

**S2 Table.** Primer list for RT-qPCR

Gene name	Accession no.	Primer (5'-3')
<i>CYP71</i>	XP_022718112	F = GTCAAAGAAACCCCTCAGACTAC R = CAGCACCAAACGGGATAAA
<i>CYP71AS</i>	XP_022725705	F = CGATCTCGATCAGCTTCAATAC R = GGGAGAATTCTTCTGGGTTATT
<i>CYP72A</i>	XP_022738158	F = CCAAGCTGGGAAATTTGTGT R = GCCAATTTTCGATTCAAGCAT
<i>CYP75B</i>	XP_022736366	F = CTGTGAGATCAATGGCTACC R = AGCTCATACCAGCACATATTC
<i>CYP81B</i>	XP_022716967	F = AACCACACCAGCCTTACCTG R = TCATCAGGTTTCAGCATCAGC
<i>CYP81D</i>	XP_022725825	F = TCTTCTGCTTCCACATATGC R = ACCCAAATGGCATTAGCTTG
<i>CYP81Q</i>	XP_022740236	F = AGTTTCAAGCCGAAAGGTT R = TCGCCTCTAATGGCTCAACT
<i>CYP84A</i>	XP_022763185	F = AACCGAGCAGTACGGTATGG R = CCGTTTTTCGACTGAACACCT
<i>CYP88A</i>	XP_022738013	F = CTCCTGGTTTTACGTTCCA R = GCGAACAAGATCAGCAACAA
<i>CYP94D</i>	XP_022764670	F = CACAAGGTTGATTCCGGTCT R = ACTAAGCGTGGCAGCATCTT
<i>CYP707A</i>	XP_022755802	F = GAGGATTGCTGGGAGTTATG R = GTTGAATACCTTCTTGTCTCTTG
<i>CYP714E</i>	XP_022743116	F = TTGGCAGGCTATGAGACTA R = TCGGAAGTGGAGGGTAAA
* <i>DzEF-1α</i>	XM_022889169	F = GAAACCTTCTCTGCGTACC R = CTCCACACTCTTGATGACAC
** <i>DzACT</i>	XM_022897008	F = AATGAGCAAAAAGGGTCAGCAC R = GTCTTCAAAGTCAGCAGCCAG

\*Durian elongation factor 1 alpha (first reference gene)

\*\*Durian actin (second reference gene)