### SARS-COV-2 VARIANTS IN RISK ASSESSMENT: VARIANTS DETECTED IN THE UK

Lasthorizonscan	Signals currently under monitoring and investigation	Variants under investigation	Variants of concern
Cluster detection 24-05-2021  Mutation Scan 28-05-2021  International Scan 01-06-2021  Signals investigated at last scan: 0	Epsilon B.1.427/B.1.429 (California)	Zeta VUI-21JAN-01 P.2 (Brazil)	Alpha VOC-20DEC-01 B.1.1.7 (UK)
	lota B.1.526 (New York)	VUI-21FEB-01 A.23.1 with E484K (UK) focus Liverpool	Beta VOC-20DEC-02 B.1.351 (South Africa)
	B.1.1.7 with S494P (UK)	Eta VUI-21FEB-03 B.1.525	Gamma VOC-21JAN-02 P.1 (Japan ex Brazil)
New genomes in last 24 hr period: 734  Note: Signals of individual mutations and new clusters excluded until defined variant identified	A.27 (France)	VUI-21FEB-04 B.1.1.318 (England)	VOC-21FEB-02 B.1.1.7 with E484K (UK) focus Bristol/SW.
	B.1.1.7 with Q677H (UK)	Theta VUI-21MAR-02 P.3 (Philippines)	Delta VOC-21APR-02 B.1.617.2 (India)
	B.1.620 (travellers to the UK)	Kappa VUI-21APR-01 B.1.617.1 (India)	
	B1.214.2 (Belgium)	VUI-21APR-03 B.1.617.3 (India)	
	B.1.1.1 with L452Q and F490S (seen in imported UK cases)	VUI-21MAY-01 AV.1 (UK)	
	R.1 Associated with multiple locations	VUI-21MAY-02 C.36 (Egypt)	

## SARS-COV-2 VARIANTS IN RISK ASSESSMENT: VARIANTS NOT DETECTED IN THE UK POSITION AS OF 02 June 2021 PHE

Variants provisionally extinct (not detected for 12 weeks in the UK)	International signals under monitoring	International variants under investigation	International variants of concern
VUI-21MAR-01 B.1.324.1 with E484K (UK)	Brazil Lineage B.1.1.28 with N501T and E484Q from Belo Horizonte		
	Variant Associated with Tanzania Travellers; R346K, T478R and E484K		
	Variant Associated with North America: USA 214insQAS Samples		
	Variant Associated with Russia: AT.1		

## MUTATION PROFILES: VARIAN 15 OF CONCERN AND VARIANTS UNDER INVESTIGATION

VARIANT	MUTATION PROFILE (SUBSTUTITIONS AND INSERTION/DELETIONS)
Alpha VOC-20DEC-01	S: del69-70, del144, N501Y, A570D, P681H, T716I, S982A, D1118H; ORF1ab: T1001I, A1708D, I2230T, del3675-3677; ORF8: Q27*, R52I, Y73C; N: D3L
Beta VOC-20DEC-02	S: D80A, D215G, del242-244, K417N, E484K, N501Y, A701V; ORF1ab: T265I, K1655N, K3353R, del3675-3677; ORF3a: Q57H, S171L; E: P71L, T205I; N:T205I
VOC-21FEB-02	VOC-20DEC-01 + S: E484K; N: A173V A398T
Gamma VOC-21JAN-02	S: T20N P26S K417T E484K N501Y T1027I; ORF1ab: S1188L K1795Q del3675-3677; ORF8: E92K; N: P80R
VUI-21FEB-01	S: R102I F157L V367F E484K Q613H P681R; ORF1ab: L1559F M3655I L3667F M3752I; ORF8: L84S E92K; N: S202N
Eta VUI-21FEB-03	S: Q52R del69-70 del144 E484K Q677H F888L; ORF1ab: del3675-3677 P4715F; E: L21F; M: I82T; ORF6: del2; N: del2, D3Y
VUI-21FEB-04	S: T95I del144 E484K P681H D796H; ORF1ab: E1196V K2511N T2936I A3209V T3284I del3675-3677 V6672M; M: I82T; ORF8: del1-3 E106*; N: del208, R209G
Zeta VUI-21JAN-01	S: E484K; ORF1ab: L3468V; N: A119S M234I
VUI-21MAR-01	B.1.324.1 + S: E484K; ORF1ab: G894S G5530C; ORF8: del27922nt-27956nt
Theta VUI-21MAR-02	S: del141-143 E484K N501Y P681H E1092K H1101Y V1176F; ORF1ab: D736G L438P D112E L71F A368V; ORF8: K2Q
Kappa VUI-21APR-01	S: E154K, L452R, E484Q, P681R; ORF1ab: T1567I T3646A M5753I K6711R; ORF7a: V82A; N: R203M
Delta VOC-21APR-02	S: T19R, 156-157del, R158G, L452R, T478K, P681R, D950N; ORF3a: S26L, M:I82T, ORF7a: V82A, T120I, N: D63G, R203M, D377Y

Note: These are not lineage defining mutations, these are mutations found in the VOC/VUIs. Lineage def as can be found here

## MUTATION PROFILES: VARIANTS OF CONCERN AND VARIANTS UNDER INVESTIGATION

VARIANT	MUTATION PROFILE (SUBSTUTITIONS AND INSERTION/DELETIONS)
VUI-21APR-03	S: T19R, 156-157del, R158G, L452R, E484Q, P681R, D950N, ORF1ab: A1526V, T1830I, A194S, A117V, ORF7a: V82A, ORF8: T26I, N: P67S, R203M, D377Y
VUI-21MAY-01	S: D80G, T95I, G142D, 144del, N439K, E484K, D614G, P681H, I1130V, D1139H, Orf1ab: A119V, G339S, H342Y, G519S, A591V, H1160Y, P1640L, N2405S, A3209V, 3675-3677del, P4715L, S4826A, A6044V, M: A63T, H125Y, Orf3a: 26158-26161del, N: I157V, R203K, G204R
VUI-21MAY-02	S: S12F, 69-70del, W152R, R346S, L452R, Q677H, A899S; orf1ab: E102K, A859V,S3687L, L3691S, T1246I, D1639N, P2287S, D3222N, G3278S, T4090I, P4715L; N: R203K, G204R, G212V

Where INDEL are defined in 'nt' the INDEL is non-codon aligned.

# MUTATION PROFILES: SIGNALS IN MONITORING

VARIANT	MUTATION PROFILE (SUBSTUTITIONS AND INSERTION/DELETIONS)
Epsilon B.1.427/B.1.429 (California)	S: S13I W152C L452R; N: T205I
lota B.1.526 (New York)	S: L5F T95I D253G S477N/E484K A701V
B.1.1.7 with S494P (UK)	S: S494P
A.27 (France)	S: L18F L452R N501Y A653V H655Y D796Y G1219V
B.1.1.7 with Q677H (UK)	S: Q677H
B.1.620 (travellers to the UK)	S: P26S V126A S477N E484K P681H T1027I D1118H
R1 (Multiple Locations)	S: W152L E484K D614G G769V
B.1.1.1 with L452Q and F490S (seen in imported UK cases)	S: G75V T76I L452Q F490S D614G T859N
B1.214.2 (Belgium)	S: Q414K N450K D614G T716I Ins: 22204 – ACAGATCGA
AT.1 (Russia)	S:D215G, E484K, E780K, H245P, P9L, del136-144, N679K/insGIAL