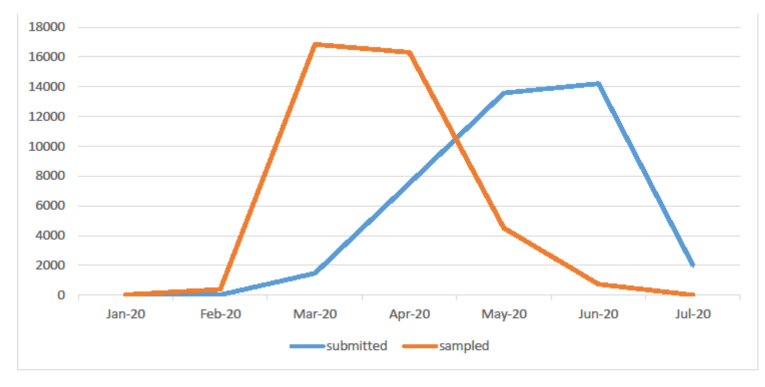
Supplementary material

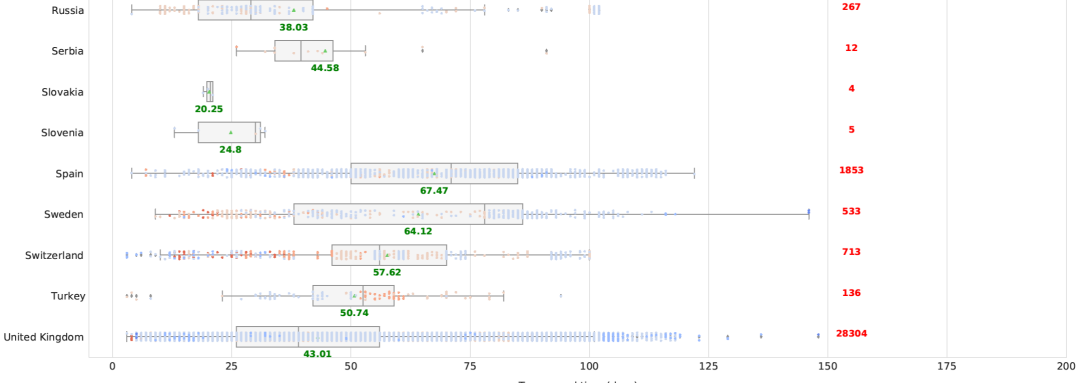
This supplementary material is hosted by Eurosurveillance as supporting information alongside the article Geographical and temporal distribution of SARS-CoV-2 clades in the WHO European Region, January to June 2020, on behalf of the authors, who remain responsible for the accuracy and appropriateness of the content. The same standards for ethics, copyright, attributions and permissions as for the article apply. Supplements are not edited by Eurosurveillance and the journal is not responsible for the maintenance of any links or email addresses provided therein.

Figure S1. Distribution of sample collection and sequence submission dates of all sequences in GISAID from the WHO European Region until 10 July 2020.



Collection month 449 Austria 124 at 161 - 111 JanFeb 69.4 Mar 890 Belgium Apr May 39.89 • Jun 31 Bosnia and Herzegovina • • 68.13 15 Bulgaria ٠. 72.07 15 Croatia . **A*** 66.33 8 Cyprus ۸. 69.38 37 Czech Republic 9 ±2.0 39.84 742 -+++++111+1 Denmark 8 889 F F એક કરે છે. તેને નિર્વ • [] [] • • · 44.24 267 Finland 1 11 11 1 11 68.16 888882828<u>88</u>88 316 France 1 1 0000000 6 ÷ 23.97 284 1.0.4186 Germany ****** 43.57 101 Greece 1.184. 144 50.99 50 Hungary . 55.48 581 11114111 Iceland 17.14 13 Ireland 4 16.77 319 194<u>8</u> († 17 Israel 59.01 192 Italy [2, k]Robert (1996) e suela 11-1 Country 66.64 53 A. 1 Kazakhstan 34.57 53 4 ... Latvia 60.85 271 Hel High Luxembourg لم يصلح الكرة - 4 22.55 1489 Netherlands 37.38 68 Norway 11 43.97 81 . Poland 41.53 643 Portugal 53.57 31 -Romania . 31.19

Figure S2. Turnaround time between sample collection and sequence submission for all countries in the WHO European Region that have submitted sequences to GISAID EpiCoV until 10 July 2020. The green figures indicate the mean turnaround time and the red figures indicate the number of genomes submitted.



Turnaround time (days)

Figure S3. Distribution of the most common lineages (cov-lineages.org) in the WHO European Region, based on all high-quality genomes in GISAID until 10 July 2020.

