

**Table 3.** List of primers used in the study.

<b>Primers for Semi-Quantitative RT PCR</b>	
Set1-RT S	TTGTCCGATGCTATGAATGG
Set1-RT AS	GCGCATTCGTATCCAAATTA
Set2-RT S	GTTCTTTGCCGTTTTTGTC
Set2-RT AS	TTTGTGTTATGCGCATGGAT
Set3-RT S	CGAAGGGAGAGGTGTCGTAA
Set3-RT AS	AGGCTCATCCACAAAATCGT
Set4-RT S	ATTTCGACCTGCTTCAATGC
Set4-RT AS	AAGAAACATCCCAGGAACCA
Set5-RT S	GGAAAATCCTCTCTTGGTGGT
Set5-RT AS	AATCGACGAGGTTTCTTGGT
Set6-RT S	CGAGCAGGATATTGCTTGGT
Set6-RT AS	CCAAGCTCGCTCTAAACACA
Set7-RT S	CCAAGTGCAATGTTTGCCTA
Set7-RT AS	TTGCTTTTCCCATGAGATG
Set8-RT S	TATTGACCGCCACAACAATG
Set8-RT AS	TCGGCGTTTCTTTATTTTGC
Set9-RT S	GAAAATGAATCGGTGGATGG
Set9-RT AS	CACCGTTTGTATCGTCACCA
Set10-RT S	TGAAATTAATCCCGGTGAGG
Set10-RT AS	TCCACAATATCCTCCATTCCA
<b>Primers for Microarray Validation</b>	
PF3D7_1466500 S	CCATTAAGAAGATGGCAGGTG
PF3D7_1466500 AS	CCATTCACATCAATTGTTTTATCA
PF3D7_1250400 S	CAGAATGAAAAGTGTACCATGACA
PF3D7_1250400 AS	TGGTTCGTTTCCTCATCTTTC
PF3D7_0617800 S	GCCTCAAAGGGAACCTTCAAA
PF3D7_0617800 AS	TCTTGCTGCATTTCTTGCTA