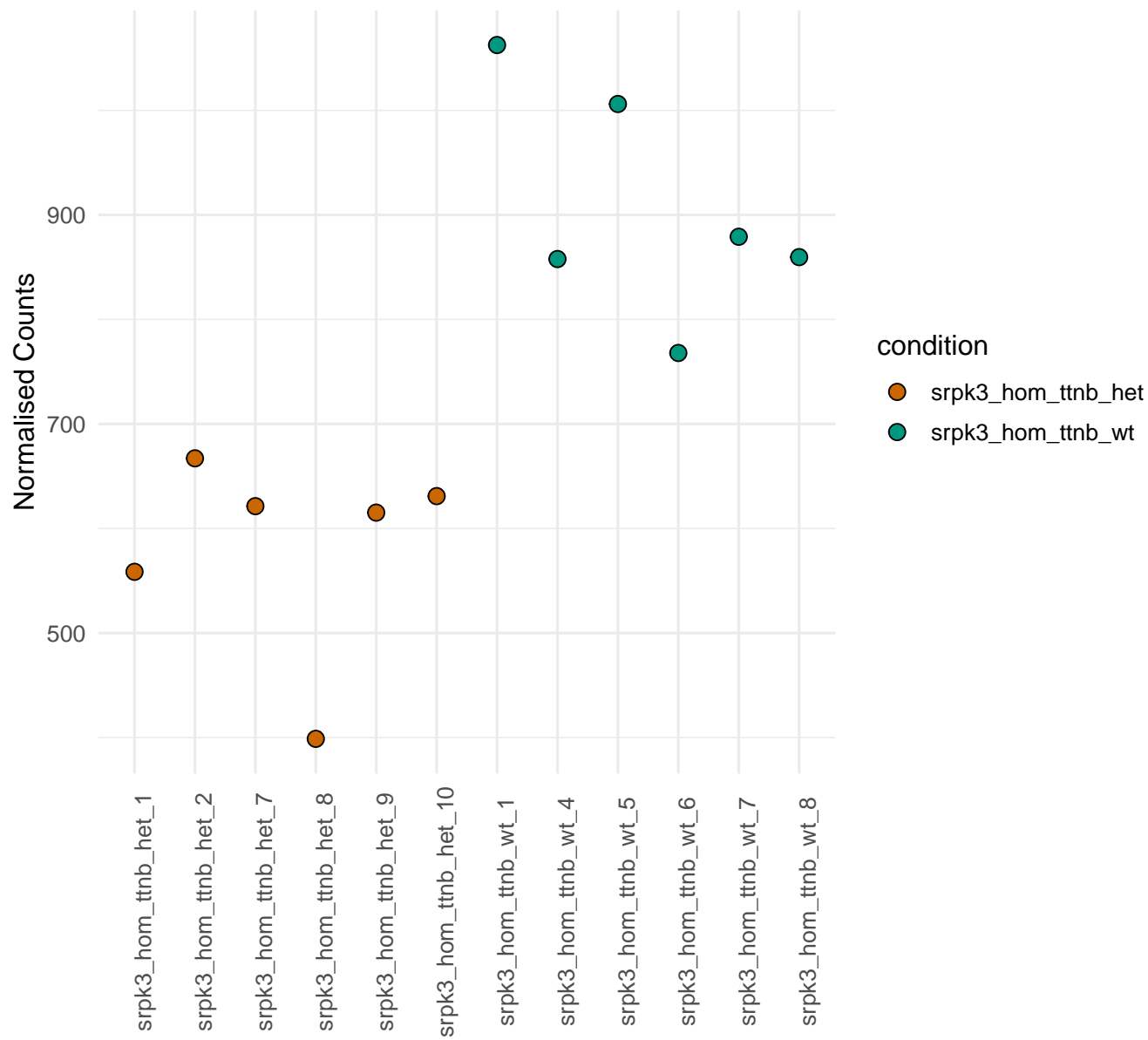


ENSDARG00000079111 / actc1c

25:14087045-14125498

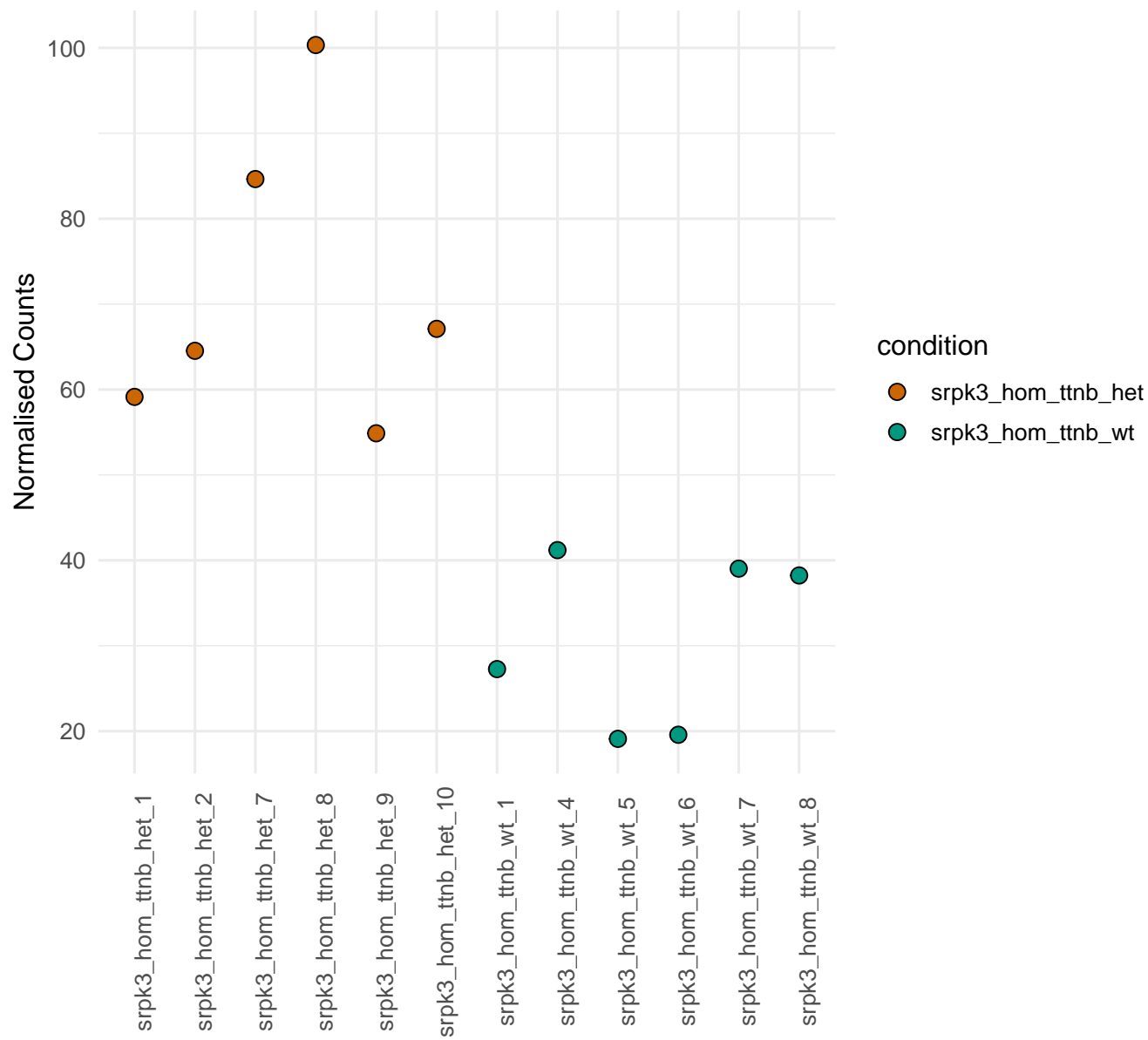
p = 0.000614



ENSDARG00000105578 / amfrb

7:35245607-35271142

