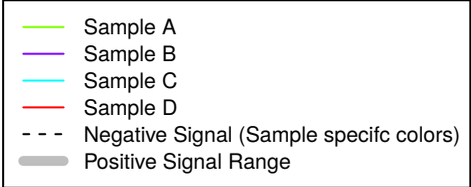
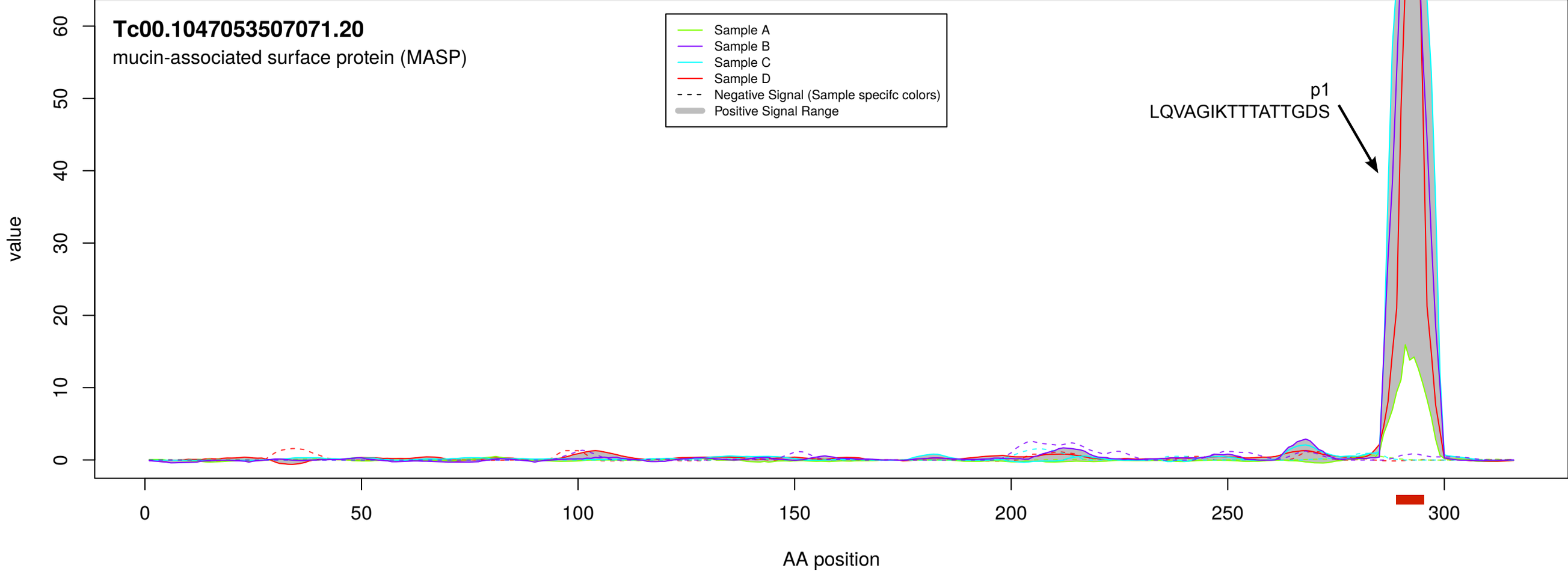
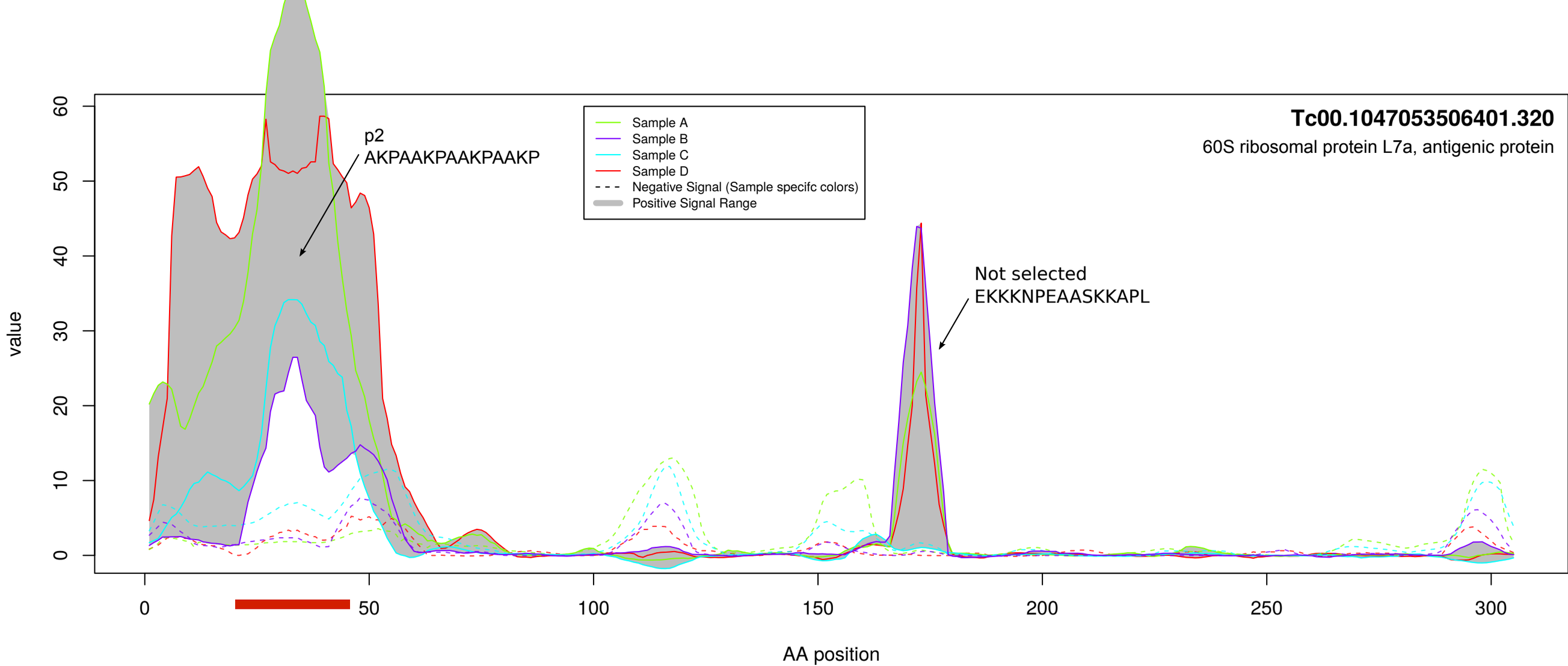


