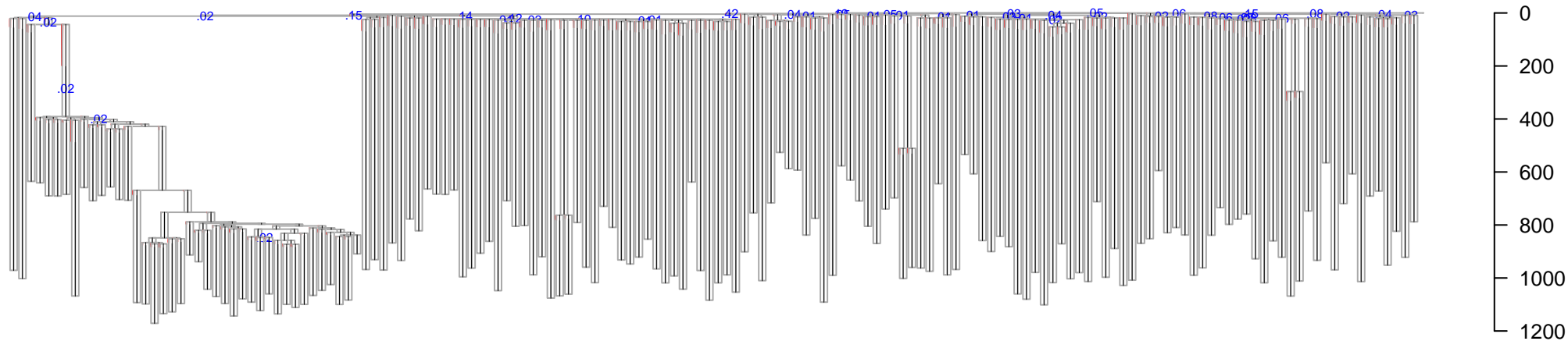


Tumour-In-Normal Per Branch Assessment

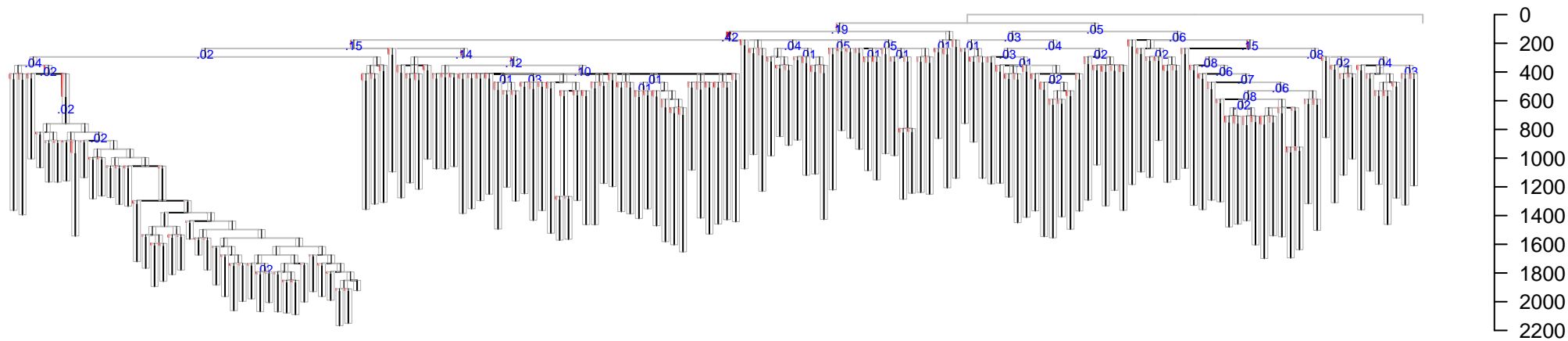
For each patient this file reports the germline sample VAF distribution of the variants assigned to each branch of the somatic mutation phylogenetic tree. The mutations are ordered down the branch in order of descending VAF. Top Panel: The tree is shown with branch lengths corresponding to the sensitivity adjusted number of mutations. Bottom Panel: The depicted branch lengths of short branches are increased for easier visualisation of the VAF distribution of variants assigned to branches at the top of the tree.

