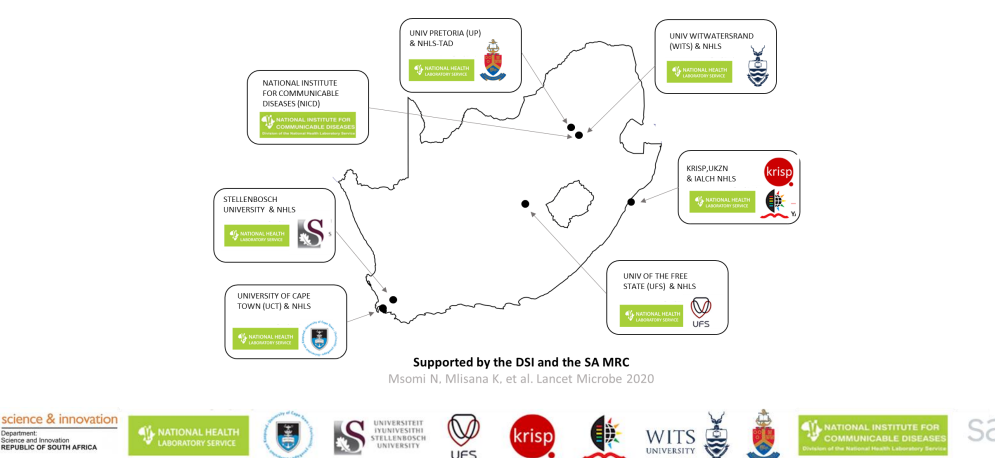


# SARS-CoV-2 Sequencing Update 27 May 2022



Prepared by the National Institute for Communicable Diseases (NICD) of the National Health Laboratory (NHLS) on behalf of the Network for Genomics Surveillance in South Africa (NGS-SA)

Department

Science and Innovation

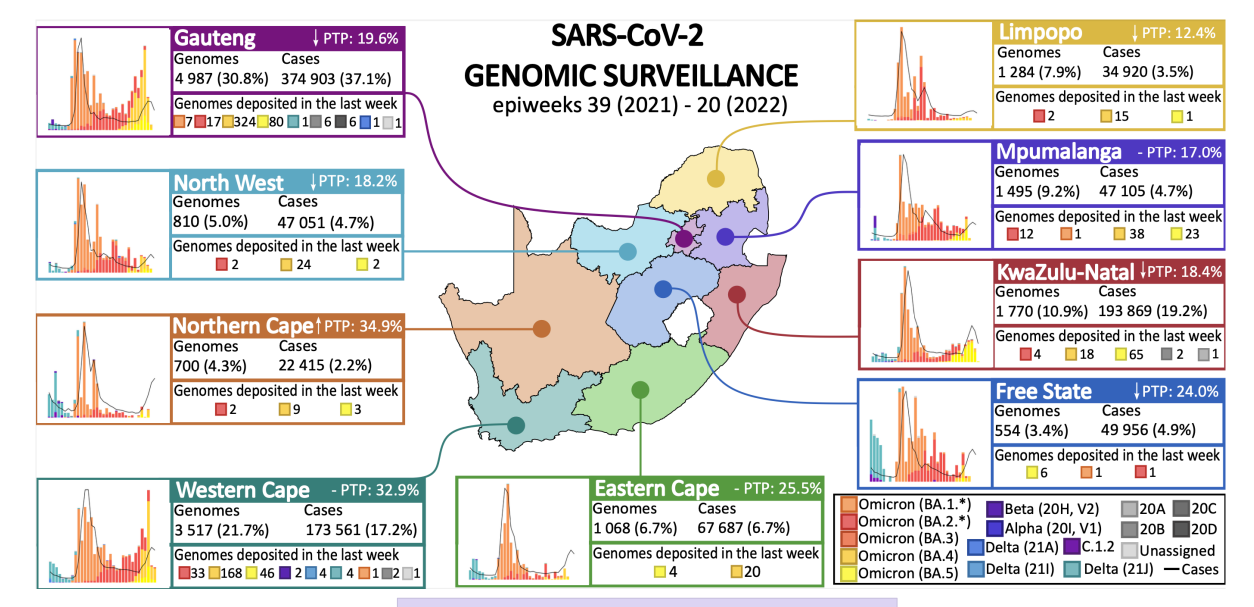
The genomic data presented here are based on South African SARS-CoV-2 sequence data downloaded from GISAID (www.gisaid.org) on 27 May 2022 at 08h00



Data license: <a href="https://www.gisaid.org/registration/terms-of-use/">https://www.gisaid.org/registration/terms-of-use/</a>

Elbe, S., and Buckland-Merrett, G. (2017) Data, disease and diplomacy: GISAID's innovative contribution to global health. Global Challenges, 1:33-46. DOI: 10.1002/gch2.1018 PMCID: 31565258

Shu, Y., McCauley, J. (2017) GISAID: Global initiative on sharing all influenza data – from vision to reality. EuroSurveillance, 22(13) DOI: 10.2807/1560-7917.ES.2017.22.13.30494 PMCID: PMC5388101

