% cells with SGs Mutant 2DG 2DG+CHX **Supplementary** 23 his3 2 Figure S6 71 2 brp1 2-DG 2-DG + CHX 63 ypr045c 0 43 3 atg15 76 0 ccw12 snt1 64 1 his3∆ 65 0 sub1 2-DG 2-DG + CHX ccw12∆ $brp1\Delta$ ypr045c∆ $snt1\Delta$ $sub1\Delta$ atg15∆

Cycloheximide inhibits SG induction in mutants with supernumerary SGs
Mutants with increased SG numbers in 2-DG (90 min) with or without pretreatment with cycloheximide