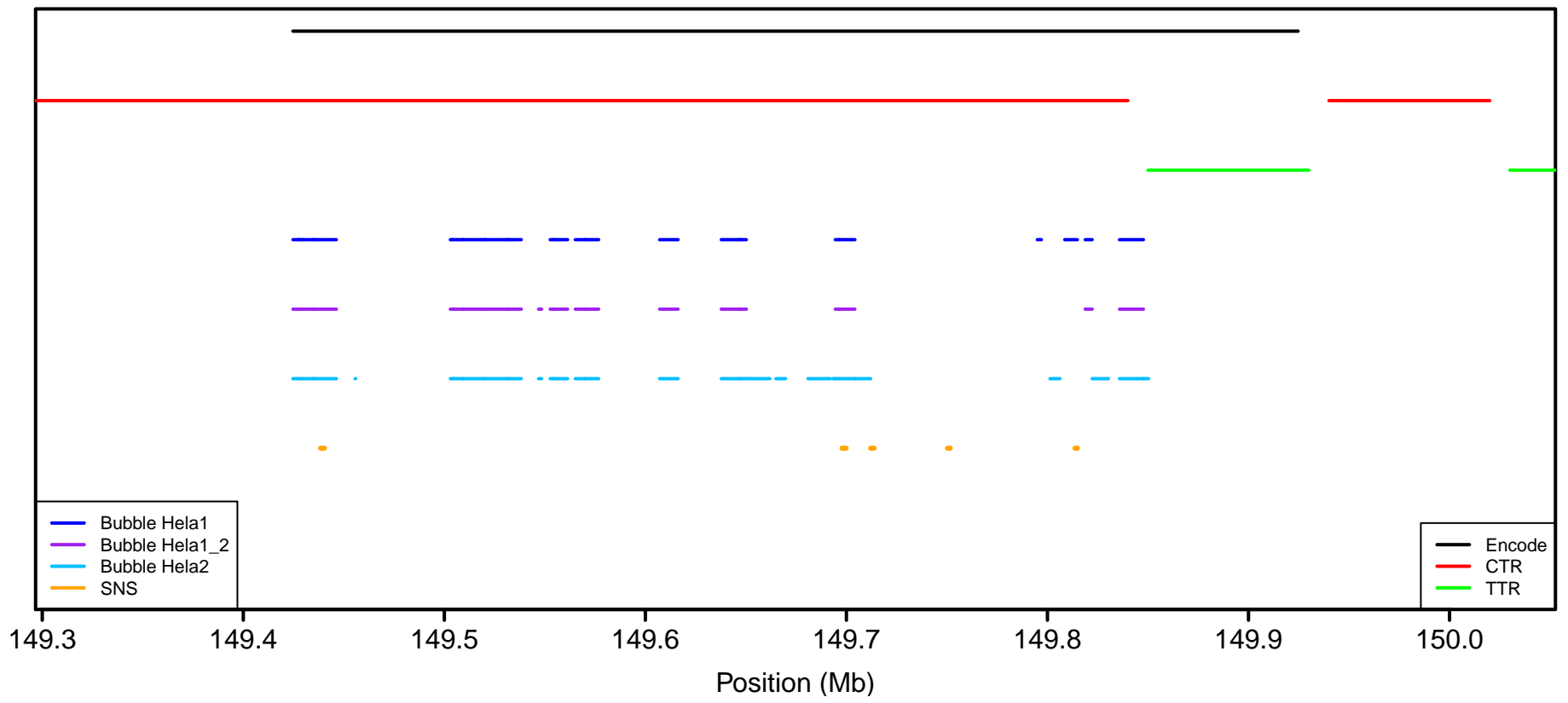
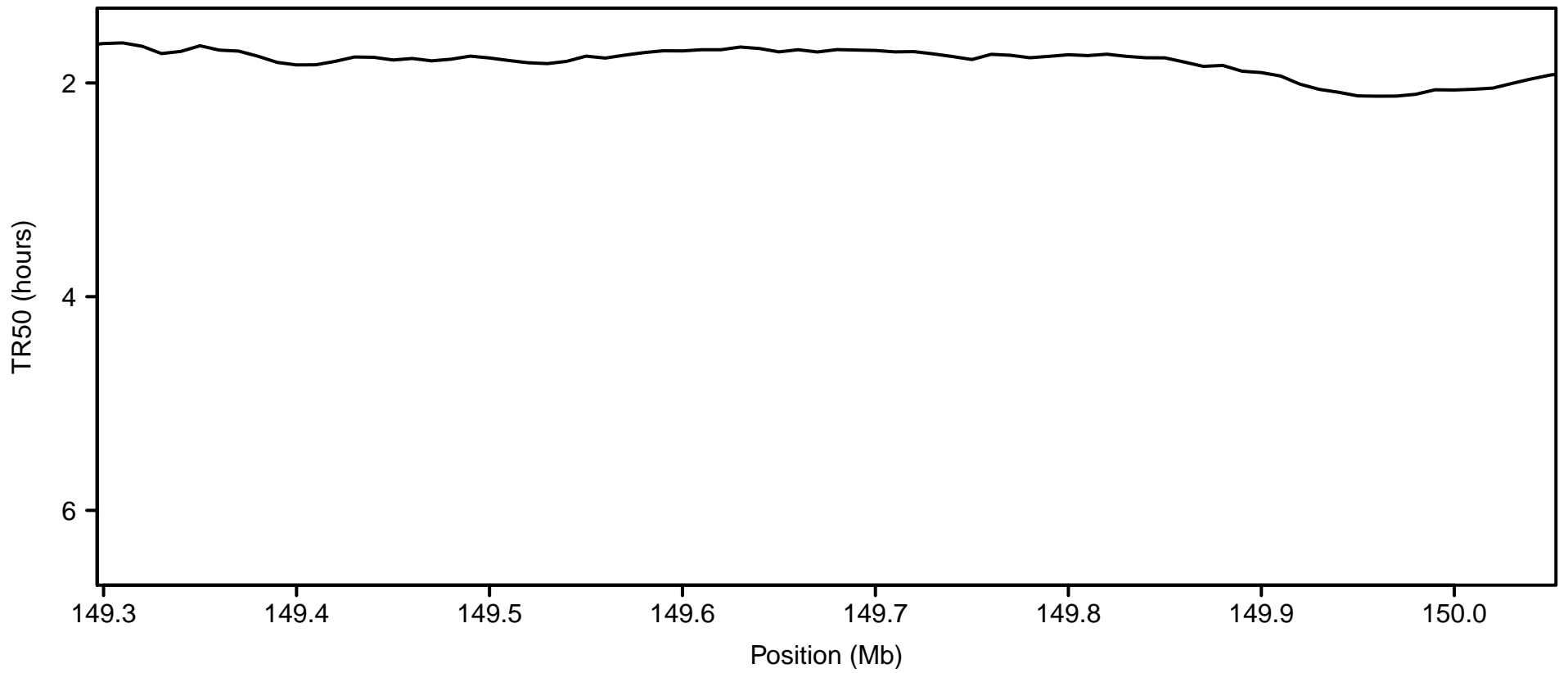


