



Figure 5, figure supplement 3. DUB bypass by Ser57Asp phosphomimetic ubiquitin requires an in-tact ESCRT pathway while the autophagy pathway is dispensible. Yeast strains (SEY6210 background) expressing Hse1-UL36 fusions and Ser57Asp phosphomimetic ubiquitin were analyzed for growth in the presence of canavanine in order to determine the genetic requirements for the canavanine resistance phenotype.