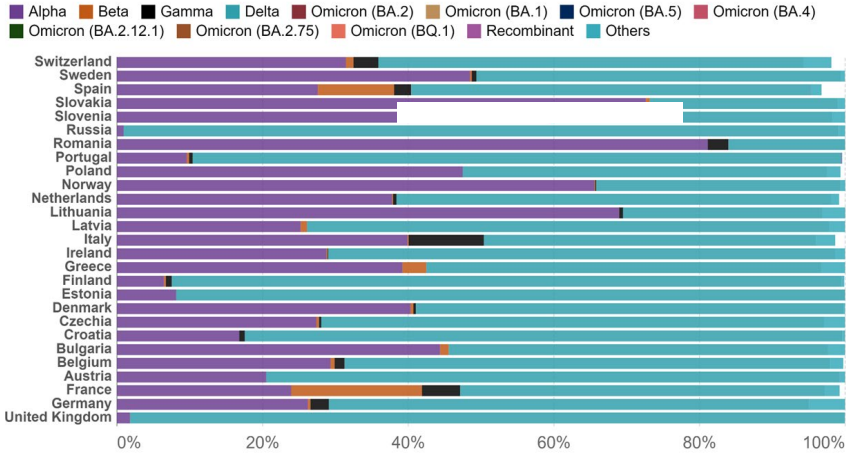


July 5, 2021

SARS-CoV-2 sequences by variant, Jul 5, 2021

The share of analyzed sequences in the preceding two weeks that correspond to each variant group.

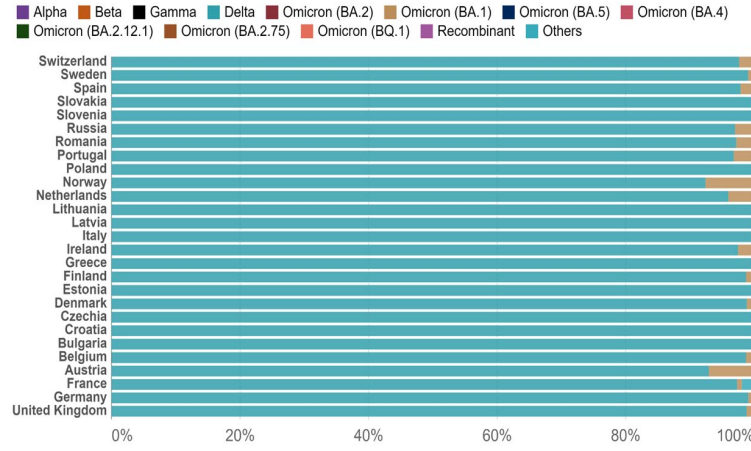


Source: GISAID, via CoVariants.org CC BY
 Note: This share may not reflect the complete breakdown of cases, since only a fraction of all cases are sequenced. Recently-discovered or actively-monitored variants may be overrepresented, as suspected cases of these variants are likely to be sequenced preferentially or faster than other cases.

December 6, 2021

SARS-CoV-2 sequences by variant, Dec 6, 2021

The share of analyzed sequences in the preceding two weeks that correspond to each variant group.

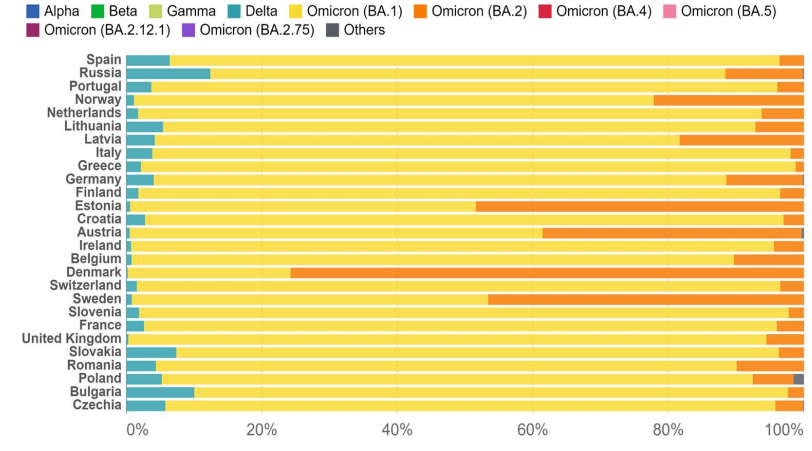


Source: GISAID, via CoVariants.org CC BY
 Note: This share may not reflect the complete breakdown of cases, since only a fraction of all cases are sequenced. Recently-discovered or actively-monitored variants may be overrepresented, as suspected cases of these variants are likely to be sequenced preferentially or faster than other cases.