# Replication Timing Vs Encode Origin data, ENr231 (chr1:149424684\_149924684)

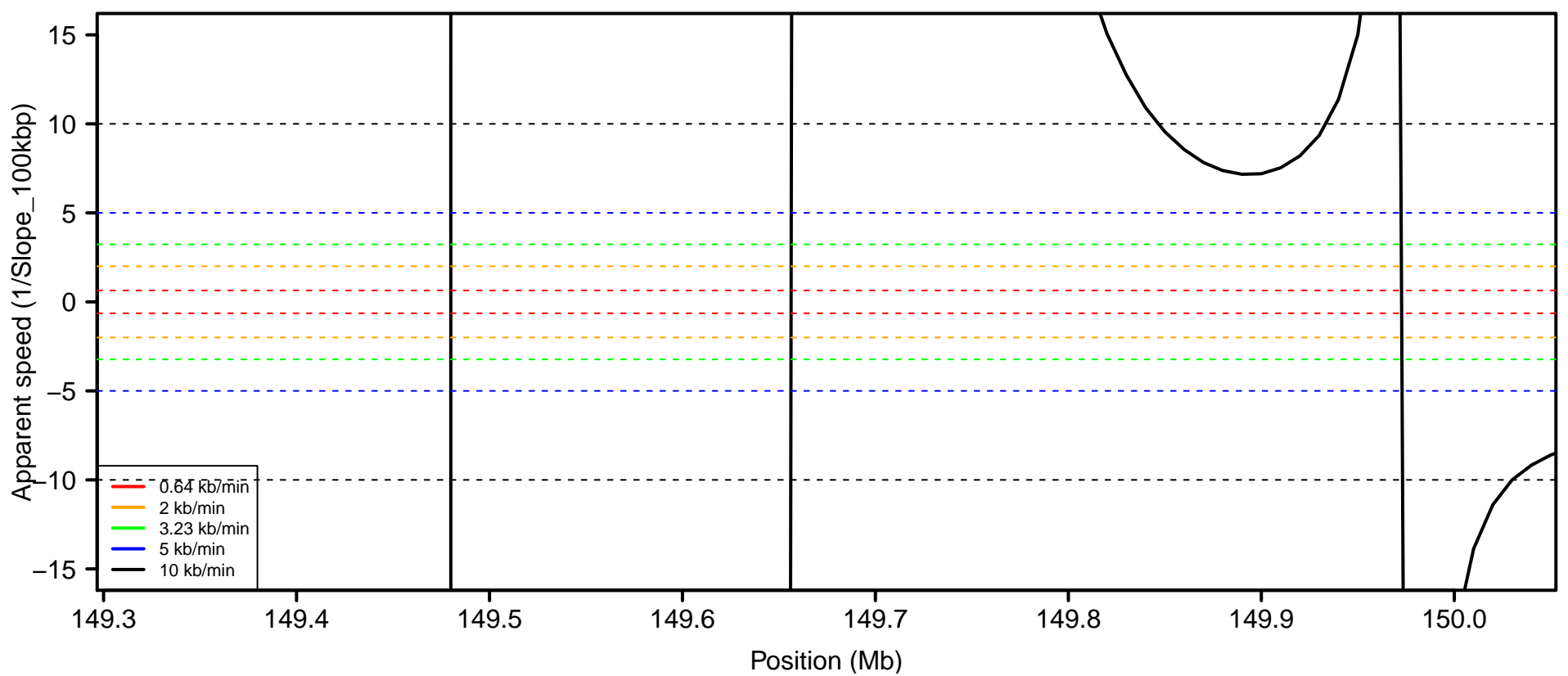
Annotation



Timing of HeLa

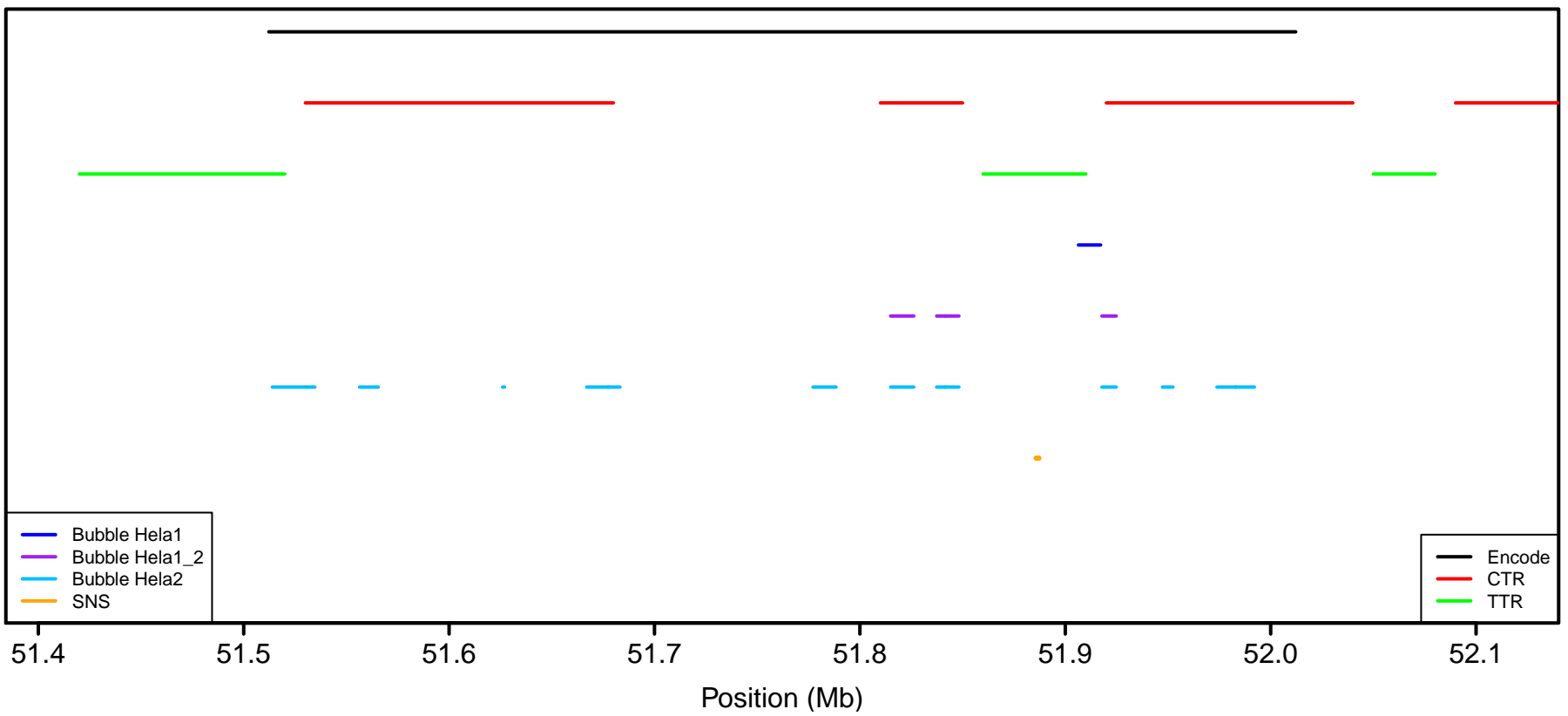


Apparent replication speed

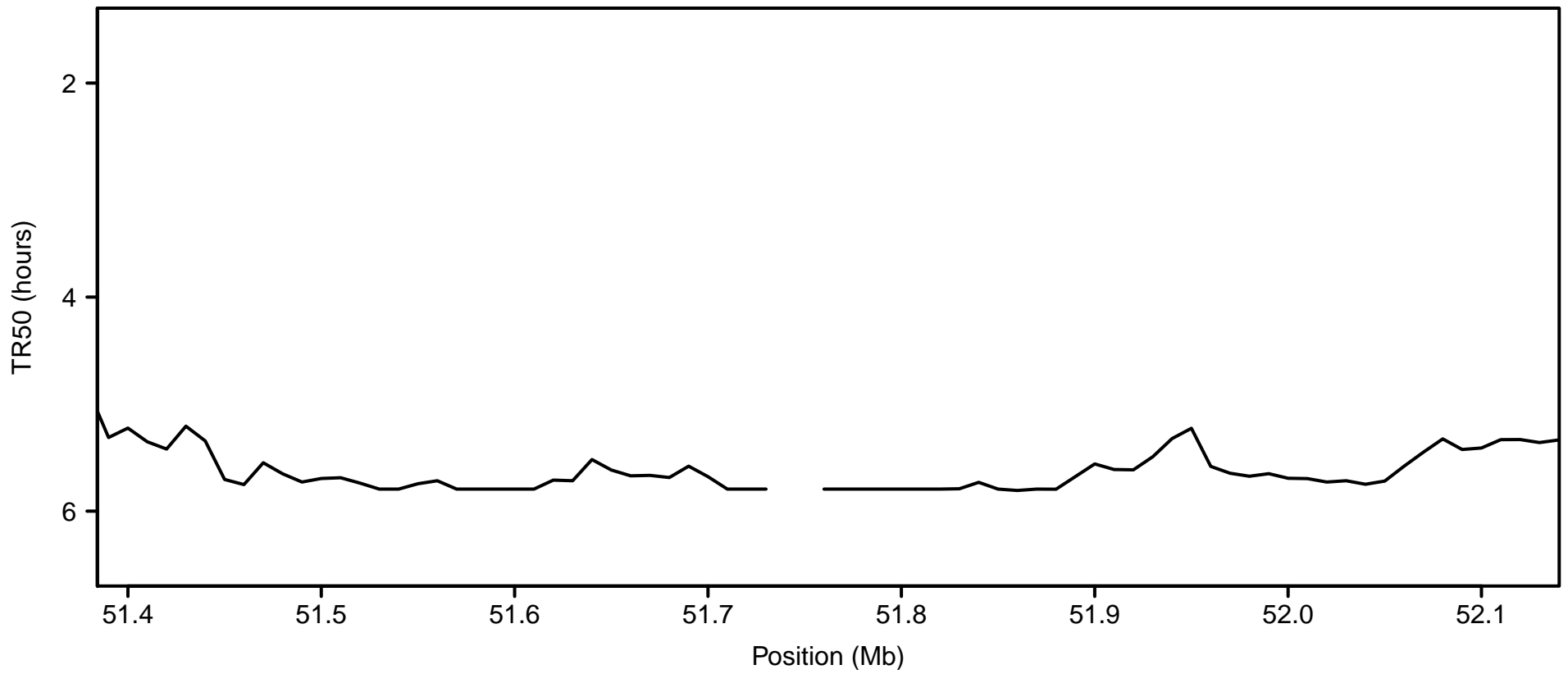


# Replication Timing Vs Encode Origin data, ENr112 (chr2:51512208\_52012208)

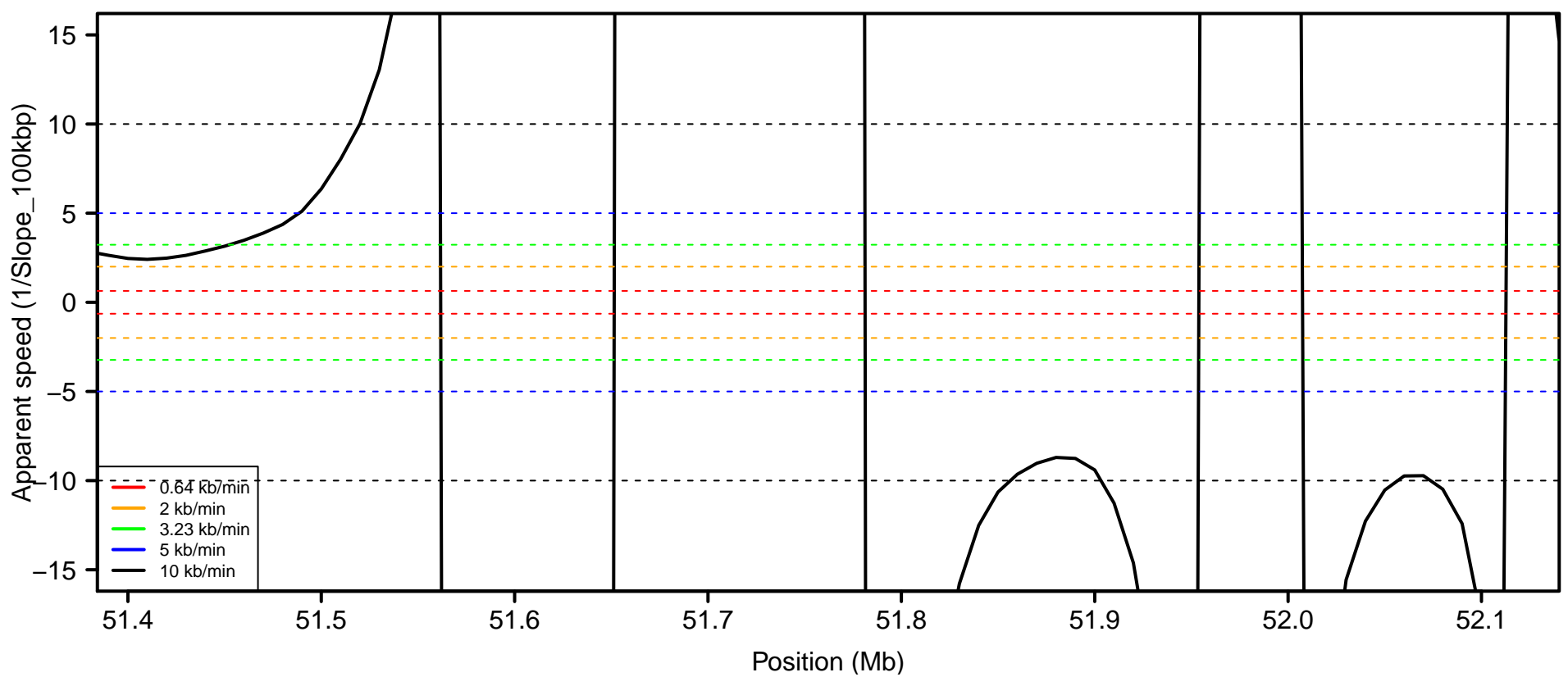
Annotation



Timing of Helia

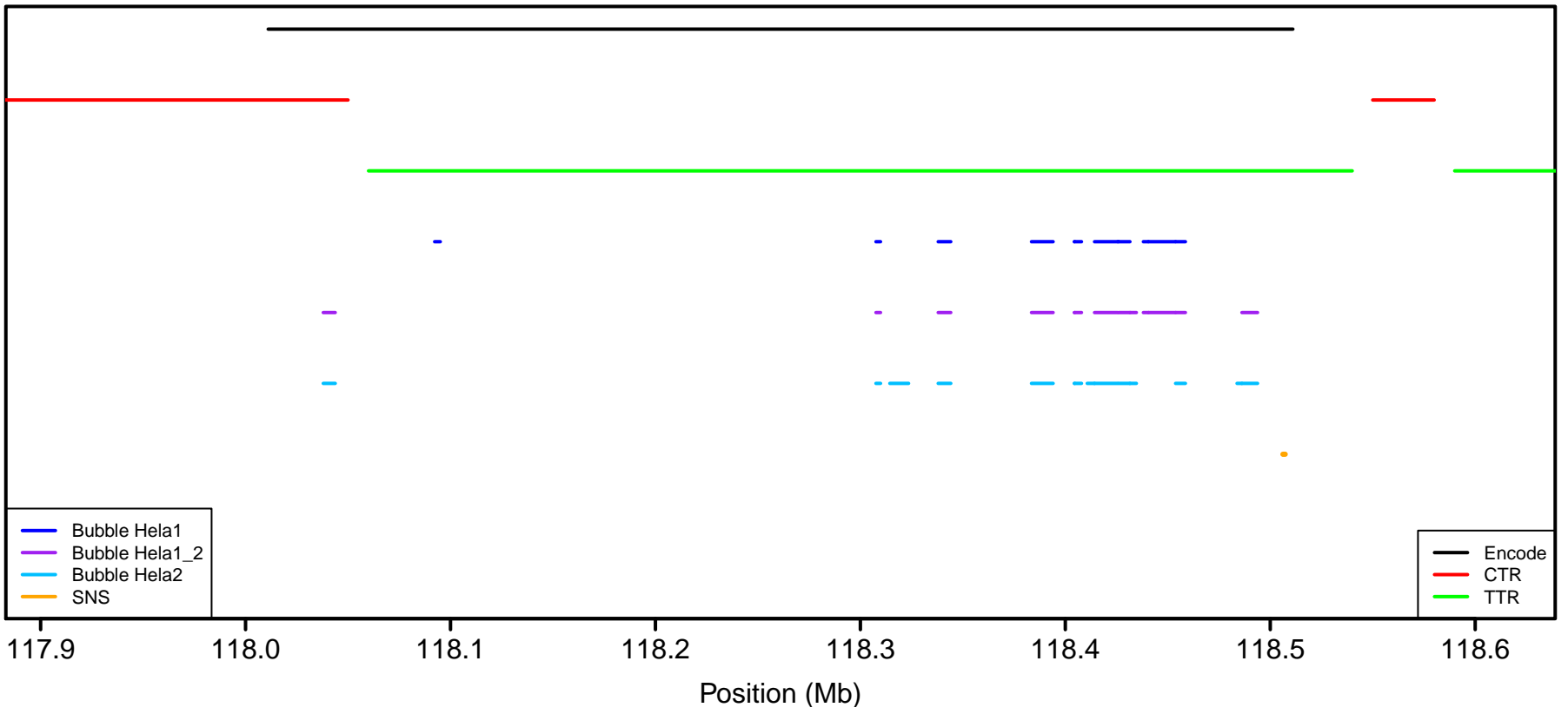


Apparent replication speed

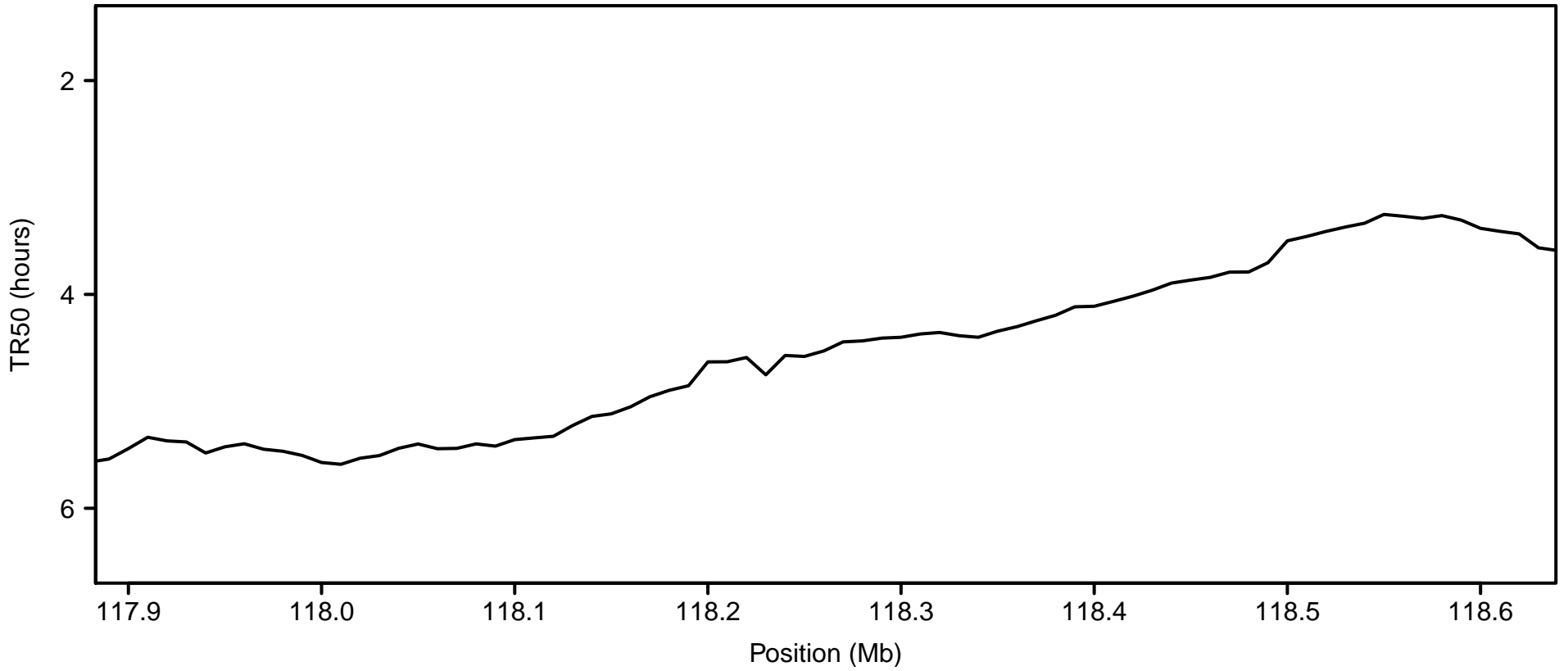


# Replication Timing Vs Encode Origin data, ENr121 (chr2:118011043\_118511043)

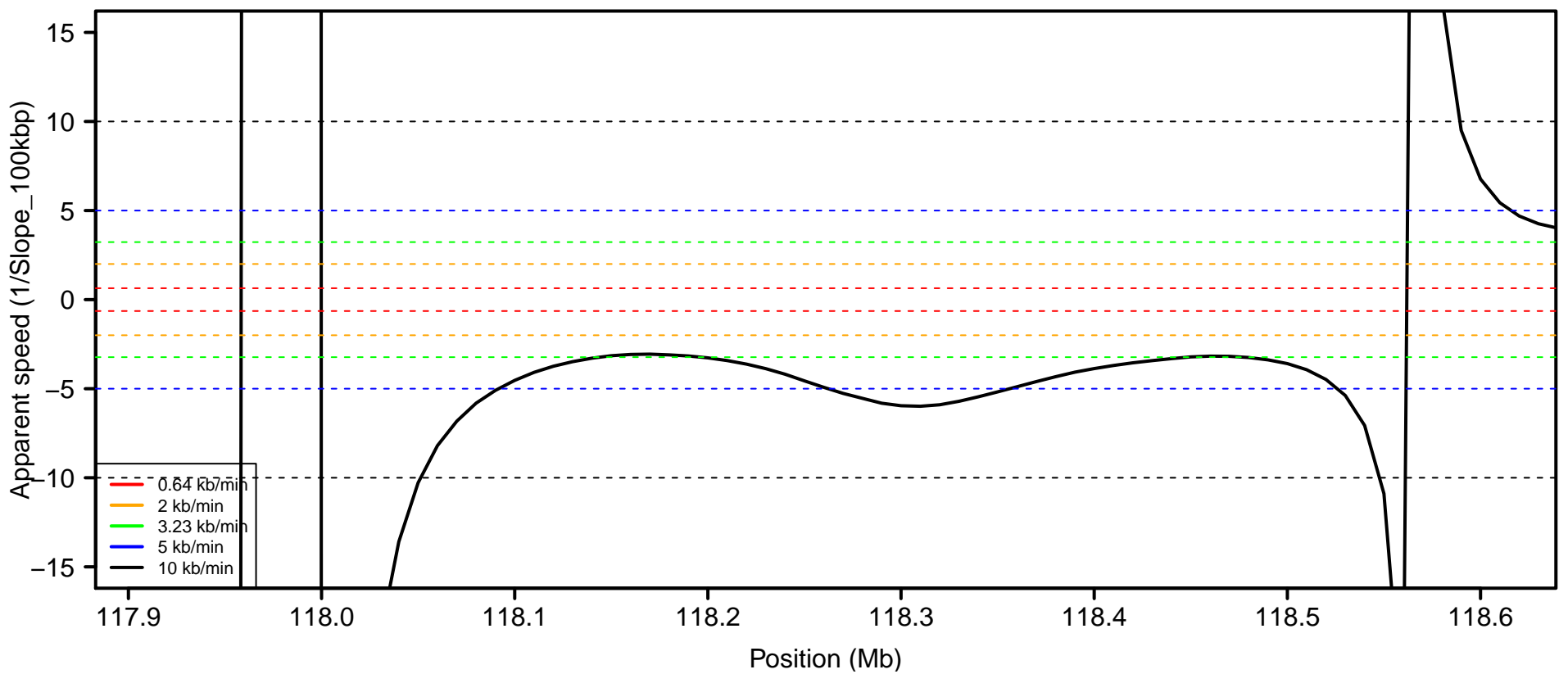
Annotation



Timing of HeLa

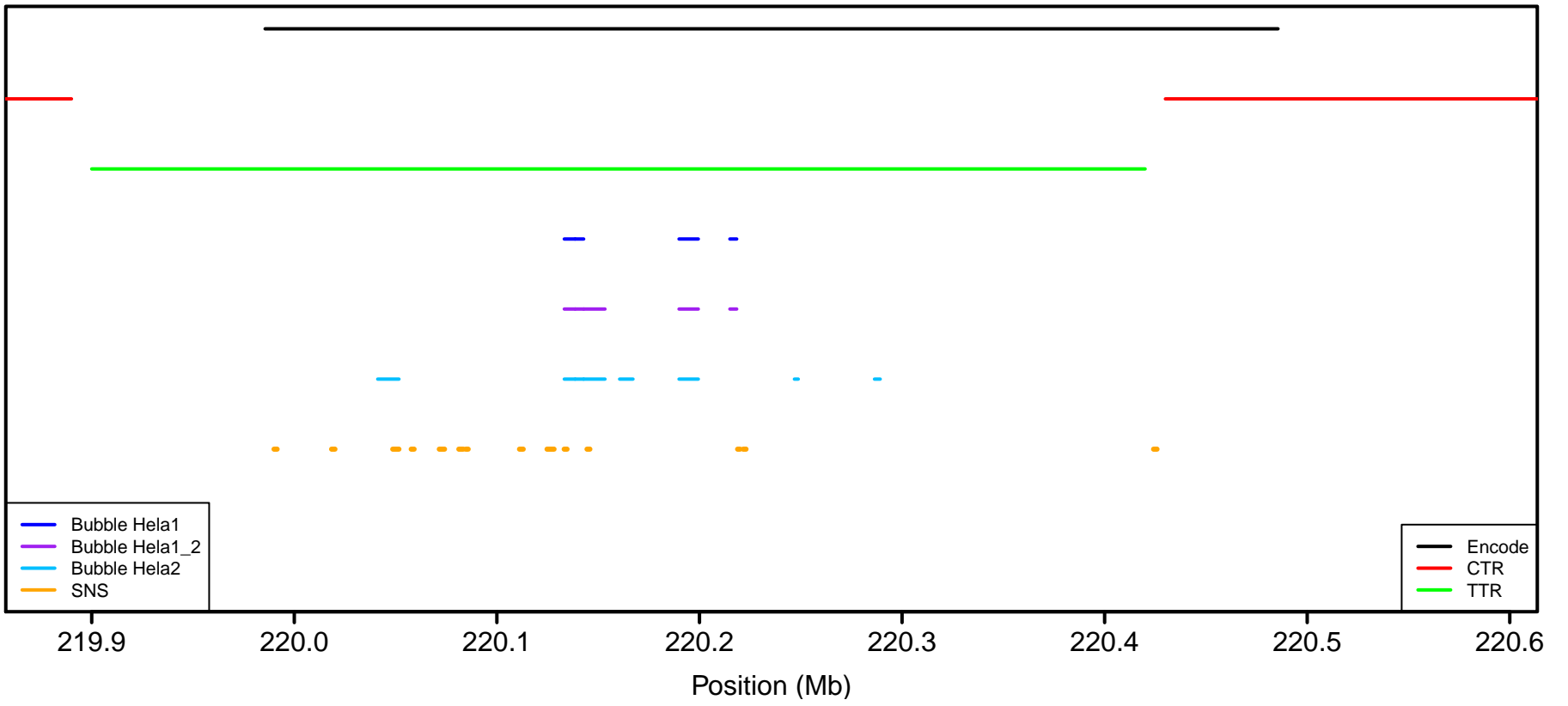


Apparent replication speed

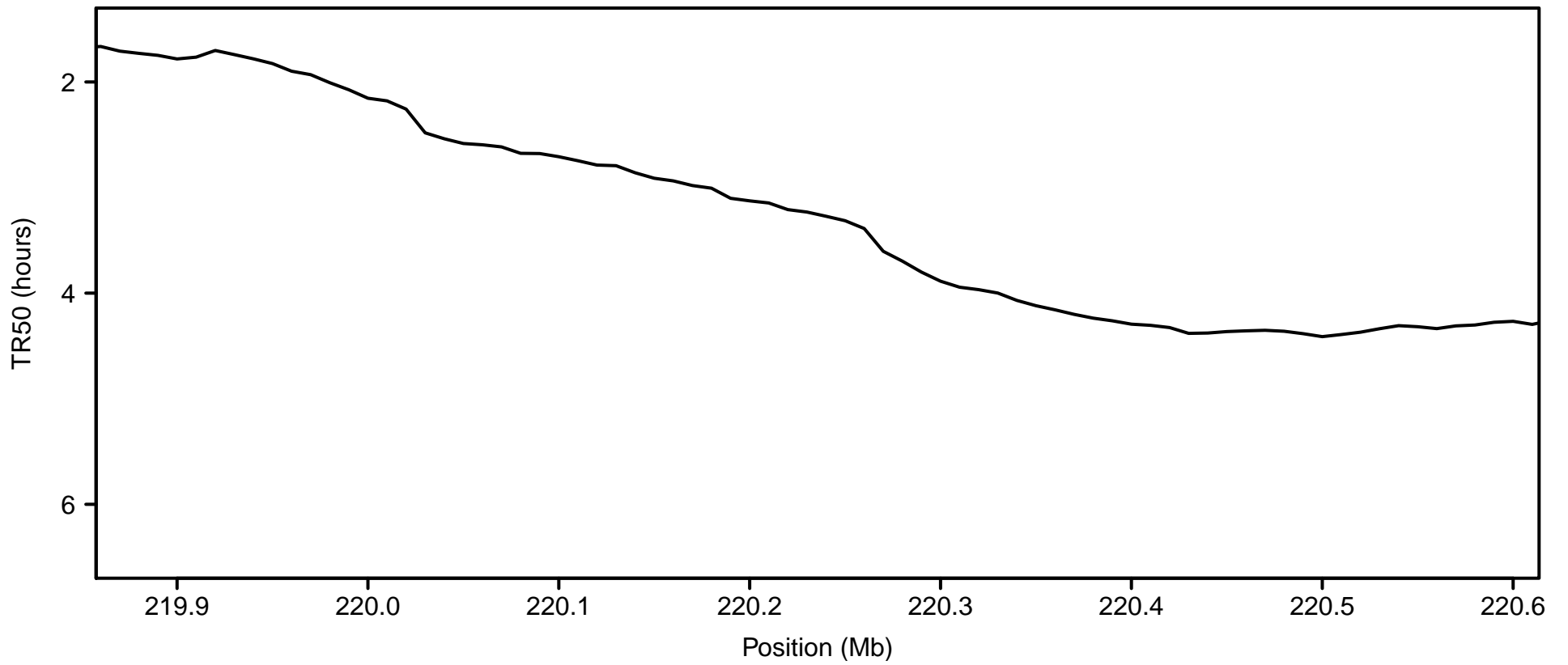


# Replication Timing Vs Encode Origin data, ENr331 (chr2:219985589\_220485589)

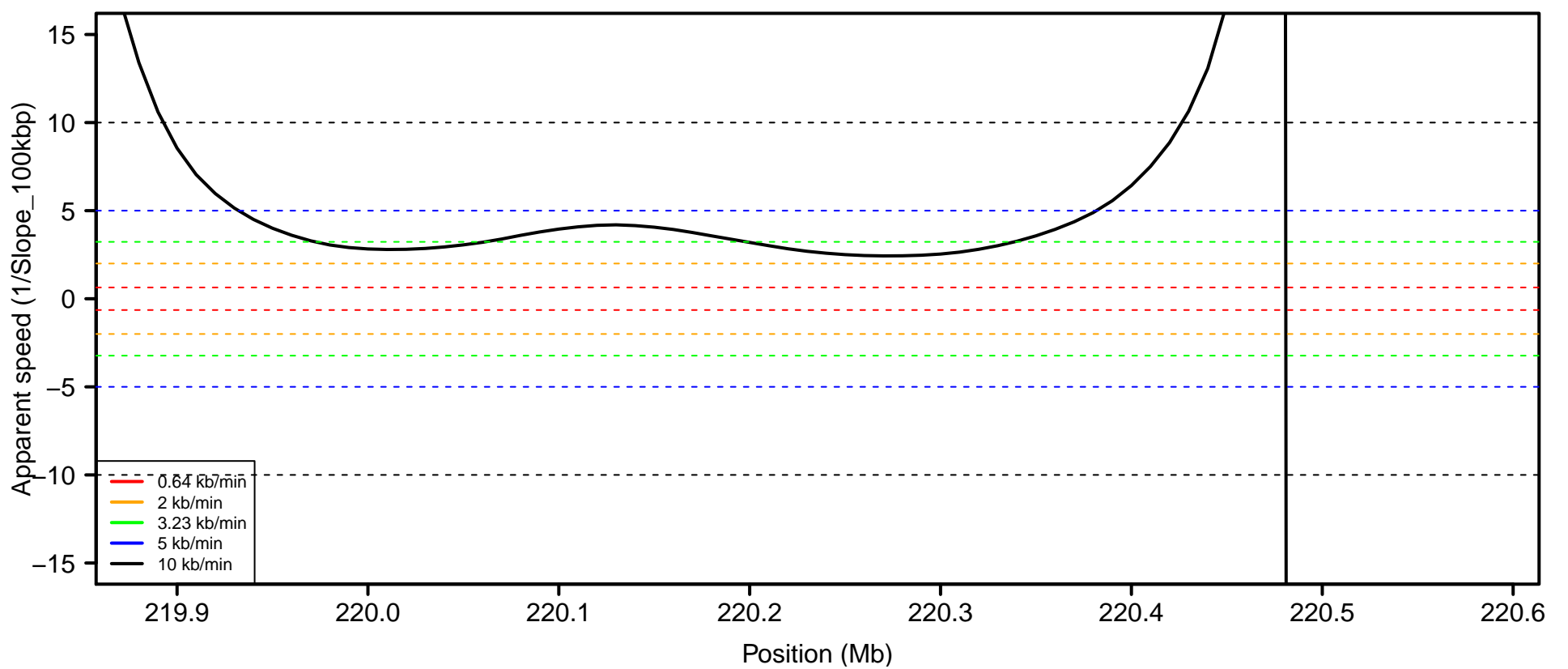
Annotation



Timing of HeLa

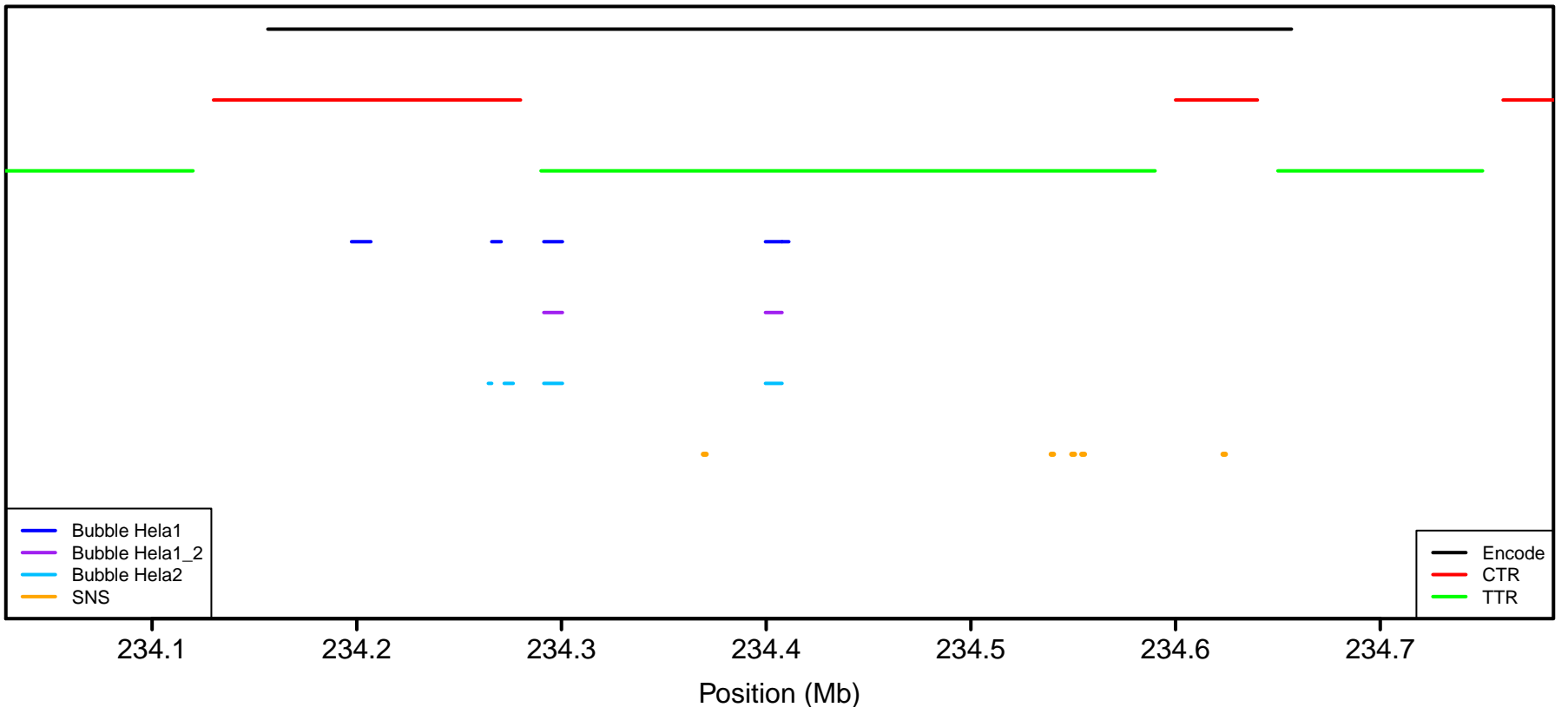


Apparent replication speed

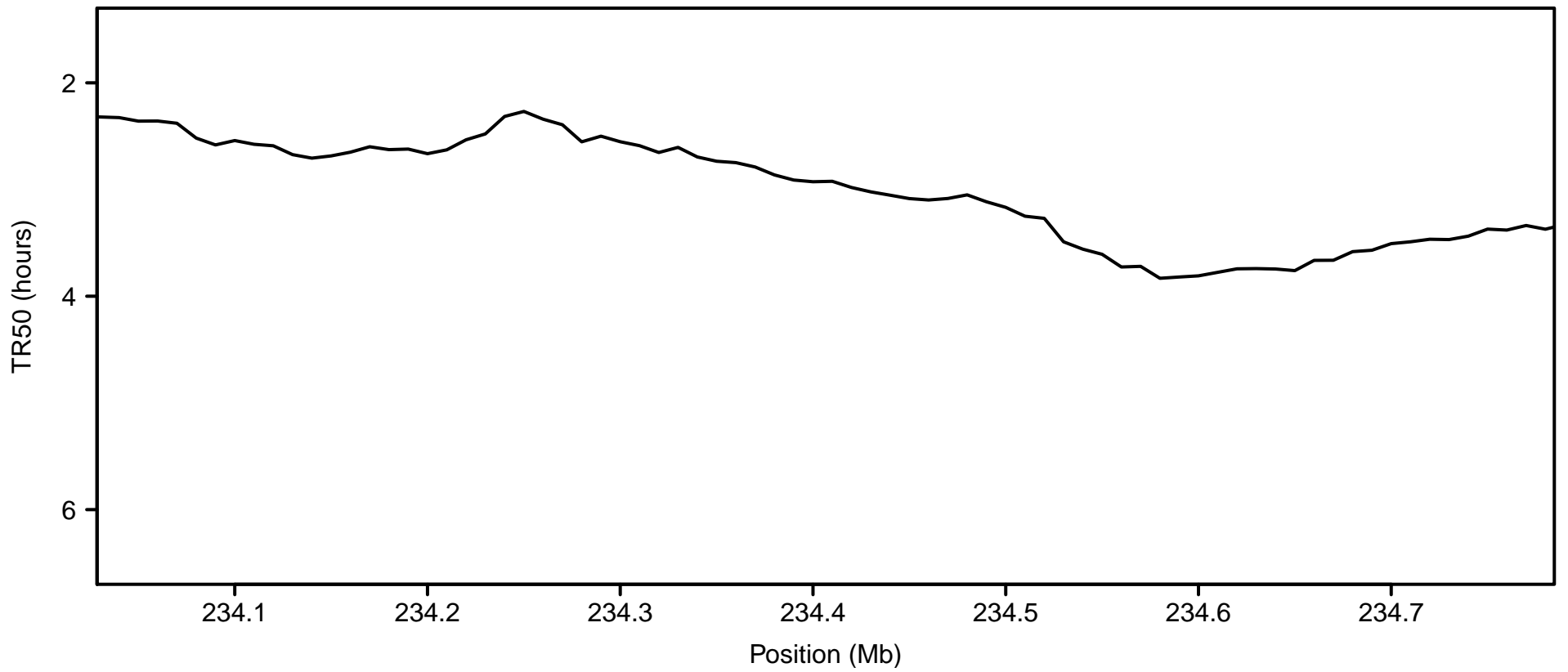


# Replication Timing Vs Encode Origin data, ENr131 (chr2:234156563\_234656627)

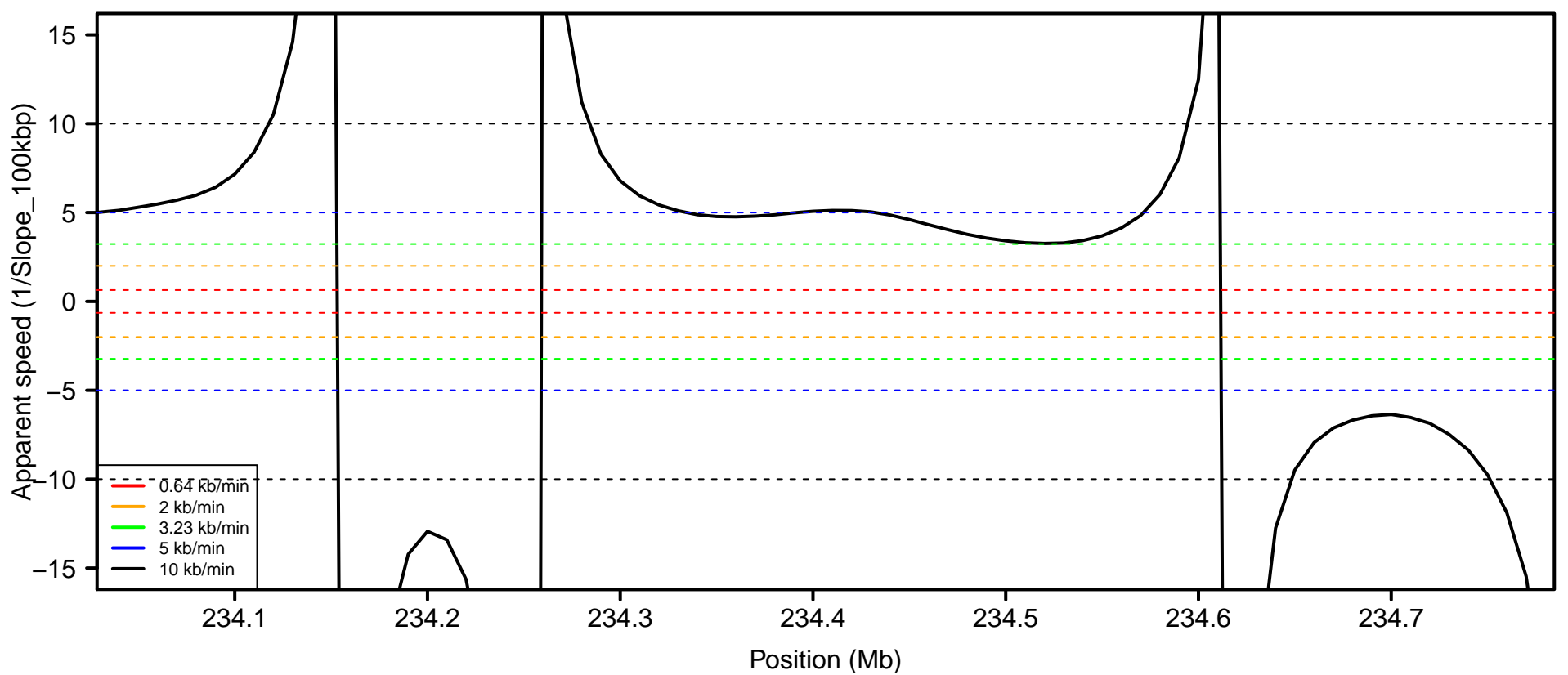
Annotation



Timing of Hela

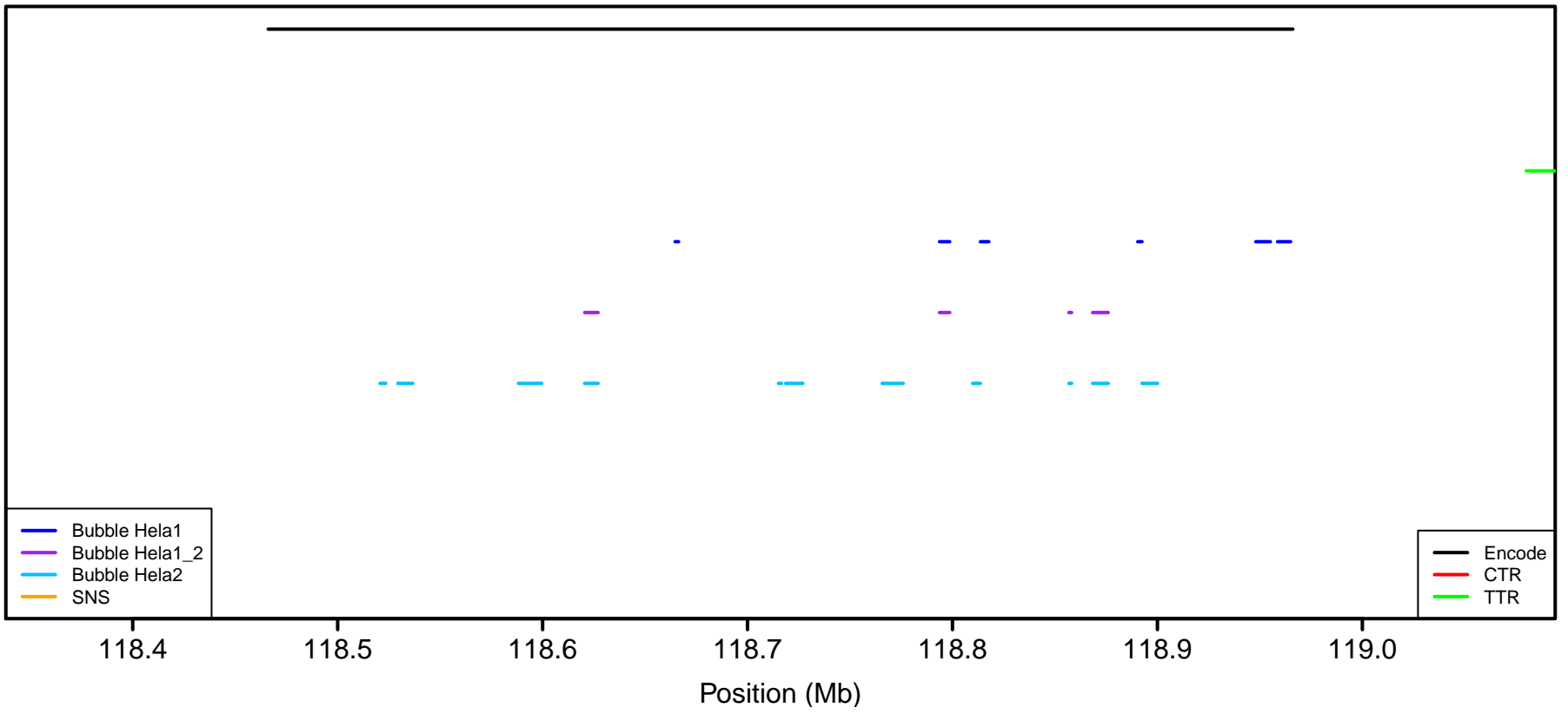


Apparent replication speed

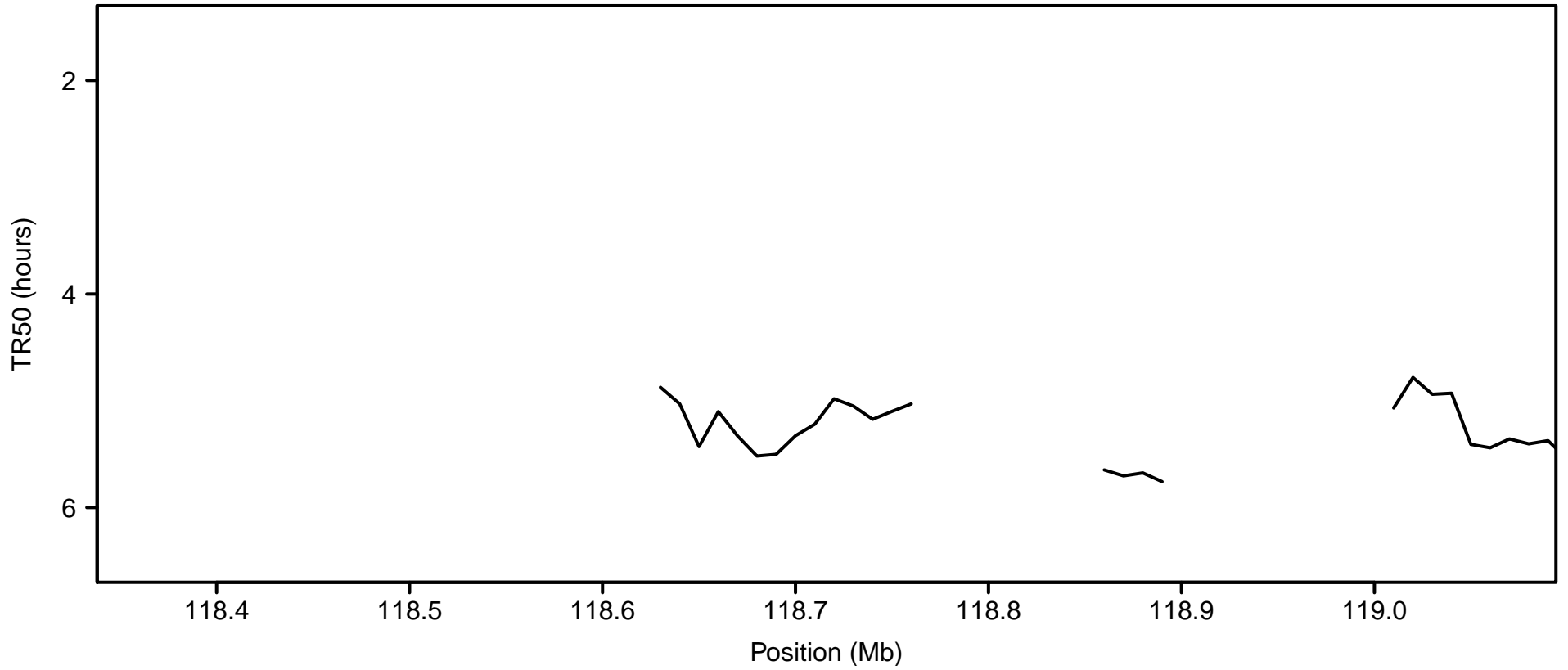


# Replication Timing Vs Encode Origin data, ENr113 (chr4:118466103\_118966103)

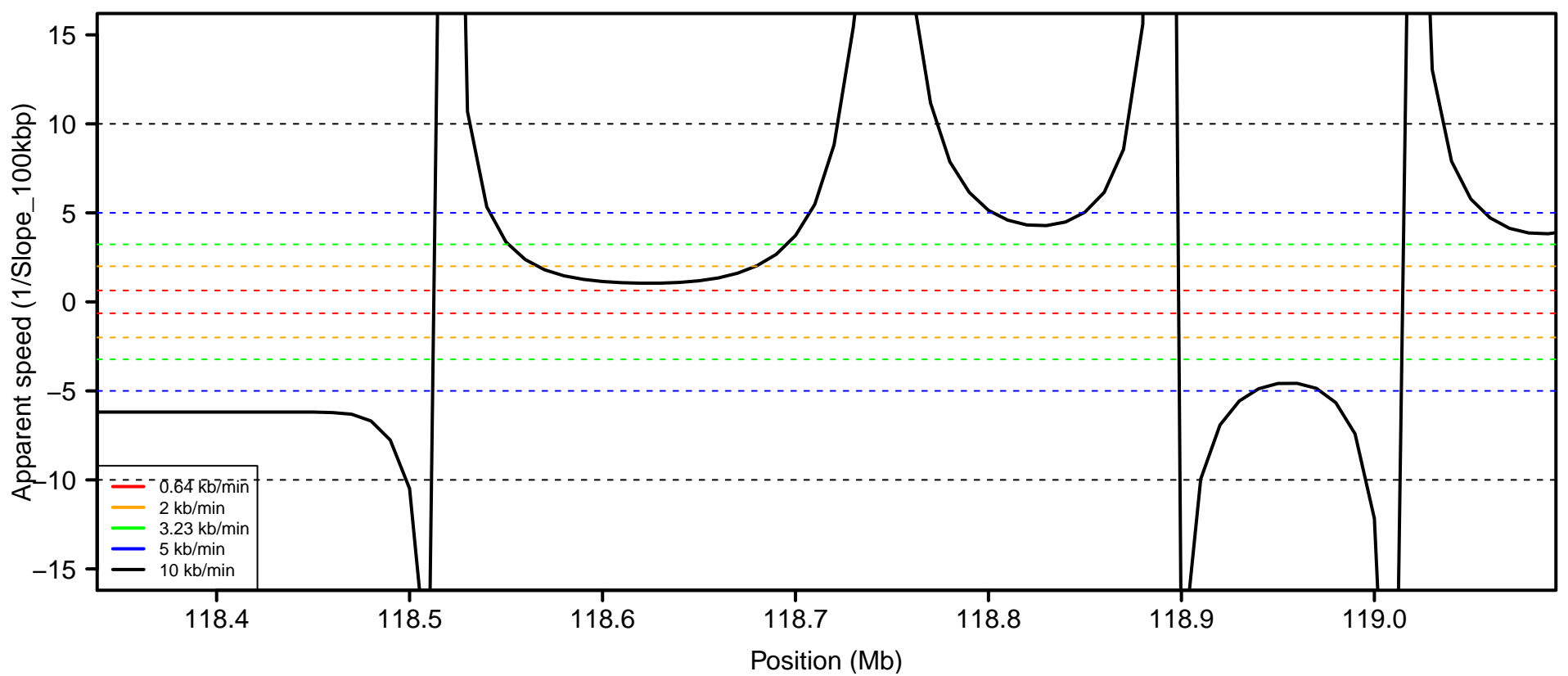
Annotation



Timing of Hela

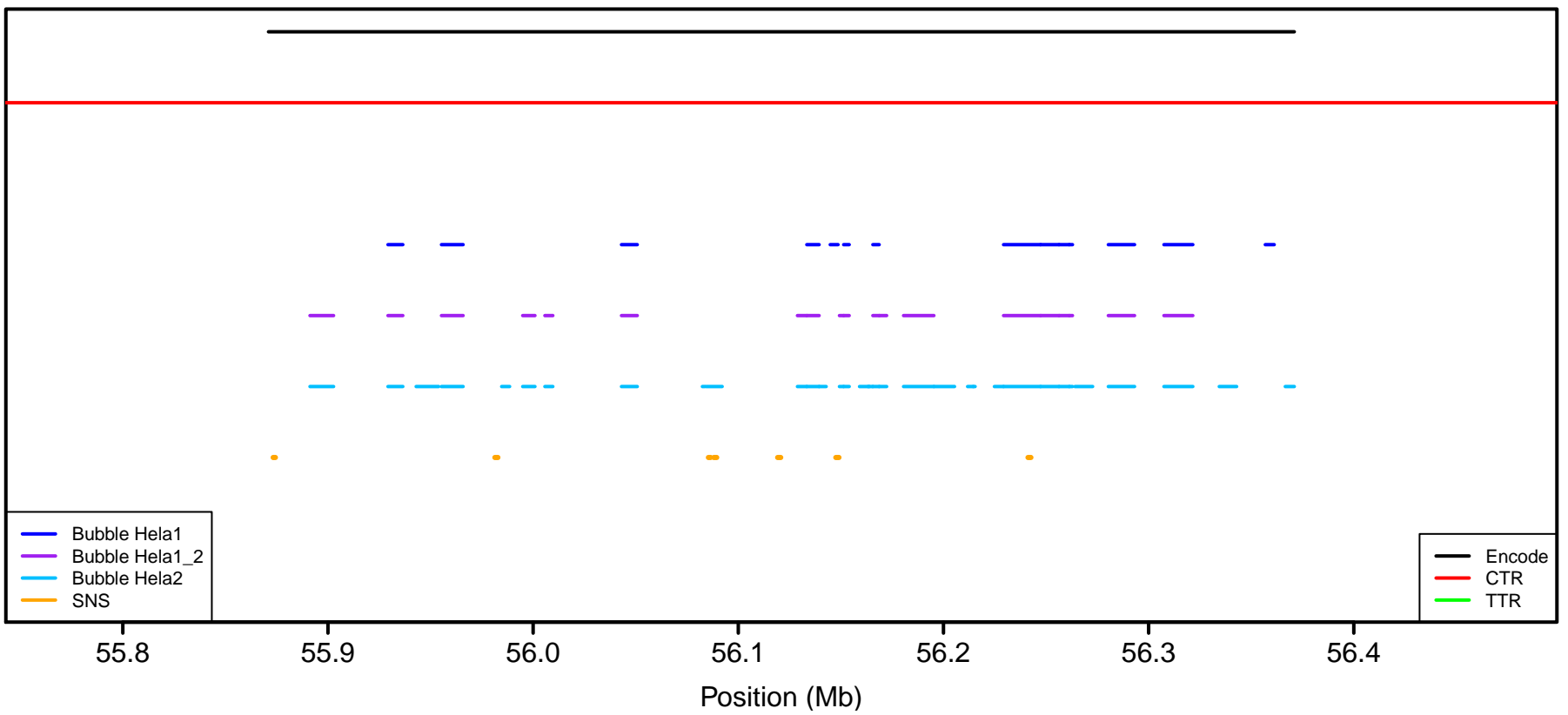


Apparent replication speed

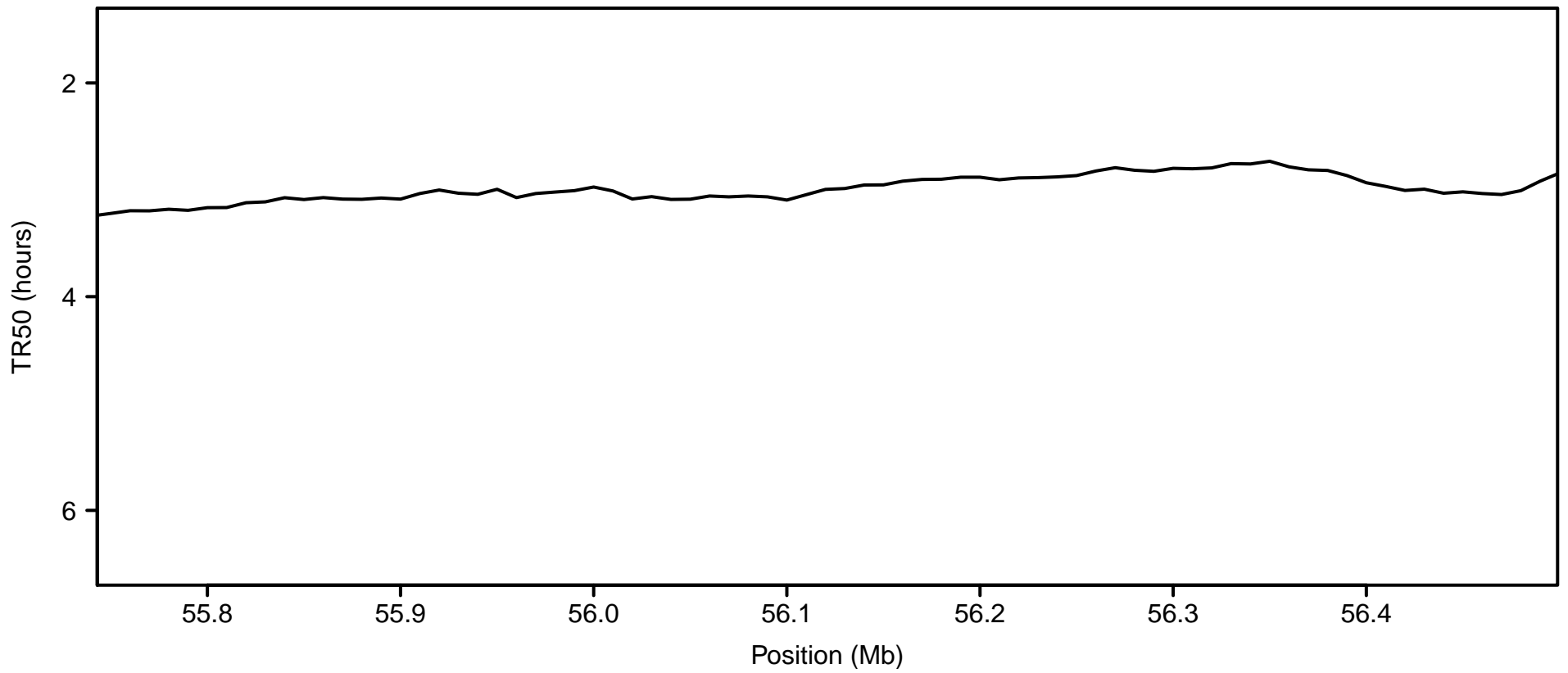


# Replication Timing Vs Encode Origin data, ENr221 (chr5:55871006\_56371006)

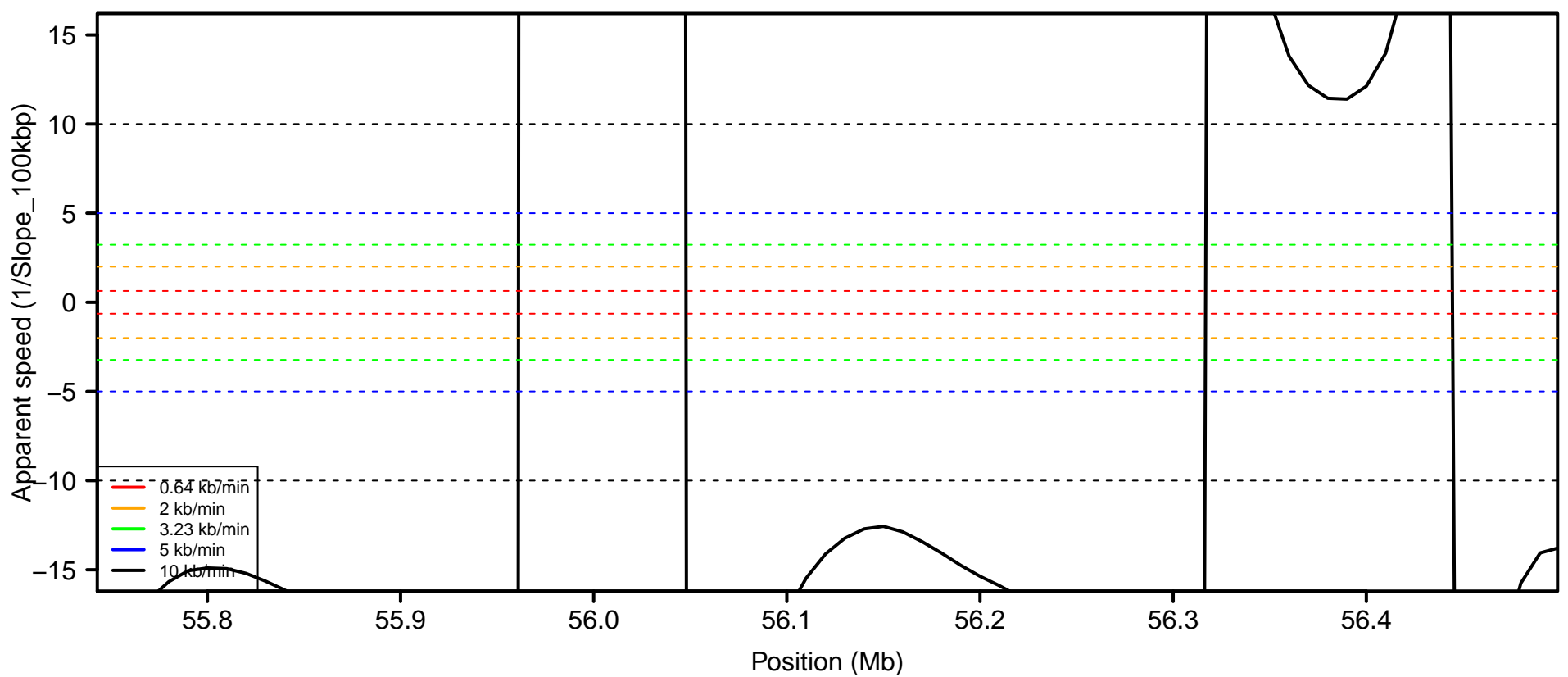
