

**Supplemental Table 1. List of oligonucleotides<sup>1</sup>**

name	sequence (5'-)
CaSCH9-disI/for	TTA <u>A</u> GATCTACGAAAGTACGTAGAGAAC
CaSCH9-disI/rev	TTAGGATCCTGATTTTGCAAAATCTACC
CaSCH9/disII-for	TTAAGATCTGATGAATTTGTCAATGG
CaSCH9/disII-rev	TTATCTACTAACCTCAAGGATCCCATAG
CaSCH9-BHI/ for	TTAGGATCCTTAATGGTAGATTTTGC
CaSCH9-BglII/rev	TTAAGATCTCTAAAGATCAAATCTTCCATTG
CaRIM15disI-for	ATTAGATCTAAGGACCGTTATGACAAC
CaRIM15disI-rev	ATTGGATCCTATTAGGAGTATTCGAC
CaRIM15disII-for	ATTCATCAGATCTGGAAGATACTAC
CaRIM15disII-rev	ATTGGATCCTGTTGTAGAAGCCATTG
RIM15-Start	TTAGGATCCATTATGTGCAATACTCCC
RIM15-Stop	TAAGGATCCTAATTAACCTACGTAATATCC
Rnr22 for (qPCR)	GAGACGAAGGGATTCACACA
Rnr22 rev(qPCR)	CGCATCGCTGAAATATTCTT
Ece1 for (qPCR)	CTAATGCCGTCGTCAGATTG
Ece1 rev (qPCR)	TCGATGGATTGTTGAACACC
Orf 19.5831 for (qPCR)	TAAATGAGCGGTCCATGAAA
Orf 19.5831 rev (qPCR)	GCTCTTCTTTGGTAGCGTCA
Czf1 for (qPCR)	TCGAACCCAGTCACAACAAT
Czf1 rev (qPCR)	GCTGCTCTGATGGAGACAAA
ERG11 for (qPCR)	GAGACGTGATGCTGCTCAA
ERG11 rev (qPCR)	CACACCATCTTTATAAGTTGAATGAA
Sch9 for (qPCR)	TTTCTGGTCATTAGGAGTGTTGA
Sch9 rev (qPCR)	AAAGGATCGACCTTCTGGAC

<sup>1</sup>Relevant subsequences are underlined.