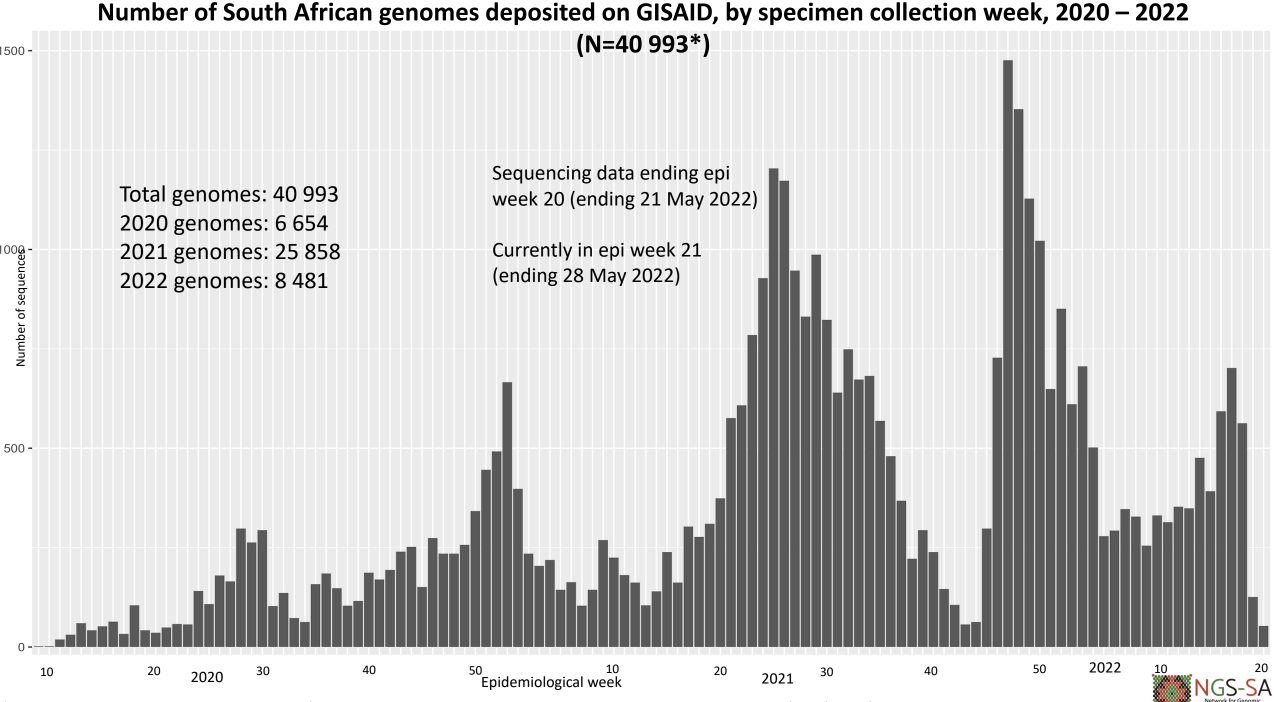


### 966 genomes added since the previous report

Bar graphs represent genomes sequenced per epiweek, with lines representing cases by collection date (weeks 39 [2021] – 20 [2022]) Genomes and cases presented as provincial total (percentage of national total) for epiweeks 39 (2021) – 20 (2022)

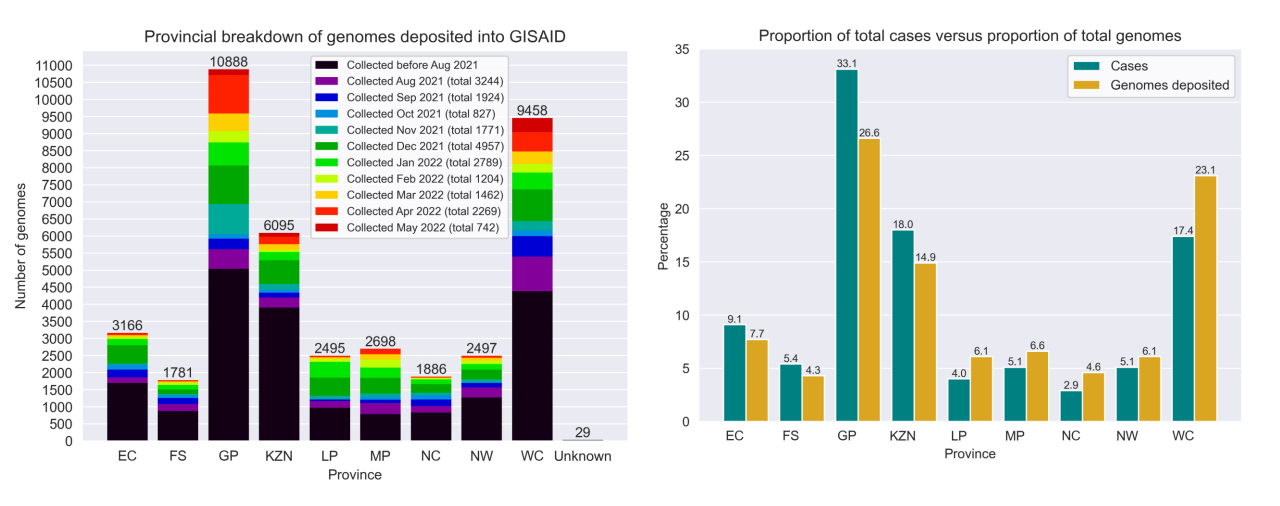
PTP: percentage testing positive in week 20 (15 May 2022 – 21 May 2022); arrow indicates direction of change since previous week (8 May 2022 – 14 May 2022) if change was significant (P<0.05)





\*This represents the cleaned, de-duplicated dataset of unique National and Pneumonia Surveillance sequences. This dataset will be used for all further figures.

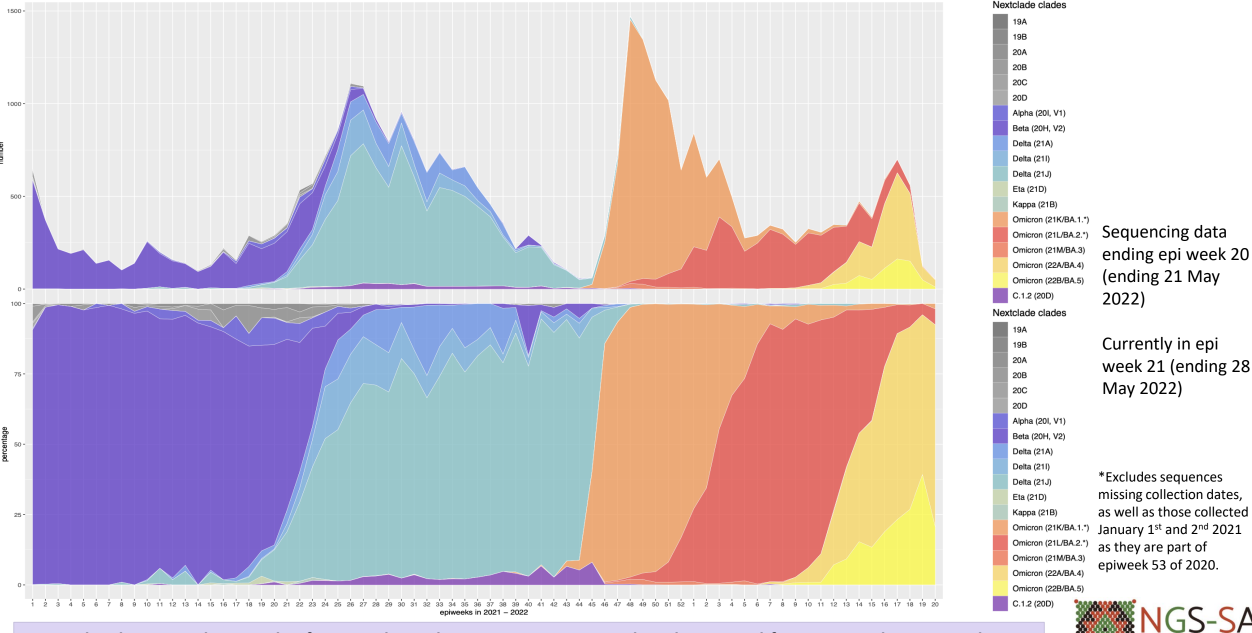
### GISAID genomes vs total cases, 2020 – 2022 (N=40 993)



All provinces, apart from GP, KZN and WC, have comparable percentages of overall cases and sequenced genomes. All provinces have contributed sequences for April and May.

