

30 November 2021

SARS-CoV-2 Variant Detection

Given the rising concern for the latest SARS-CoV-2 Variant of Concern (VOC), named Omicron by WHO, Veredus has taken a proactive approach to determine its detectability using our SARS-CoV-2 Detection kits.

Veredus' latest regular bioinformatic checking (last updated on 27 Nov 2021) with the GISAID database has confirmed that of the 91 deposited sequences in the databases, the VereRT™ COVID-19 PCR and VereRT™ ZeroPrep™ COVID-19 PCR detection kits and VereCoV™ OneMix Detection kit are able to confidently detect for the Omicron variant.

In the event if any of the isolates in the Omicron variant is/ are detected during our regular checking, functional validation will be undertaken immediately to ascertain our kits' performance with the affected isolate/s.

A summary of our analysis of the Omicron variant against primers and probes used in VereRT™ COVID-19 PCR, VereRT™ ZeroPrep™ COVID-19 PCR detection kits and VereCoV™ OneMix Detection kis are tabulated below.

WHO VOC Classification	Pango Lineage	Origin of emergence	/ (Total no. of	Detectability using VereRT™ COVID-19 PCR Kit	Detectability using VereCoV™ OneMix Detection Kit	Detectiability using VereRT™ ZeroPrep™ COVID-19 PCR detection Kit
Omicron	B.1.1.529	S. Africa	0/91	100%*	100%**	100%*

^{*:} At least one of the two N gene targets in the kit is detectable.

Sincerely

Roselmary Tan

Chief Executive Officer

Veredus Laboratories Pte Ltd

83 Science Park Drive #04-02 Singapore 118258 T: (65) 6496 8600 F: (65) 6779 2680

vereduslabs.com

^{**:} At least 2 out of the 5 target regions on the chip are detectable.