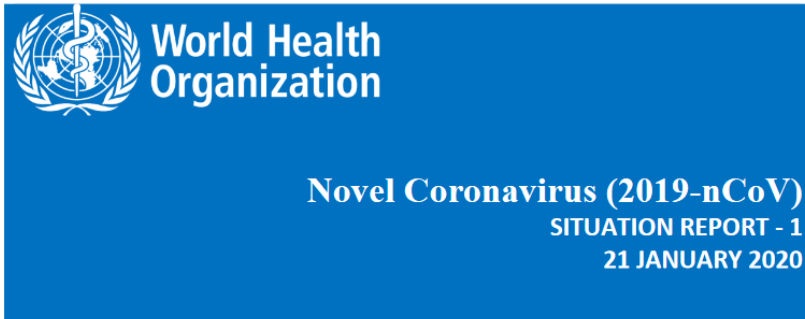


Emergence d'un nouveau coronavirus signalé dans la province de Wuhan en Chine en janvier 2020

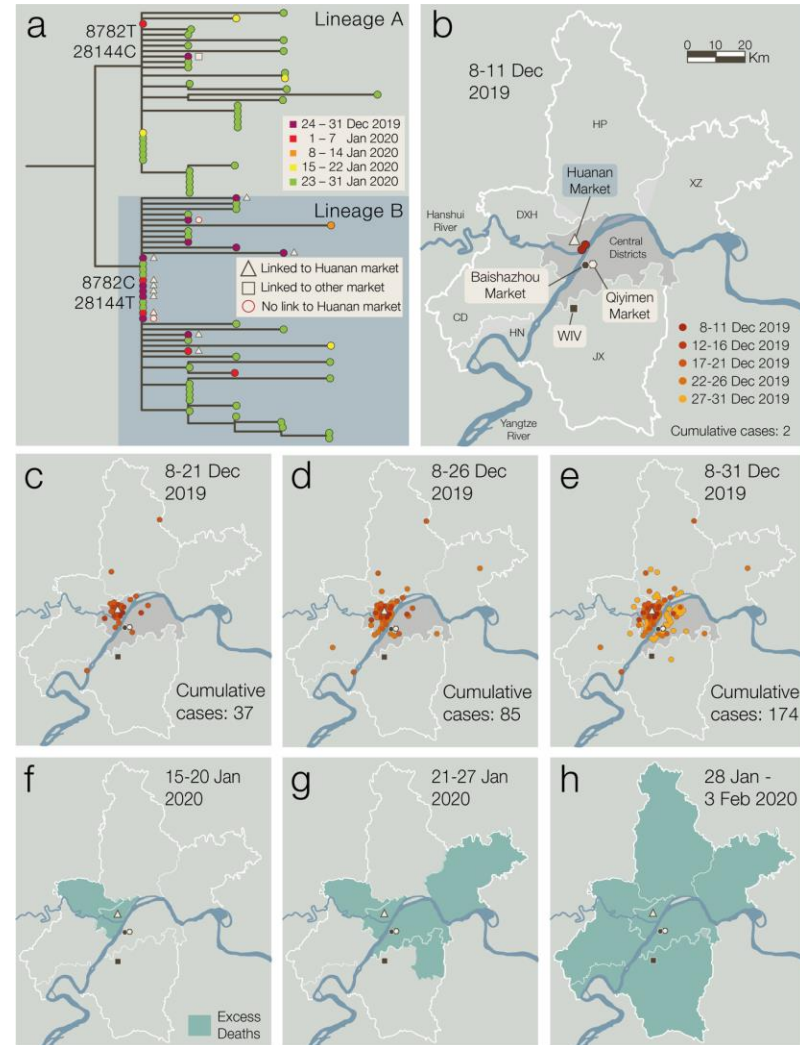