A detailed dendrogram showing hierarchical clustering of 100 samples. The samples are represented by vertical bars, with some labeled with IDs like d2, d7, d4, d1, d3, d5, d6, d8, d3, d2. The dendrogram is rooted at the top and branches downwards. A vertical scale on the right indicates distance from 0 to 1000.

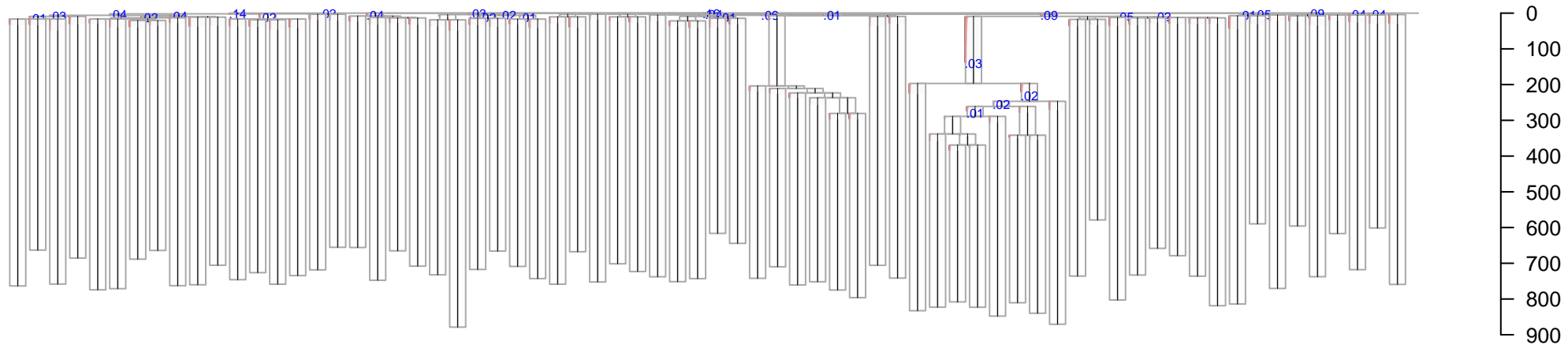
PD5182:PD5182b4



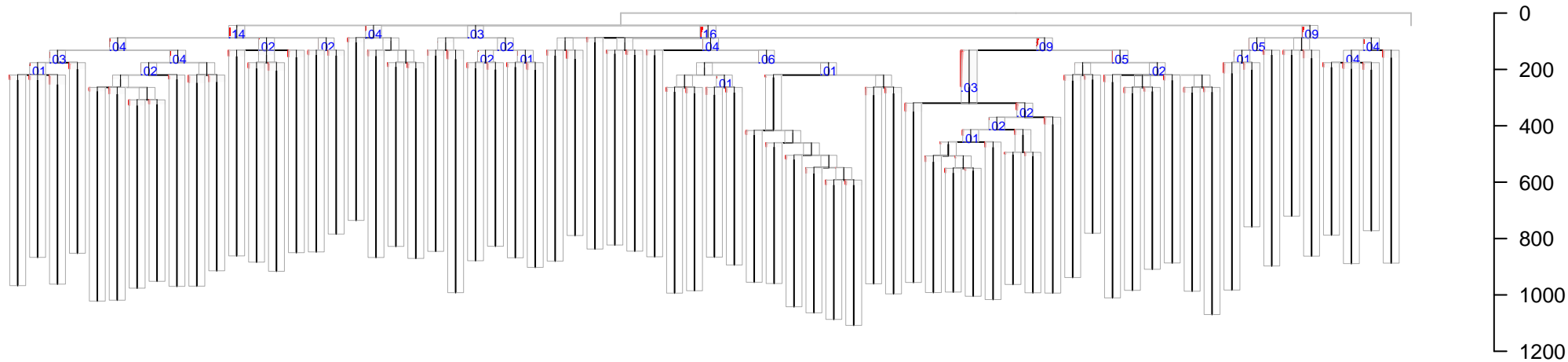
PD5182:PD5182b4 (Short Branches Expanded)



