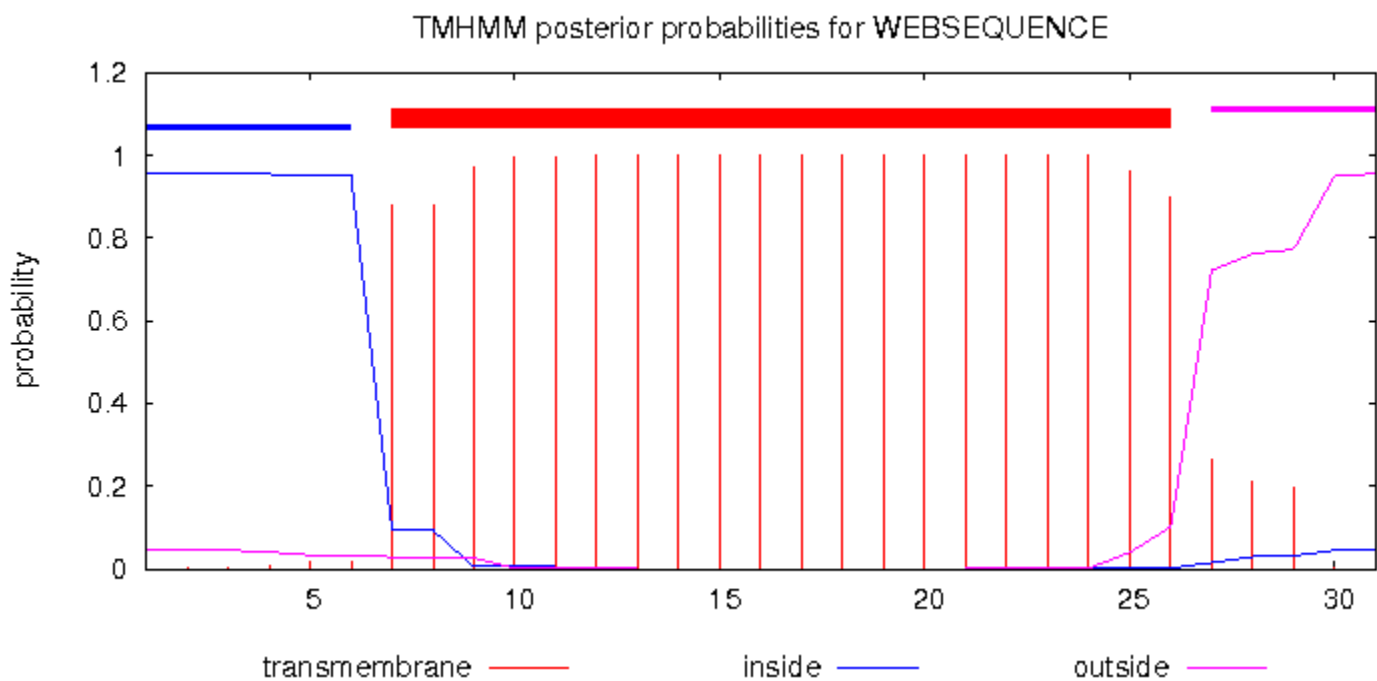


TMHMM result

[HELP](#) with output formats

```
# WEBSEQUENCE Length: 31
# WEBSEQUENCE Number of predicted TMHs: 1
# WEBSEQUENCE Exp number of AAs in TMHs: 20.28171
# WEBSEQUENCE Exp number, first 60 AAs: 20.28171
# WEBSEQUENCE Total prob of N-in: 0.95505
# WEBSEQUENCE POSSIBLE N-term signal sequence
WEBSEQUENCE TMHMM2.0 inside 1 6
WEBSEQUENCE TMHMM2.0 TMhelix 7 26
WEBSEQUENCE TMHMM2.0 outside 27 31
```



[plot](#) in postscript, [script](#) for making the plot in gnuplot, [data](#) for plot
