

Whole-genome-based phylogeny of *Bacillus cytotoxicus* reveals different clades
within the species and provides clues on ecology and evolution

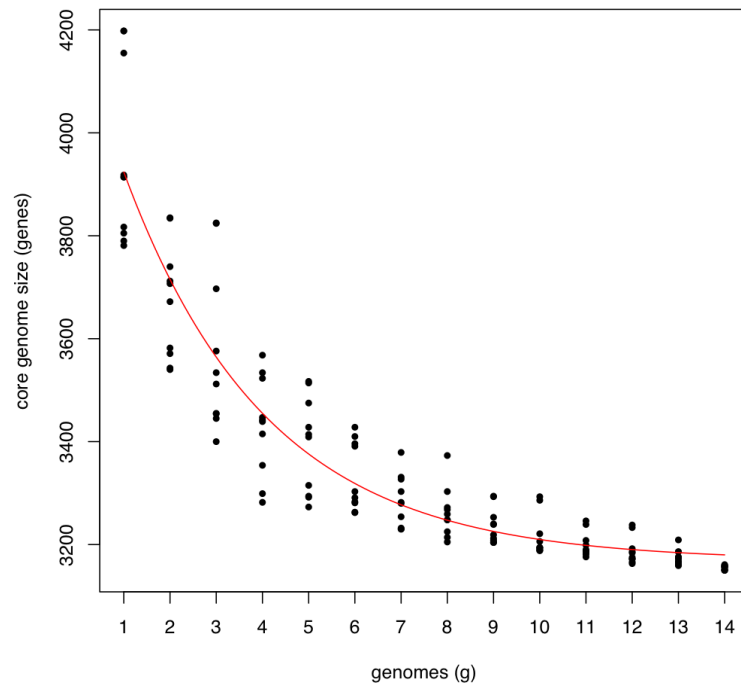
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Supplemental Figure 1: A) Dynamics of the core genome of 14 *B. cytotoxicus* strains and the formula resulting from curve fitting. B) Dynamics of the pan genome of 14 *B. cytotoxicus* strains.

A)

Core genome

$$3706.01 * e^{-0.02N}$$



B)

Pan genome

$$n = 3933.14 * N^{0.11}$$