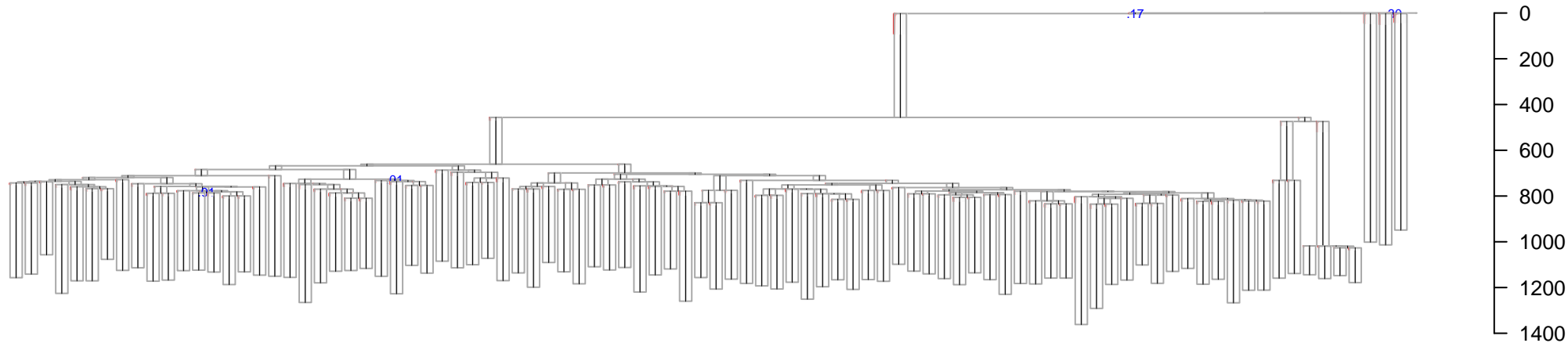
PD5163:PD5163b4



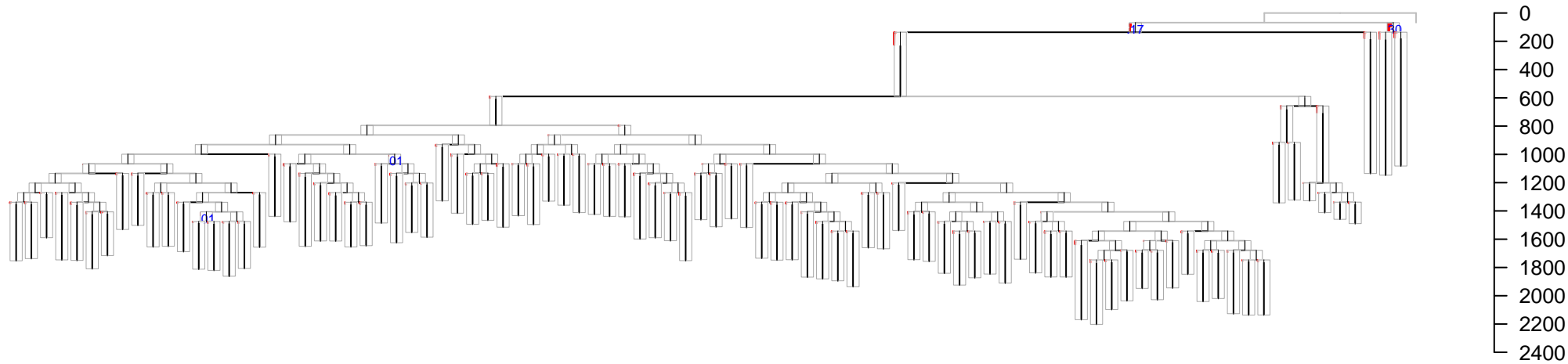
PD5163:PD5163b4 (Short Branches Expanded)



