

# Updated December 2021 – QIAGEN response to the SARS-CoV-2 variants with increased infectivity

It is well established that RNA viruses frequently mutate due to erroneous or ineffective replication of the viral genome (1). Coronaviruses, including SARS-CoV-2, sustain fewer mutations than most RNA viruses because they encode an enzyme that corrects some of the errors made during replication. In most cases, the fate of a new mutation in the viral genome is determined by natural selection. Those that confer a competitive advantage for viral replication, transmission, or escape from immunity will increase in frequency, and those that reduce viral fitness tend to be removed from the population of circulating viruses. However, mutations can also increase and decrease in frequency due to chance events. A variant is defined by one or more mutations that differentiate it from the reference variant and other variants in circulation. As expected, multiple variants of SARS-CoV-2 have been documented globally since the start of the COVID-19 pandemic.

#### **SARS-CoV-2** variant classification

Although multiple viral variants have been detected throughout the pandemic, most appear to have little if any biological significance. However, since late 2020 a small number of variants have been classified as variants of interest (VOI) or variants of concern (VOC) by international health organizations like WHO (2), CDC (3), ECDC (4) and UKHSA (5).

Variants of concern (VOC) (2-5) are defined as those for which evidence has been found of an increase in transmissibility, more severe disease (increased hospitalizations or deaths), significant reduction in neutralization by antibodies generated during previous infection or vaccination, reduced effectiveness of treatments or vaccines, or diagnostic detection failures.

Variants of interest (VOI) (2-4) / variant under investigation (VUI) (5) are defined as those containing mutations that have been associated with changes to receptor binding, reduced neutralization by antibodies generated against previous infection or vaccination, reduced efficacy of treatments, potential diagnostic impact, or predicted increase in transmissibility or disease severity.

## In silico assessment of the impact of mutations present in VOC and VOI/VUI

To address the possible impact of VOC and VOI/VUI mutations on assay performance, QIAGEN continuously assesses available sequences available from public databases (GISAID) by mapping primer designs of all available products against the mutated sequences of identified variants. This analysis allows for any potential impact on sensitivity to be immediately recognized for any of the QIAGEN assays currently used in the fight against COVID-19: the QIAstat-Dx® Respiratory SARS-CoV-2 Panel\*, the QIAstat-Dx SARS-CoV-2/Flu A/B/RSV Panel\*, the NeuMoDx™ SARS-CoV-2 Assay\*, the NeuMoDx Flu A-B/RSV/SARS-CoV-2 Vantage Assay\*, and the artus® SARS-CoV-2 Prep&Amp UM Kit\*.

Upon the in silico analysis of available sequences of the VOC and VOI/VUI designated by the WHO (2), the CDC (3), the ECDC (4), and UKHSA (5) in their epidemiological updates (listed on the table below), we conclude that none of the recorded mutations present in the listed strains affects the sensitivity of the QIAGEN assays detecting SARS-CoV-2 to date (6).