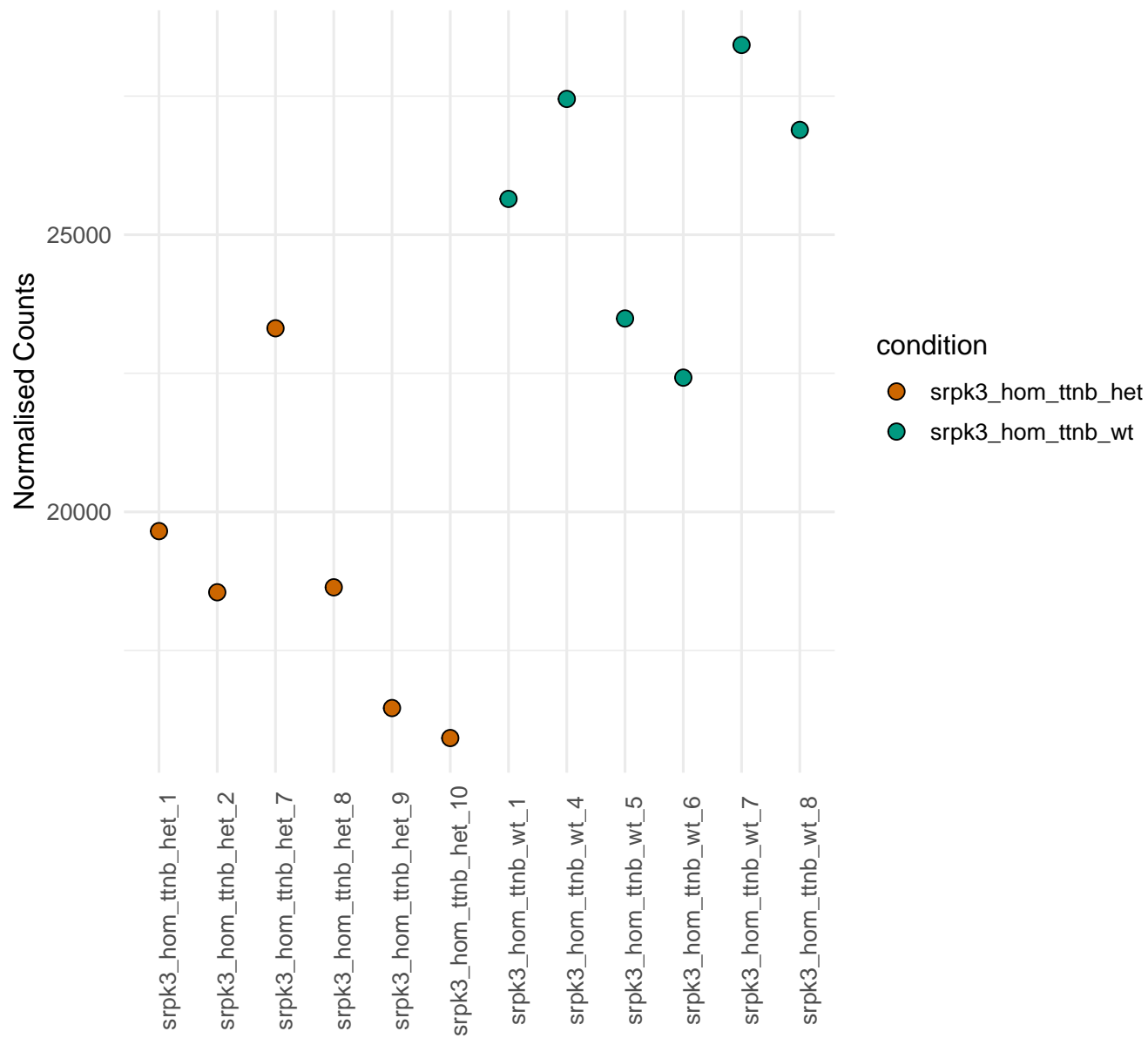
p = 0.000666



ENSDARG00000000563 / ttn.1

9:42732992-42873700

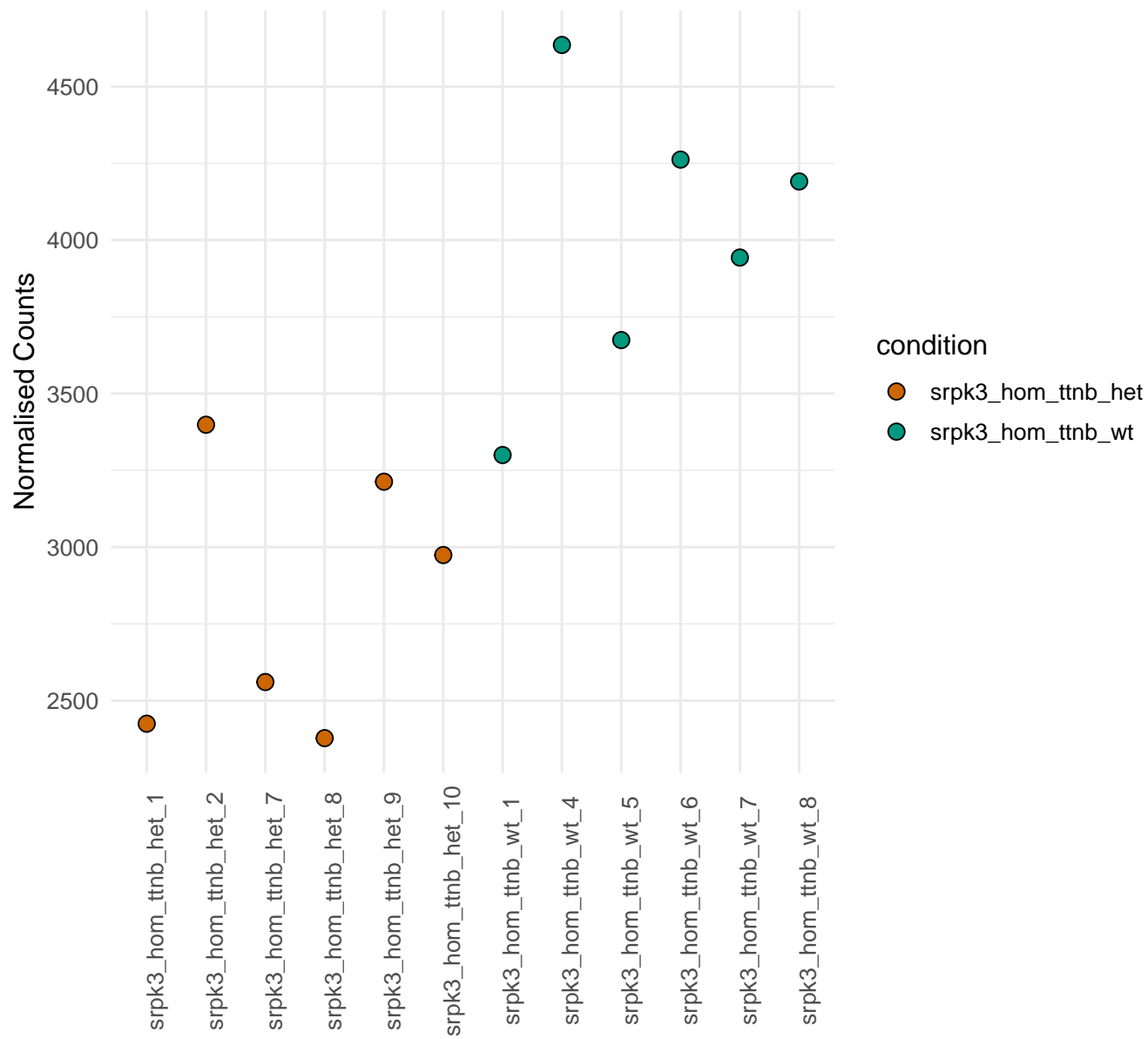
p = 0.00416



ENSDARG00000071113 / xirp2a

6:10170241-10233650

p = 0.00719