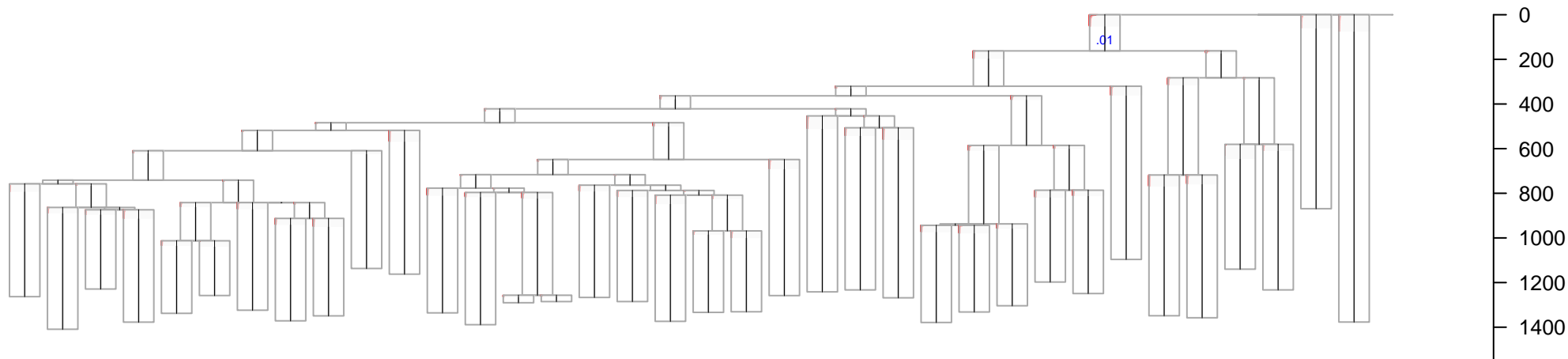
PD5179:PD5179b



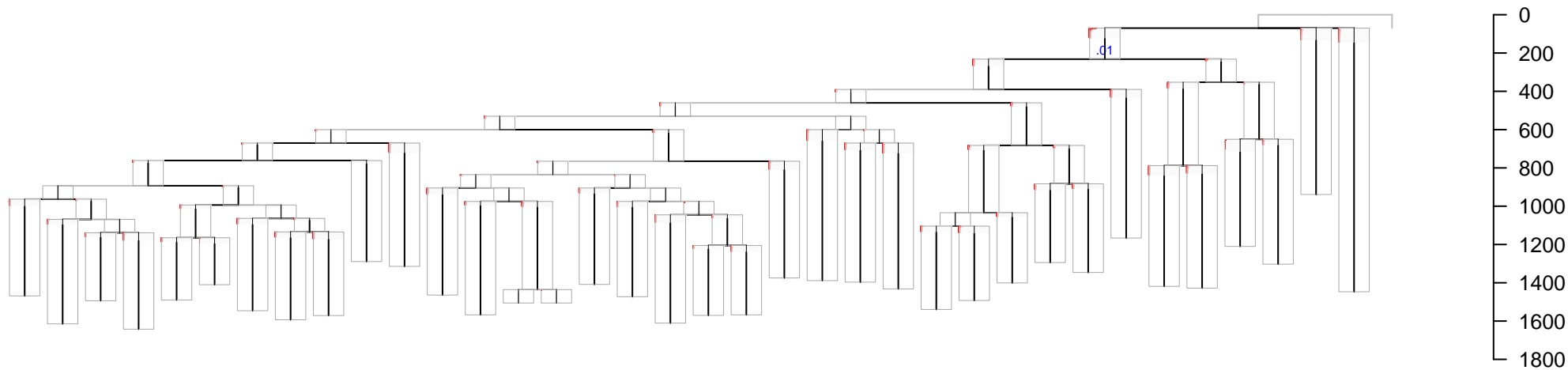
PD5179:PD5179b (Short Branches Expanded)



