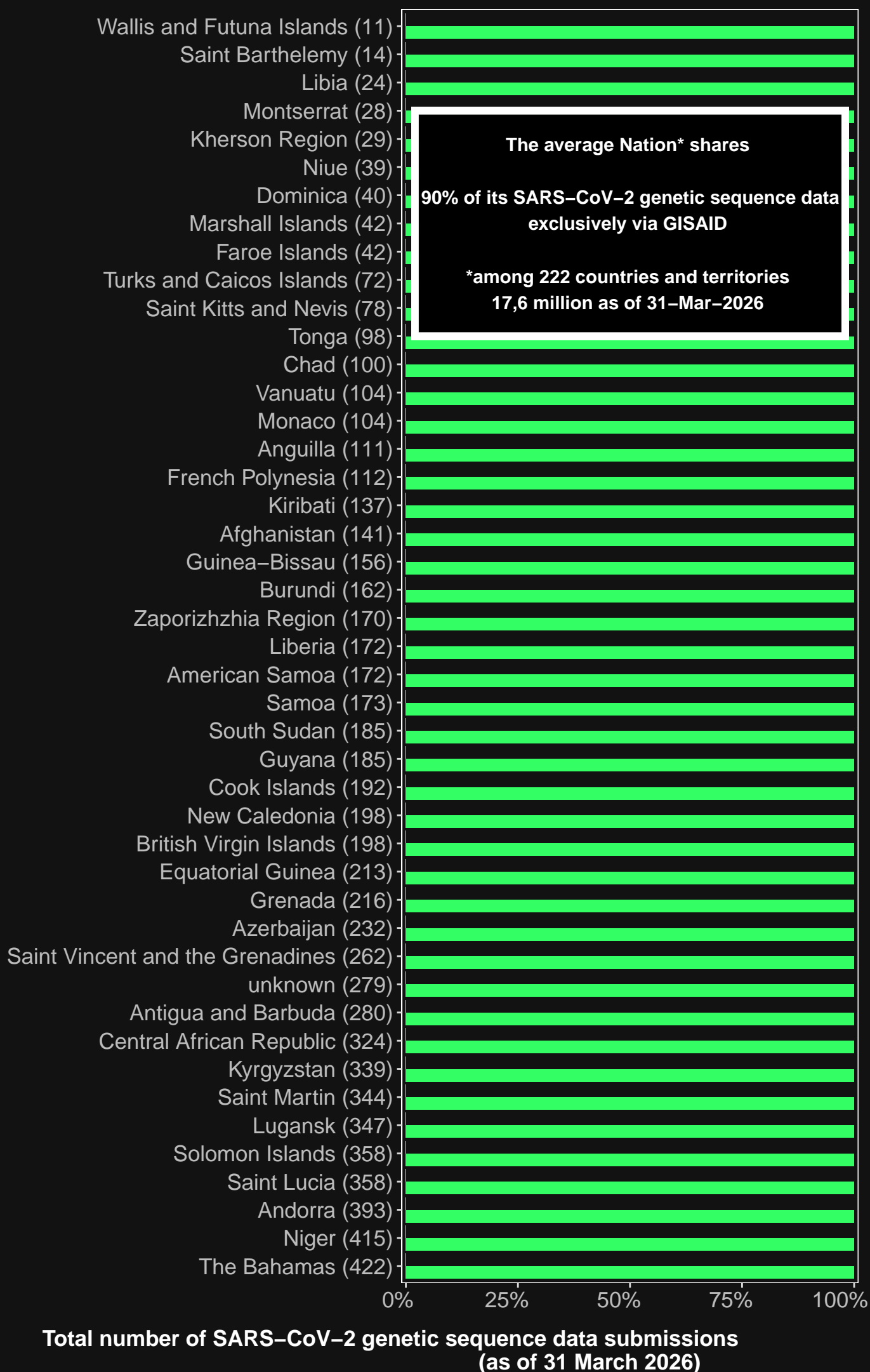