Annotation



Timing of HeLa

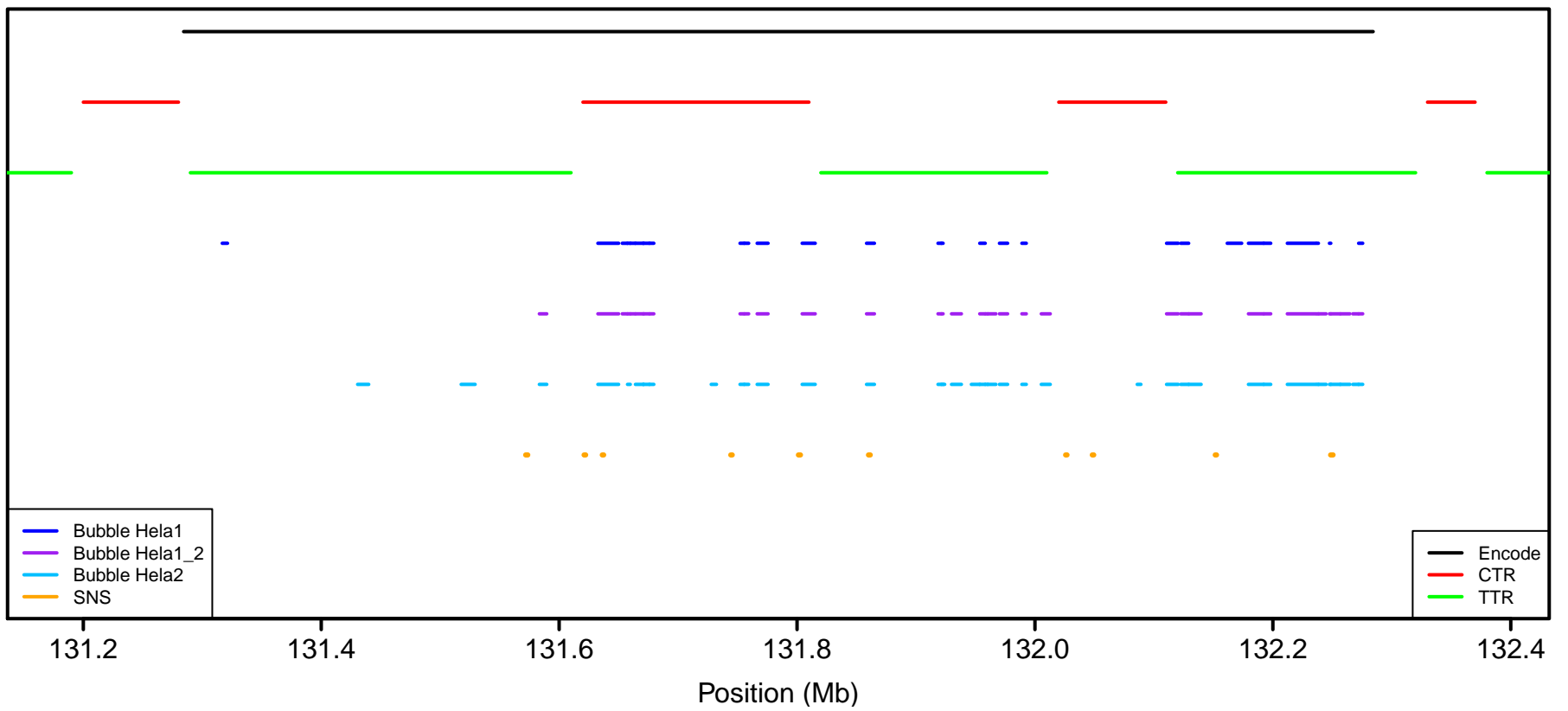


Apparent replication speed

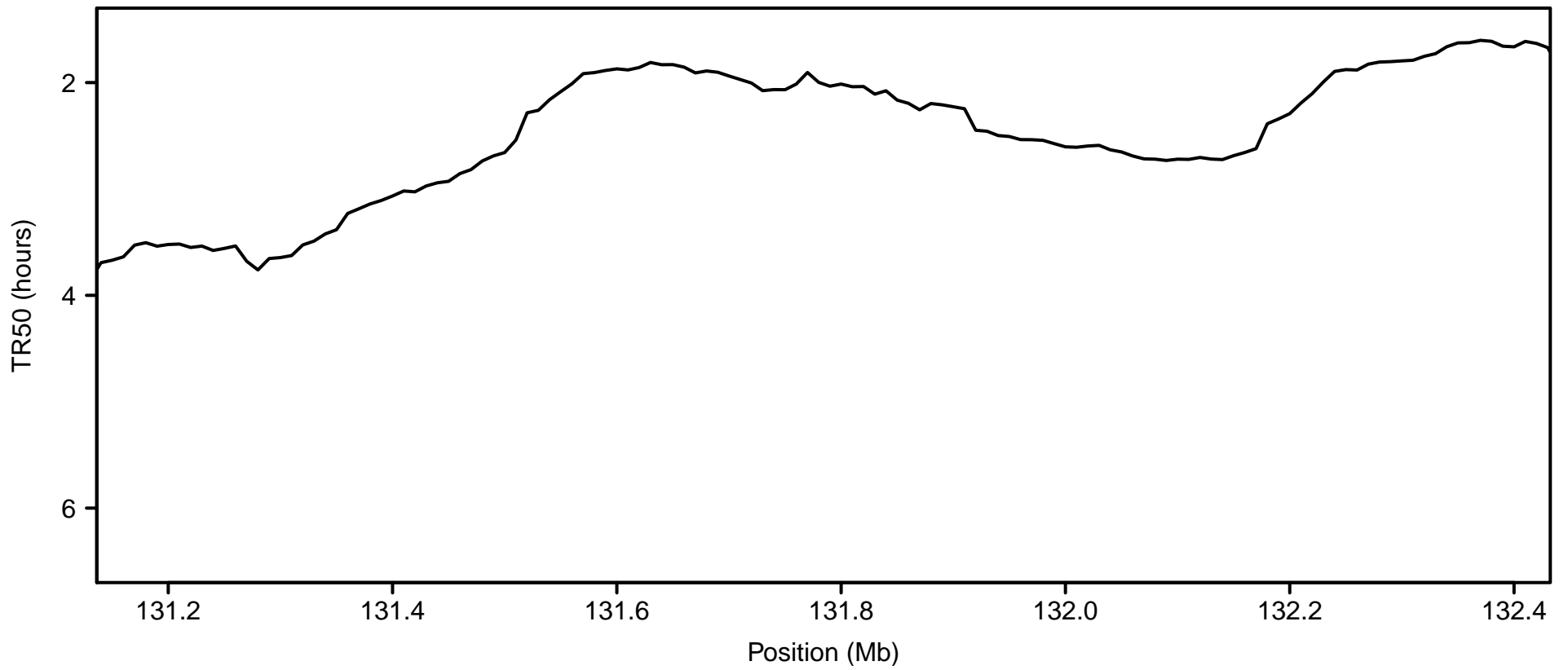


# Replication Timing Vs Encode Origin data, ENm002 (chr5:131284313\_132284313)

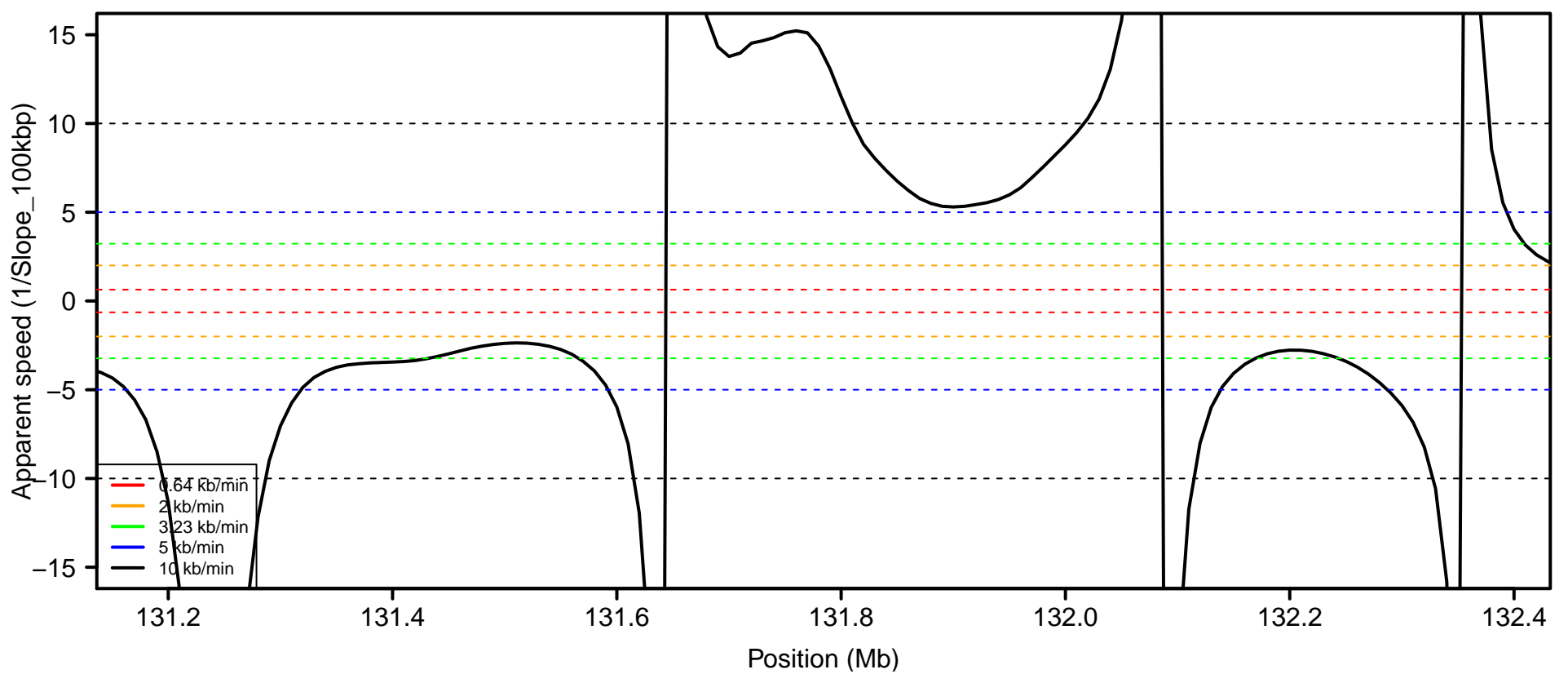
Annotation



Timing of Hela



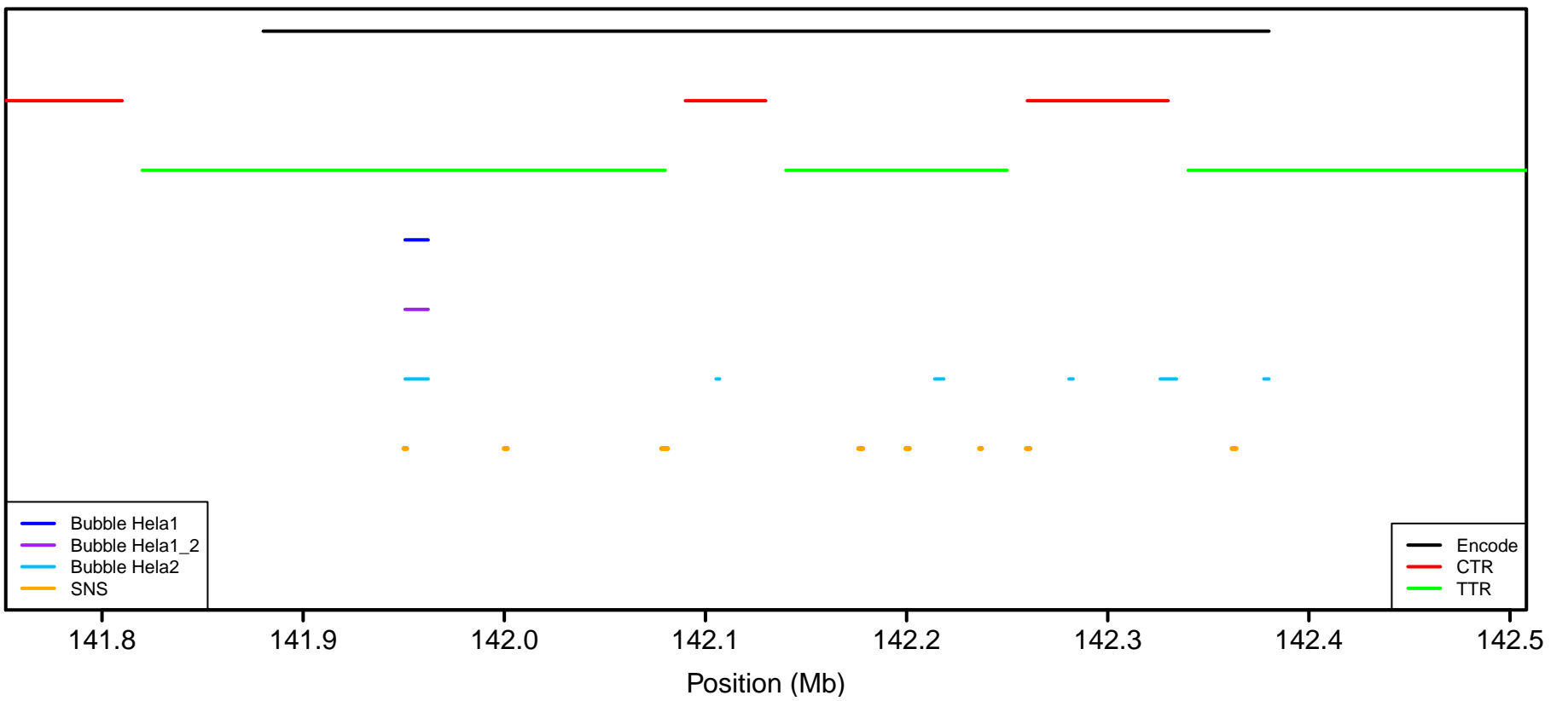
Apparent replication speed



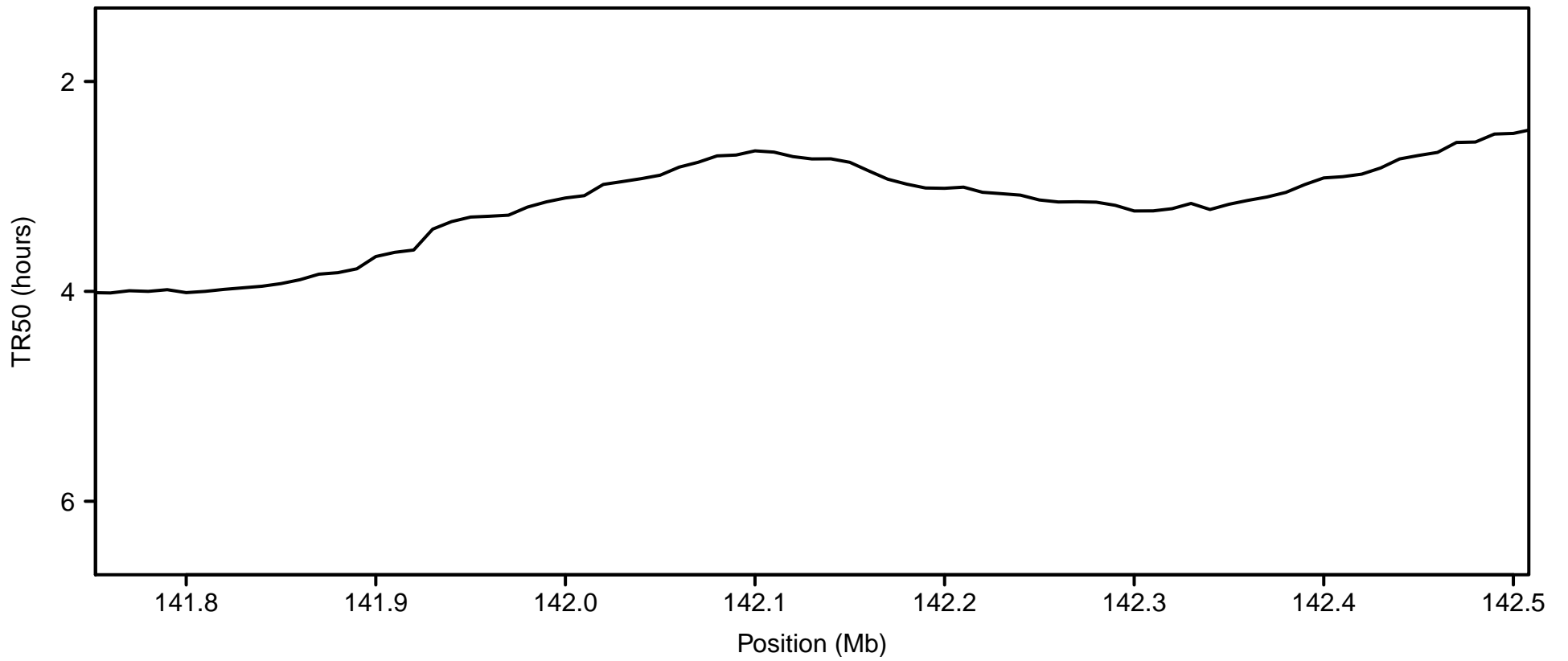


# Replication Timing Vs Encode Origin data, ENr212 (chr5:141880150\_142380150)

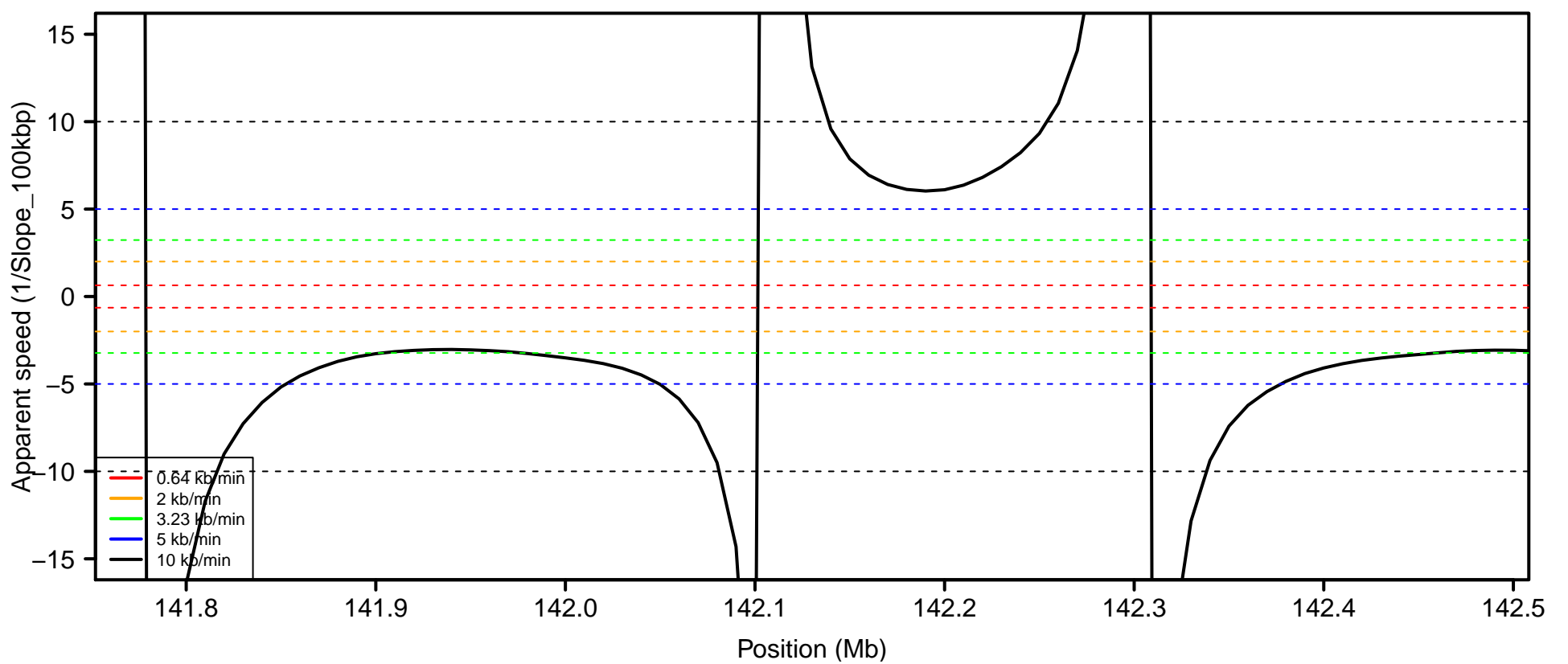
Annotation



Timing of HeLa

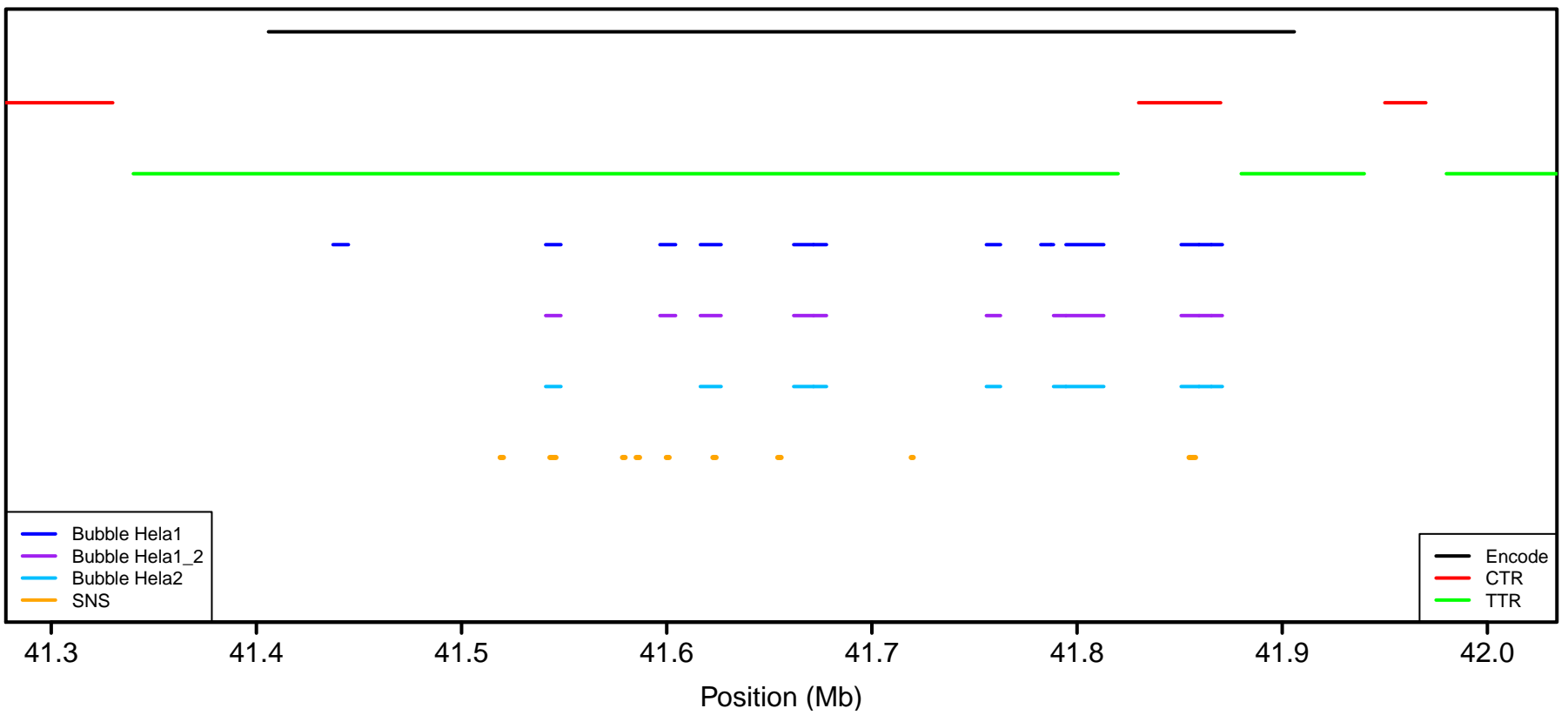


Apparent replication speed

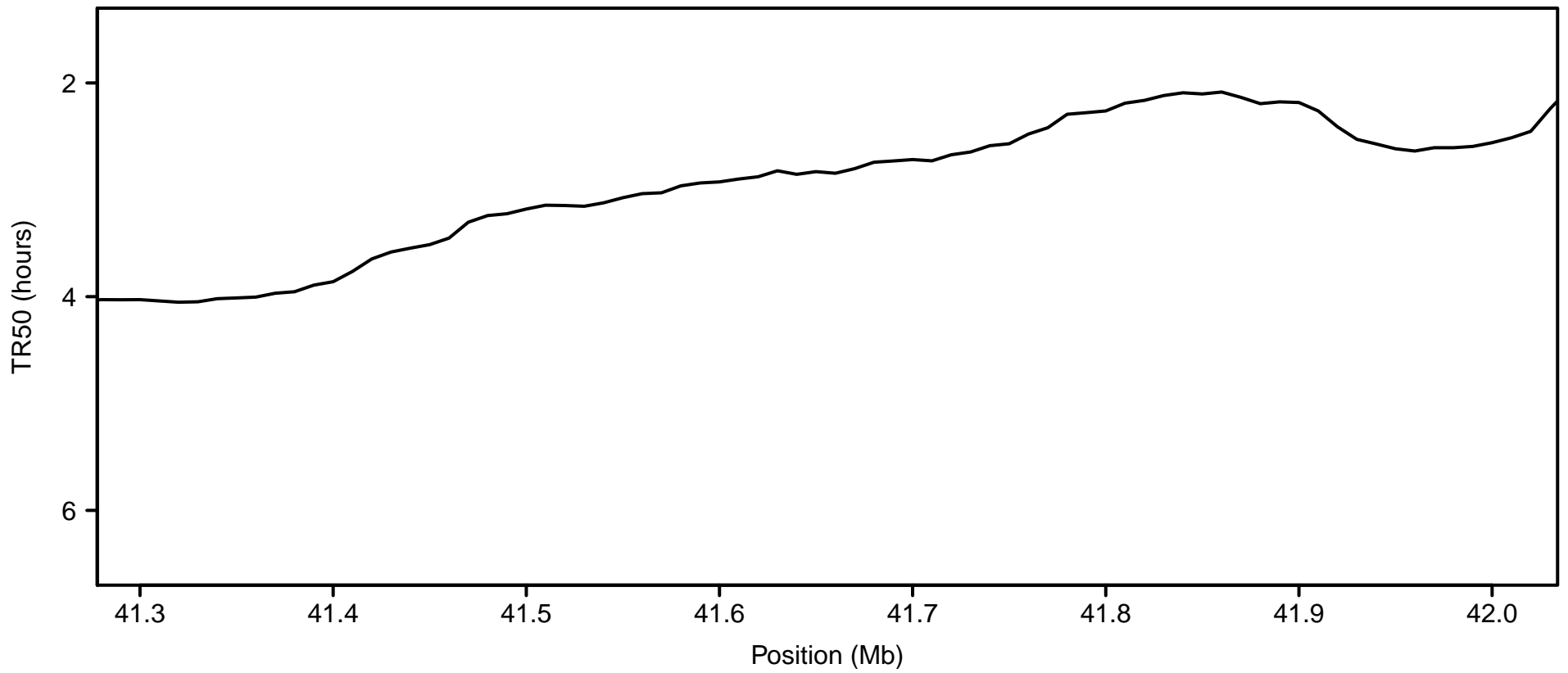


# Replication Timing Vs Encode Origin data, ENr334 (chr6:41405894\_41905894)

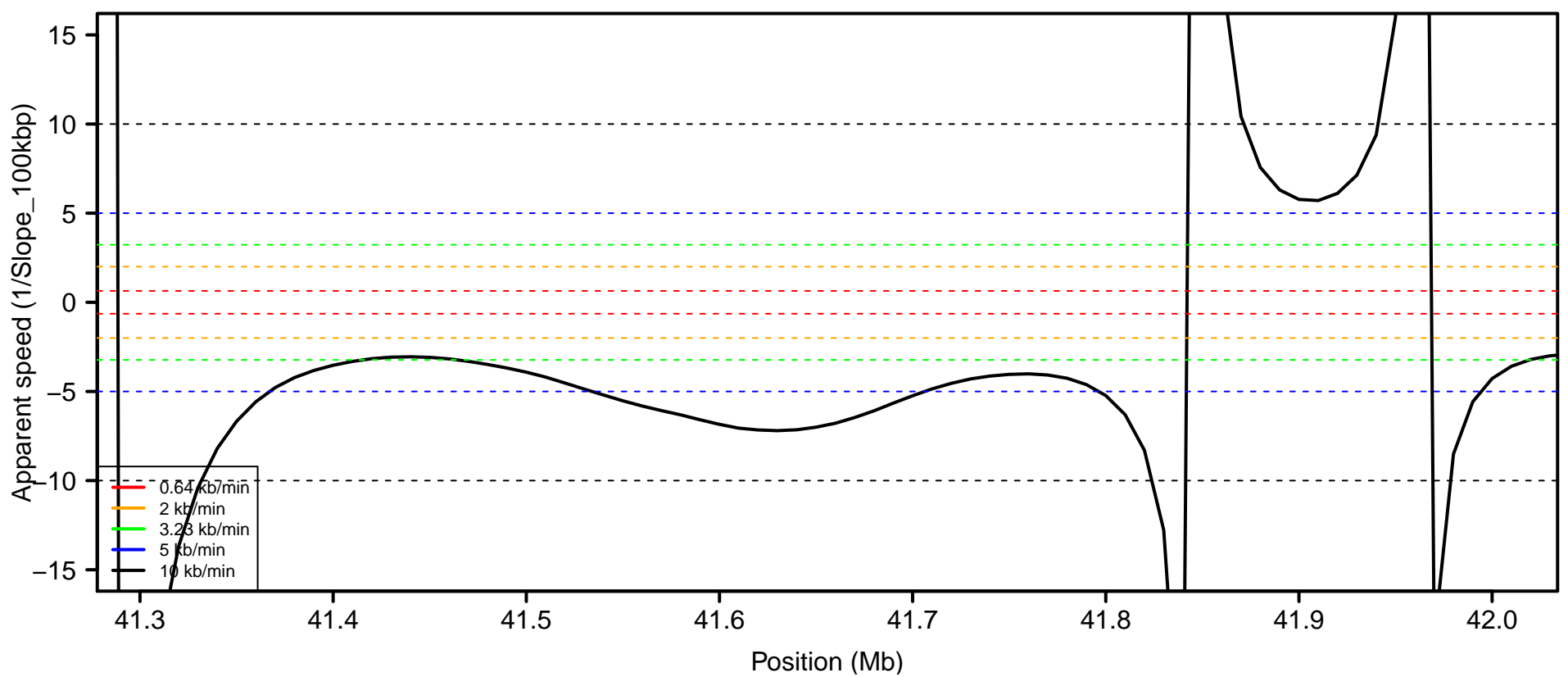
Annotation



Timing of HeLa

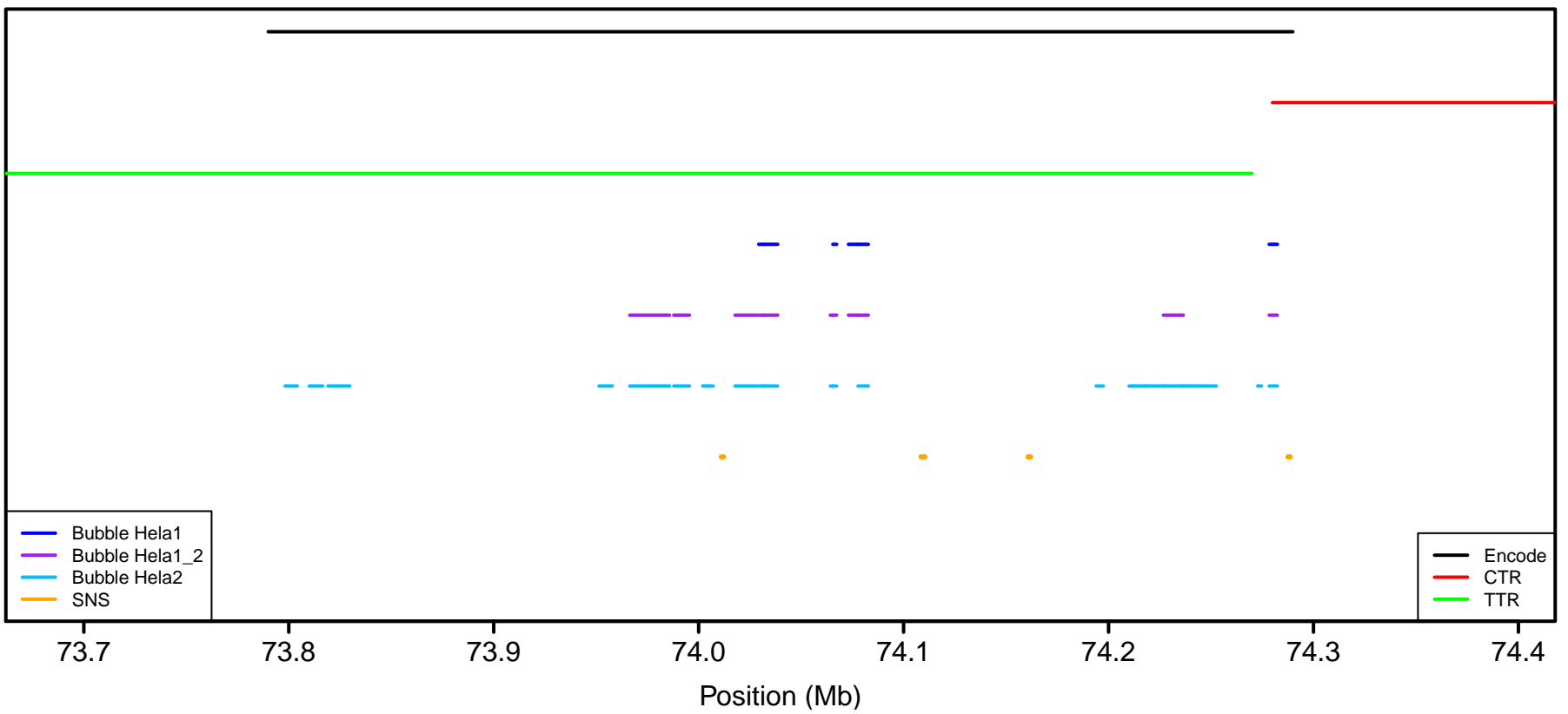


Apparent replication speed

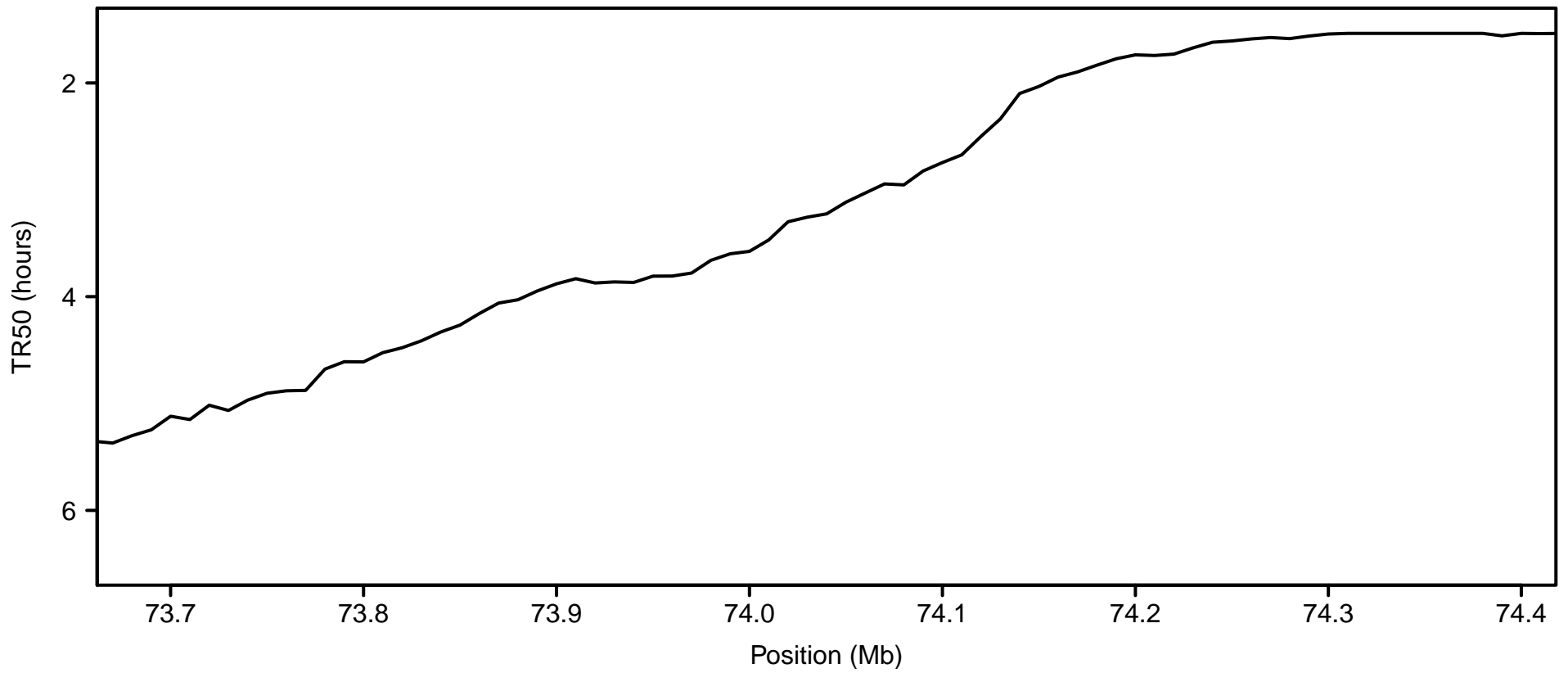


# Replication Timing Vs Encode Origin data, ENr223 (chr6:73789952\_74289952)

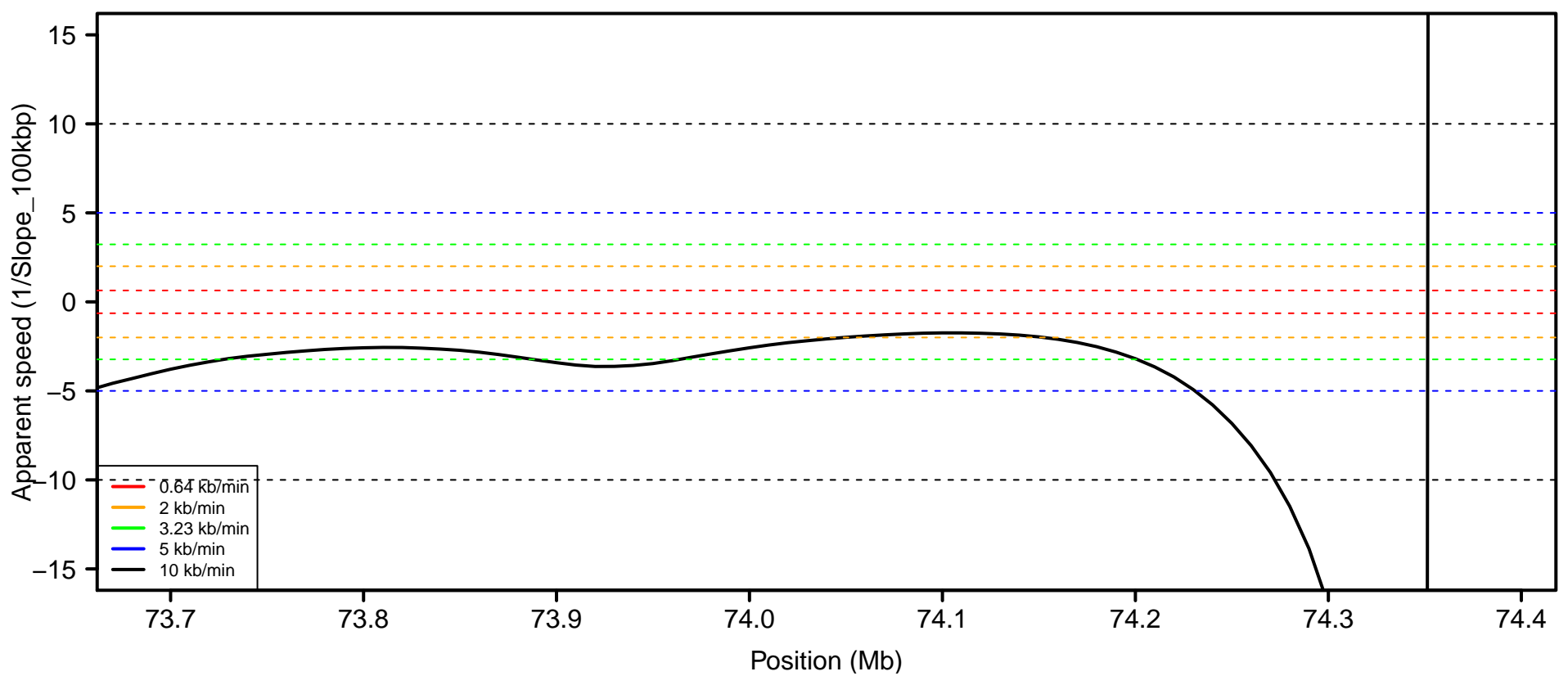
Annotation



Timing of HeLa

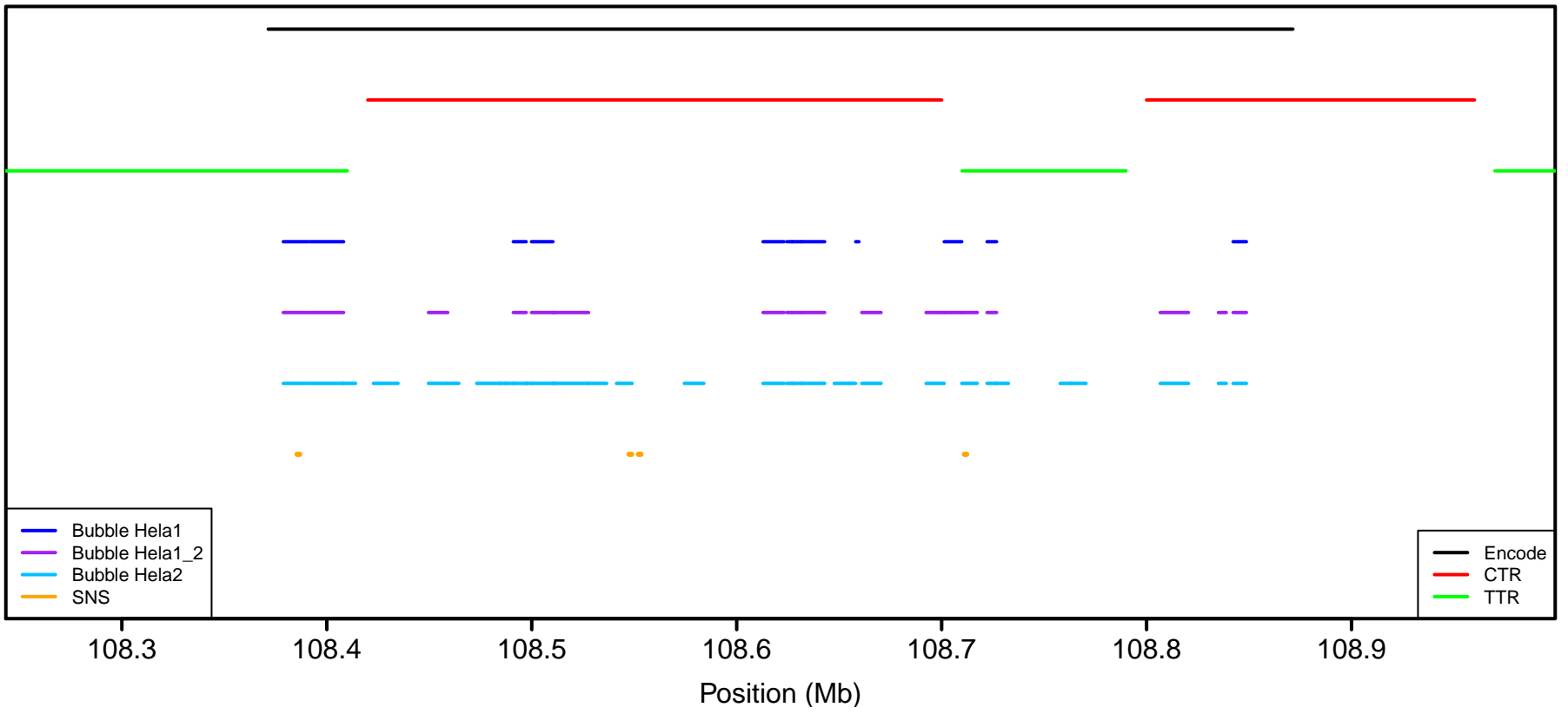


Apparent replication speed

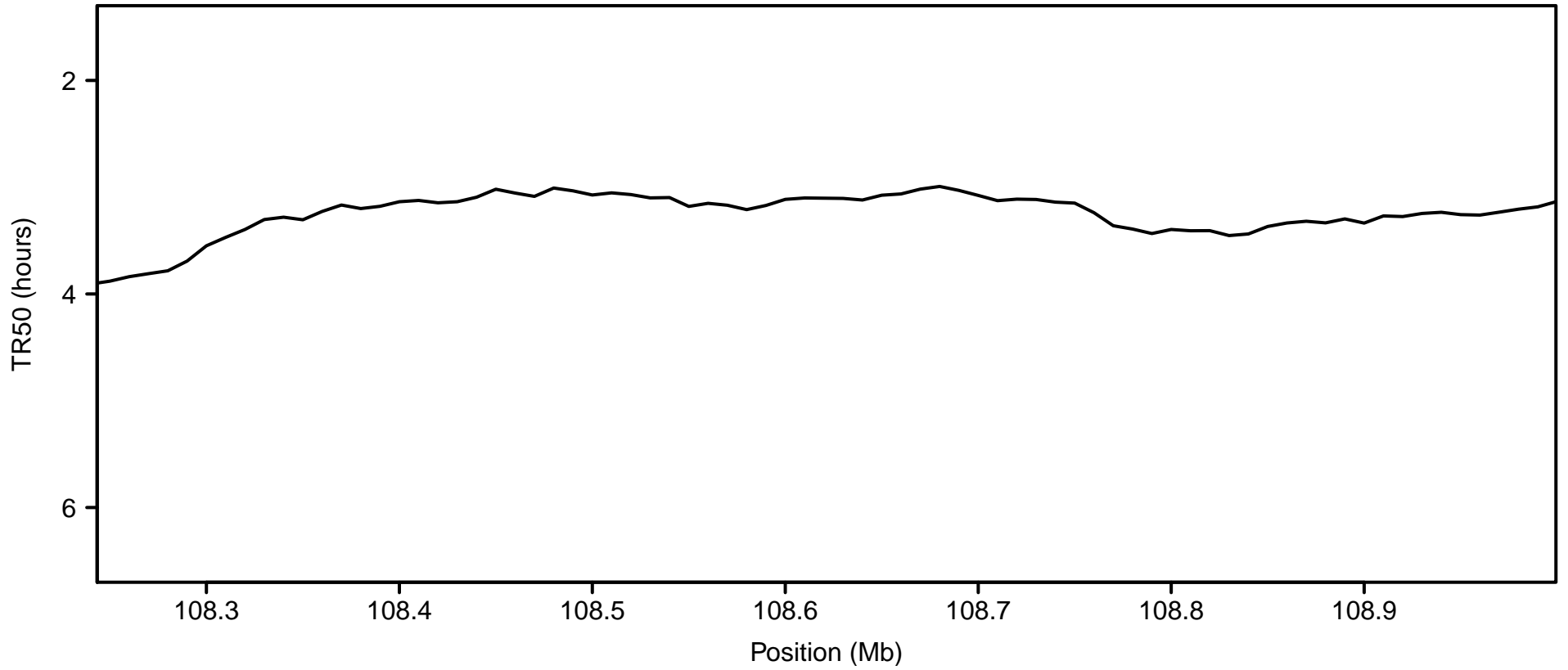


# Replication Timing Vs Encode Origin data, ENr323 (chr6:108371396\_108871396)

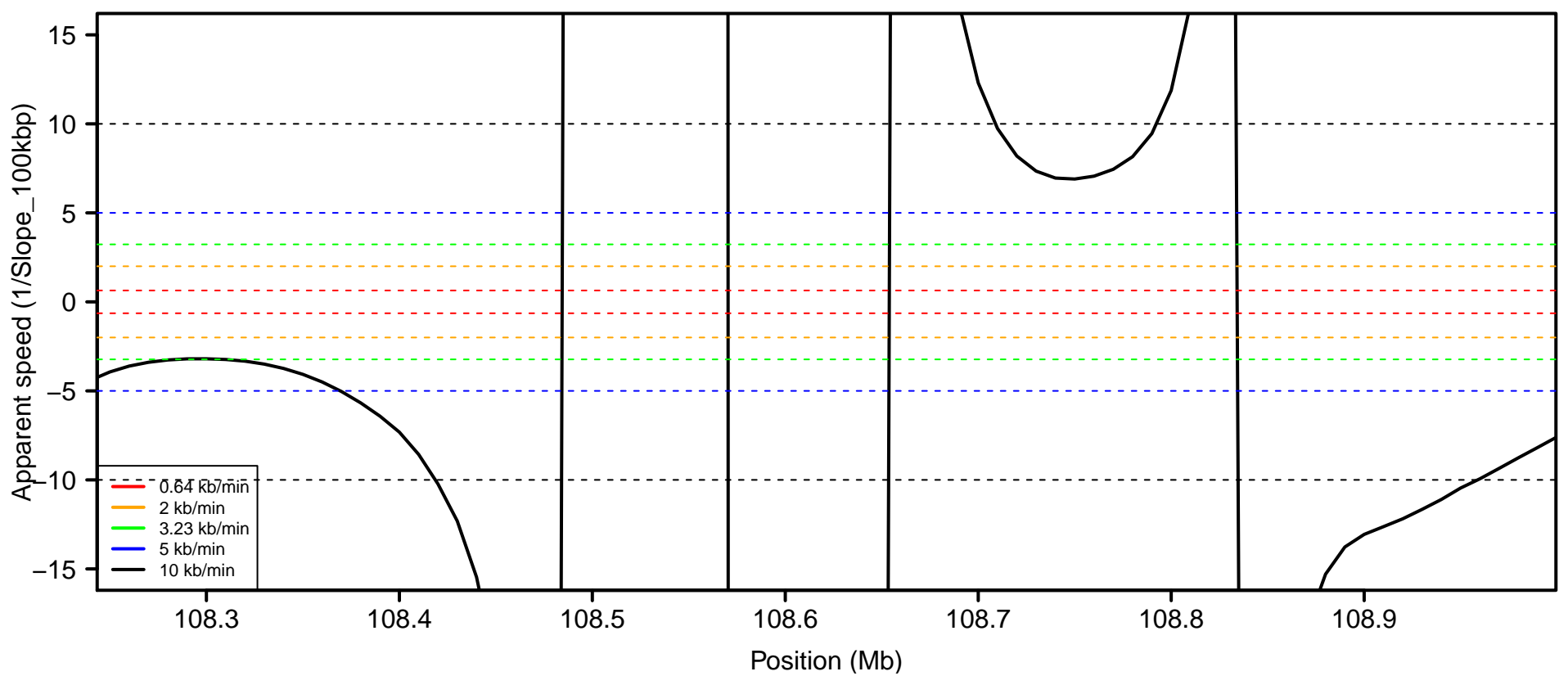
Annotation



Timing of HeLa

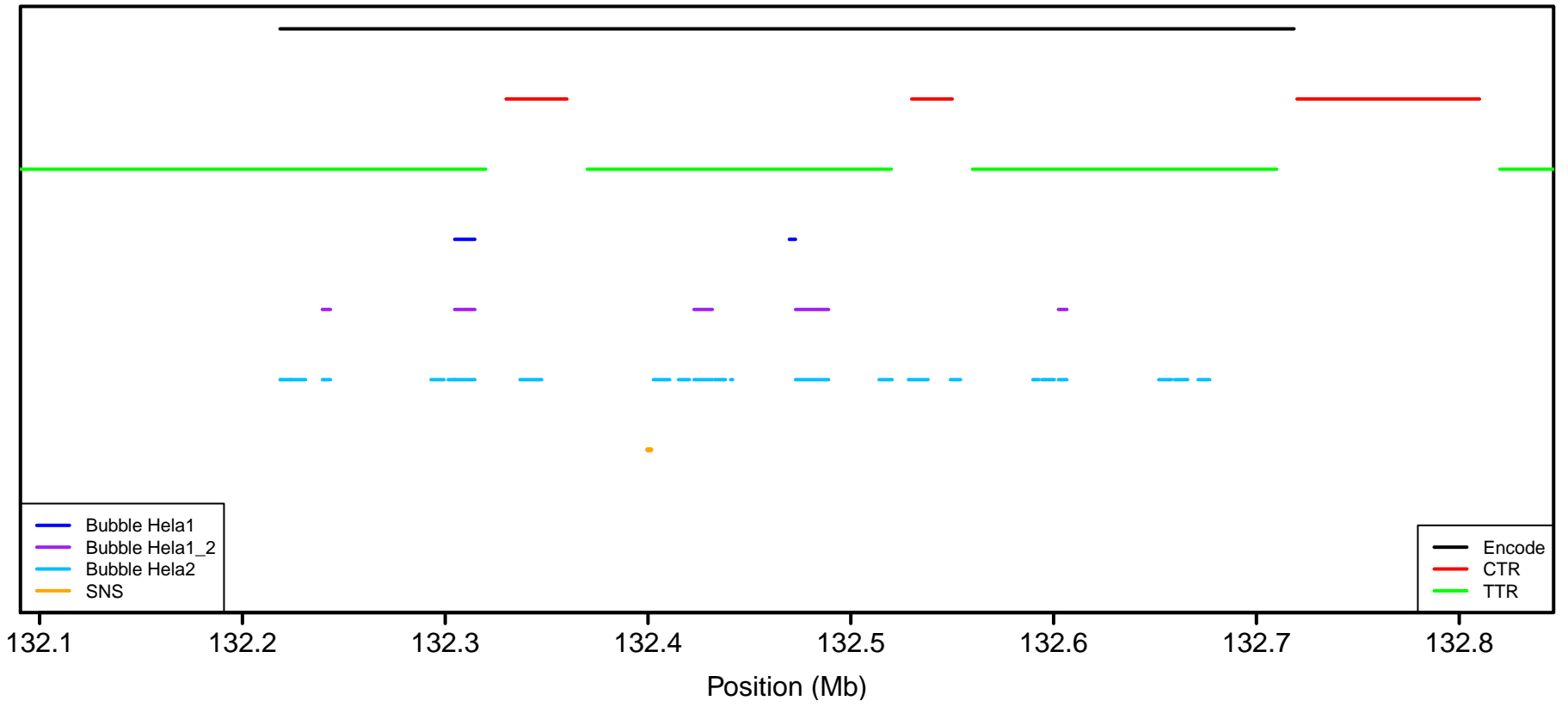


Apparent replication speed

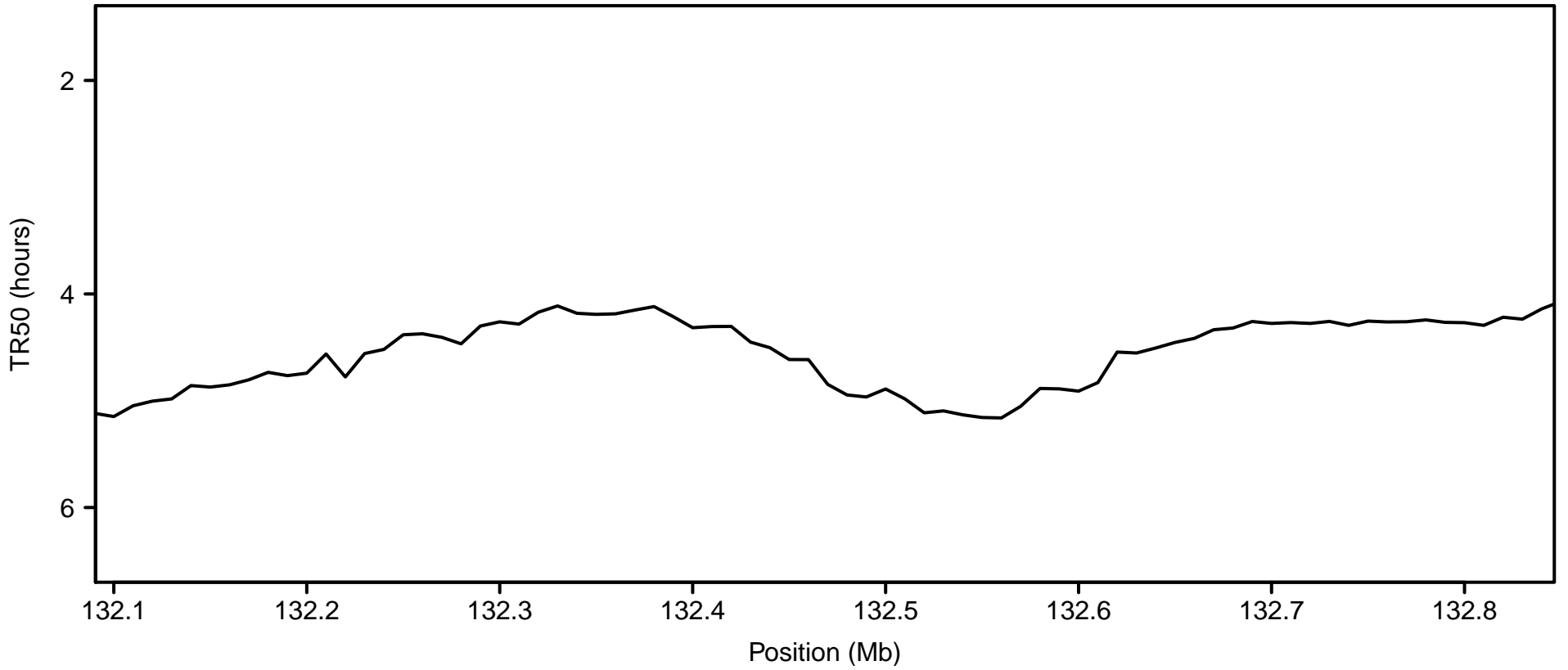


# Replication Timing Vs Encode Origin data, ENr222 (chr6:132218539\_132718539)

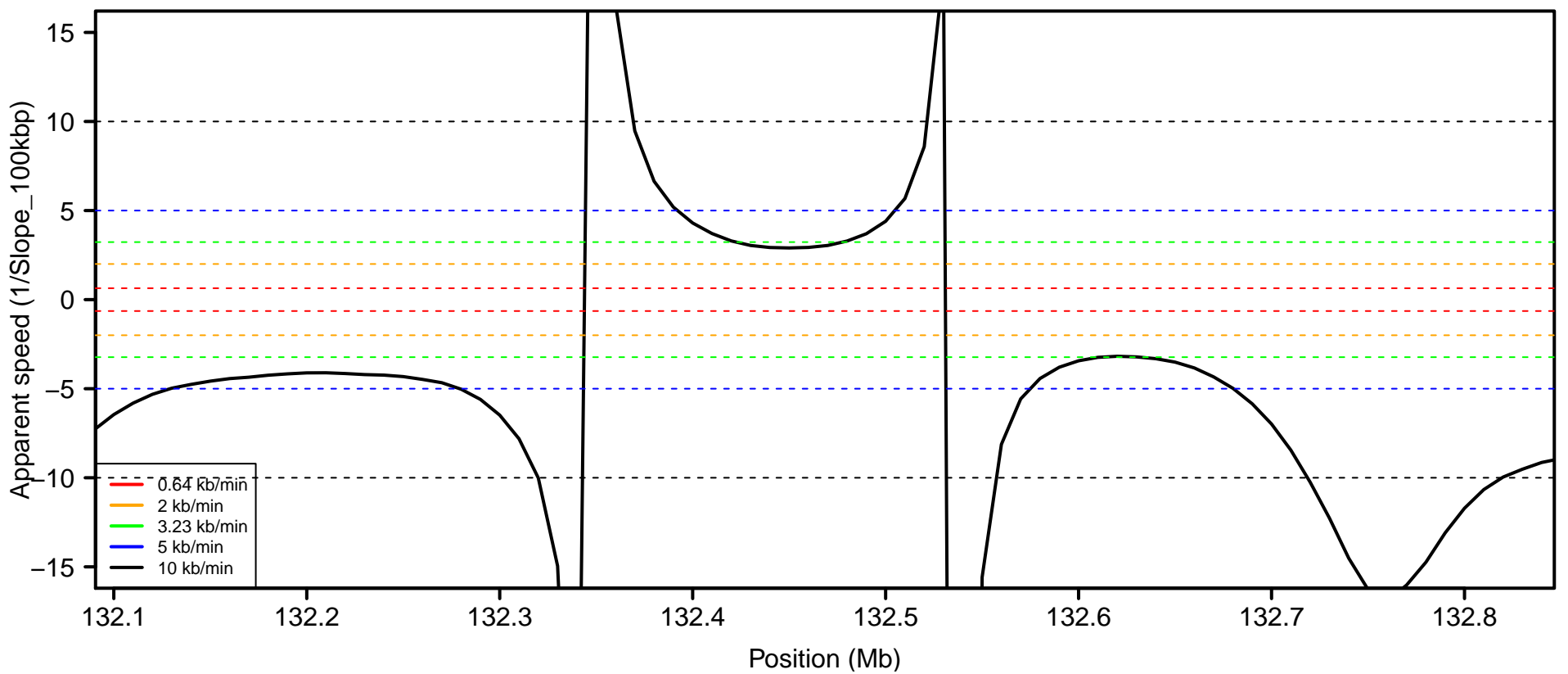