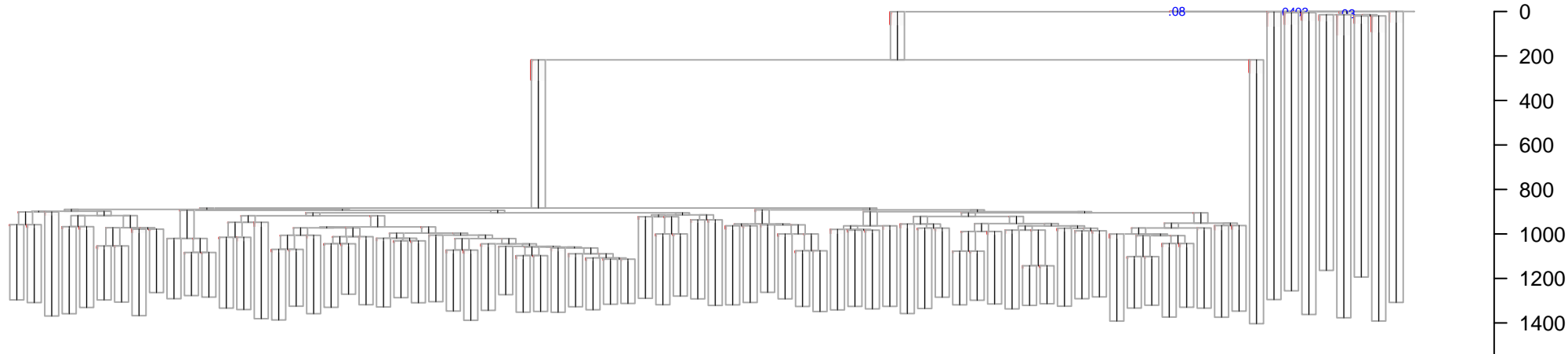
PD6634:PD6634b2



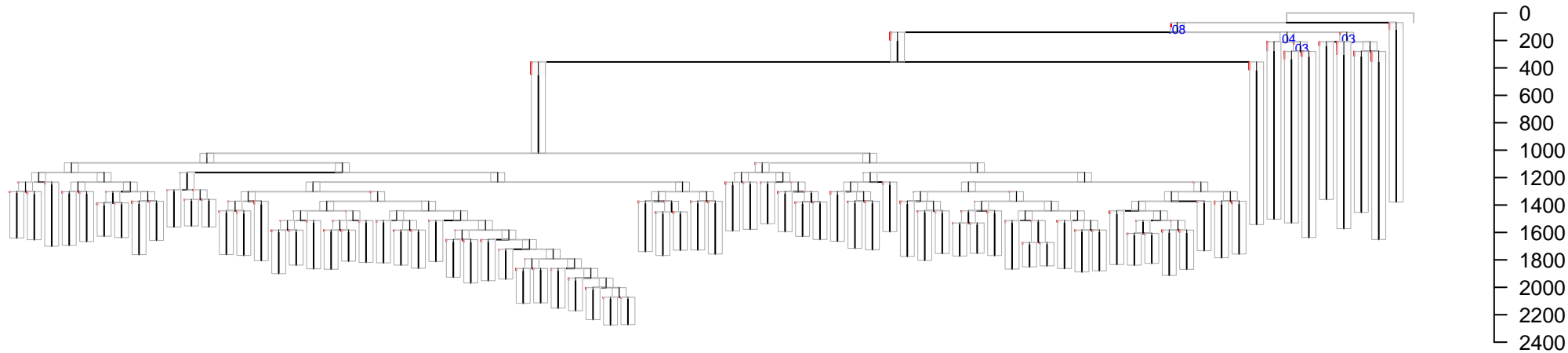
PD6634:PD6634b2 (Short Branches Expanded)



