



Figure S3 The degree of genetic interaction between $\Delta An-swd1$ and *nimT23* is not greater than that between H3K4R and *nimT23*. Colony growth of conidia spread on media with or without 1 M sucrose, as indicated, is shown after 2 days incubated at 32°C. Equal numbers of conidia were plated for each strain. Note that the viability of the H3K4R strain is reduced in the absence of sucrose and that there is a greater growth defect in the *nimT23* + H3K4R strain than for the *nimT23* + $\Delta An-swd1$ strain. Strains used: WT = R153, *nimT23* = MG151, $\Delta An-swd1$ = MG41, H3K4R = MG316, *nimT23* + $\Delta An-swd1$ = MG104, *nimT23* + H3K4R = MG267.