Annotation



Timing of HeLa

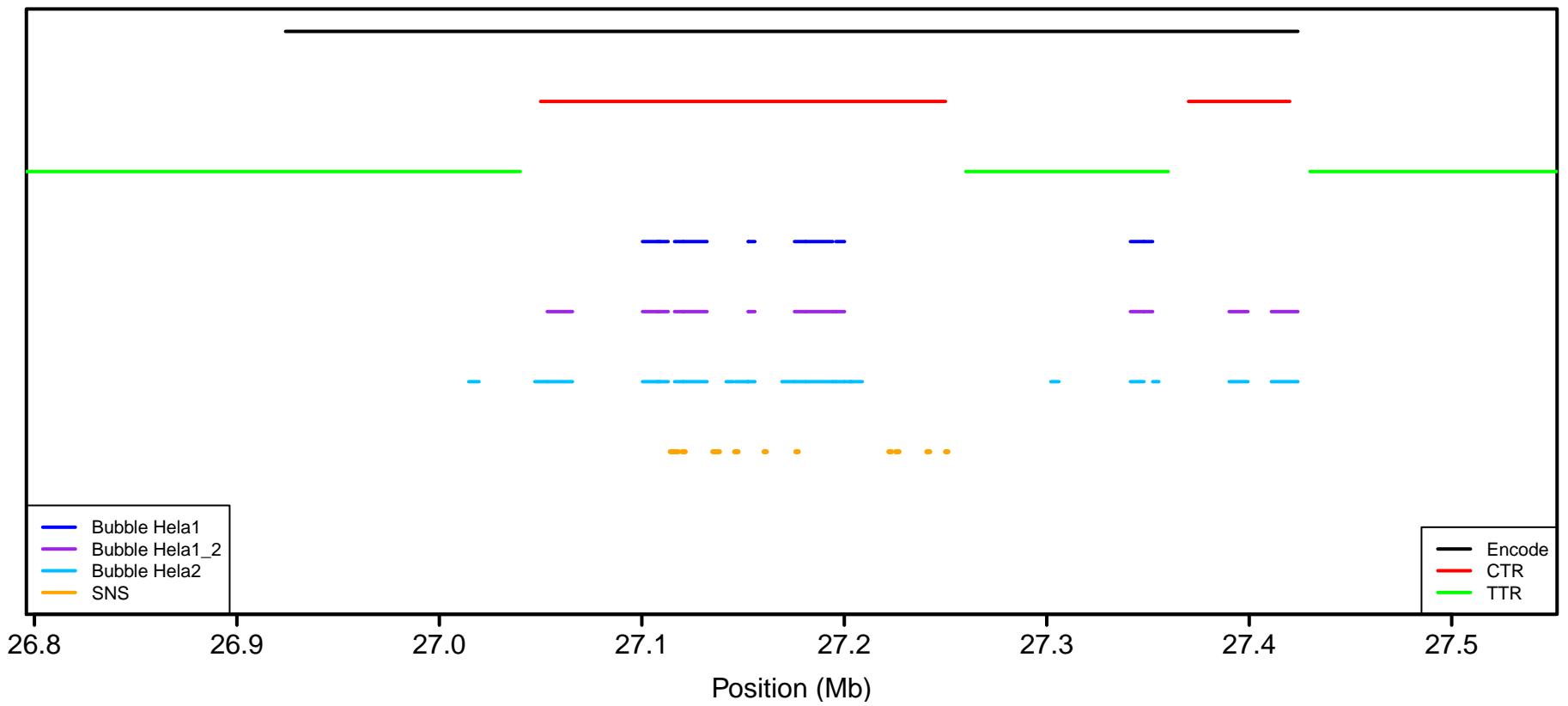


Apparent replication speed

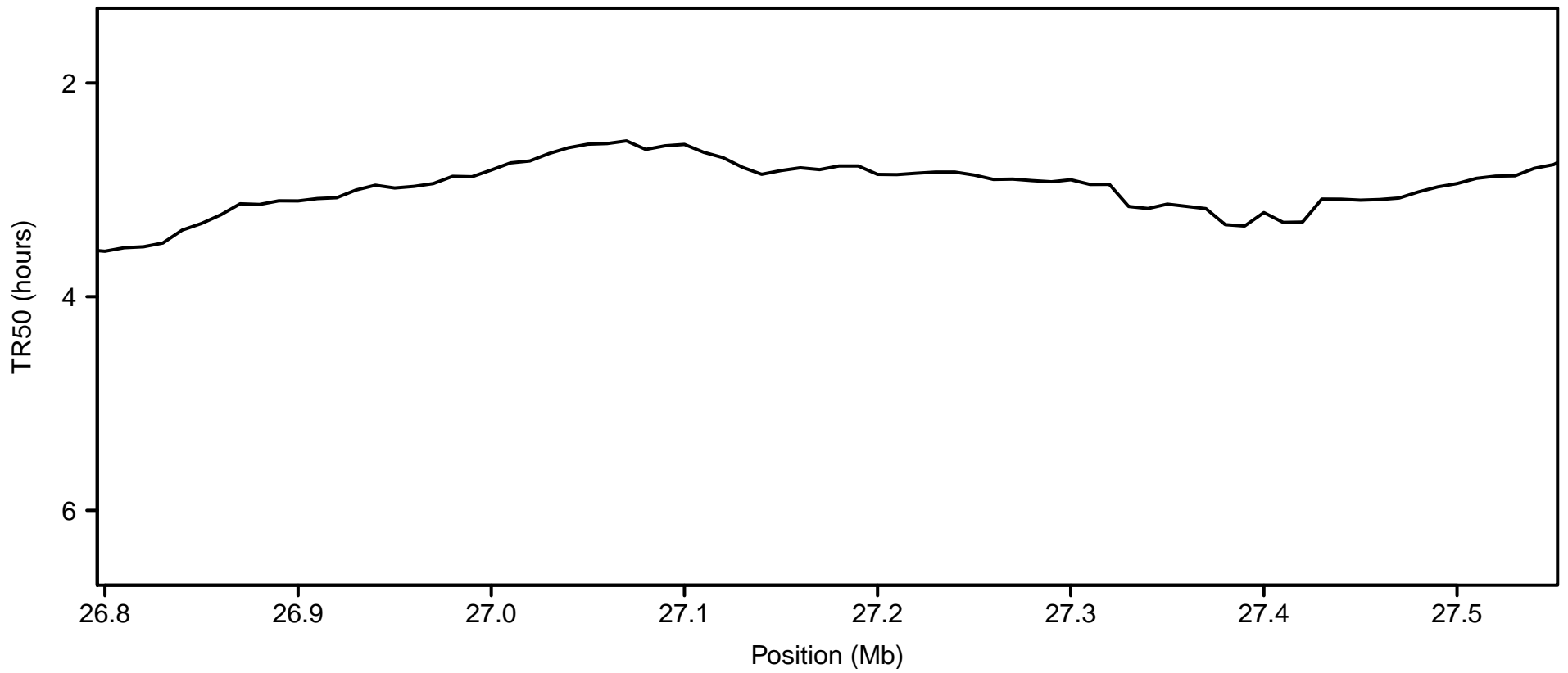


# Replication Timing Vs Encode Origin data, ENm010 (chr7:26924045\_27424045)

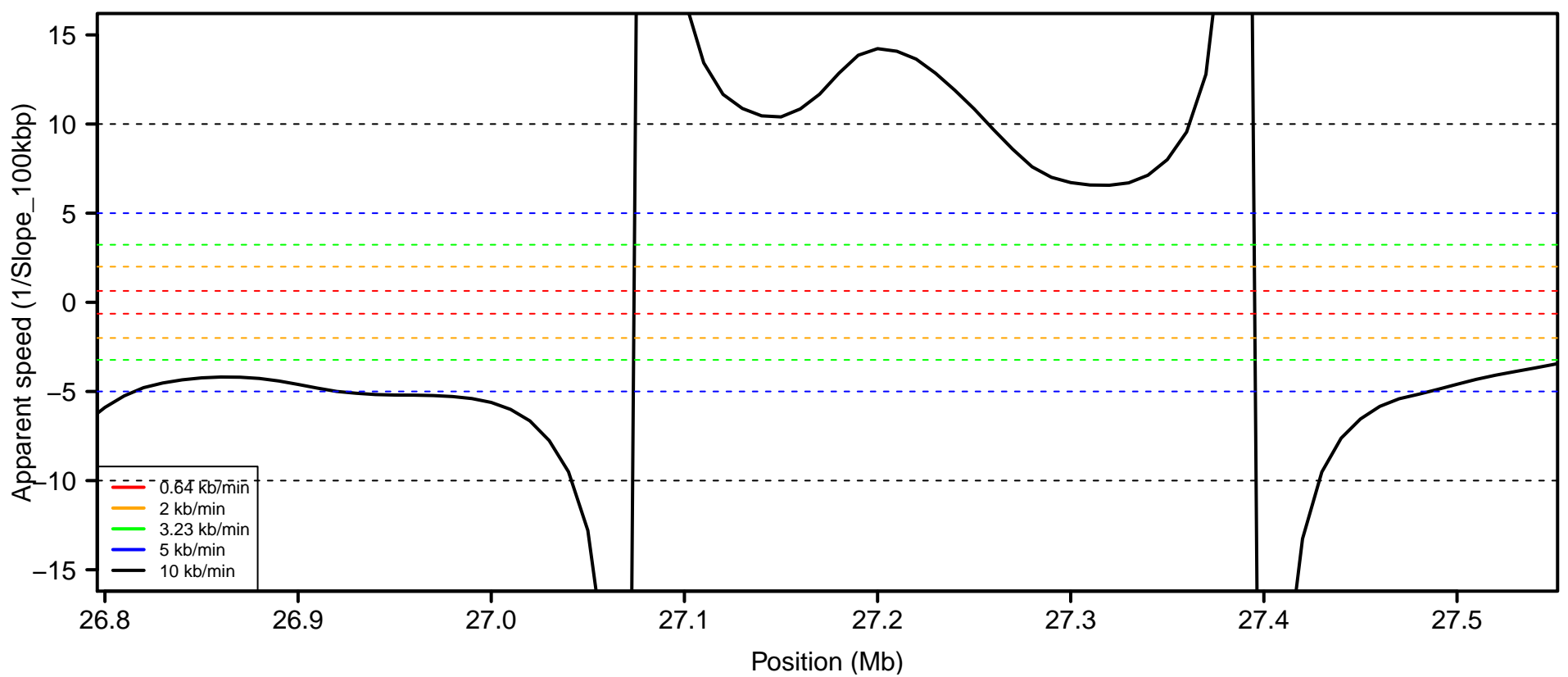
Annotation



Timing of HeLa

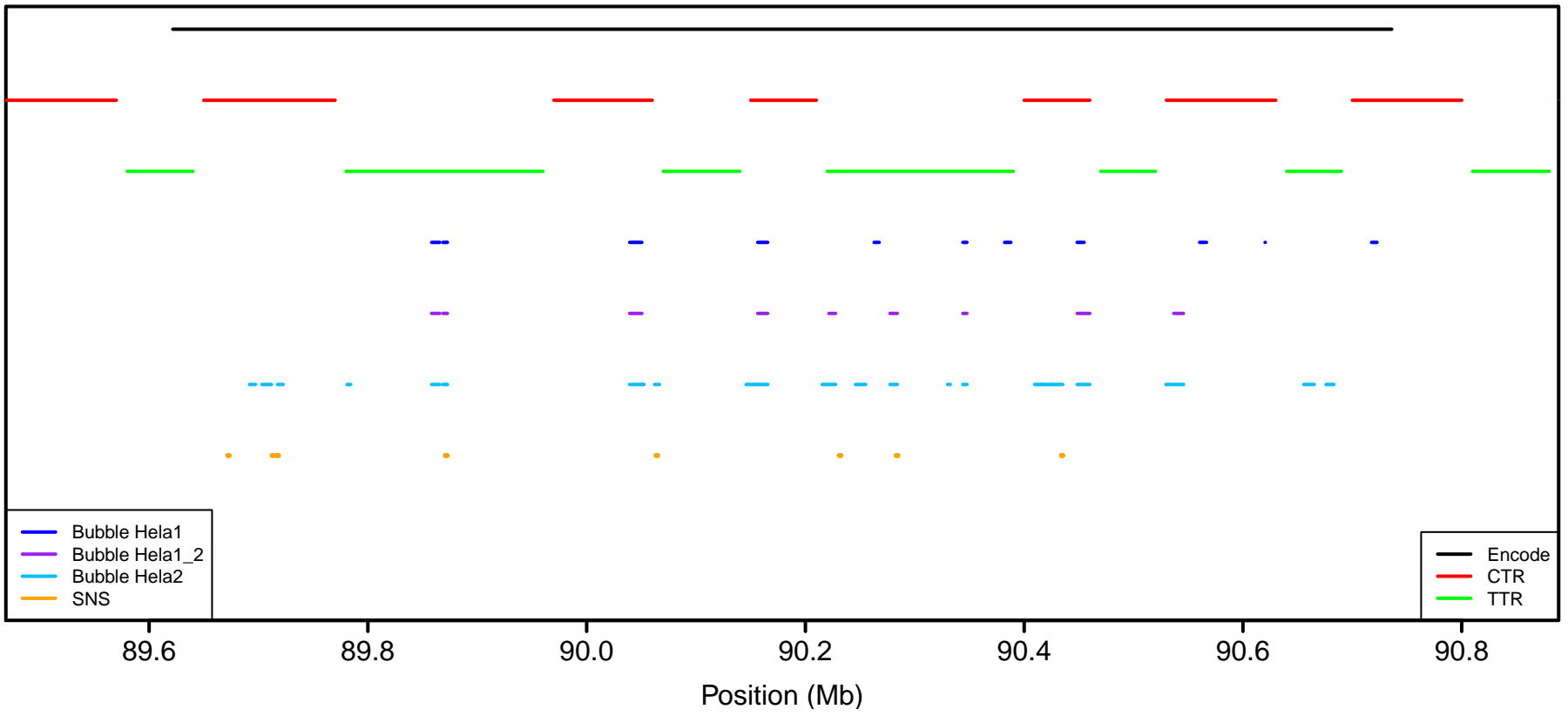


Apparent replication speed

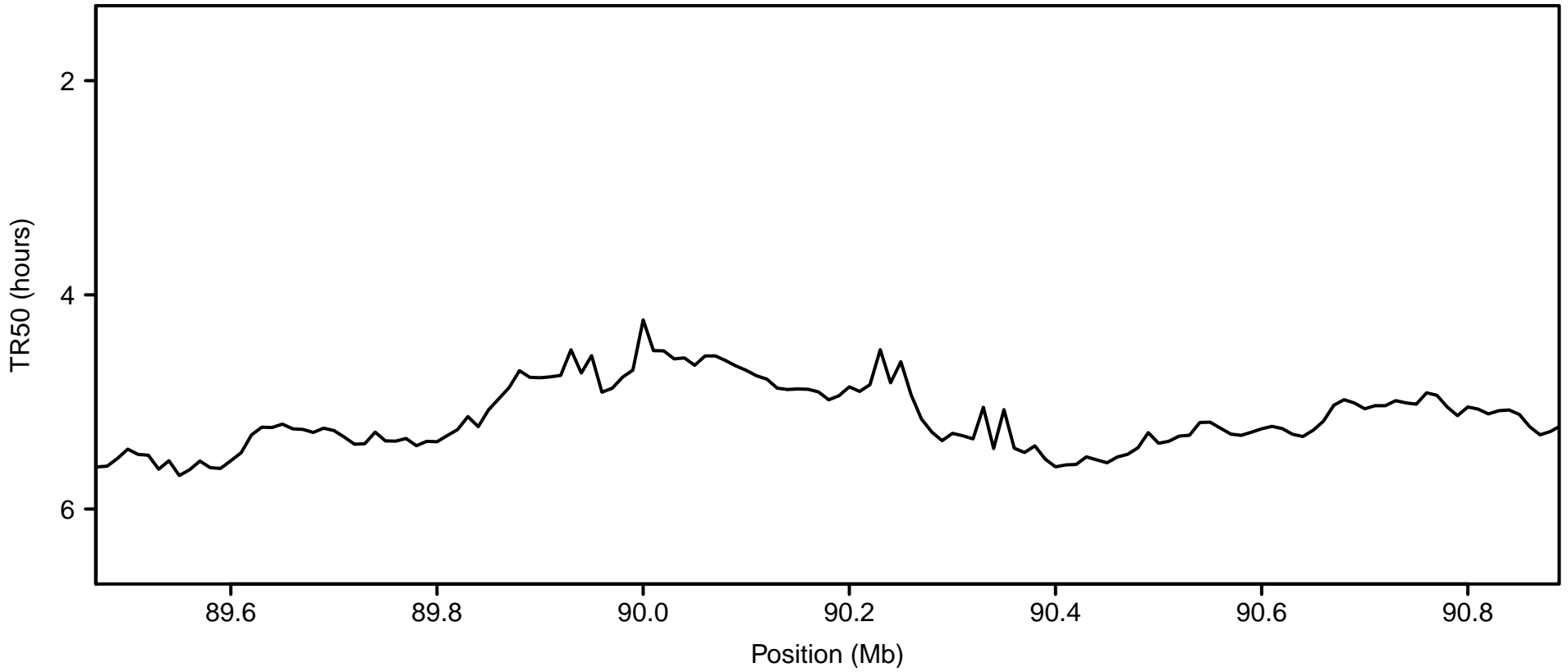


# Replication Timing Vs Encode Origin data, ENm013 (chr7:89621624\_90736048)

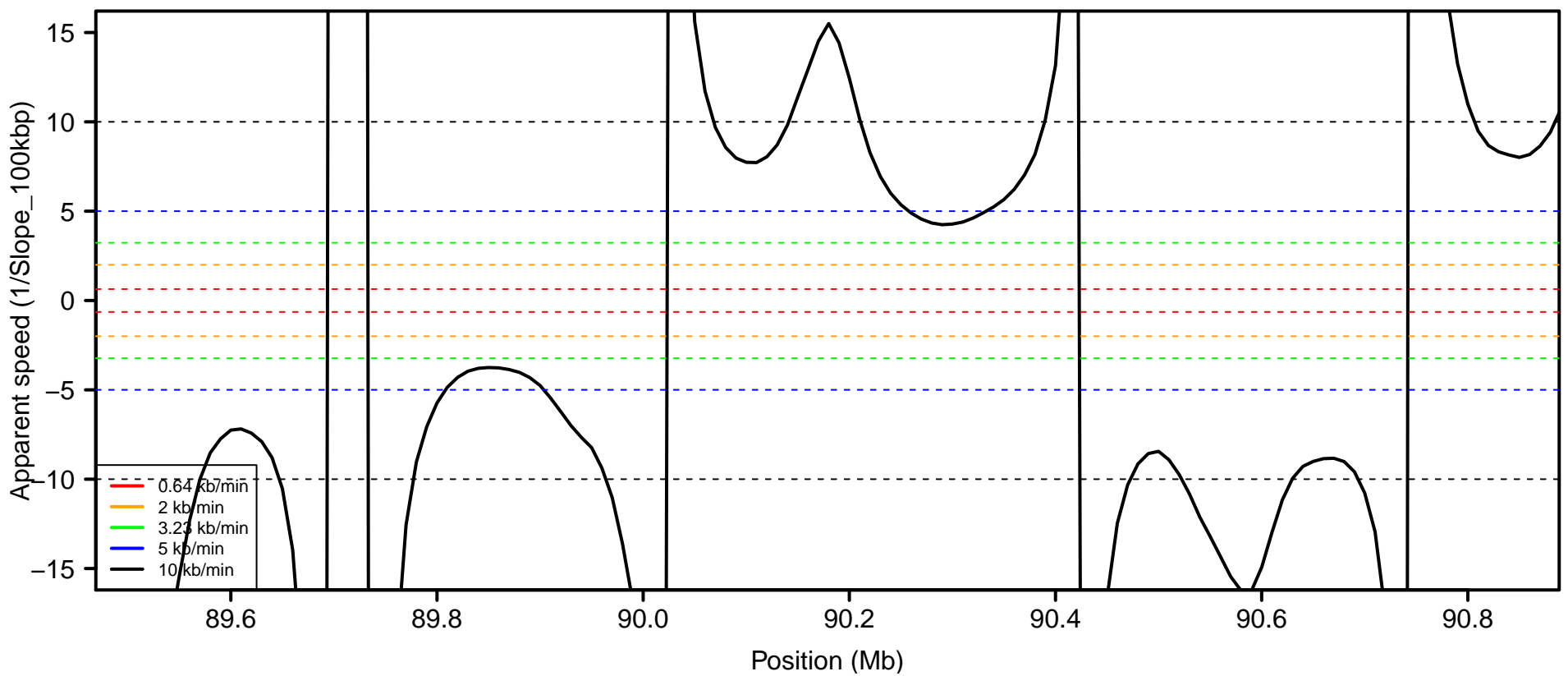
Annotation



Timing of HeLa

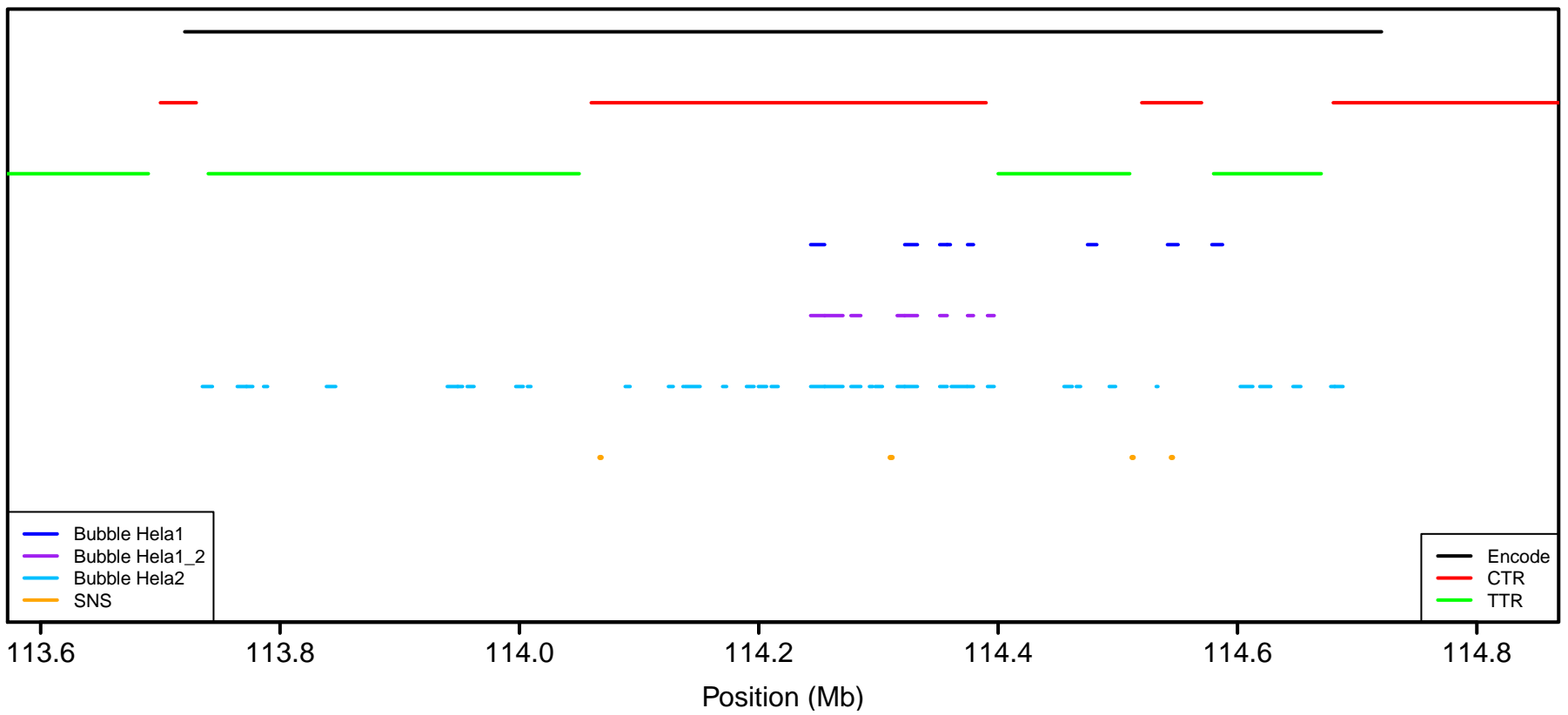


Apparent replication speed

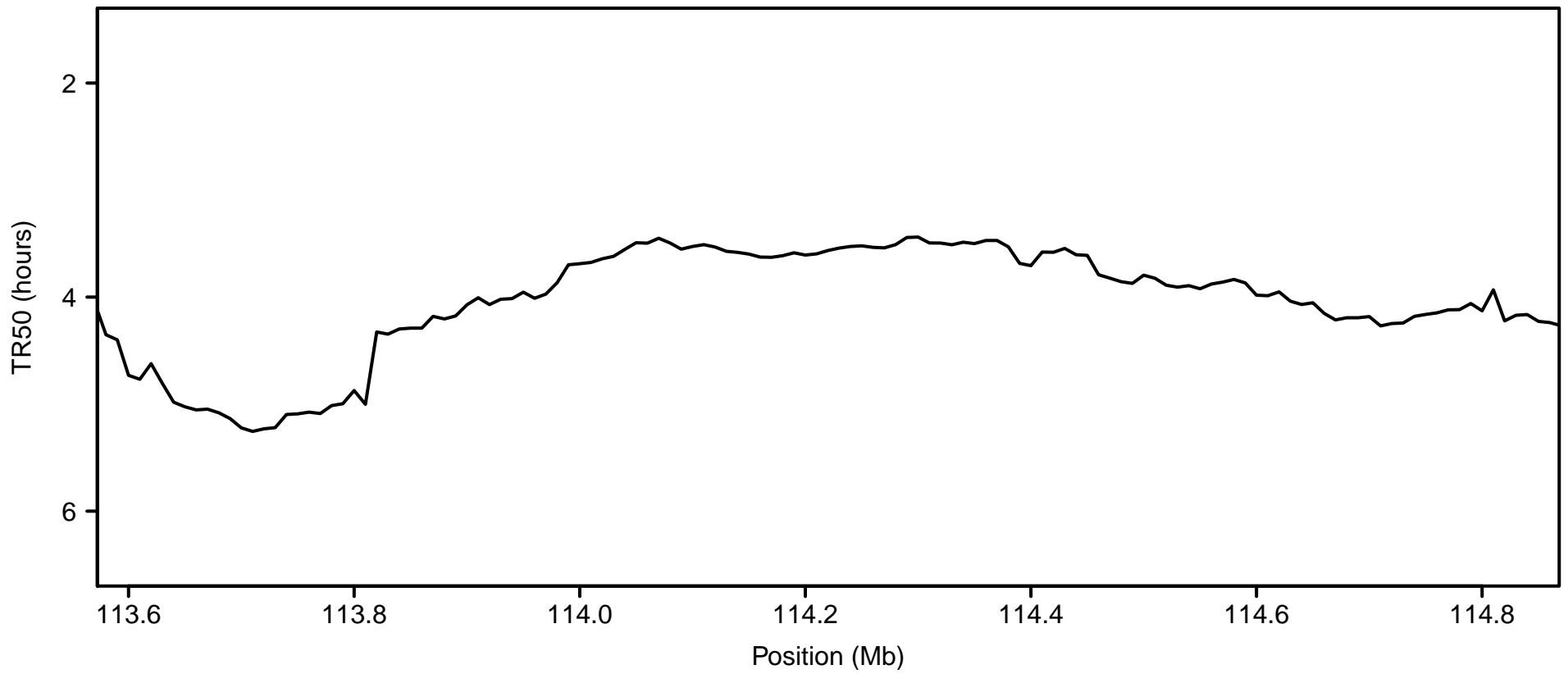


# Replication Timing Vs Encode Origin data, ENm012 (chr7:113720368\_114720368)

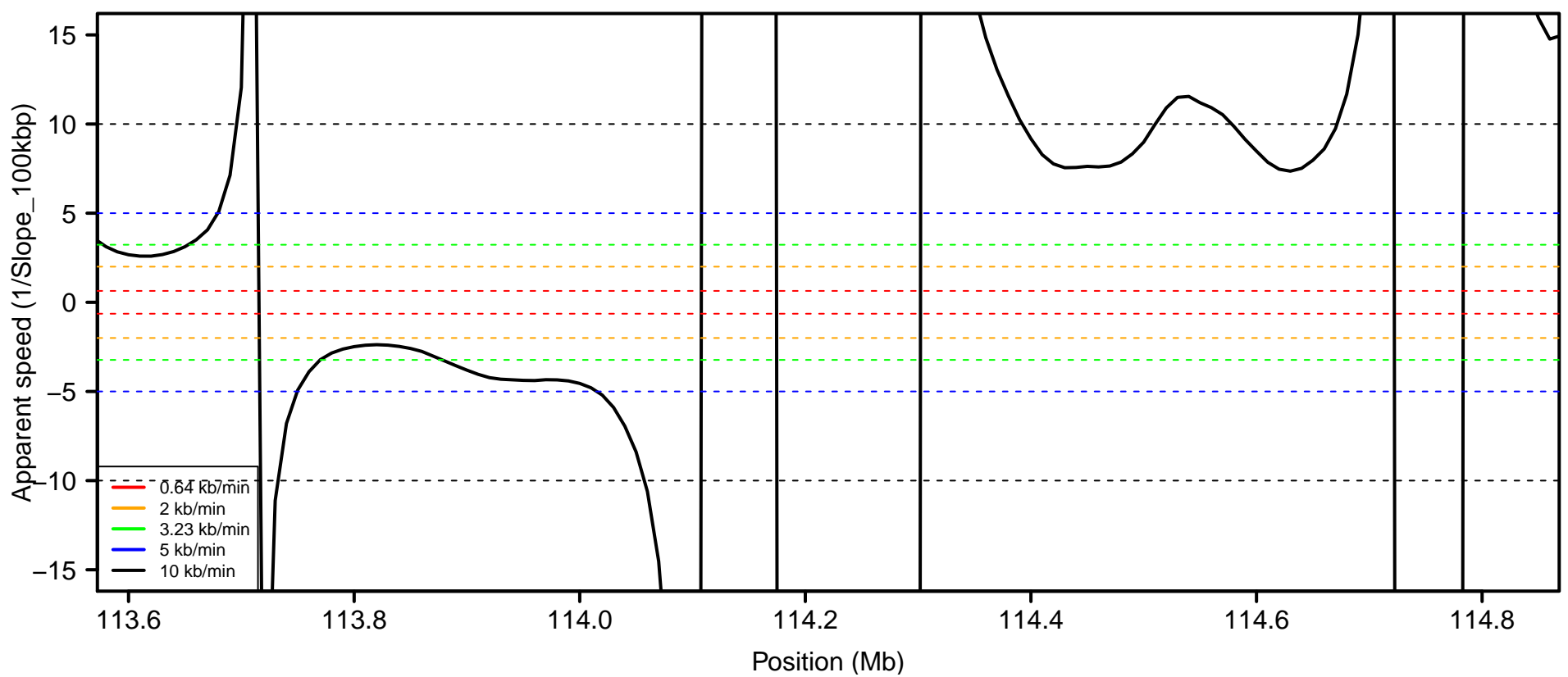
Annotation



Timing of Hela



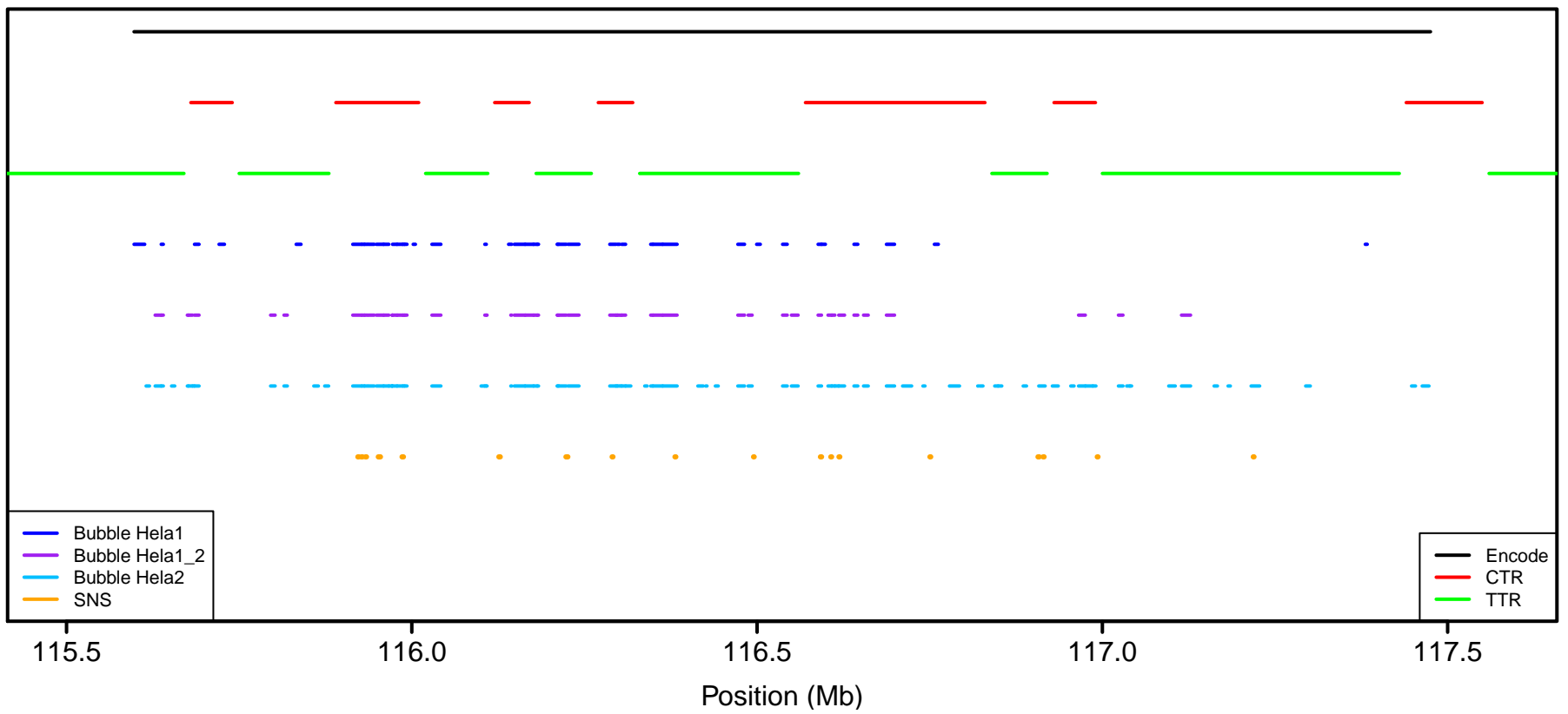
Apparent replication speed



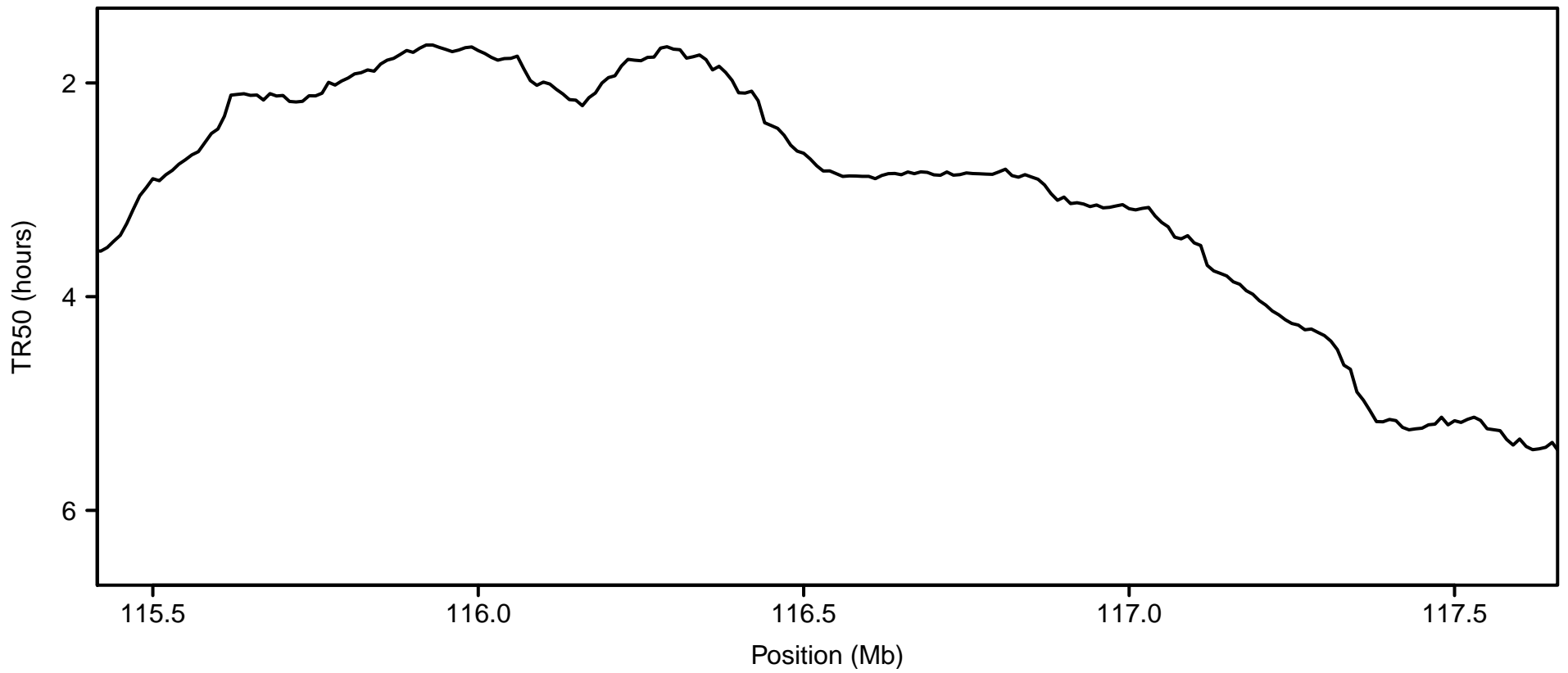


# Replication Timing Vs Encode Origin data, ENm001 (chr7:115597756\_117475182)

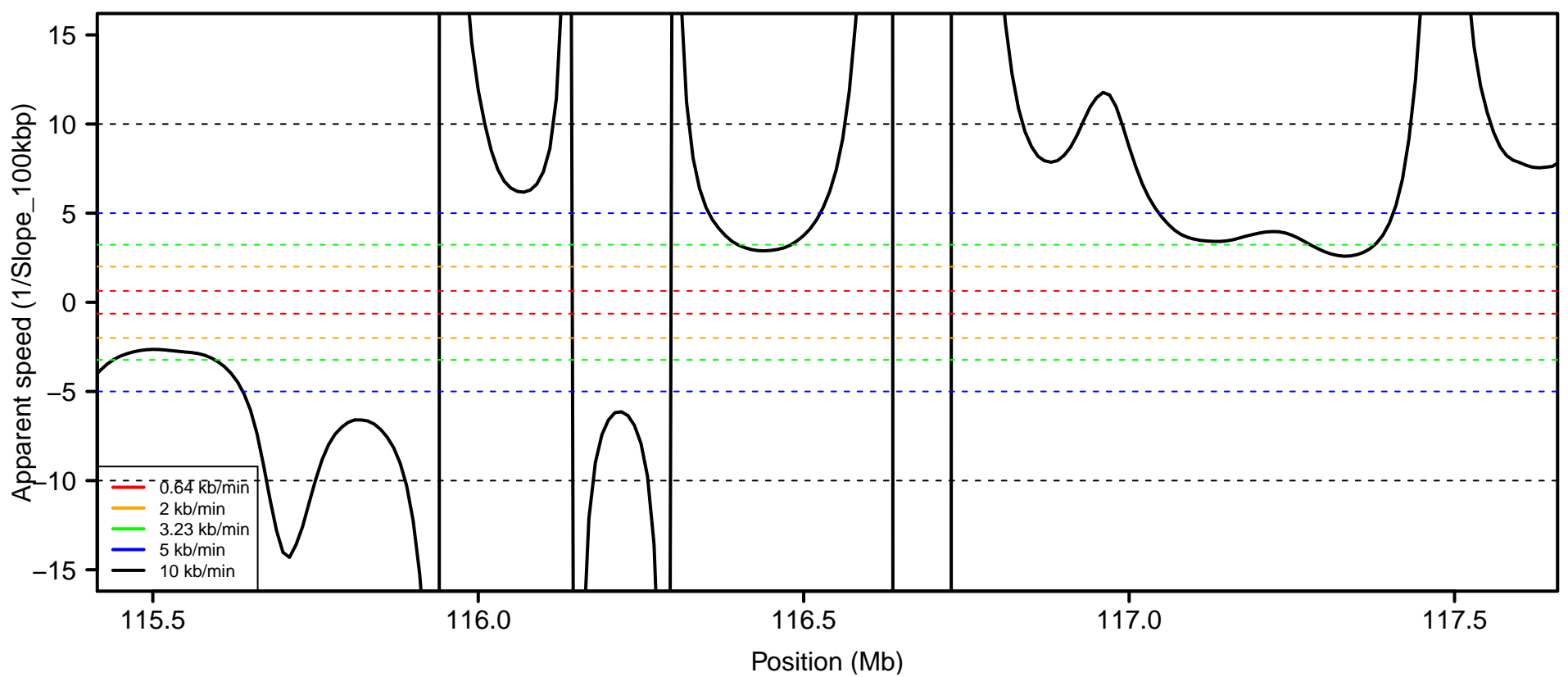
### Annotation



### Timing of Hela

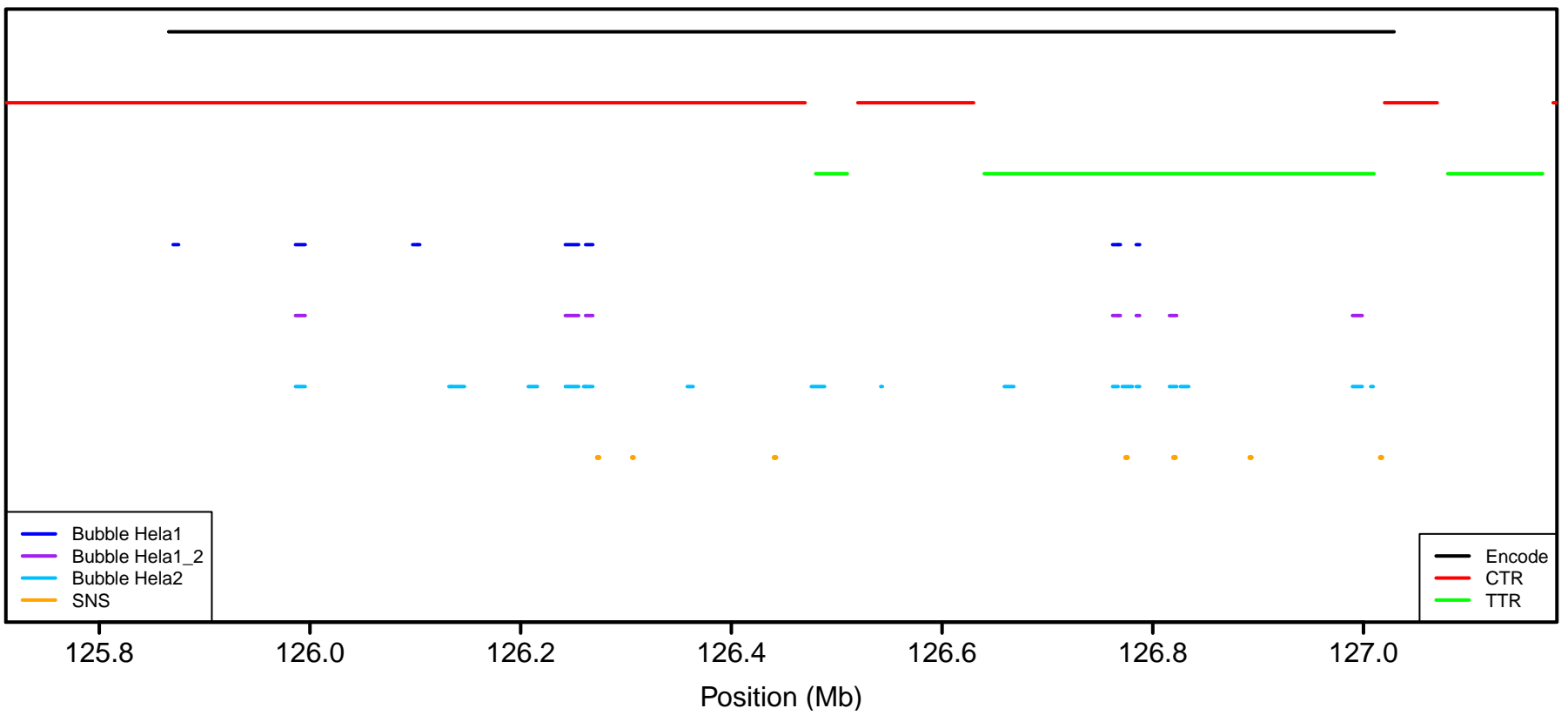


### Apparent replication speed

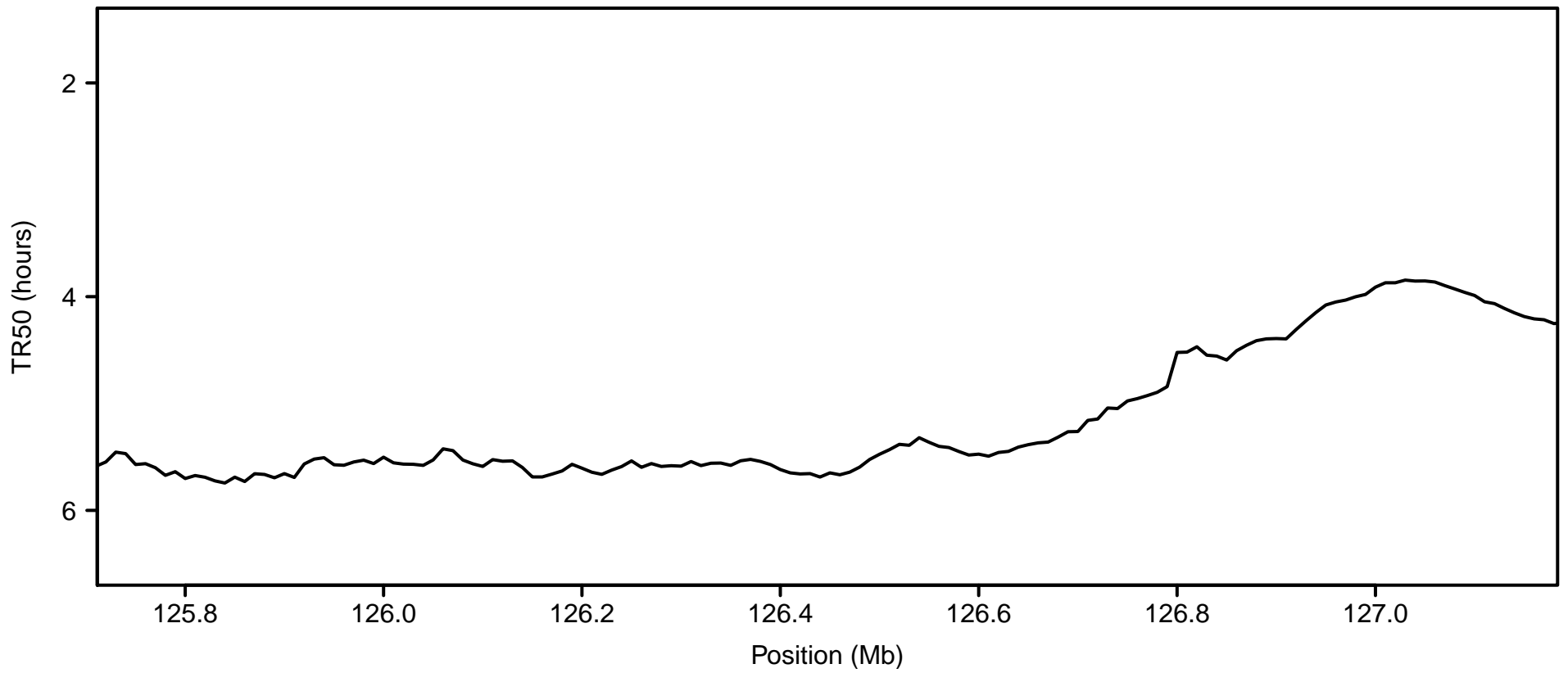


# Replication Timing Vs Encode Origin data, ENm014 (chr7:125865891\_127029088)

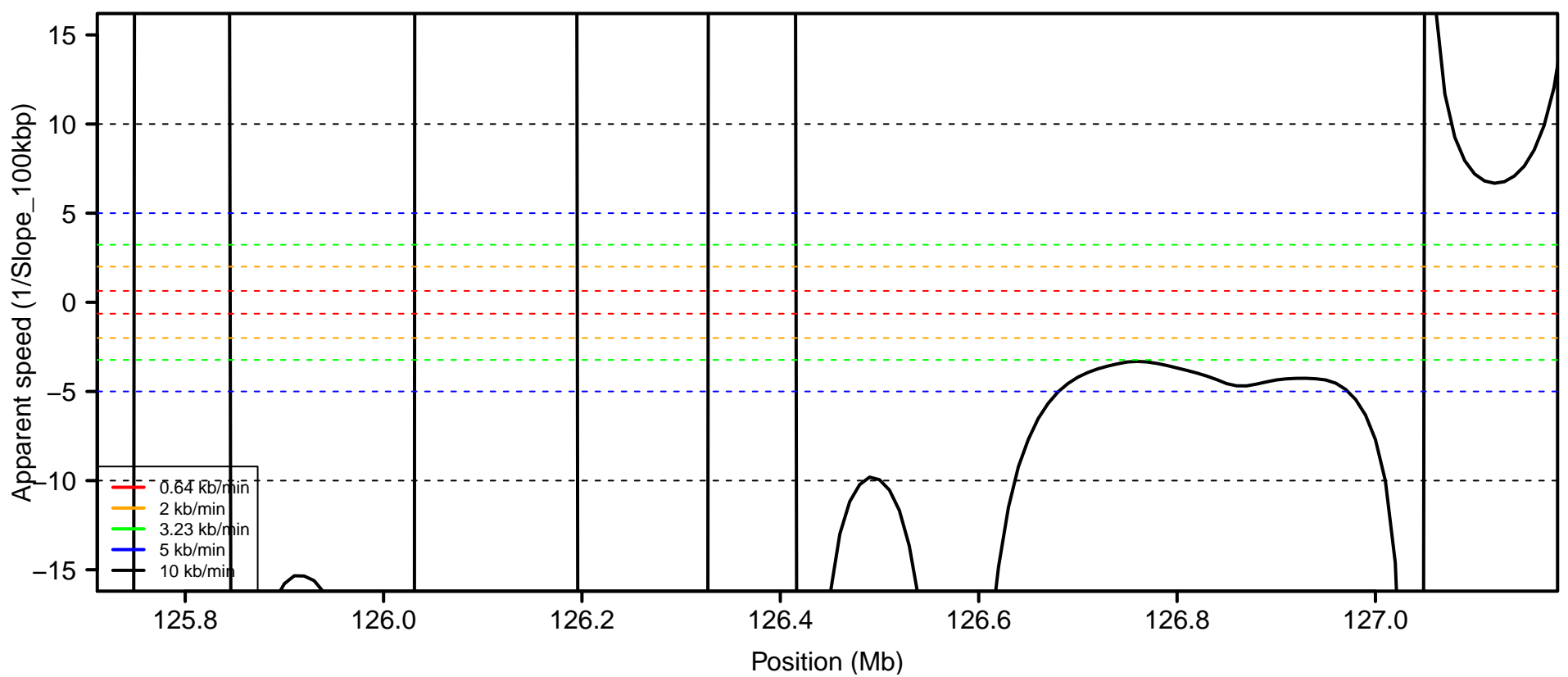
Annotation



Timing of Hela

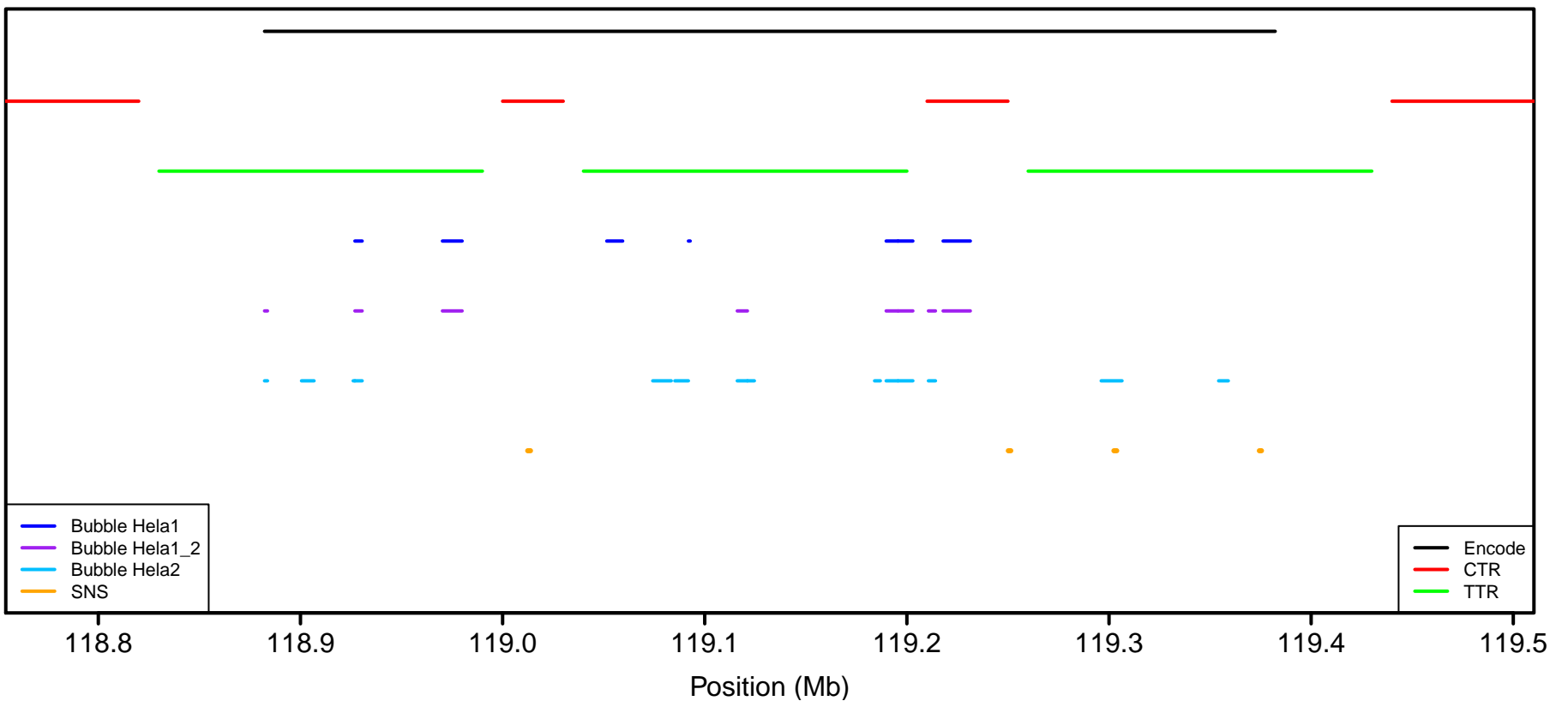


Apparent replication speed

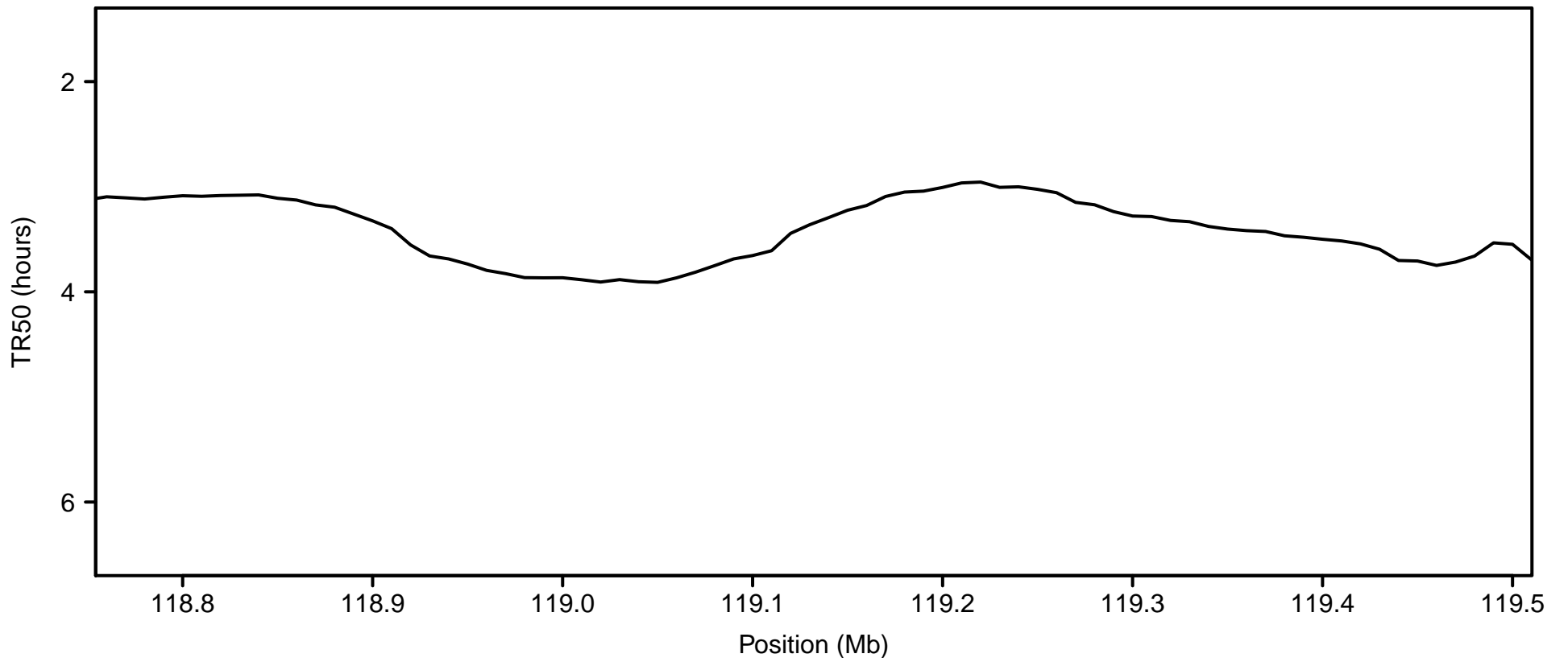


# Replication Timing Vs Encode Origin data, ENr321 (chr8:11882220\_119382220)

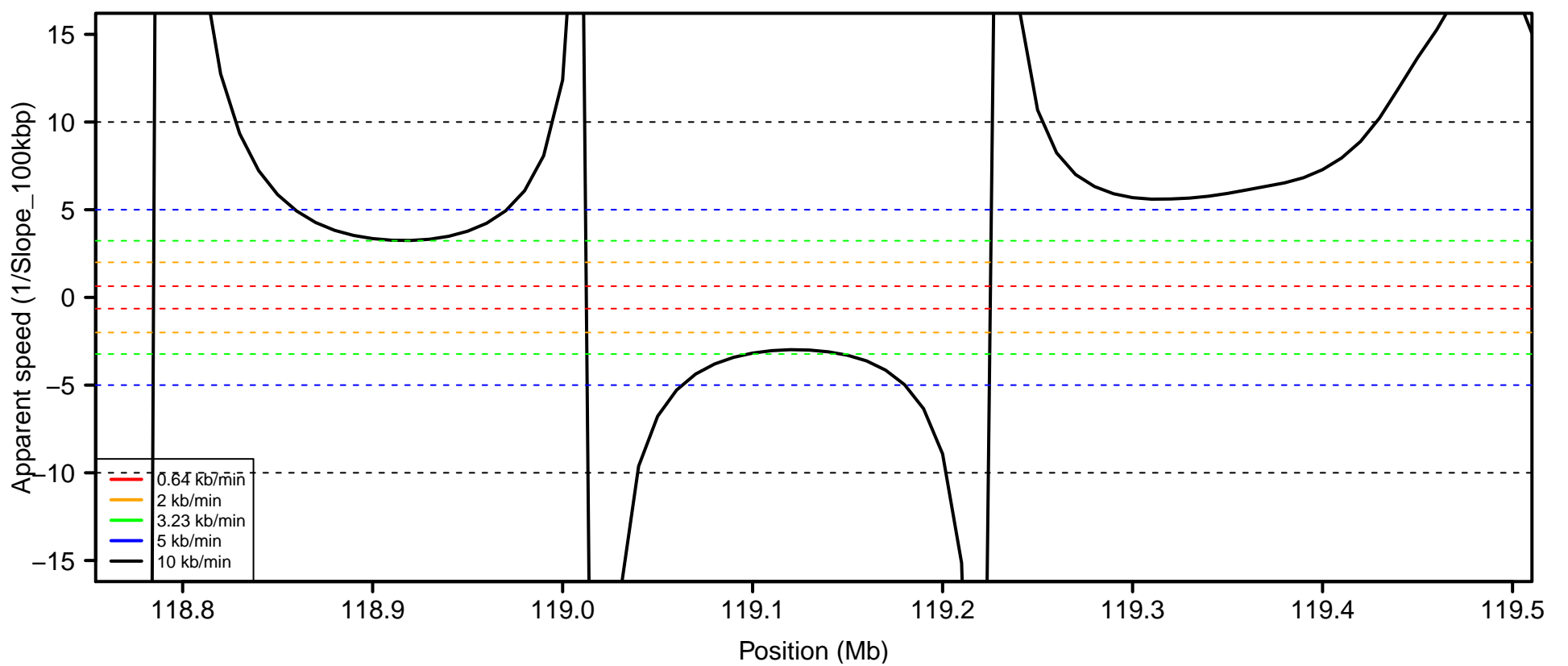
Annotation



Timing of HeLa

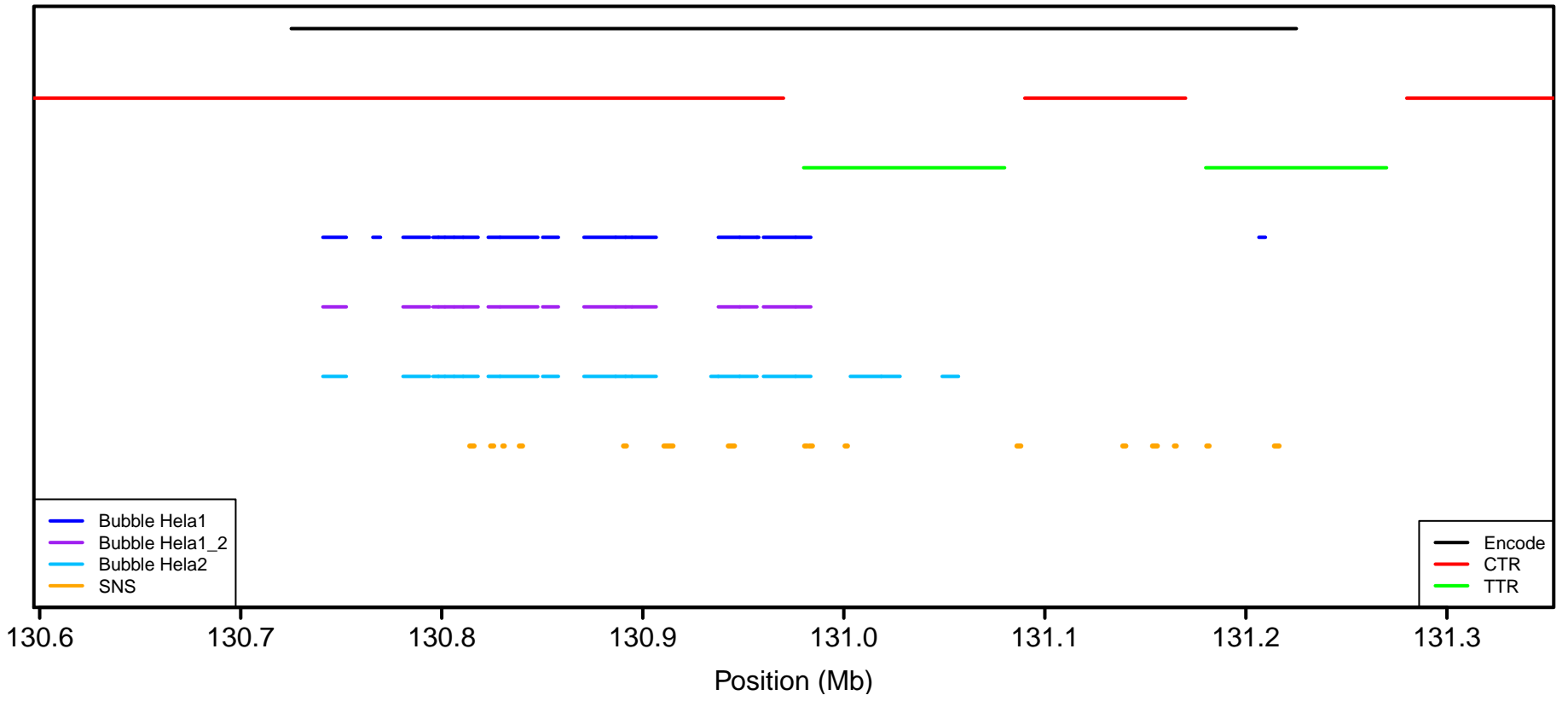


