S3 Fig. Performances of HID and PK+HID methods targeting N and ORF1ab amplicons.

Twelve positive nasopharyngeal swab samples (\#1 to \#12) were processed by heat inactivation (HID samples), proteinase K treatment followed by heat inactivation (PK+HID samples) or RNA extraction (purified RNA samples). The viral N and ORF1ab genes and the human RNase P gene (RP) were amplified and detected by RT-qPCR. CT values obtained from RT-qPCR analysis of the same samples prepared by the three different methods.