ENSDARG00000004713 / mad2l1

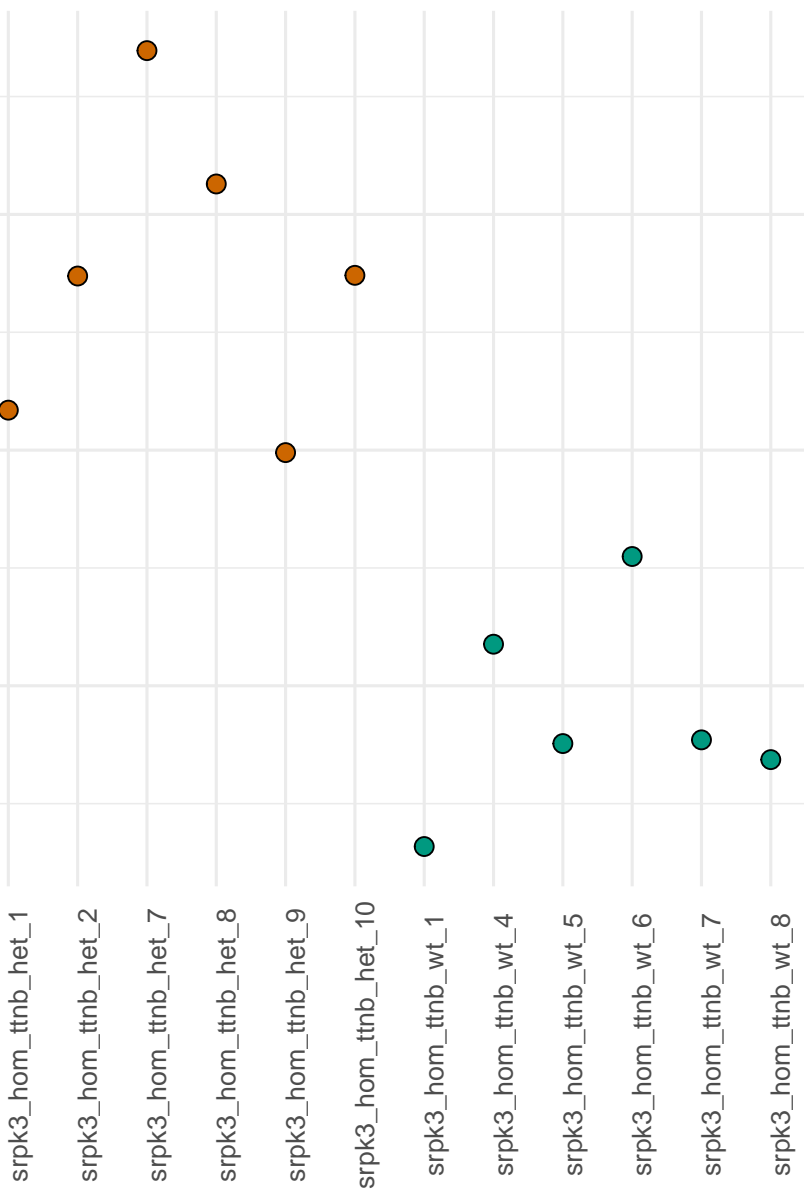
7:57629370-57637779

p = 0.00968

Normalised Counts

condition

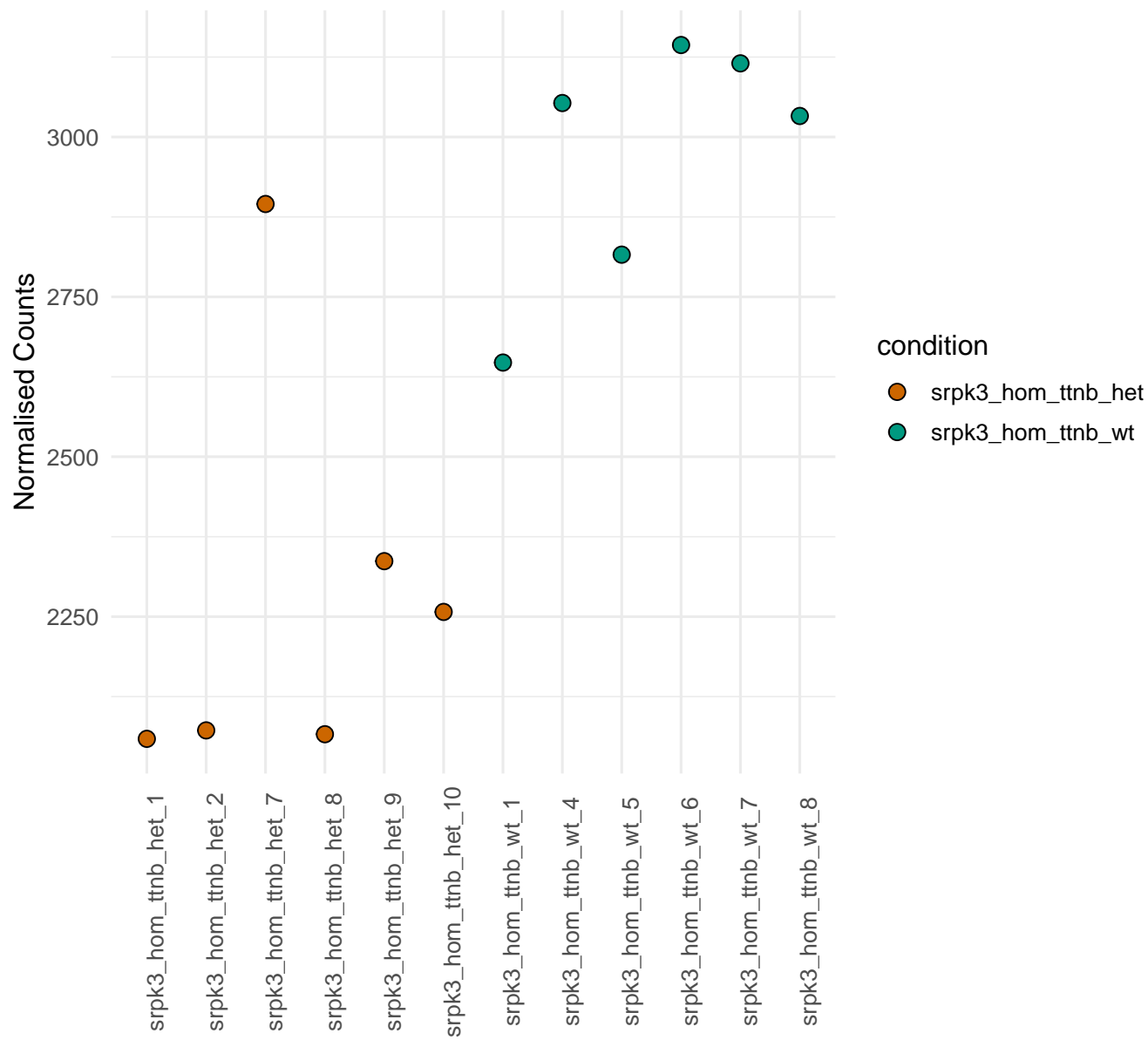
- srpk3_hom_ttnb_het
- srpk3_hom_ttnb_wt



