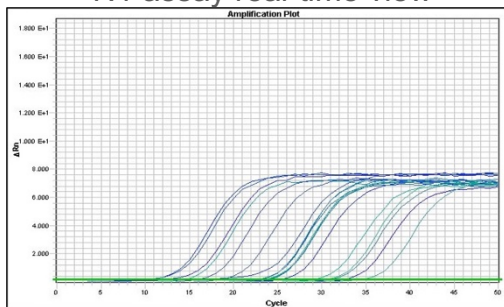


All samples were collected and extracted by a UK NHS trust, with the RNA being provided to 3CR Bioscience for testing purposes. Themocycling was performed on an ABI7900HT, using ProbeSure™ COVID-19 One Step RT-PCR Mix and assays manufactured by Integrated DNA Technologies (IDT™). Endpoint analysis was performed using a Tecan Spark plate reader with data plotted in Excel. There was **100% data concordance** between real-time and endpoint data.

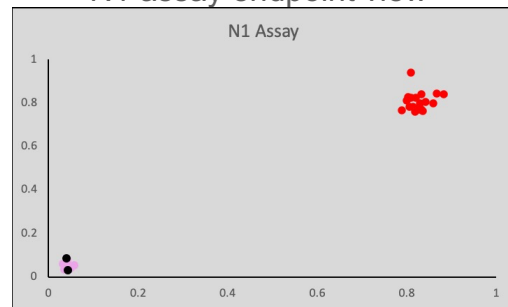
Results

All three assays use FAM labelled probes

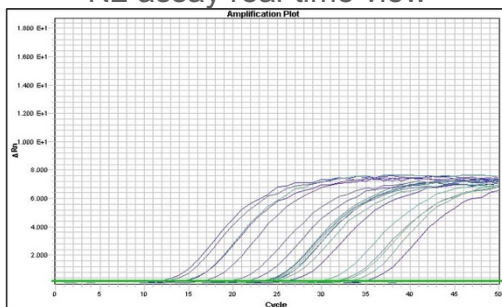
N1 assay real-time view



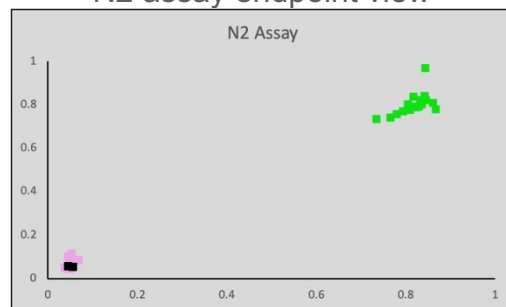
N1 assay endpoint view



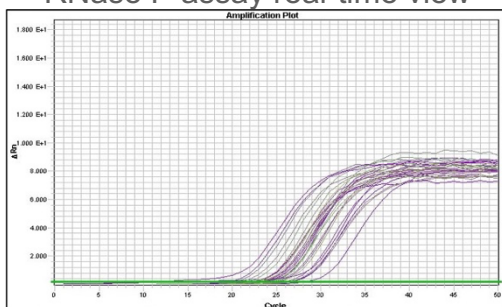
N2 assay real-time view



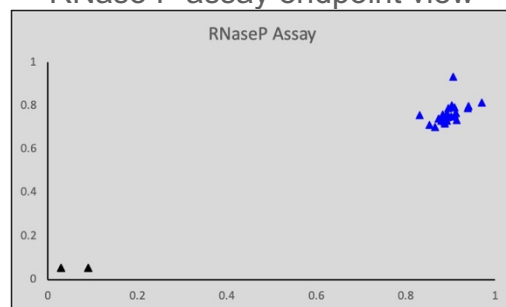
N2 assay endpoint view



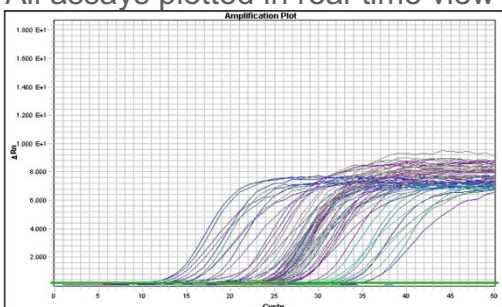
RNase P assay real-time view



RNase P assay endpoint view



All assays plotted in real-time view



All assays in endpoint view