Data as reported by: 20 January 2020

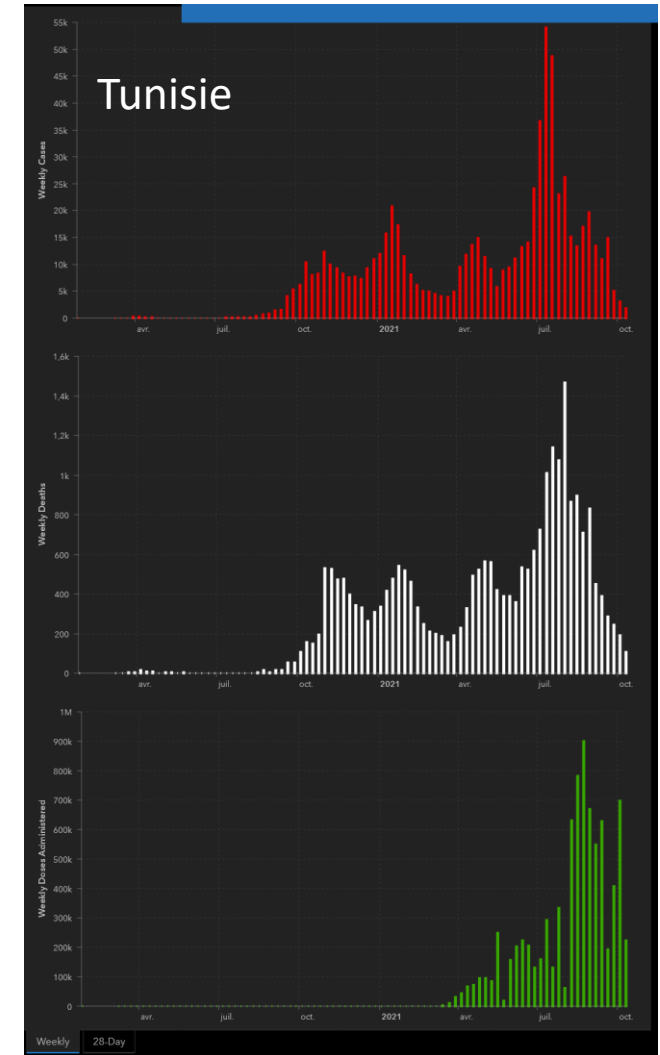
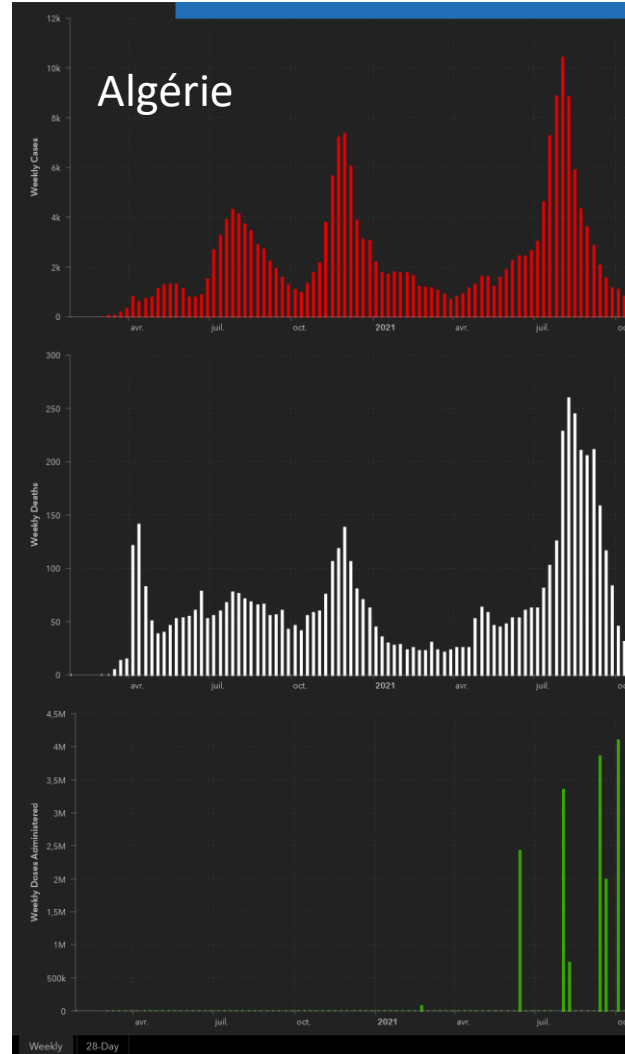
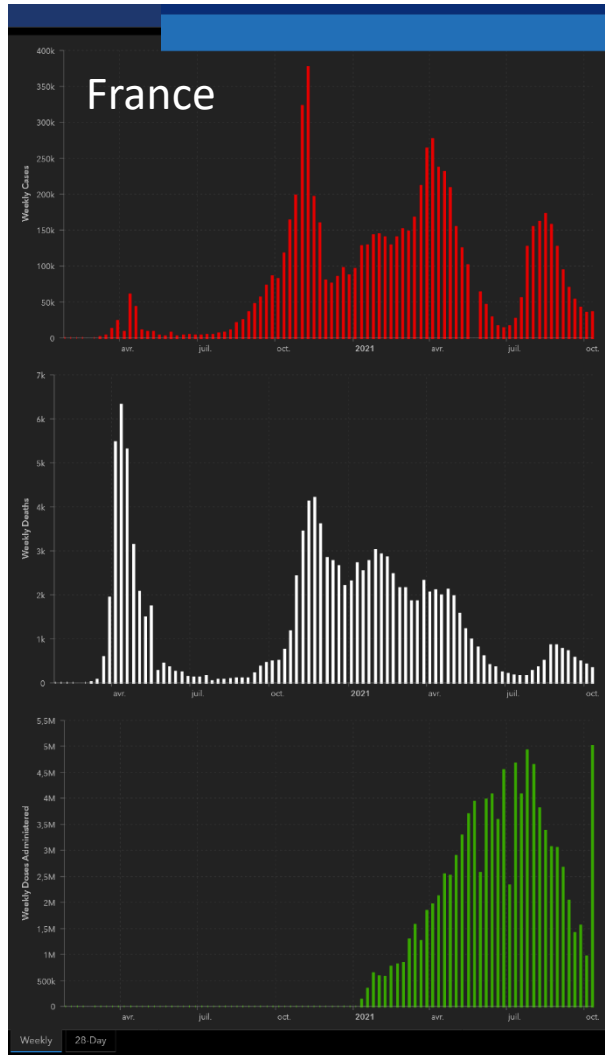
SUMMARY

