# Discover the difference



## PlexPrime® SARS-CoV-2 Genotyping\*

#### Research reagents to support investigation of COVID-19 variants of concern

Improve throughput and minimise hands-on time by reducing the number of reflex reactions required in your variant investigations.

Each **Plex**Prime® SARS-CoV-2 Genotyping\* test allows for detection of multiple mutations linked to VOC in a single well using only a small amount of sample extract.

### Increase laboratory productivity

- Streamline workflow
- Preserve valuable extract

Have	confidence in	your results with	superior technology
пале	connuence in	your results with	superior recriticity

	AVAILABLE NOW					COMING SOON	
<b>Plex</b> Prime <sup>®</sup> SARS- CoV-2 Genotyping*	Alpha/Beta/Gamma+		P681R Delta	L452Q Lambda	L452R, E484Q Delta/Kappa		
	E484K	N501Y	S982A	P681R	L452Q	L452R	E484Q
Alpha (B.1.1.7)							
Beta (B.1.351)							
Gamma (P.1)							
Delta (B.1.617.2)							
Delta+							
Карра (В.1.617.1)							
Lambda (C.37)							
Mu (B.1.621)							
Omicron (B.1.1.529)							
C.1.2							
Australia - SpeeDx Pty Lt +61 (0)2 9209 4170 sales@speedx.com.au	d.	Europe - SpeeDx Ltd. +44 (0)333 445 0036 sales.uk@speedx.com.au			Americas - SpeeDx Inc. +1 512 200 6918 sales.us@speedx.com.au		

4 Cornwallis Street, Eveleigh Sydney, NSW 2015 Australia

Acre House 11/15 William Road London NW1 3ER United Kingdom 4120 Commercial Center Drive, Suite 100, Austin, TX 78744, USA.

<u>z SpeeDx</u>

**RUO018** 

\*PlexPrime® products are research use only, not for use in diagnostic procedures, inclusivity based on in silico analysis in some instances

## plexpcr.com