Tc00.1047053507071.20
mucin-associated surface protein (MASP)



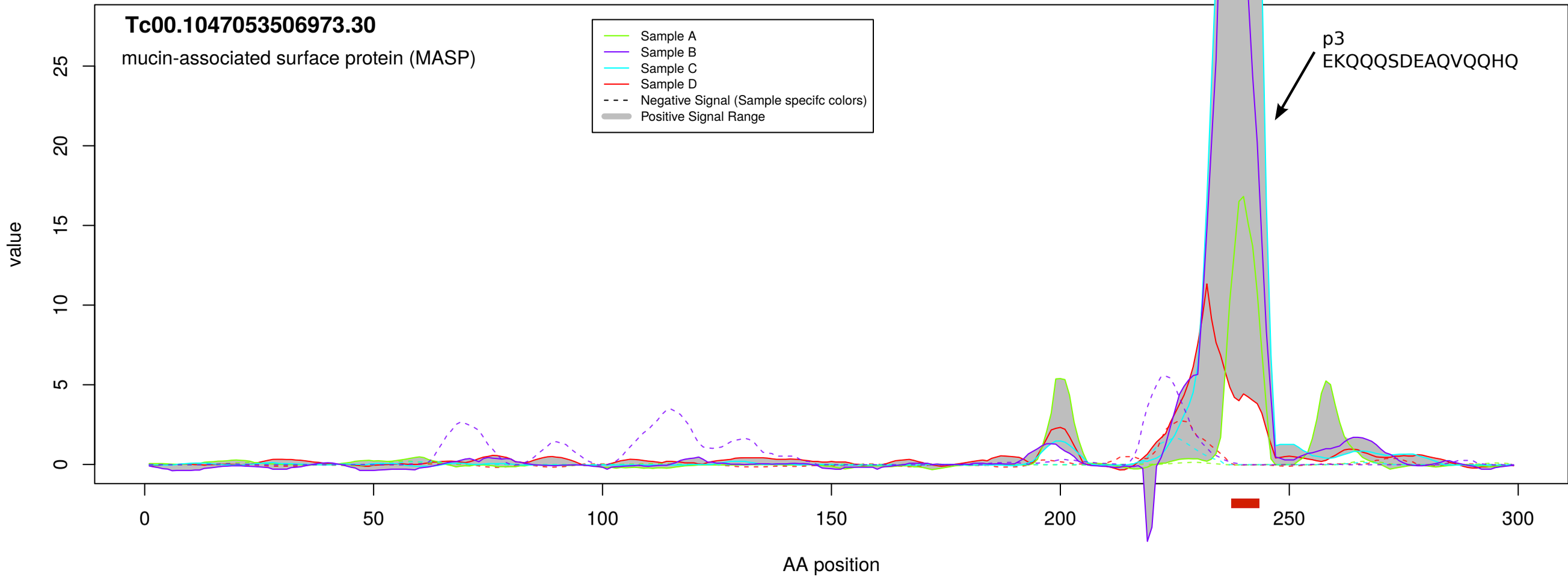
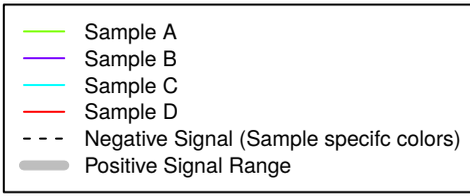
LQVAGIKTTTATTGDS
p1

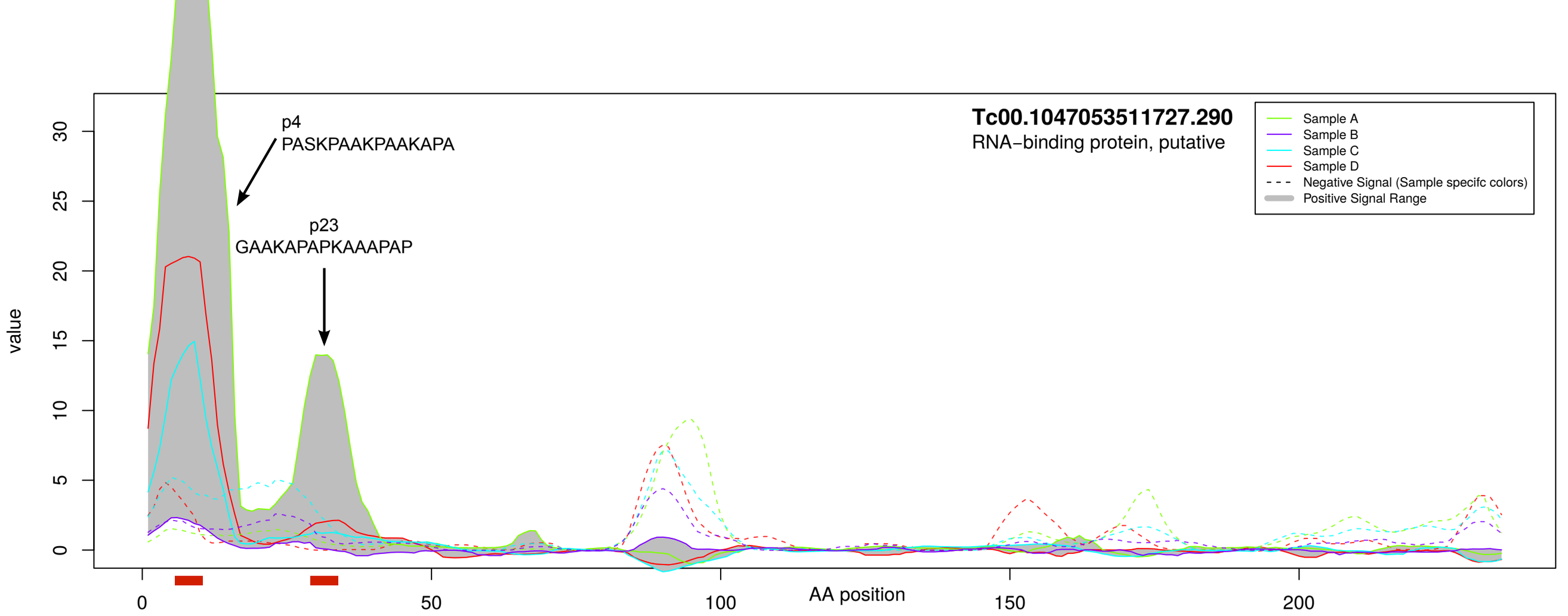




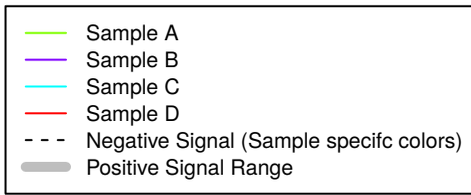
Tc00.1047053506973.30

mucin-associated surface protein (MASP)