Event highlights from 31 December 2019 to 20 January 2020:

- On 31 December 2019, the WHO China Country Office was informed of cases of pneumonia unknown etiology (unknown cause) detected in Wuhan City, Hubei Province of China. From 31 December 2019 through 3 January 2020, a total of 44 case-patients with pneumonia of unknown etiology were reported to WHO by the national authorities in China. During this reported period, the causal agent was not identified.
- On 11 and 12 January 2020, WHO received further detailed information from the National Health Commission China that the outbreak is associated with exposures in one seafood market in Wuhan City.
- The Chinese authorities identified a new type of coronavirus, which was isolated on 7 January 2020.
- On 12 January 2020, China shared the genetic sequence of the novel coronavirus for countries to use in developing specific diagnostic kits.
- On 13 January 2020, the Ministry of Public Health, Thailand reported the first imported case of lab-confirmed novel coronavirus (2019-nCoV) from Wuhan, Hubei Province, China.
- On 15 January 2020, the Ministry of Health, Labour and Welfare, Japan (MHLW) reported an imported case of laboratory-confirmed 2019-novel coronavirus (2019-nCoV) from Wuhan, Hubei Province, China.
- On 20 January 2020, National IHR Focal Point (NFP) for Republic of Korea reported the first case of novel coronavirus in the Republic of Korea.



