

Protein length

50

100

150

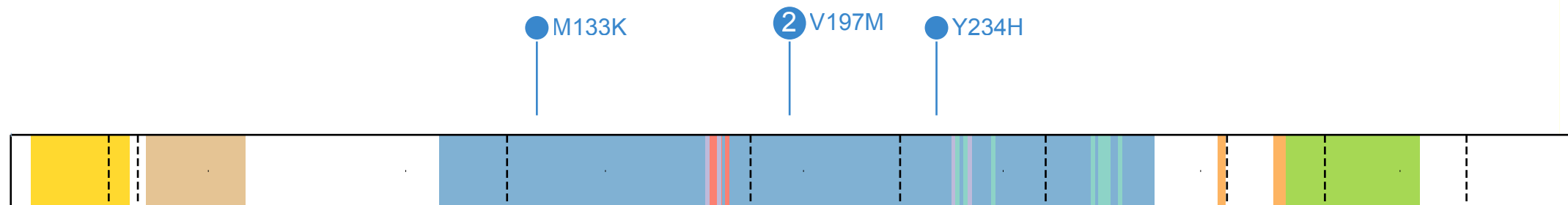
200

250

300

350

TP53




 P53_TAD P53 transactivation motif


 TAD2 Transactivation domain 2

 P53 P53 DNA-binding domain

 other zinc binding site [ion binding]

 other dimerization site [polypeptide binding]

 DNA binding DNA binding site [nucleotide binding]

 NLS Nuclear localization signal

 P53_tetramer P53 tetramerisation motif

 MISSENSE, n=4

 Somatic, n=4