ENSDARG00000034503 / per2

2:48309600-48375342

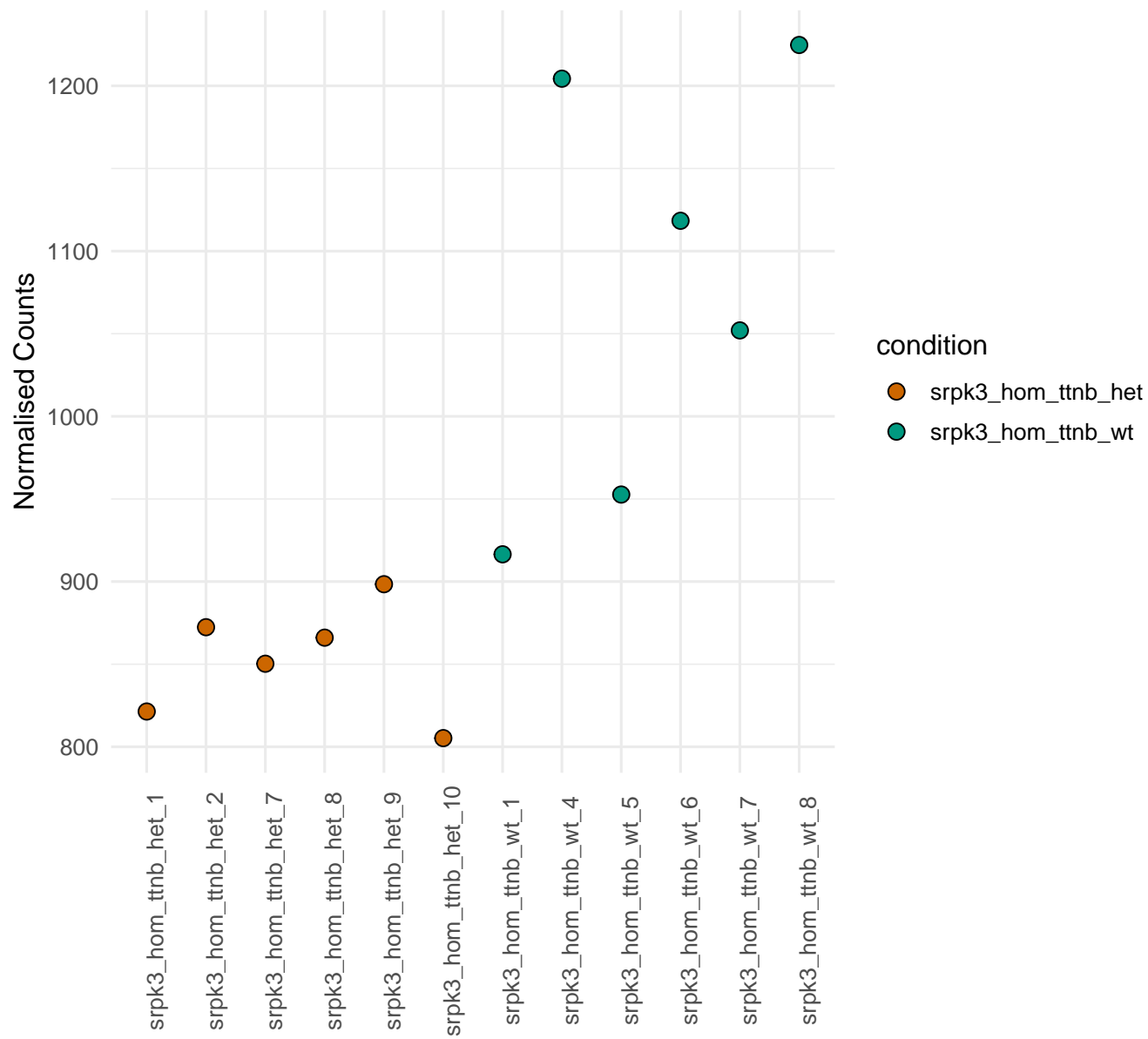
p = 0.0259



ENSDARG00000075048 / lonrf1

14:34068075-34092744

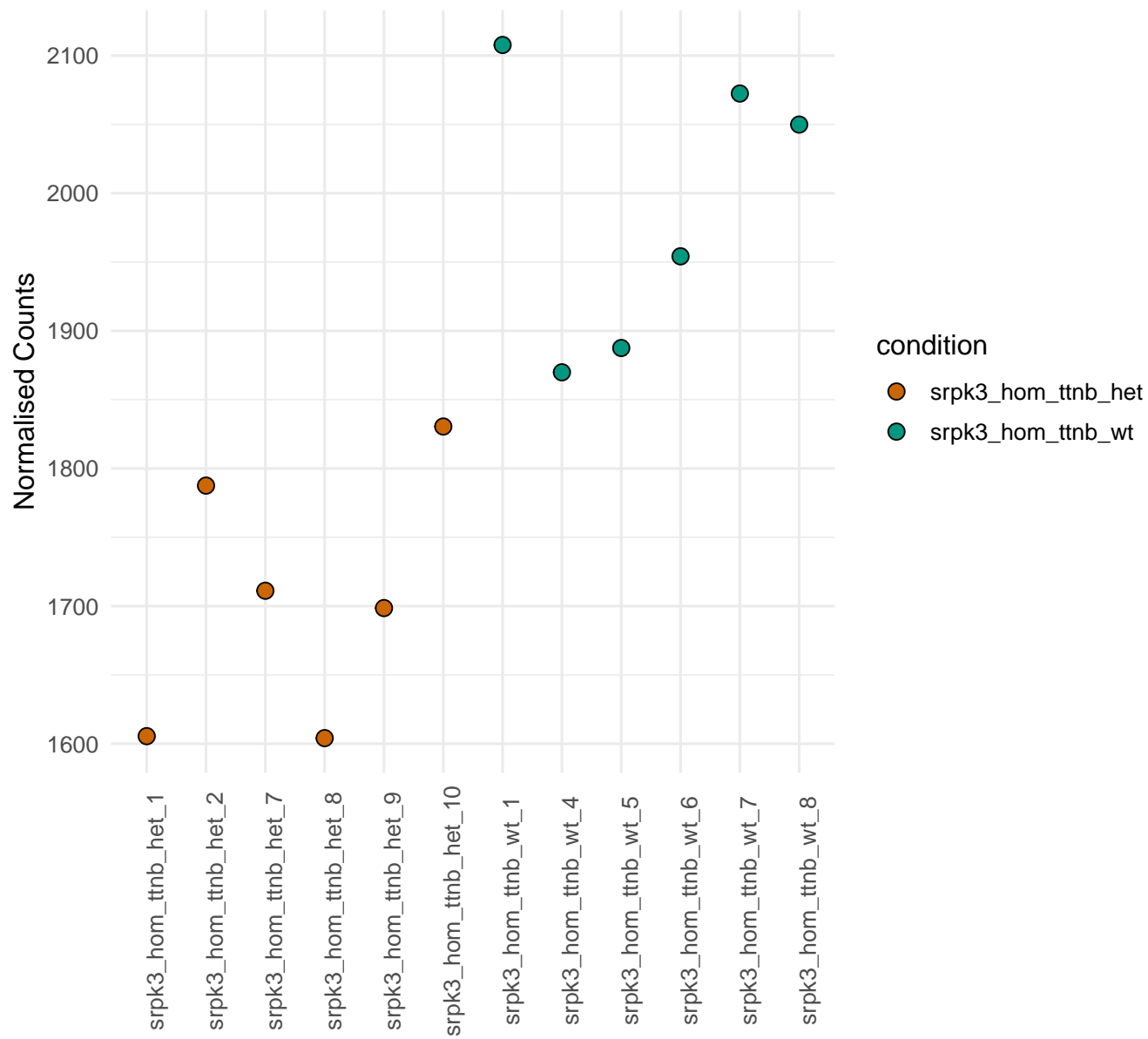
