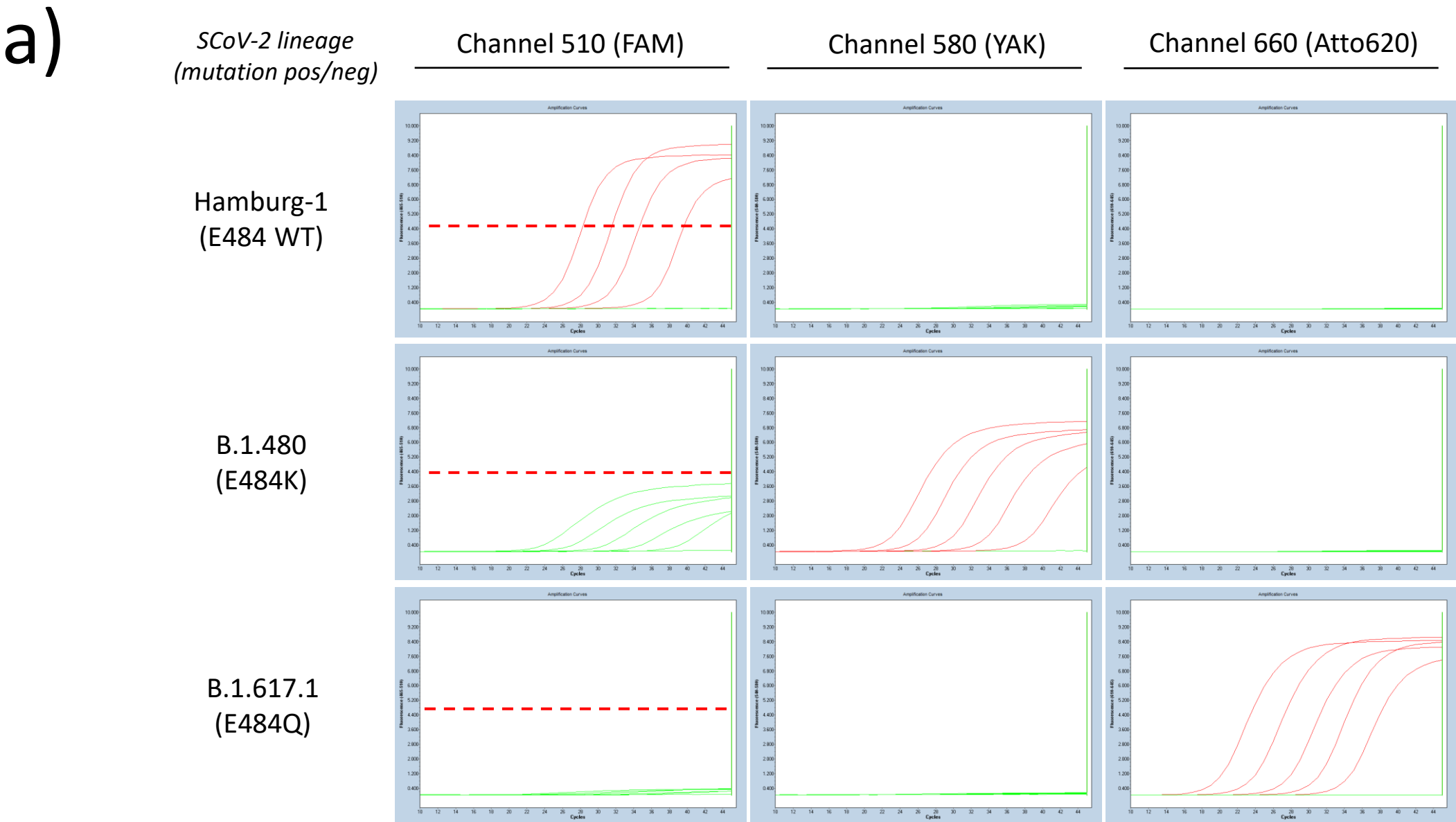
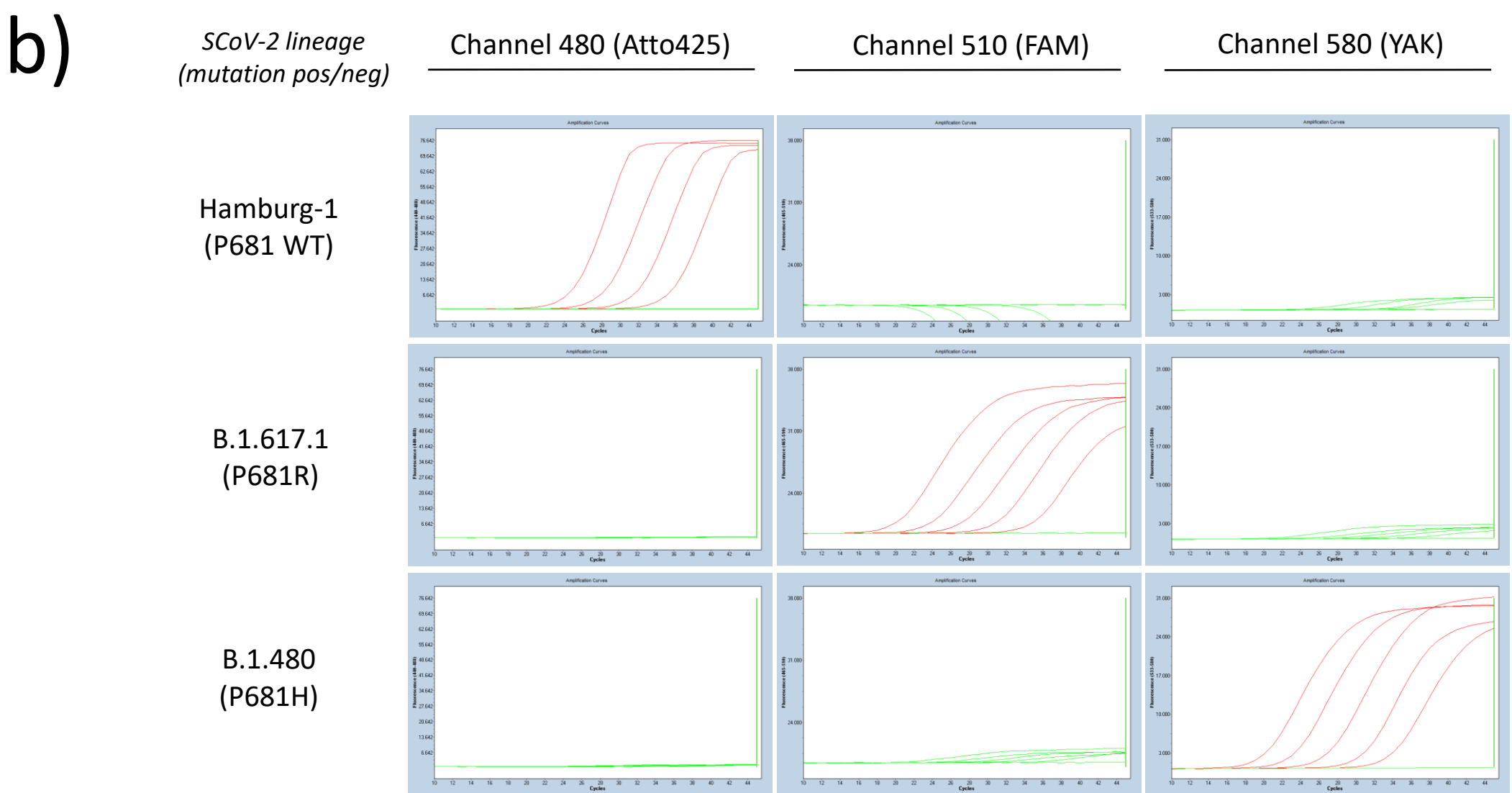


Supplementary figure S1

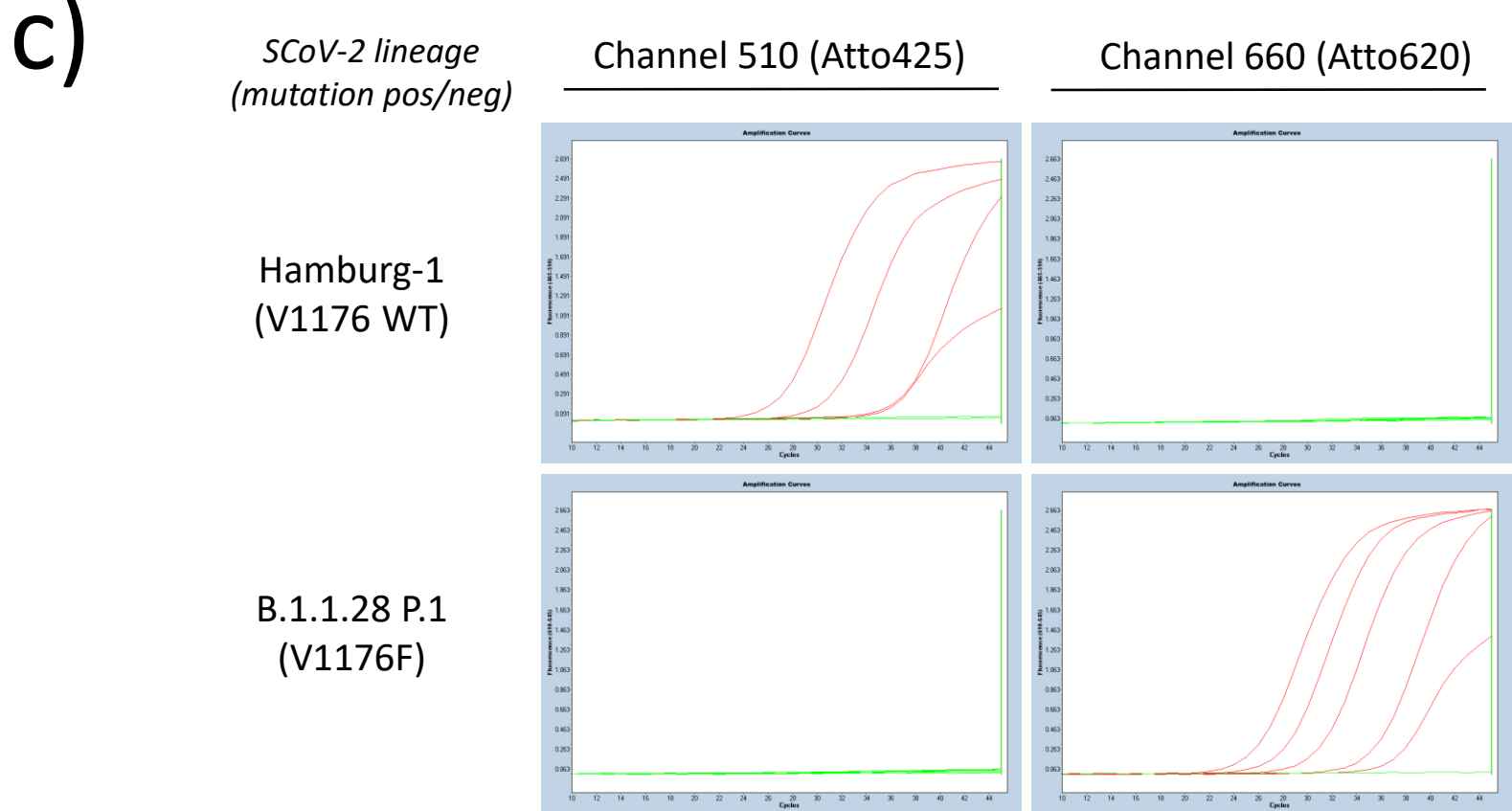