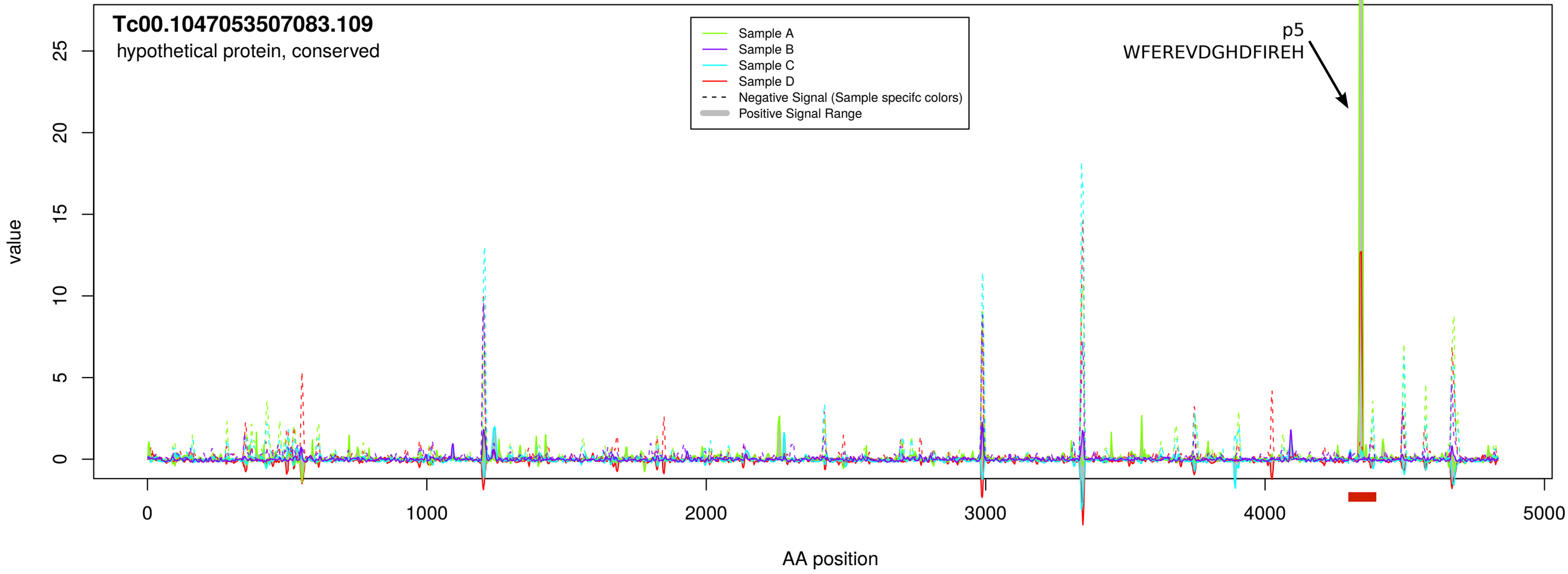




Tc00.1047053507083.109
hypothetical protein, conserved

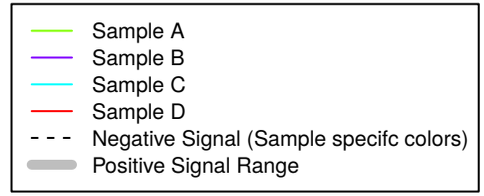


WFEREVDGHDFIREH
p5



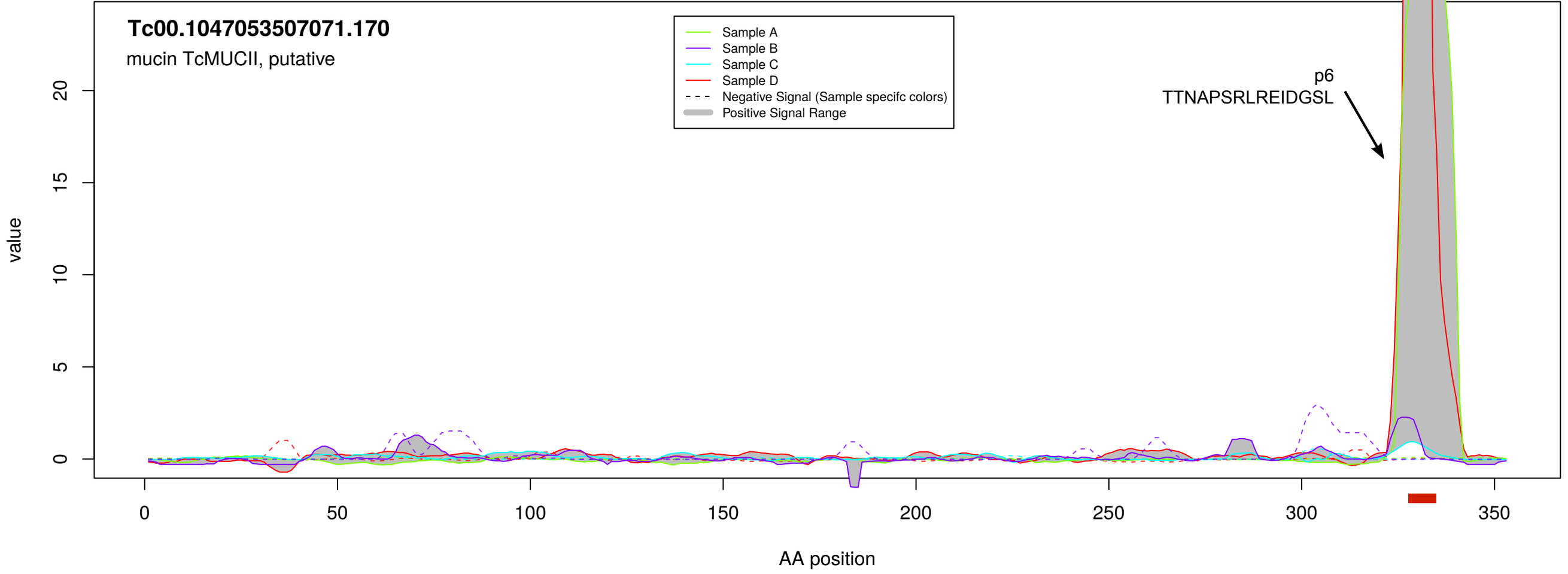
Tc00.1047053507071.170