p = 0.0259



ENSDARG00000016260 / fxr2

7:22718251-22761090

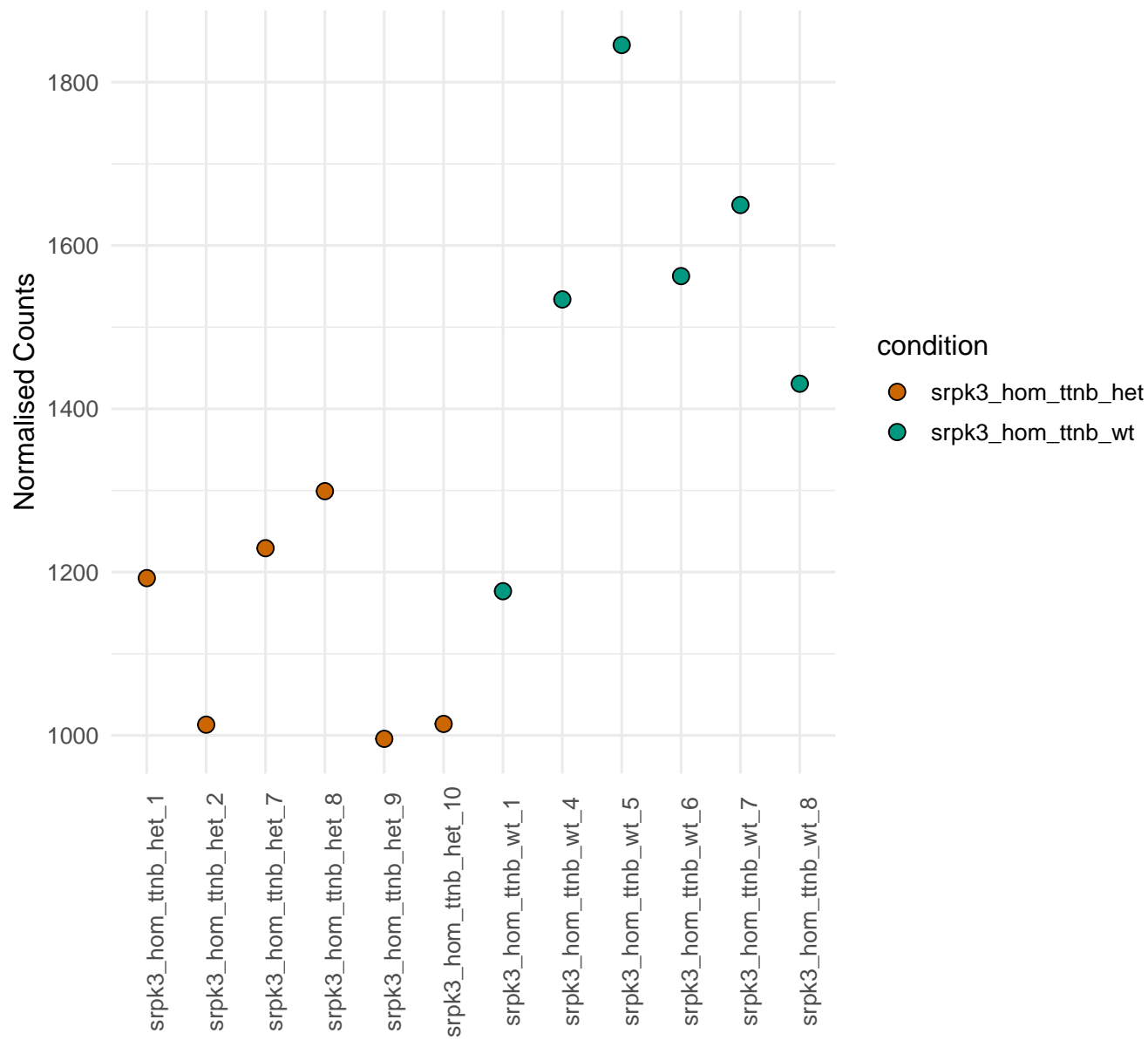
p = 0.0313



ENSDARG00000074749 / abca12

9:40685613-40765868

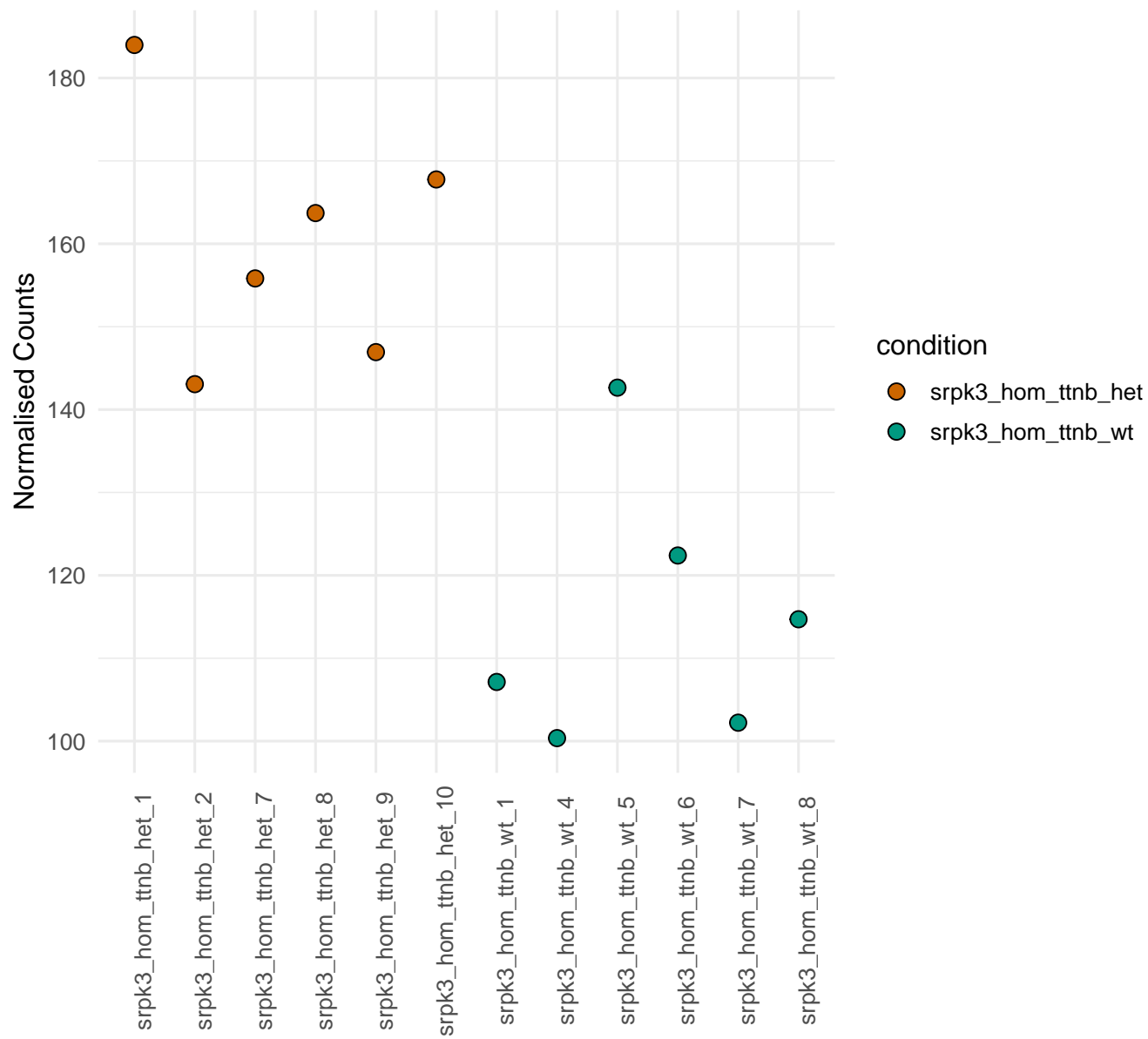