January 31, 2022

SARS-CoV-2 sequences by variant, Jan 31, 2022

The share of analyzed sequences in the preceding two weeks that correspond to each variant group.



Source: GISAID, via CoVariants.org CC BY
 Note: This share may not reflect the complete breakdown of cases, since only a fraction of all cases are sequenced. Recently-discovered or actively-monitored variants may be overrepresented, as suspected cases of these variants are likely to be sequenced preferentially or faster than other cases.

May 23, 2022

SARS-CoV-2 sequences by variant, May 23, 2022

The share of analyzed sequences in the preceding two weeks that correspond to each variant group.

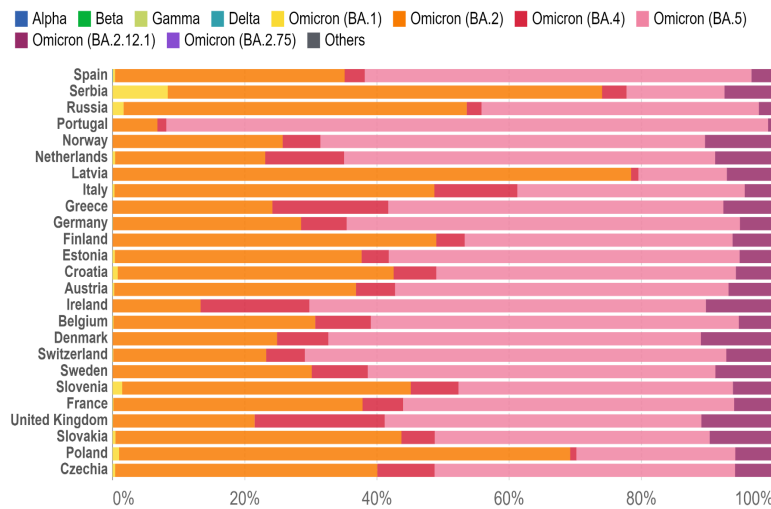


Source: GISAID, via CoVariants.org CC BY
 Note: This share may not reflect the complete breakdown of cases, since only a fraction of all cases are sequenced. Recently-discovered or actively-monitored variants may be overrepresented, as suspected cases of these variants are likely to be sequenced preferentially or faster than other cases.

June 20, 2022

SARS-CoV-2 sequences by variant, Jun 20, 2022

The share of analyzed sequences in the preceding two weeks that correspond to each variant group.

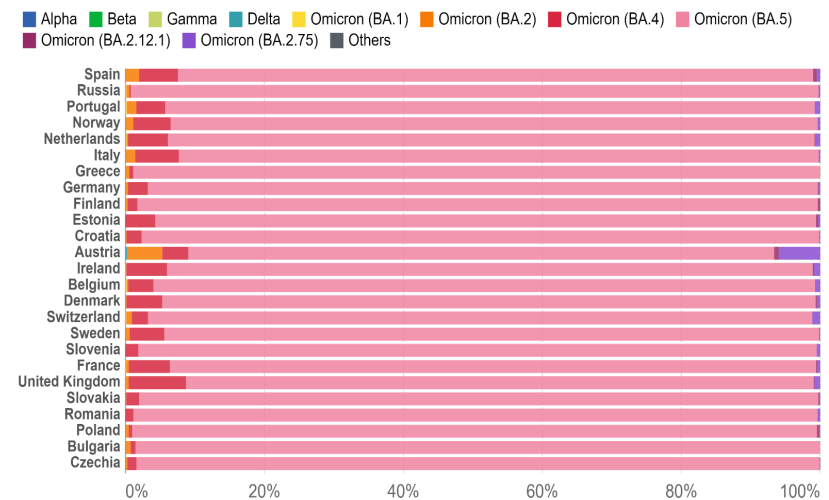


Source: GISAID, via CoVariants.org CC BY
 Note: This share may not reflect the complete breakdown of cases, since only a fraction of all cases are sequenced. Recently-discovered or actively-monitored variants may be overrepresented, as suspected cases of these variants are likely to be sequenced preferentially or faster than other cases.

August 29, 2022

SARS-CoV-2 sequences by variant, Aug 29, 2022

The share of analyzed sequences in the preceding two weeks that correspond to each variant group.



Source: GISAID, via CoVariants.org CC BY
 Note: This share may not reflect the complete breakdown of cases, since only a fraction of all cases are sequenced. Recently-discovered or actively-monitored variants may be overrepresented, as suspected cases of these variants are likely to be sequenced preferentially or faster than other cases.