Apparent replication speed

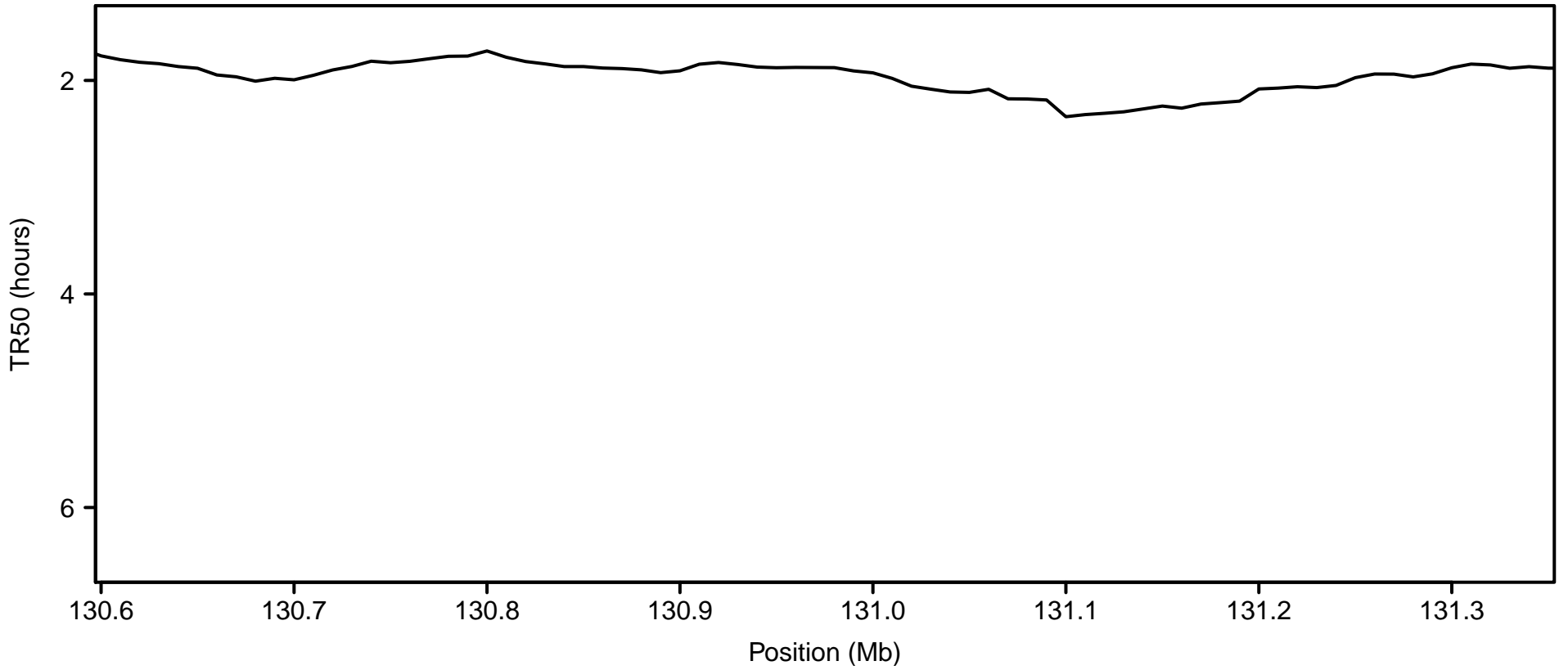


# Replication Timing Vs Encode Origin data, ENr232 (chr9:130725122\_131225122)

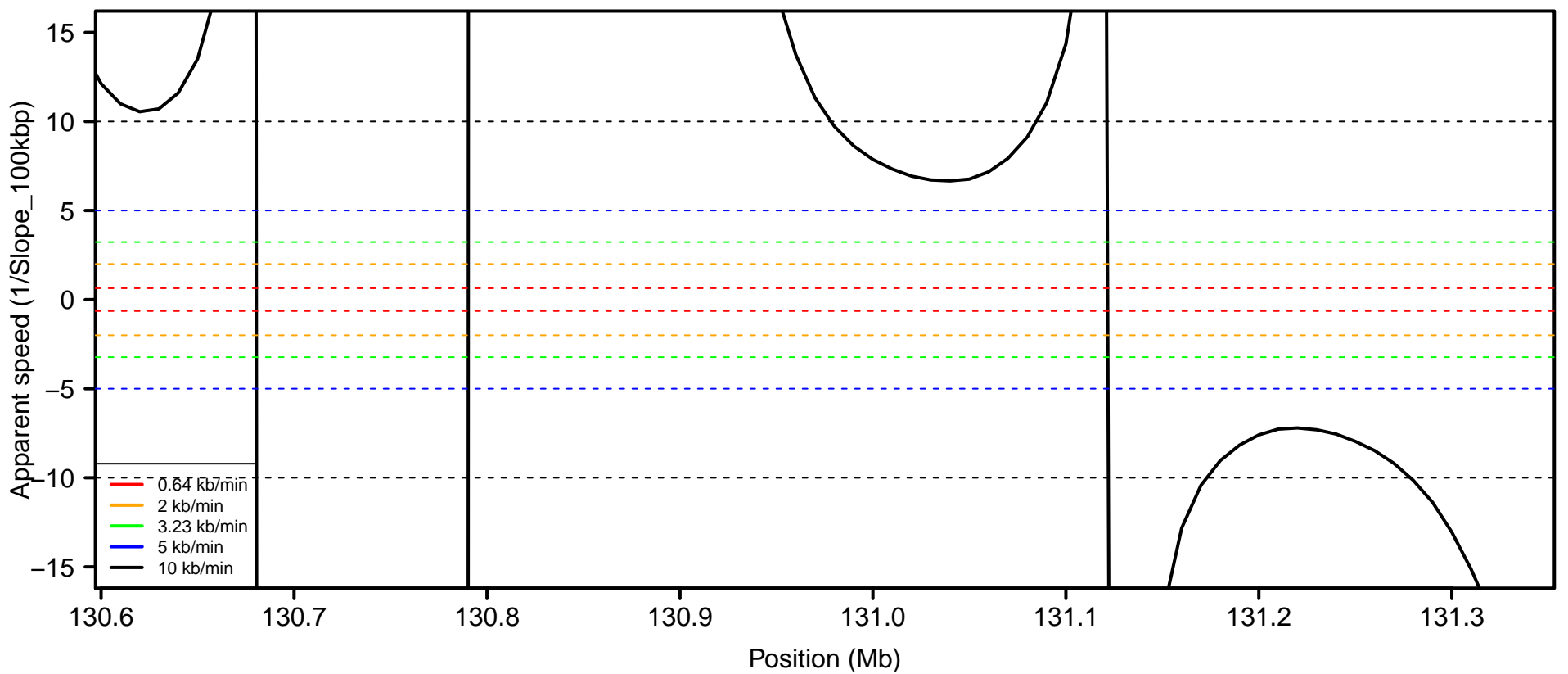
Annotation



Timing of HeLa

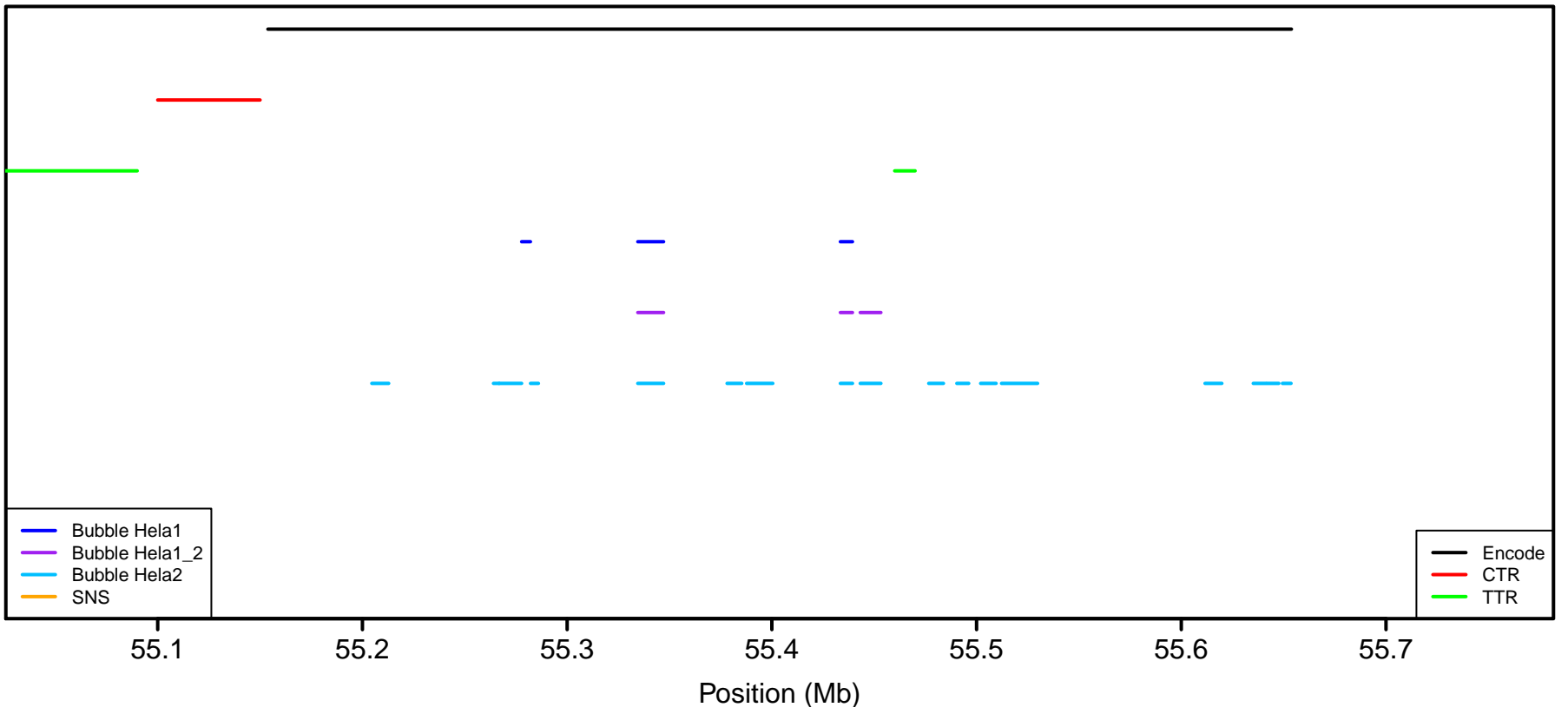


Apparent replication speed

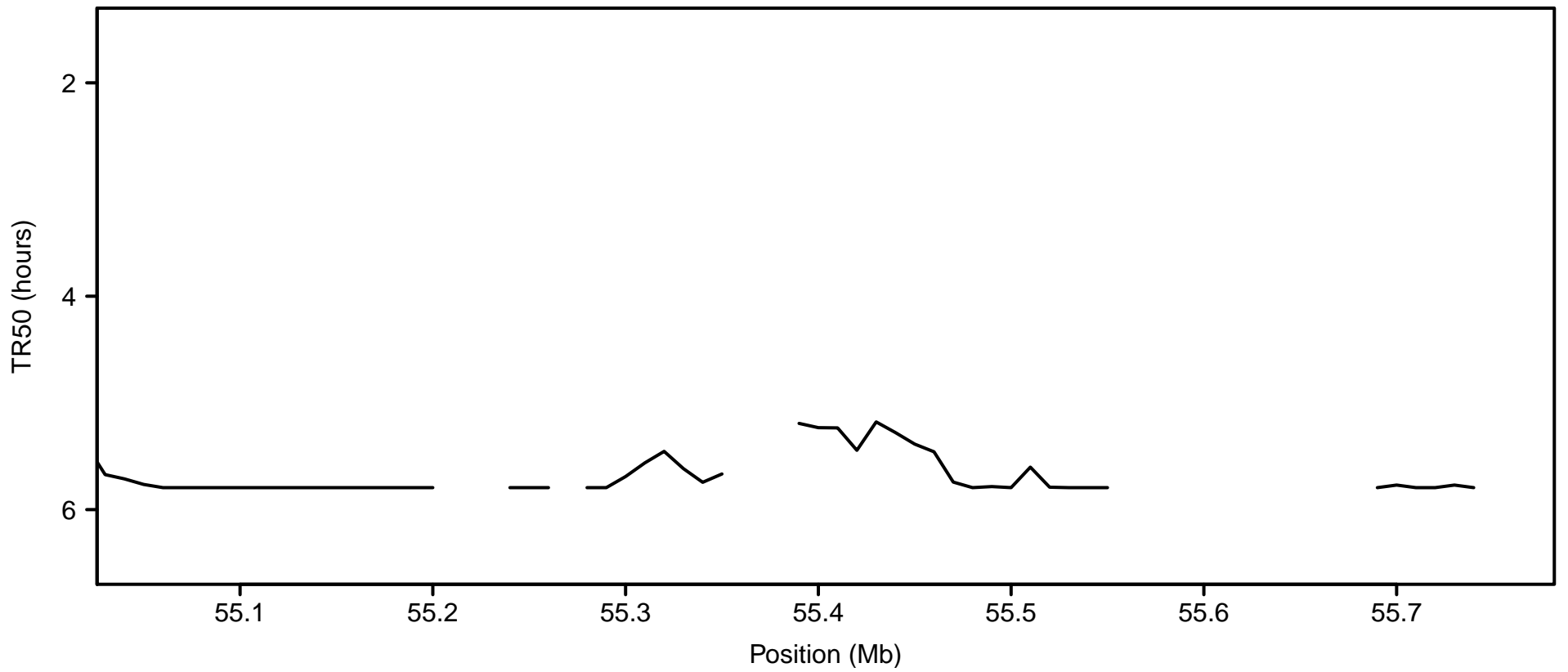


# Replication Timing Vs Encode Origin data, ENr114 (chr10:55153818\_55653818)

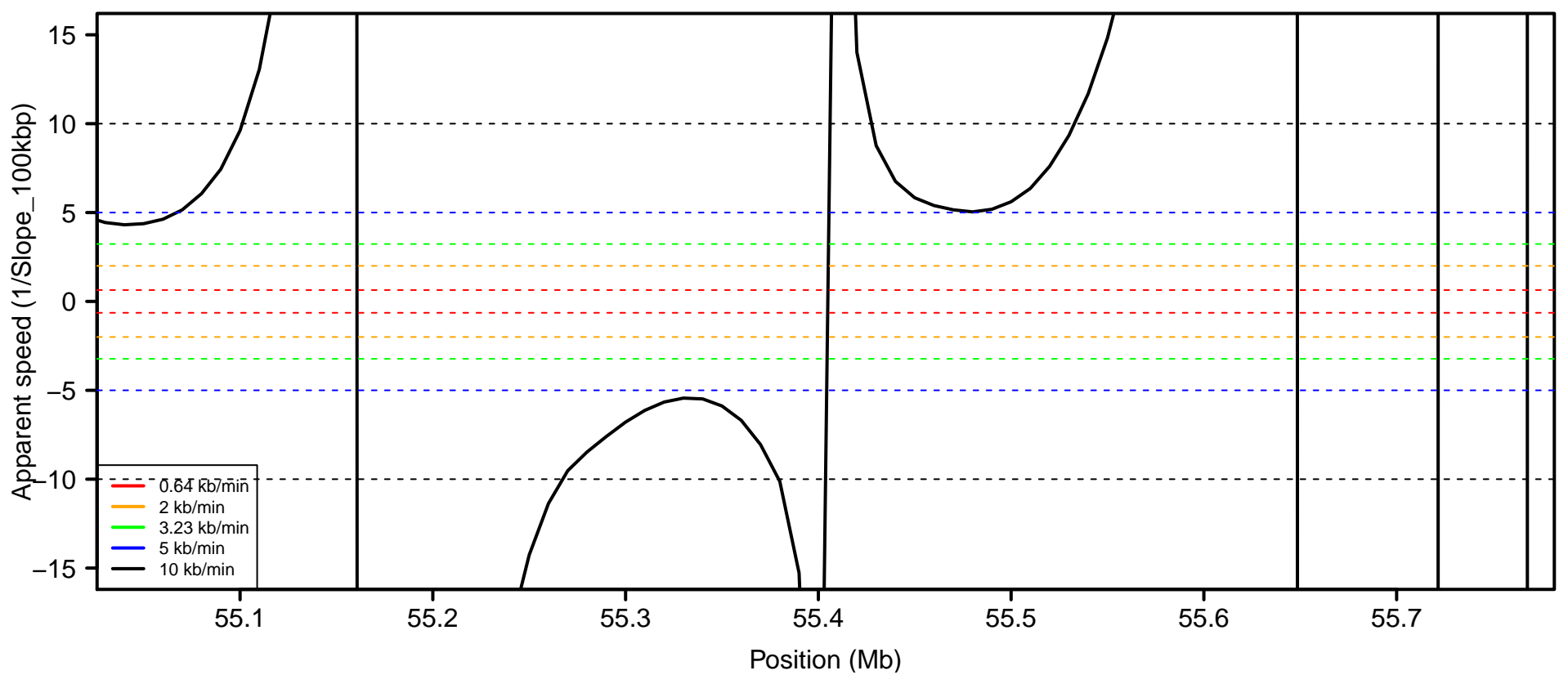
Annotation



Timing of Hela

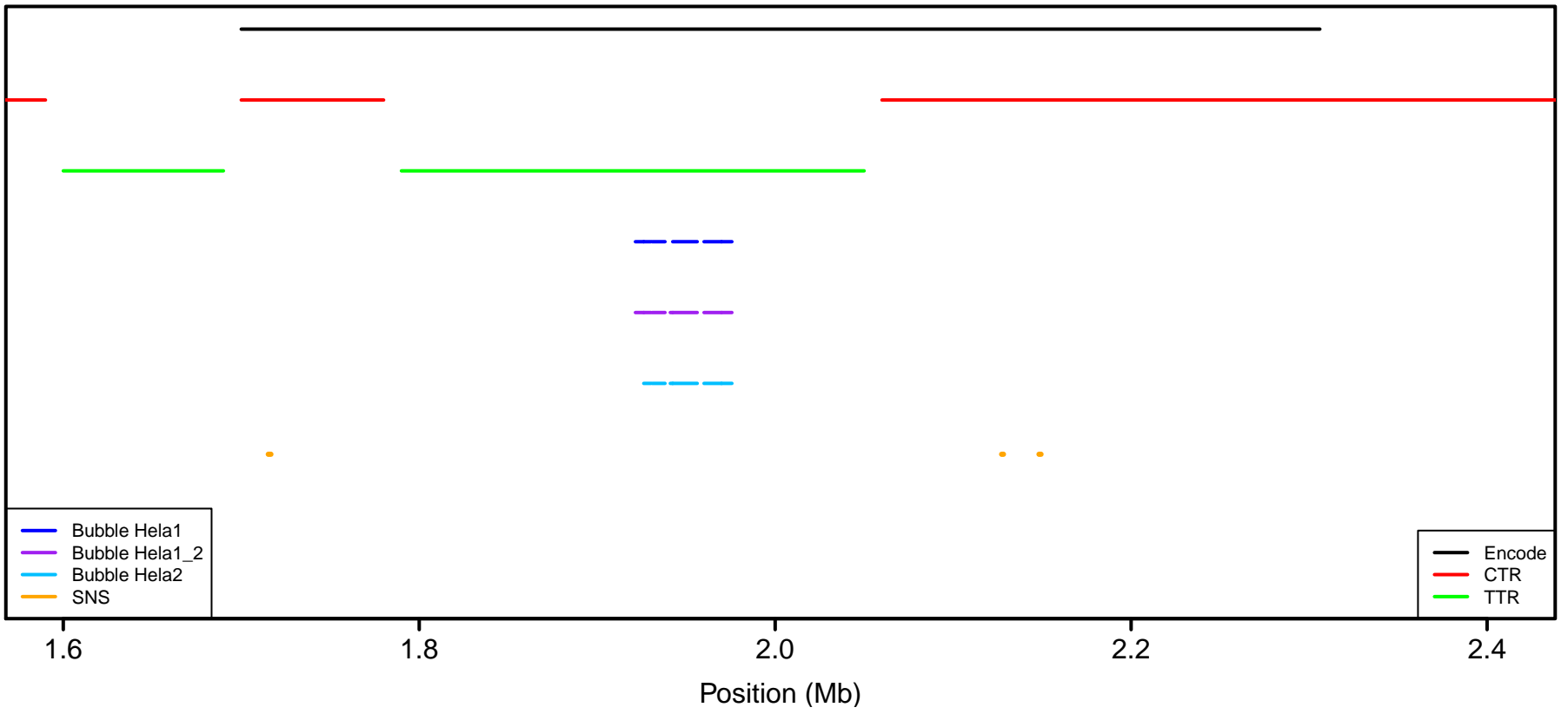


Apparent replication speed

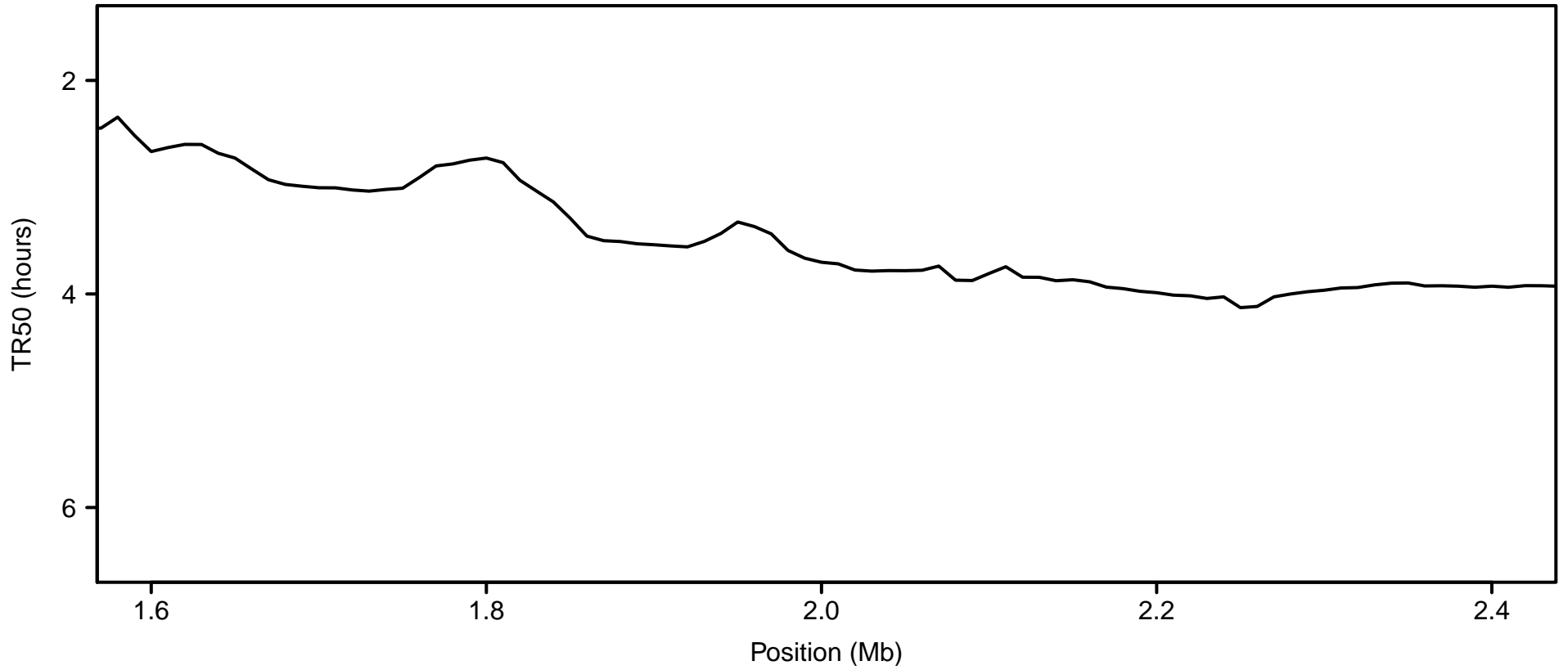


# Replication Timing Vs Encode Origin data, ENm011 (chr11:1699991\_2306039)

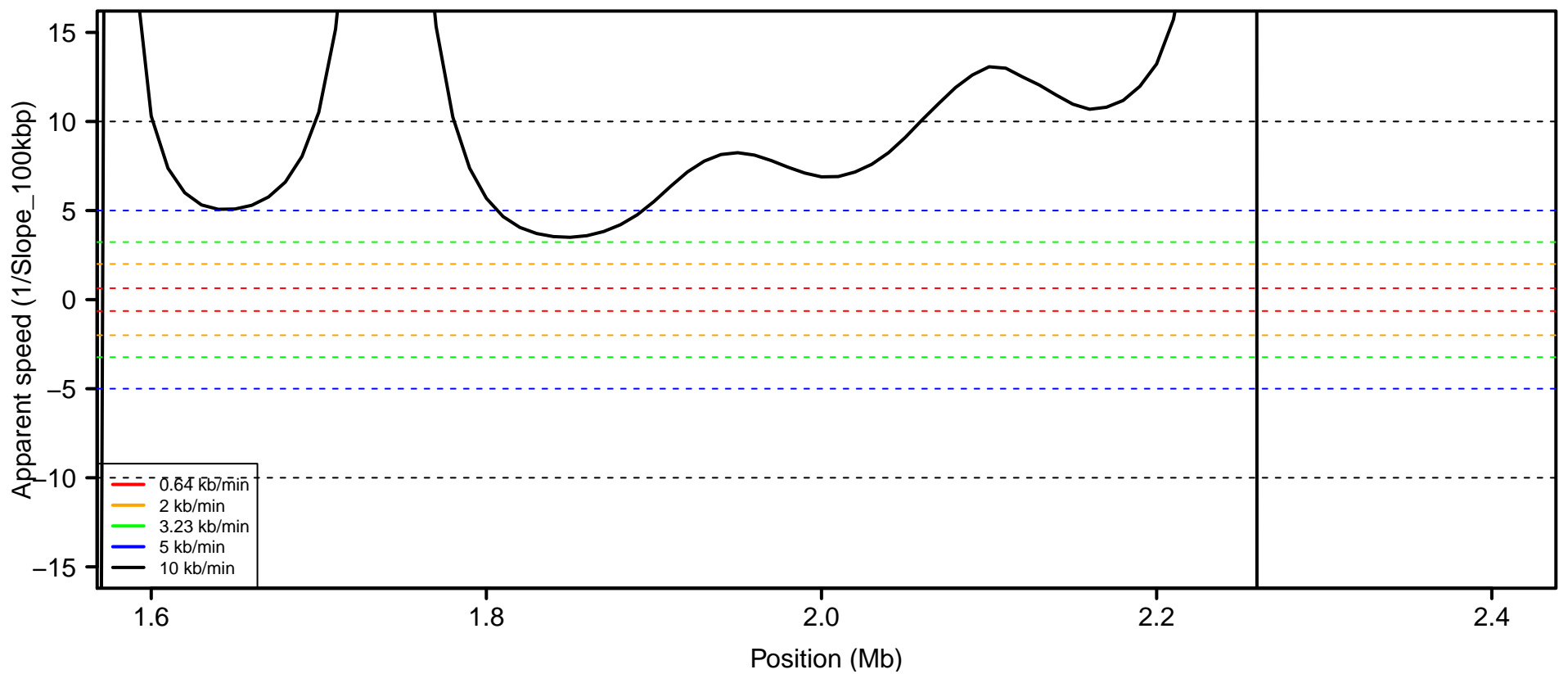
Annotation



Timing of Hela

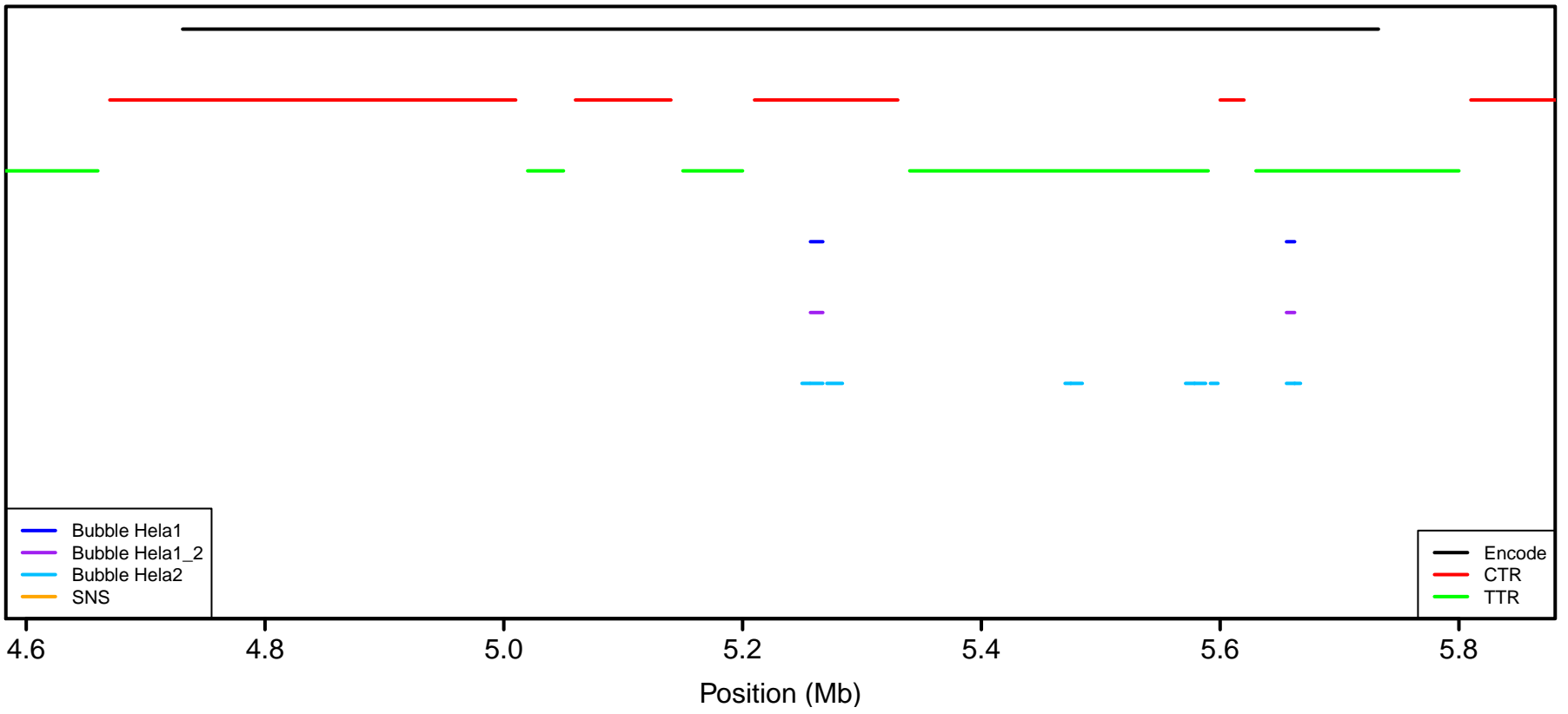


Apparent replication speed

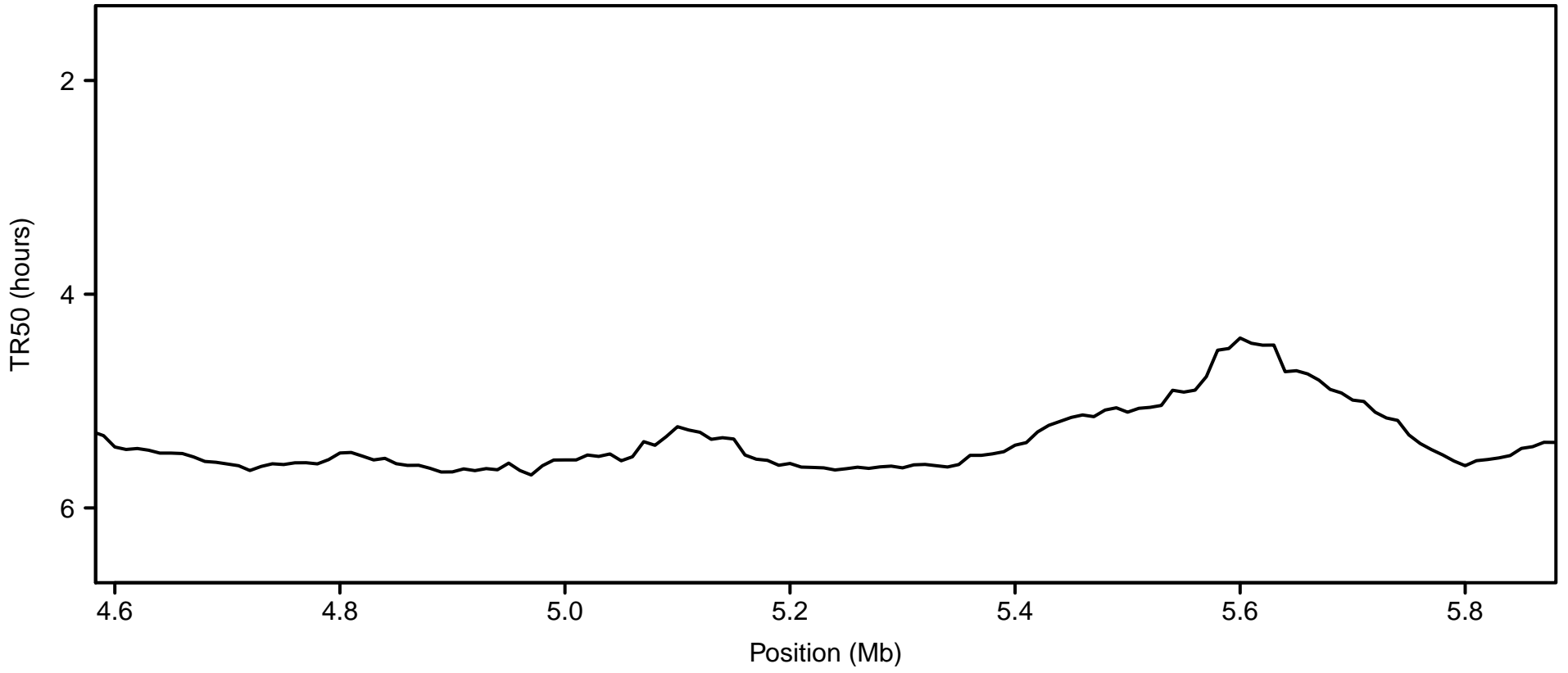


# Replication Timing Vs Encode Origin data, ENm009 (chr11:4730995\_5732587)

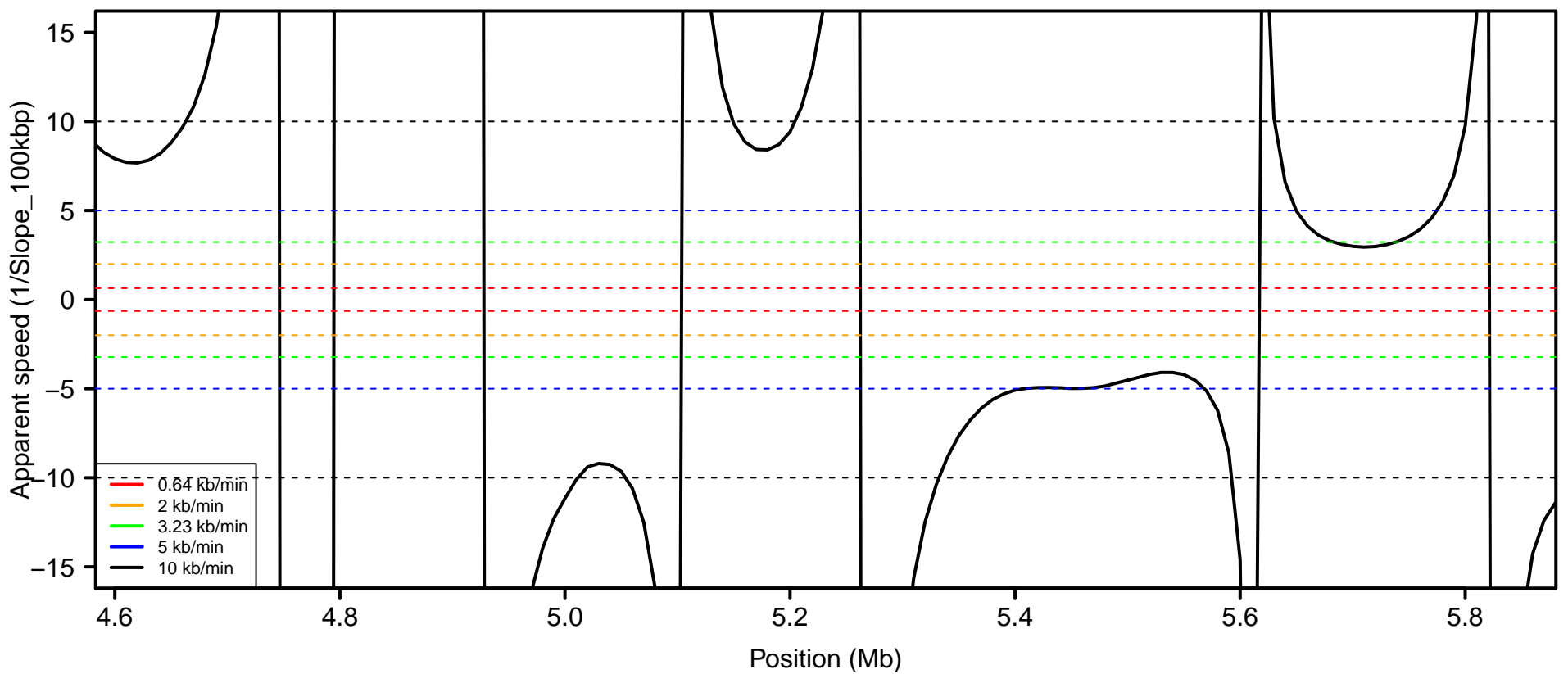
Annotation



Timing of HeLa

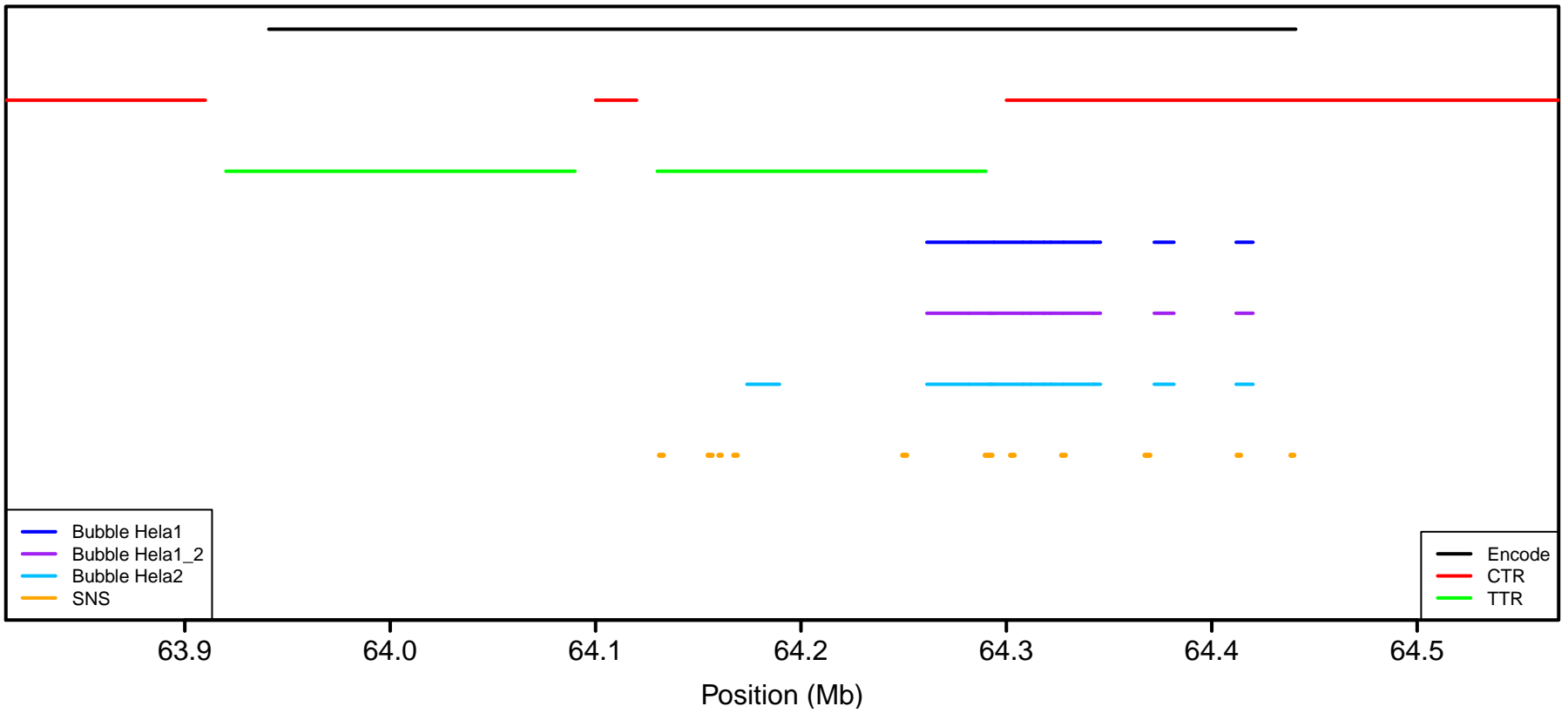


Apparent replication speed

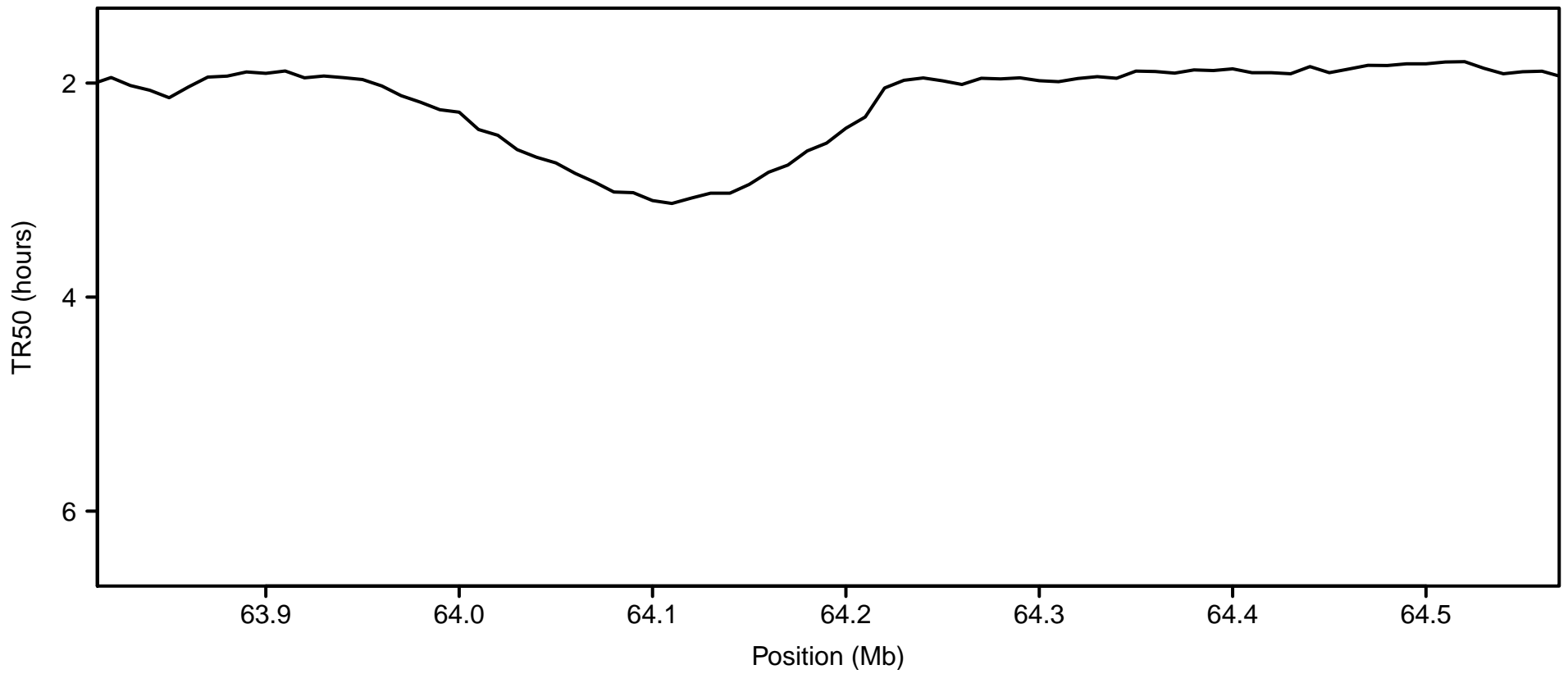


# Replication Timing Vs Encode Origin data, ENr332 (chr11:63940888\_64440888)

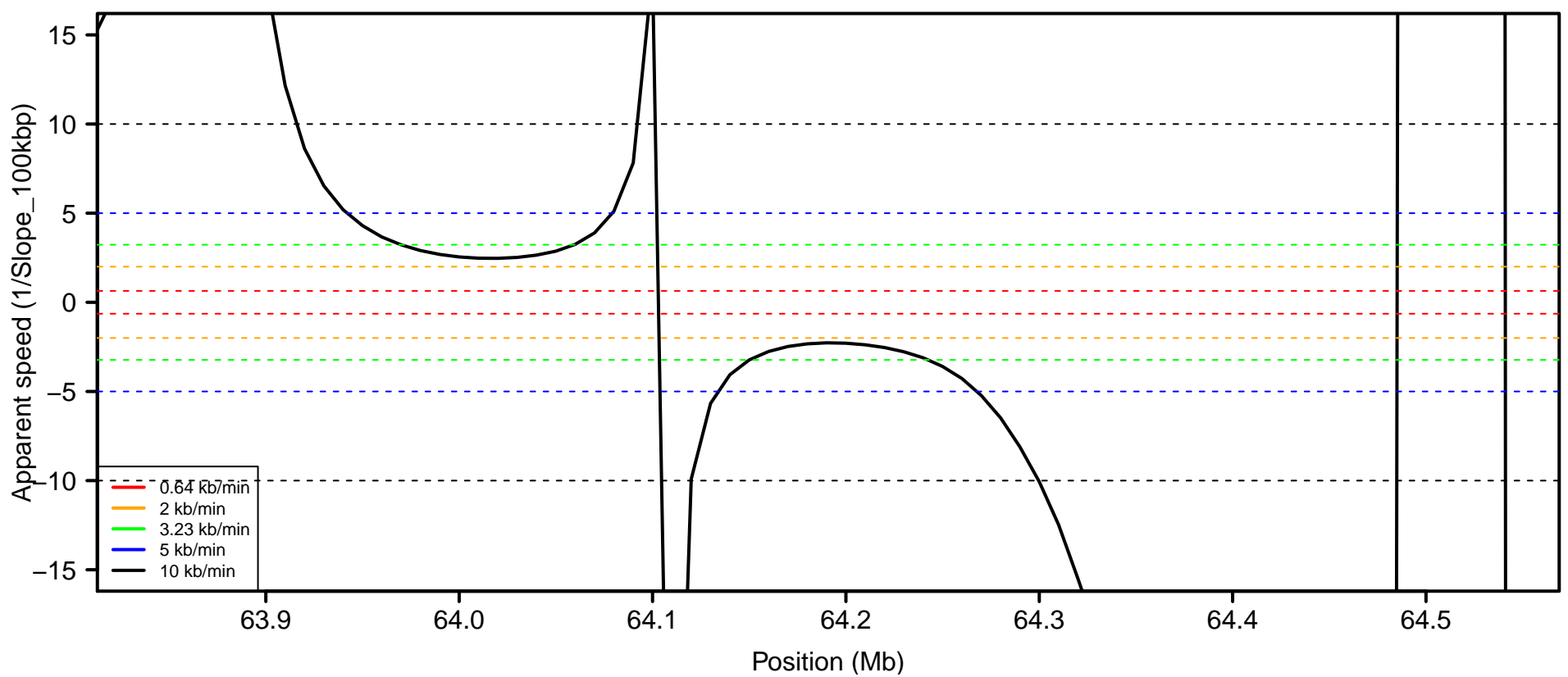
Annotation



Timing of HeLa



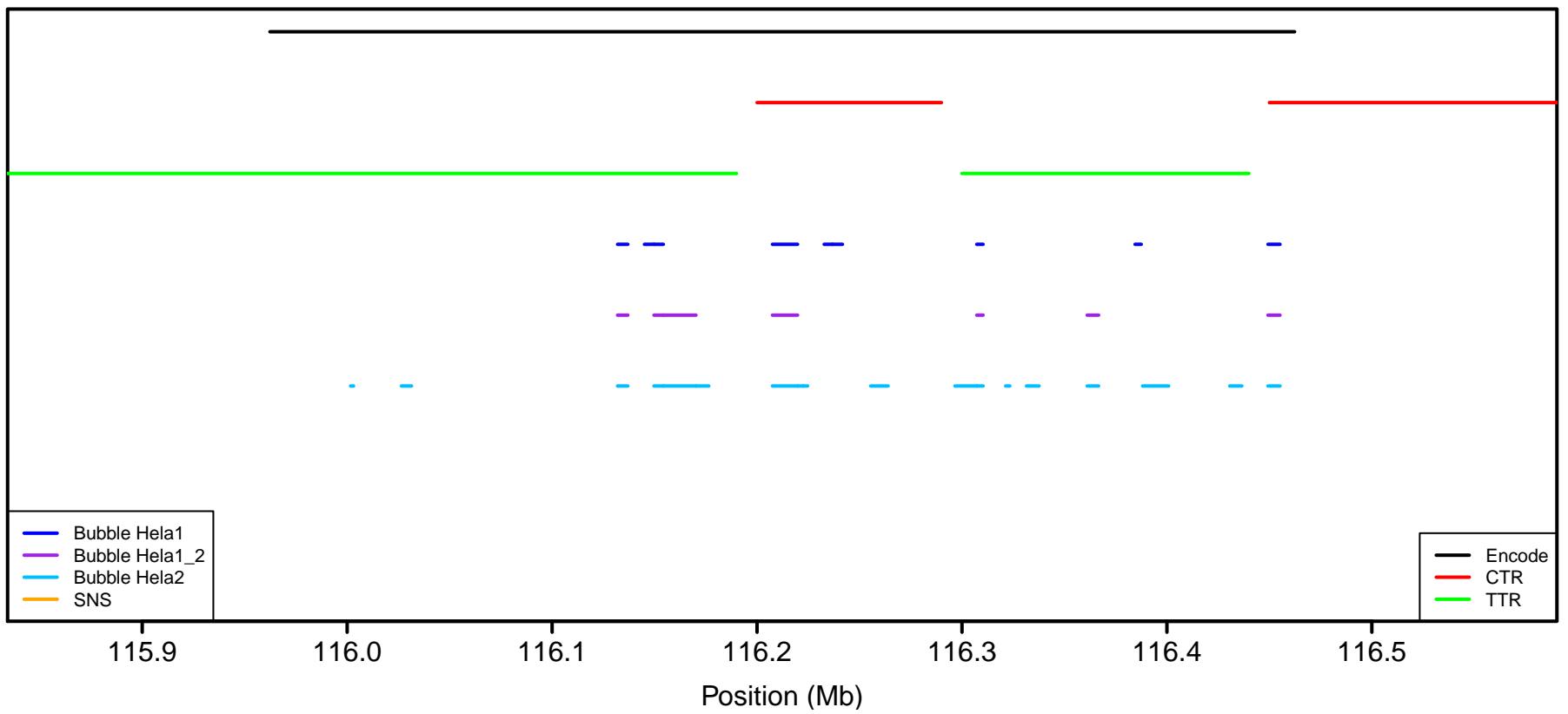
Apparent replication speed



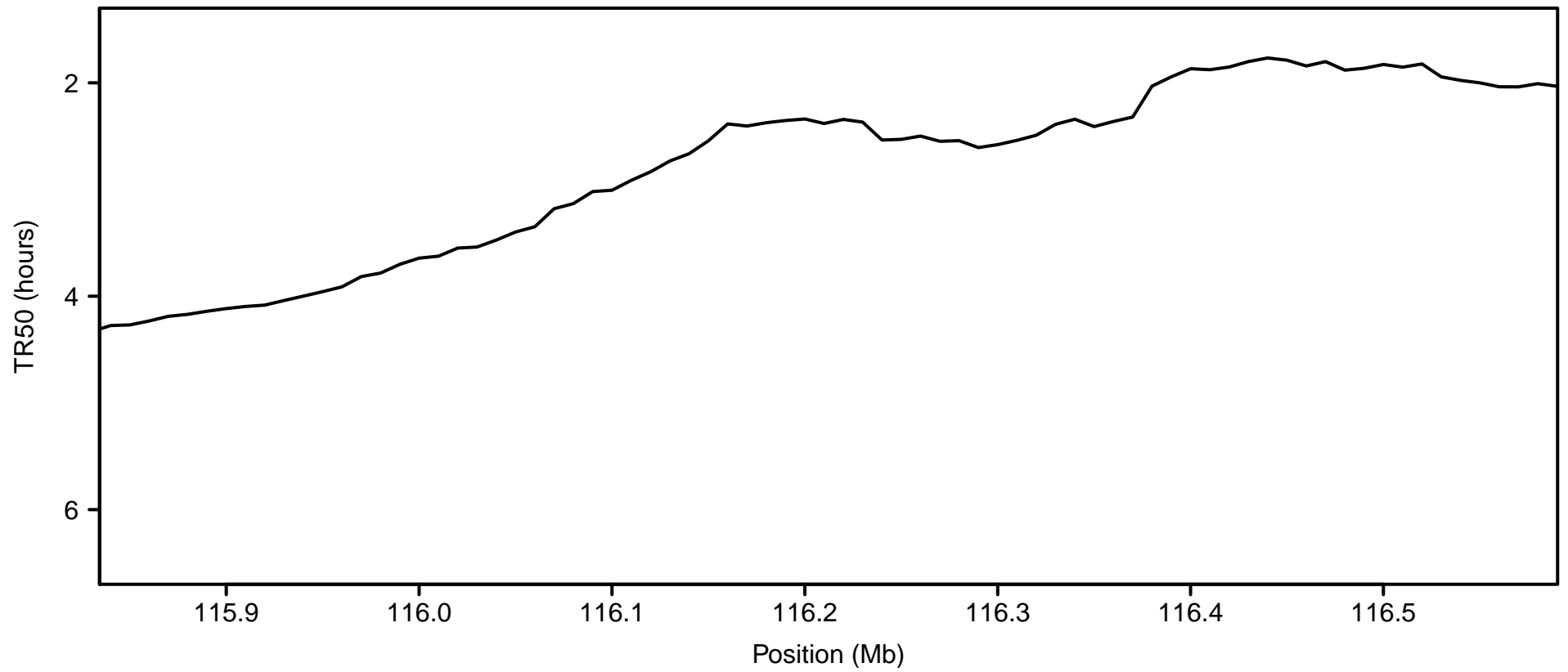


# Replication Timing Vs Encode Origin data, ENm003 (chr11:115962315\_116462315)

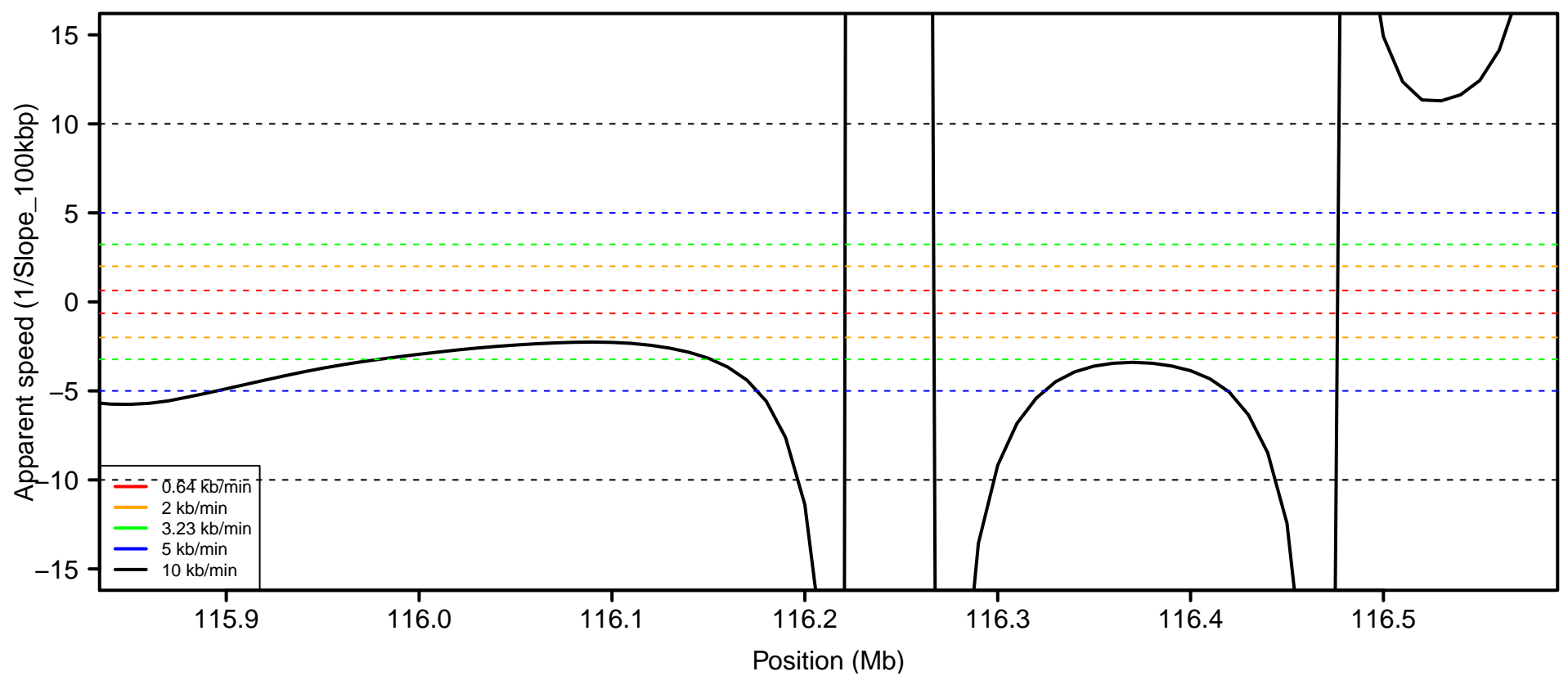
Annotation



Timing of HeLa

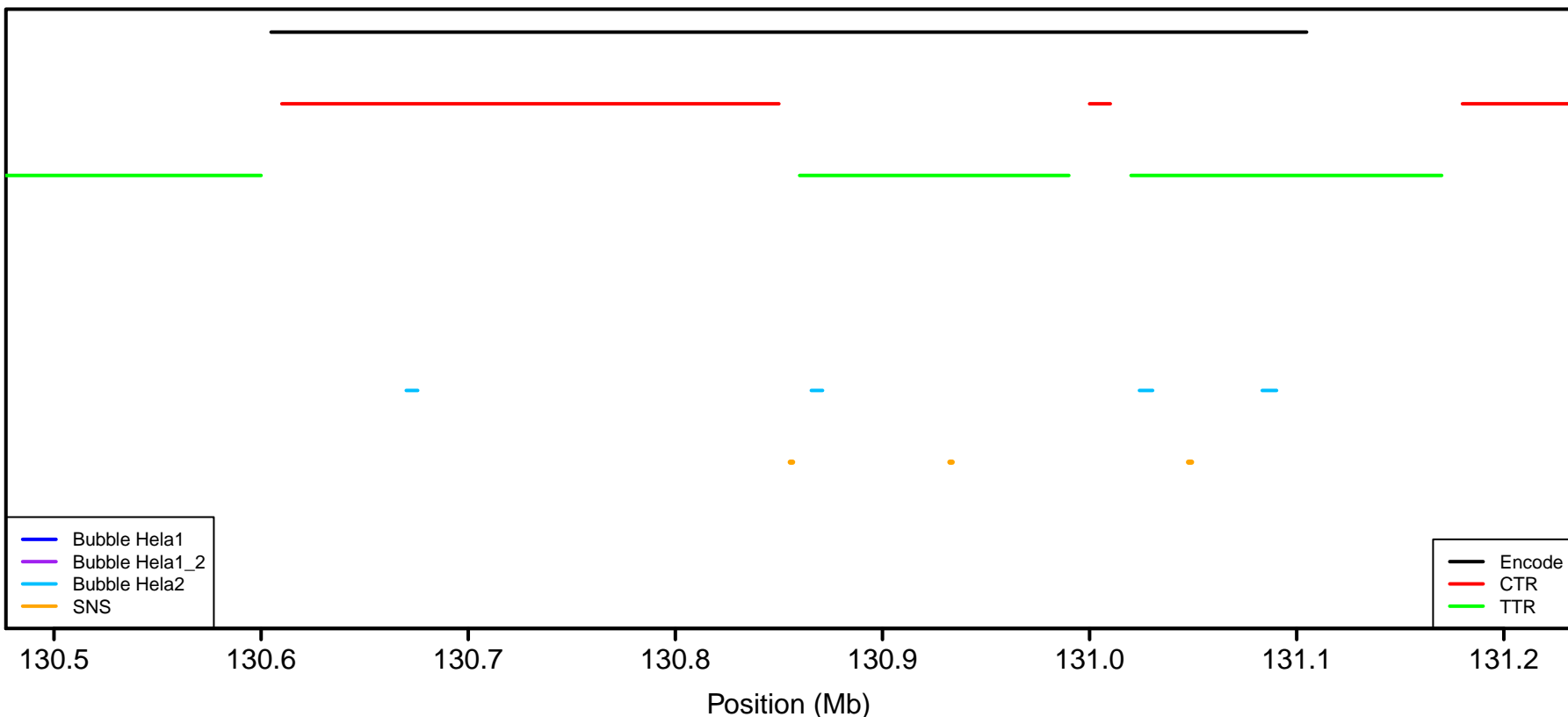


Apparent replication speed