Type of variant (VOC/VOI/VUI)								Impact on sensitivity of SARS-CoV-2 detection by					
CDC	ECDC	UK Health Security Agency	WHO	WHO label	Pango lineage	Name (Nextstrain clade)	Key Spike Mutations	First detected	QIAstat-Dx Respiratory SARS- CoV-2 Panel	QIAstat-Dx SARS-CoV-2 /Flu A/B/ RSV Panel	NeuMoDx SARS- CoV-2 Assay	NeuMoDx Flu A-B/ RSV/SARS- CoV-2 Vantage Assay	artus SARS- CoV-2 Prep&Amp UM Kit
Under monitoring	n/a	VOC- 20DEC-01	VOC	Alpha	B.1.1.7 lineage, consisting of sublineages: Q.1 Q.2 Q.3 Q.4 Q.5 Q.6 Q.7 Q.8	201/501Y.V1 (also VOC 202012/01)	\(\text{\(\text{L69}/70\), \(\text{\(\text{L48}\)}\), \(\text{\(\text{\(\text{L48}\)}\), \(\text{\(\text{\(\text{L49}\)}\), \(\text{\(\text{L50}\)}\), \(\text{L50}\), \(\text{\(\text{L50}\)}\), \(\text{\(\text{L50}\)}\), \(\text{L50}\), \(	United Kingdom (Sept 2020)	No impact	No impact	No impact	No impact	No impact
Under monitoring	VOC	VOC- 20DEC-02	VOC	Beta	B.1.351 lineage, consisting of sublineages: B.1.351.1 B.1.351.2 B.1.351.3 B.1.351.5	20H/501.V2 (also VOC 202012/02)	D80A, D215G, Δ241/242/243, K417N, E484K, N501Y, D614G, A701V	South Africa (May 2020)	No impact	No impact	No impact	No impact	No impact
Under monitoring	VOC	VOC- 21JAN-02	VOC	Gamma	P.1 lineage, consisting of sublineages: P.1.1 P.1.2 P.1.3 P.1.4 P.1.5 P.1.6 P.1.7 P.1.8 P.1.9 P.1.10 P.1.10.1 P.1.10.2 P.1.11 P.1.12 P.1.13 P.1.14 P.1.15 P.1.16 P.1.17 P.1.17.1	20J/501Y.V3 (also VOC 202101/02)	L18F, T20N, P26S, D138Y, R190S, K417T, E484K, N501Y, D614G, H655Y, T1027I	Japan/Brazil (Nov 2020)	No impact	No impact	No impact	No impact	No impact
Under monitoring	VOI	VUI- 21FEB-03	Under monitoring	Eta	B.1.525	21D	A67V, Δ69/70, Δ144, E484K, D614G, Q677H, F888L	United Kingdom and Nigeria (Dec 2020)	No impact	No impact	No impact	No impact	No impact
n/a	n/a	VUI- 21MAR-02	n/a	Theta	B.1.1.28.3 (alias P.3)	21E	141-143 deletion; E484K; N501Y; and P681H	Philippines and Japan (Jan 2021)	No impact	No impact	No impact	No impact	No impact
n/a	Under monitoring	VUI- 21FEB-04	Under monitoring	-	B.1.1.318 lineage, consisting of sublineages: AZ.1 AZ.2 AZ.2.1 AZ.3 AZ.4 AZ.5 AZ.6	20B	T95I, Δ144, E484K, P681H, D796H	Multiple countries (Jan 2021)	No impact	No impact	No impact	No impact	No impact
Under monitoring	n/a	VUI- 21APR-01	Under monitoring	Карра	B.1.617.1	21B	(T95I), G142D, E154K, L452R, E484Q, D614G, P681R, Q1071H	India (Dec 2020)	No impact	No impact	No impact	No impact	No impact
VOC	VOC	VOC- 21APR-02	VOC	Delta	B.1.617.2 lineage, consisting of sublineages: B.1.617.2 AY.1–AY.117	21A, 21I, 21J	T19R, (V70F†), T95I, G142D, E156-, F157-, R158G, (A222V†), (W258L†), (K417N†), L452R, T478K, D614G, P681R, D950N	India (Dec 2020)	No impact	No impact	No impact	No impact	No impact

