

List of approved and not approved reagents kit for tender in RMSC (2013)

S.No.	Item	Approved	Not approved	Reason
1	Sugar	1. Agappe	1. Randox	Linearity not upto the mark
			2. Piramal	Linearity not upto the mark
			3. Span	Not Quoted
			4 Transasia	Linearity not upto the mark
2	Urea	1.Piramal 2.Agappe	1. Transasia	Linearity not upto the mark
			2. Span	Not Quoted
			3.Randox	Linearity not upto the mark
3	S. Creatinine	1. span 2.Agappe 3.Randox 4. Transasia	1.Piramal	Linearity not upto the mark
4	S.Billrubin	1.Transasia 2.Randox 3. Piramal	1 Span	Not quoted
			2. Agappe	Method not upto the mark
5	SGOT	1.Randox 2.Transasia 3.Piramal 4. Agappe	1. Span	Not Quoted
6	SGPT	1.Randox 2.Transasia 3.Piramal 4.Agappe	1. Span	Not Quoted
7	Alkline PO4	1.Randox 2.Transasia 3.Piramal	1. Span	Not Quoted
			2. Agappe	Not Quoted
8	Total Protine	1.Randox 2.Transasia 3. Span 4. Agappe	1.Piramal	Linearity not upto the mark
			2.Coral	Linearity not upto the mark
9	Albumin	1.Transasia 2.Piramal 3.Span 4. Agappe	1.Randox	Linearity not upto the mark
10	Total Cholestrol	1. Transasia 2. Piramal	1.Randox	Linearity not upto the mark
			2.Span	Not Quoted
			3. Agappe	Linearity not upto the mark

11	HDL Cholesterol	1. Randox	1. Transasai	Method not upto the mark
			2. Piramal	Method not upto the mark
			3. Span	Method not upto the mark
			4. Agappe	Method not upto the mark
12	Amylase	1. Piramal 2. Span 3. Agappe	1. Randox	Not Quoted
			2. Transasia	Linearity not upto the mark
13	Calcium	1. Randox	1. Piramal	Linearity not upto the mark
			2. Agappe	Linearity not upto the mark
			3. Transasia	Linearity not upto the mark
			4. Span	Not Quoted
14	Ck NAC	1. Randox 2. Transasia	1. Piramal	Linearity not upto the mark
			2. Span	Not Quoted
15	CKMB	1. Randox	1. Piramal	Linearity not upto the mark
			2. Transasia	Linearity not upto the mark
			3. Span	Not Quoted
			4. Agappe	Not Quoted
16	Uric Acid	1. Randox 2. Transasia 3. Agappe	1. Piramal	Method not upto the mark
			2. Span	Not Quoted
17	LDH	1. Piramal	1. Transasia	Method not upto the mark
			2. Randox	Linearity not upto the mark
			3. Span	Not Quoted
			4. Agappe	Not Quoted
18	G-GGT	1. Randox 2. Piramal 3. Agappe	1. Transasia	Not Quoted
			2. Span	Not Quoted
19	Calibrator	1. Randox	1. Transasia	Values for all the instruments not given
			2. Span	Not Quoted
			3. Agappe	Not Quoted
			4. Piramal	Not Quoted

Note:- 1. For Urea all the kits quoted by the firms were not upto the linearity limit 500 mg/dl but close to the required linearity are Agappe and Piramal are approved.

2. For Cholestrol all the kits quoted by the firms were not upto the linearity limit 1000 mg/dl but close to the required linearity are Transasia and Piramal are approved.

3. Linearity of the some of the parameters which are not above the required linearity but upto the required linearity are also approved. The listed kits quoted by the firms have been examined for all the specifications therefore they are provisionally approved but at any point of time if the results are not upto the mark the test kits will be disapproved. The firms has to provide programming sheet for the analysers whenever and wherever required.

