**Supplementary Material.** GISAID accession numbers of genomes lineage B.1.1.33 from this study:

EPI\_ISL\_427294 to EPI\_ISL\_427298; EPI\_ISL\_427302 to EPI\_ISL\_427304; EPI\_ISL\_456071 to EPI\_ISL\_456077; EPI\_ISL\_456079 to EPI\_ISL\_456082; EPI\_ISL\_456084 to EPI\_ISL\_456087; EPI\_ISL\_456089 to EPI\_ISL\_456096; EPI\_ISL\_456098 to EPI\_ISL\_456106; EPI\_ISL\_467345; EPI\_ISL\_467347 to EPI\_ISL\_467353; EPI\_ISL\_467355; EPI\_ISL\_467357; EPI\_ISL\_467358; EPI\_ISL\_467360 to EPI\_ISL\_467365; EPI\_ISL\_467367 to EPI\_ISL\_467371; EPI\_ISL\_541347 to EPI\_ISL\_541350; EPI\_ISL\_541352; EPI\_ISL\_541353; EPI\_ISL\_541356 to EPI\_ISL\_541358; EPI\_ISL\_541360 to EPI\_ISL\_541365; EPI\_ISL\_541367; EPI\_ISL\_541369; EPI\_ISL\_541370; EPI\_ISL\_541376; EPI\_ISL\_541382; EPI\_ISL\_541385; EPI\_ISL\_541388; EPI\_ISL\_541392; EPI\_ISL\_541397 to EPI\_ISL\_541399; EPI\_ISL\_729794 to EPI\_ISL\_729798; EPI\_ISL\_729800; EPI\_ISL\_729802; EPI\_ISL\_729807; EPI\_ISL\_729809; EPI\_ISL\_729810; EPI\_ISL\_729812; EPI\_ISL\_729814; EPI\_ISL\_729816; EPI\_ISL\_729817 to EPI\_ISL\_729821; EPI\_ISL\_729823; EPI\_ISL\_729825; EPI\_ISL\_729826 to EPI\_ISL\_729833; EPI\_ISL\_729837 to EPI\_ISL\_729839; EPI\_ISL\_729841 to EPI\_ISL\_729844; EPI\_ISL\_729849; EPI\_ISL\_729851; EPI\_ISL\_729857; EPI\_ISL\_729858; EPI\_ISL\_729860; EPI\_ISL\_792561; EPI\_ISL\_792571 to EPI\_ISL\_792573; EPI\_ISL\_792579; EPI\_ISL\_792583; EPI\_ISL\_792588; EPI\_ISL\_792589; EPI\_ISL\_792593; EPI\_ISL\_792594; EPI\_ISL\_792596; EPI\_ISL\_792600; EPI\_ISL\_792601 to EPI\_ISL\_792603; EPI\_ISL\_792608; EPI\_ISL\_792610; EPI\_ISL\_792612; EPI\_ISL\_792623; EPI\_ISL\_792637; EPI\_ISL\_792640; EPI\_ISL\_792644; EPI\_ISL\_792648; EPI\_ISL\_1181353 to EPI\_ISL\_1181624.