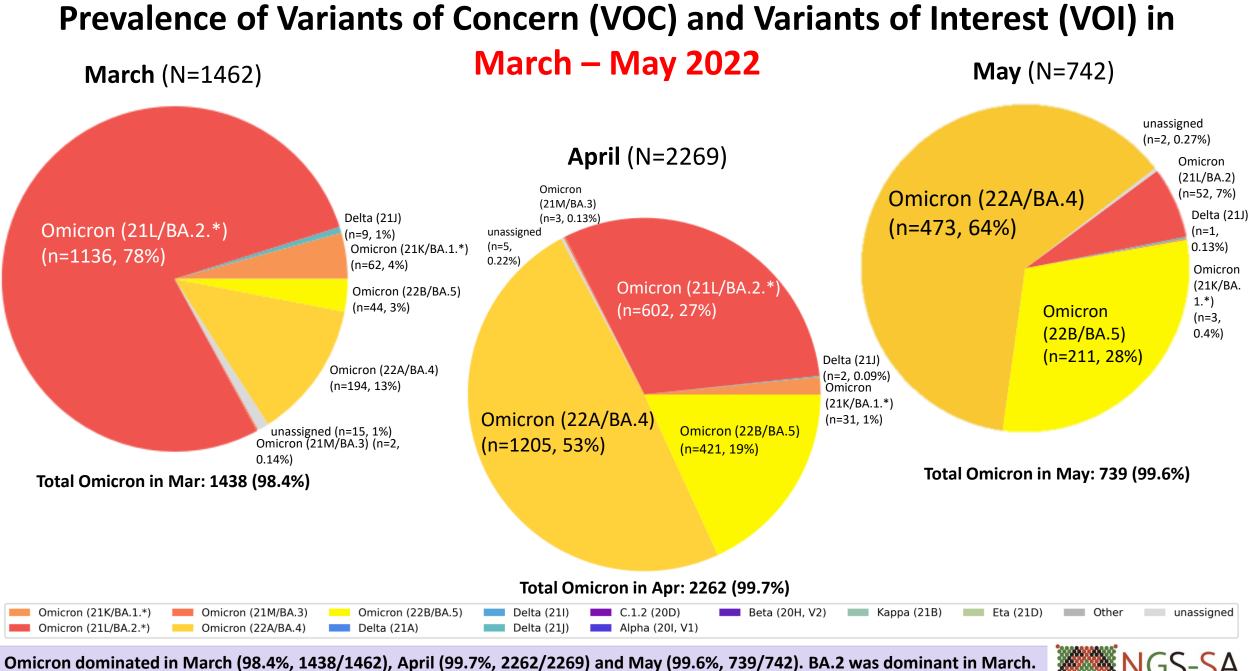


### Number and percentage of clades by epiweek in South Africa, 2021 – 2022 (34 252\*)



Surveillance in South Africa

Delta dominated in South Africa until October at >80%. Omicron has dominated from November onwards.

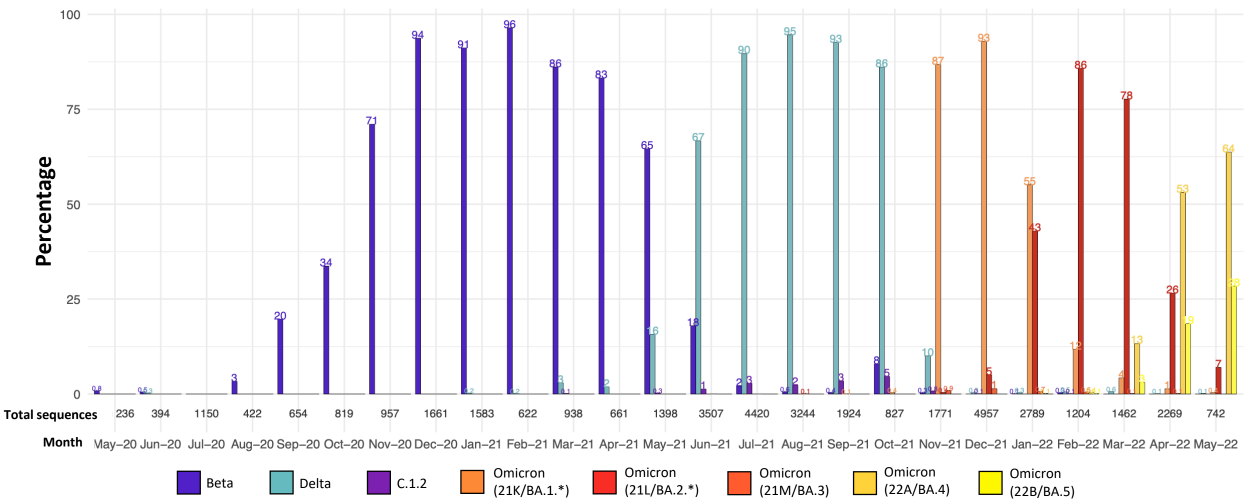


BA.4 and BA.5 together were dominant in April and are dominant in May.

#### NGD-JA Network for Genomic Surveillance in South Africa

### Detection Rates: Beta, Delta, C.1.2 and Omicron

Detection rates of variants being monitored in South Africa

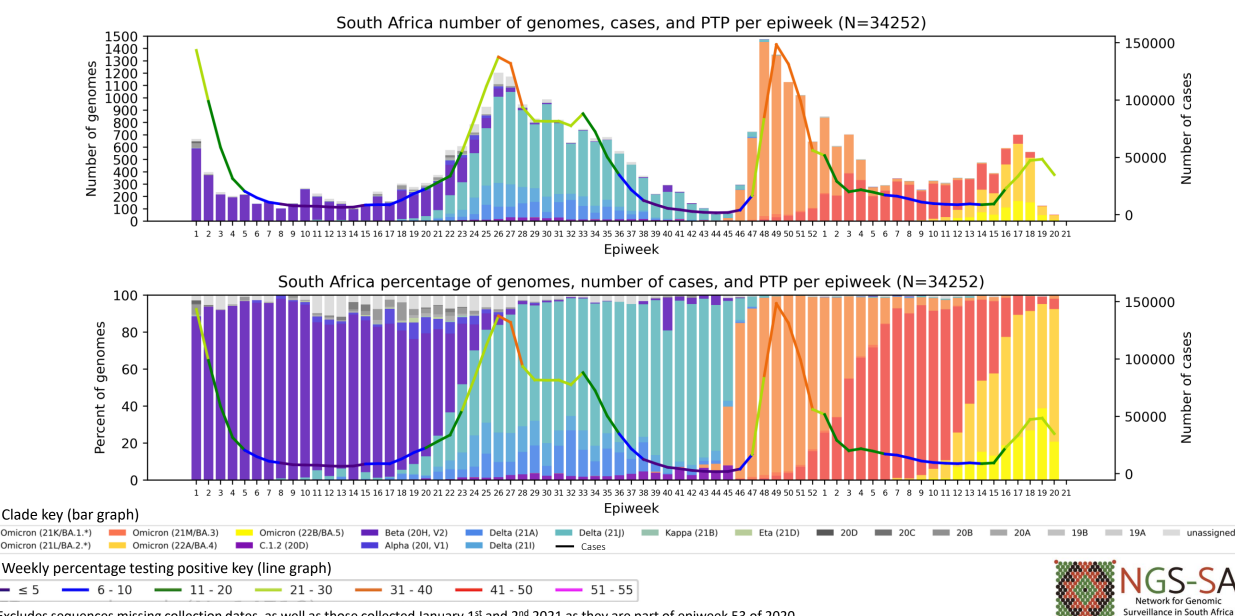


\*Bars represent percentage prevalence of variant for the month; total number sequences collected for the month are given below the bar

Omicron has been dominant since November (>85% in November, >98% in December – May). BA.2 made up 43% of genomes in January, 86% in February, 78% in March and 26% in April. BA.4 and BA.5 together dominated in April at 72%, and in May at 92%.

