RADT Vs RT-PCR

Why in News

Recently, New Delhi's <u>Covid-19</u> testing strategy has become controversial due to **the low level** of **RT-PCR** (Reverse Transcription Polymerase Chain Reaction) **re-testing in persons** tested negative in **RADT** (Rapid Antigen Detection Tests).

 Using RADT widely without following up with adequate retests contradicts <u>Indian Council of</u> <u>Medical Research</u> (ICMR) guidelines on use of the RADT test.

Key Points

- ICMR Guidelines:
 - RADT ought to be used only in containment zones, hotspots, hospital settings and laboratories among those who manifested one or other symptoms of the disease, influenza-like illnesses.
 - People with comorbidities who were asymptomatic and high-risk contacts of those confirmed positive.
 - Those who tested 'negative' and whom clinicians suspected to be harbouring the disease ought to be definitely tested sequentially by RT-PCR to rule out infection and higher chances of false negatives.
 - Those who test positive don't need a re-test and must be considered positive.
- Testing in New Delhi:
 - From 18th June 16th July, it has conducted 3,05,820 RADT. Of these, 2,85,225 tests came 'negative' and out of them only, 1,670 were chosen for re-test by RT-PCR and 262 of these were confirmed positive.
 - Only **1** in **200** of those who tested negative in an antigen test to detect possible coronavirus cases were re-tested, which is against the given guidelines of ICMR.
 - Of those re-tested with **RT-PCR**, around **15% tested positive**, which is higher than the **RADT positive results i.e. 6%**.
- Arguments for Low Re-tests:
 - Re-testing everyone would defeat the purpose of having another (rapid antigen) test.
 - The RT-PCR test takes a minimum of 2-5 hours including the time taken for sample transportation. This **limits the widespread use of the test** and also impedes quick augmentation of testing capacity in various containment zones and hospital settings.
 - In **RADT, the maximum duration** for interpreting a positive or negative test is **30**
 - minutes, thus a quicker complement to the standard RT-PCR tests. Against:
- Arguments Against:
 - The consequence of **indiscriminately deploying antigen tests** would mean expanding the number of tests and presenting a lower positivity rate while not necessarily being able to **reliably establish the extent of the spread** of the coronavirus in the population.
 - A low level of re-testing with RT-PCR in persons who are testing antigen negative will

RADT

- It is a test on swabbed nasal samples that detects antigens (foreign substances that induce an immune response in the body) that are found on or within the SARS-CoV-2 virus.
- It is a **point-of-care test**, performed outside the conventional laboratory setting, and is used to quickly obtain a diagnostic result.
- Like RT-PCR, the rapid antigen detection test too seeks to detect the virus rather than the antibodies produced by the body.
 - While the mechanism is different, the most significant difference between the two is time.
 - As the ICMR has pointed out, the **RT-PCR** test takes a minimum of **2-5 hours** including the time taken for sample transportation..
 - In a reliable **rapid antigen detection test,** the maximum duration for interpreting a positive or negative test is **30 minutes.**

RT-PCR Test

- Kary Mullis, the American biochemist invented the PCR technique. He was awarded the <u>Nobel</u> <u>Prize</u> for Chemistry in 1993.
- Under this, copies of a segment of DNA (deoxyribonucleic acid) are created using an enzyme called Polymerase.
 - The 'chain reaction' signifies how the DNA fragments are copied, exponentially one is copied into two, the two are copied into four, and so on.
- A fluorescent DNA binding dye called the "probe" is added to DNA, which shows the presence of the virus on a <u>fluorometer.</u>
- However, coronavirus is made of RNA (ribonucleic acid).
- Therefore to detect coronavirus, RNA is converted into DNA using a technique called reverse transcription.
 - A 'reverse transcriptase' enzyme converts the RNA into DNA.
- Copies of the DNA are then made and amplified.

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