p = 0.0313



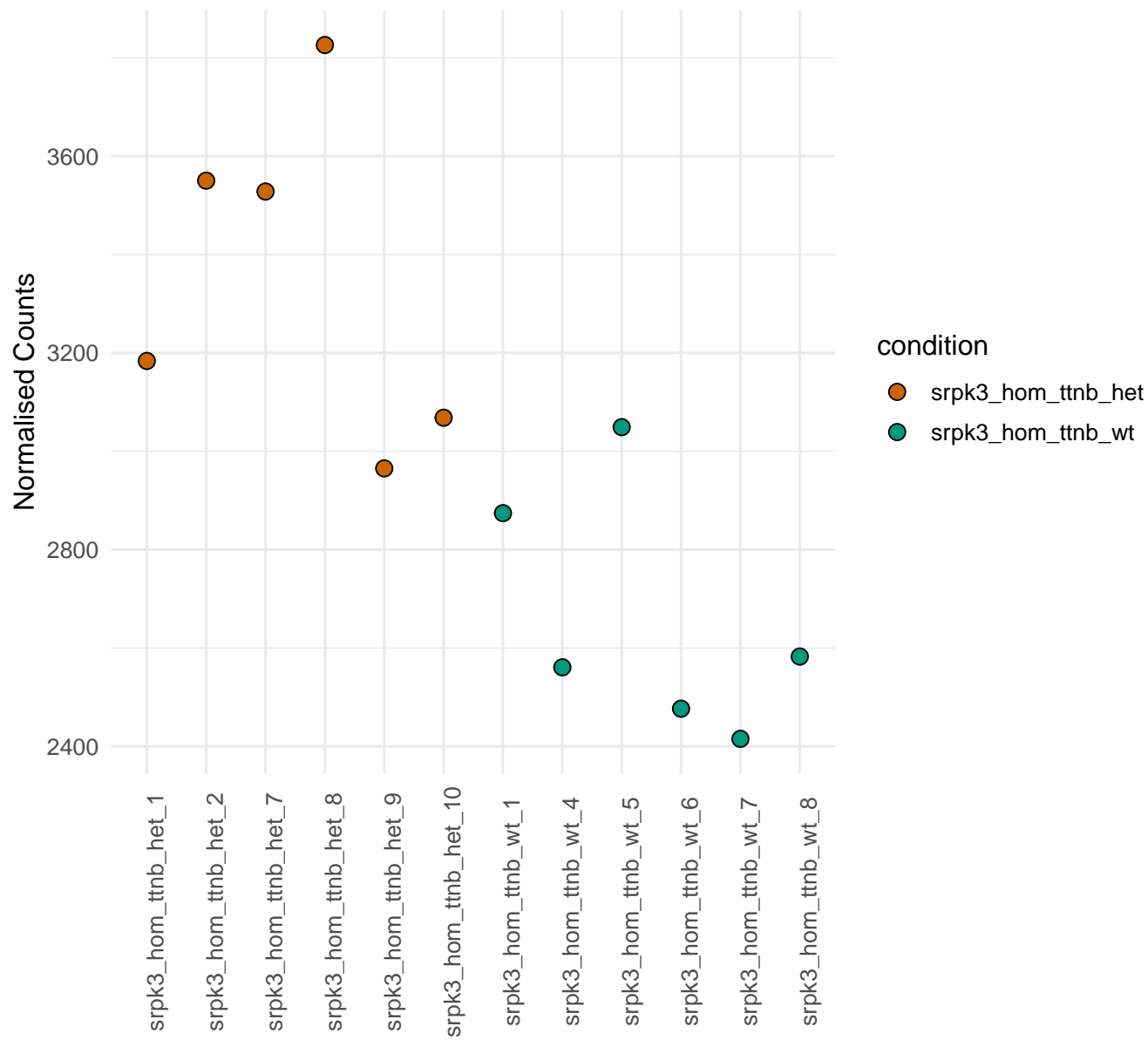
ENSDARG00000016718 / mmp11b

21:15636540-15674802

p = 0.0313



ENSDARG00000030270 / tnnt3a
25:31405266–31418457
p = 0.0318

