

Tables of read counts obtained from Kallisto. Reads are separated by developmental stage and incubation temperature (26°C = Male Producing Temperature, 31°C = Female Producing Temperature).

Table 1 – Read counts for the reference gene,  $\beta$ -actin

ACTB	26°C	31°C
Stage 9	119.7537885	148.2066378
Stage 12	85.31827286	87.27149015
Stage 15	81.92285147	112.9892575
Stage 19	91.26996659	124.45333
Stage 22	76.58841836	74.78698857

Table 2 – Read counts for the *Dmrt1* canonical transcript

<i>Dmrt1</i> canonical	26°C	31°C
Stage 9	2.422649092	2.161248462
Stage 12	0	1.045890836
Stage 15	2.418880734	0
Stage 19	49.85323249	0
Stage 22	123.5170211	6.575945712

Table 3 – Read counts for the *Dmrt1*  $\Delta$ Ex2Ex3 transcript

<i>Dmrt1</i> $\Delta$ Ex2Ex3	26°C	31°C
Stage 9	4.670833627	2.130633487
Stage 12	1.449632071	0.480599649
Stage 15	0.987823425	0
Stage 19	59.06395916	23.71100978
Stage 22	92.4728508	11.86918086