

No.12-13/2013-2014-NVBDCP (Store)/Misc

Government of India,
National Vector Borne Disease Control Programme,
22-Sham Nath Marg, Delhi-110054

17 FEB 2014

Dated the 14.02.14

To,
Website Hqrs., N.V.B.D.C.P.
22-Shamnath Marg, Delhi-110054.

Subject: Quotation for the Purchase of Chemicals for Elisa Lab. - Regarding.

Sir/Madam,

I am directed to state that this survey intends to procurement of Chemicals and Lab. items. You are requested to forward your lowest rates for Directorate of NVBDCP, Delhi under sealed cover. The terms and condition and the specifications of items are given below:-

S.No.	Required Items	Qty.
1.	Eppendorf pipette flax yellow tips (Individually wrapped sterile) Poly propylene product capacity (1 to 100 µl.)(5 to 50 µl) & (1 to 200 µl)	10 Pkts Each = 1 Pkt. Contain 1000 Pcs.
2	Nitrocellulose membrane protran BA 83 Cellulose Nitrate (E) Nucleic acid and protein Transfer Media 0.2 µm 300X300 mm Dassel/Germany/Sigma	10 Packs
3	Falcon MICROTTEST III Tissue Culture Plate 96 well, Flat Bottom with low evaporation Lid, Tissue culture treated polystyrene sterile/gamma irradiated individually wrapped 1 per package.	10Box (1 Box contain 100 Nos. plates individually wrapped)
4	Washing bottles capacity (500 ml, 1000ml, 2000ml)	500 ml. x 06 Nos.
5	Forcep (pointed)	06 Nos
6	Forcep (Blunt)	06 Nos.
7	Peroxidase conjugated rabbit immunoglobulin to Human polyclonal Rabbit Anti Human IgA, IgG, IgM, Kappa Lambda/HRP (Liquid fraction) SIGMA	2mlx2 vials
8	Peroxidase conjugated rabbit immunoglobulin to cow immunoglobulin polyclonal rabbit Anti-Cow (SIGMA)	2mlx2 vials
9	Methanol F.w.32.04 Lab Reagent SIGMA/CDH	500mlX2
10	Trizma ® Hydroxy methyl amino methane Hydrochloride C ₄ H ₁₁ NO ₃ HCL F.W.157.6 (SIGMA)	500gX2
11	Di-sodium Hydrogen Phosphate .12H ₂ O M.w.358.14 Lab reagent SIGMA/CDH/QUALIGENS (Minimum assay (acid meteric) 98.0% Chloride, 0.02% sulphate (SO ₄) Maximum unit of impurities 0.05%	500grms.
12	Distilled Water	30 Ltrs.
13.	PH Paper	13 Packs
14.	Sodium Chloride Crystalline Pure Ultra minimum 99.5% PH(IM in water) Solubility minimum (1M in water, 20 °C) Ph 5.0-8.0 (Lab. reagent) Qualigens/Sigma/CDH	500gX2
15	Alubumin bovine fraction V minimum 96% (BSA) electrophonosis H O content 2%, Nitrogen content 15.7%	16 vial (one vial contain 10 grms. of BSA)

1. Item should be of reputed make/model and brand and rates for each brand and it should comply with Dte. of NVBDCP wherever applicable.
2. The firm/company must be the manufactures of Qualigens/Sigma/CDH Lab. Reagent.
3. The firm company should be ISO 9001-2000 & ISO 14001 certified (copy to be enclosed)