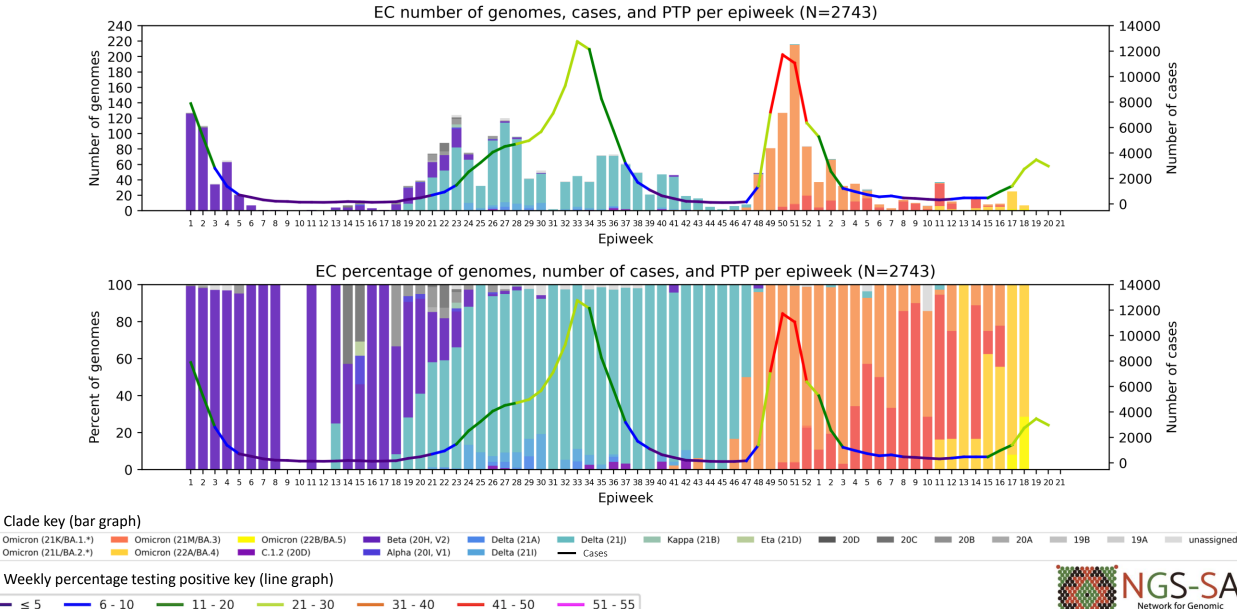


# South Africa, 2021-2022, n = 34 252\*

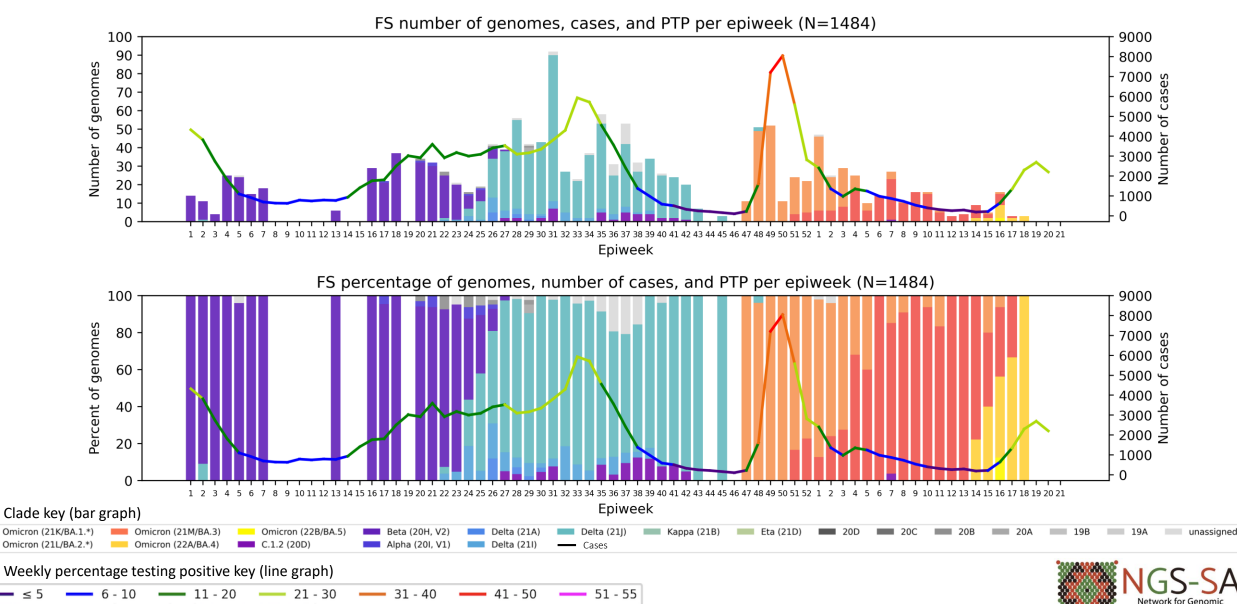


\*Excludes sequences missing collection dates, as well as those collected January 1<sup>st</sup> and 2<sup>nd</sup> 2021 as they are part of epiweek 53 of 2020.

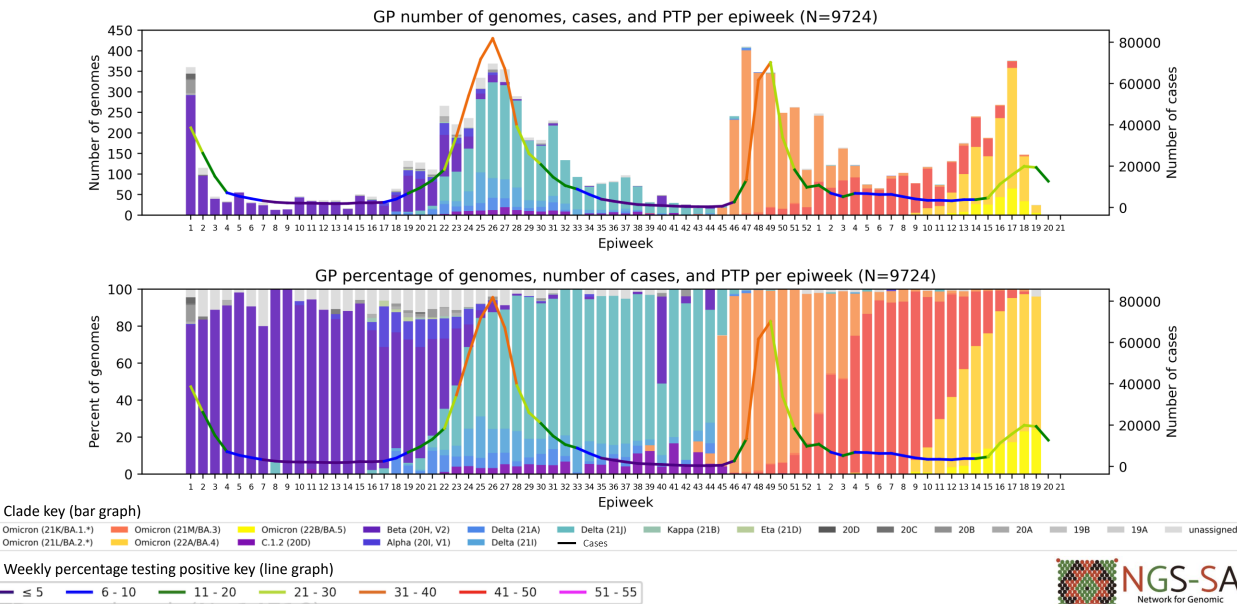
# Eastern Cape Province, 2021-2022, n = 2743



