

Text S3. Analysis of *cd* expression: primers sequences and amplicons location.

	Forward (f)	Reverse (r)	Length	Location (bp)*
<i>rpl32</i>	TATGCTAAGCTGTCGCACAAATGGC	GTTCTGCATGAGCAGGACCTCCA	195	365 – 559
<i>cd</i>	CACGTGGGAGGAGATGTCAC	CCACATCCTGCGGAGATTCA	99	416 – 1181

*Location (amplicon borders) is given relative to the point of *cd* start (3R:22694959, =1).

Real time polymerase chain reaction parameters

1. 95 °C – 5': 1 cycle.
2. 95 °C – 15", 62/58 °C (*rpl32/phs*) – 15", 72 °C – 30", 83/78 °C (*rpl32/phs*) – 15" (detection): 40 cycles.
3. Melting curve analysis.