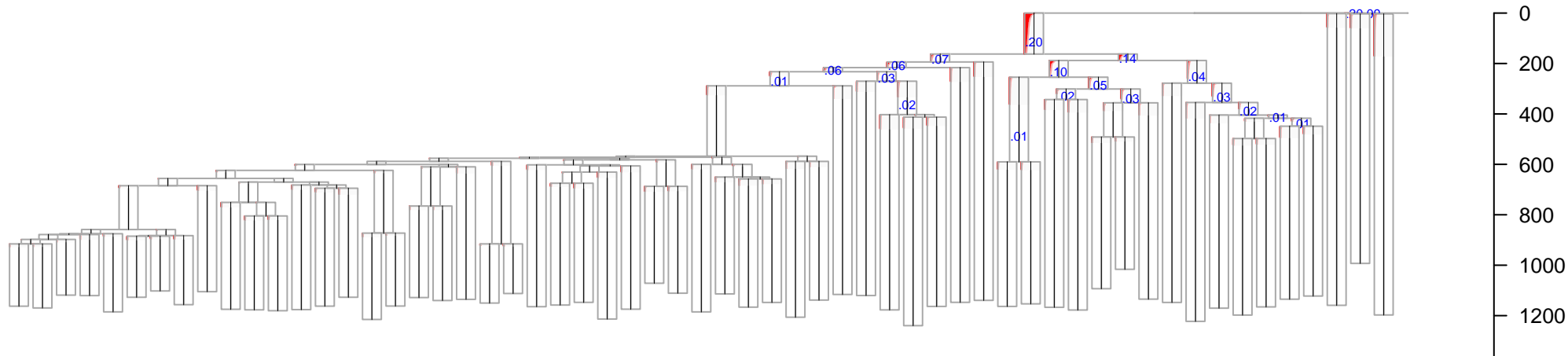
PD9478:PD9478b



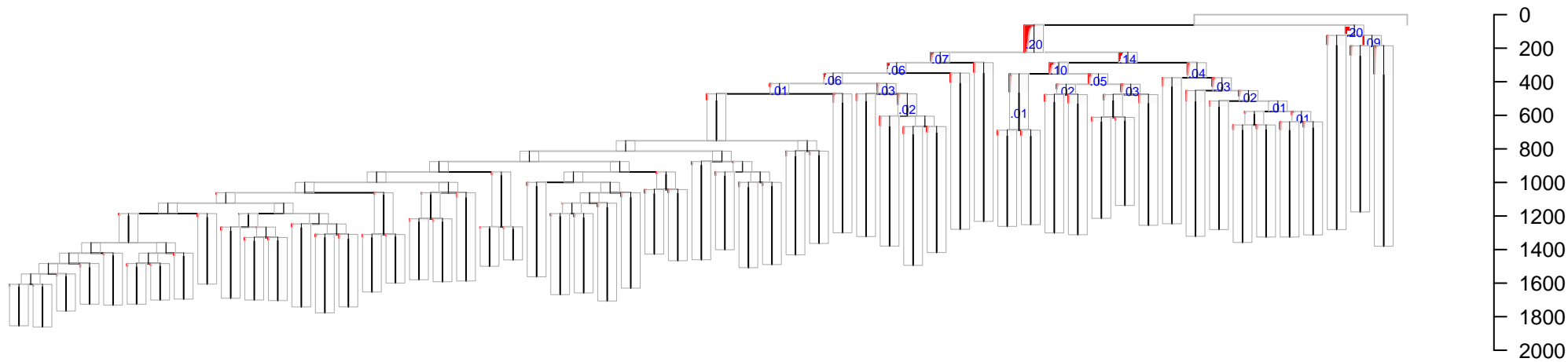
PD9478:PD9478b (Short Branches Expanded)