Cinétique de l'épidémie de CoViD-19 et de la vaccination dans différents pays



La valse des variants de SARS-CoV-2

VOC
VOI

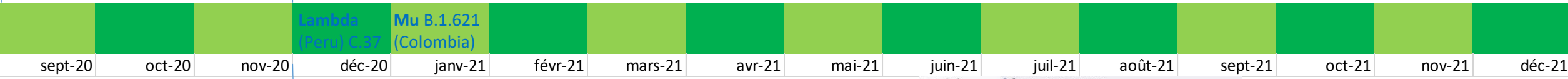
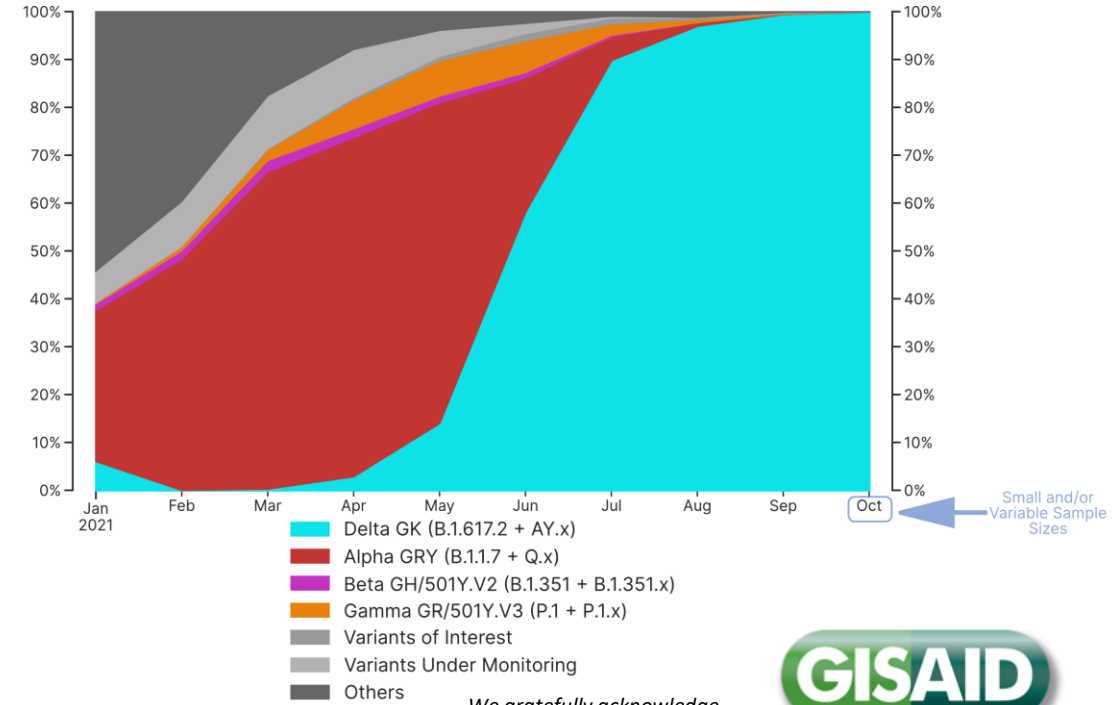
Source: ECDC October 2021

ALPHA

B.1.1.7
Country first detected: UK
Date first detected: September 2020
S mutations: N501Y, **D614G**, P681H
Evidence for impact on:
- Transmissibility: Yes
- Immunity: No
- Severity: Yes

GAMMA

P1
Country first detected: Brazil
Date first detected: December 2020
S mutations: K417T, E484K, N501Y, **D614G**, H655Y
Evidence for impact on:
- Transmissibility: Yes
- Immunity: Yes
- Severity: Yes



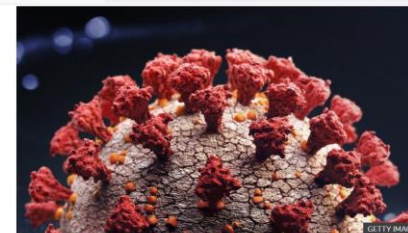
BETA

B.1.351
Country first detected: South Africa
Date first detected: September 2020
S mutations: K417N, E484K, N501Y, **D614G**, A701V
Evidence for impact on:
- Transmissibility: Yes
- Immunity: Yes
- Severity: Yes

DELTA

B.1.617.2
Country first detected: India
Date first detected: December 2020
S mutations: L452R, T478K, **D614G**, P681R
Evidence for impact on:
- Transmissibility: Yes
- Immunity: Yes
- Severity: Yes

Delta + ?