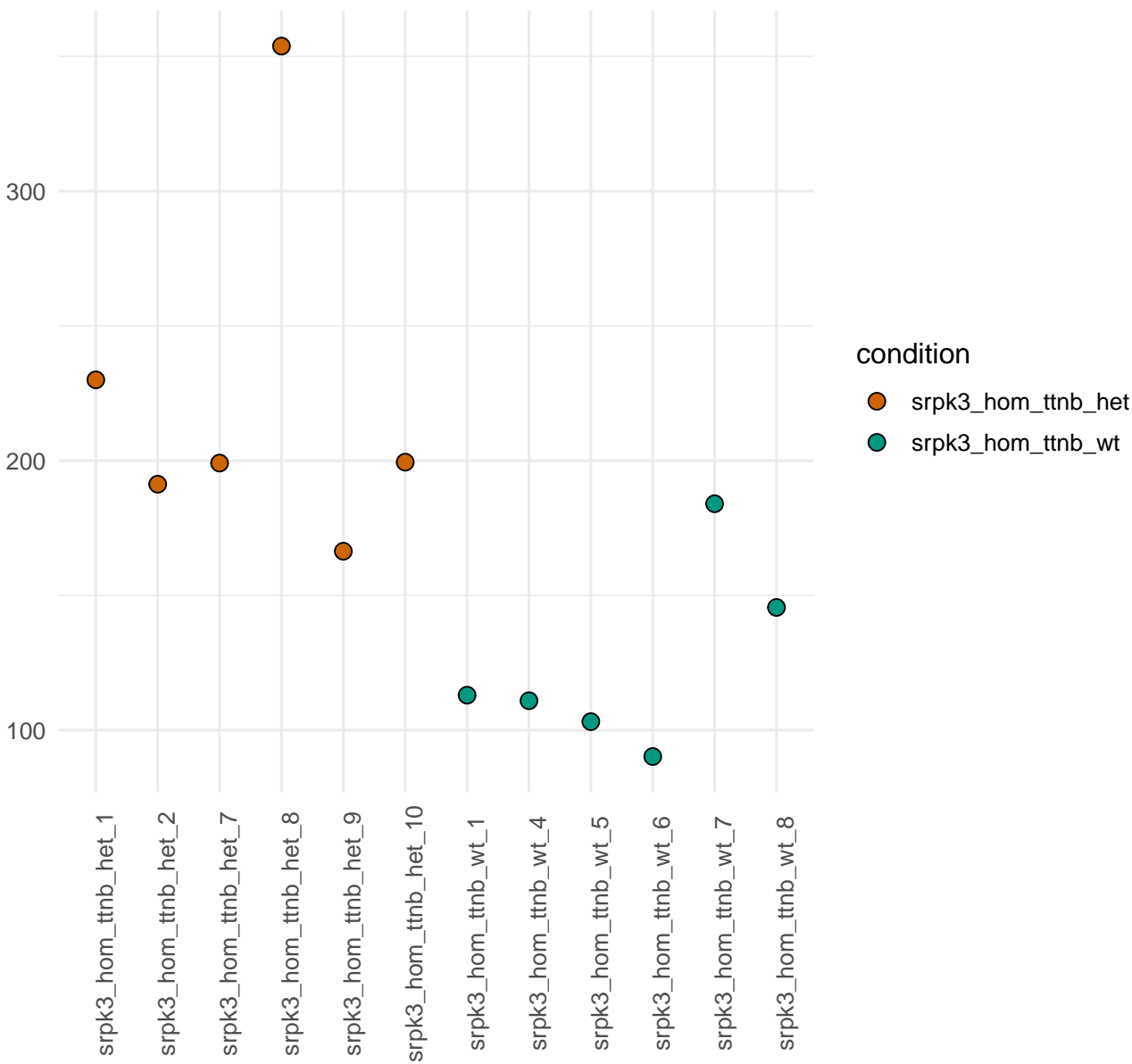


ENSDARG00000105443 / si:ch211-63p21.8

7:4299907-4315859

p = 0.0318

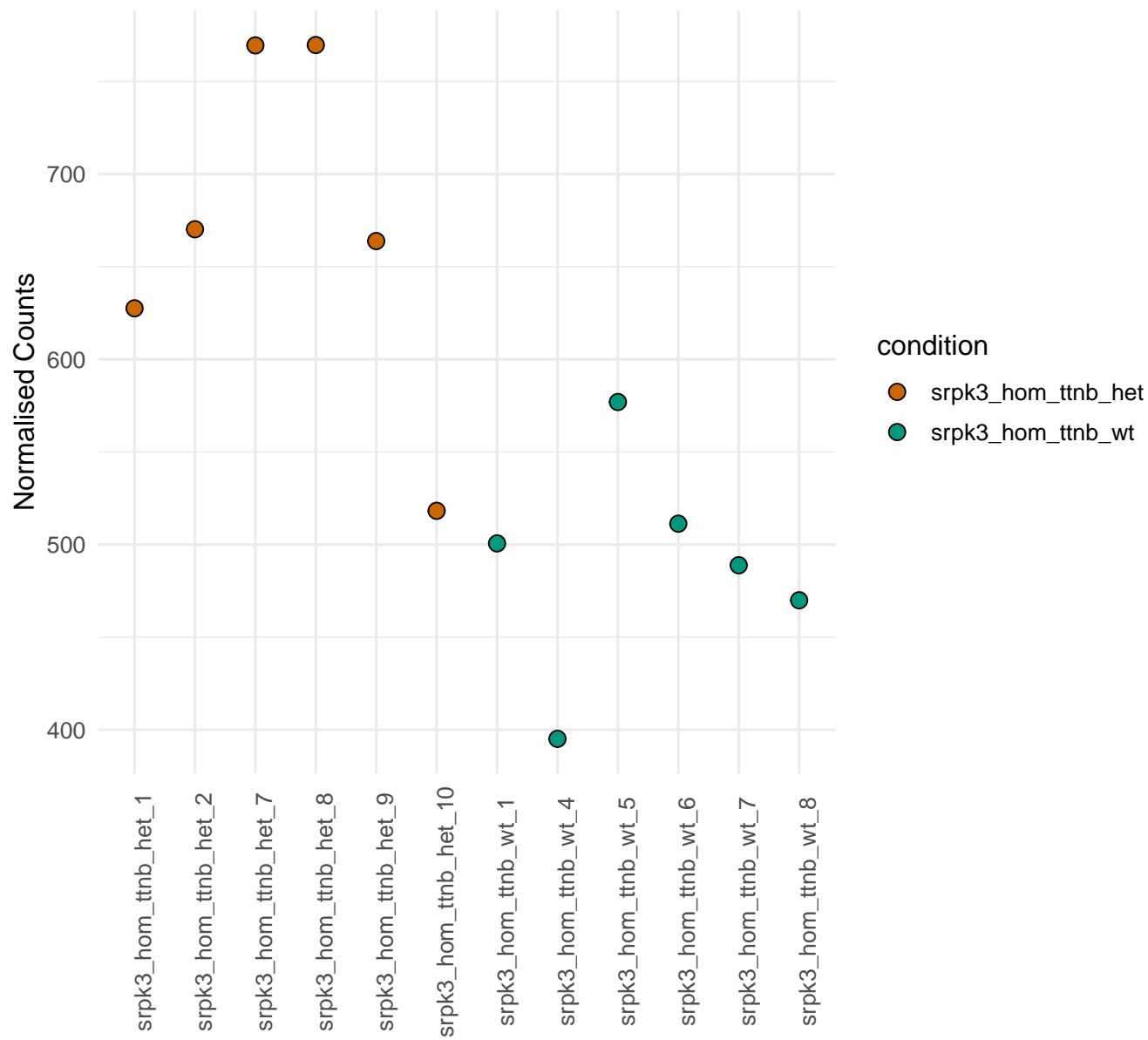
Normalised Counts



ENSDARG00000045262 / gsnb

