



# Third Generation Sequencing to Leverage SARS-CoV-2 Research

**Genotypic offers** comprehensive, high-end Nanopore **Sequencing services for SARS-CoV-2** sequencing.

Nanopore sequencing is being used globally to advance SARS-CoV-2 research in the areas of epidemiology, drugs & vaccines development.

#### **SARS-CoV-2 Sequencing Services:**

### Whole genome sequencing:

Capture the complete viral genome for strain identification & epidemiology.

#### Metagenome sequencing:

RNA/DNA metagenomics to identify SARS-Cov-2 and co infecting bacteria and viruses.

#### **Direct RNA sequencing**

To assess viral genome in its native form and identify base modifications.

## **Entrust your samples with Leaders in** Nanopore sequencing in India





Affordable cost



Experienced team with successful completion of more than 300 projects in Nanopore



One stop solution from data generation to analysis

For any customized service write to us on

genomics@genotypic.co.in or WhatsApp +91 9900035743



