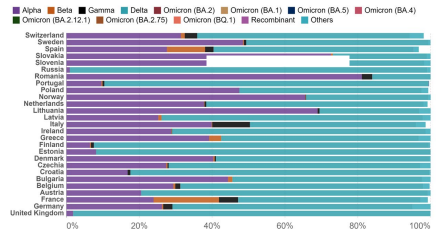
July 5, 2021

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.

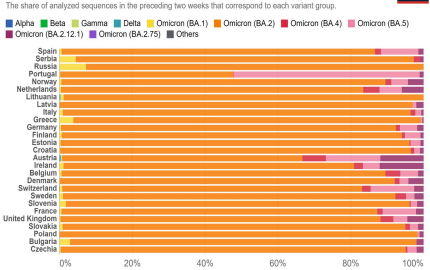


Source: GISAID, via CoVariants.org Note: This share may not reflect the complete breakdown of cases, since only a fraction of all cases are sequenced. Recently-discovered or actively-monitored variants may be overrepresented, as suspected cases of these variants are likely to be sequenced preferentially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

May 23, 2022

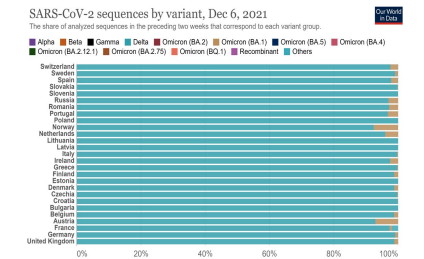
SARS-CoV-2 sequences by variant, May 23, 2022

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



Source: GISAID, via CoVariants.org 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

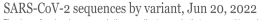
December 6, 2021



Source: GISAID, via CoVariants.org 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

June 20, 2022

Our World in Data

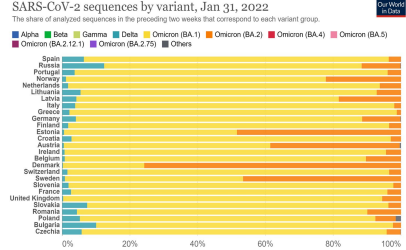


The share of analyzed sequences in the preceding two weeks that correspond to each variant group.



Source: GISAID, via CoVariants.org 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

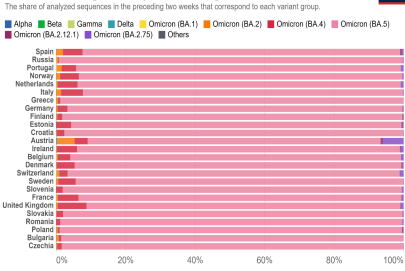
January 31, 2022



Source: GISAID, via CoVariants.org 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

August 29, 2022

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



Source: GISAID, via CoVariants.org 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