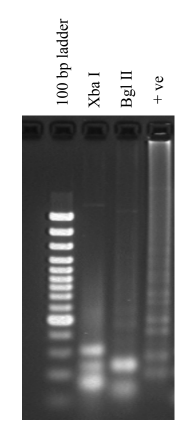
A)

B)

Copy number per reaction: $0 \ 10 \ 10^2 \ 10^3 \ 10^4 \ 10^5 \ 10^6 \ 10^7$



a b c d

Supplementary Figure 2S. A) Detection of SARS-CoV by LAMP. The copy numbers of the target sequence used per reaction are indicated. B) Restriction digestions of LAMP products. Lane a, 100 bp ladder DNA markers; b, Xbal I digested DNA products; C, Bgl II digested DNA products; D, undigested positive control.