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Article

The Infant-Derived *Bifidobacterium bifidum* Strain CNCM I-4319 Strengthens Gut Functionality

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Supplementary Material

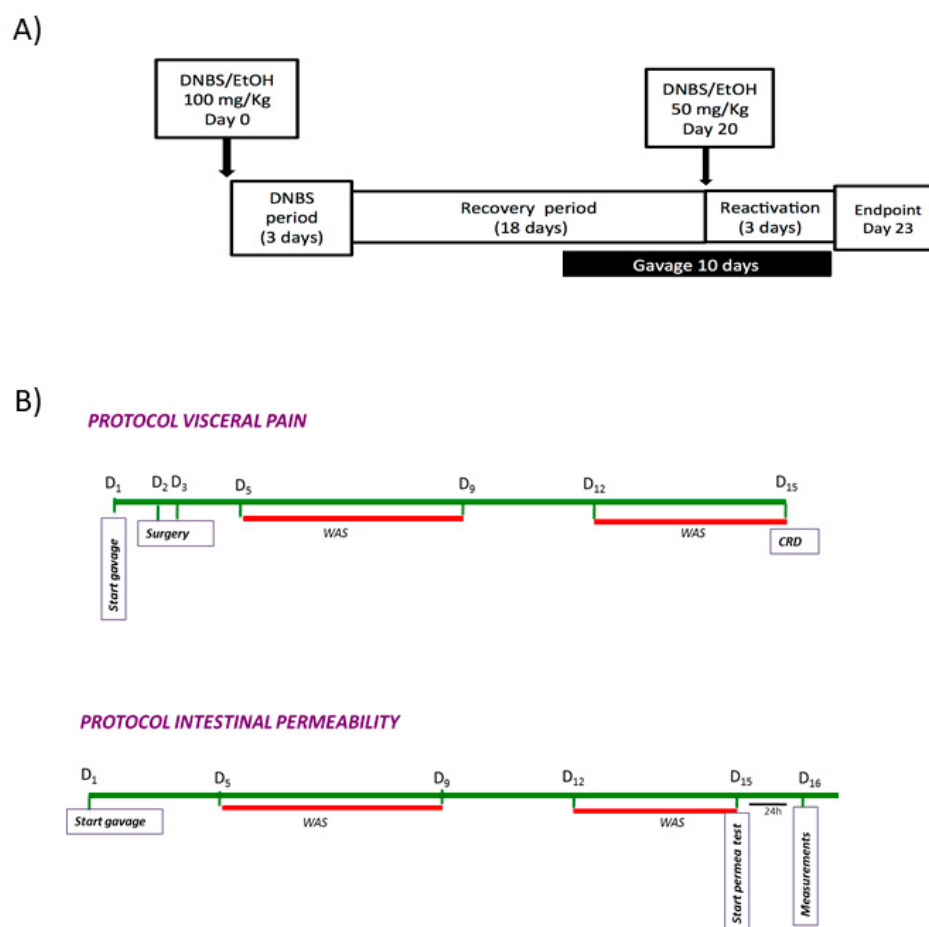


Figure S1. LGI and WAS models. Time course protocols employed for LGI (A) and WAS (B) experiments. See Materials and Methods section for details on these protocols.

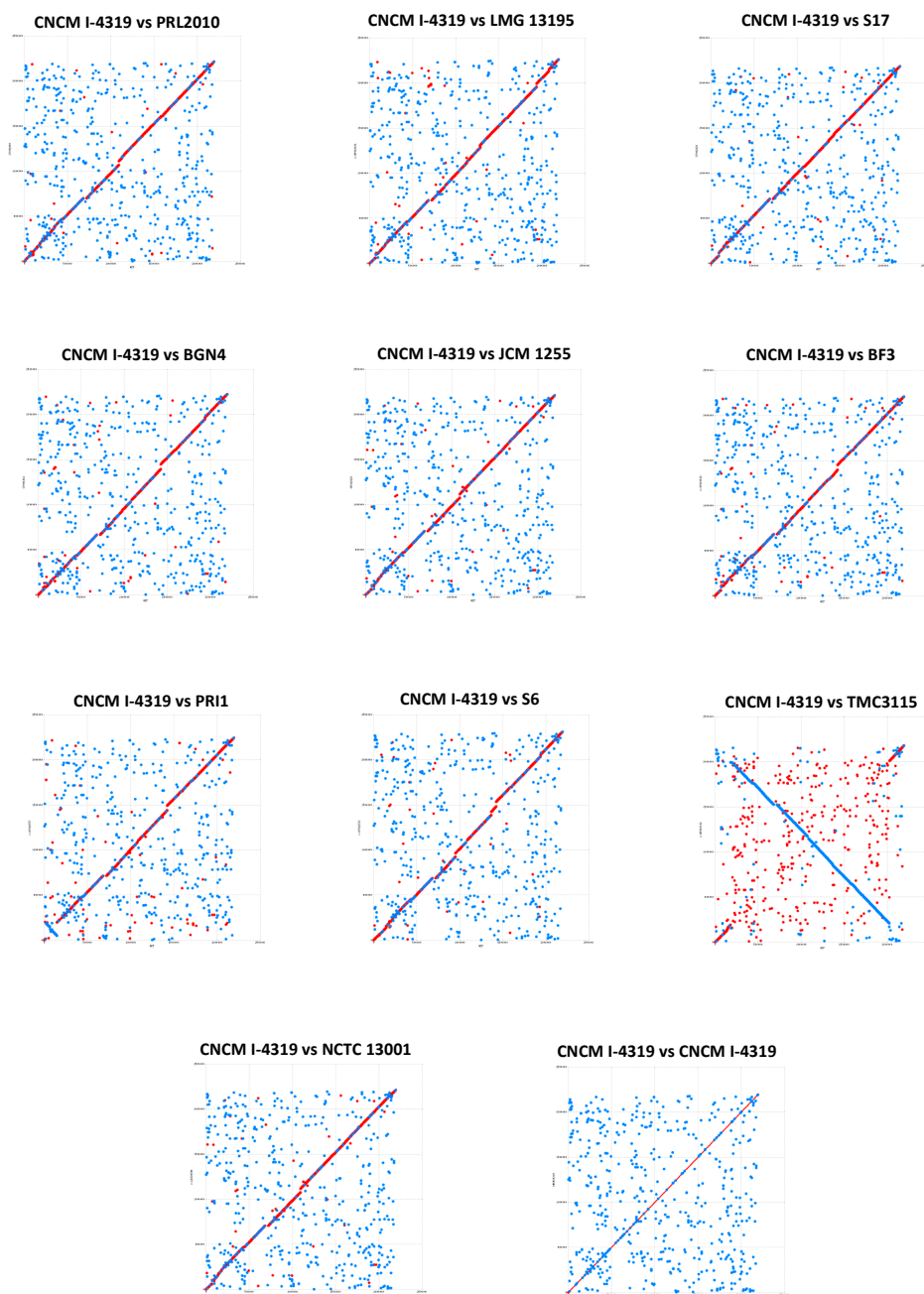


Figure S2. Dotplot alignments of fully sequenced *B. bifidum* genomes. Dotplot alignment showing the sequence synteny of *B. bifidum* CNCM I-4319 and 10 publicly available and fully sequenced *B. bifidum* genomes.