

Figure S4. Increased GABA levels inhibit pexophagy and mitophagy even in mutants that cannot utilize GABA as a source of nitrogen. (A) Utilization of GABA mutant $ugal\Delta$ was subjected to pexophagy conditions as described in Figure 1. Samples were monitored for Pot1 degradation. (B) The $ugal\Delta$ strain expressing OM45-GFP was subjected to mitophagy conditions and analyzed for GFP cleavage.