Advisory for Procurement of Reagents for Labs doing Real Time (RT)-PCR of Throat and Nasal Swab for diagnosis of COVID-19

In order to ensure uninterrupted supply of reagents for COVID-19 testing, ICMR has formulated the following guidelines.

- Each state is requested to identify a nodal officer to coordinate with the State Resident Commissioner stationed at Delhi for procurement /supply of reagents/primers/probes and other related supplies to respective ICMR recognized labs for the diagnosis of COVID-19 in their states.
- 2. All labs certified by ICMR will procure VTM & RNA Extraction kits through States.
- 3. Resident Commissioner will be in touch with Addl Secretary **Mr Shailendra Singh** (Ph. No. 9555305052), Dept of Industrial Policy & Promotion(DIPP) stationed at ICMR for the **purpose**.
- 4. ICMR will provide the **Primers, Probes and Master Mix for RT-PCR**, to selected labs (the list of Govt labs (123) which will receive reagents from ICMR as well as a separate list of Govt labs (6) which will not receive reagents from ICMR is placed on the weblink www.icmr.nic.in), while state will ensure the **supply of VTM, RNA Extraction kits** and other consumables as required.
- All labs involved in COVID-19 testing irrespective of receipt of reagents from ICMR should register themselves with ICMR (contact point is Dr Harpreet Singh, ph 9999496965). All data on COVID-19 testing should be essentially entered in to the online portal of ICMR on daily and real time basis.
- 6. Following steps are involved in testing a sample. Types of reagents required and their procurement process is as follows:

Steps	Reagents Required	Procurement	Manufactures/Sources#
Step 1	VTM for sample	BY State Govt	Suppliers of Viral Transport Media with
	collection (2 swabs-		swabs include:
(Sample Collection)	throat and Nasal swab		1. Hi Media
	should be put in 1 VTM		2. BD universal viral transport (UVT)
	tube)		system
			3. Viral Transport kit (TM Media)
			4. Medireach Viral Transport kit
Step 2	RNA Extraction Kit	By State Govt	1. QIA amp VIRAL RNA MINIKIT
			(52904) BY QIAGEN
(RNA Extraction)			2. PureLink™ RNA Mini Kit (Invitrogen),
			3. GenElute™ Total RNA Purification Kit,
			4. ReliaPrep™ RNA Miniprep System
			5. RNASure® Virus Kit (250)
Step 3	Primers	ICMR	All real-time PCR kits approved by US-
	Probes	through Resident	FDA and European CE and approved by
RT-PCR	Master Mix	Commissioner &	CDSCO can be procured and used. In
	Positive Control	State Nodal Officer	addition, real time RT-PCR kits validated
	RNAseP		by ICMR-NIV, Pune are:
			1. Seegene 2. Altona 3. MyLab

#This is not an exhaustive list

All Private Labs and select Govt labs involved in testing for COVID-19 will procure all reagents of their own.