Deletion of the wpl1 gene does not affect colony formation and growth at any temperature

Tetrad dissection of a cross between wt and wpl1Δ::kanR. Spores were allowed to germinate at 32°C and colonies were replica plated onto YES medium containing the vital stain phloxin B and incubated at 18°C, 26°C, 32°C and 36°C. The replica onto G418 allows to distinguish wt and wpl1Δ::kanR colonies. The wpl1Δ::kanR strain is indistinguishable from its wild-type counterpart in this assay.