mucin TcMUCII, putative

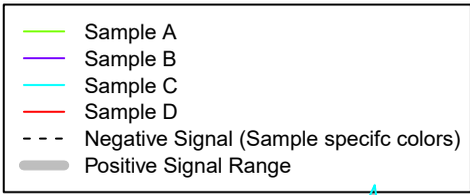


TTNAPSRLREIDGSL

p6

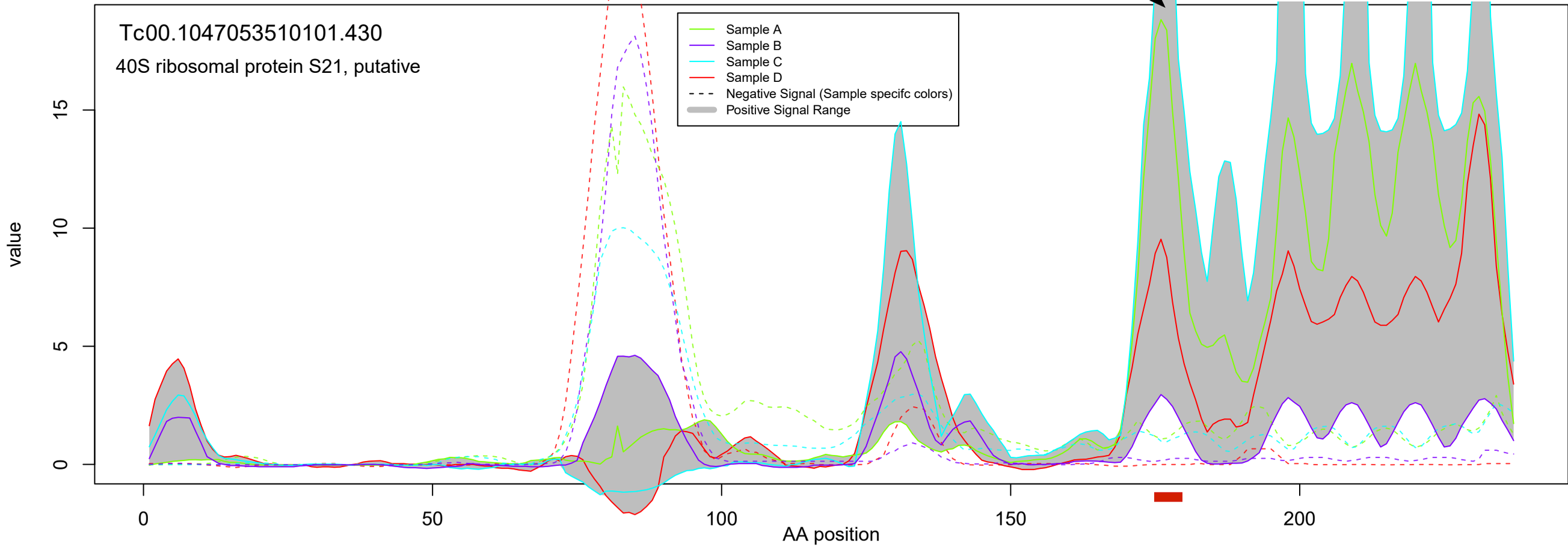


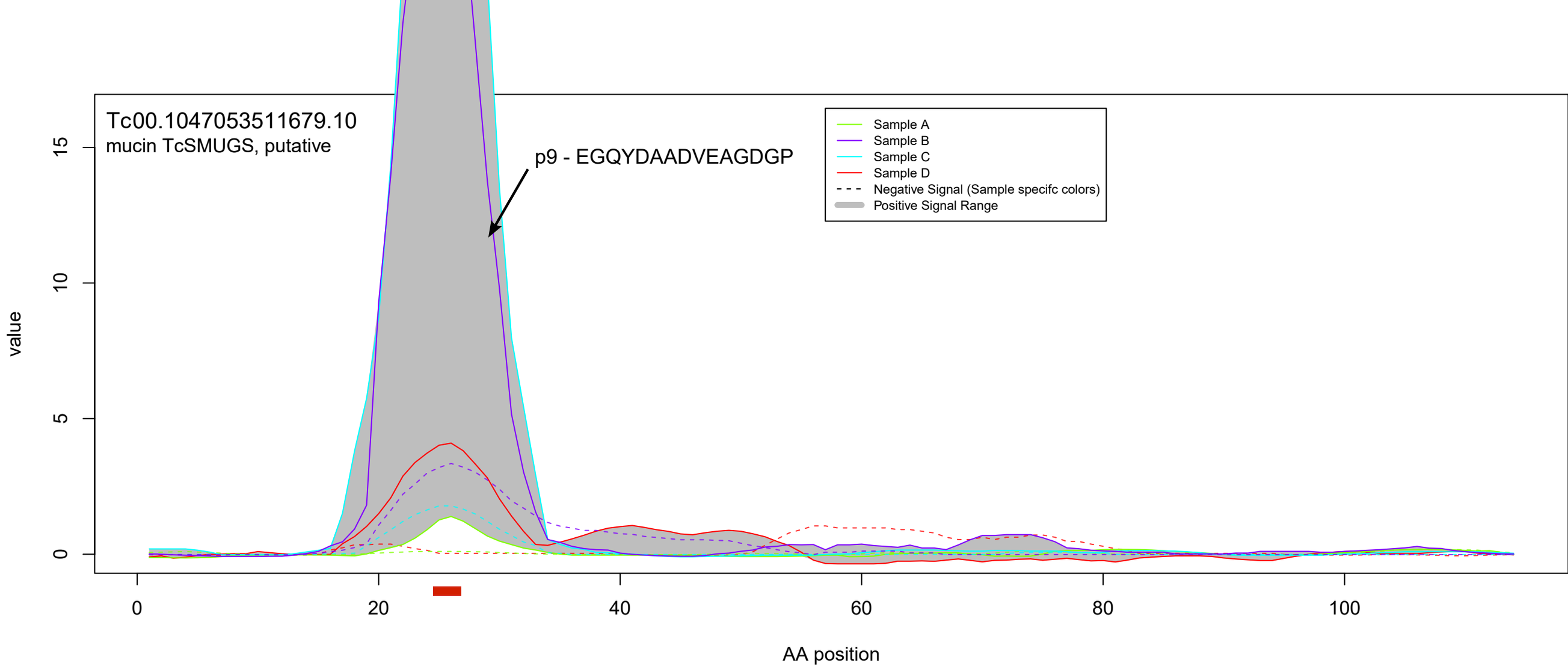
Tc00.1047053510101.430
40S ribosomal protein S21, putative