E484K/Q Assay (3 probes)



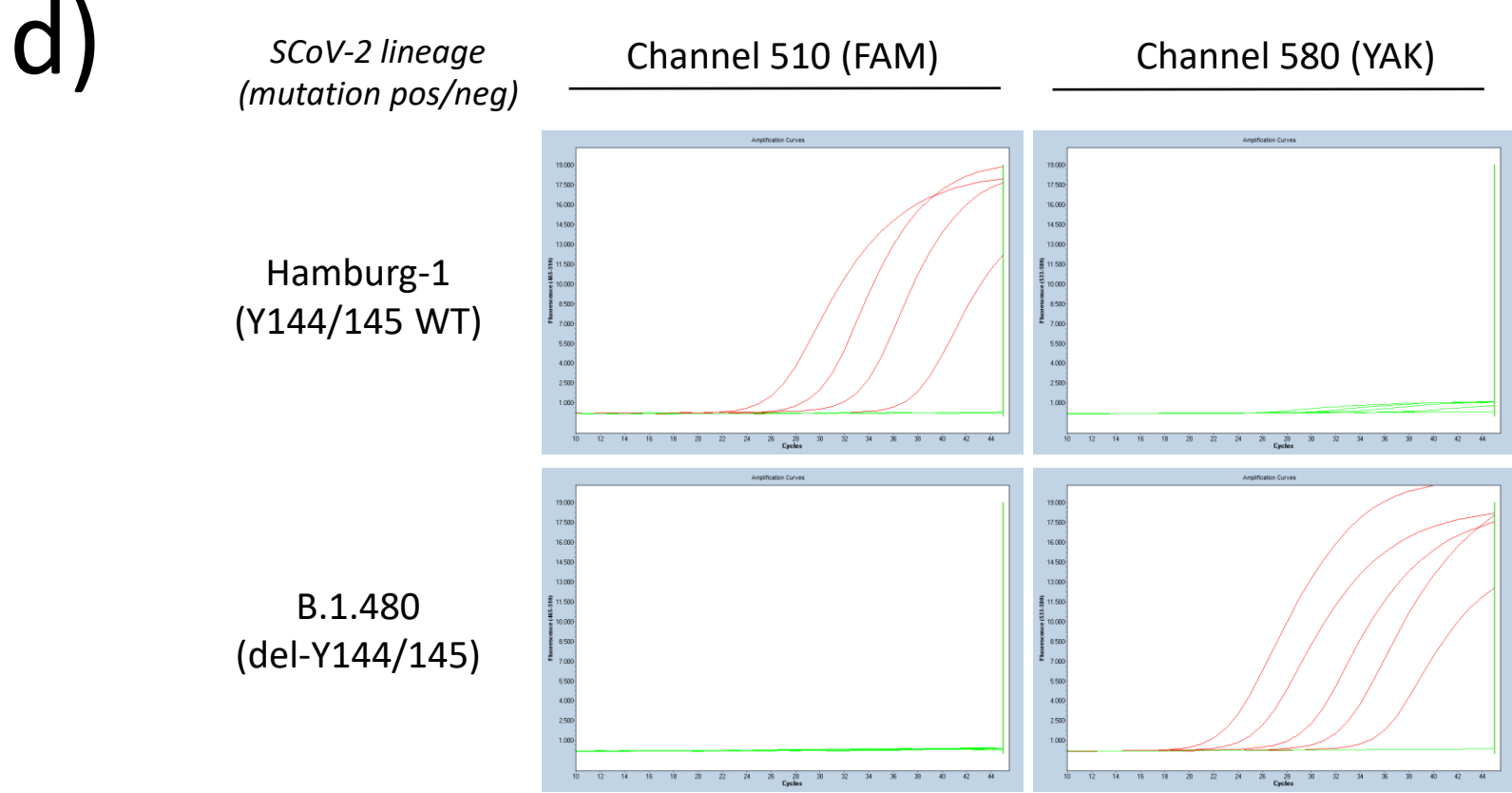
P681H/R Assay (3 probes)



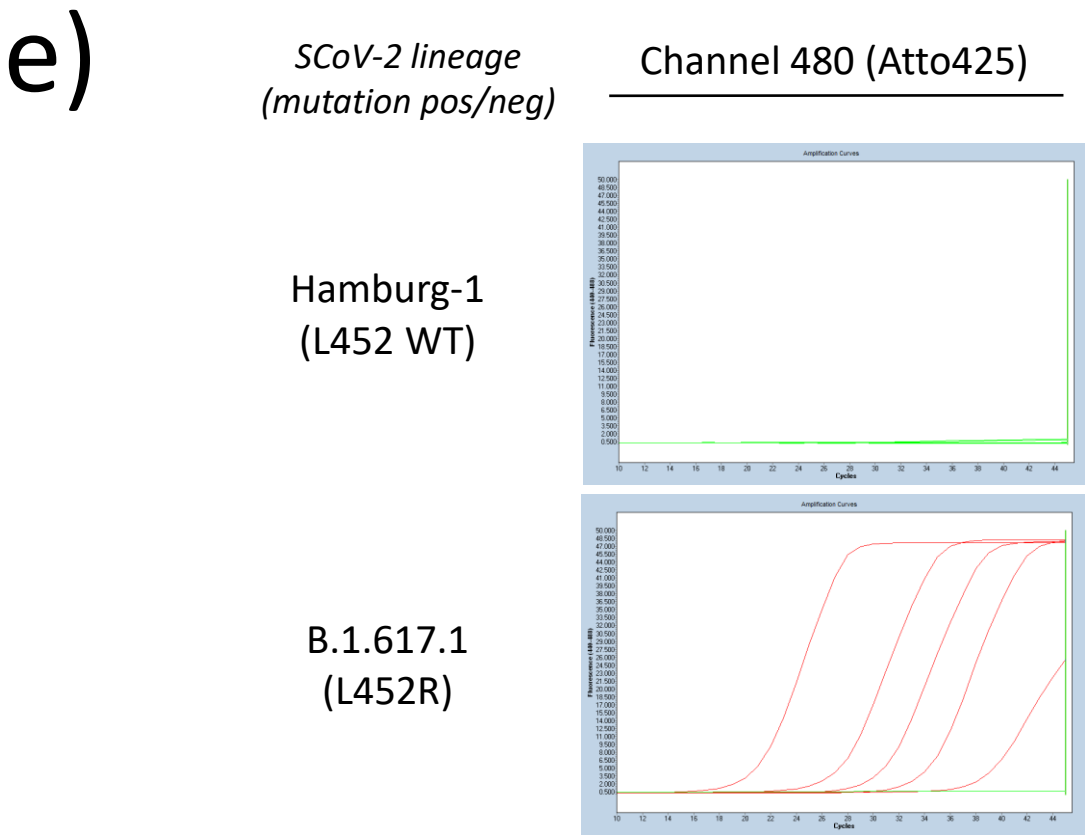
V1176F Assay (2 probes)



Del-Y144/145 Assay (2 probes)



L452R Assay (1 probe)



Supplementary figure S1:
Amplification curves of all SNP assays as seen in supplementary table 1. Clinical- or cell culture isolates containing respective SNPs or “ wild-type” sequence were used to create 10-fold dilution series. All assays were tested with cobas omni utility channel kit mastermix and in a total of 3 repeats per dilution step. Nucleic acid extraction was carried out using a MagNA-pure96 instrument (Roche, Switzerland)