



## Rajasthan Medical Services Corporation Limited

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Ref. No.:- F.02(83)/RMSCL/S&S/RNA Extraction (Manual) Kit./NIB-15/2020/404 Dated: 26/10/20

## Corrigendum - III

Subject: - Amendment in Date/Specifications/Conditions

Ref.:- NIB No. F.02(83)/RMSCL/S&S/RNA Extraction (Manual) Kit./NIB-15/2020/354

Dated: 09.10.2020 (Technical bid opening due on dated -26.10.2020)

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S.	Existing date / technical spe	ecification	
No			
1.	F.02(83)/RMSCL/S&S/RNA Extraction (Manual) Kit.		
ŀ	/NIB-15/2020/354 Dated:-09.10.202		
	Last date and time of submission	26.10.2020 at	
	of online bids	3.00 PM	
	EMD, Tender fees, RISL fees	1	
	through challan and Physically	3.00 PM	
	Date and time of opening of	26.10.2020 at	
	Online technical bids	04.00 PM	
2.	LIST OF SPECIFICATION OF VIRAL RN	A EXTRACTION	
	(MANUAL) KITS		
	<ul> <li>Kit should work with s</li> </ul>	ilica membrane	
	column/magnetic bead-based to	chnology ,should	
	be optimized for use with biological fluids and cell-		
	free samples such as serum, plasr	na, swabs and cell	
	culture medium allowing extraction of Viral RNA		
	from these samples.		
	<ul> <li>The Viral Extracted using this kind</li> </ul>	it should be used	
	for downsteam application like	PCR,qPCR, Real	
	time PCR		
	<ul> <li>The Process of extraction using</li> </ul>		
	either centrifugation/vacuum	based/magnetic	
İ	bead based.	•	
.	<ul> <li>Kit should extract Viral RNA</li> </ul>	clution volume	
	between 40µl-80µl.		
-	<ul> <li>Carrier RNA Should be used in t</li> </ul>	· ·	
	maximum amount of the Viral I	•	
	and carrier RNA should help vin	al RNA to escape	
	from degradation by RNases.		
	Time per extraction should be 30-		
	<ul> <li>Yield of the Viral RNA should be&gt;!</li> </ul>		
	• The Elution buffer, should	have necessary	
İ	components to prevent micro	bial growth and	
	contamination with RNAas.		
	The extraction kit should be a		
	manualPerfor. Each kit should co	_	
	magnetic stands to process at lea	•	
ĺ	a time. Firm to quote accesso	ries required to	

## /NIB-15/2020/354 Dated:-09.10.2020 Last date and time of submission of online bids 3.00 PM EMD, Tender fees, RISL fees 28.10.2020 at through challan and Physically 3.00 PM

Amended date / technical specification

F.02(83)/RMSCL/S&S/ RNA Extraction (Manual) Kit.

Date and time of opening of 28.10.2020 at Online technical bids 3:30 PM

## LIST OF SPECIFICATION OF VIRAL RNA EXTRACTION (MANUAL) KITS

- Kit should work with silica membrane column/magnetic bead-based technology ,should be optimized for use with biological fluids and cellfree samples such as serum,plasma, swabs and cell culture medium allowing extraction of Viral RNA from these samples.
- The Viral Extracted using this kit should be used for downsteam application like PCR,qPCR, Real time PCR
- The Process of extraction using the kit should be either centrifugation/vacuum based/magnetic bead based.
- Kit should extract Viral RNA clution volume between 40μl-80μl.
- Carrier RNA Should be used in the kit to capture maximum amount of the Viral RNA from sample and carrier RNA should help viral RNA to escape from degradation by RNases.
- Time per extraction should be 30-60 Min.
- Yield of the Viral RNA should be>90% recovery.
- The Elution buffer, should have necessary components to prevent microbial growth and contamination with RNAas.
- The extraction kit should be able to work on manualPerfor. Each kit should come with enough magnetic stands to process at least 96 samples at a time. Firm to quote accessories required to perform the test.
- The Batch of every kit will be validated as per the guidelines of ICMR. Extraction of Viral RNA from (20) SARS-CoV-2 positive and ten(10) SARS-CoV-2

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perform the test.



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Amended date / technical specification
negative samples according to the manufacturer's instruction.  Testing of extracted RNA by targeting SARS-CoV-2 genes along with human RNAseP or any other human housekeeping gene as an internal control (IC) in real time PCR to assess overall RNA extraction efficiency and consistency.  The kit performance would be considered satisfactory if atleast 95% concordance among positive samples and atleast 90% concordance among negative samples.  More than 95% samples showed amplification in internal control.  Validation of kits can be done in the presence of expert from company.  Magnetic Stands should be in such number so that 96 Samples can be processed in one Run.

Note:-

- It may be noted that if any further amendments are issued then a corrigendum will be published and informed.
- Rest of the terms and conditions will remain the same.

(Shriniwas Meena)
Executive Director (Proc.)
RMSCL