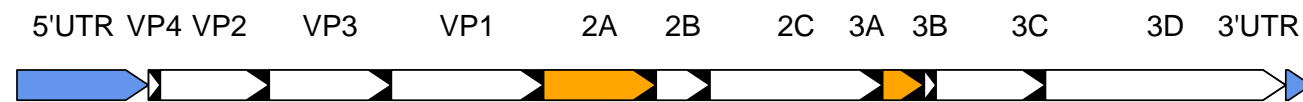
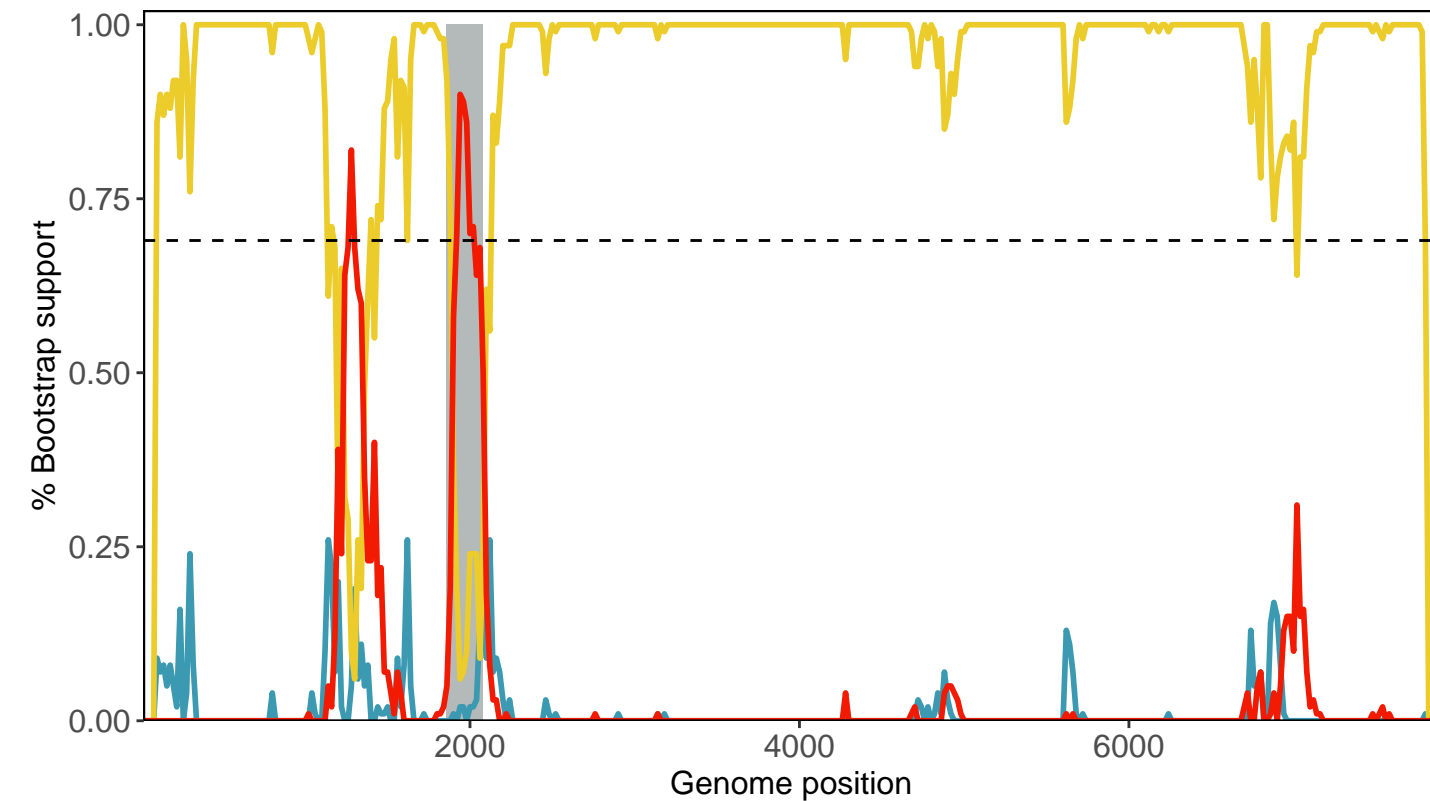