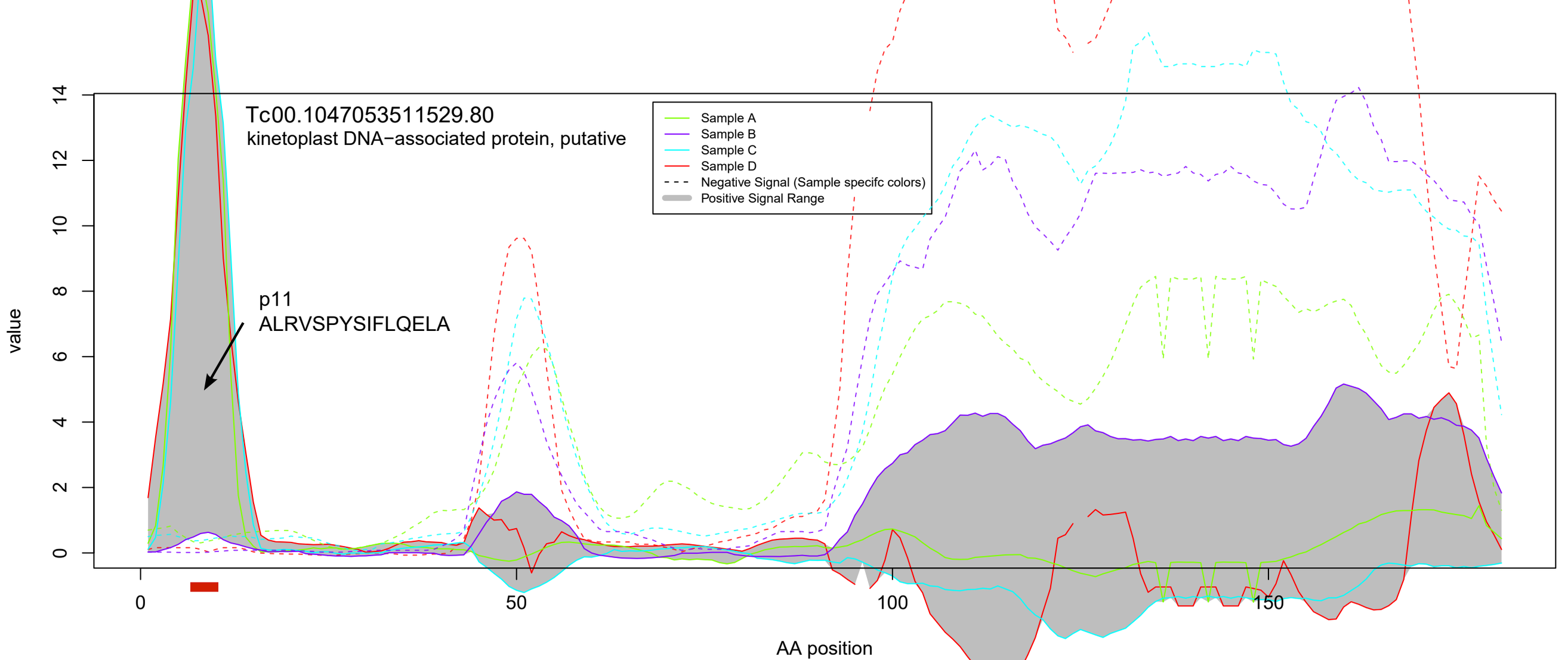


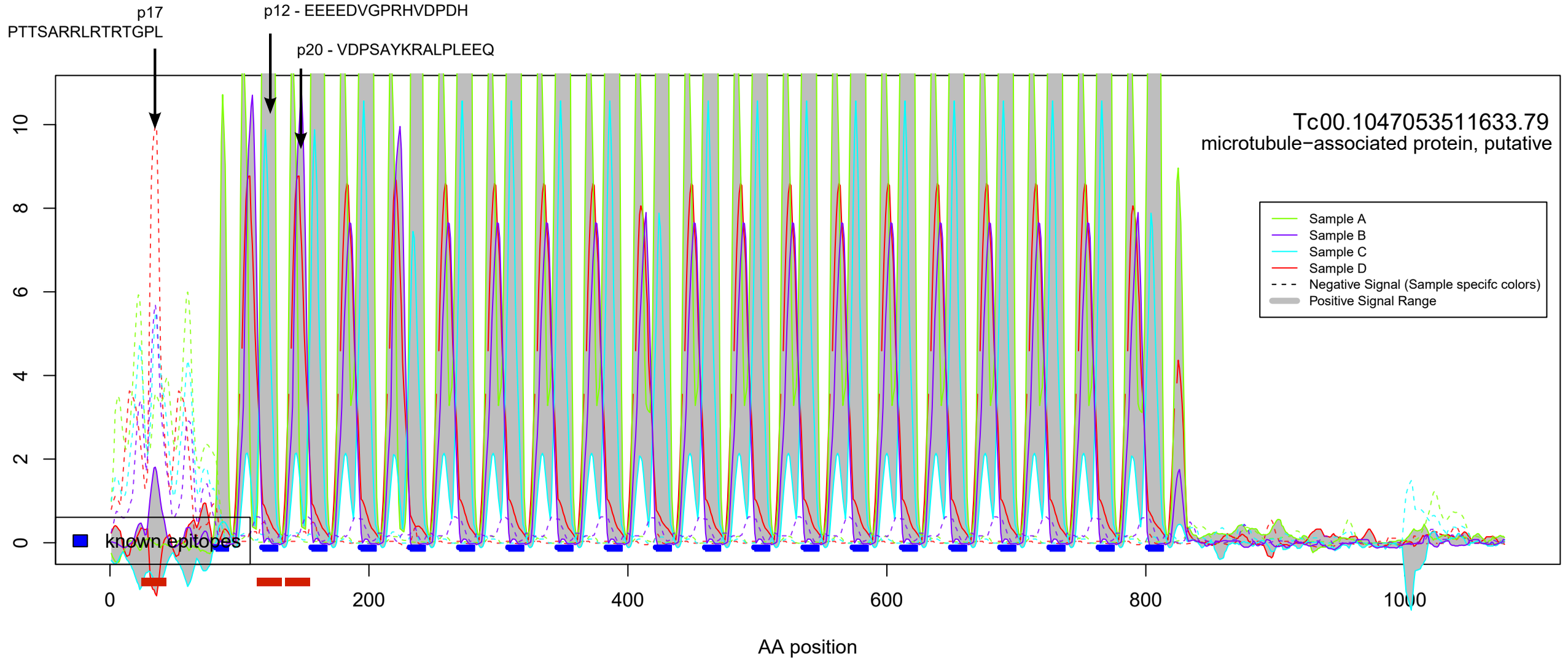
