





प्रोफेसर (डा.) बलराम भार्गव, पदम श्री

एगडी, डीएम, एफआरसीपी (जी), एफआरसीपी (ई.), एफएसीसी, एफएएनए, एफएएमएस, एफएनएएस, एफएएससी, एफएन.ए., डी.एस.सी.

सचिव, भारत सरकार स्वारथ्य अनुसंघान विभाग स्वास्थ्य एवं परिवार कल्याण मंत्रालय एवं महानिदेशक, आई सी एम आर

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Secretary to the Government of India

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भारतीय आयुर्विज्ञान अनुसंधान परिषद

स्वारथ्य अनुसंधान विभाग स्वारथ्य एवं परिवार कल्याण मंत्रालय भारत सरकार वी. रामलिंगस्वामी भवन, अंसारी नगर नई दिल्ली - 110 029

Indian Council of Medical Research

Department of Health Research
Ministry of Health & Family Welfare
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New Delhi - 110 029
D.O. No. ECD/COVID-19/2020
Dated 04/04/2020

Dear martane,

Overall testing for COVID-19 using real-time RT PCR is increasing and we will be approaching full capacity in near future. At the same time, we are expecting delivery of Rapid Test kits (blood based) for use in response to COVID-19 situation. In this regard, National Task Force deliberated with experts for ascertaining use of these rapid test kits. Draft of the suggested algorithm was also discussed in detail with technical experts from the Ministry and inputs were included in the final version which is feasible for implementation in the field conditions.

Advisory to start rapid antibody based blood test for COVID-19, in clusters (with containment zones), and in large migration gatherings/evacuees centresis now available at

https://icmr.nic.in/sites/default/files/upload documents/Advisory Antibody Testing 0404202 0.pdf.

The same may please be further disseminated to all States/UTs along with operational guidelines for implementation and roles and responsibilities for implementation. Reports of the tests may be entered by the respective facilities into the ICMR portal similar to results of real-time RT PCR tests for COVID-19.

With regards,

Yours Sincerely,

Balran Bhazen

(Balram Bhargava)

Ms Preeti Sudan, Secretary, HFW Ministry of Health & Family Welfare, Nirman Bhawan, New Delhi.

INDIAN COUNCIL OF MEDICAL RESEARCH

DEPARTMENT OF HEALTH RESEARCH

Advisory to start rapid antibody based blood test for COVID-19 (4 April 2020)

Strategy for areas reporting clusters (containment zone) and in large migration gatherings/evacuees centres

Cases of Influenza Like Illness (ILI) to be monitored in health facilities. Any surge in cases to be monitored and brought to the notice of Surveillance Officer/CMO for additional investigation.

As a matter of abundant precautions, all symptomatic ILI persons should be advised home quarantine for 14 days.

At facility level, symptomatic ILI individuals to be tested using rapid antibody tests.

Antibody test negative:

If warranted, confirm by real-time RT-PCR using throat/nasal swab.

• RT-PCR negative: Likely non-COVID-19 ILI

• RT-PCR positive: *Confirmed COVID-19 Case* and action as per protocol to be initiated for isolation, treatment and contact tracing.

OR

If real-time RT-PCR not done, home quarantine and repeat antibody testing after 10 days of the last rapid antibody test.

Antibody test negative: Likely non-COVID-19 ILI.

- Antibody test positive: there is possibility of recent infection, quarantine for another 10 days.
- Antibody test positive: After clinical assessment, treatment in hospital or isolation as per protocol. Action as per protocol to be initiated for contact tracing.

If symptoms worsen, refer to designated COVID-19 hospitals. When home quarantine is not feasible, consider facility-based quarantine.

General Guidelines:

- Healthcare workers doing the rapid antibody test to use gloves, mask, and head covers.
- Healthcare workers collecting throat/nasal swab to follow standard national infection control guidelines.

• The rapid antibody tests approved by US-FDA/CE-IVD or non-CE-IVD validated by ICMR-NIV with marketing approval by DCGI be used.

- In order to ensure that all such cases are monitored and necessary action is initiated with respect to infectious disease management, details of all test results shall be uploaded in ICMR portal.
- All such organizations are duty bound to register themselves to ICMR portal and upload the data in real-time.
- Failure to do so, they will be held liable to action under Disaster Management Act, 2005.

STRATEGY FOR USE OF RAPID ANTIBODY BASED BLOOD TEST

(4 April, 2020)

Cluster (Containment zone) & Large migration gatherings/evacuees centres

Symptomatic ILI (Influenza-Like-Illness)
Cough, Cold, Low grade fever, Sore throat

Home quarantine for 14 days and \blacksquare **Rapid Antibody Test** (Blood Test) - ve + ve If warranted, **Probable** RT-PCR COVID-19 If PCR not done, home Clinical quarantine; Assessment, Antibody Test after 10 days Hospital treatment / home isolation + ve COVID-19 case **Probable COVID-19** Non-COVID-19 ILI Hospital treatment (Susceptible) Clinical Assessment, / home isolation Hospital treatment / home isolation

If symptoms worsen, refer to designated COVID-19 hospitals

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