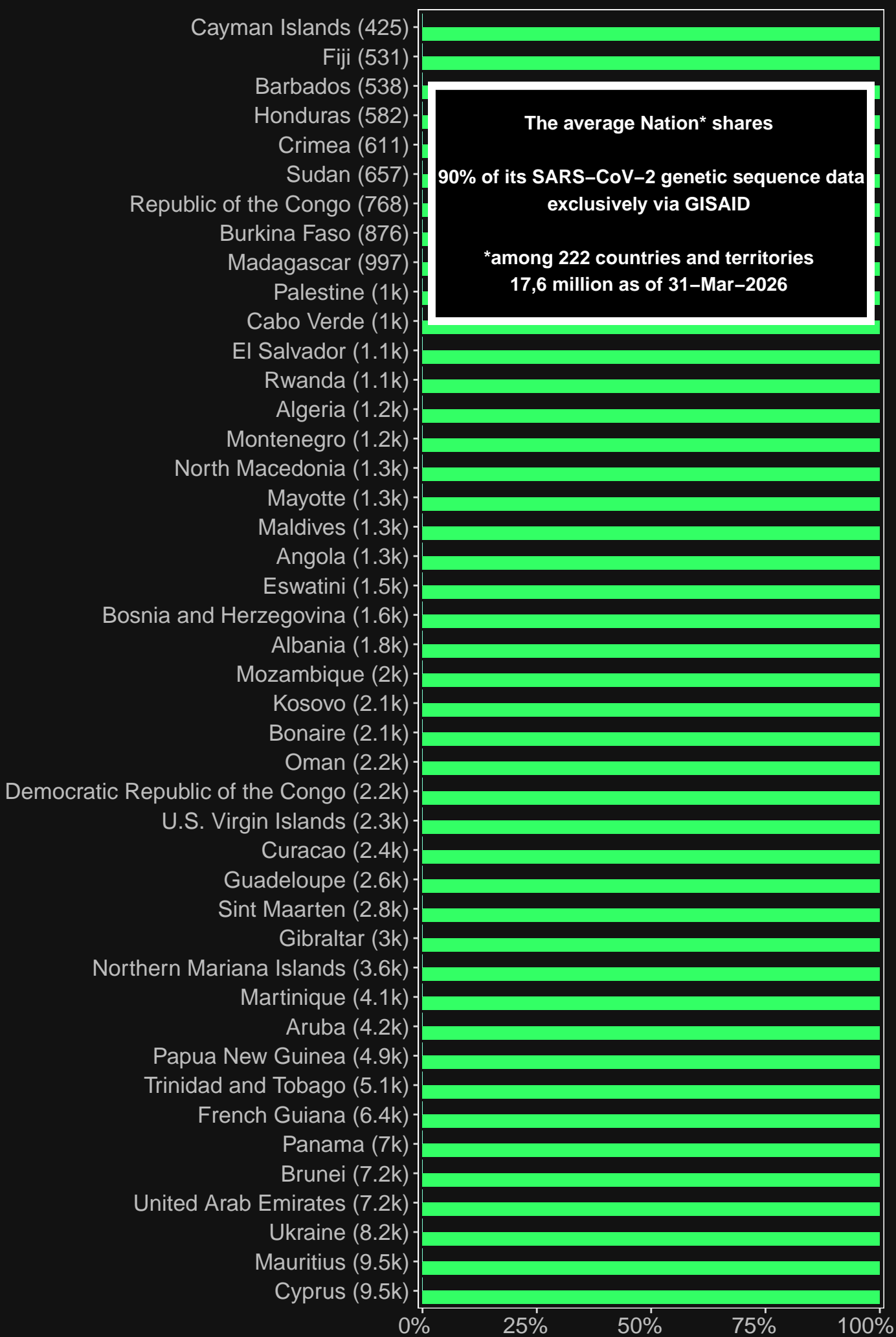


