sigB (Alternative transcription factor sigmaB) – p = 1e−04

nuc (Staphylococcal nuclease) – p = 0.0143

asp23 (Alkaline shock protein 23) – p = 3e−04

aur (Zinc metalloprotease aureolysin) – p = 0.0439

lysP (Lysine-specific permease) – p = 0.0602

hla (alpha-Hemolysin) – p = 0.0692