



Figure S3 Relationship between nematode glycogen content and hyposmotic-anoxia survival rate in GSG(+) knockdowns. Glycogen content measured in N2 L4 animals raised in normoxia following respective RNAi treatment plotted against 24 h H-A survival of same knockdown. Pearson $R^2 = 0.4776$ ($P = 0.058$). Each data point represents glycogen measurements in at least five RNAi-treated animals (normalized to RNAi controls) and a minimum of four independent H-A trials (each with at least 20 animals). Error bars denote \pm standard error of the mean.