

Supplemental Table 2. Primer sequences.

Primer Name	5' to 3' Sequence	Purpose
SLY1orf-F	ATGAAGCGCAGTACTACCGA	HA-SLY1 construction
SLY1orf-R	TTATTTGGATTCTGGAAGAGGTCTC	HA-SLY1 and HA-SLY1ΔF
SLY1-Ndel-F	ATGTTCTCCAATTTAGACGAGAATC	HA-SLY1ΔN with SLYorf-R
SLY1-Fbox-F	ATCGGACGTCCTGACTAACATC	HA-SLY1ΔF with SLYorf-R
SLY1-Cdel-R	TTAGAGAGGCCAGAGGTAAA	HA-SLY1ΔC with SLYorf-F
SLY1-Fbox-R	CTAAGTACAGATCAGCTCCCAAAGCC	HA-SLY1ΔF
SNEorf-F	ATGTCGTCGGAGAAACGTGT	HA-SNE constructs
SNEorf-R	AAGAAACAGGAGTGGGAAAAAATCACG	HA-SNE with SNEorf-R
SNE-Ndel-F	ATGAGCATCAACGACCACCACGACG	HA-SNEΔN with SNEorf-R
SNE-Fbox-F	TTCCCCGACAAGTGTCCACCACGACC	HA-SNEΔF with SNEorf-R
SNE-Fbox-R	TTGTCGGGGAAGTGGTTCCTCTTTG	HA-SNEΔF with SNEorf-F
SNE-Cdel-R	TCGTGTTCAAAGAAGCTTAGG	HA-SNEΔC with SNEorf-F
FLAG-F	ATGGACTACAAAGACGATGACGACAAGCAT ATG	FLAG-SLY1
FLAG-R	CATGGGCTGCAGGAATTCGCCCTT	FLAG-SLY1
RGA254	AGAAGCAATCCAGCAGA	qRT-PCR of RGA mRNA
RGA255	GTGTACCTCTTCCTTACCTT	qRT-PCR of RGA mRNA
GAPcF2	AGCTGCTACCTACGATG	qRT-PCR of GAPc mRNA
GAPcR2	CACACGGGAACTGTAACAGA	qRT-PCR of GAPc mRNA
SLY1pro-F	CCCAAAAACGCAAACAGTTGGC	2-kb- <i>SLY1</i> promoter-GUS
SLY1pro-R	GTGGAATCGATTGCGAAGATC	2-kb- <i>SLY1</i> promoter-GUS