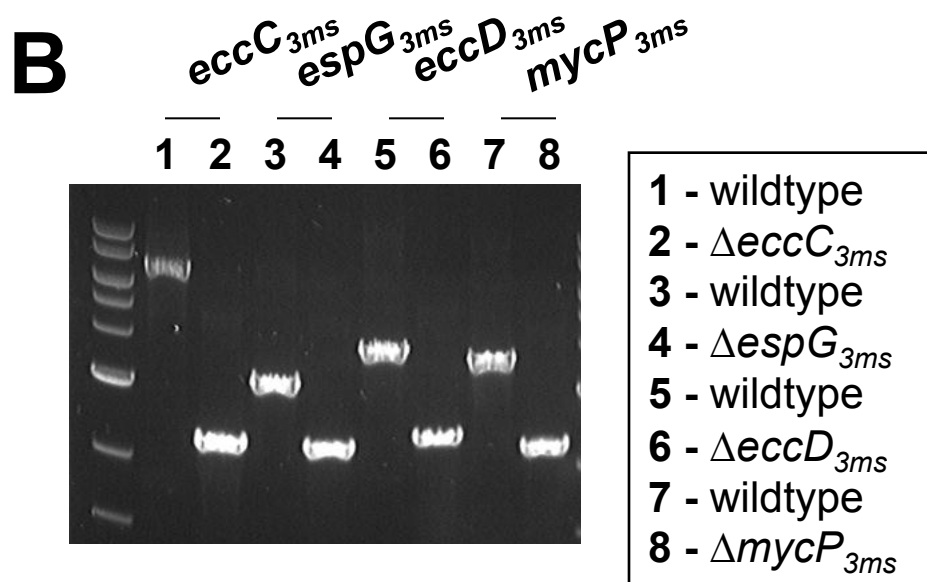


- 1 - wildtype
- 2 - Δ *eccC_{3ms}*
- 3 - Δ *esxGH_{ms}*
- 4 - Δ *espG_{3ms}*
- 5 - Δ *eccD_{3ms}*
- 6 - Δ *mycP_{3ms}*
- 7 - Δ *esx-3_{ms}*



- 1 - wildtype
- 2 - Δ *eccC_{3ms}*
- 3 - wildtype
- 4 - Δ *espG_{3ms}*
- 5 - wildtype
- 6 - Δ *eccD_{3ms}*
- 7 - wildtype
- 8 - Δ *mycP_{3ms}*

Supplemental Fig. 1. Confirmation of individual *esx-3* deletion mutants by PCR. A. Internal, primers that amplify within the specified gene, across, primers outside of the given gene that amplify across. Primers to *msmeg_0611* are positive controls. B. Primers outside the specified gene that amplify across.