A new mutated form of coronavirus that some are calling "Delta Plus" may spread more easily than regular Delta, UK experts now say.
The UK Health Security Agency (UKHSA) has moved it up into the "variant under investigation" category, to reflect this possible risk.
There is no evidence yet that it causes worse illness.
And scientists are confident that existing vaccines should still work well to protect people.
Although regular Delta still accounts for most Covid infections in the UK, cases of "Delta Plus" or AY.4.2 have been increasing.



COVID-19 Dashboard by the Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (JHU)



Last Updated at (M/D/YYYY)
26/10/2021, 08:21

Total Cases

244 073 373

Total Deaths

4 954 951

Total Vaccine Doses Administered

6 835 869 676

28-Day Cases

11 737 209

28-Day Deaths

197 704

28-Day Vaccine Doses Administered

667 003 017

Cases | Deaths by
Country/Region/Sovereignty

US

28-Day: 2 430 281 | 45 908

Totals: 45 545 593 | 737 318

United Kingdom

28-Day: 1 113 163 | 3 421

Totals: 8 851 104 | 139 990

Russia

28-Day: 815 103 | 26 491

Totals: 8 149 946 | 227 506

Turkey

28-Day: 812 780 | 5 972

Totals: 7 879 438 | 69 344

India

28-Day: 492 193 | 7 339

Totals: 34 202 202 | 455 068

Ukraine

28-Day: 409 956 | 8 981

Totals: 2 913 666 | 68 365

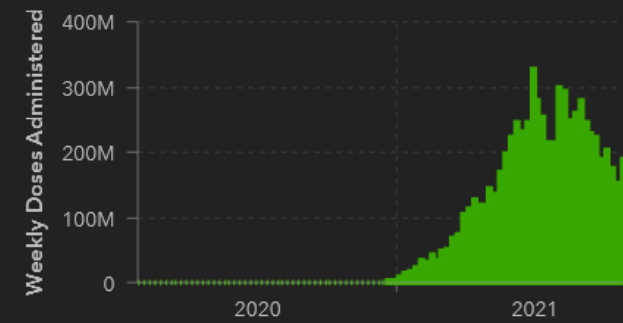
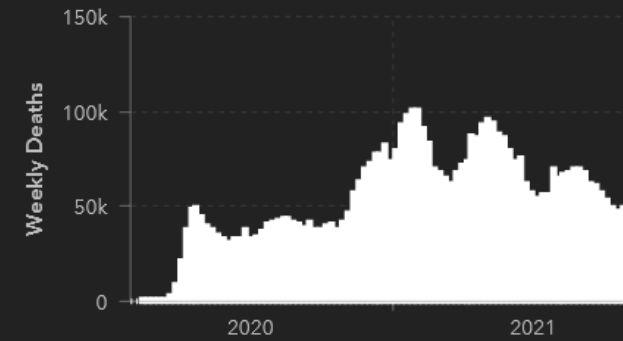
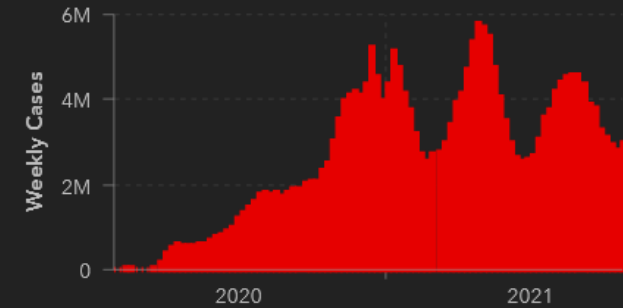
Romania

28-Day: 371 354 | 8 530



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Weekly

28-Day

Admin0

28-Day