Sentinel sequencing of 324 COVID Positive Samples reveals presence of all Omicron Variants in Community

No mortality or rise in transmission reported in areas where these variants were detected

Since 29th December, 2022 to 7th January, 2023, Integrated Disease Surveillance Program (IDSP) sentinel sites referred 324 COVID19 positive samples for sequencing to 22 INSACOG labs. Sentinel sequencing of these positive samples lifted from the community revealed presence of all the omicron variants like BA.2 and its sub-lineages including BA.2.75, XBB (37), BQ.1 & BQ.1.1 (5), etc. No mortality or rise in transmission were reported in the areas where these variants were detected.

Union Ministry of Health and Family Welfare has initiated random testing of international travelers arriving at various Airports from 24th of December, 2022. Since then, 13,57,243 International passengers arrived in India from 7786 flights at various airports out of which 29,113 randomly selected passengers were tested by RT-PCR. A total of 183 samples were found positive which were subsequently sent for whole genome sequencing to 13 INSACOG labs. Sequencing of 50 samples revealed omicron and omicron sub-lineages including recombinant variants. XBB (11), BQ.1.1 (12) and BF7.4.1 (1) were the main variants detected in these samples of international passengers.

Union Health Ministry is keeping a close watch on the COVID19 situation in various States through the IDSP network particularly on the transmission and hospitalization trends.

****

MV

HFW/COVID19 Update/09th Jan 2023/2

(Release ID: 1889845)