Type of variant (VOC/VOI/VUI)									Impact on sensitivity of SARS-CoV-2 detection by				
CDC	ECDC	UK Health Security Agency	WHO	WHO label	Pango lineage	Name (Nextstrain clade)	Key Spike Mutations	First detected	QlAstat-Dx Respiratory SARS- CoV-2 Panel	QIAstat-Dx SARS-CoV-2 /Flu A/B/ RSV Panel	NeuMoDx SARS- CoV-2 Assay	NeuMoDx Flu A-B/ RSV/SARS- CoV-2 Vantage Assay	artus SARS- CoV-2 Prep&Amp UM Kit
n/a	VOC	VUI- 210CT-01	n/a	Delta	AY.4.2‡	-	L452R, T478K, D614G, P681R, A222V, Y145H	UK (Jun 2021)	No impact	No impact	No impact	No impact	No impact
Under monitoring	n/a	VUI- 21APR-03	n/a	-	B.1.617.3	20A	T19R, G142D, L452R, E484Q, D614G, P681R, D950N	India (Oct 2021)	No impact	No impact	No impact	No impact	No impact
Under monitoring	VOI	VUI- 21JUL-01	VOI	Mu	B.1.621 lineage, including B.1.621.1 sublineage	21H	R346K, E484K, N501Y, D614G, P681H	Colombia (Jan 2021)	No impact	No impact	No impact	No impact	No impact
n/a	VOI	Under monitoring	VOI	Lambda	C.37 lineage, including C.37.1 sublineage	21G	L452Q, F490S, D614G	Peru (Dec 2020)	No impact	No impact	No impact	No impact	No impact
Under monitoring	n/a	VUI- 21JAN-01	n/a	Zeta	B.1.1.28.2 (alias P.2)	20B/S.484K	E484K, (F565L†), D614G, V11 <i>7</i> 6F	Brazil (Apr 2020)	No impact	No impact	No impact	No impact	No impact
n/a	VOC	VUI- 21NOV-01	VOC	Omicron	B.1.1.529	21K	A67V, Δ69-70, T95I, G142D, Δ143-145, Δ211- 212, ins214EPE, G339D, S375F, K417N, N440K, G446S, S477N, T478K, E484A, Q493R, G496S, Q498R, N501Y, Y505H, T547K, D614G, H655Y, N679K, P681H, N764K, D796Y, N856K, Q954H, N969K, L981F	Multiple countries (Nov 2021)	No impact	No impact	No impact	No impact	No impact

<sup>†</sup> Detected in some sequences but not all.

The majority of the listed variants above concentrate the highest incidence of genetic variability in the S-gene that encodes for the Spike protein. None of the assays included in the QIAGEN products target the S-gene to detect SARS-CoV-2. Most of the few mutations that occur within the nucleocapsid ORF1ab and envelope regions are not predicted to alter the annealing efficiency of the oligonucleotides used in the assays. One mutation, however, characteristic to Lambda variant (C.37 lineage) and **Omicron variant (B.1.1.529 lineage)**, was assessed to potentially impact detection of N1 target of artus SARS-CoV-2 Prep&Amp UM Kit. Subsequent in vitro testing showed no impact on performance of the N1 target assay for this mutation present on Lambda and Omicron variants.

<sup>‡</sup> AY.4.2 is a sub-lineage within Delta that has been assigned as a distinct VUI.

	QIAstat-Dx Respiratory SARS-CoV-2 Panel	QIAstat-Dx SARS-CoV-2/Flu A/B/RSV Panel	NeuMoDx SARS-CoV-2 Assay	NeuMoDx Flu A-B RSV/ SARS-CoV-2 Vantage Assay	artus SARS-CoV-2 Prep&Amp UM Kit
Genomic regions targeted by the QIAGEN products	E-gene & Orflab gene	E-gene & Orf1ab gene	N- gene & Nsp2 gene	Nsp2 gene	N1 and N2 gene
Relevant mutations identified in current variants	one identified mis oligonucleotide but mutation is located in and no impact on a assay performance is . AY.85 sublineag contains one identigene oligonucleotide mutation is located in and no impact on a assay performance is . AY.4.4 and AY Delta variant con mismatch in Orflab binding region. This in a critical position assays performance experimentally. No sensitivity has been o . AY.46.3 sublinea contains one identifie gene oligonucleotide mutation is located in	e of Delta variant ified mismatch in E binding region. This a non-critical position nnealing efficiency or predicted.  7.22 sublineages of tain one identified gene oligonucleotides mutation is located in and its impact on has been checked decrease in assays bserved.  ge of Delta variant and mismatch in Orflab be binding region. This a non-critical position nnealing efficiency or	identified mismatch in gebinding region. This mon-critical position and efficiency or assay performance of the contain one identified oligonucleotide binding located in a non-critica on annealing efficiency predicted.  AY.5 - sublineage of Didentified mismatch in region. This mutation is position and no impact or assay performance is Q.5 - sublineage of one identified mismatch region. This mutation is	lineages of Delta variant mismatch in gene Nsp2 region. This mutation is I position and no impact or assay performance is the position and no impact or assay performance is the position of t	· Lambda variant (C.37 lineage) and the newest Omicron variant contains one identified mismatch in gene N1 assay binding region. This mutation is located in a critical position and its impact on assays performance has been checked experimentally. No decrease in assays sensitivity has been observed. · Q.6 · sublineage of Alpha variant contains one identified mismatch in gene N2 assay binding region. This mutation is located in a non-critical position and no impact on annealing efficiency or assay performance is predicted. · AY.91.1 sublineage of The Delta variant contains one identified mismatch in gene N1 assay binding region. This mutation is located in a critical position and its impact on assays performance has been checked experimentally. No decrease in assays sensitivity has been observed.