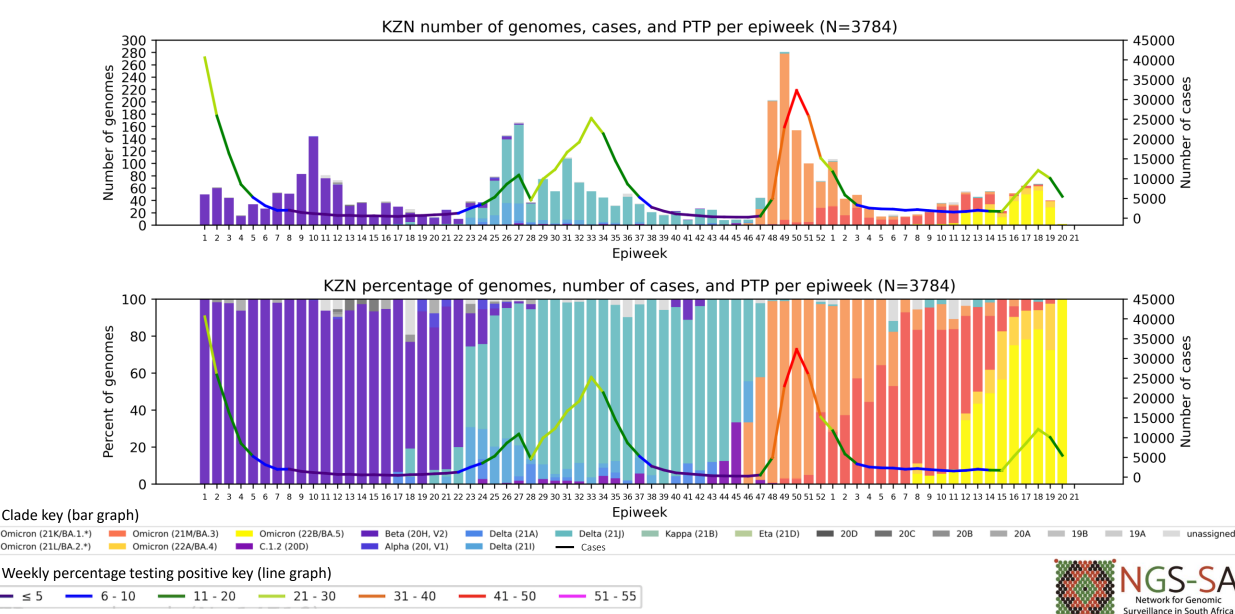
# Free State Province, 2021-2022, n = 1484



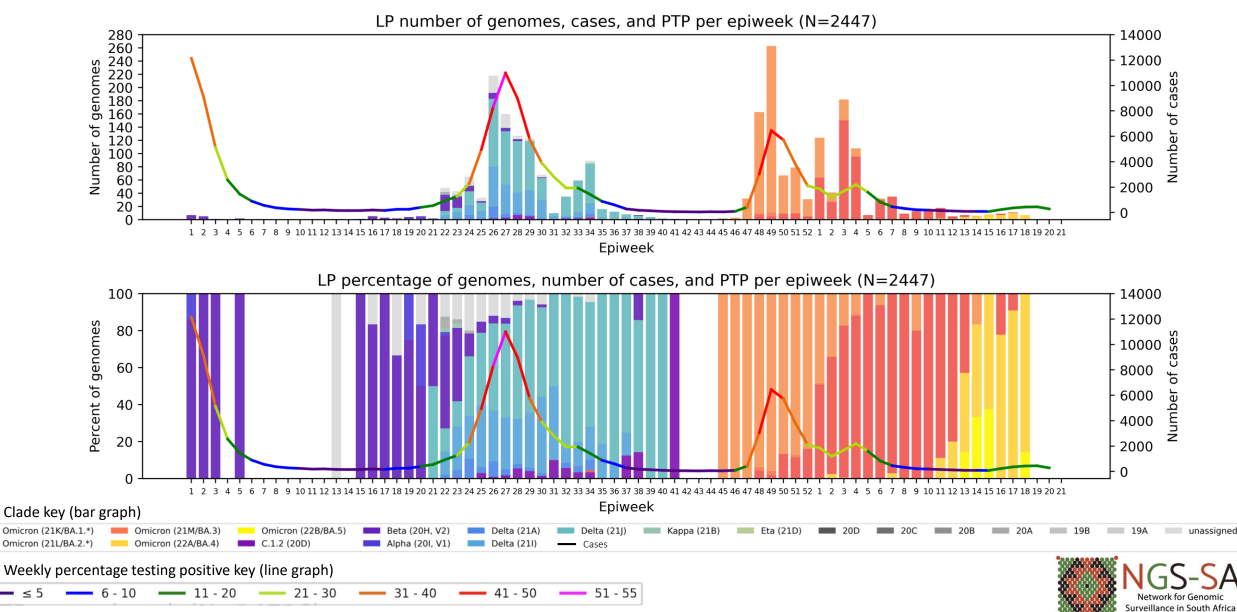
# Gauteng Province, 2021-2022, n = 9724



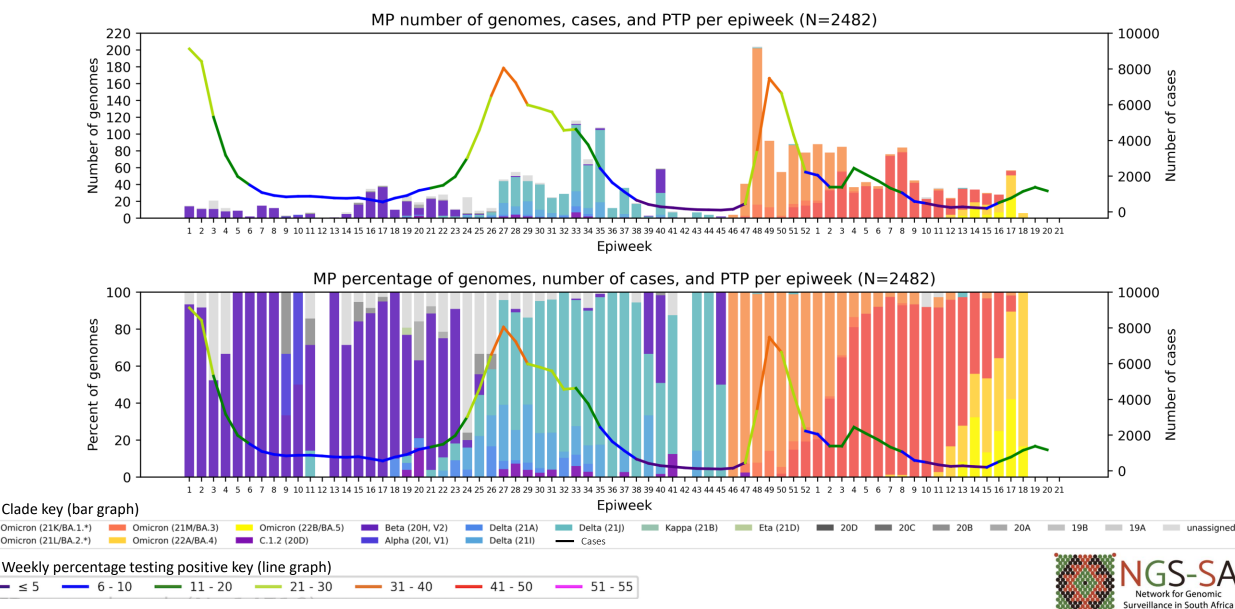
# KwaZulu-Natal Province, 2021-2022, n = 3784



