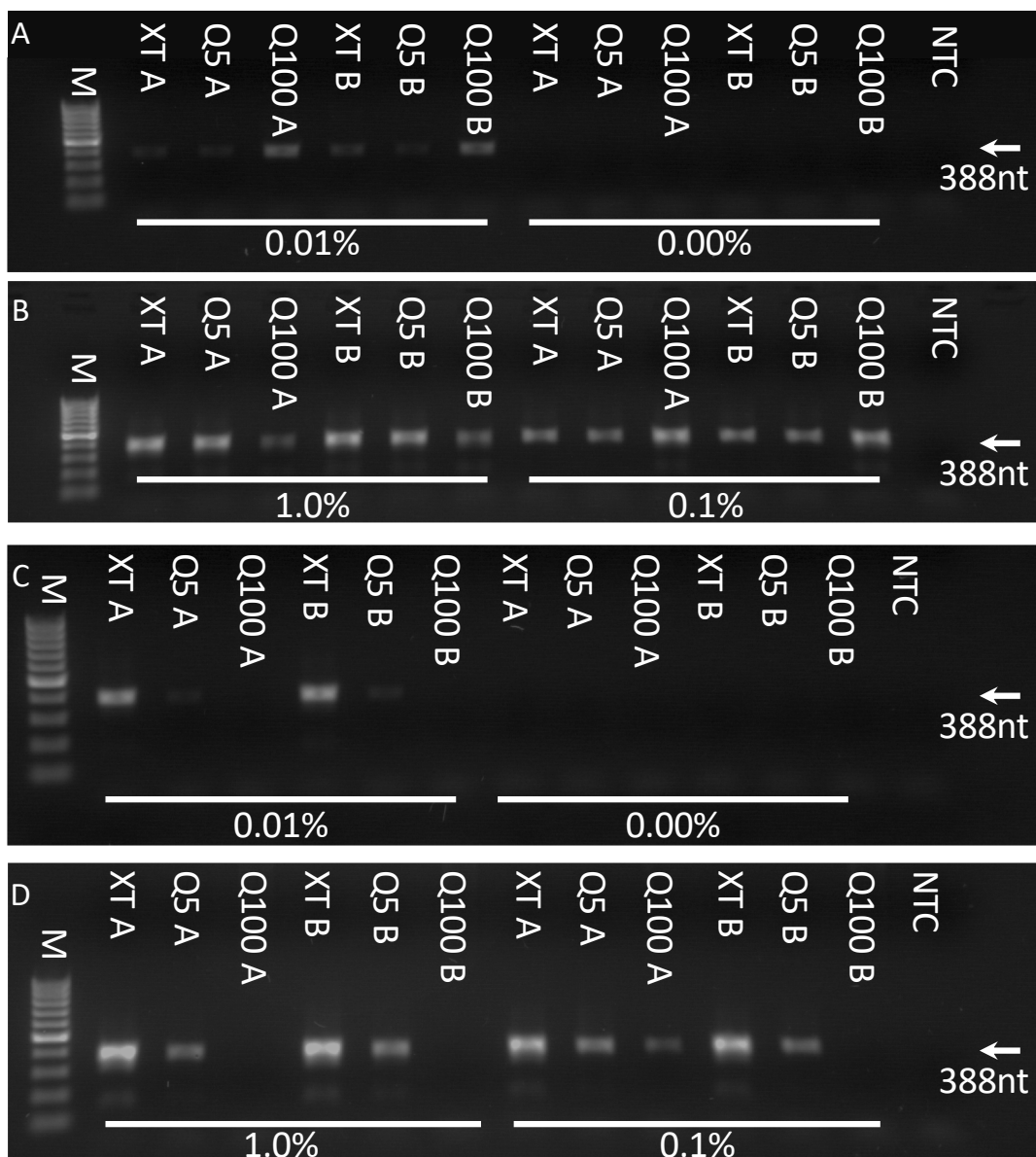
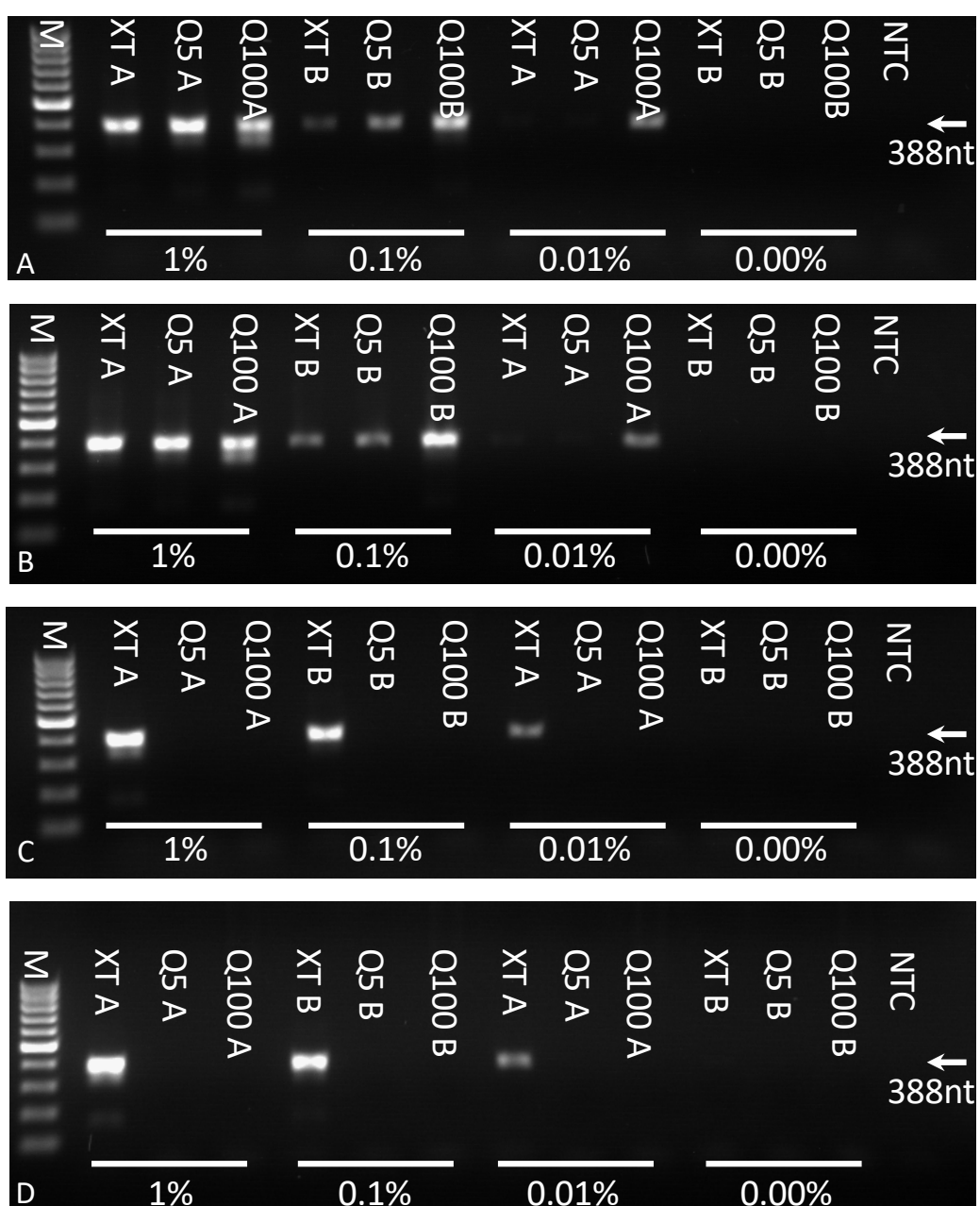


Additional file 2



Supplementary Figure 1: *Plasmodium falciparum* DNA from spiked whole blood determined by *Pf*Beta tubulin PCR. A and B. low volume eluate template, 1 µl C and D. high volume eluate template, 10 µl. Two extractions run per parasitaemia condition. M: 100bp marker, NTC: No template control. Percentage denotes the parasitaemia post spiking.

Additional file 2



Supplementary Figure 2: *Plasmodium falciparum* DNA from spiked whole blood determined by *PfBeta* tubulin PCR. A and B. low volume eluate template, 1 μ l C and D. high volume eluate template, 10 μ l. Two extractions run per parasitaemia condition. M: 100bp marker, NTC: No template control. Percentage denotes the parasitaemia post spiking.