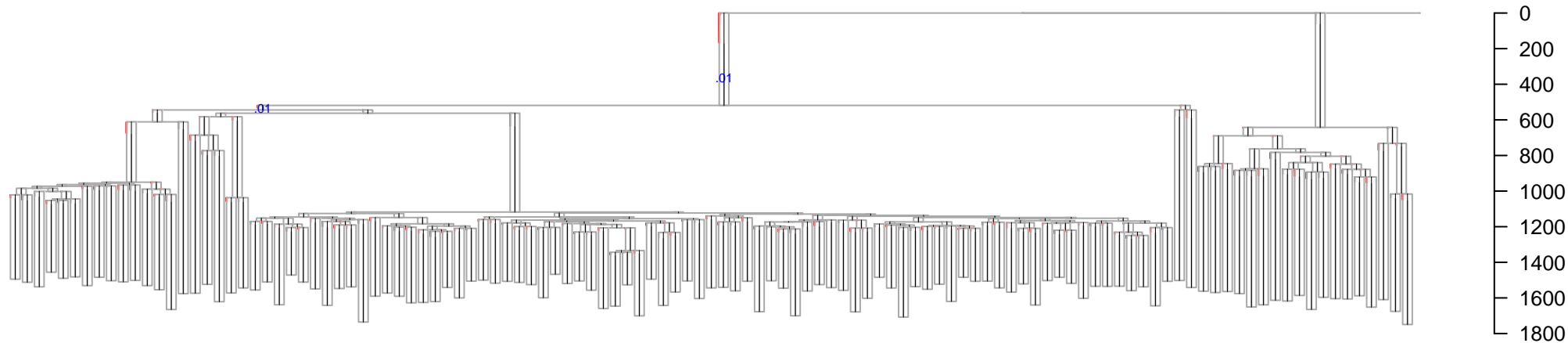
PD6629:PD6629b3



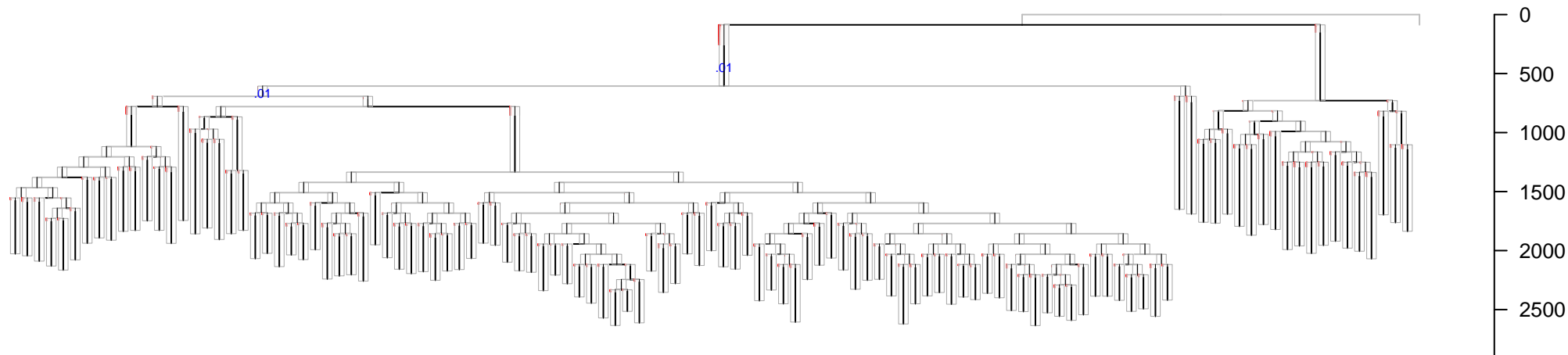
PD6629:PD6629b3 (Short Branches Expanded)



