



ME-0192

The figure displays two genome diagrams side-by-side. Each genome is represented by a horizontal line with various segments. The segments are color-coded: grey for the central region, white for the terminal repeats, and pink for the unique long terminal repeat (LTR) at the right end of the first genome. The second genome also features a pink LTR at its left end. The diagram illustrates the structural differences between the two genomes, particularly regarding the position of the LTR relative to the central region.

ME-0196

The diagram illustrates the genome organization of two MGV strains. Each genome is represented as a horizontal bar divided into several segments. The central region contains multiple grey boxes, likely representing genes or genomic islands. At the ends of the genome, there are distinct terminal repeats. MGV-GENOME-0190814 features a single terminal repeat at each end, which is composed of a series of pink and grey boxes. MGV-GENOME-0185484, on the other hand, has two terminal repeats: one at each end, both consisting of pink and grey boxes.

ME-0209

MGV-GENOME-0205220

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MGV-GENOME-0205220

ME-0265

Defence