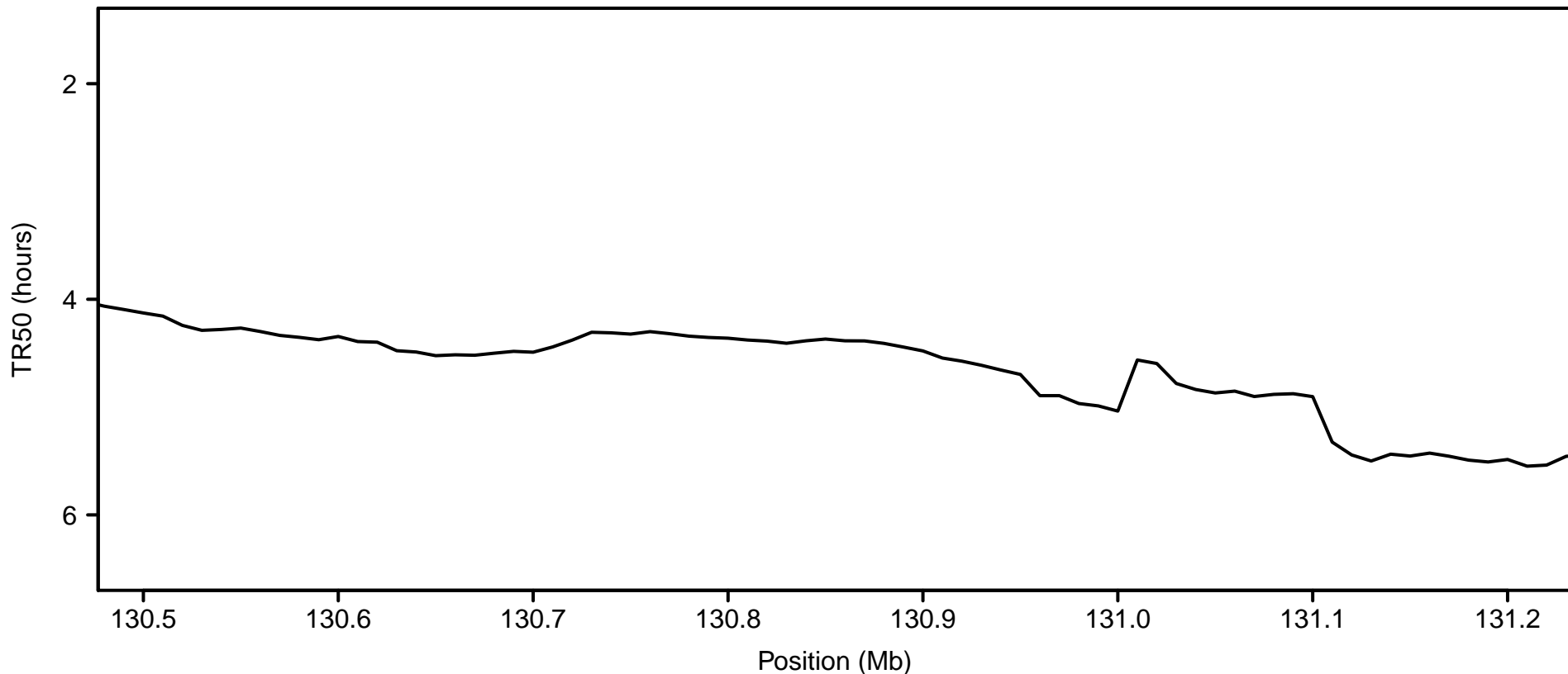


# Replication Timing Vs Encode Origin data, ENr312 (chr11:130604797\_131104797)

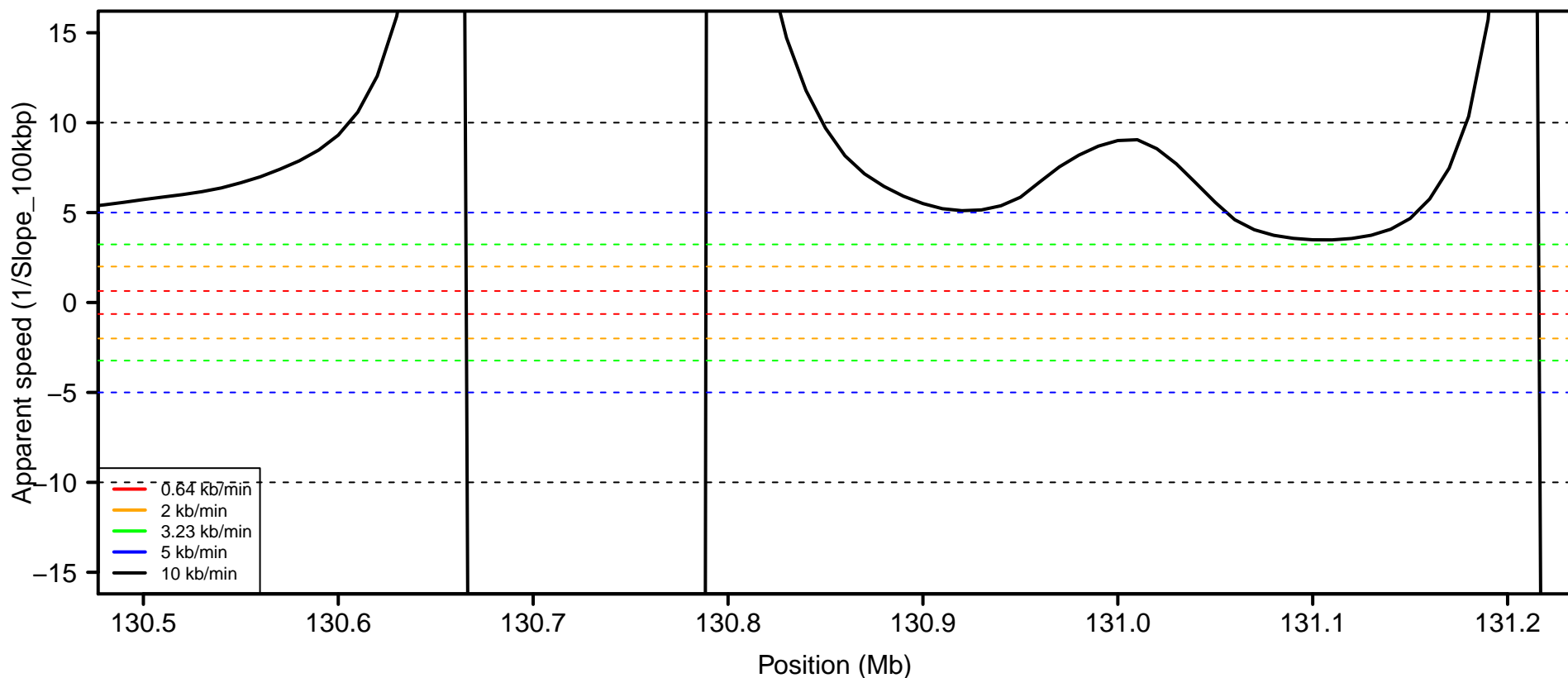
Annotation



Timing of Hela

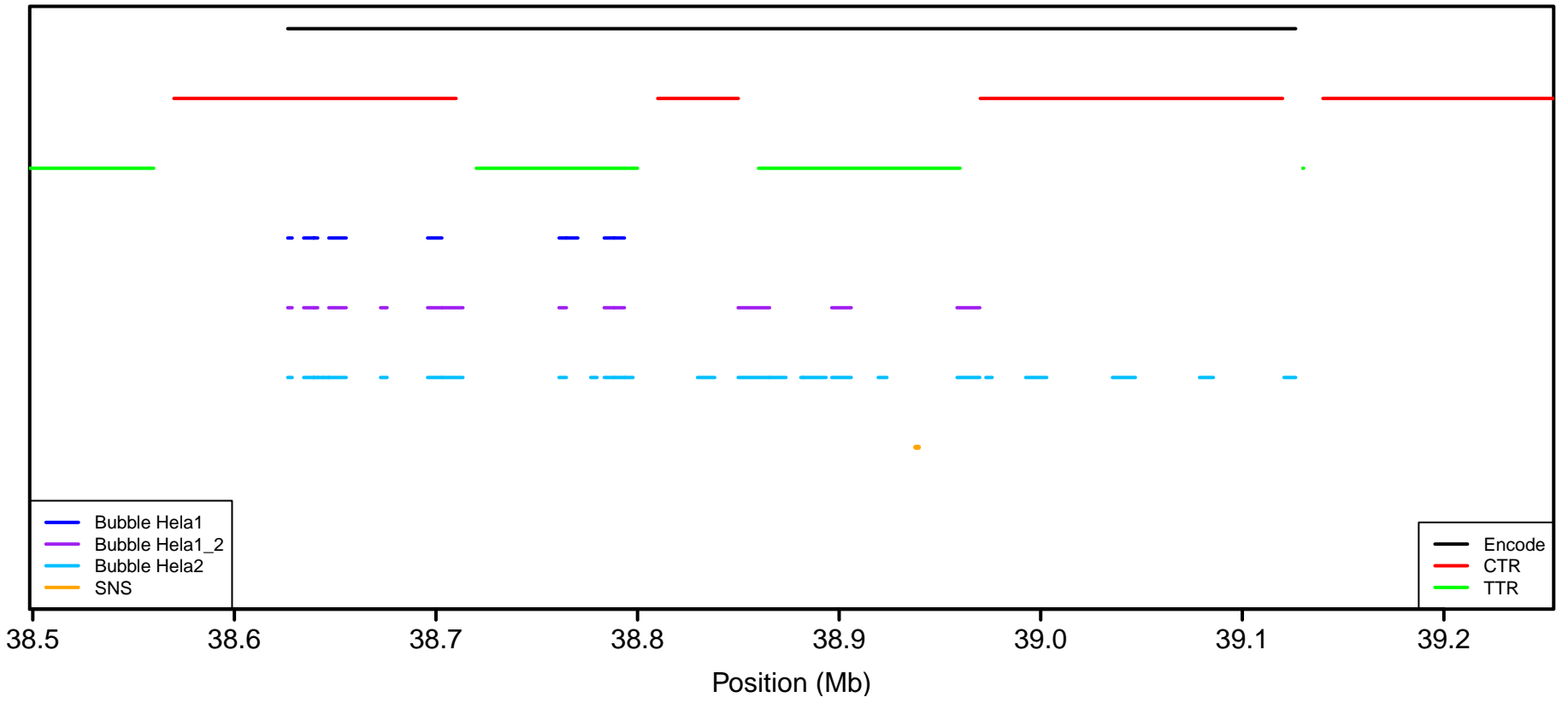


Apparent replication speed

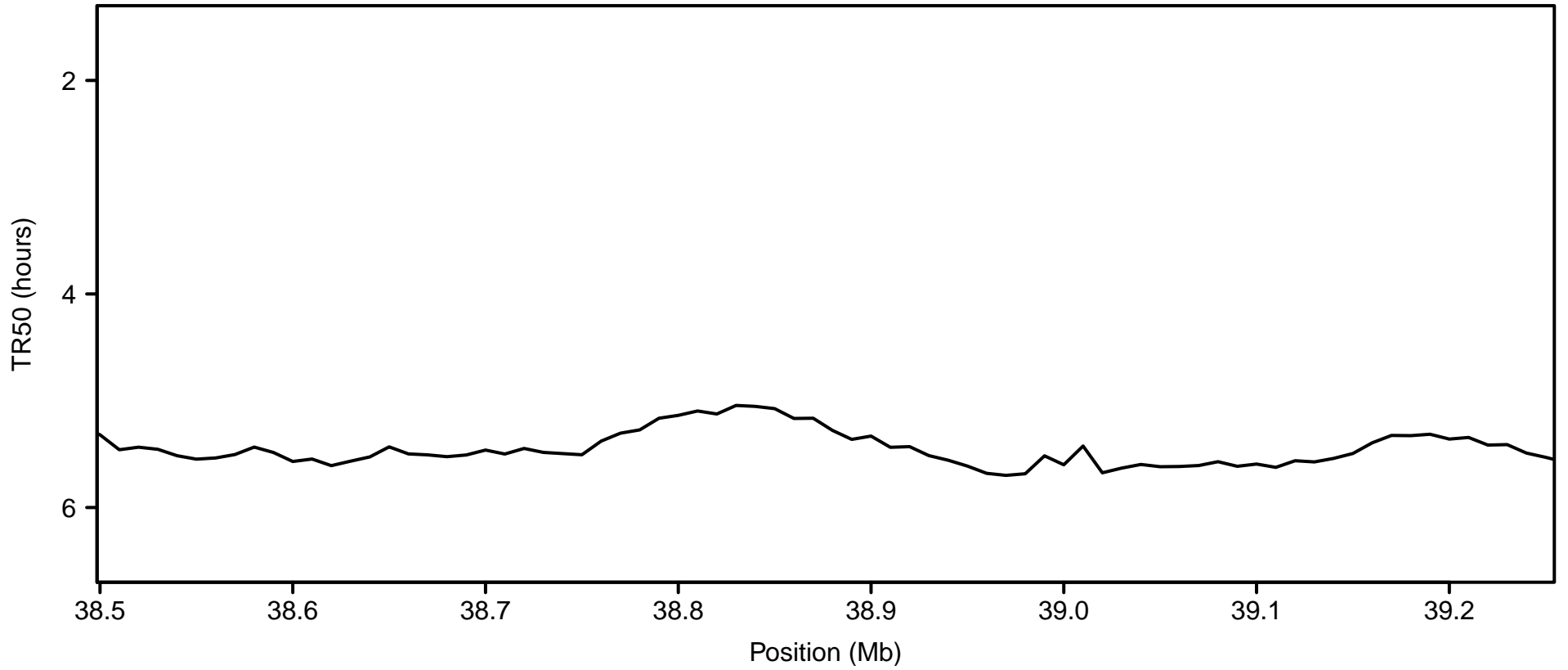


# Replication Timing Vs Encode Origin data, ENr123 (chr12:38626476\_39126476)

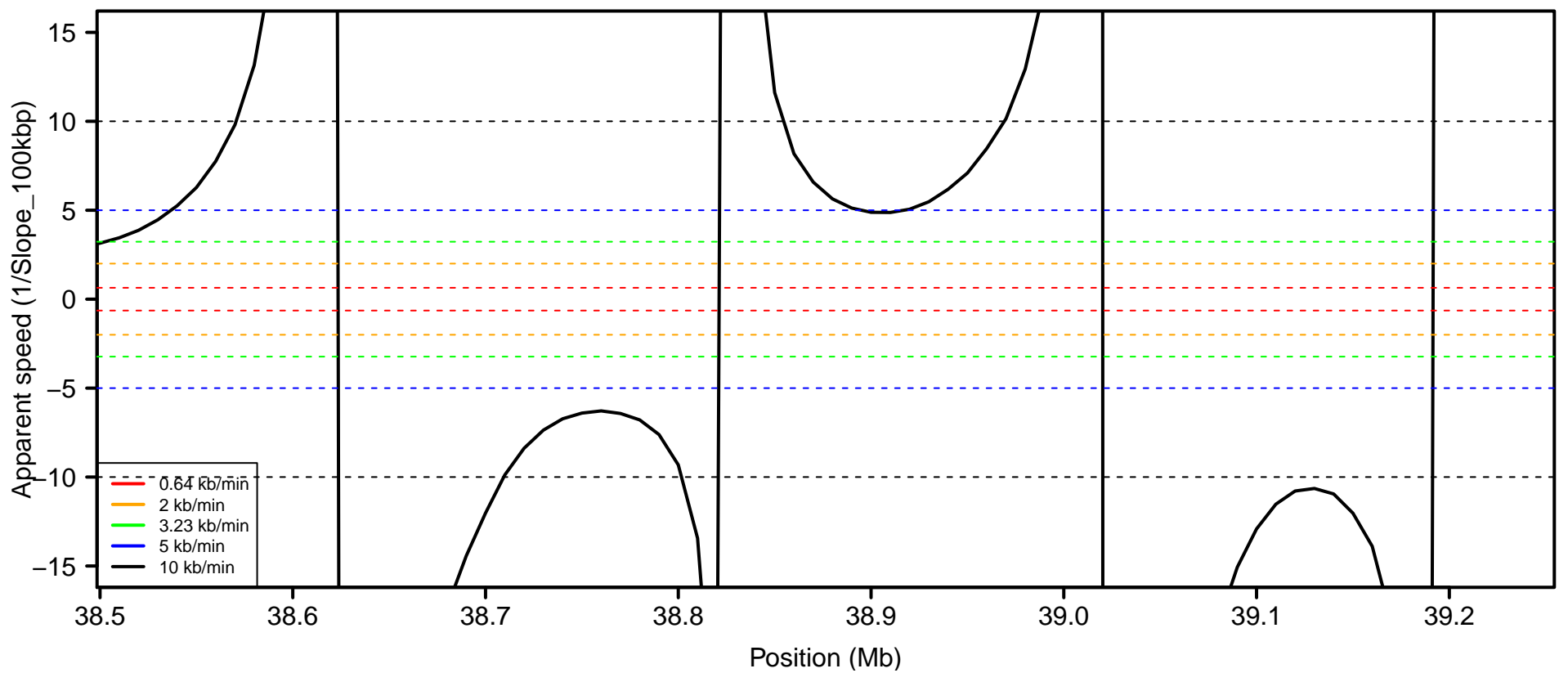
### Annotation



### Timing of Hela

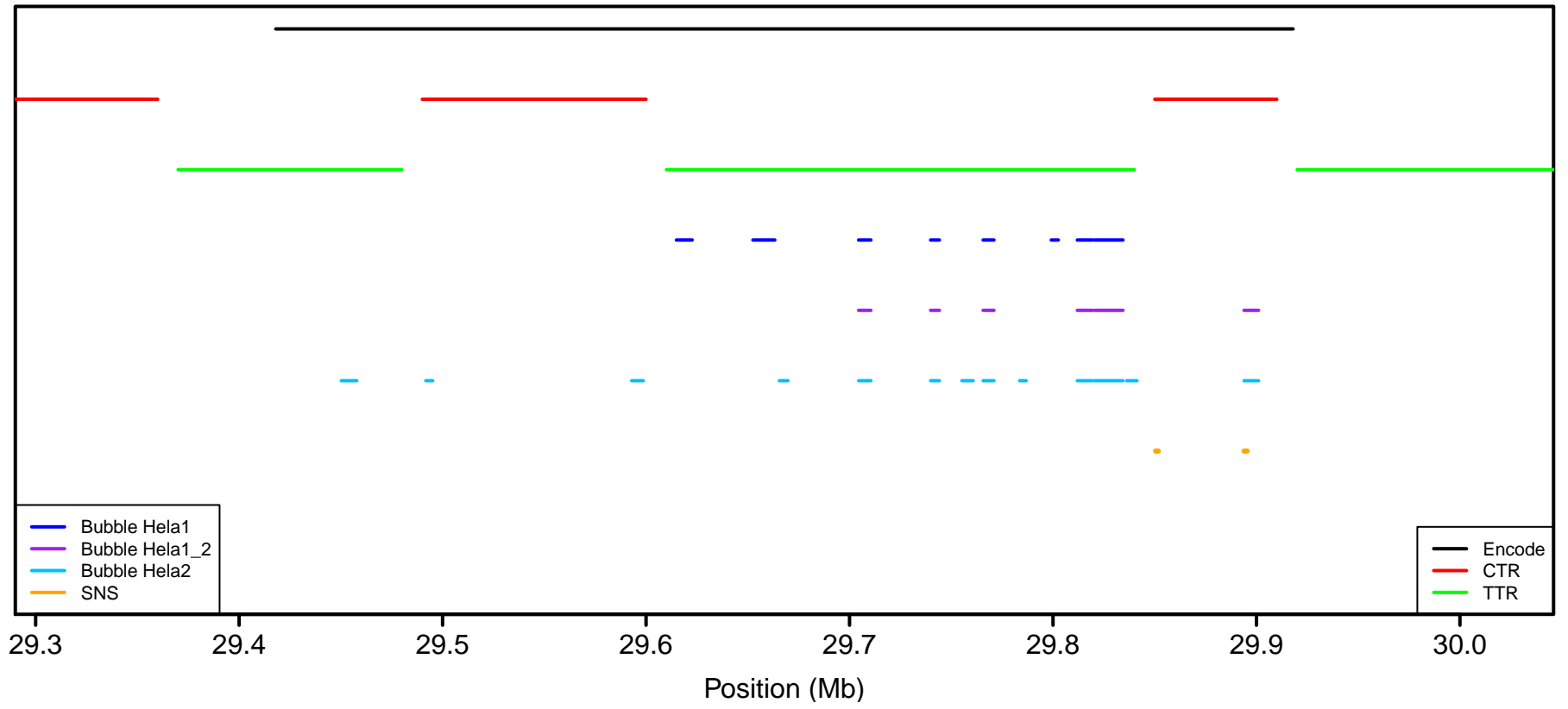


### Apparent replication speed

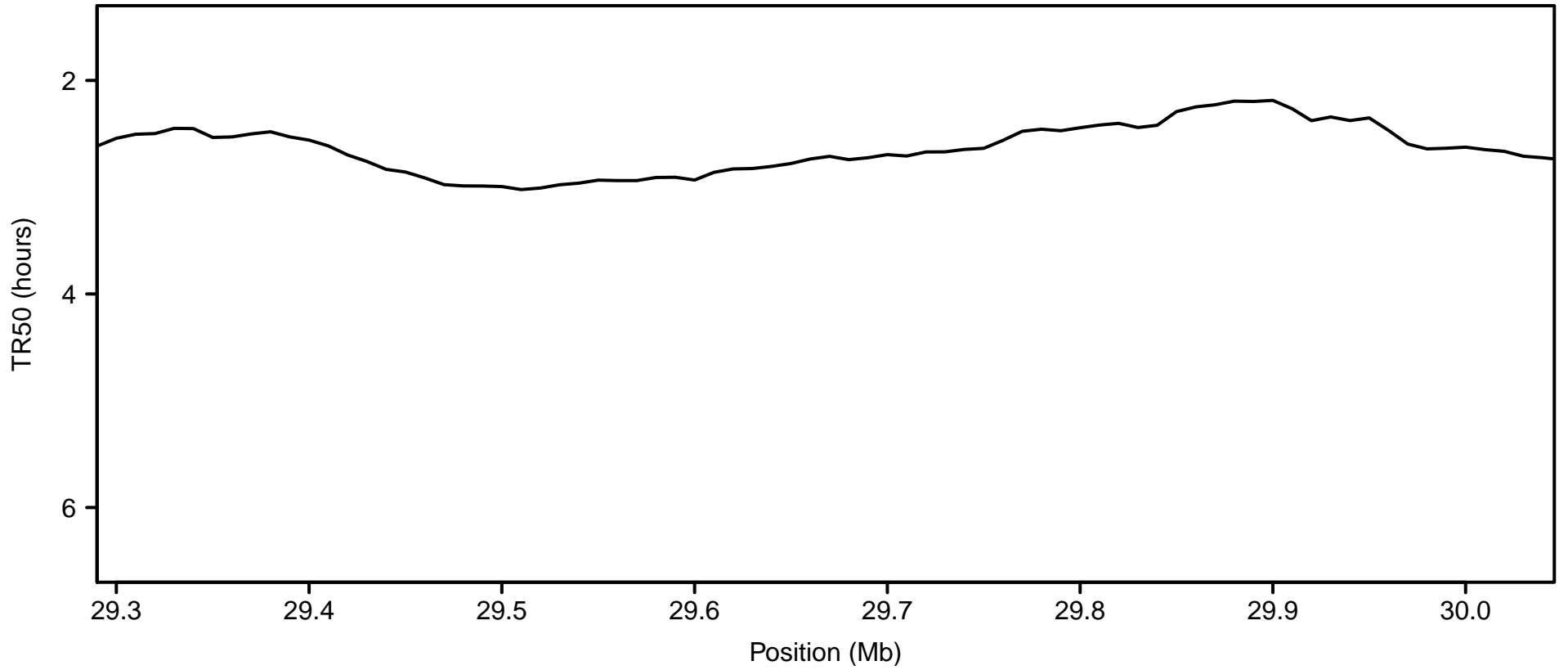


# Replication Timing Vs Encode Origin data, ENr111 (chr13:29418015\_29918015)

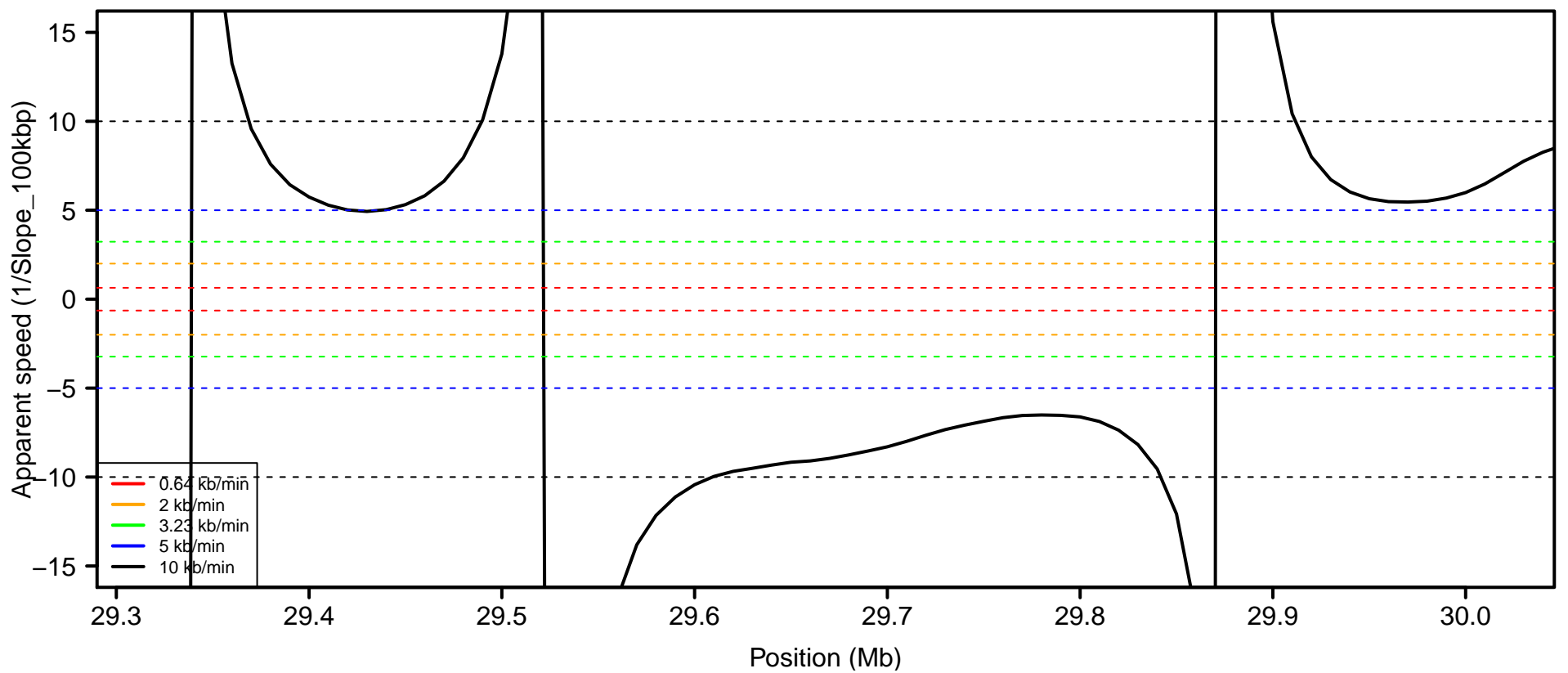
Annotation



Timing of HeLa

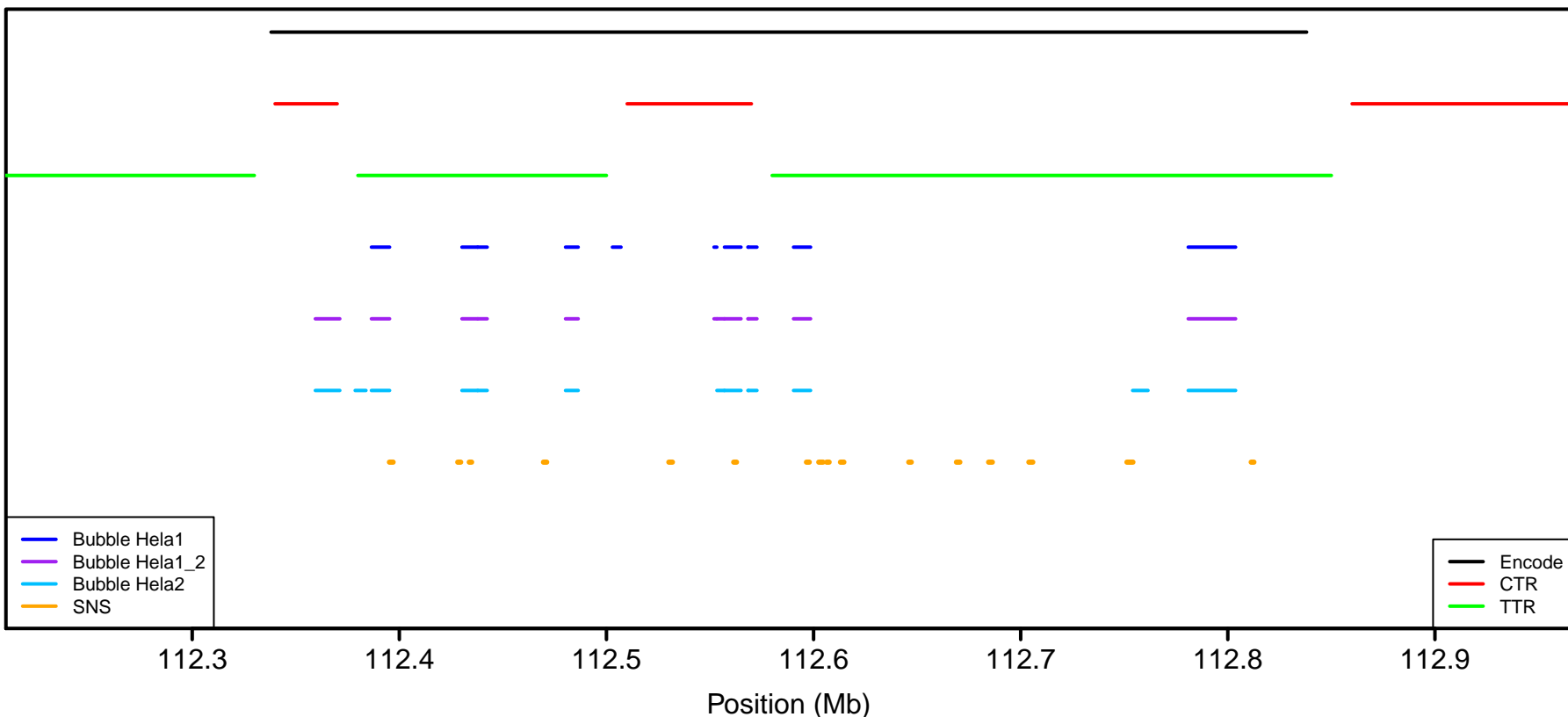


Apparent replication speed

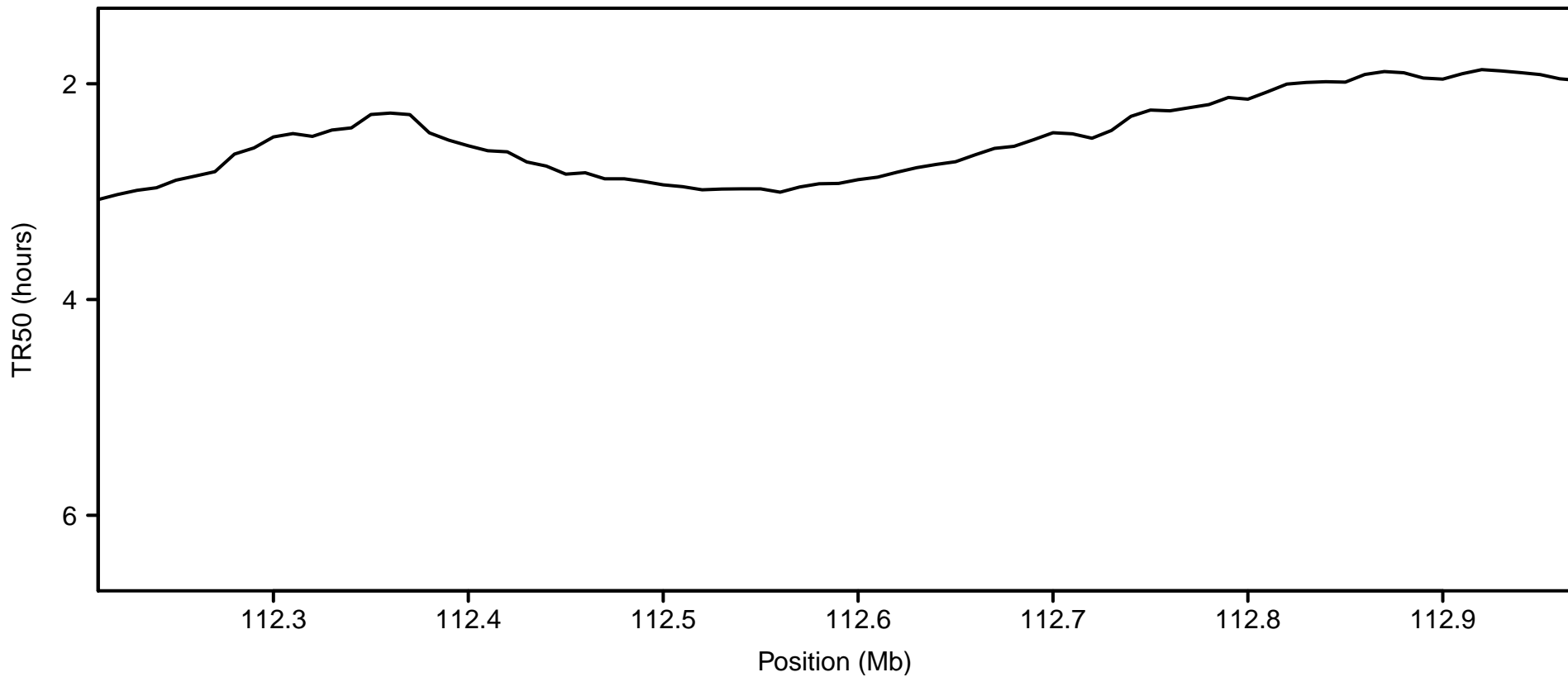


# Replication Timing Vs Encode Origin data, ENr132 (chr13:112338064\_112838064)

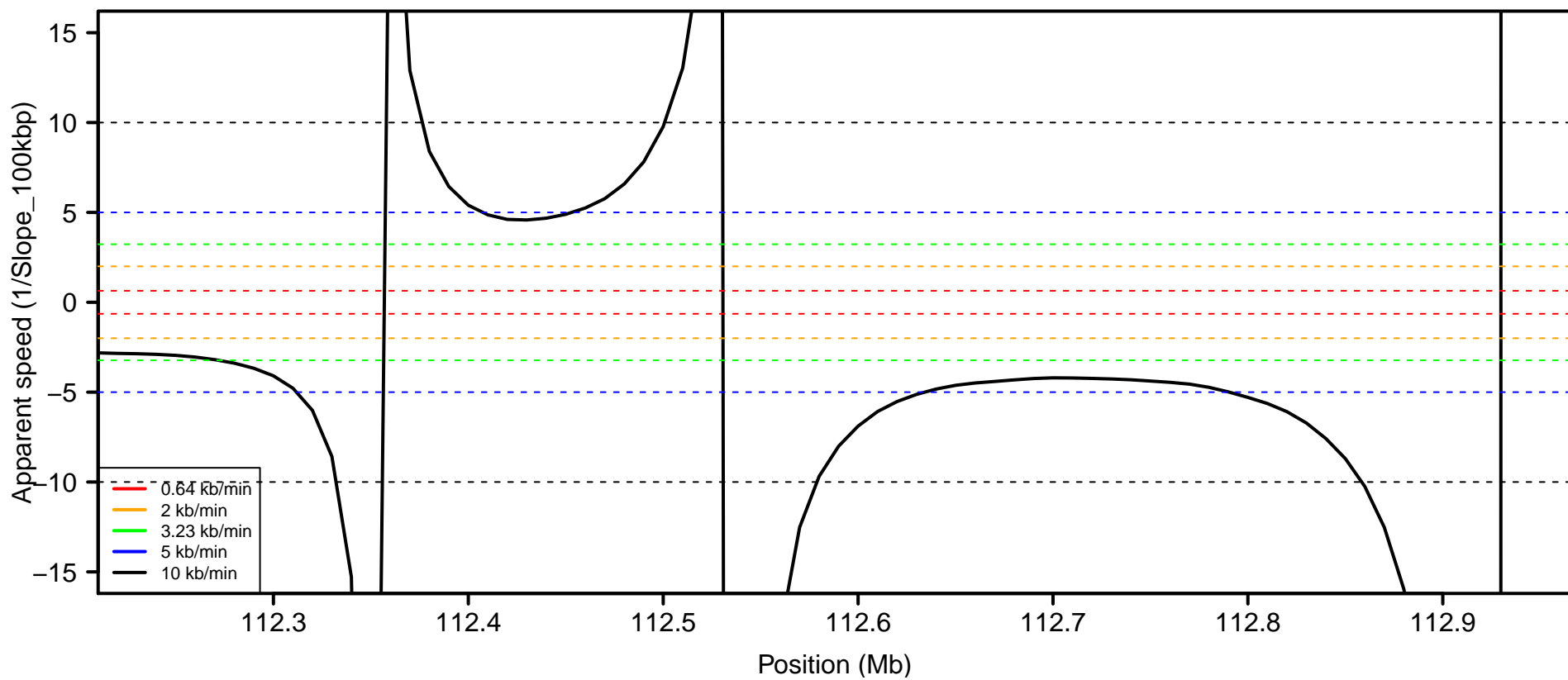
Annotation



Timing of HeLa

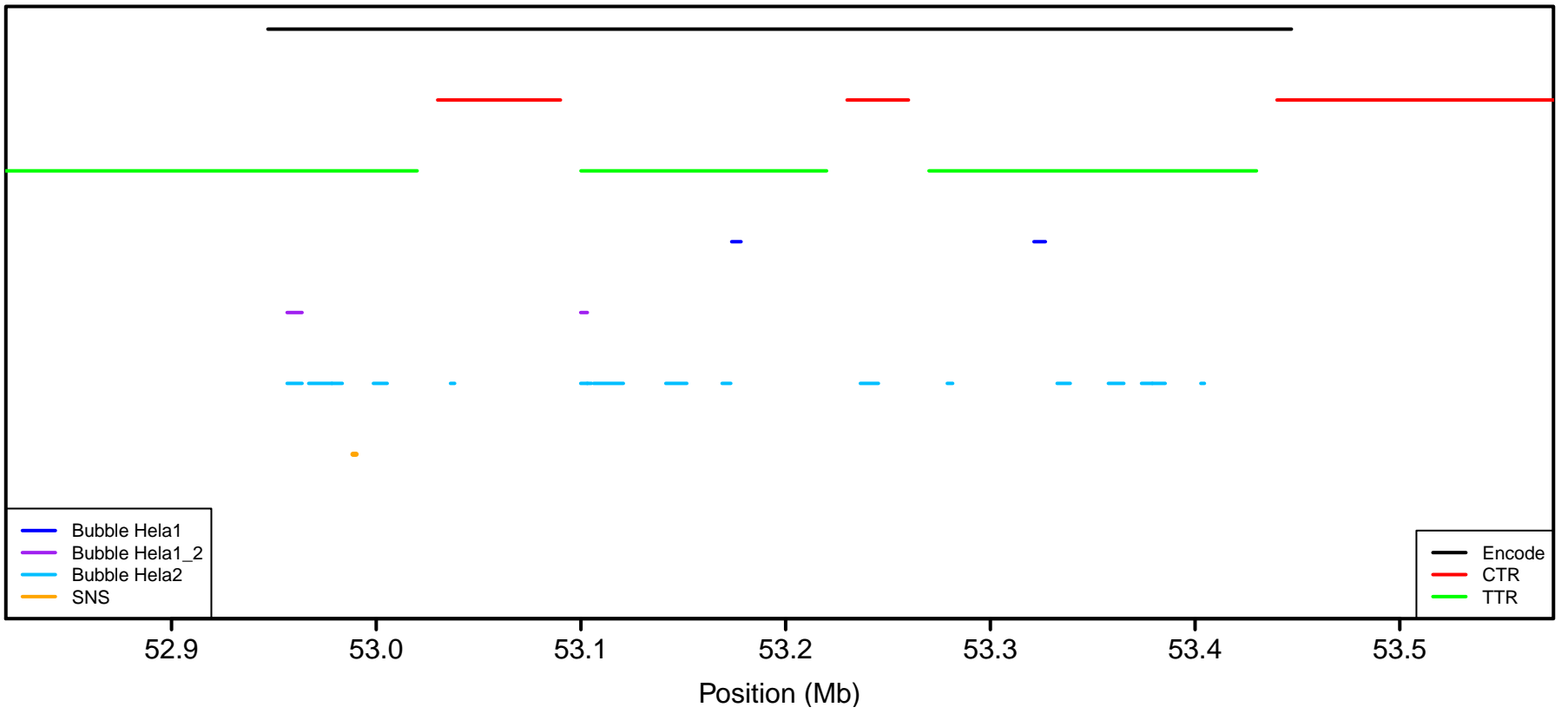


Apparent replication speed

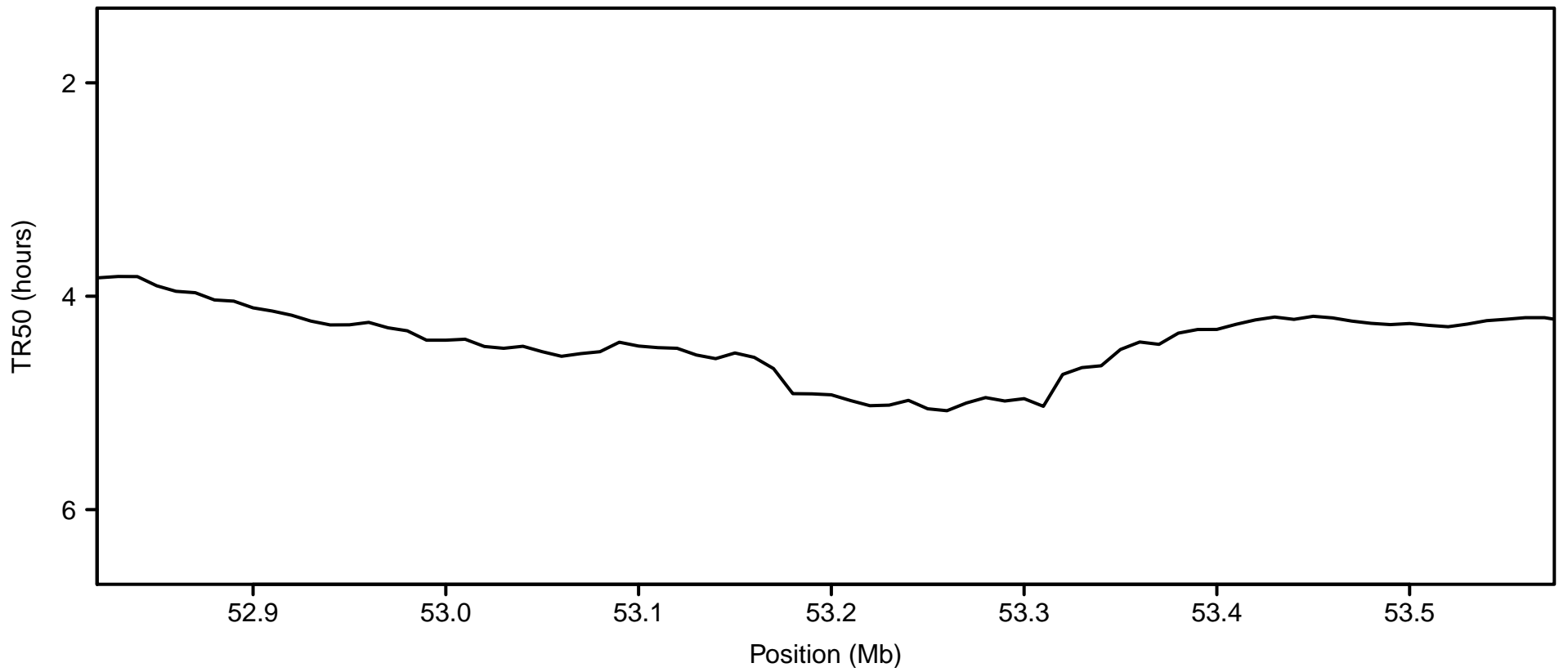


# Replication Timing Vs Encode Origin data, ENr311 (chr14:52947075\_53447075)

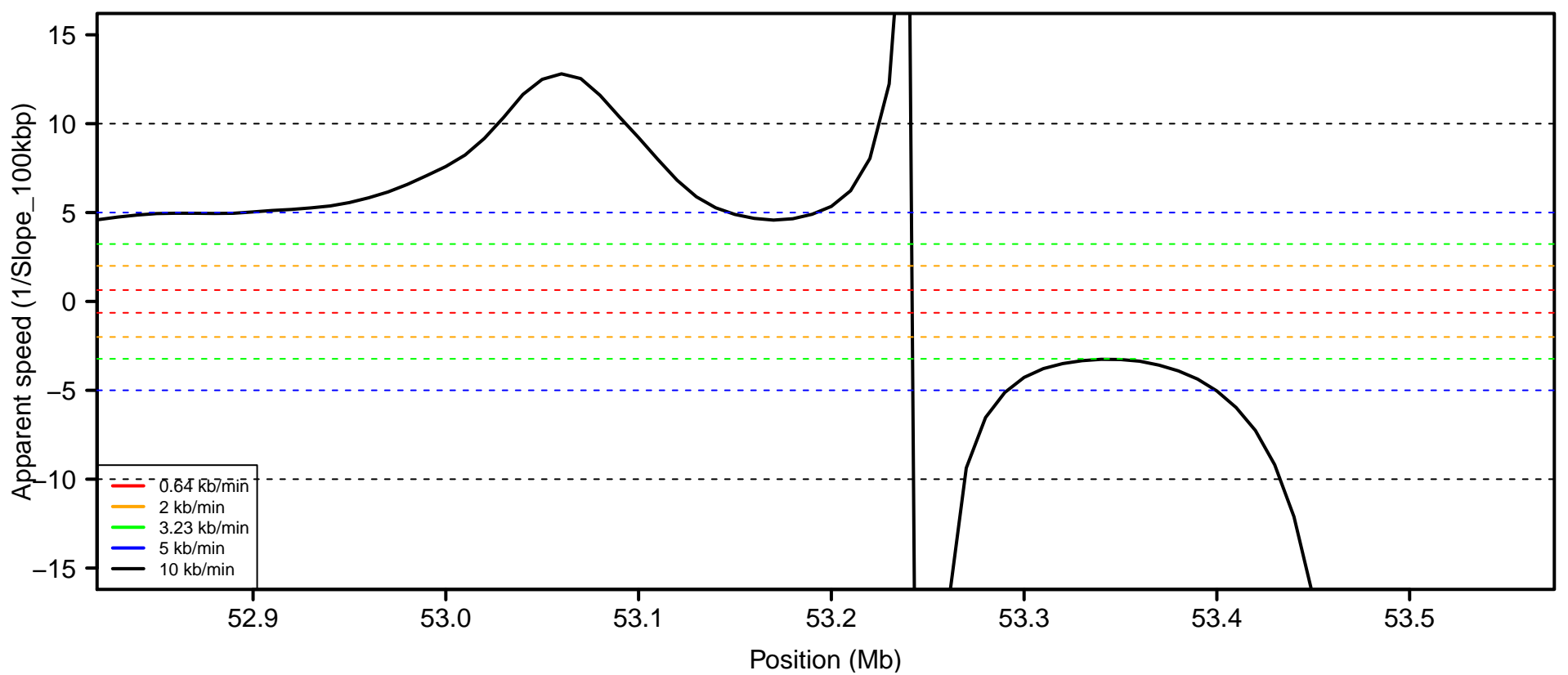
Annotation



Timing of Hela

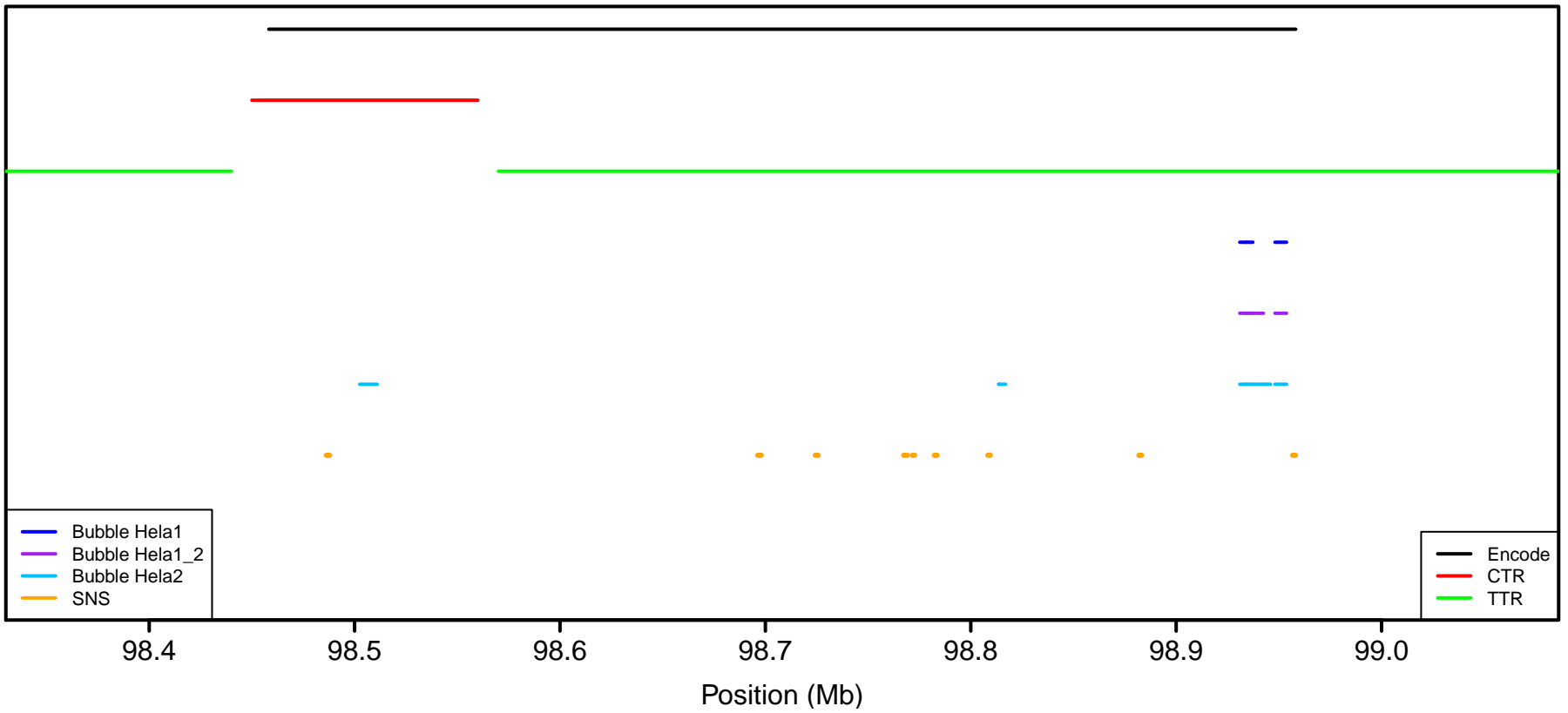


Apparent replication speed

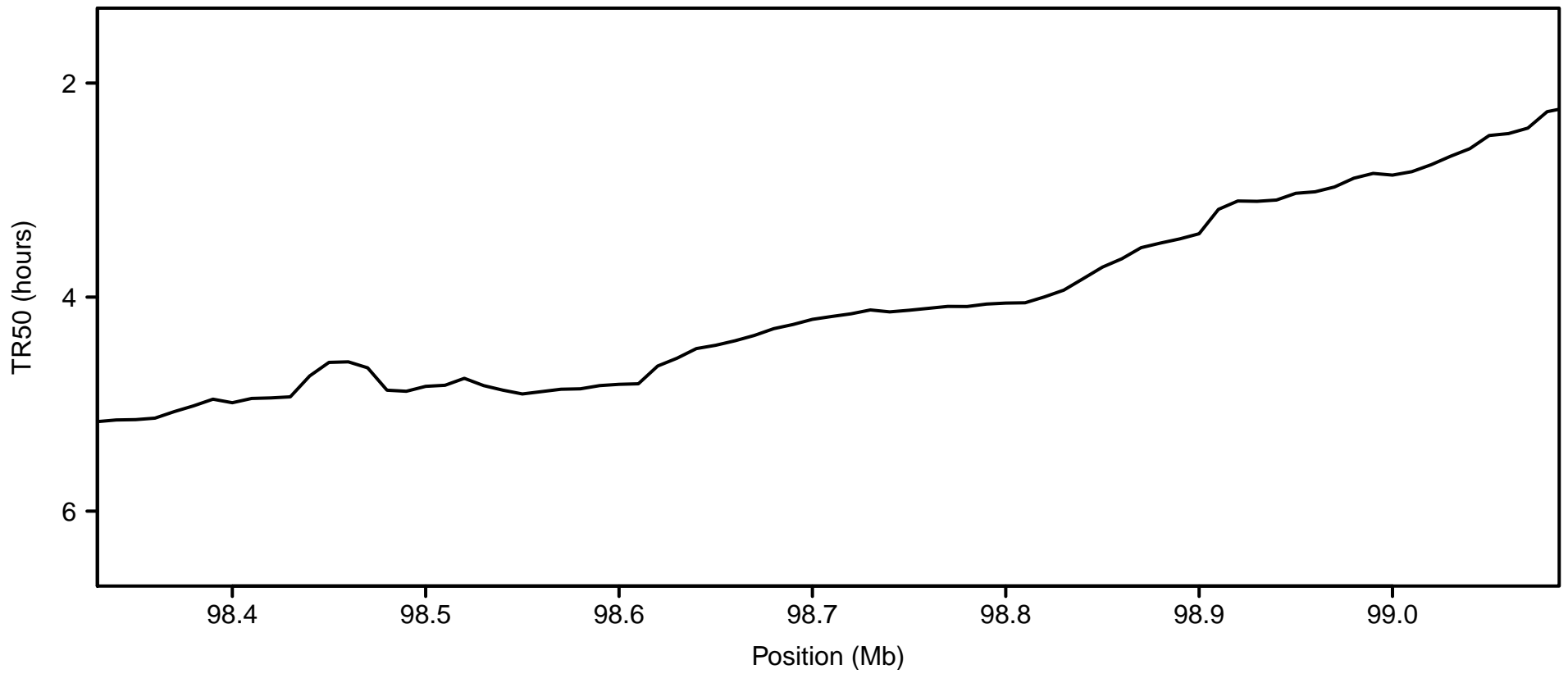


# Replication Timing Vs Encode Origin data, ENr322 (chr14:98458223\_98958223)

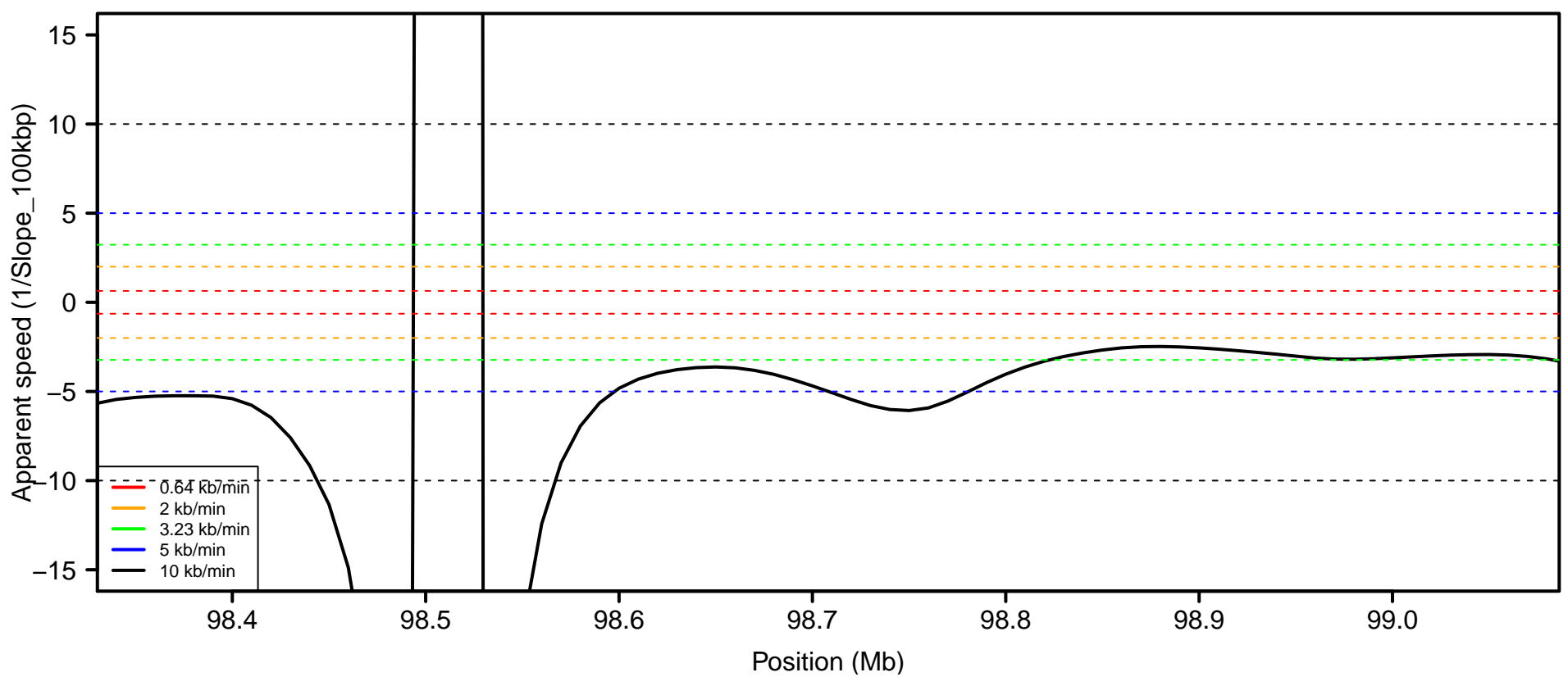
Annotation



Timing of Hela

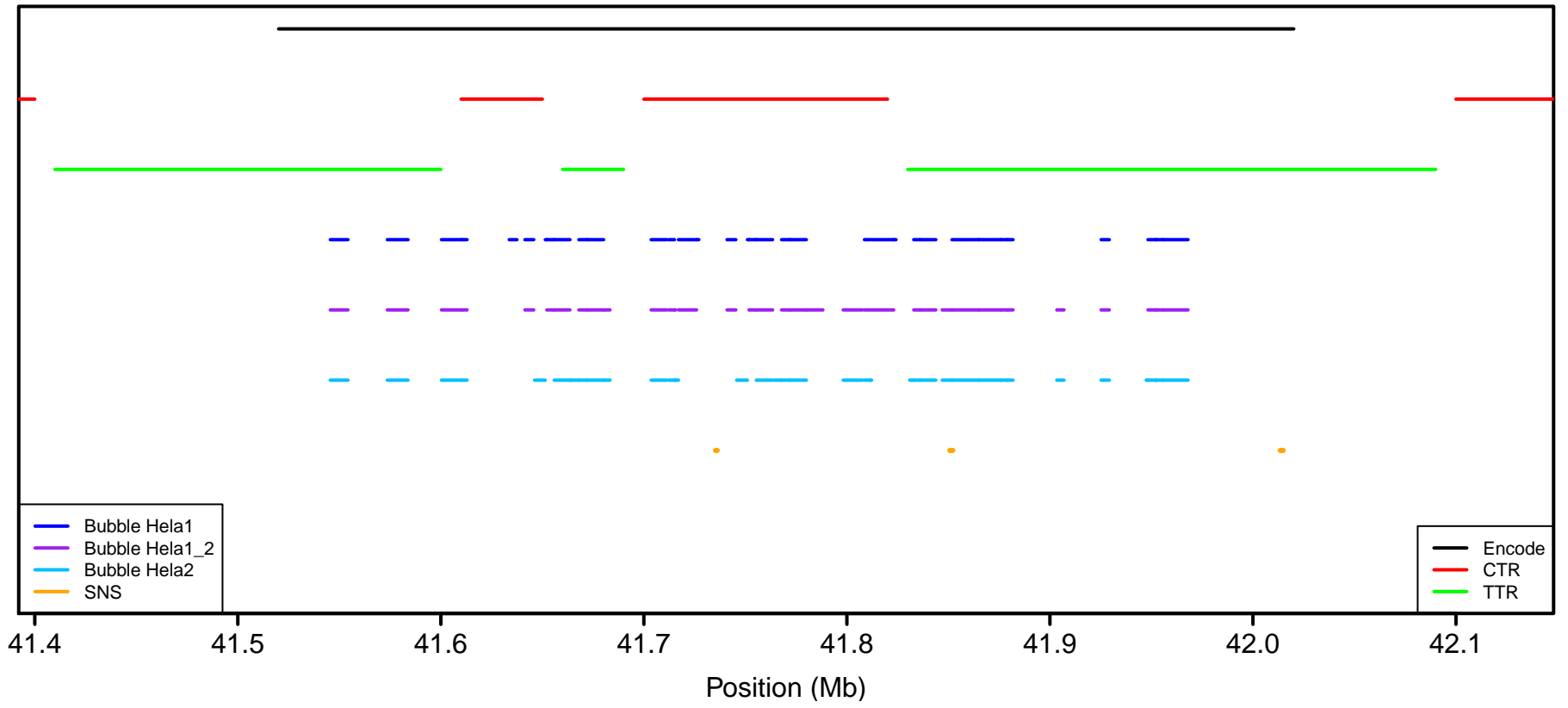


Apparent replication speed

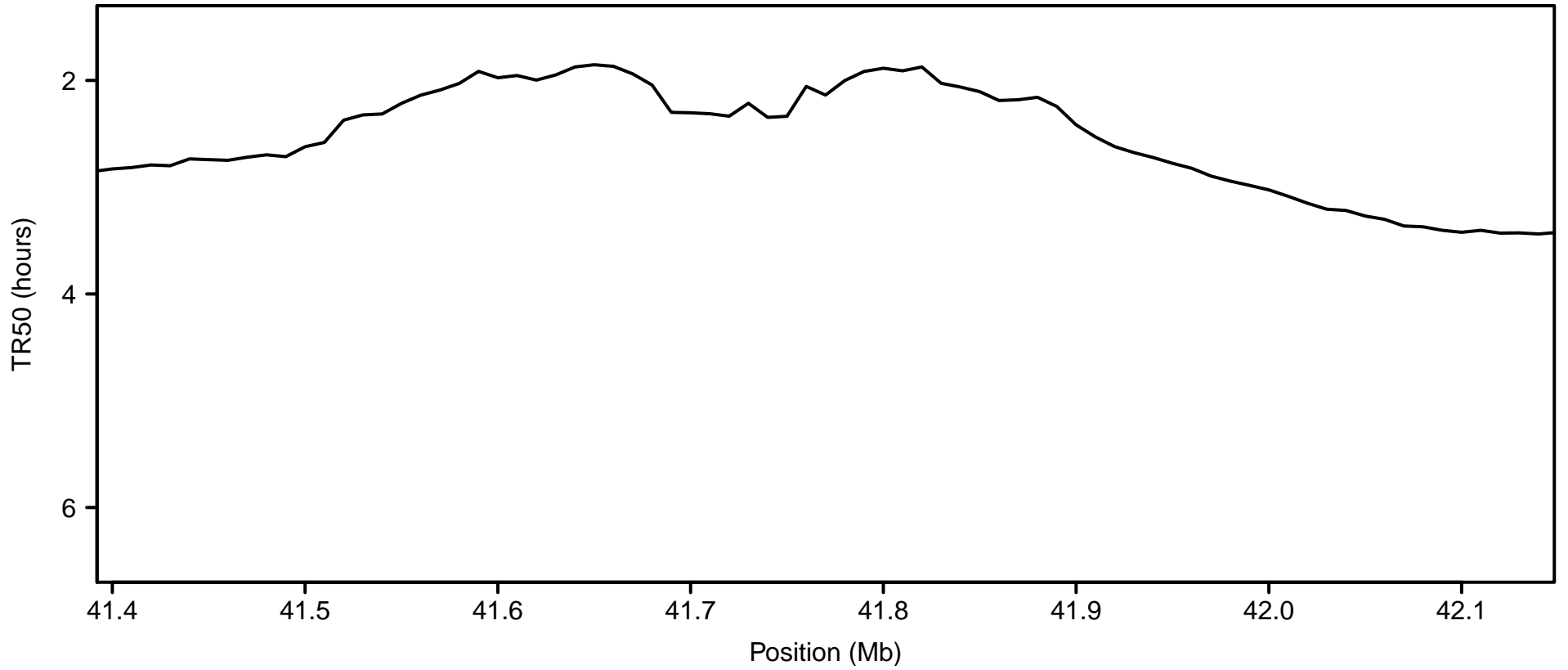


