A B

E:\zurich\EM-kuvat\03122013\egd_e_vt_37c_bhi_broth_kpt_1900X_0003.tif E:\zurich\EM-kuvat\191213\egd_e_vt_3c_bhi_broth_kpt_690X_0023.tif

EGD-e

E:\zurich\EM-kuvat\03122013\egd_e_m_sigb_37c_bhi_broth_kpt_1200X_0010.tif C:\Users\mqmattil\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Word\egd_e_m_d_sig_b_3c_bhi_broth_kpt_440X_0012.tif

*ΔsigB*

E:\zurich\EM-kuvat\03122013\egd_e_m_sigl_37c_bhi_broth_kpt_890X_0023.tif E:\zurich\EM-kuvat\191213\egd_e_m_d_sig_l_3c_bhi_broth_kpt_1900X_0022.tif

*ΔsigL*

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*ΔsigBL*

**Figure S2.** Electron micrographs of *Listeria monocytogenes* EGD-e wild-type and *ΔsigB, ΔsigL* and *ΔsigBL* mutant strains grown in BHI at 37°C (A) and 3°C (B) to mid-logarithmic growth phase, fixed with 5% glutaraldehyde, applied on carbon-coated grids, negatively stained with 1% phosphotungstic acid hydrate and examined under transmission electron microscope. Arrows indicate the presence of flagella.