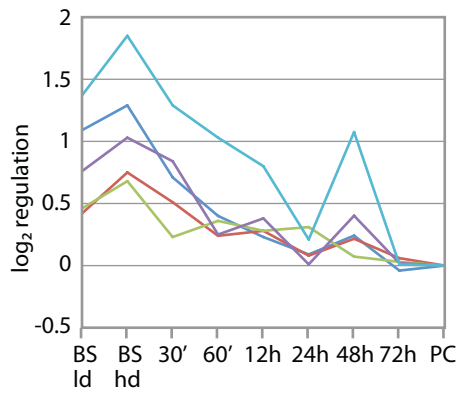
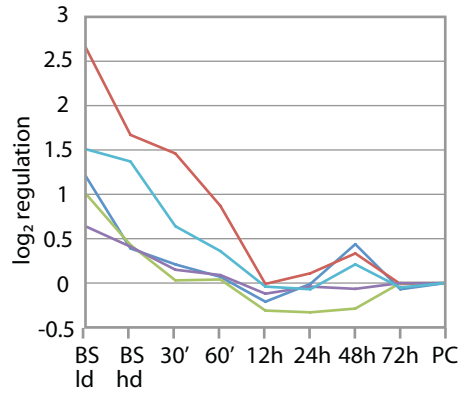
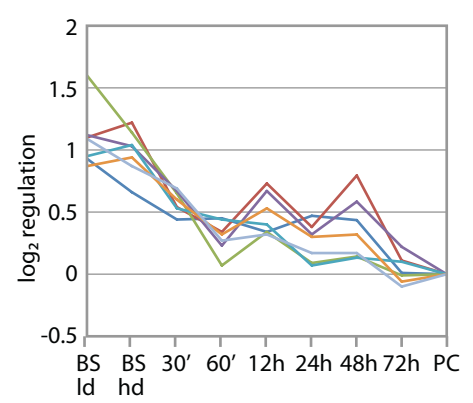


A.

— Tb927.8.890 RAB1
 — Tb10.6k15.2500 beta-adaptin
 — Tb10.05.0080 glucosidase
 — Tb927.3.4000 clathrin adaptor
 — Tb927.3.5660 UDP-Gal or UDP-GlcNAc-dependent glycosyltransferase

B.

— Tb927.3.3450 ARF
 — Tb10.6k15.2290 PDI
 — Tb11.02.4100 SEC61-like
 — Tb11.01.1290 14-3-3
 — Tb10.61.1910 clathrin light chain-like

C.

— Tb09.211.4460 ARF
 — Tb927.6.3500 RME8
 — Tb927.7.1300 PDI
 — Tb927.7.3180 mu-adaptin
 — Tb11.01.3560 vacuolar ATP synthase
 — Tb927.5.3220 signal peptidase
 — Tb09.211.1770 SNF7

Supplementary Figure S3: Regulation of mRNAs involved in vesicular transport. A, B, and C show three different patterns.