue culture treated surface coating • Size 60 mm diameter • Material: Optically clear Medical Grade PS confirming to USP Class VI; endotoxin free • Sterilized by gamma irradiation • Lid design permits stable stacking on benchtop or in incubator • Should have optical clarity for visualization of human cells (monolayer and suspension cells) 	500/Pk	4 Packs

19.	Tissue Culture Petridishes	<ul style="list-style-type: none"> Should have tissue culture treated surface coating 	200/Pk	8 Packs
	(100 mm diameter)	<ul style="list-style-type: none"> Size 100 mm diameter Material: Optically clear Medical Grade PS confirming to USP Class VI; endotoxin free Sterilized by gamma irradiation Lid design permits stable stacking on benchtop or in incubator Should have optical clarity for visualization of human cells (monolayer and suspension cells) 		
20.	Tough Tags	<ul style="list-style-type: none"> Polyester labels strongly adhering to plastics and other material Should be temperature resistant from -40°C to 121°C. Should withstand autoclaving, boiling water baths, freezer temperatures, organic solvents, caustic agents and other challenges without peeling. Size 32.5 x 12.7 mm (l by b) 	1000/Pk	4 Packs
21.	Purple Nitrile Gloves (Small)	<ul style="list-style-type: none"> Length should be approximately 9.5" Should be powder free and should have textured finger tips that enhance wet and dry grip Material: Nitrile, color: preferably: Purple Size: Small 	100/Pk	15 Packs
22.	Purple Nitrile Gloves (Medium)	<ul style="list-style-type: none"> Length should be approximately 9.5" Should be powder free and should have textured finger tips that enhance wet and dry grip Material: Nitrile, color: preferably: Purple Size: Medium 	100 /Pk	30 Packs
23.	Purple Nitrile Gloves (Large)	<ul style="list-style-type: none"> Length should be approximately 9.5" Should be powder free and should have textured finger tips that enhance wet and dry grip Material: Nitrile, color: preferably: Purple Size: Large 	100/Pk	15 Packs
24.	Petridishes	<ul style="list-style-type: none"> Material: PS Should be vented for gaseous exchange Should be sterilized by gamma radiation Size: 90 mm Preferable sleeve of 10 petridishes 	500/Pk	5 Packs

25.	Magnetic Beads	<ul style="list-style-type: none"> • Round Magnetic Stirring Bars • Material PTFE/ALNICO V MAGNET • Assorted pack containing different size (2 pieces of 8 x 14 mm, 8 x 22 mm, 8 x 30 mm, 8 x 40 mm and 1 piece of 8 x 50 mm, 8 x 65 mm) 	10/Pk	2 Packs
26.	Slide Box	<ul style="list-style-type: none"> • Should have 50 places for microscopic glass slides • Material PS 	6/Pk	10 Packs
27.	Slide Box	<ul style="list-style-type: none"> • Should have 100 places for microscopic glass slides • Material PS 	6/Pk	5 Packs
28.	Slide Staining Kit	<ul style="list-style-type: none"> • Material Polyacetal • Should be compatible for autoradiography gel staining and antibody staining procedures. • Rack should be resistant to chemicals used in staining procedure • Should have 25 places 	1/Pk	2 Packs
29.	Cardboard Cryobox	<ul style="list-style-type: none"> • Material Cardboard • Should have 81 places for 1.5 to 2 ml vials • Should be compatible with -80 Deep Freezer • Box Height should be approximately 2 inches 	8/Pk	10 Packs

Terms & Conditions:

1. The quotation is to be submitted only in the format enclosed. Not acceptable in any other form.
2. The quotation must be **submitted in sealed envelope to the office of the Store officer (Central Stores Medical College) AIIMS Bhopal.**
3. **Each page of the quotation must be printed on letter head of the company duly numbered.**
4. If you are the authorized distributor for more than one manufacturer and empanelled for all such category then, please submit separate quotation for each Manufacturer.
5. Quotation of non empanelled companies will not be entertained
6. Failure to comply with any of these conditions will lead to rejection of the quotations and the responsibility for the same will lie with the company submitting the quotations?.
7. **F.O.R.:** Rate quoted shall be fixed and on FOR destination Basis.
8. **Tax:** (1) Quotation must contain VAT/TAN/PAN number otherwise it will not be considered.
9. (2) Rate of applicable Tax should be shown separately.
10. **Delivery Period:** Supply is required immediately from ready stock but maximum within a period of 25 Days.
11. **Payment:** Payment will be made within reasonable time from the date of acceptance of supply.
12. **Rates Validity:** Rates quoted first time will be valid for one year from the date of Purchase Order.
13. **Penalty:** : If you fail to supply the consumables as per the specifications in order within the schedule delivery dates, the supplier is liable to pay LD of 1% of the order Value for every month delay beyond the due date, If Beyond the due date subject to a maximum of 5%. The Director reserves the right to cancel the orders in case the delay is more than 45 days, and penalty, if any will be deducted from the SD (security deposit) or amount due to the suppliers.
14. **Right of rejection:** The Competent authority reserves all the right to reject any or all quotation without assigning any reason.

FINANCIAL BID FORMAT

On the Letter Head

Quotation for supply of Laboratory Plastic Ware for Biochemistry Department, as per the Enquiry No: 854, Dated:12/05/2016

Sr.No	Description	Tentative Qty Req.	Brand/ Make	Cat No: *Attach Photo copy of Highlighted Item.	Pack Size as per catalogue.	Pack/Price in Rs.		Per Unit Cost whichever is less on col:7 & 8	% of Discount on unit Price in Col:9		Net Per Unit Cost after discount whichever is higher in Col:10 &11	VAT applicable if any (Not Applicable on M.R.P)	Net Unit cost includi ng All	Total Cost Per pack in Rs.
						MRP as printed on Pack	Catalogue Price		Discount % as per the Empanelment letter.	Current Discount %				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
1	48 well culture plates flat bottom	10 Packs												
2	24 well culture plates flat bottom	10 Packs												
3	12 well culture plates flat bottom	8 Packs												
4	T175 cell culture flask	5 packs												
5	Tube stand for centrifuge tubes)	6 packs												
6	Kimwipes	20 packs												
7	-20°Ccooler	6 packs												
8	20°Ccooler	6 packs												
9	-20°C PCR Mini cooler	6 packs												
10	Reagent reservoir	6 packs												
11	Microtiter Flat-bottom 96 well plate for ELISA	5 Packs												
12	Disposable plastic pasteur pipettes	4 Packs												
13	Serological Pipette (Sterile) 50 ml	1 packs												

14	Utility tray	3 packs												
15	Reusable Bottle Top Filter	4 packs												
16	Pipette Controller	02 packs												
17	Tissue Culture Petridishes (35 mm diameter)	02 Packs												
18	Tissue Culture Petridishes (60 mm diameter)	04 packs												
19	Tissue Culture Petridishes (100 mm diameter)	08 packs												
20	Tough Tags	4 Packs												
21	Purple Nitrile Gloves (Small)	15 Packs												
22	Purple Nitrile Gloves (Medium)	30 Packs												
23	Purple Nitrile Gloves (Large)	15 Packs												
24	Petridishes	5 Packs												
25	Magnetic Beads	2 Packs												
26	Slide Box	10 Packs												
27	Slide Box	5 Packs												
28	Slide Staining Kit	2 Packs												
29	Cardboard Cryo box	10 Packs												

****Attach Photo copy of the catalogue No: highlighted along with the quotation.**

Signature of the vendor with Stamp & Date