

A)

Other subtypes

B

E at pos 18 in Nef, context
WPAVR_E_RMRRA

Amino Acids

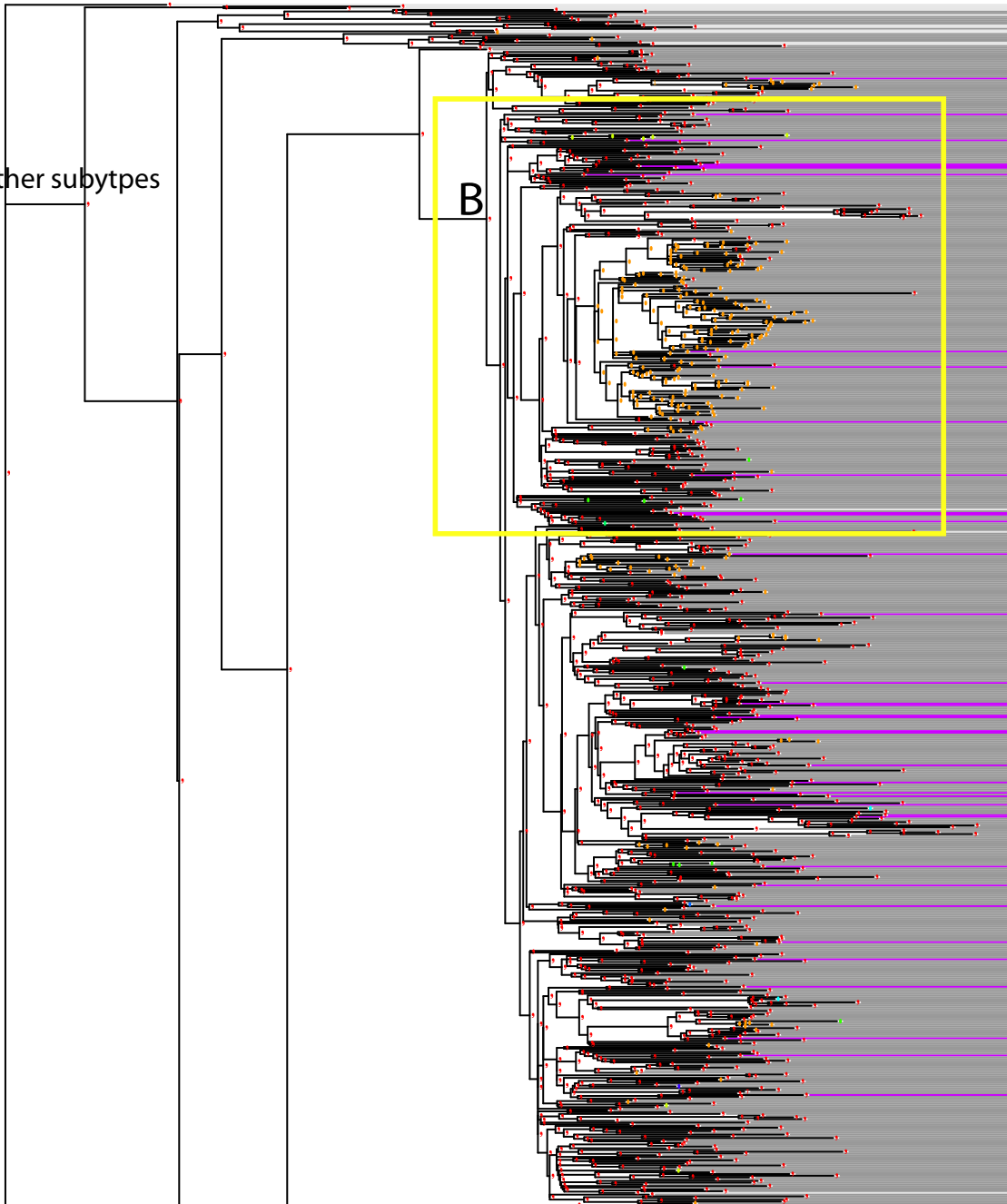
- E
- D
- Q
- R
- K
- N
- S
- A

D is enriched
in a subtype B
subcluster, where
B14 is rare, a
subcluster driven
relationship

- B14 host
- not B14 host
- Database subtyping
reference strains

Simple Fisher's test, $p = 0.003$
Tree corrected $p = 0.24$

0.02
Branchlength



B)

B

