

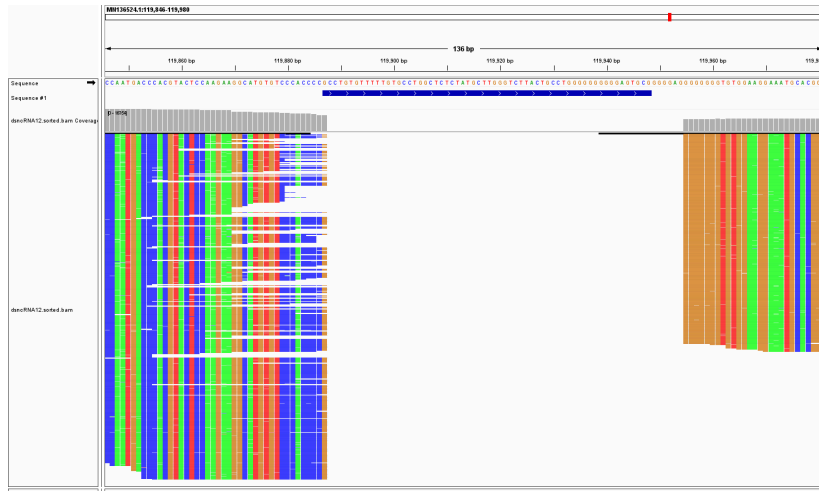
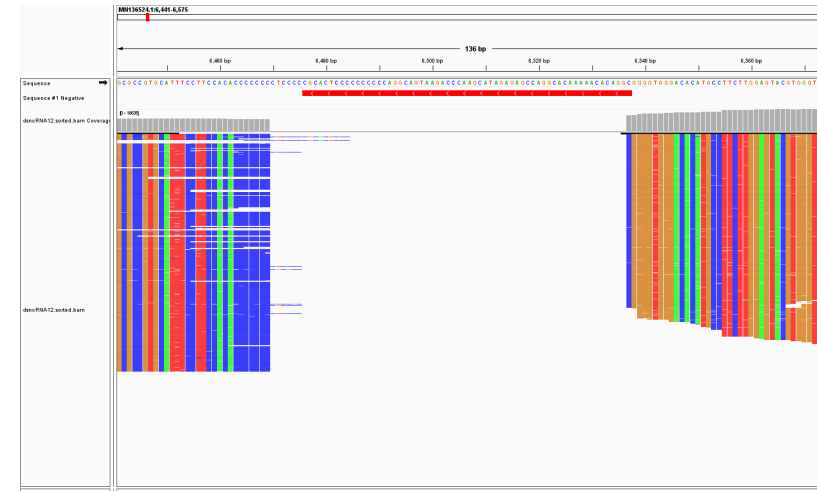
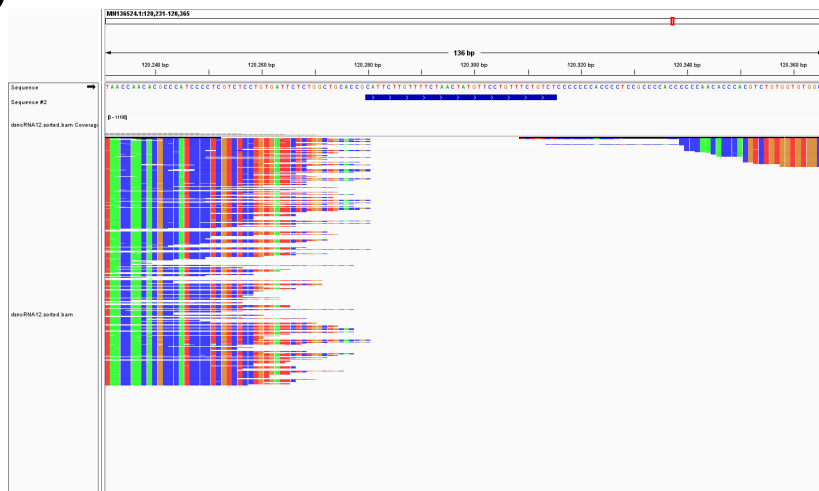
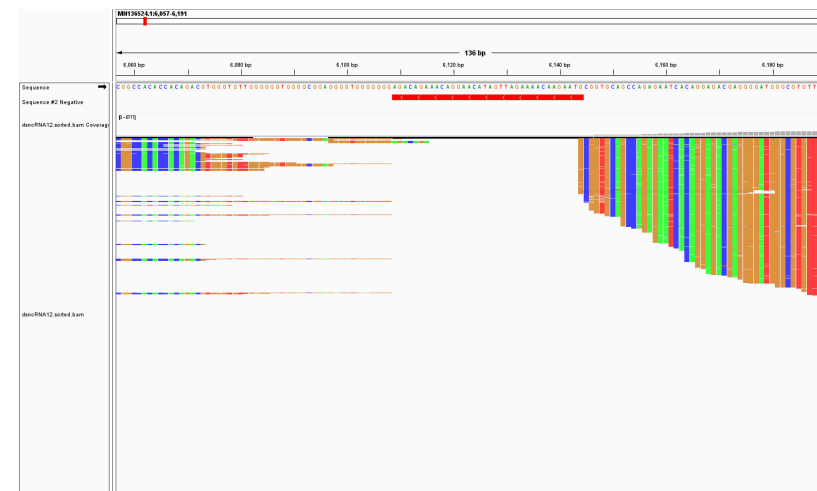
A**B****C****D**

Fig. S1. Complete genome sequencing of Δ sncRNA1&2 recombinant virus. Whole genome sequencing of Δ sncRNA1&2 virus confirmed absence of (A and B) sncRNA1 sequence (5'-GCCTGTGTTTGTGCCTGGCTCTATGCTGGGCTTACTGCCTGGGGGGGGAGTGC-3') at (A) position 119,887 – 199,948 on positive strand and (B) 6,476 – 6,537 on negative strand, and absence of sncRNA2 sequence (5'-CATTCTGTTTCTAACTATGTCCTGTTCTGTCT-3) at position (C) 120,280 – 120,315 on positive strand and (D) 6,109 – 6,144 on negative strand.