p8 - GRDAPQARKQQGRNE

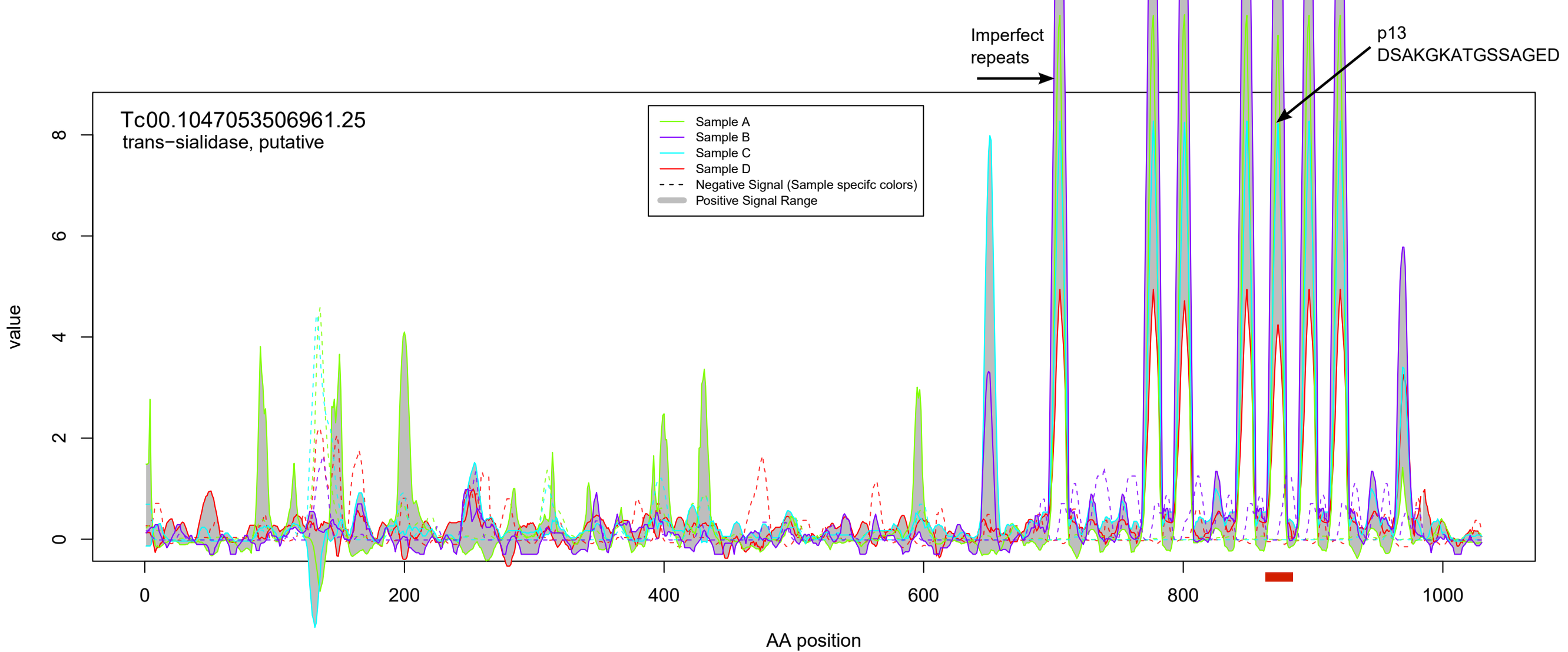
GRDAPQARKQQ
Smaller p8 core repeated here

