Supporting Information for:

The *Listeria monocytogenes* Core-Genome Sequence Typer (LmCGST): a bioinformatic pipeline for molecular characterization with next-generation sequence data

Arthur W. Pightling¹, Nicholas Petronella², Franco Pagotto^{1*}

E-mails:

Franco Pagotto: Franco.Pagotto@hc-sc.gc.ca Arthur Pightling: Arthur.Pightling@hc-sc.gc.ca

Nicholas Petronella: Nicholas.Petronella@hc-sc.gc.ca

¹ Listeriosis Reference Service for Canada, Microbiology Research Division, Bureau of Microbial Hazards, Food Directorate, Health Products and Food Branch, Health Canada, 251 Sir Frederick Banting Driveway, Ottawa, Ontario, K1A 0K9 Canada

² Biostatistics and Modelling Division, Bureau of Food Surveillance and Science Integration, Food Directorate, Health Products and Food Branch, Health Canada, 251 Sir Frederick Banting Driveway, Ottawa, Ontario, K1A 0K9 Canada

^{*}Corresponding author

Additional file 6: Distribution of 1013 genes encoding ORFs present in the calculated high-confidence core-genome of *L. monocytogenes* strain 08-5578. Blue arrows indicate the position and direction of genes.