## Genetic variability alignment and impact assessment using all sequences available on public databases

In addition to this assessment of publicly identified VOCs and VOIs/VUIs of SARS-CoV-2, QIAGEN also performs a thorough surveillance activity. This includes the analysis of all sequences of SARS-CoV-2 available from public databases (GISAID) to ensure designs utilized on available products remain unaffected by mutations found with any significant frequency. Regulatory Authorities/Agencies recommendations are strictly followed to perform both *in-silico* and in vitro testing when required.

After performing the analysis following our published methodology (6,7) for all QIAGEN assays currently used in the fight against COVID-19: the QIAstat-Dx Respiratory SARS-CoV-2 Panel, the QIAstat-Dx SARS-CoV-2/Flu A/B/RSV Panel, the NeuMoDx SARS-CoV-2 Assay, the NeuMoDx Flu A-B/RSV/SARS-CoV-2 Vantage Assay, and the artus SARS-CoV-2 Prep&Amp UM Kit, it was concluded that given the low prevalence of the mutations in critical positions and the fact that critical mutations in both amplicons were present in only 127 genomes, mentioned kits are estimated to keep 100% of inclusivity against the SARS-CoV-2 genome.

The small number of sequences that contained any mutations in critical positions of the binding sites of the oligonucleotides have been assessed based on their prevalence and increased frequency. The few mutations for which some level of criticality has been encountered will be tested in vitro to ensure the sensitivity of the QIAGEN assays is kept as specified.

From the onset of the novel coronavirus outbreak, QIAGEN's dedicated global teams have been working around the clock to support the worldwide fight against COVID-19. We will continue with our genetic variation surveillance on a regular basis. Please do not hesitate to reach out to your local QIAstat-Dx, NeuMoDx, or artus specialist with questions.

#### References:

- 1. Shen Z, et al. (2020) Genomic Diversity of Severe Acute Respiratory Syndrome-Coronavirus 2 in Patients With Coronavirus Disease 2019. Clin Infect Dis **71**, 713-20.
- World Health Organization. Weekly epidemiological update on COVID-19. https://www.who.int/en/activities/tracking-SARS-CoV-2-variants/ (accessed November 29, 2021)
- 3. Centers for Disease Control and Prevention. SARS-CoV-2 Variants Classifications and Definitions. https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/variant-surveillance/variant-info.html (accessed November 29, 2021)
- European Centre for Disease Prevention and Control (2021). Mutation of SARS-CoV-2 current variants of concern https://www.ecdc.europa.eu/en/covid-19/variants-concern (accessed November 29, 2021)
- 5. Public Health England. SARS-CoV-2 variants of concern and variants under investigation in England. Technical briefing 29 (published on November 29, 2021)
- Peñarrubia L. et al. (2021) In Response to: Multiple assays in a real-time RT-PCR Severe Acute Respiratory Syndrome Coronavirus-2 (SARS-CoV-2) panel can mitigate the risk of loss of sensitivity by new genomic variants during the COVID-19 outbreak. Int J Infect Dis https://doi.org/10.1016/j.ijid.2021.01.049
- 7. Peñarrubia, Luis. et al. (2020) Multiple assays in a real-time RT-PCR SARS-CoV-2 panel can mitigate the risk of loss of sensitivity by new genomic variants during the COVID-19 outbreak. Int J Infect Dis. 97, 225-9.

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