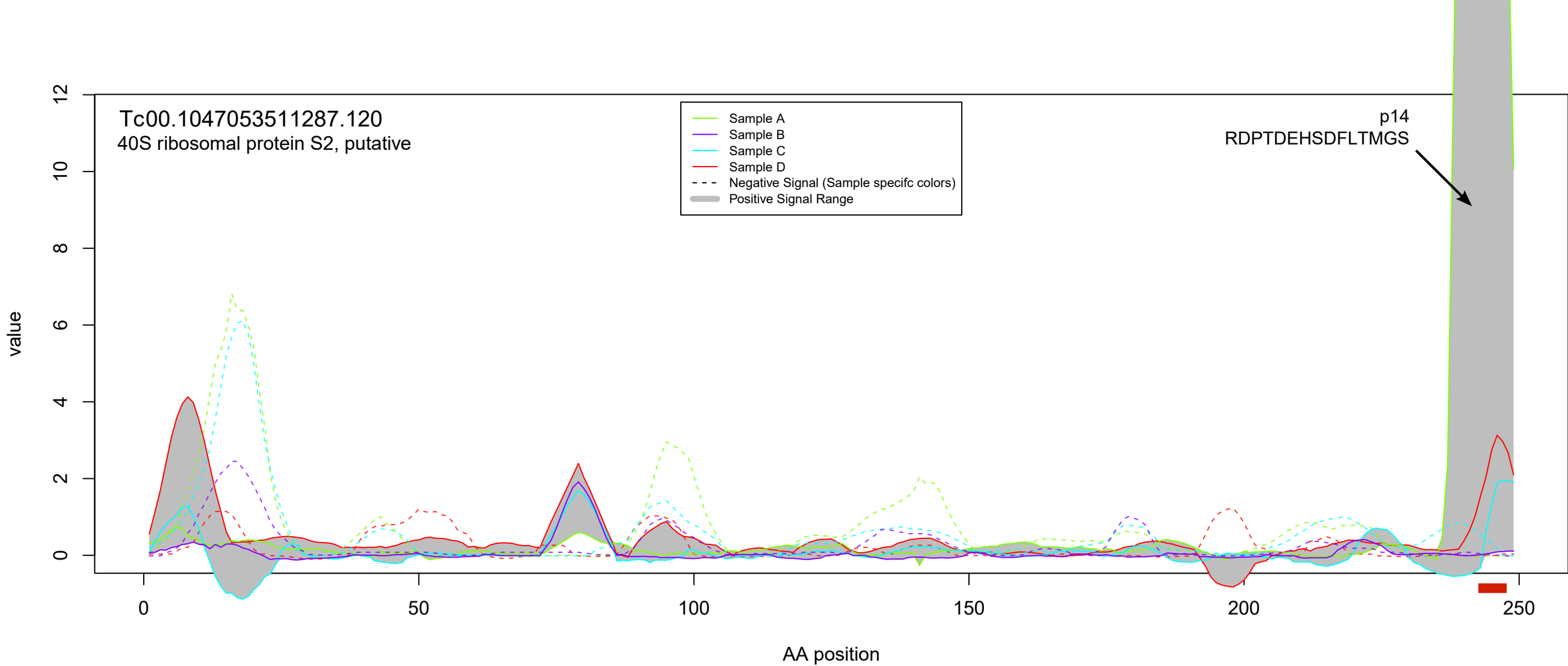


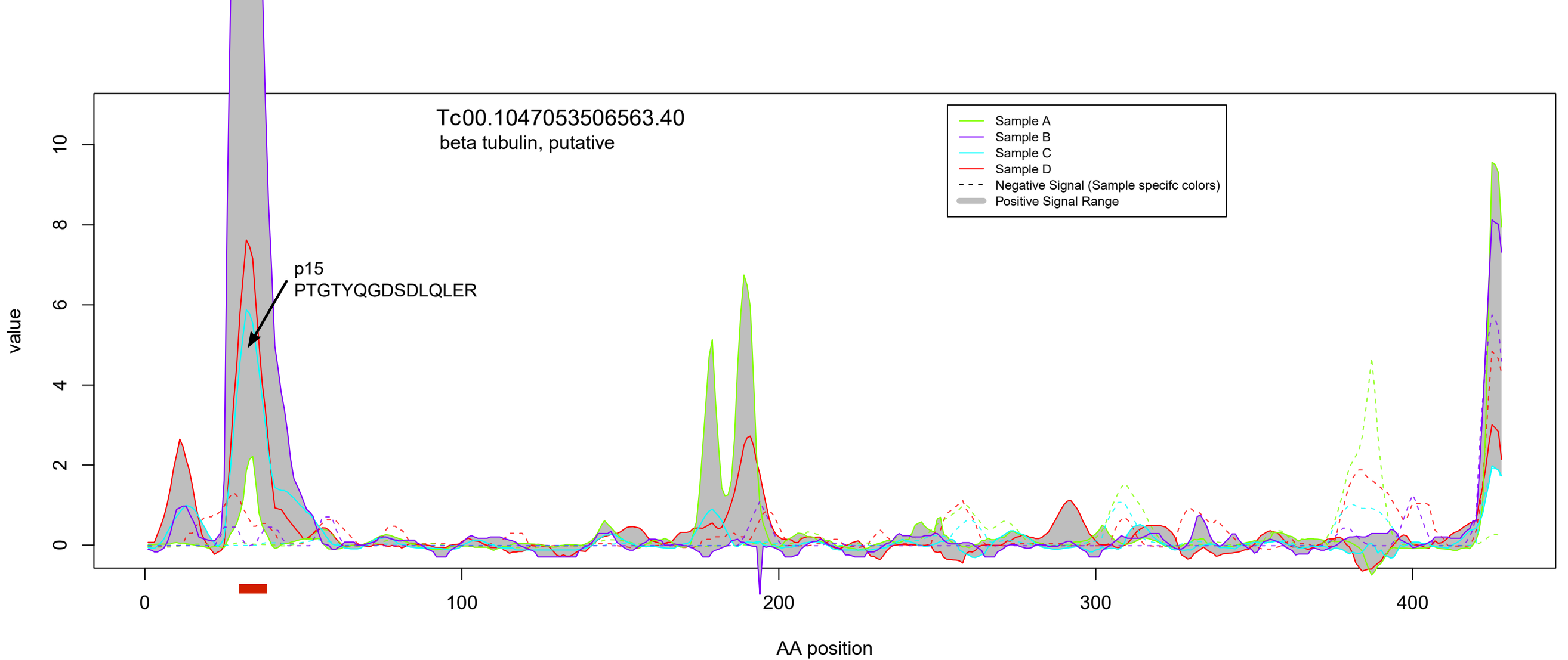


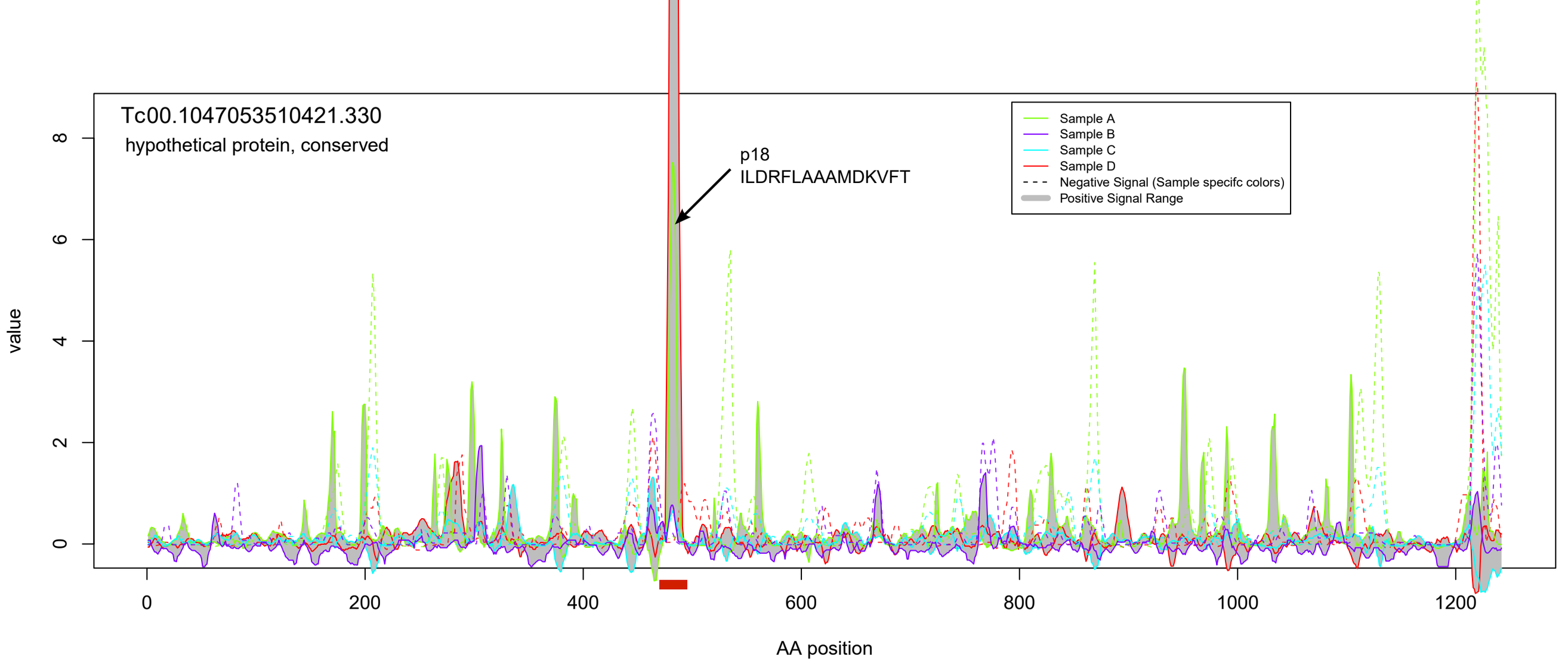




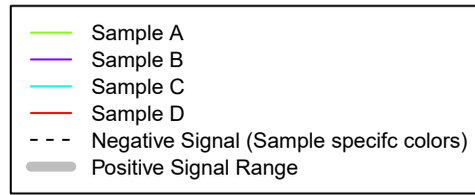




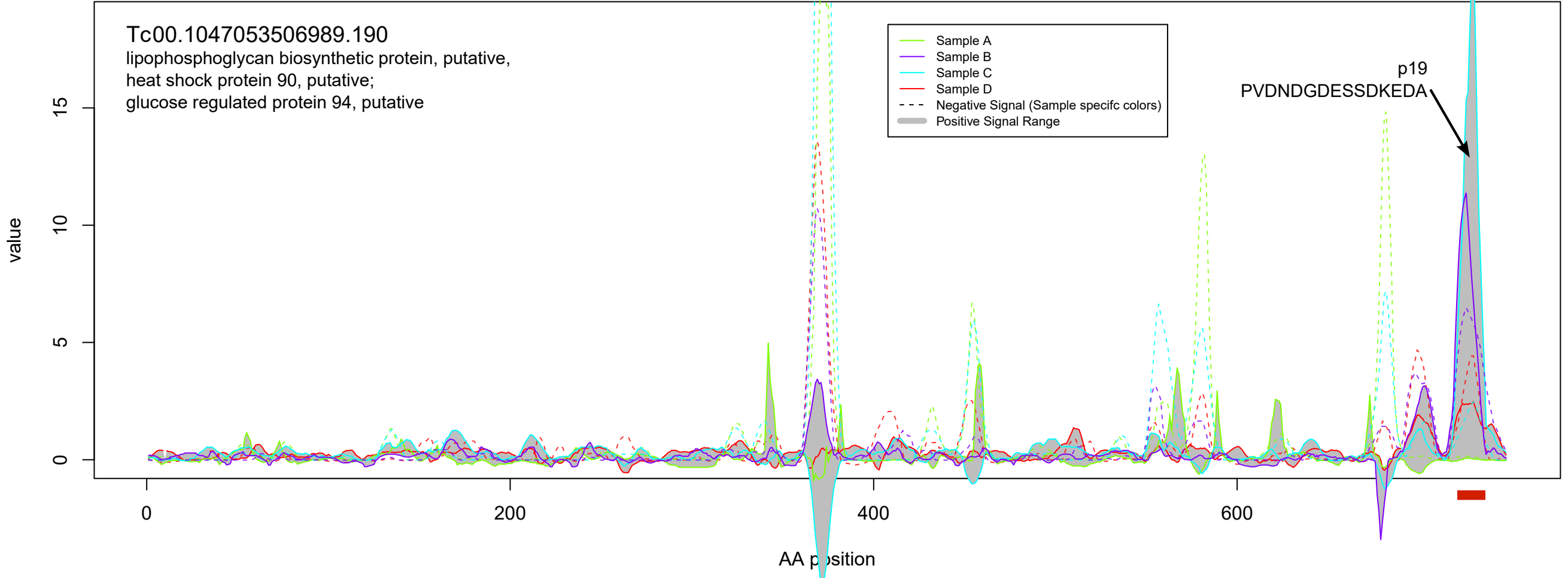




Tc00.1047053506989.190
lipophosphoglycan biosynthetic protein, putative,
heat shock protein 90, putative;
glucose regulated protein 94, putative



PVDNDGDESSDKEDA
p19



Best 15mer
SGAVPEGEEYPTAE

p21



Tc00.1047053509157.120
hypothetical protein, conserved

- Sample A
- Sample B
- Sample C
- Sample D
- Negative Signal (Sample specific colors)
- Positive Signal Range

Imperfect repeats