5:63294865-63302944

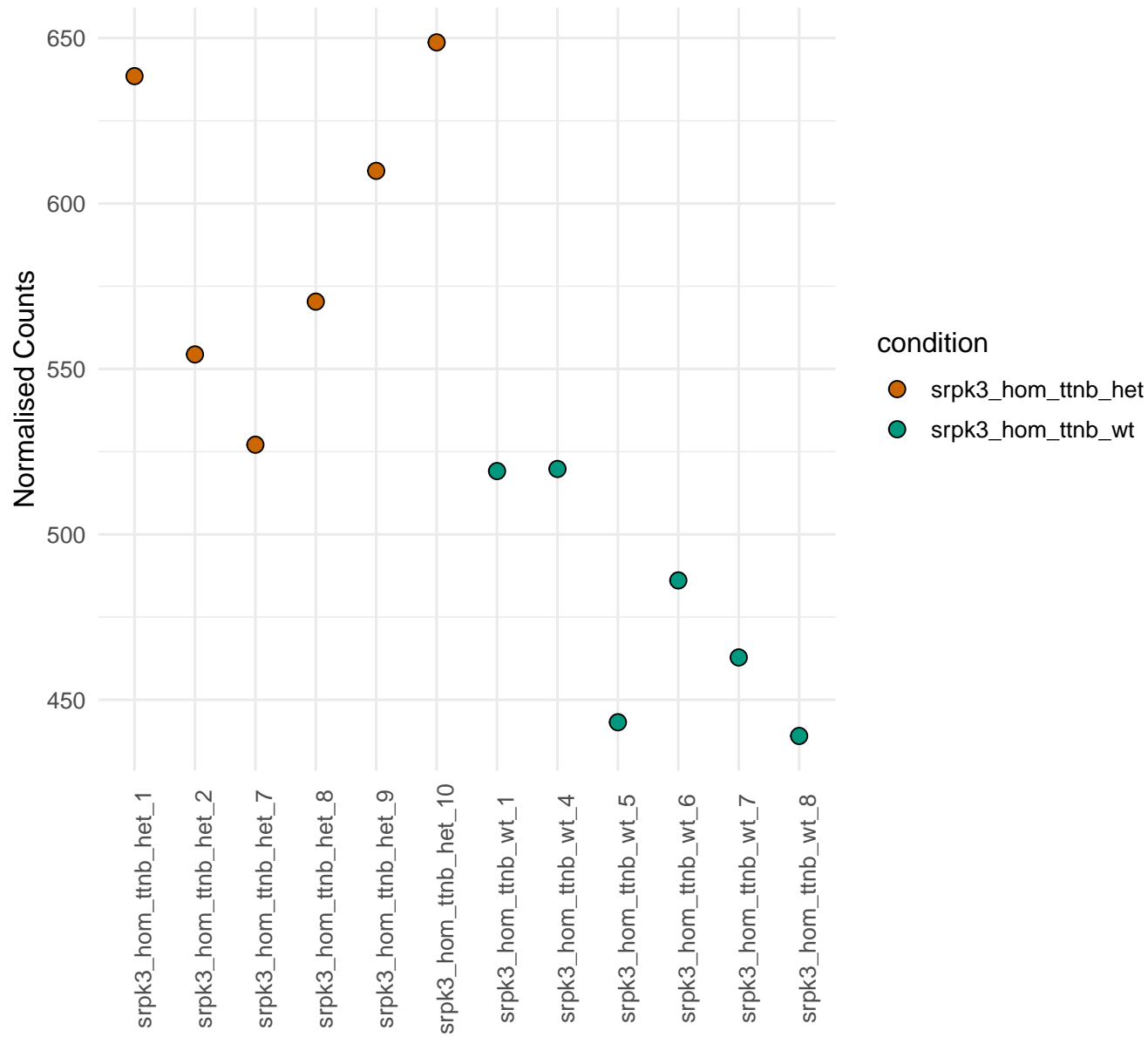
p = 0.0326



ENSDARG00000104541 / msh6

13:48358467-48381055

p = 0.0451



ENSDARG00000016350 / cap1

19:43715911-43737071

p = 0.0497

