

Supplementary Table S1. Selected genes for our RNA editing study in *Plasmodium falciparum* 3D7

Genes ID	Genes Name	Oligonucleotides sequences	Product size
PF3D7_0532000	28S rRNA		
PF3D7_0112700	28S rRNA	3D7700 F 596; ACAAGGGGAATCCGACTGTT 3D7700 R 596; CCAGTCAAACCTCCCCACCT	
PF3D7_1148640	28S rRNA		
PF3D7_1371300	28S rRNA		
PF3D7_0801100	28S rRNA		
PF3D7_0216900	Protein of unknown function	CPP 900F; CAACAAGTCAAACAGTCGAGTTTC CPP 900 R; CCCCCAAACACTTCTTTGTT	600 bp
PF3D7_0501200	Parasite-infected erythrocyte surface protein	PIPES FW; TTAATTTTATAGGAACATTTTGGAA PIPES Rev; TTCATCATGATTGGCGTGT	954 bp
PF3D7_1227200,	potassium channel K1	Kchanl1Fw; TCTGATGGAGGAAGAAAACGA Kchanl1Rev; GCAGAATCTTTCATCATCAAATCA	557 bp ND
PF3D7_1149000;	antigen 332, DBL-like protein	FP1 antigen 332; GGAGACCGAACAAACAGAGG  RP1 antigen 332; TGTTCTCCGGAATATCATCGGT	750bp ND
PF3D7_0815200	importin subunit beta	Imp B fw; GGACCTTATCTATGGCATCAGC Imp B Re; CAGGCAGCTGTATCACGAAC	260 bp ND

ND= RNA editing not detected