# Replication Timing Vs Encode Origin data, ENr233 (chr15:41520088\_42020088)

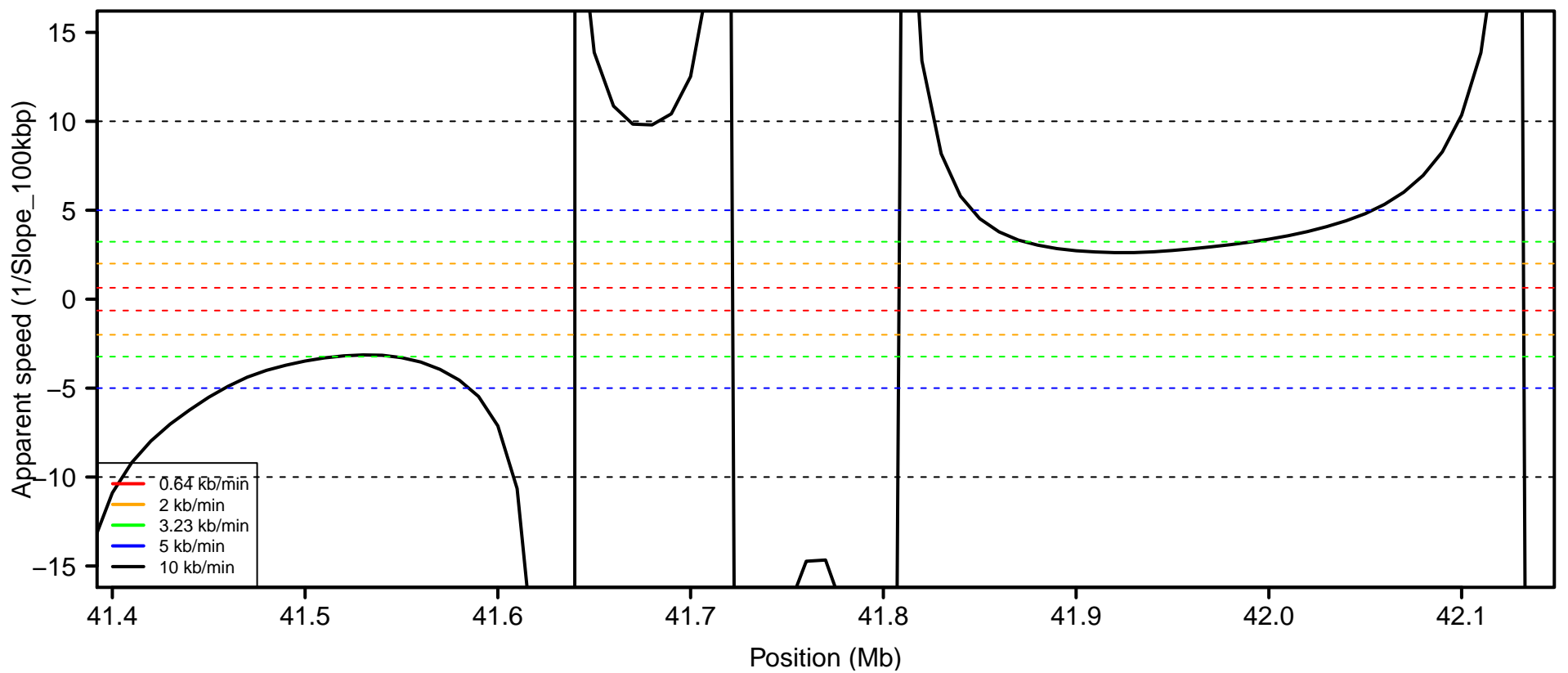
Annotation



Timing of Hela



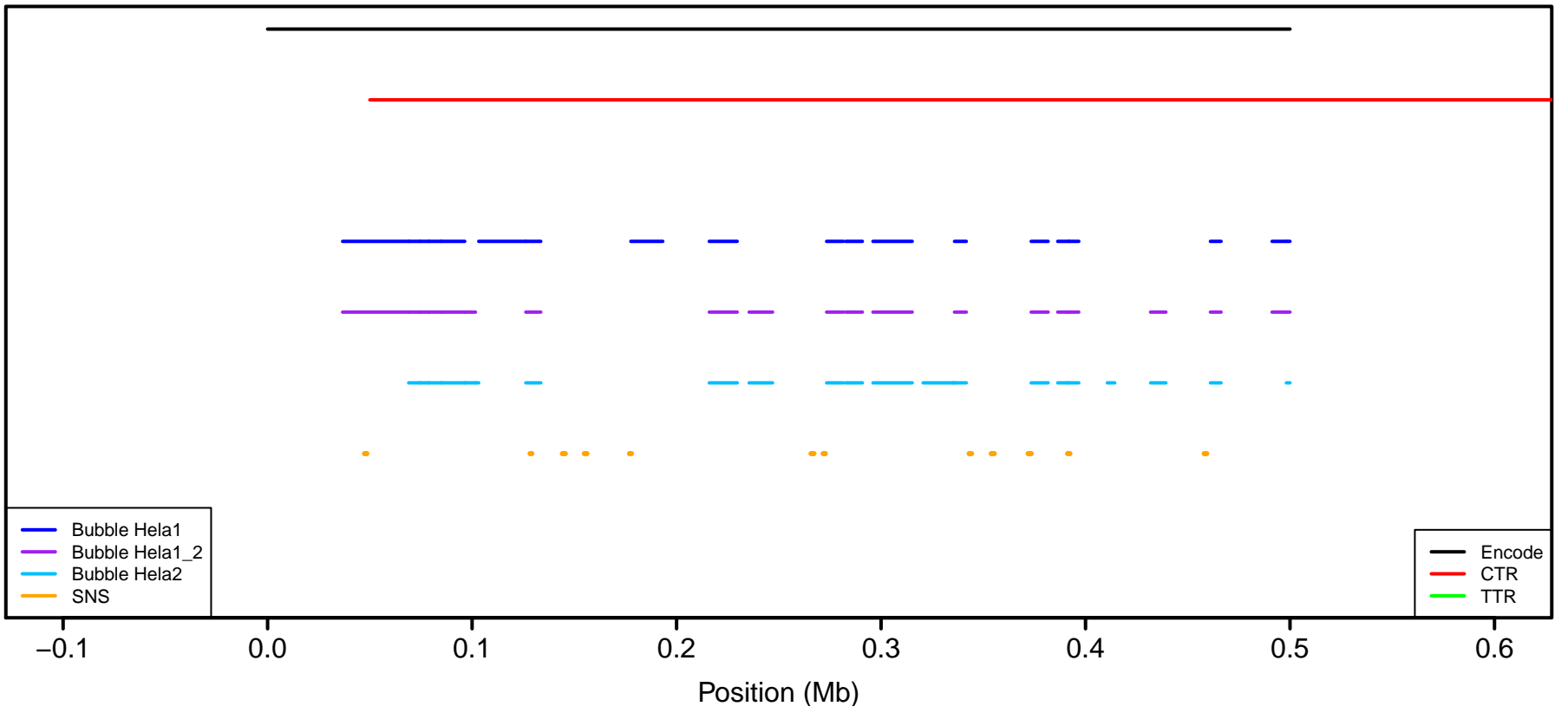
Apparent replication speed



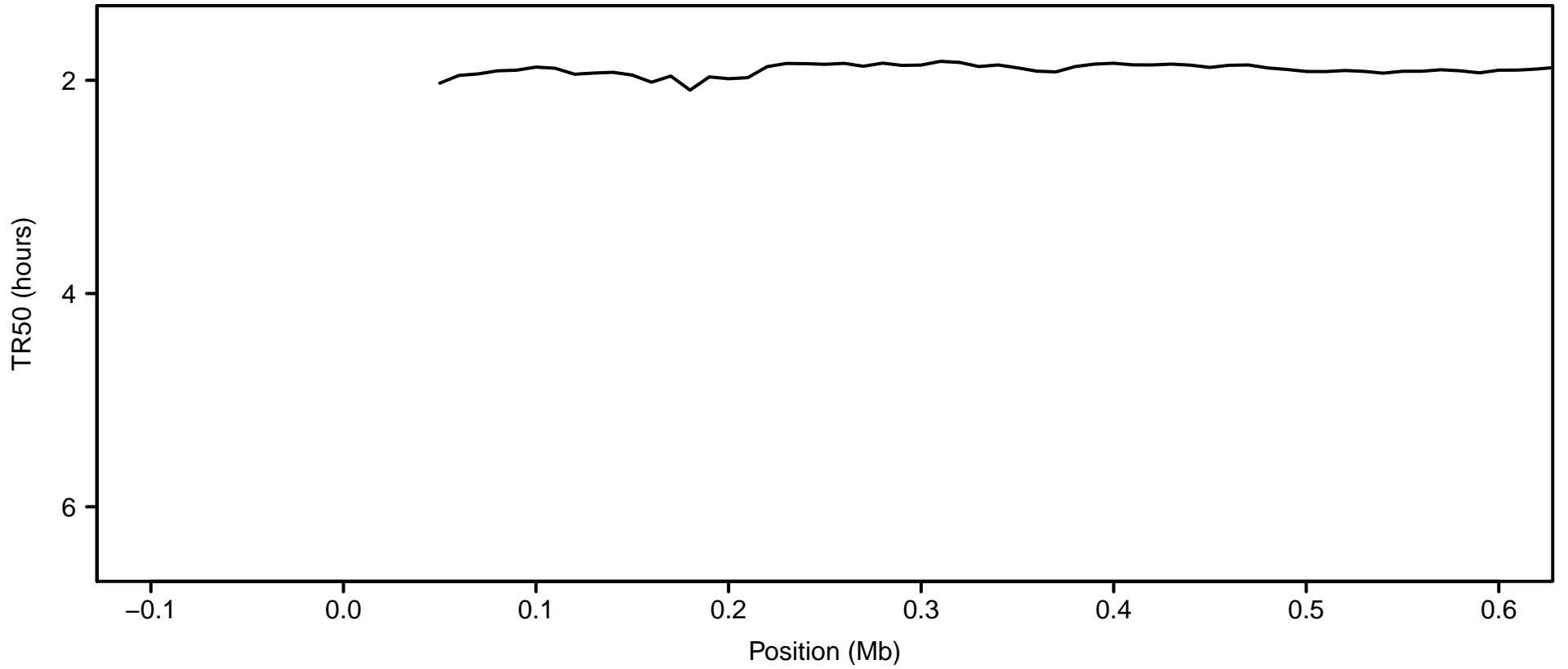


# Replication Timing Vs Encode Origin data, ENm008 (chr16:0\_500000)

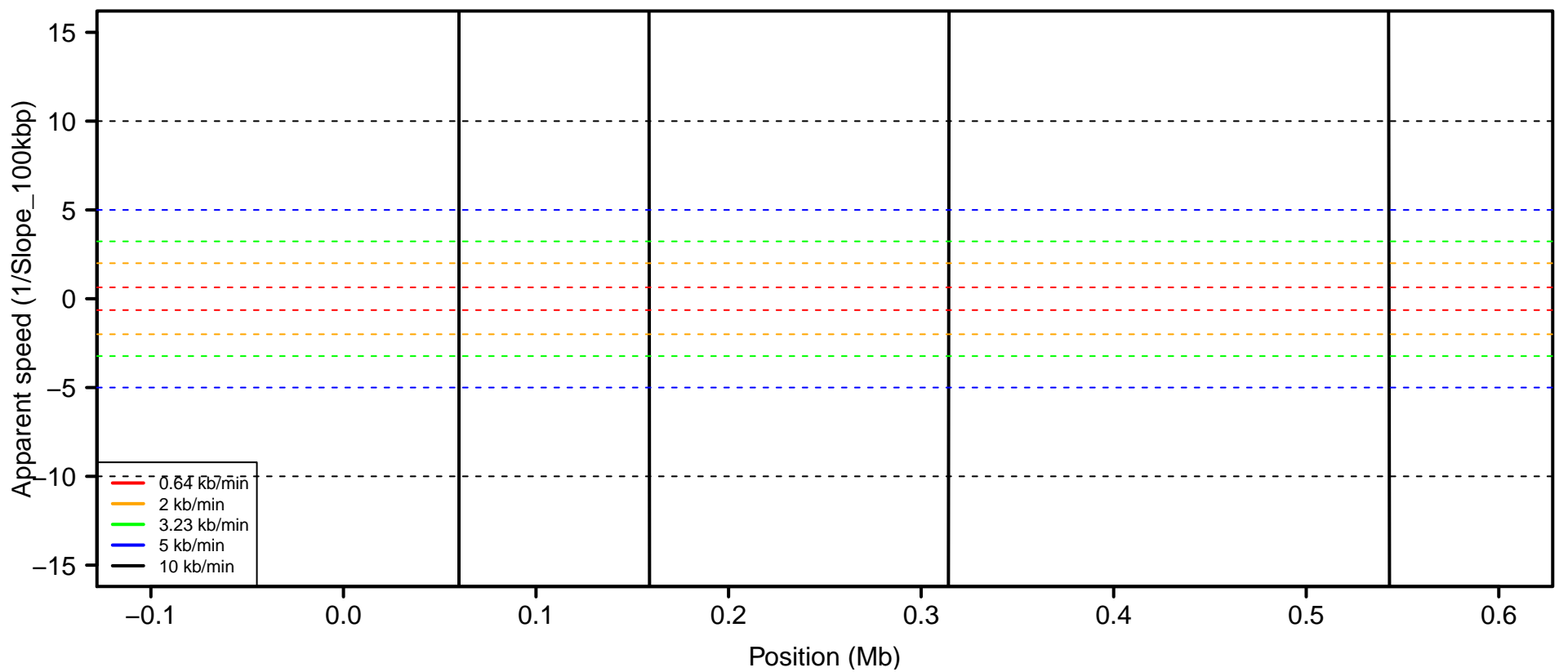
## Annotation



## Timing of Helal

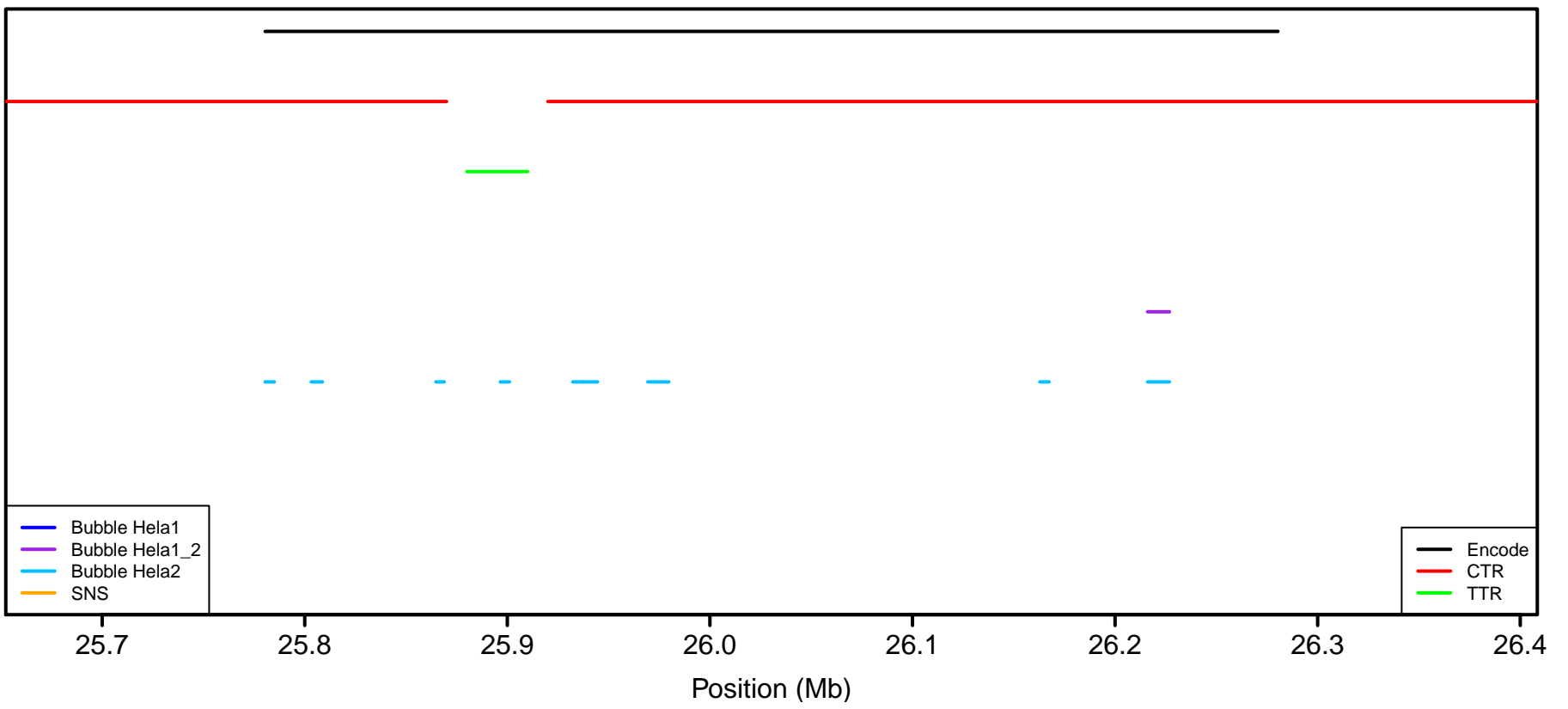


## Apparent replication speed

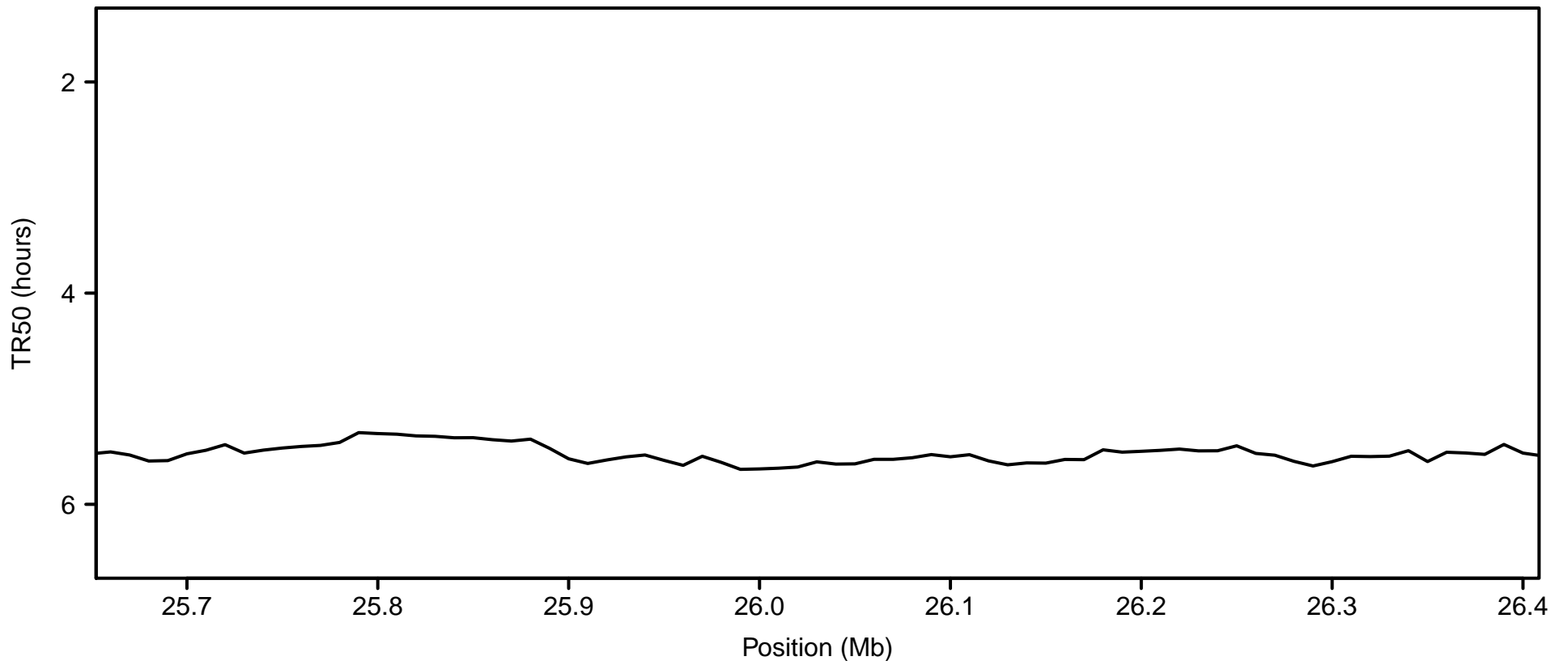


# Replication Timing Vs Encode Origin data, ENr211 (chr16:25780427\_26280428)

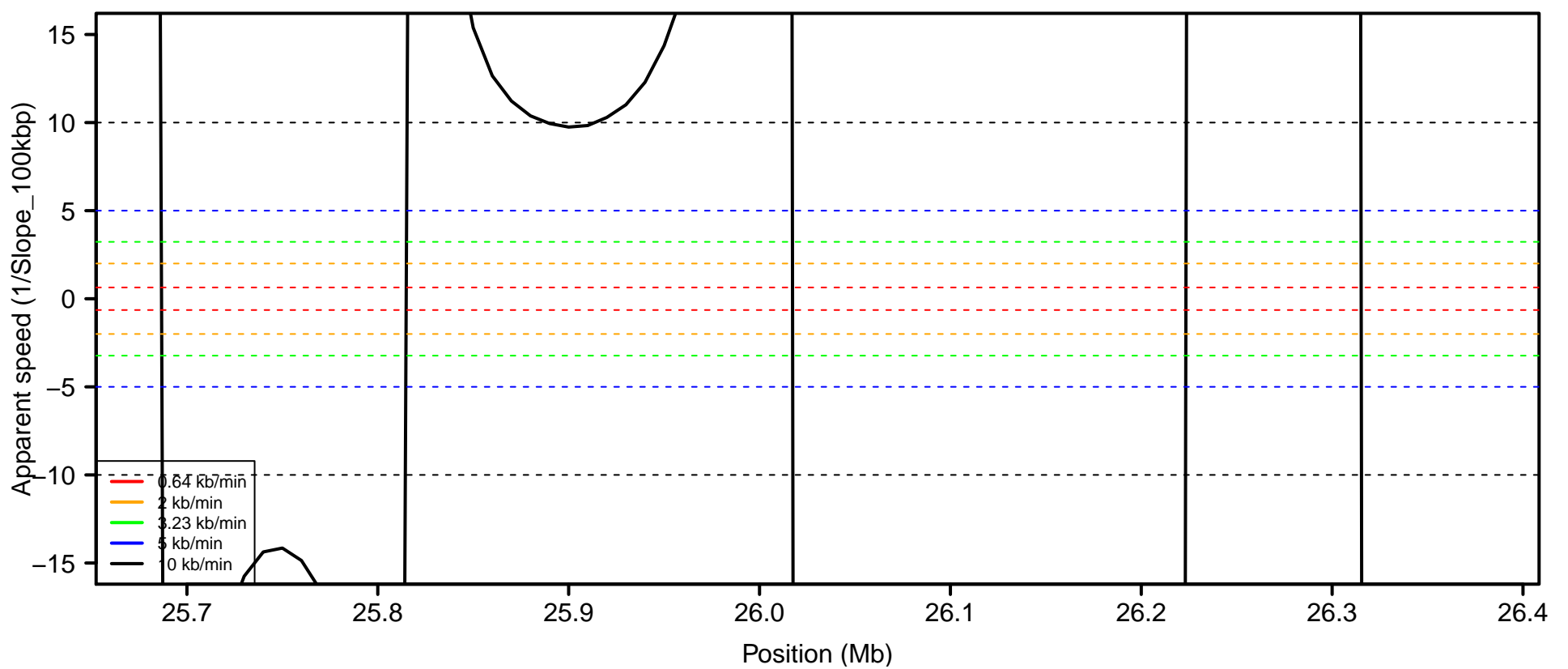
Annotation



Timing of HeLa

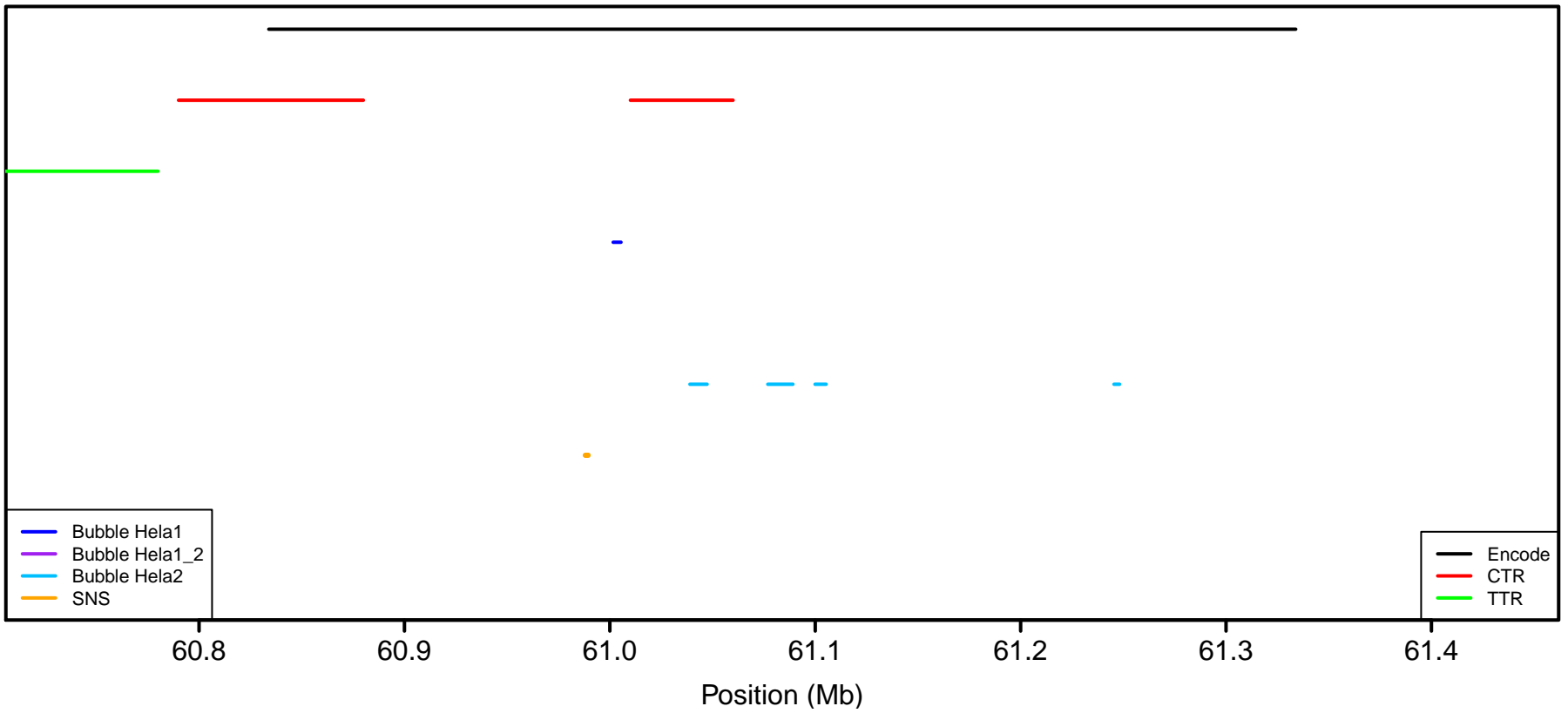


Apparent replication speed

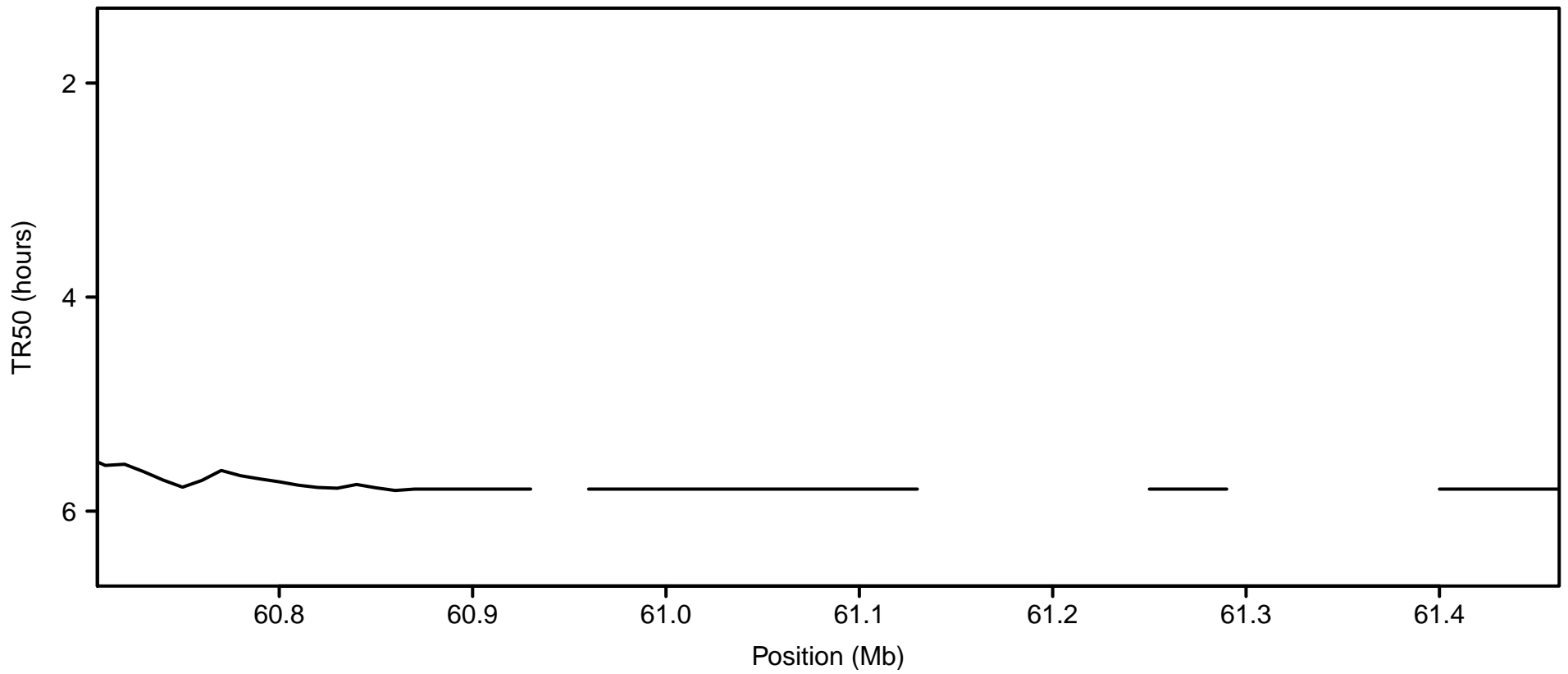


# Replication Timing Vs Encode Origin data, ENr313 (chr16:60833949\_61333949)

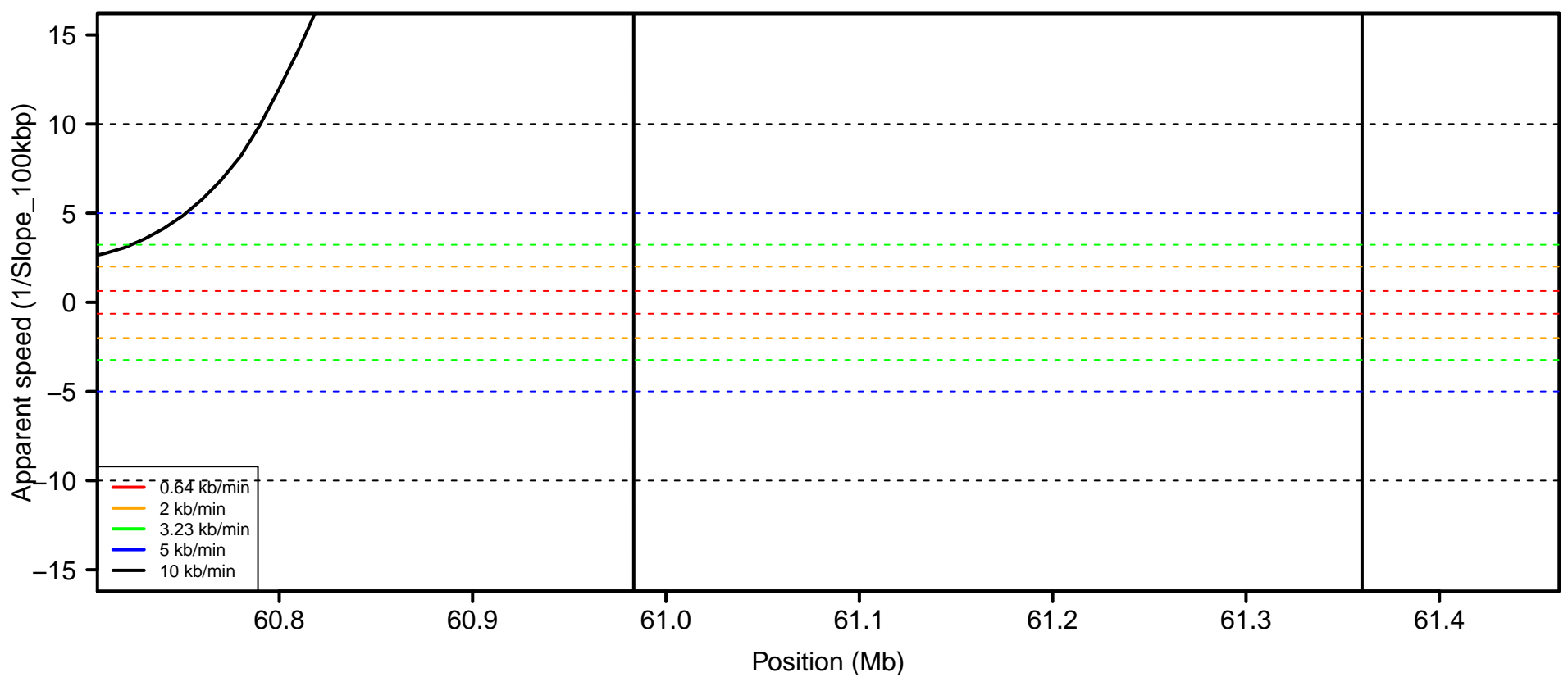
Annotation



Timing of HeLa

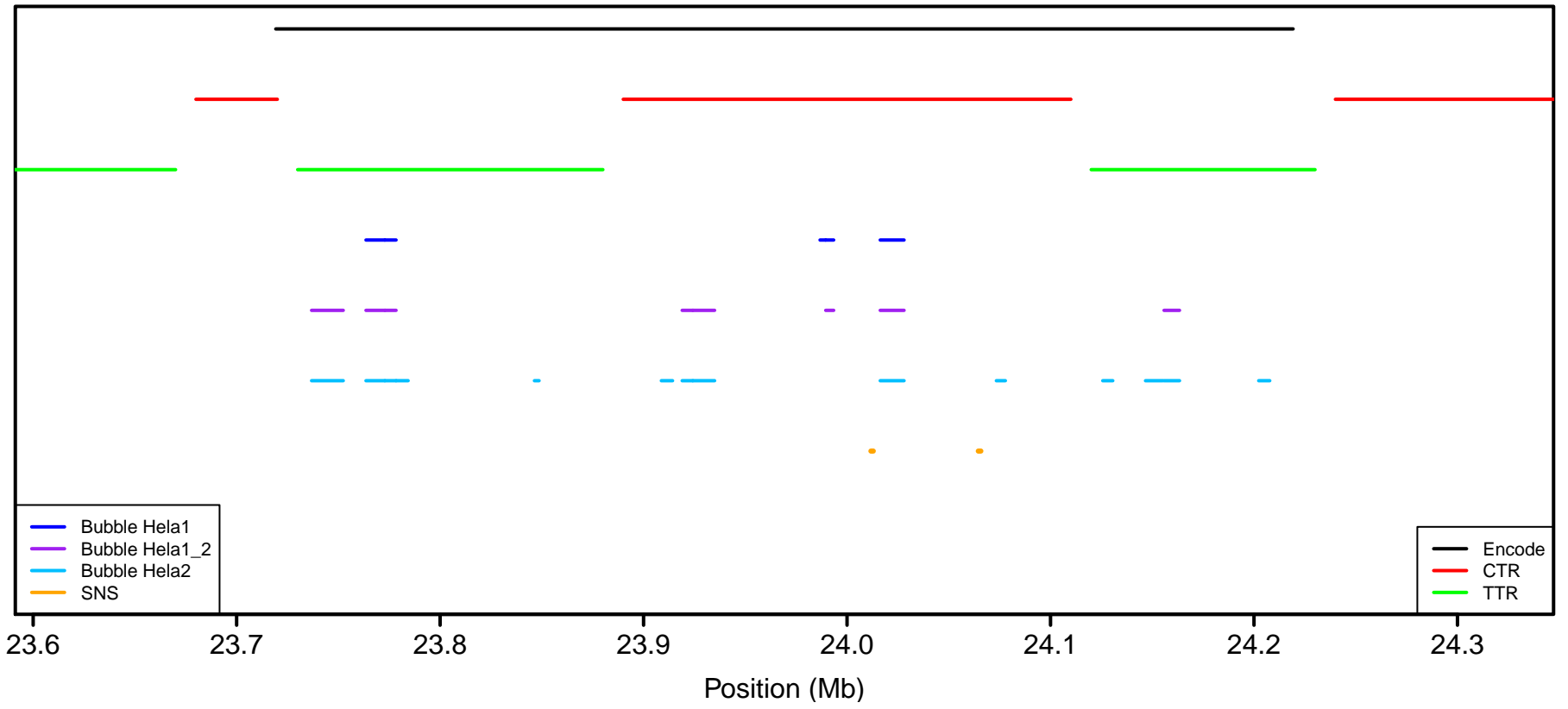


Apparent replication speed

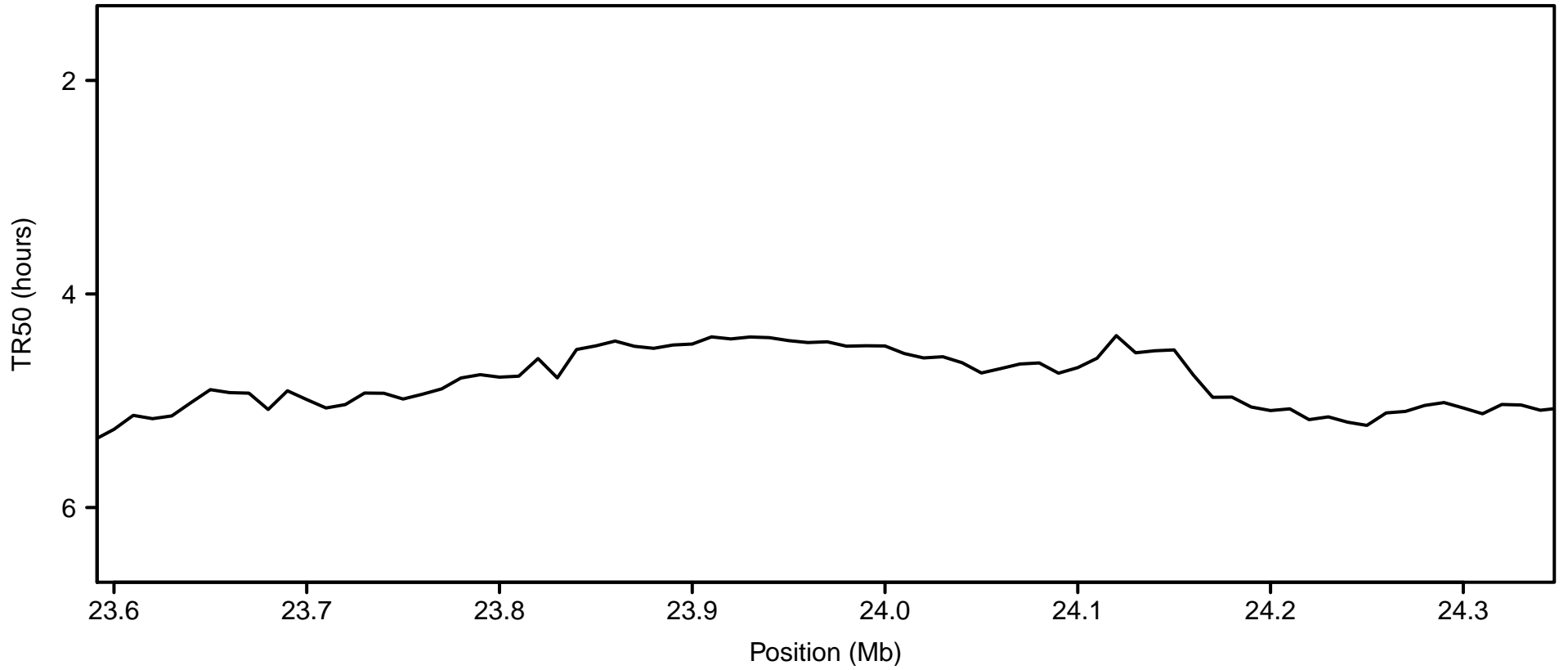


# Replication Timing Vs Encode Origin data, ENr213 (chr18:23719231\_24219231)

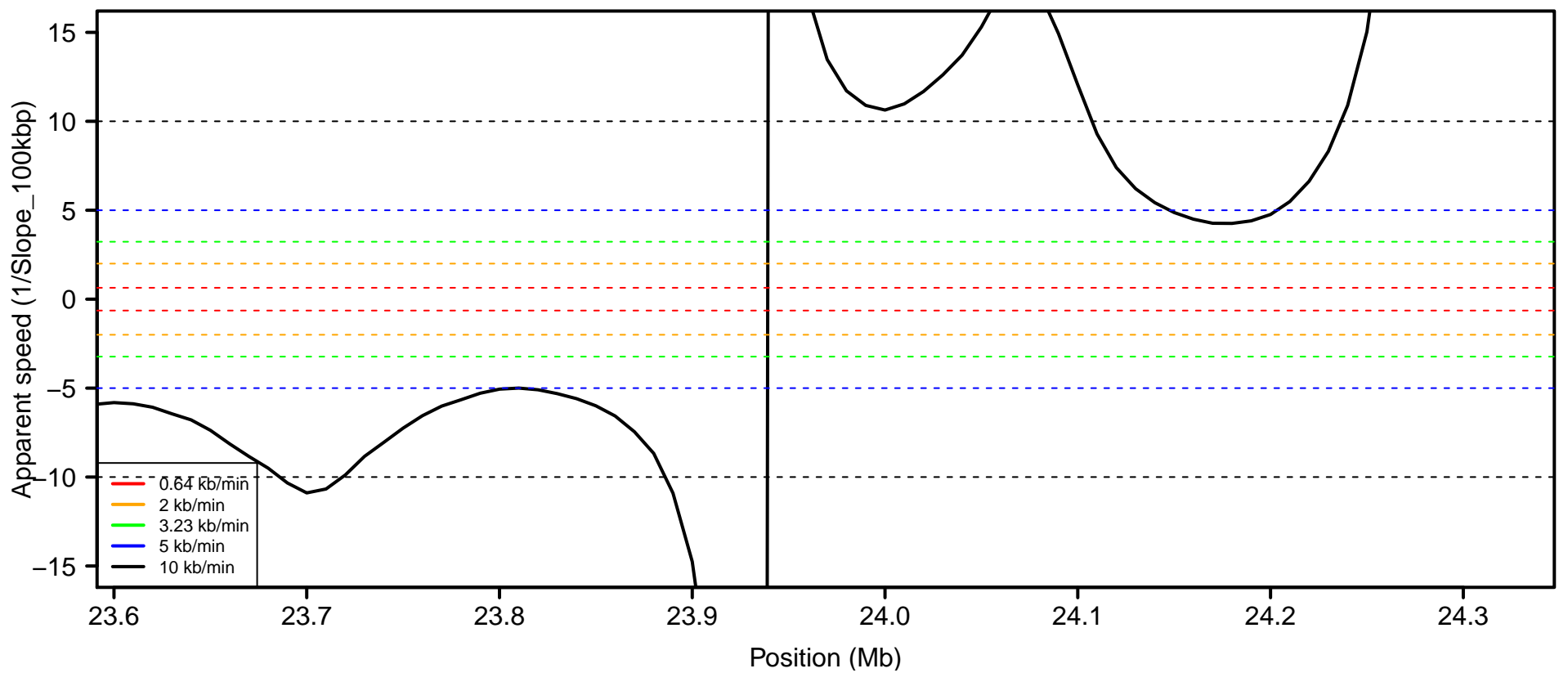
Annotation



Timing of Hela

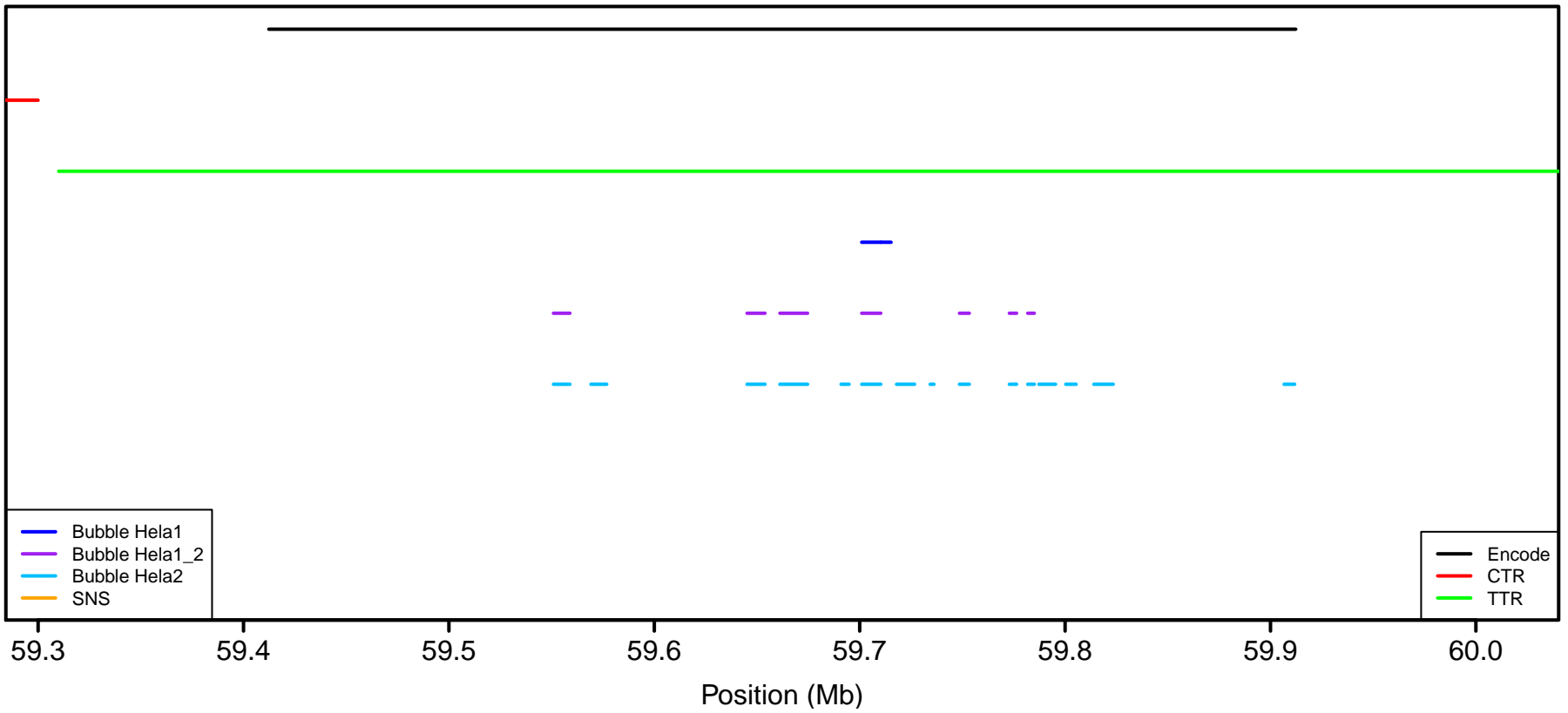


Apparent replication speed

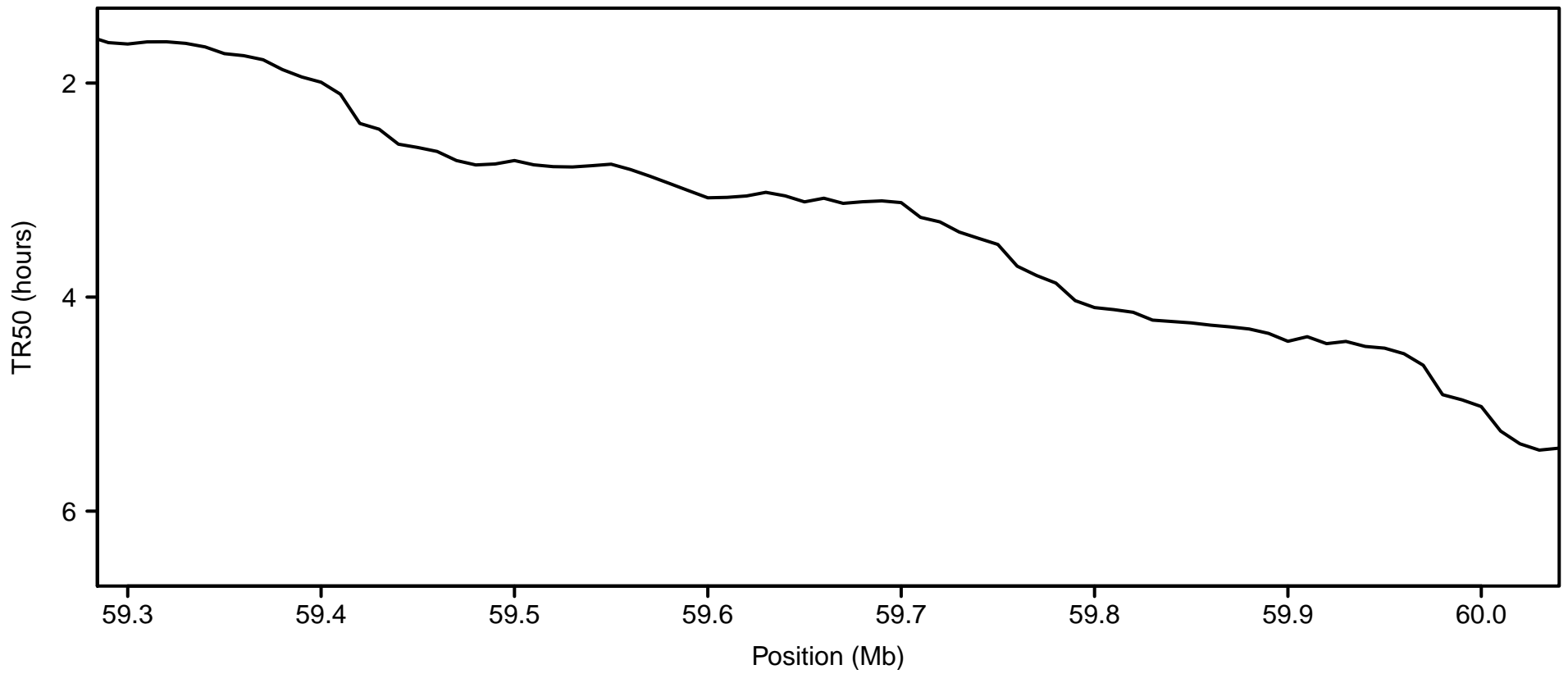


# Replication Timing Vs Encode Origin data, ENr122 (chr18:59412300\_59912300)

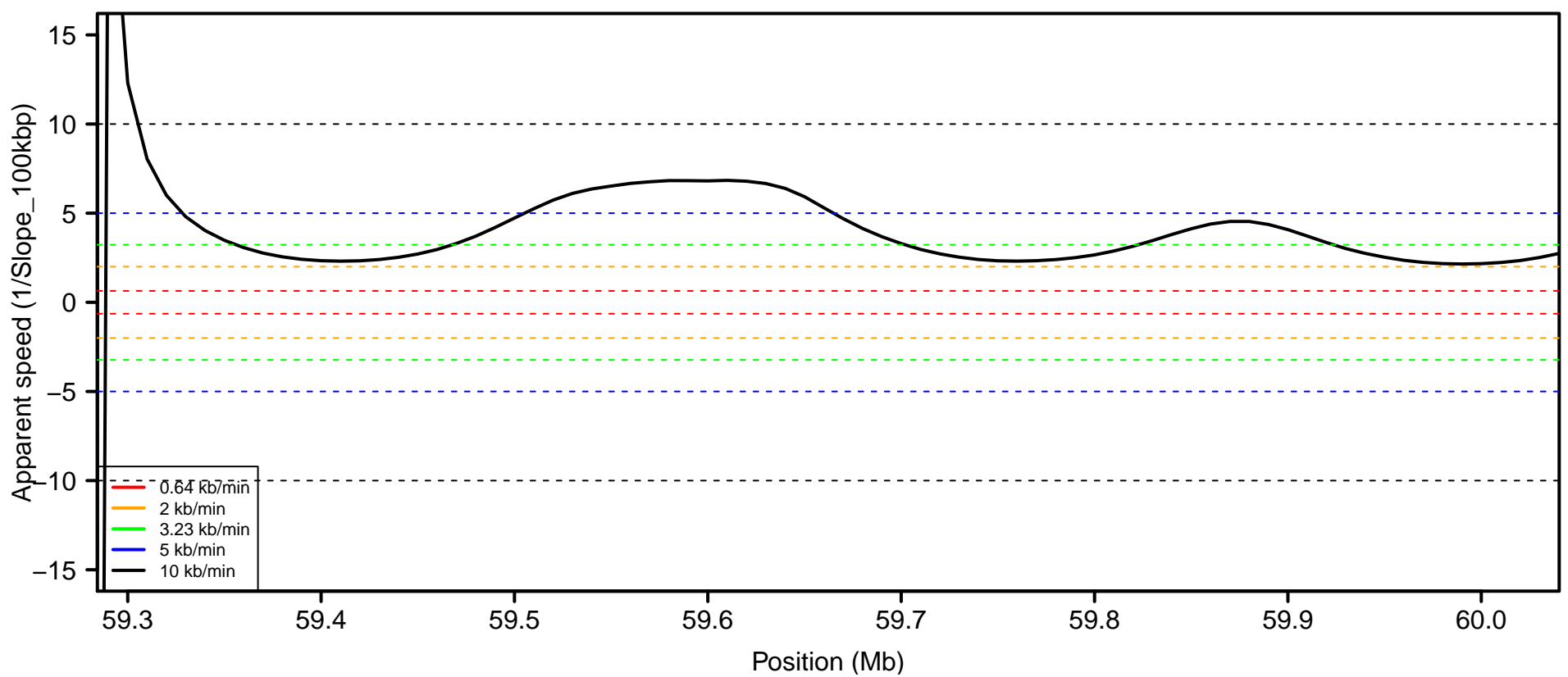
Annotation



Timing of Hela

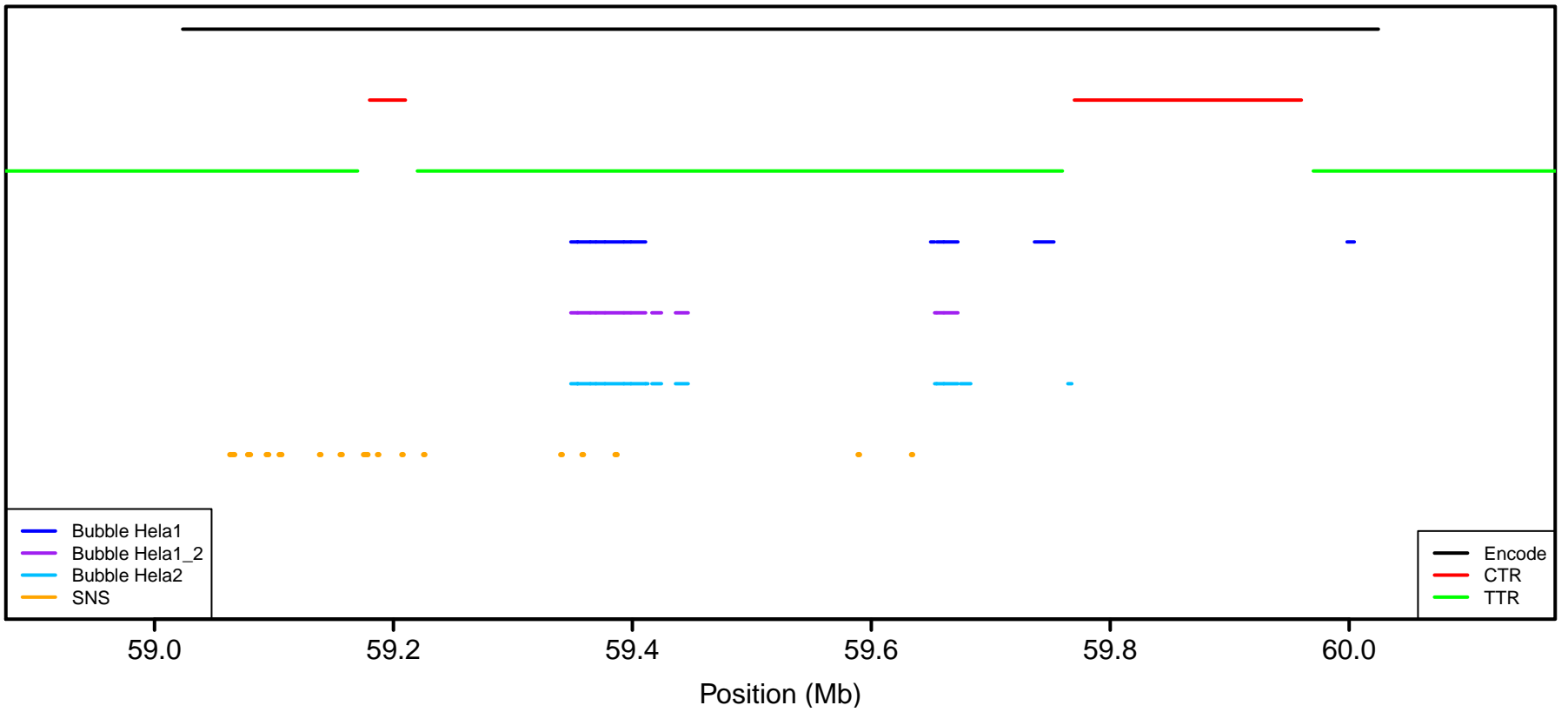


Apparent replication speed

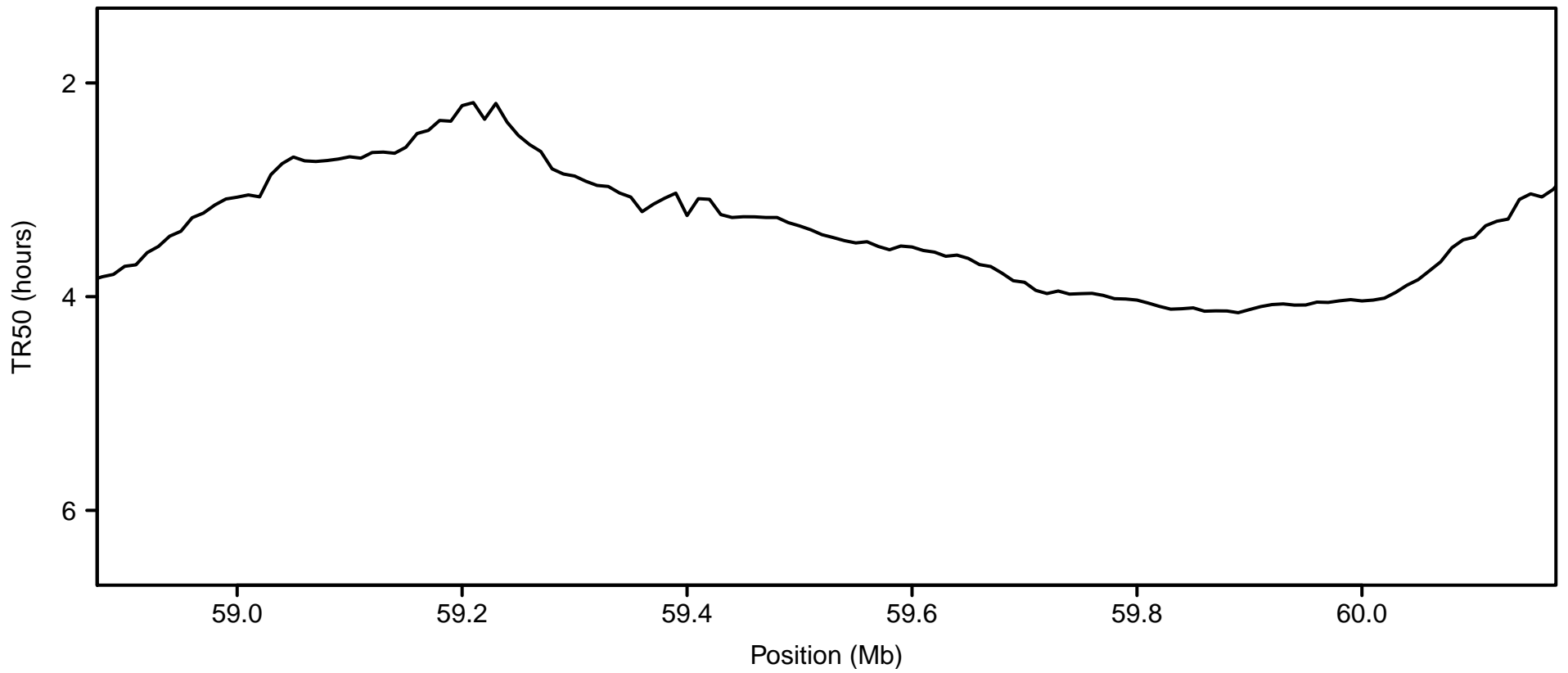


# Replication Timing Vs Encode Origin data, ENm007 (chr19:59023584\_60024460)

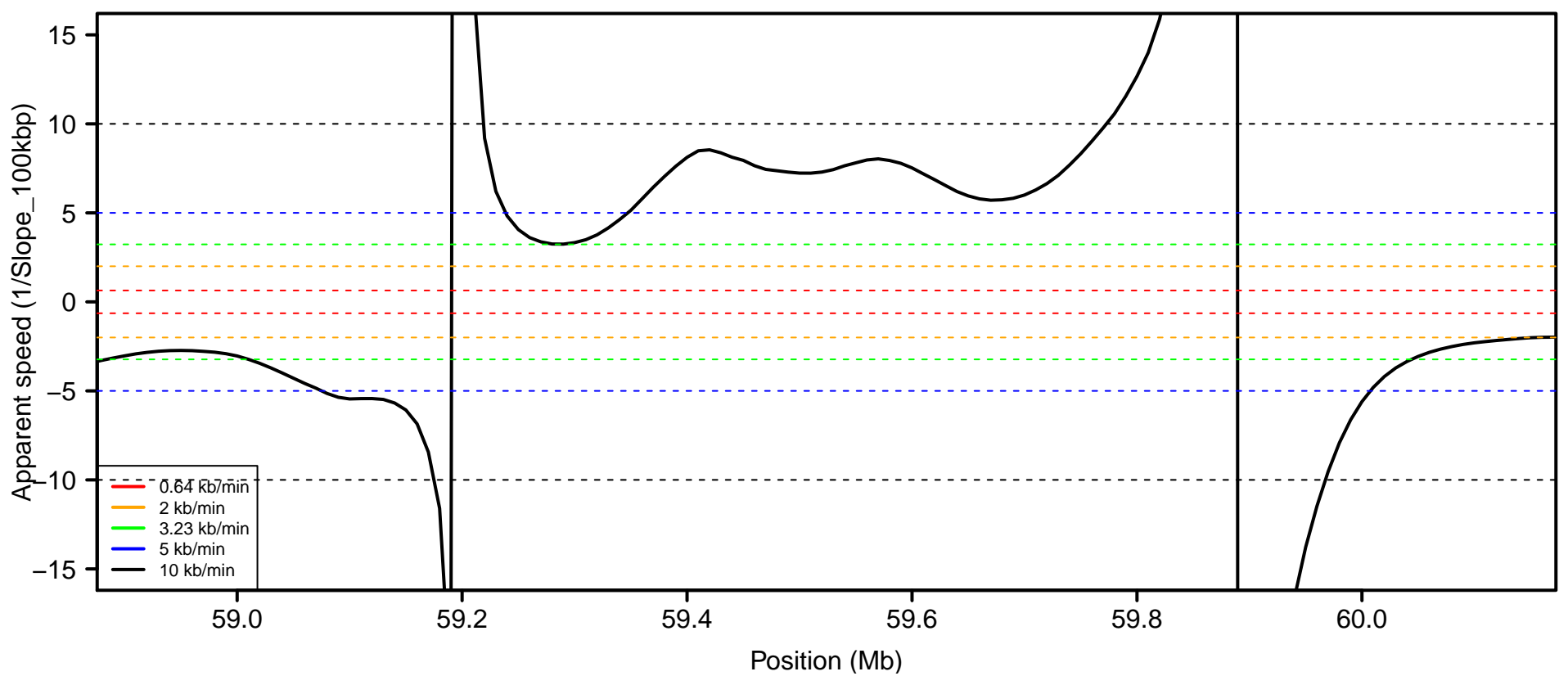
