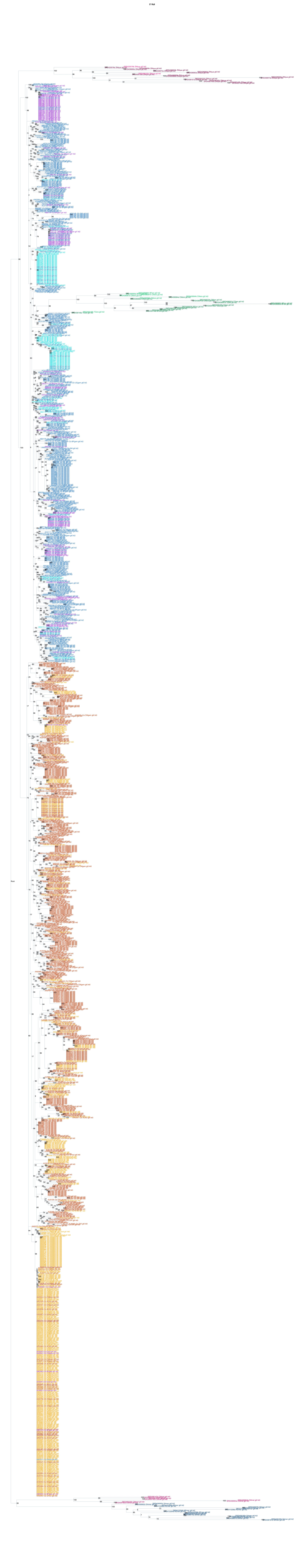
76

100

100

100 SRS408969a ZMqua gt0 kt0 \$008408966b ZMqua gt0 kt0 \$008408966a ZMqua gt0 kt0

Core RdI haplotype



Root

100 48

100

Aded392=Eb GW gt8 kt8

\$90\$410266a KEmer gt0 kt2

100 SRS \$585408967b SAmer gt0 kt2 -100 \$9054102903 KEmer gt0 kt2

100

\$\$\text{\$\text{\$\text{C}}\\$\text{\$\text{S}\\$\\$\\$\\$\\$\text{Emer gt0 kt2}}\$\$\text{SRS410286b KEmer gt0 kt2}\$

\$90\$410284a KEmer gt0 kt2

100

SR\$4089929 SAMER 9t0 kt2

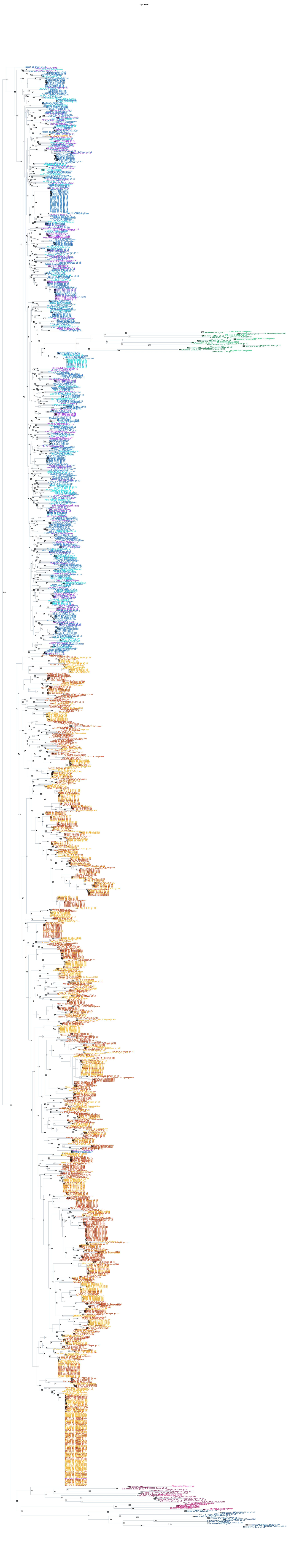
\$\colon \text{SPQS} 420577a KEmer gt0 kt2 \\
\text{SPQS} 420577a KEmer gt0 kt2 \\
\text{SPQS} 420577a KEmer gt0 kt2 \\
\text{SPQS} 408974a SAmer gt0 kt2 \\
\text{-100} \text{SRS} 408186a SAmer gt0 kt2 \\
\text{SAmer gt0 kt2}

\$905408187a \$Amer gt0 kt2

AA0087-Ca GW gt0 kt0 AA0087-Ca GHcol gt0 kt0

89

3' Rdl



<del>-</del>72

109RS410266a KEmer gt0 kt2

**Downstream**