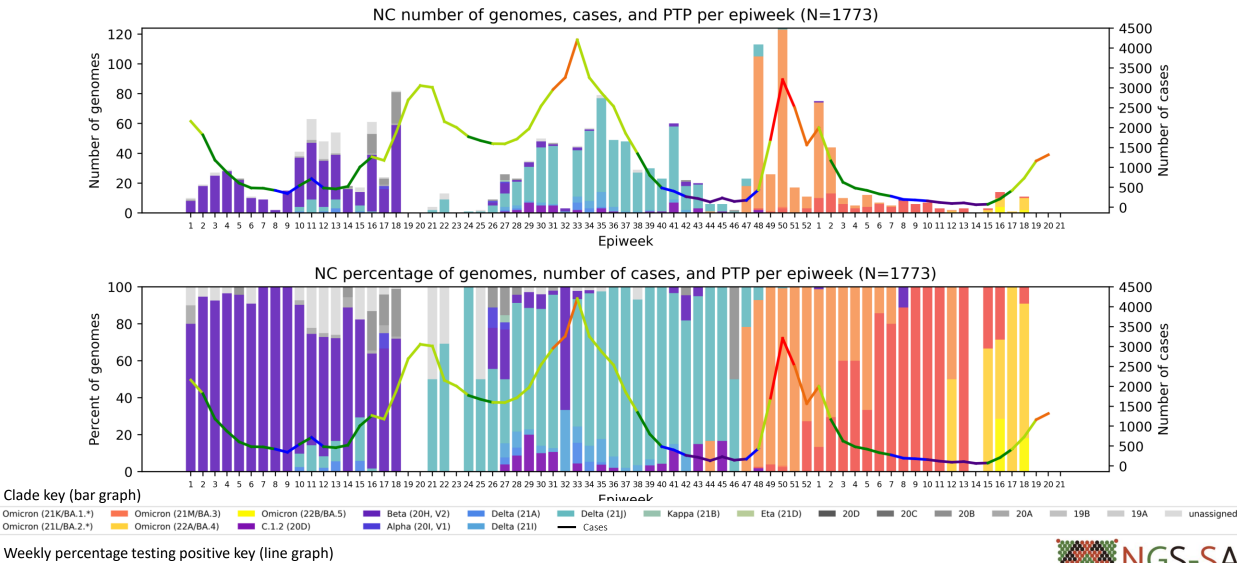
# Limpopo Province, 2021-2022, n = 2447



# Mpumalanga Province, 2021-2022, n = 2482



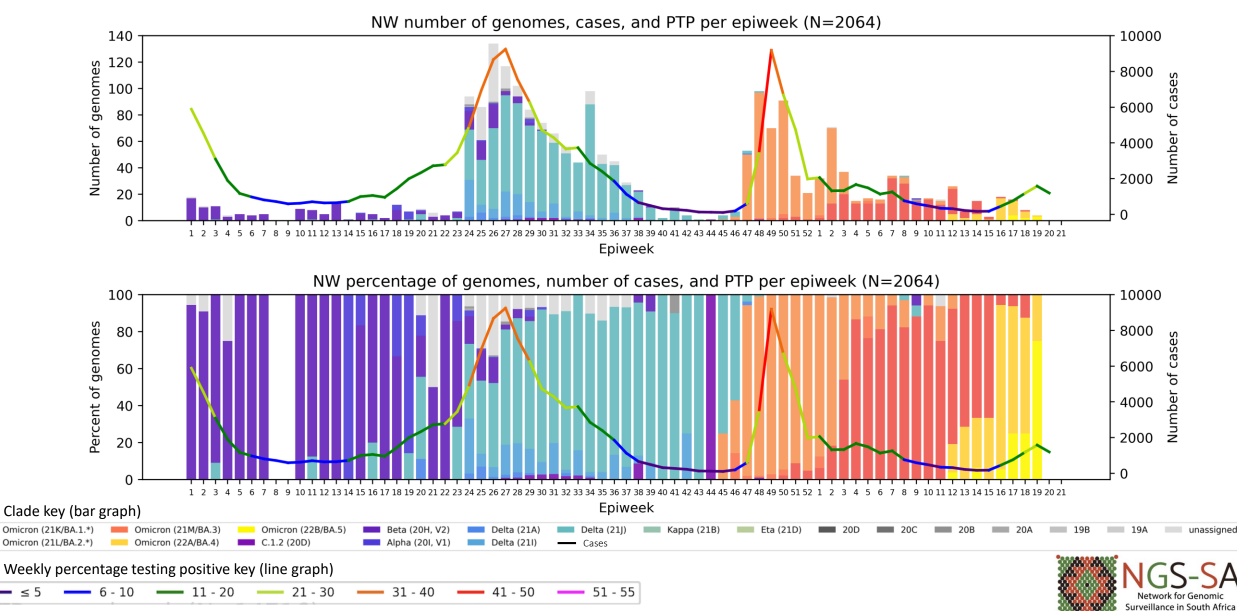
# Northern Cape Province, 2021-2022, n = 1773