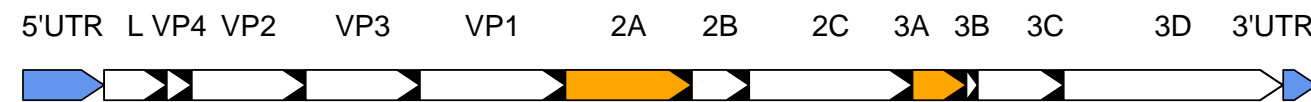
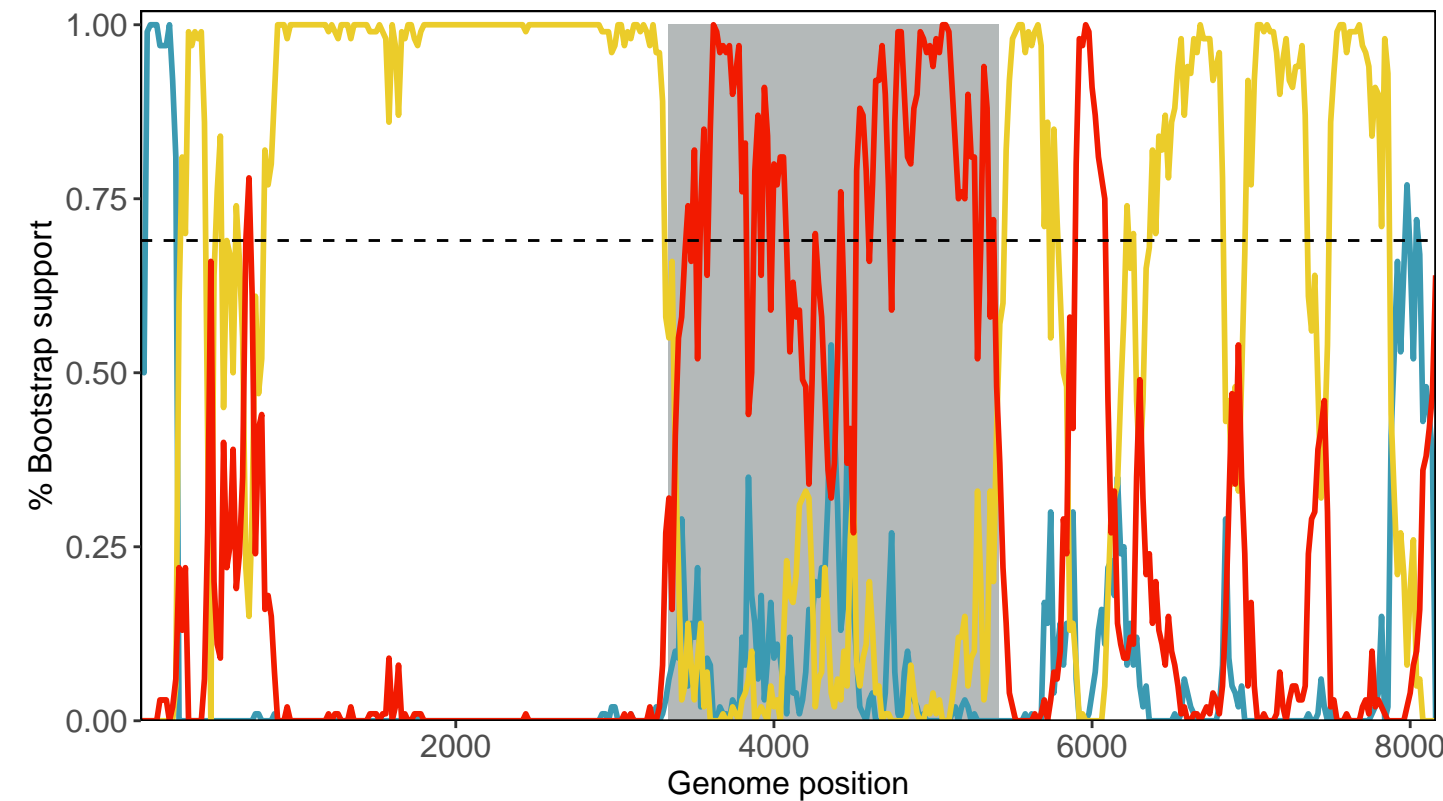
APotential recombinant – *E. dupreanum* hepatovirus: PP766457*

- *E. helvum* hepatovirus M32Eidhel2010 (major parent) – *R. landeri* hepatovirus FO1AF48Rhilan2010 (minor parent)
- *E. helvum* hepatovirus M32Eidhel2010 (major parent) – *E. dupreanum* hepatovirus: PP766457* (recombinant)
- *R. landeri* hepatovirus FO1AF48Rhilan2010 (minor parent) – *E. dupreanum* hepatovirus: PP766457* (recombinant)

**B**

Potential recombinant – Bat sapelovirus Bat/CAM/Sap-P24/2013

- *E. dupreanum* sapelovirus 1: OQ818320* (major parent) – Eidolon bat picornavirus 6A/Kenya/BAT606/2015 (minor parent)
- *E. dupreanum* sapelovirus 1: OQ818320* (major parent) – Bat sapelovirus Bat/CAM/Sap-P24/2013 (recombinant)
- Eidolon bat picornavirus 6A/Kenya/BAT606/2015 (minor parent) – Bat sapelovirus Bat/CAM/Sap-P24/2013 (recombinant)

**C**

Potential recombinant – Rousettus bat picornavirus 29A/Kenya/BAT3/2015

- *R. madagascariensis* teschovirus 2: OQ818324* (major parent) – *R. madagascariensis* teschovirus 1: OQ818323* (minor parent)
- *R. madagascariensis* teschovirus 2: OQ818324* (major parent) – Rousettus bat picornavirus 29A/Kenya/BAT3/2015 (recombinant)
- *R. madagascariensis* teschovirus 1: OQ818323* (minor parent) – Rousettus bat picornavirus 29A/Kenya/BAT3/2015 (recombinant)

