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

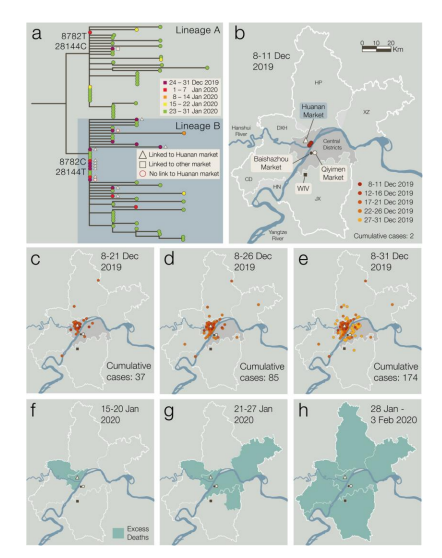


Data as reported by: 20 January 2020

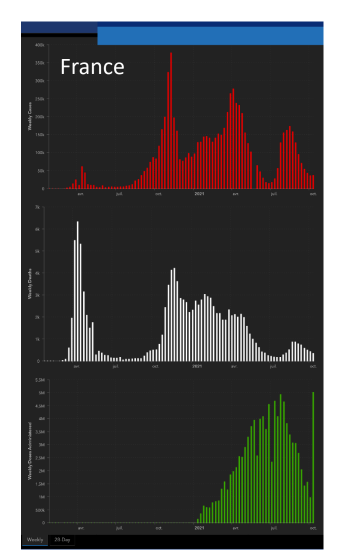
SUMMARY

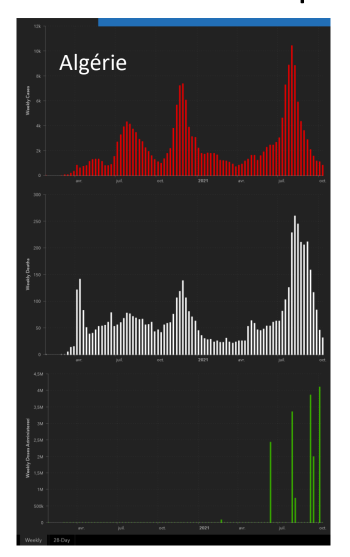
Event highlights from 31 December 2019 to 20 January 2020:

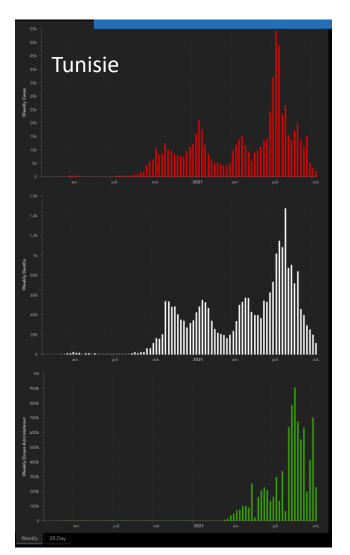
- On 31 December 2019, the WHO China Country Office was informed of cases of pneumonia
 unknown etiology (unknown cause) detected in Wuhan City, Hubei Province of China. From
 31 December 2019 through 3 January 2020, a total of 44 case-patients with pneumonia of
 unknown etiology were reported to WHO 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

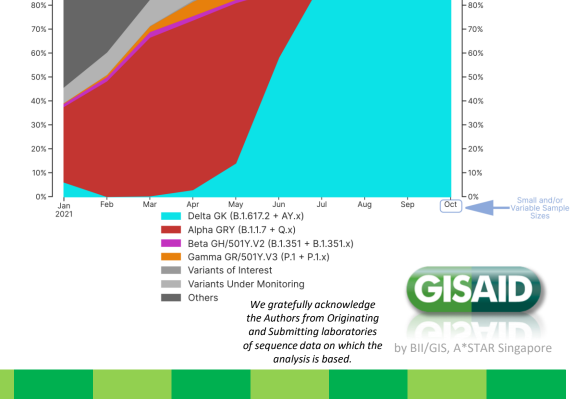
Country first detected: Brazil

Date first detected: December 2020

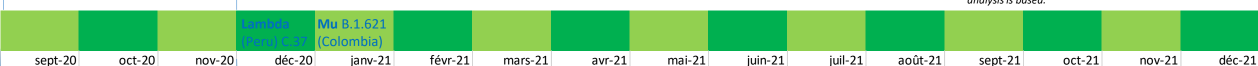
S mutations: K417T, E484K, N501Y, **D614G**, H655Y

Evidence for impact on:

- Transmissibility: Yes
- Immunity: Yes
- Severity: Yes



90%



100% -

90%

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

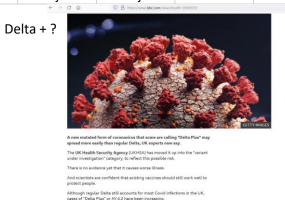
B.1.617.2

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





28-Day Cases

Esri, FAO, NOAA

26/10/2021, 08:21 | Deaths by Country/Region/Sovereignty US 28-Day: 45 908 Totals: 737 318 **United Kingdom** 3 421 28-Day: 139 990 Totals: Russia 28-Day: 26 491 Totals: 227 506 Turkey 28-Day: 5 972 Totals: 69 344 India 28-Day: 7 3 3 9 Totals: 455 068 Ukraine 28-Day: 8 981 Totals: 68 365 Romania 28-Day: 8 5 3 0

Admin0

4 954 951

28-Day Deaths

197 704

6 835 869 676

28-Day Vaccine Doses Administered 667 003 017