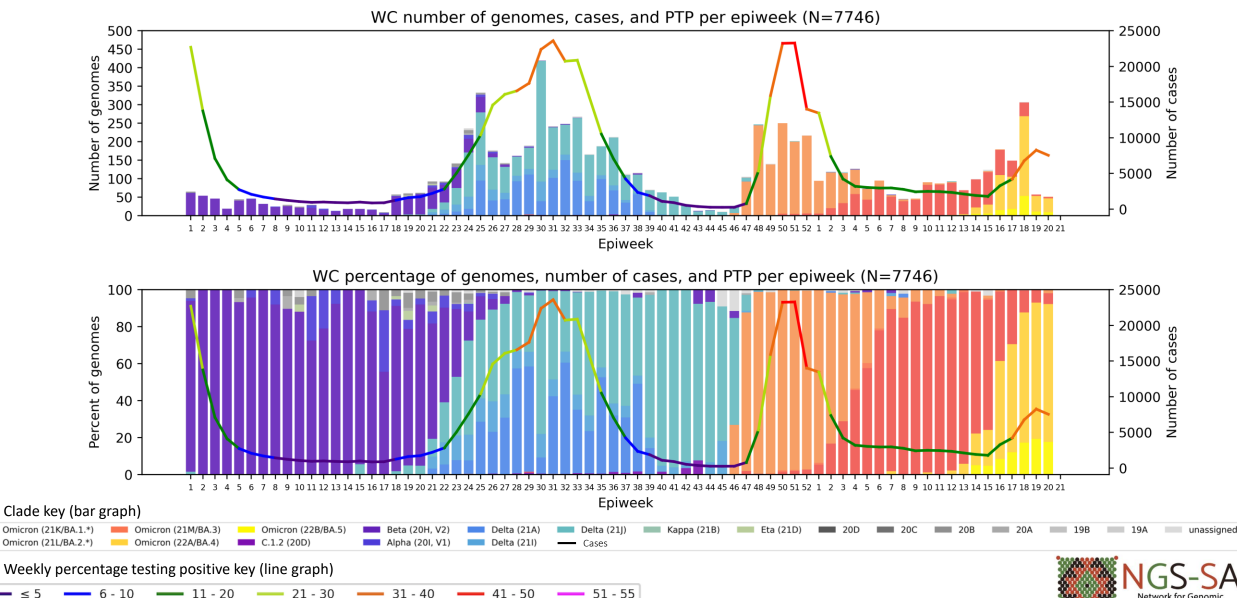
 $- \le 5$  - 6 - 10 - 11 - 20 - 21 - 30 - 31 - 40 - 41 - 50 - 51 - 55



# North West Province, 2021-2022, n = 2064



# Western Cape Province, 2021-2022, n = 7746



# Summary

### • Variant of Concern Omicron in South Africa

- Dominates 2022 sequencing data at >98% of genomes.
- While BA.1 (and sub-lineages) was the predominant lineage in January (55%), BA.2 dominated in February (86%) and March (78%).
- Omicron lineages BA.4 and BA.5 increased in prevalence in March (16%), and together are dominant in April (72%) and May (92%).
- NGS-SA teams are monitoring sequencing data for recombinants.
- Low frequency of previously circulating variants such as Delta still detected in recent data.

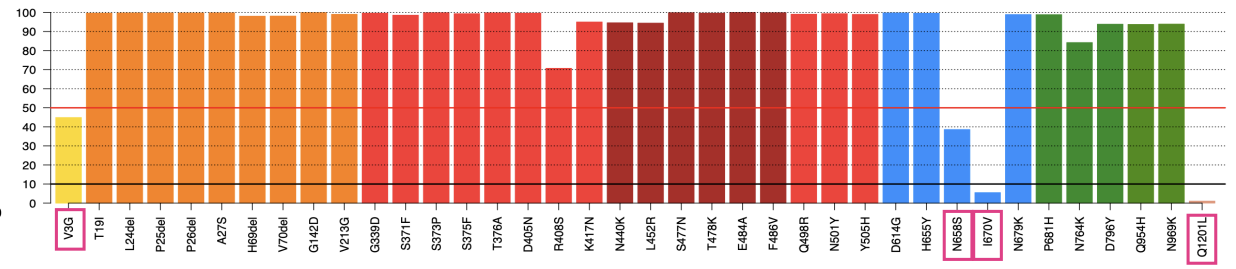


# BA.4 and BA.5 spike mutations

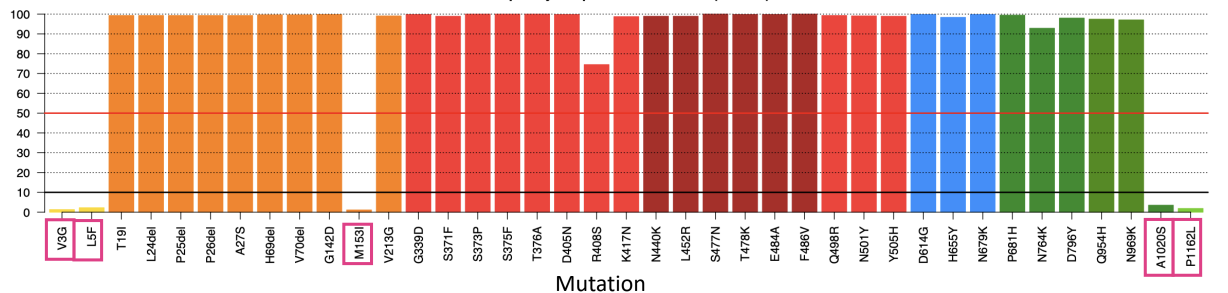
Frequency of spike SNVs for BA.4 (n = 1734)

NTD RBD RBM S1 S2 HR1

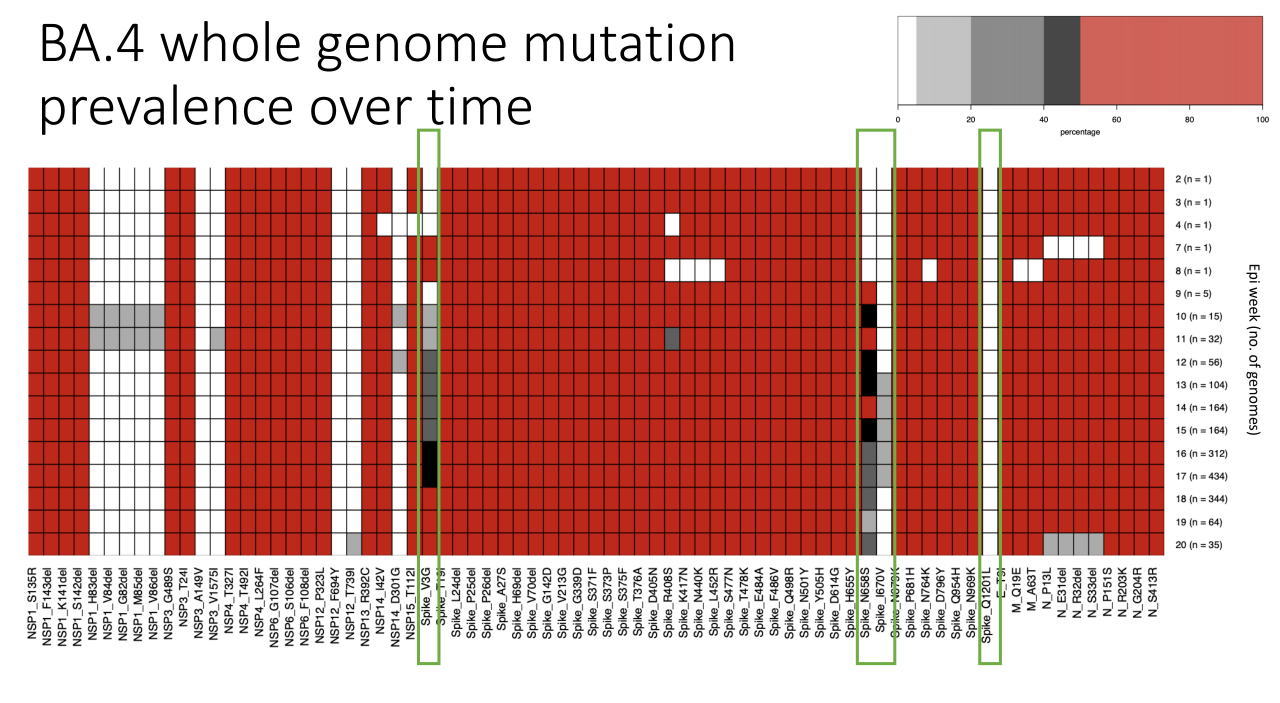
HR2



Frequency of spike SNVs for BA.5 (n = 545)