Countries (number of SARS-CoV-2 genetic sequence data submitted to GISAID)



Data platforms 100% in GISAID % of duplicate sequence in public-domain ENA/GenBank

**Countries (number of SARS-CoV-2 genetic sequence data submitted to GISAID)**



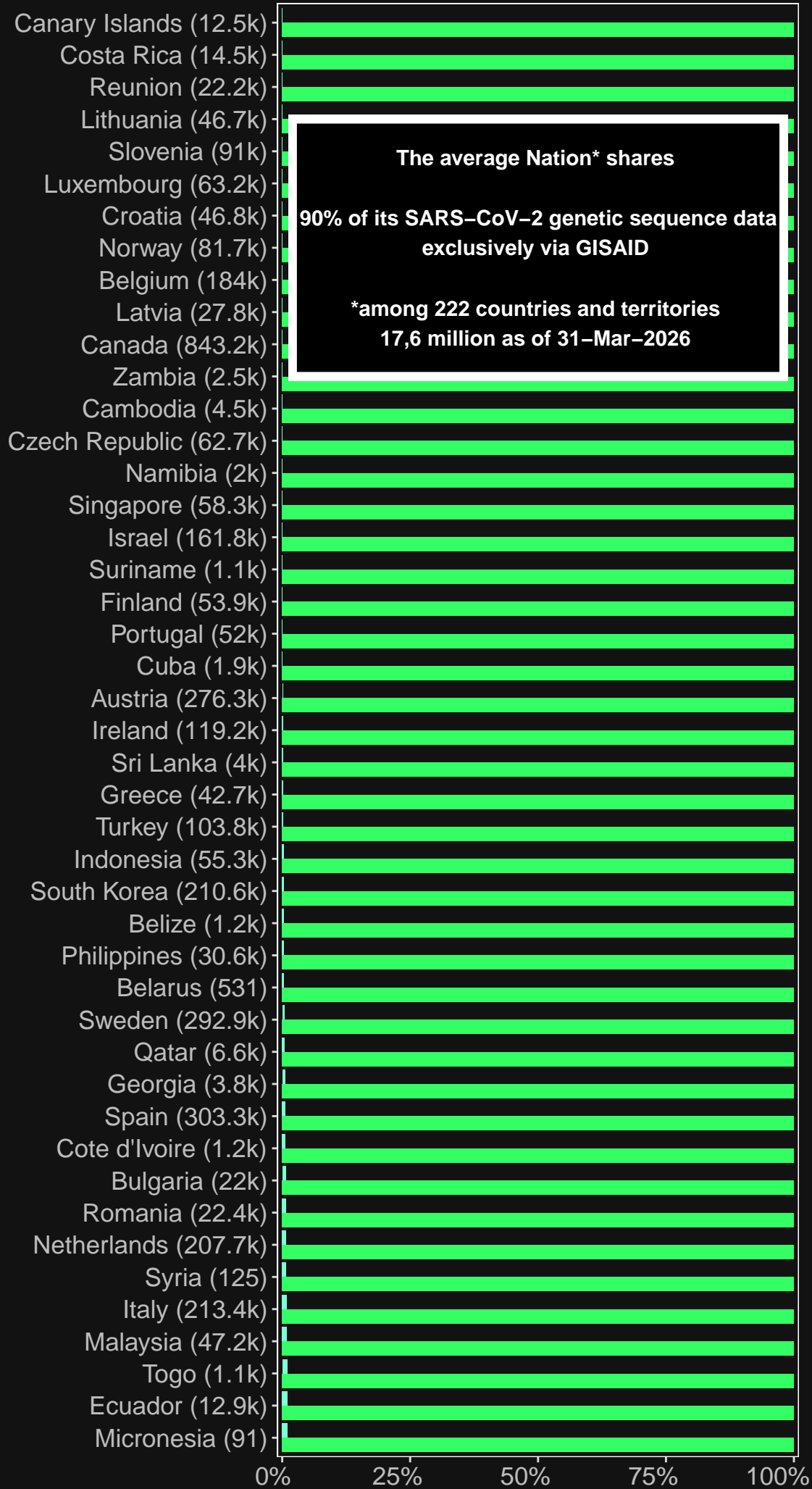
**The average Nation\* shares  
90% of its SARS-CoV-2 genetic sequence data  
exclusively via GISAID**

