Sequence

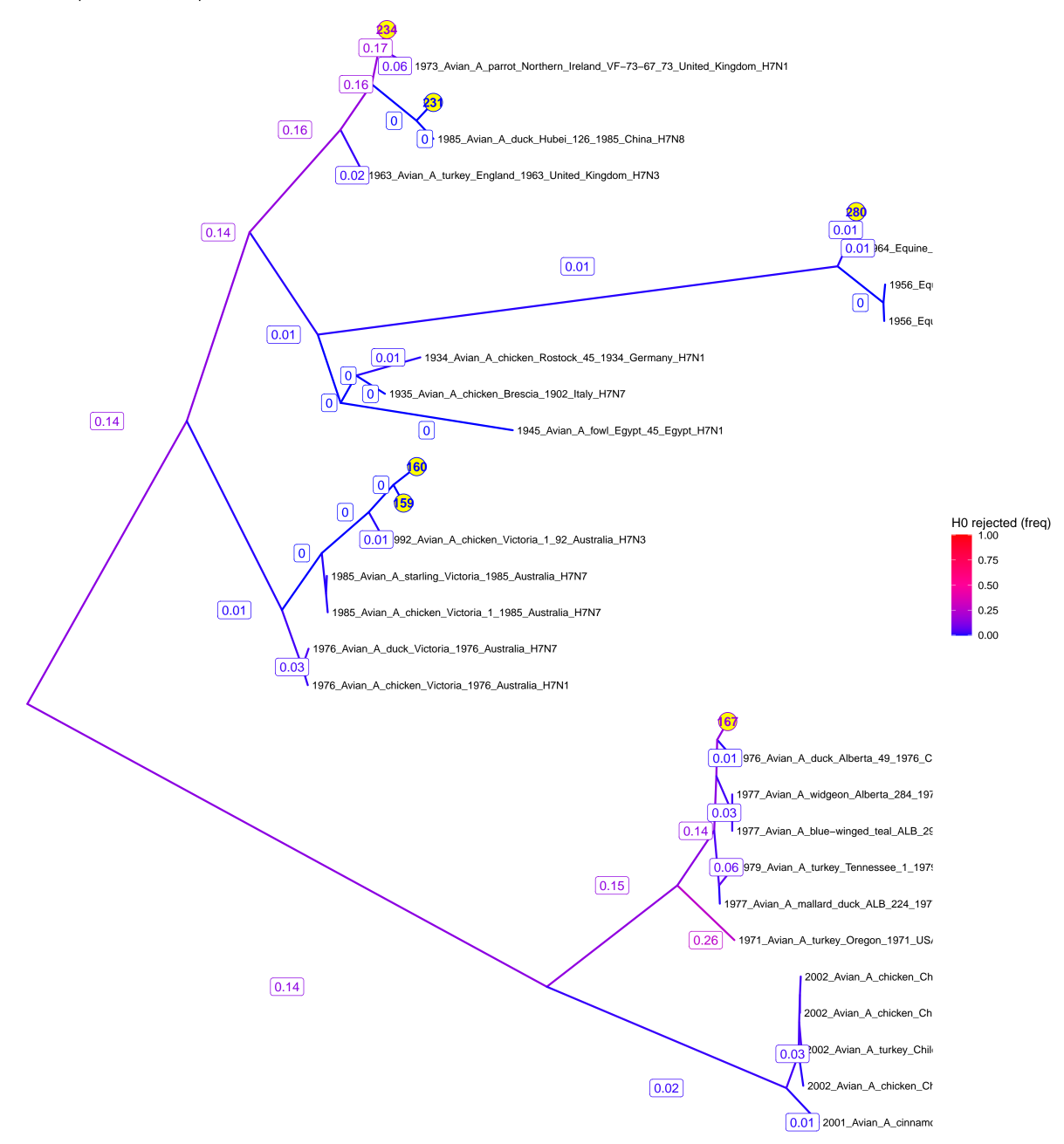
0.75

0.50

0.25

0.00

Sequence



Node 160

Node 231

Node 159

1995\_Avian\_A\_chicken\_Queensland\_667\_95\_Australia\_H7N3

1994\_Avian\_A\_chicken\_Queensland\_1994\_Australia\_H7N3

1997\_Avian\_A\_emu\_New\_South\_Wales\_775\_1997\_Australia\_H7N4

1997\_Avian\_A\_chicken\_New\_South\_Wales\_2\_1997\_Australia\_H7N4

2007\_Avian\_A\_duck\_Victoria\_512\_2007\_Australia\_c1997\_H7N6

## Node 167 2005 2006 Axian A chicken William Residence Control of the Control of t

1978\_Avian\_A\_duck\_Hong\_Kong\_301\_1978\_Hong\_Kong\_H7N2

1978\_Avian\_A\_duck\_Hong\_Kong\_293\_1978\_Hong\_Kong\_H7N2

1972\_Avian\_A\_duck\_Hongkong\_301\_72\_Hong\_Kong\_H7N1

1977\_Equine\_A\_equine\_Santiago\_77\_Chile\_H7N7

1976\_Equine\_A\_equine\_Sao\_Paulo\_4\_1976\_Brazil\_H7N7

1977\_Equine\_A\_equine\_Argentina\_1\_1977\_Argentina\_H7N7

1976\_Equine\_A\_equine\_Uruguay\_1063\_1976\_Uruguay\_H7N7

1976\_Equine\_A\_equine\_Sao\_Paulo\_1\_76\_Brazil\_H7N7

1975\_Equine\_A\_equine\_Kentucky\_1a\_1975\_USA\_H7N7

1974\_Equine\_A\_equine\_Cornell\_16\_74\_USA\_H7N7

1973\_Equine\_A\_equine\_London\_1416\_1973\_United\_Kingdom\_H7N7

1977\_Equine\_A\_equine\_Newmarket\_1\_77\_United\_Kingdom\_H7N7

1972\_Equine\_A\_equine\_Switzerland\_137\_72\_Switzerland\_H7N7

1973\_Equine\_A\_equine\_Cambridge\_1\_73\_United\_Kingdom\_H7N7