Figure S1. Dendrogram of MALDI-TOF analysis of Bacillus clinical isolates

Distance tree for the clinical isolate SRCC 1208

- Bacillus cereus strain 09 chromosome, complete genome
- Bacillus cereus ATCC 14579 chromosome, complete genome
- Bacillus sp. DU-106 chromosome, complete genome
- Bacillus thuringiensis strain HM-311 chromosome, complete genome
- Bacillus thuringiensis strain GQ3L38 chromosome, complete genome
  - Firmicutes | 2 leaves
  - Bacillus cereus ATCC 10987 chromosome
  - Bacillus sp. BD595 chromosome, complete genome
  - Bacillus cereus strain GP241 chromosome
    - Firmicutes | 11 leaves
    - Bacillus anthracis strain MCCC 1A01412 chromosome, complete genome
    - Firmicutes and other sequences | 66 leaves
    - Bacillus cereus strain ISSFR-3F, complete genome
    - Bacillus cereus AH920, complete genome
    - Firmicutes | 5 leaves
    - Firmicutes | 2 leaves
    - Bacillus cereus E33L, complete genome
    - SRCC 1208
    - Bacillus cereus E33L, complete genome

Distance tree for the clinical isolate SRCC 19/16

- Bacillus cereus strain 09 chromosome, complete genome
- Bacillus cereus ATCC 14579 chromosome, complete genome
- Bacillus sp. DU-106 chromosome, complete genome
- Bacillus cereus strain FORC60 chromosome, complete genome
- Bacillus thuringiensis strain HM-311 chromosome, complete genome
- Bacillus thuringiensis strain GQ3L38 chromosome, complete genome
- Bacillus thuringiensis MC28, complete genome
  - Firmicutes | 2 leaves
  - Bacillus cereus strain GP241 chromosome
  - Firmicutes | 11 leaves
  - Bacillus anthracis strain MCCC 1A01412 chromosome, complete genome
  - Bacillus cereus strain 3a, complete genome
  - Bacillus cereus strain ISSFR-3F, complete genome
  - Firmicutes | 5 leaves
  - Firmicutes | 2 leaves
  - Firmicutes and other sequences | 66 leaves
  - SRCC 19/16
  - Bacillus cereus E33L, complete genome
  - Bacillus cereus E33L, complete genome

Figure S2. Distance trees for clinical isolates