**\*among 222 countries and territories  
17,6 million as of 31-Mar-2026**

**Total number of SARS-CoV-2 genetic sequence data submissions (as of 31 March 2026)**

**Data platforms** 100% in GISAID % of duplicate sequence in public-domain ENA/GenBank

**Countries (number of SARS-CoV-2 genetic sequence data submitted to GISAID)**



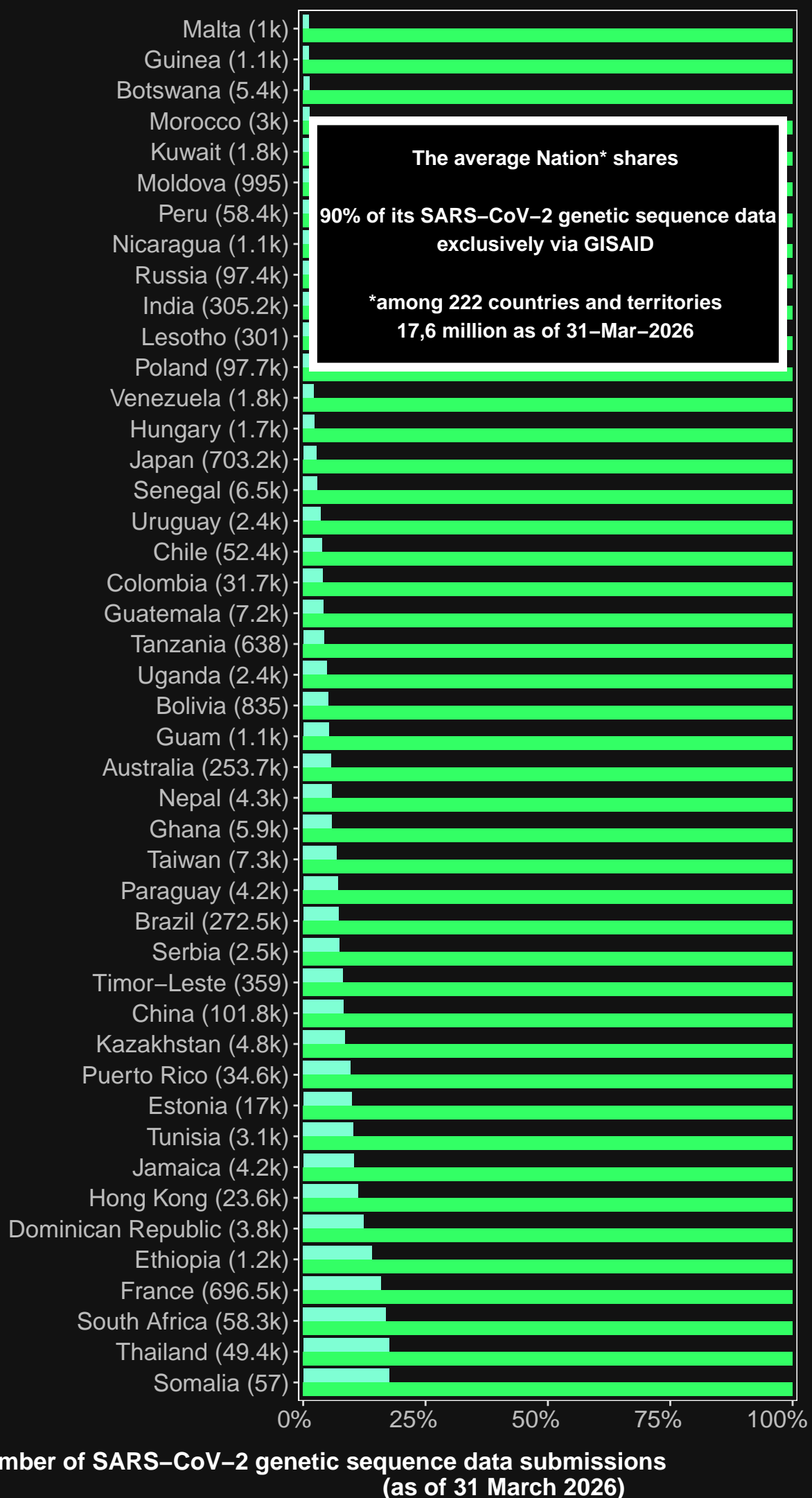
**The average Nation\* shares  
90% of its SARS-CoV-2 genetic sequence data  
exclusively via GISAID**

