**Fig S4 Palindromic sequences in the yirB and yuxN promoters.** A) Promoter region of the yirB and yuxN promoters in different *Bacillus* species. In descending order, *Bacillus amyloliquefaciens* DSM7 [NC_014551.1], *Bacillus subtilis* strain 168 [NC_000964.3], *Bacillus gibsonii* strain FJAT-10019 [CP17070.1], *Bacillus atrophaeus* strain [SRCM101359], and *Bacillus licheniformis* strain [SRCM101441]. The mapped yirB promoter and the predicted yuxN promoter are also displayed, as well as the palindrome sequences found on both promoters. B) DNA logos were created for the yirB and yuxN palindromes, as observed they display remarkable similarity.