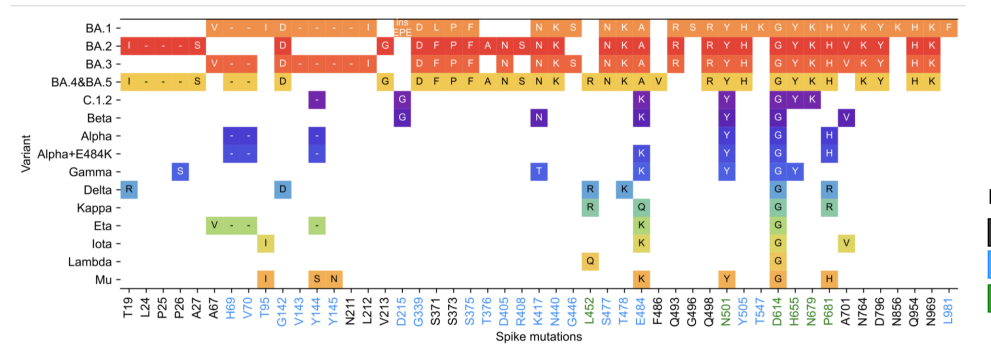


Percentage



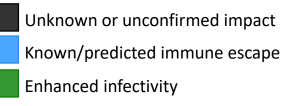


### **Omicron spike mutations compared to other VOC/VOIs**



Only lineage-defining mutations are pictured here. Low prevalence mutations can be seen on the following slide.

### Mutation impact key



- Multiple changes within the two immunogenic regions in S1 (NTD and RBD)
  - including a three amino acid insertion
- Accumulation of mutations surrounding the furin cleavage site
  - Including combination of N679K and P681H
- Effect of most spike S2 subunit changes have not been defined, but may be linked to immune escape







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3030) is part of the

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Key to Diagnostic Excellent

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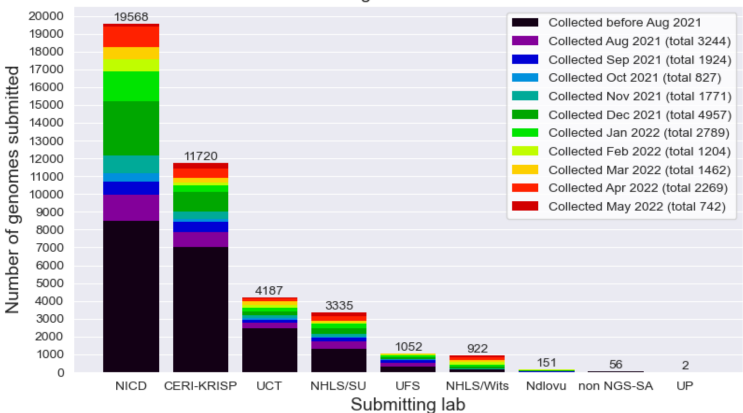








### South African genomes submitted per submitting lab, 2020 - 2022 (N=40 993)



Submitting labs in South Africa

NGS-SA Labs

CERI: Centre for Epidemic Response and Innovation KRISP: KZN Research Innovation and Sequencing Platform NDLOVU: Ndlovu Research Laboratories NICD: National Institute for Communicable Diseases NHLS: National Health Laboratory Service SU: Stellenbosch University UCT: University of Cape Town UFS: University of the Free State UP: University of Pretoria

Multiple labs from NGS-SA and collaborating public and private laboratories are contributing to sequencing, both as originating and as submitting (pictured here) laboratories.



# **Currently circulating Variants of Concern (VOC)**

WHO label	Pango lineage∙	GISAID clade	Nextstrain clade	Additional amino acid changes monitored°	Earliest documented samples	Date of designation
Delta	B.1.617.2	G/478K.V1	21A, 21I, 21J	+S:K417N +S:K484K	India, Oct-2020	VOI: 4-Apr-2021 VOC: 11-May-2021
Omicron*	B.1.1.529	GR/484A	21K	+S:R346K	Multiple countries, Nov-2021	VUM: 24-Nov-2021 VOC: 26-Nov-2021

### https://www.who.int/en/activities/tracking-SARS-CoV-2-variants/ accessed 18 March 2022

•Includes all descendant lineages. See the cov-lineages.org and the Pango network websites for further details.

• Only found in a subset of sequences

# **Previously circulating Variants of Concern**

WHO label	Pango lineage●	GISAID clade	Nextstrain clade	Earliest documented samples	Date of designation
Alpha	B.1.1.7	GRY	20I (V1)	United Kingdom, Sep-2020	VOC: 18-Dec-2020 Previous VOC: 09-Mar-2022
Beta	B.1.351	GH/501Y.V2	20H (V2)	South Africa, May-2020	VOC: 18-Dec-2020 Previous VOC: 09-Mar-2022
Gamma	P.1	GR/501Y.V3	20J (V3)	Brazil, Nov-2020	VOC: 11-Jan-2021 Previous VOC: 09-Mar-2022

https://www.who.int/en/activities/tracking-SARS-CoV-2-variants/ accessed 18 March 2022

• Includes all descendant lineages. See the cov-lineages.org and the Pango network websites for further details.

# Submission of routine specimens for sequencing

- representative of multiple geographic regions (provinces/districts/health facilities) from individuals of
  - all ages
  - over as many time periods during the SARS-CoV-2 epidemic in South Africa
- requested that testing laboratories in both the private and public sectors, submit respiratory samples to their closest NGS-SA sequencing laboratory on a routine basis (ideally every week) as follows, depending on the capacity of the testing laboratory:
  - All positives samples should be sent every week (NGS-SA laboratory will perform random sampling as described below) OR
  - A weekly selection of approximately 10%-20% of randomly selected positive samples should be sent every week. Number of selected samples will depend on the size of laboratory and how many other laboratories are drained by the submitting laboratory.

# Submission of special interest specimens for sequencing

In addition to routine samples mentioned above, please send specimens separately to above and clearly marked if:

- Suspected vaccine breakthrough (≥14 days after vaccine), especially if hospitalised and clinically severe
- Suspected re-infection (≥90 days after previous episode), especially if hospitalised and clinically severe
- Prolonged shedding with high SARS-CoV-2 viral loads (i.e. Ct values less than 30 for more than 1 month post-primary diagnosis) in immunocompromised individuals
- Possible animal-to-human transmission
- Suspected cases of importation from another country, especially countries known to harbour SARS-CoV-2 variants of concern or countries with little available information
- Clusters of "unusual" cases (e.g., in terms of disease presentation, patient groups affected, etc.)