

SCHEDULE COPY**MUNICIPAL CORPORATION OF GREATER MUMBAI****CENTRAL PURCHASE AUTHORITY DEPARTMENT****SCHEDULE NO. Sch. VI of 2010-11.****LABORATORY CHEMICALS, STAINS & REAGENT SOLUTIONS****CONTRACT PERIOD : 1-1-2010 To 31-12-2011.**

Item No.	Description	Rate				Amount	Remarks
		Basic	Taxes, Duties, Octroi & Other Levies to be shown separately	Total in			
		Rs. P.	Rs. P.	Figures	Words	Rs. P.	Name Etc.
1	2	6	7	8	9	10	11
	ACIDS						
1	Acetic acid						
	Glacial A.R.						
	Assay 99.9%						
	Acid L.R.						
2	Hydrochloric						
	Acid A.R.						

	Colourless						
	assay 35-38%						
3	Nitric Acid A.R.						
	Assay 69-71%						
4	Sulphuric						
	Acid A.R.						
	Assay 96-98%						
	<i>CHEMICAL, SOLUTIONS, ETC.</i>						
5	Acetone A.R.						
	99 % pure						
6	MAc Conkey's						
	Agar with 0.15%						
	Bile Salt, with						
	Crystal Violet						
	and Nacl.						
7	Nutrient Agar -						
	Bacteriological						
	Grade						
8	Alcohol Methyl						
	A.R. 99% pure.						

	Acetone free						
9	Ammonium						
	Sulphate A.R.						
10	Chloroform						
	A.R.						
11	Dextrose						
	(Anhydrous)						
	A.R.						
12	Diethyl Ether						
	A.R. 99% pure						
13	Formaldehyde						
	40% A. R.						
14	Formaldehyde						
	A.R. 40%.						
15	Isopropyl						
	Alcohol A.R.						
	99-100%						
16	Potassium						
	Iodide A.R.						
	99.80%						

17	Paraffin Wax						
	58-60 ⁰ C (M P)						
18	Solution of						
	Benedict's						
	qualitative						
19	Sodium						
	Citrate A.R.						
20	Stain Leishman						
	Liquid A.R.						
21	Vial containing						
	Thromboplastin						
	with Calcium						
	Ions for Prothrombin						
	Time (PT) Liquid						
	ready to use form,						
	Stable reagent, IS						
	index <= 1.5						
22	Xylol (extra						
	pure) A. R.						
MISCELLANEOUS							

23	Anti A						
	(Monoclonal)						
	Clear, Sera						
	Titre \geq 1:256						
	(Macroscopically)						
	should be printed						
	on vial label and						
	product insert.						
	Avidity <10 seconds						
24	Anti B						
	(Monoclonal)						
	Clear, Sera						
	Titre \geq 1:256						
	(Macroscopically)						
	should be printed						
	on vial label and						
	product insert.						
	Avidity <10 seconds						
25	Anti D IgM						
	(Monoclonal)						

	Clear, Sera						
	Titre \geq 1:256						
	(Macroscopically)						
	should be printed						
	on vial label and						
	product insert.						
	Avidity <10 seconds						
26	Elisa Kits for						
	HBS Ag. (4th						
	Generation Kits)-One						
	Step Sandwich ELISA						
	using monoclonal						
	antibody & conjugate						
	coated wells						
27	III (third) Generation						
	Anti HCV ELISA						
	Kits using Microwells						
	coated with						
	recombinant						
	antigens readable						

	with automated						
	ELISA reader						
28	R. A. Antigen						
	(containing latex						
	reagent with positive						
	and Negative control,						
	and giving accurate						
	Semiquantative						
	results.)						
29	ASO Latex Test						
30	VDRL Antigen						
	(RPR Card Test)						
	Carbon particle						
	based test with						
	plastic boards.						
	Result to be read						
	macroscopically						
	Under a good light						
	Source within						
	8 minutes as						

	black aggregates						
	against a white						
	background plus						
	positive and						
	negative controls						
	with stability of one						
	year.						
31	Widal Antigen set.						
	50 ml. Each.						
	S.typhi -H -50 ml						
	S.typhi - O-50 ml						
	S.Paratyphi -						
	AH - 50 ml						
	S.Paratyphi -						
	BH - 50 ml						
	for tube dilution						
	tests.						
32	Media						
	MUELLER						
	HINTON AGAR						

	with Ca 25 mg/ltr.						
	& Mg 12.5mg/ltr.						
33	Tryptone Soya						
	Broth						
34	Immersion Oil for						
	microscopy with						
	Refractive index						
	1.515-1.526						
	Mfg. E. Merck						
35	VDRL Antigen						
	Kits containing						
	stabilised emulsions						
	of cardiolipin lecithin						
	& cholesterol						
	adjusted to required						
	sensitivity. The result						
	should be observable						
	under Microscope.						
36	Rapid test for detecting						
	IgM & IgG antibodies to						

	all serotypes of						
	Degue virious using						
	recombinant antigen						
37	Material antigen						
	detection test capable						
	of detecting pan LDH						
	using monoclonal						
	antibodies & differentiate						
	between Pf & Pv.						