**\*among 222 countries and territories  
17,6 million as of 31-Mar-2026**

**Total number of SARS-CoV-2 genetic sequence data submissions (as of 31 March 2026)**

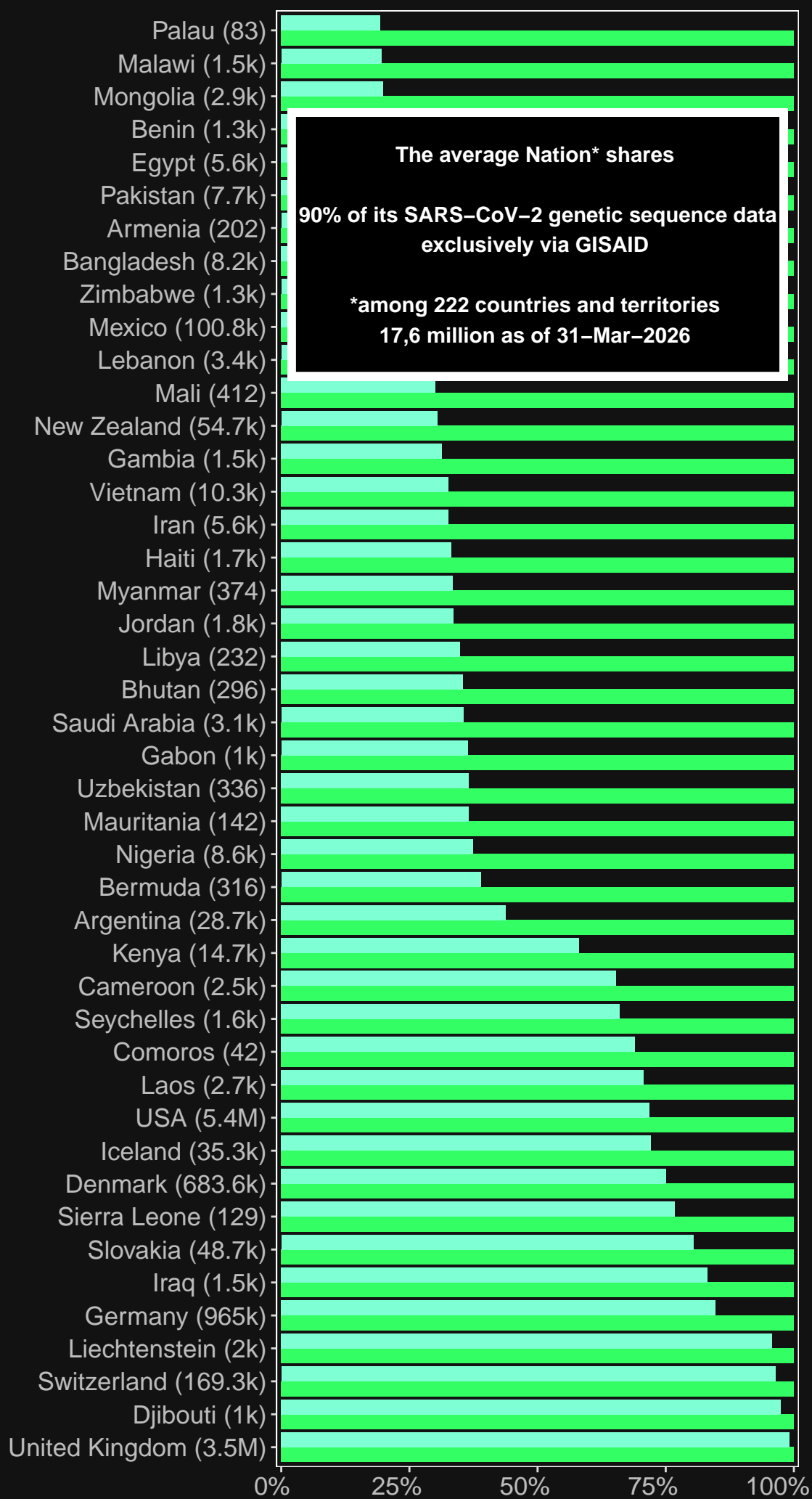
**Data platforms** ■ 100% in GISAID ■ % of duplicate sequence in public-domain ENA/GenBank

Countries (number of SARS-CoV-2 genetic sequence data submitted to GISAID)



Data platforms 100% in GISAID % of duplicate sequence in public-domain ENA/GenBank

Countries (number of SARS-CoV-2 genetic sequence data submitted to GISAID)



The average Nation\* shares  
 90% of its SARS-CoV-2 genetic sequence data  
 exclusively via GISAID  
 \*among 222 countries and territories  
 17,6 million as of 31-Mar-2026

Total number of SARS-CoV-2 genetic sequence data submissions (as of 31 March 2026)

Data platforms 100% in GISAID % of duplicate sequence in public-domain ENA/GenBank