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.

	CACITERIOD : 1 1 2		1 12 201			Amoun	Remar
Item	Description		Ra		t	ks	
	•		Taxes,				
No.		Basic	Duties	Total in			Brand
			Octroi &				
			Other	Figures	Words		Name
			Levies to				
			be				Etc.
		Rs.		Rs.		Rs.	
		P.	shown	P.		P.	
			separate				
			ly				
_			_			4.0	
1	2	6	7	8	9	10	11
	ACIDS						
	ACIDS						
1	Acetic acid						
_	Acctic acia						
	Glacial A.R.						
	Glaciai / til ti						
	Assay 99.9%						
	Acid L.R.						
2	Hydrochloric						
	Acid A.R.						

	Colourless			
	Coloui icss			
	assay 35-38%			
3	Nitric Acid A.R.			
	Assay 69-71%			
4	Sulphuric			
	Acid A.R.			
	Accour 06, 000/			
CHEN	Assay 96-98%			
CHEP	IICAL, SOLUTIONS, ETC.			
5	Acetone A.R.			
	/ tootono / in ti			
	99 % pure			
6	MAc Conkey's			
	Agar with 0.15%			
	Bile Salt, with			
	Crystal Violat			
	Crystal Violet			
	and Nacl.			
	and radii			
7	Nutrient Agar -			
	Bacteriological			
	Grade			
8	Alcohol Methyl			
	A D. 000/			
	A.R. 99% pure.			

	Acetone free			
9	Ammonium			
	Culphata A D			
	Sulphate A.R.			
10	Chloroform			
	A.R.			
	Danton			
11	Dextrose			
	(Anhydrous)			
	, ,			
	A.R.			
10	D: 11 1 E11			
12	Diethyl Ether			
	A.R. 99% pure			
13	Formaldehyde			
	400/ A D			
	40% A. R.			
14	Formaldehyde			
	,			
	A.R. 40%.			
4=	TI			
15	Isopropyl			
	Alcohol A.R.			
	99-100%			
16	Deteccione			
16	Potassium			
	Iodide A.R.			
	99.80%			

17	Paraffin Wax			
	58-60° C (M P)			
18	Solution of			
	Benedict's			
	qualitative			
19	Sodium			
	Citrate A.R.			
20	Stain Leishman			
	Liquid A.R.			
24				
21	Vial containing			
	Thromboplastin			
	with Calcium			
	Ions for Prothrombin			
	Time (PT) Liquid			
	ready to use form,			
	Stable reagent, IS			
	index <= 1.5			
22				
22	Xylol (extra			
	pure) A. R.			
/	MISCELLANEOUS			

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

	Clear, Sera			
	Titre _→ 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 Sandwitch 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			
	J			
35	VDRL Antigen			
	Kits containing			
	rate containing			
	stabilised emulsions			
	of cardiolipin lecithin			
	& cholesterol			
	adjusted to required			
	dajastea to required			
	sensitivity. The result			
	should be observable			
	SHOULD DE ODSELVADIE			
	under Microscope.			
26	Danid tost for detacting			
36	Rapid test for detecting			
	IgM & IgG antibodies to			

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