Annotation



Timing of HeLa

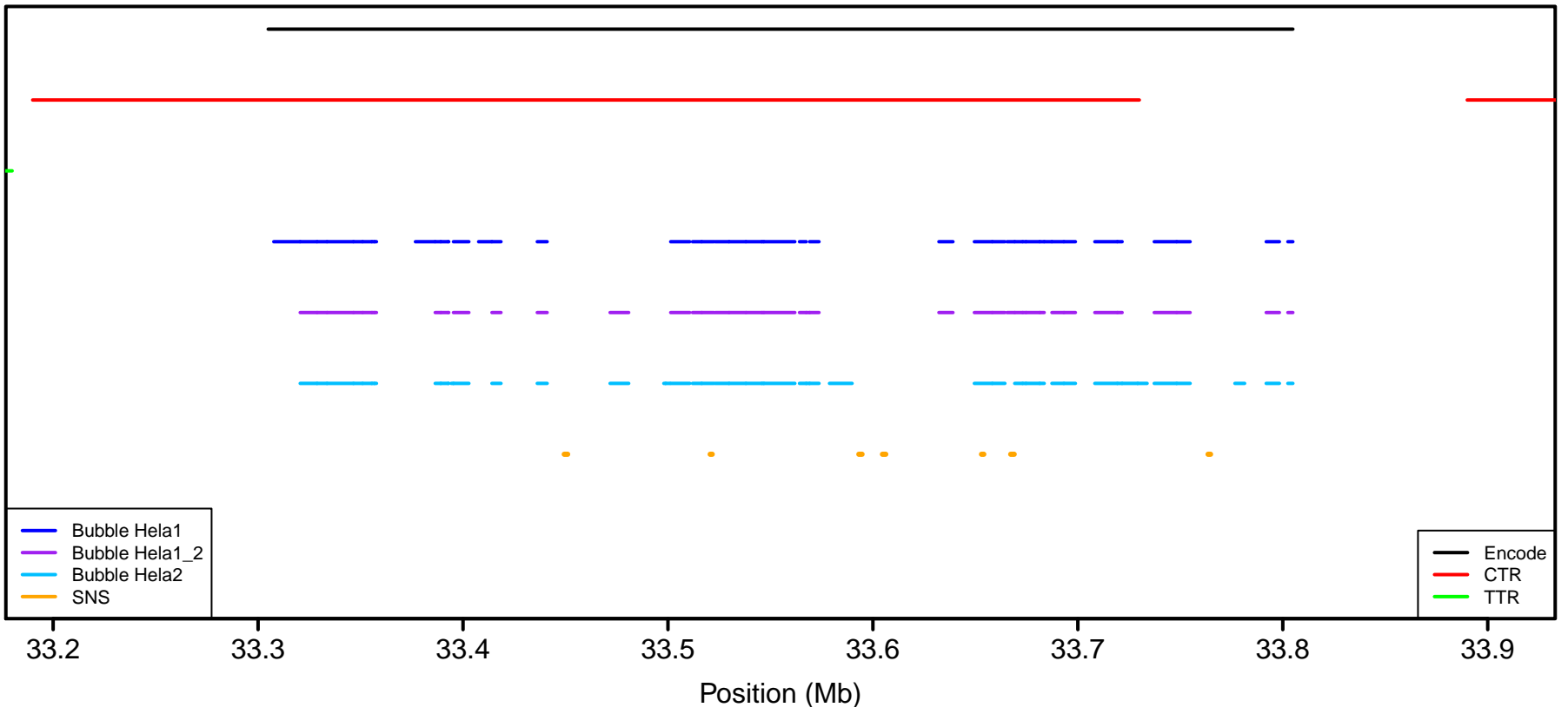


Apparent replication speed

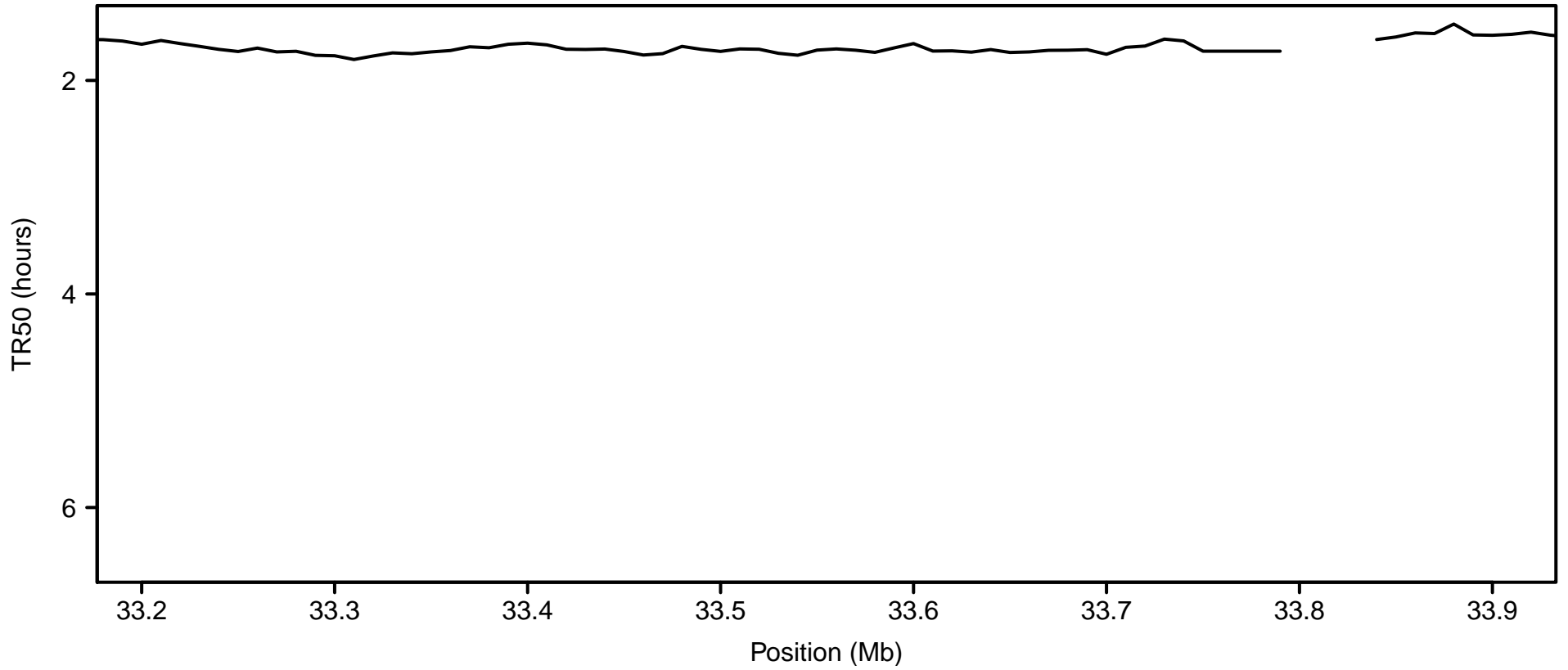


# Replication Timing Vs Encode Origin data, ENr333 (chr20:33304928\_33804928)

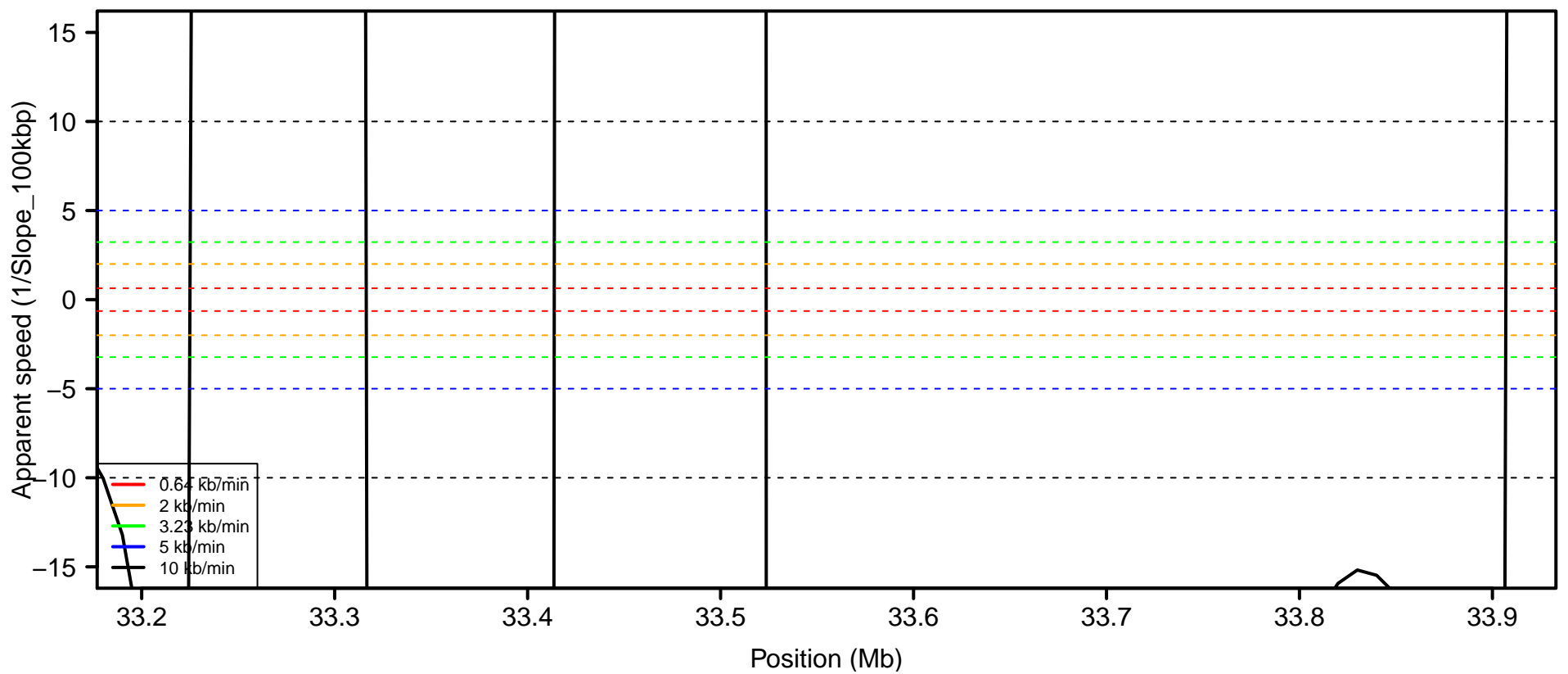
Annotation



Timing of Hela

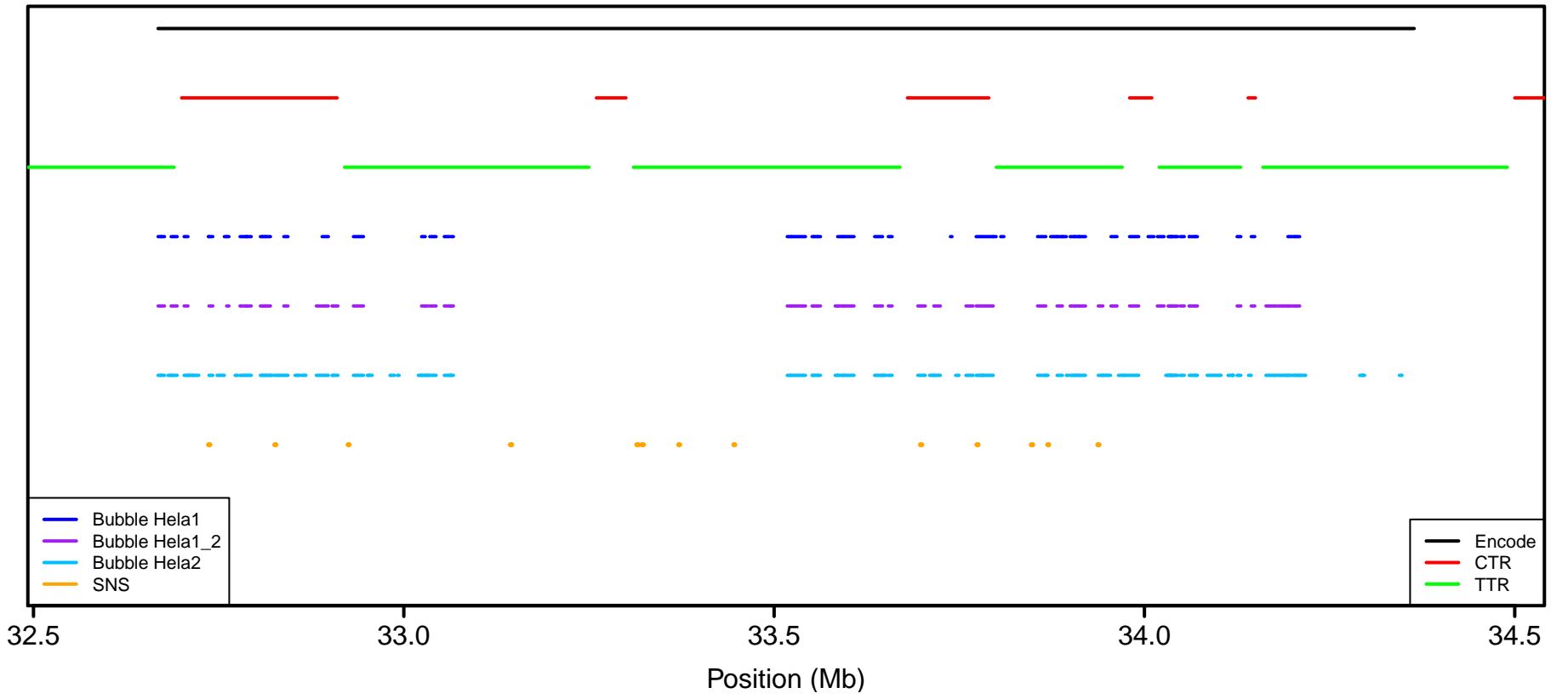


Apparent replication speed

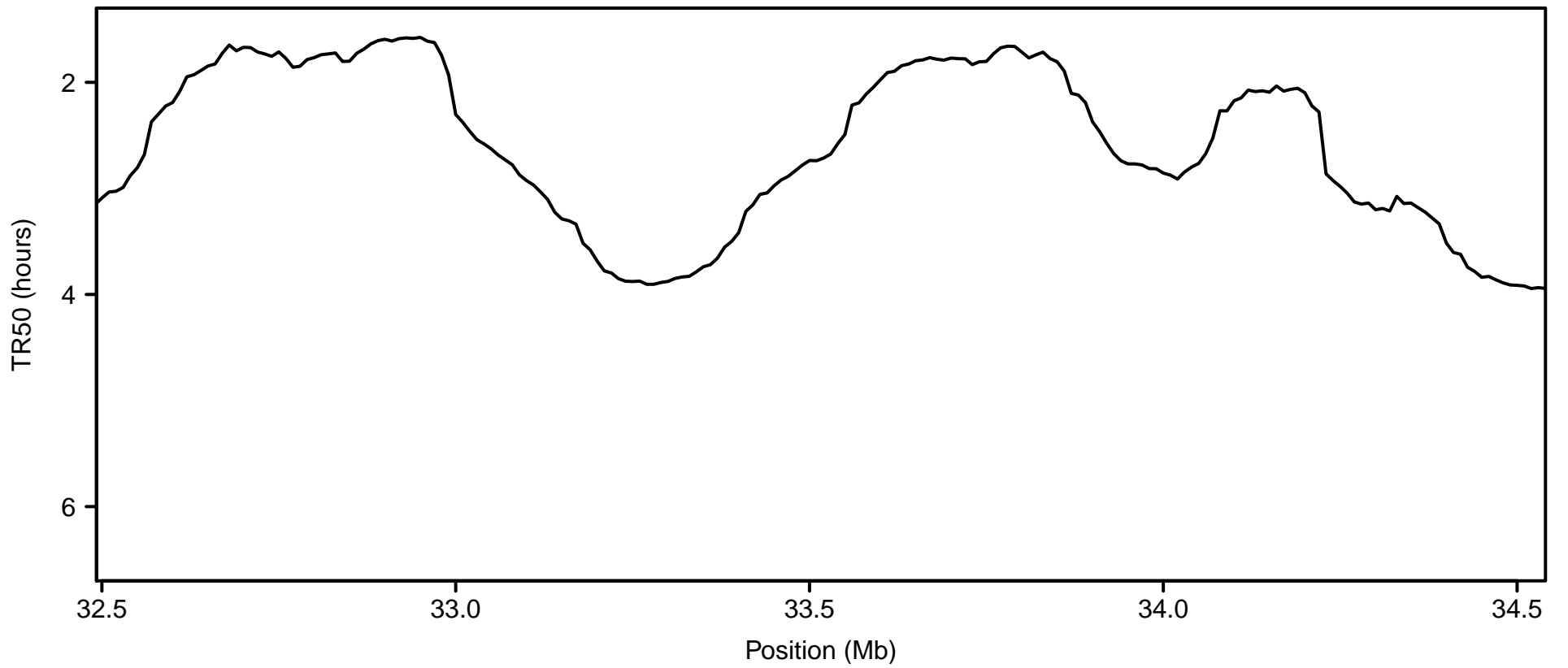


# Replication Timing Vs Encode Origin data, ENm005 (chr21:32668236\_34364221)

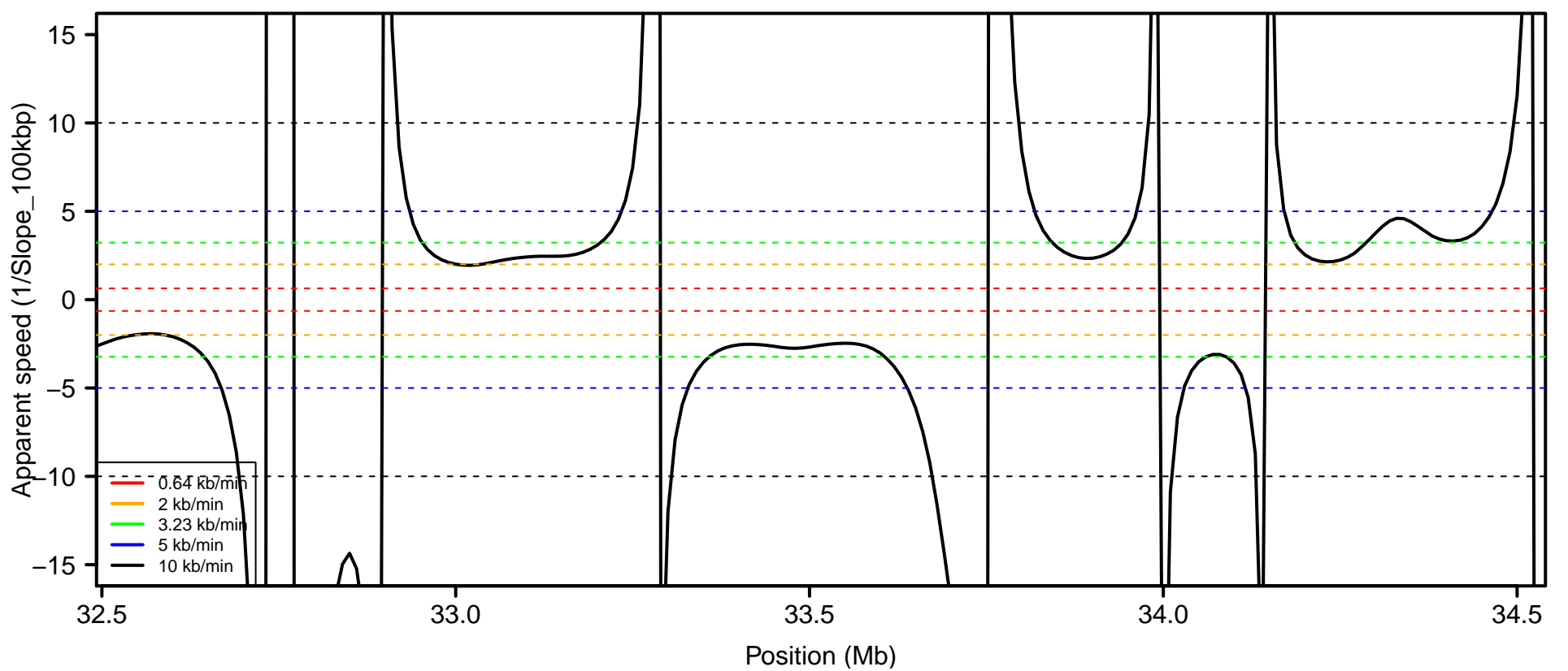
Annotation



Timing of HeLa



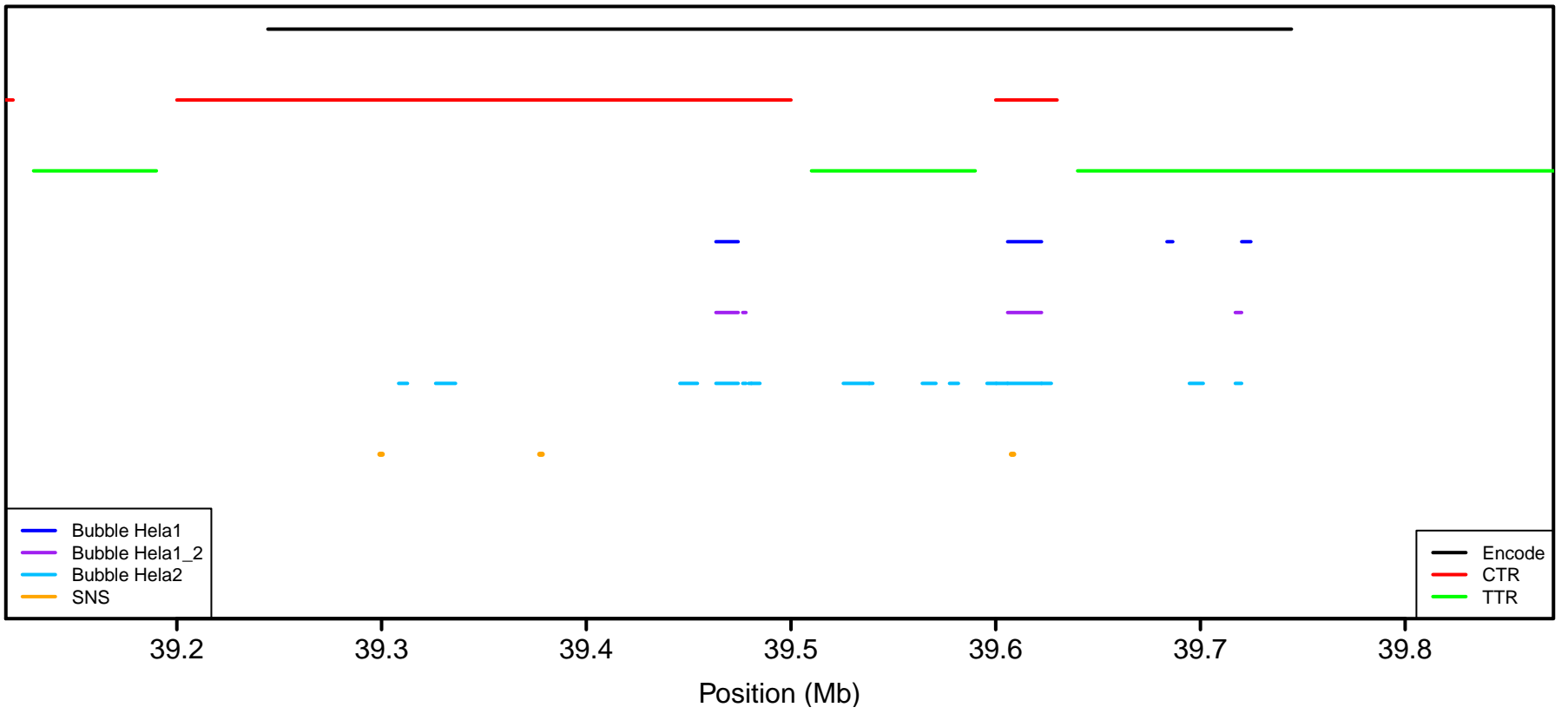
Apparent replication speed



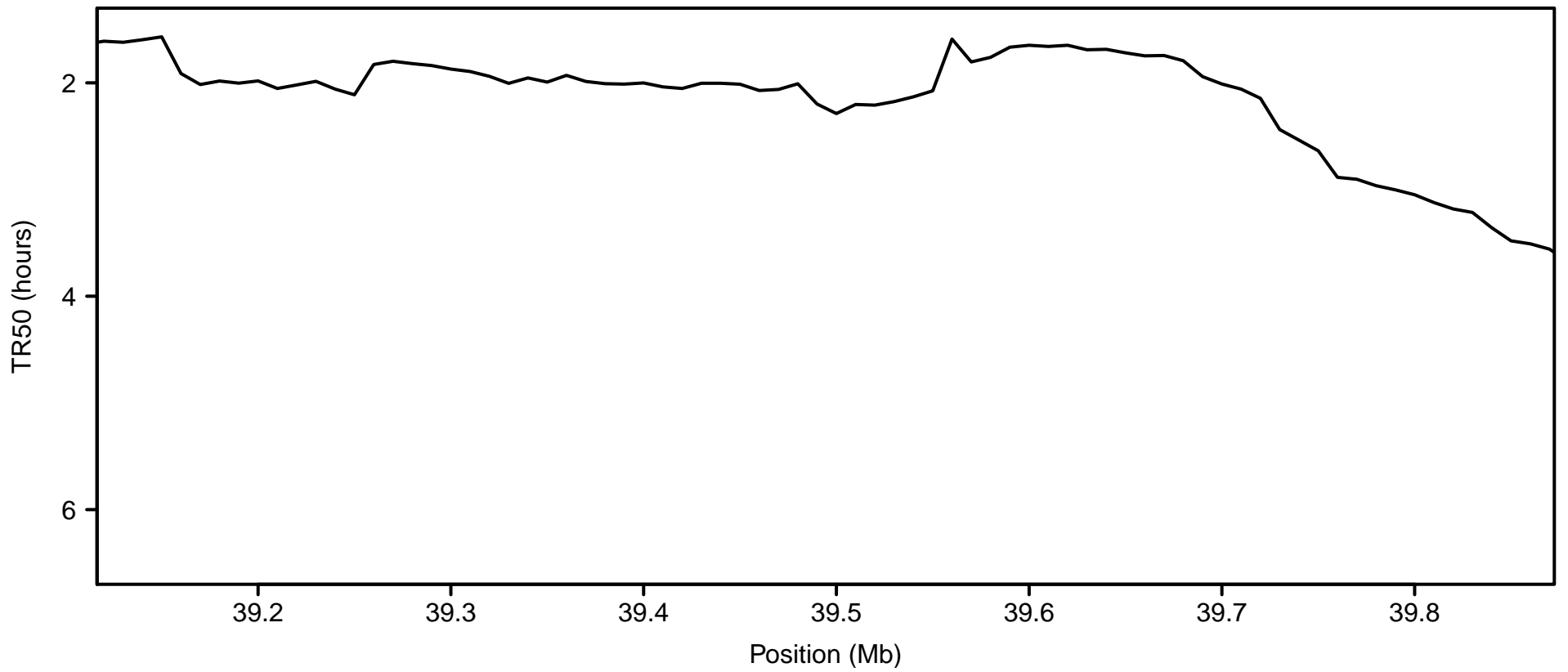


# Replication Timing Vs Encode Origin data, ENr133 (chr21:39244466\_39744466)

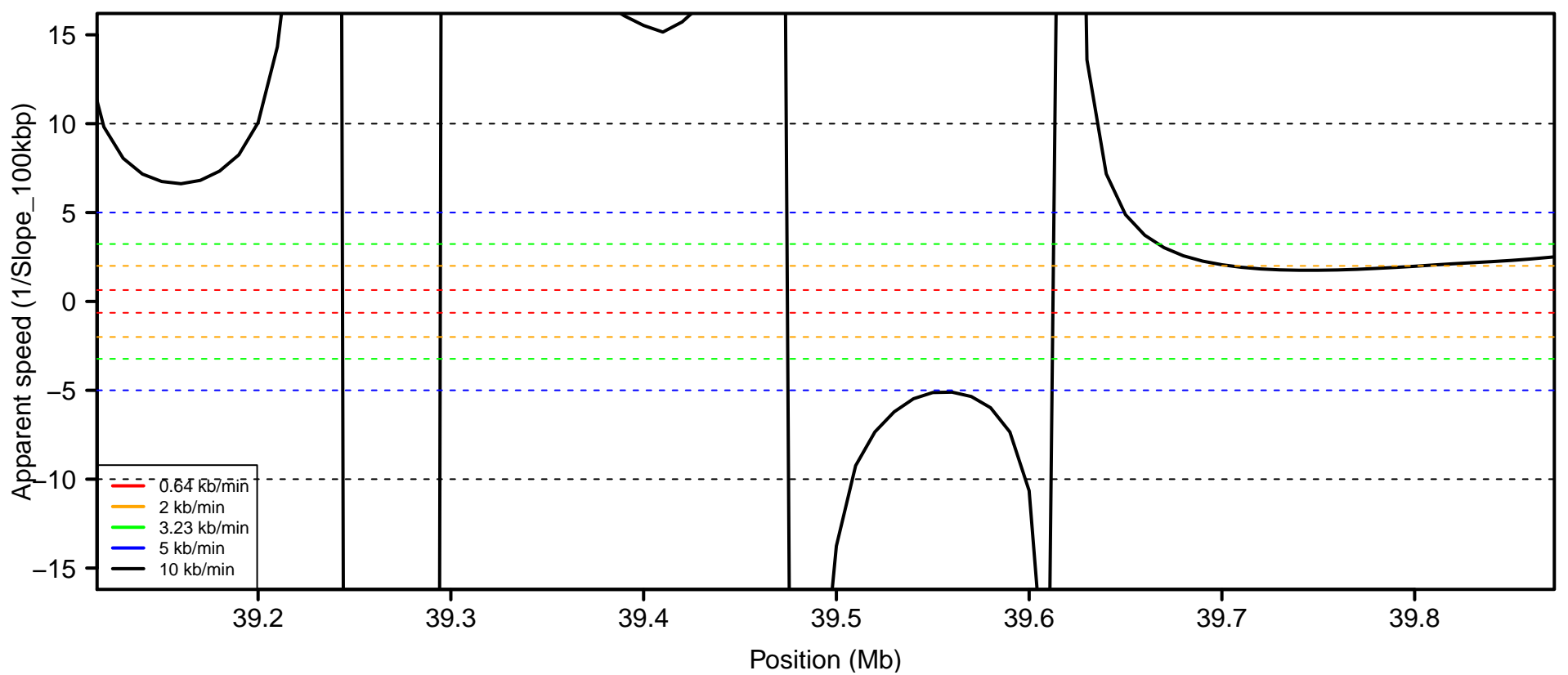
Annotation



Timing of Hela

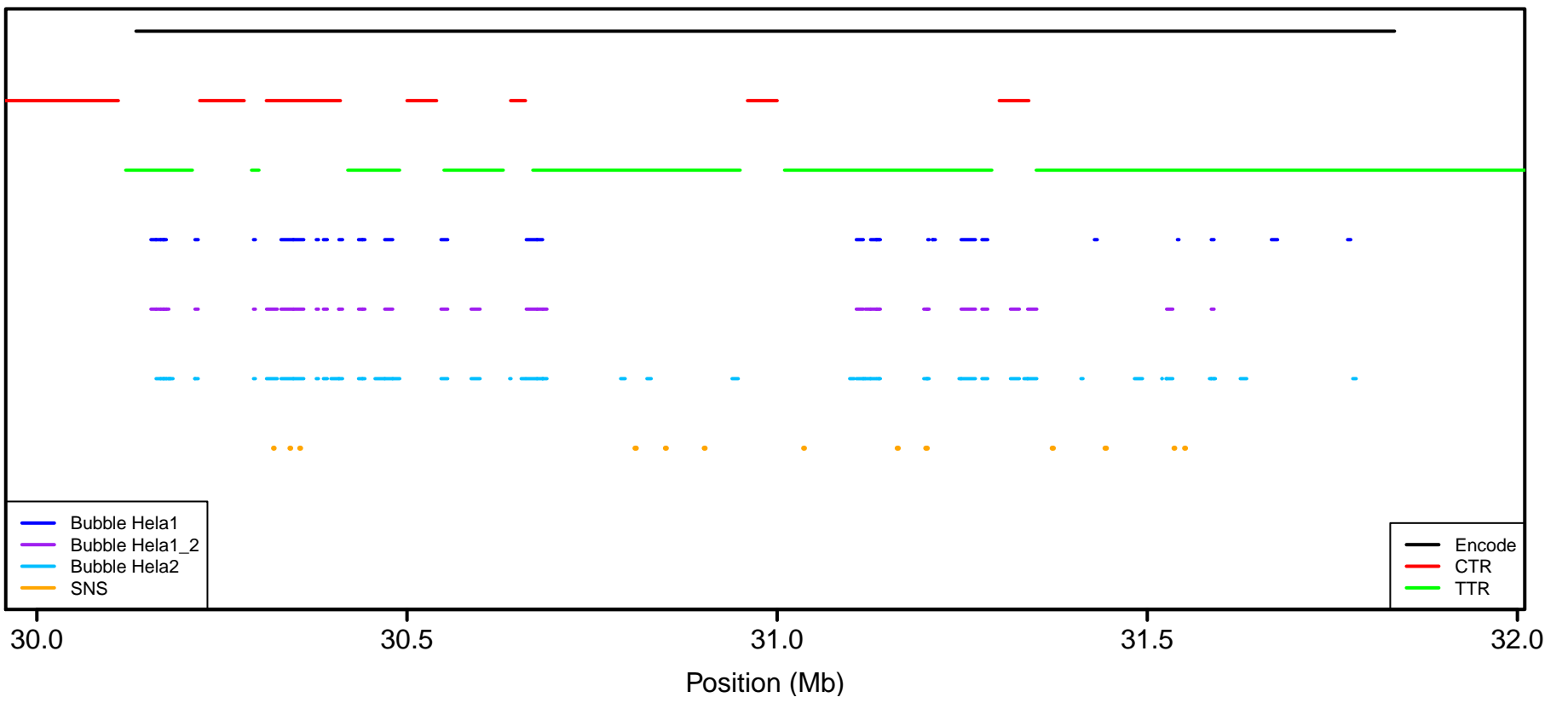


Apparent replication speed

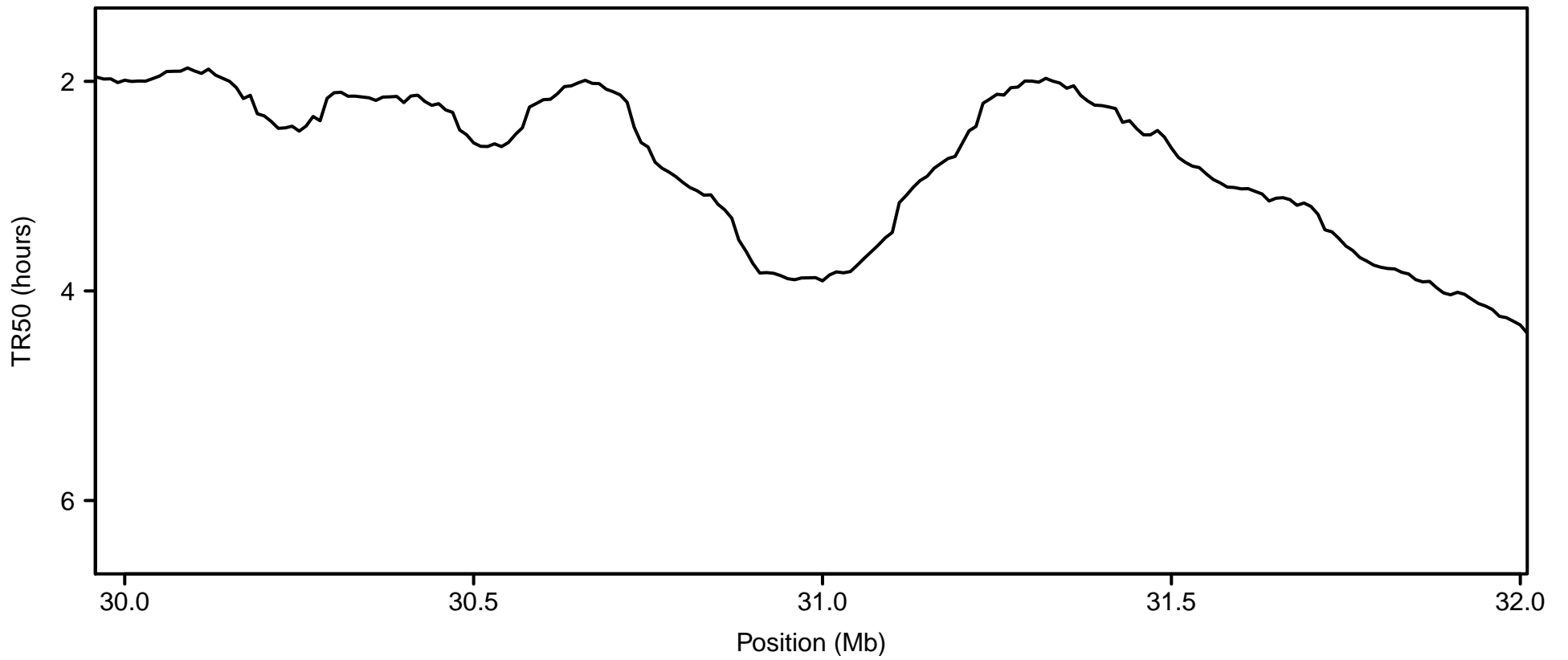


# Replication Timing Vs Encode Origin data, ENm004 (chr22:30133953\_31833953)

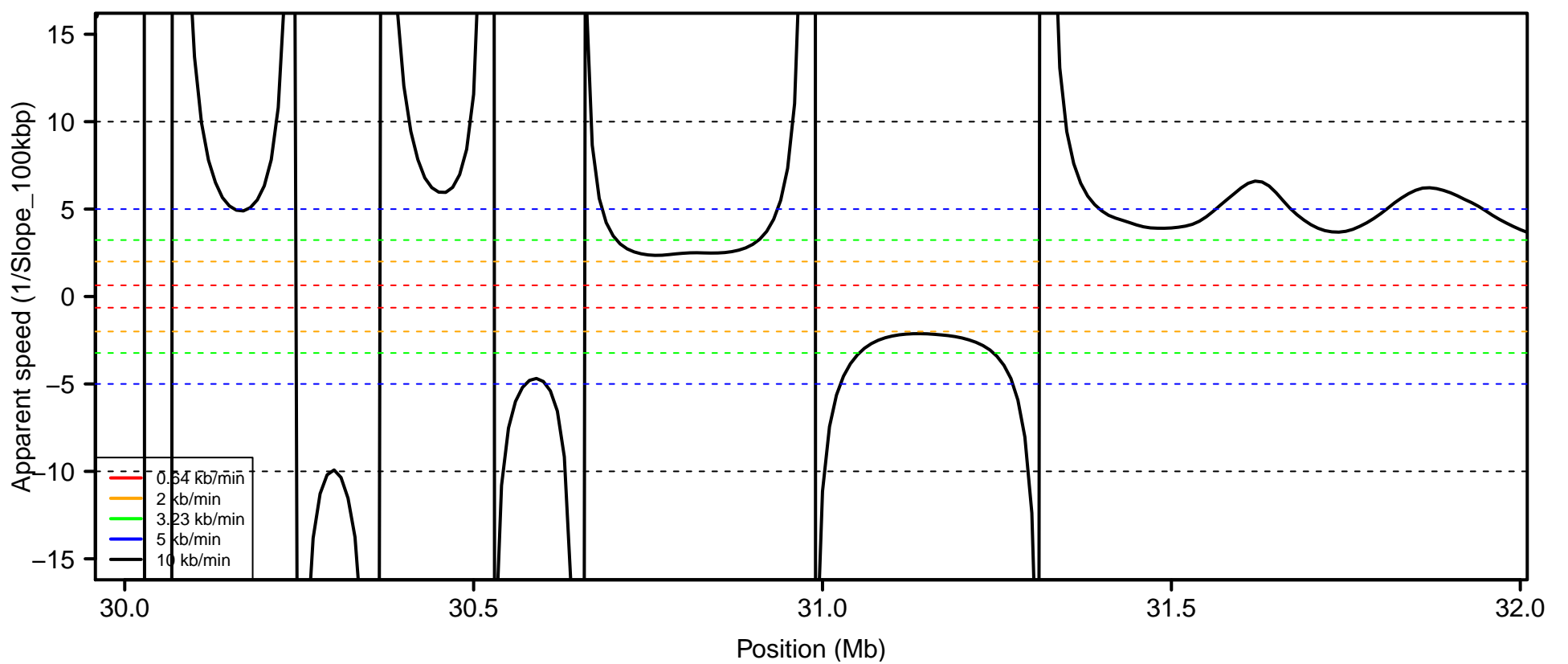
Annotation



Timing of HeLa

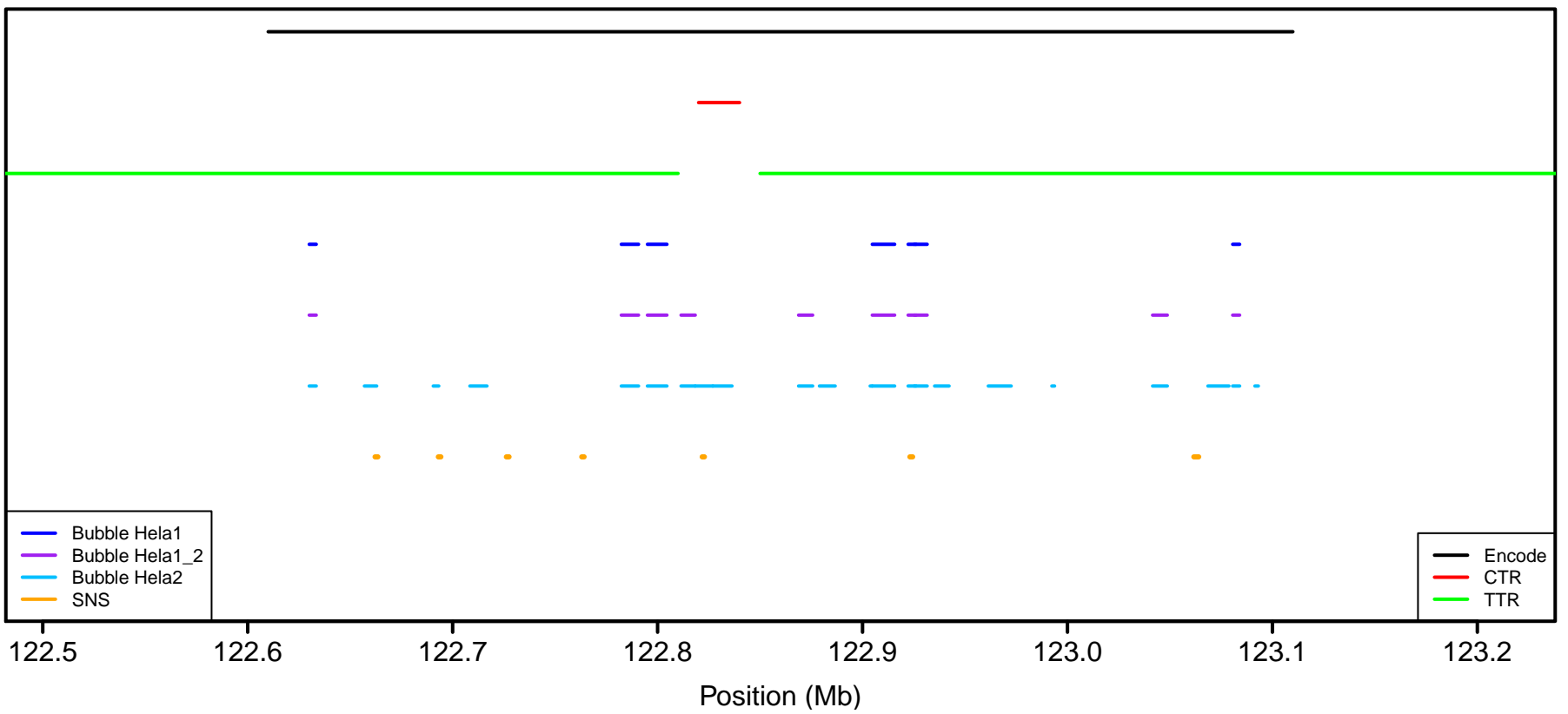


Apparent replication speed

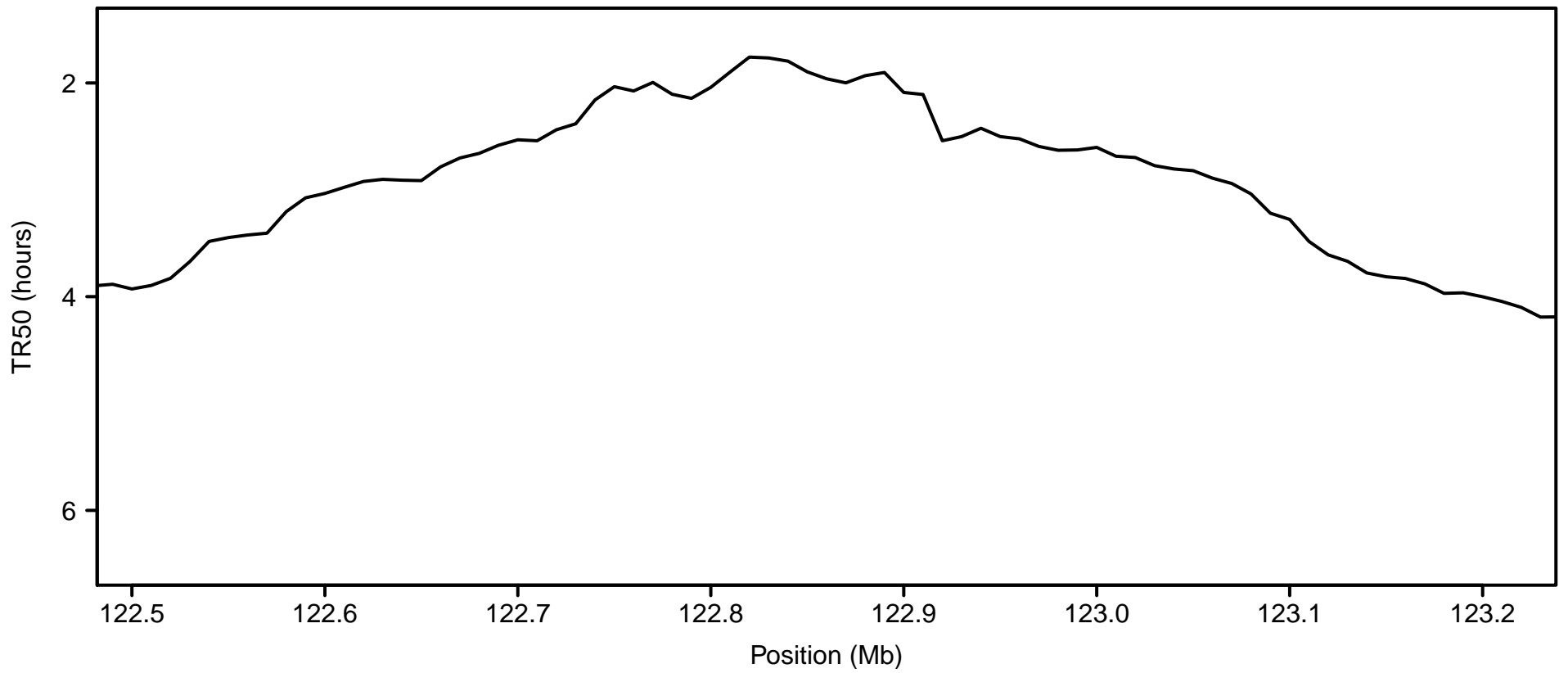


# Replication Timing Vs Encode Origin data, ENr324 (chrX:122609995\_123109995)

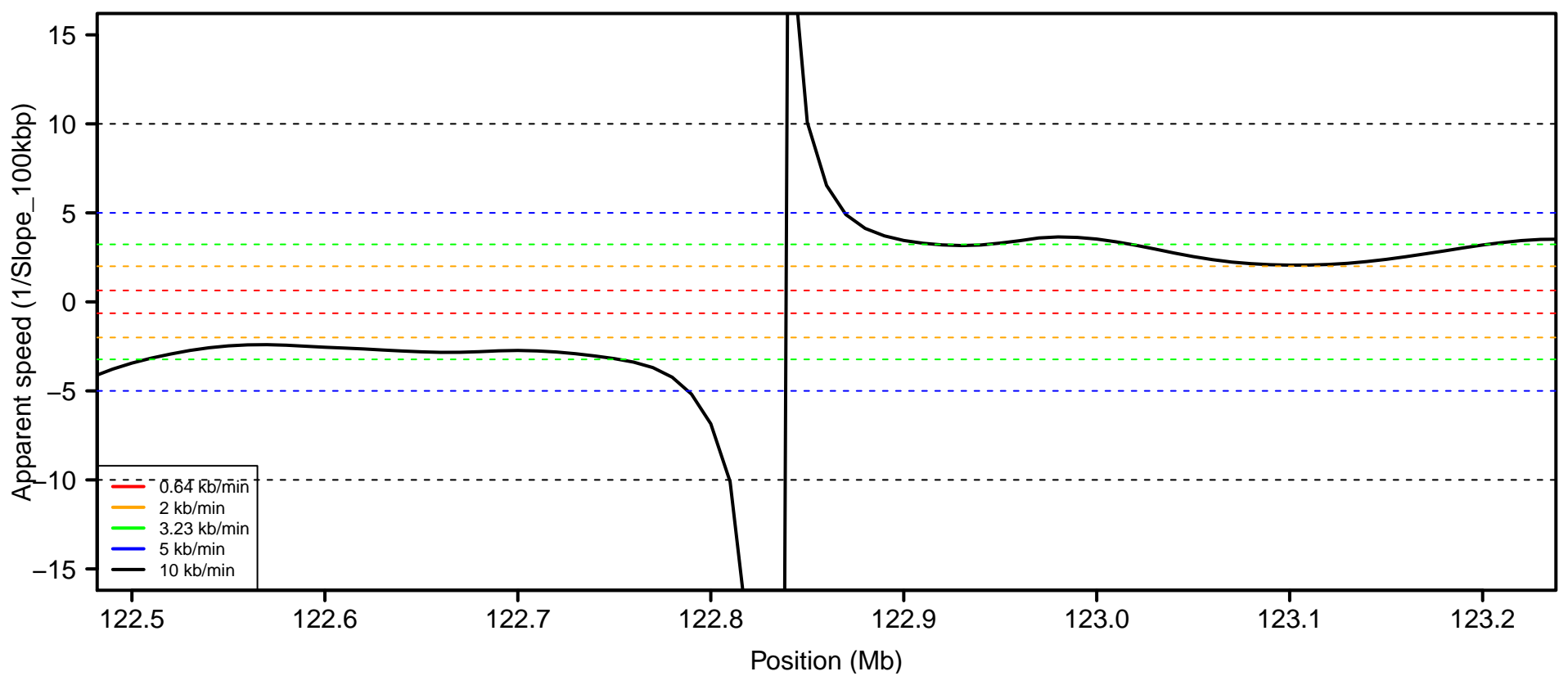
### Annotation



### Timing of HeLa

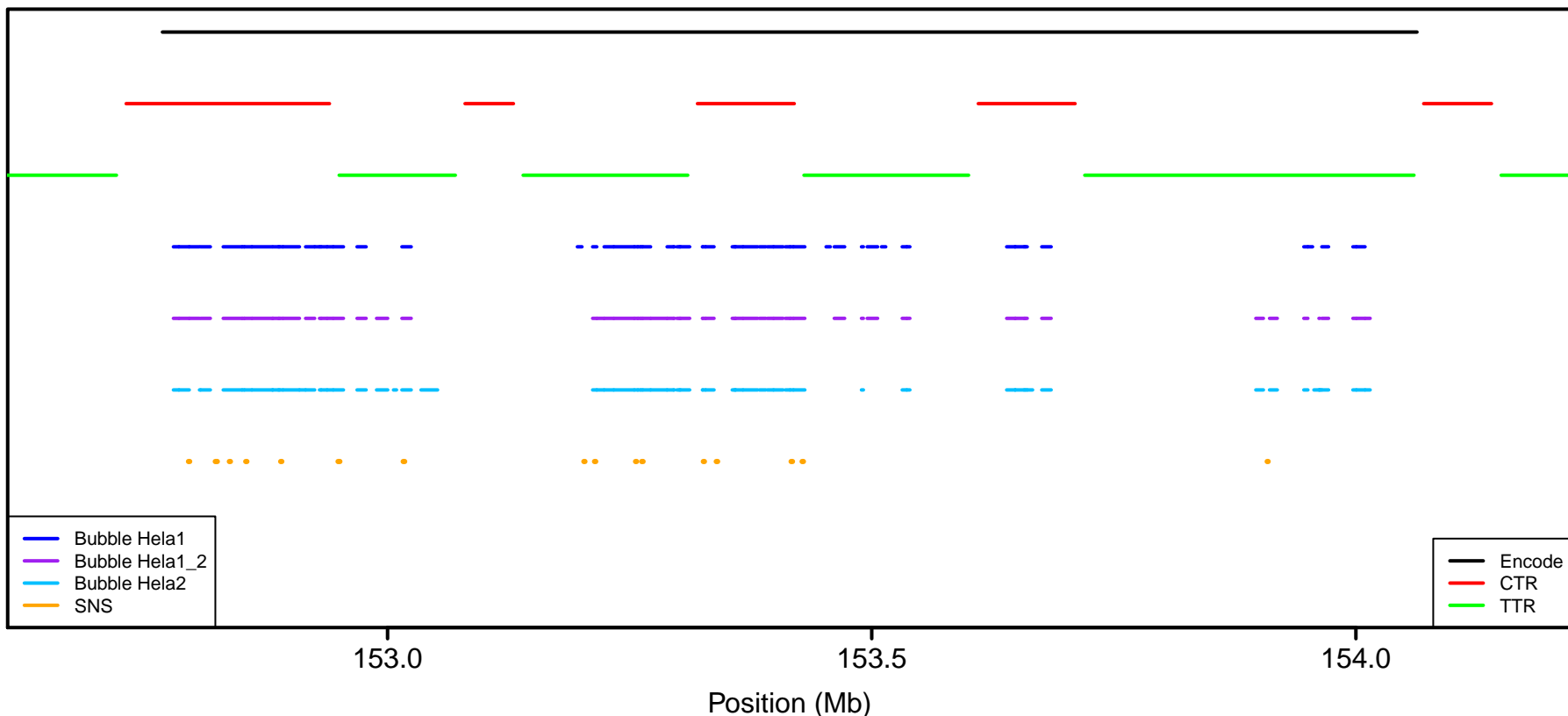


### Apparent replication speed

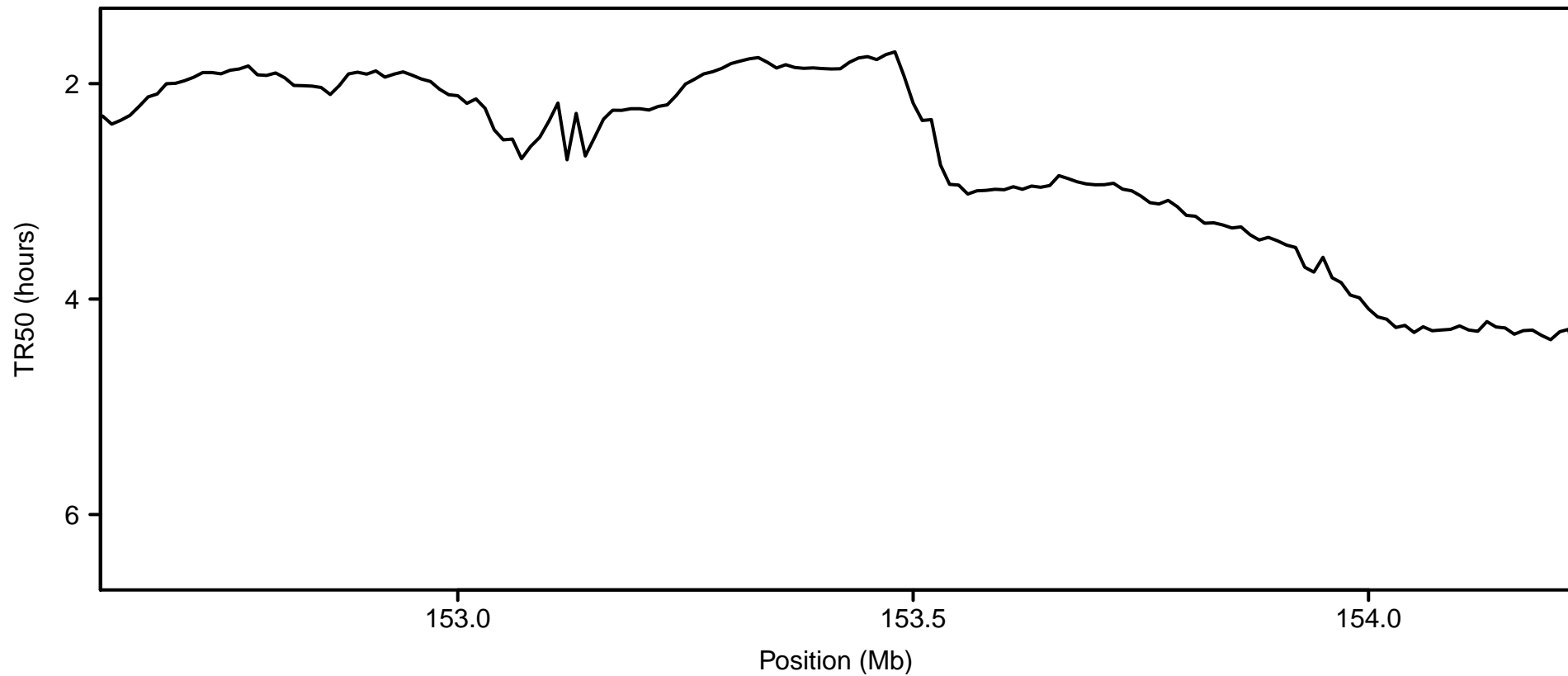


# Replication Timing Vs Encode Origin data, ENm006 (chrX:152767491\_154063081)

Annotation



Timing of Hela



Apparent replication speed

