BD-Dis2	AD-Ppn1
I168A	
Y254A	±±
F256A	
R260A	±±
C290A	++
F292A	
D165A	++
D239A	++
D165A-D239A	++
ΔC	++

S9 Fig. <u>Dis2 mutations that affect interaction with Ppn1</u>. Gal4 BD fusions to full-length Dis2 alanine mutants and the C-terminal deletion mutant Dis2-(1-304) were tested for 2-hybrid interactions with full-length Ppn1 fused to the Gal4 AD. BD/AD pairs that scored positive in both reporter assays (LacZ expression and histidine prototrophy) are indicated as ++. Pairs that were negative in both reporter assays are scored as --. Weakly positive pairs are scored as ±±.