

Veredus Lab develops test for coronavirus detection

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The VereCoV™ Detection Kit is based on the VereChip™ technology



Singapore based medical device company Veredus Laboratories, provider of innovative molecular diagnostic solutions has announced the development of VereCoV detection kit, a portable Lab-on-Chip application capable of detecting the Middle-East Respiratory Syndrome Coronavirus (MERS-CoV), Severe Acute Respiratory Syndrome Coronavirus (SARS-CoV) and 2019 Novel Coronavirus (2019-nCoV) i.e. Wuhan Coronavirus, in a single test.

The VereCoV™ Detection Kit is based on the VereChip™ technology, a Lab-onChip platform integrating two powerful molecular biological applications, Polymerase Chain Reaction (PCR) and microarray, that will be able to identify and differentiate MERS-CoV, SARS-CoV and 2019-nCoV with high specificity and sensitivity.

Emphasizing on the importance of detecting these Coronaviruses, Dr Sato Mitsuharu, R&D Director of Veredus said, "Given the high transmission rates of SARS-CoV and MERS-CoV, it is inevitable that the 2019-nCoV could possibly result in high incidences of transmission. There are similarities in genetic make-up between these Coronaviruses, however gene mutations in the 2019-nCoV are largely responsible for recent outbreak cases. It is therefore critical for our multiplexing assay to provide wide genetic coverage to detect and differentiate these Coronaviruses, particularly to identify 2019- nCoV for appropriate mitigation actions, if necessary."

Dr Rosemary Tan, CEO of Veredus Laboratories added, "This VereCoV Detection Kit will be one of the first commercially available kits in the world with the capability to detect, differentiate and identify all 3 Coronaviruses in a single test in about 2 hours. Time-to-market is crucial as it addresses the need for a fast and easy-to-use detection method. This is something we are confident of as we have previously updated our VereFlu™ Influenza A/B Detection Kit and VereMERS™ Detection Kit to include the then newly emergent pandemic strain H1N1/2009 and MERS-CoV, respectively within few weeks from time of first outbreak."

The VereCoV™ Detection Kit is expected to be commercially available in Q1'2020.