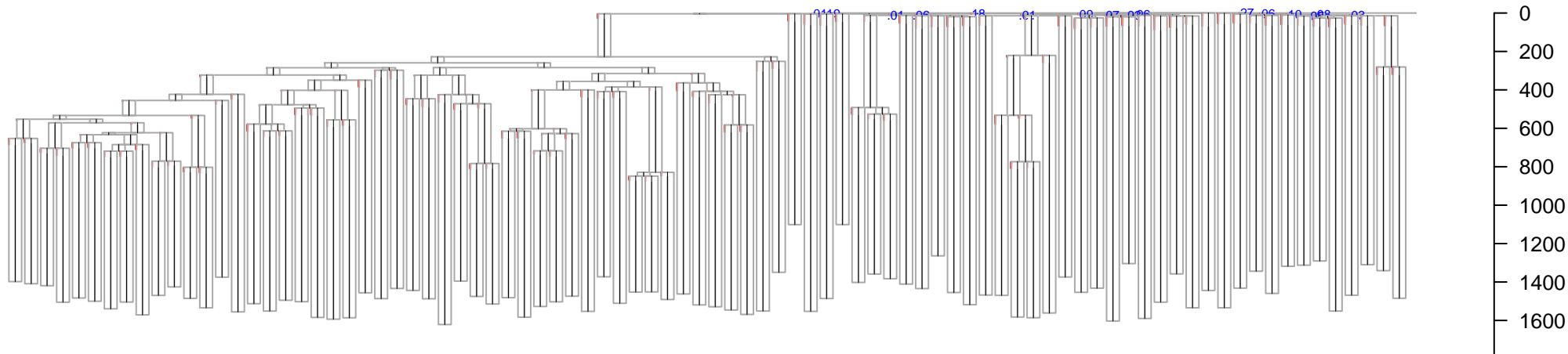
PD6646:PD6646b3



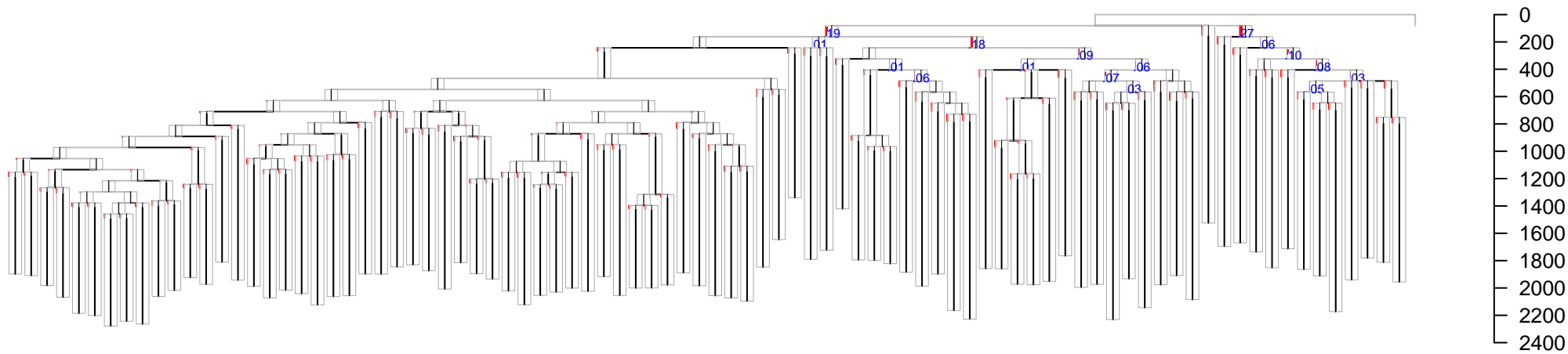
PD6646:PD6646b3 (Short Branches Expanded)



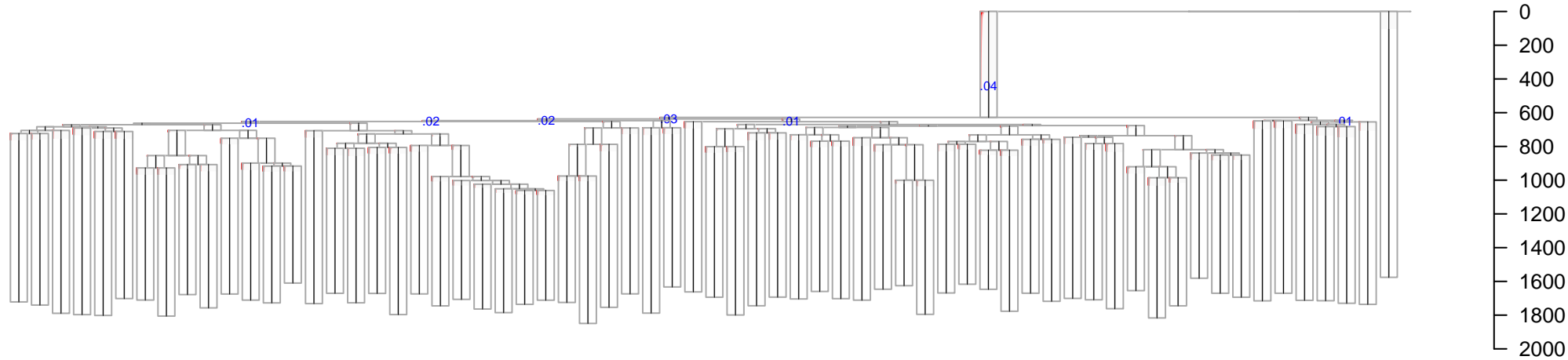
PD5117:PD5117b3



PD5117:PD5117b3 (Short Branches Expanded)



PD5147:PD5147b



PD5147:PD5147b (Short Branches Expanded)

