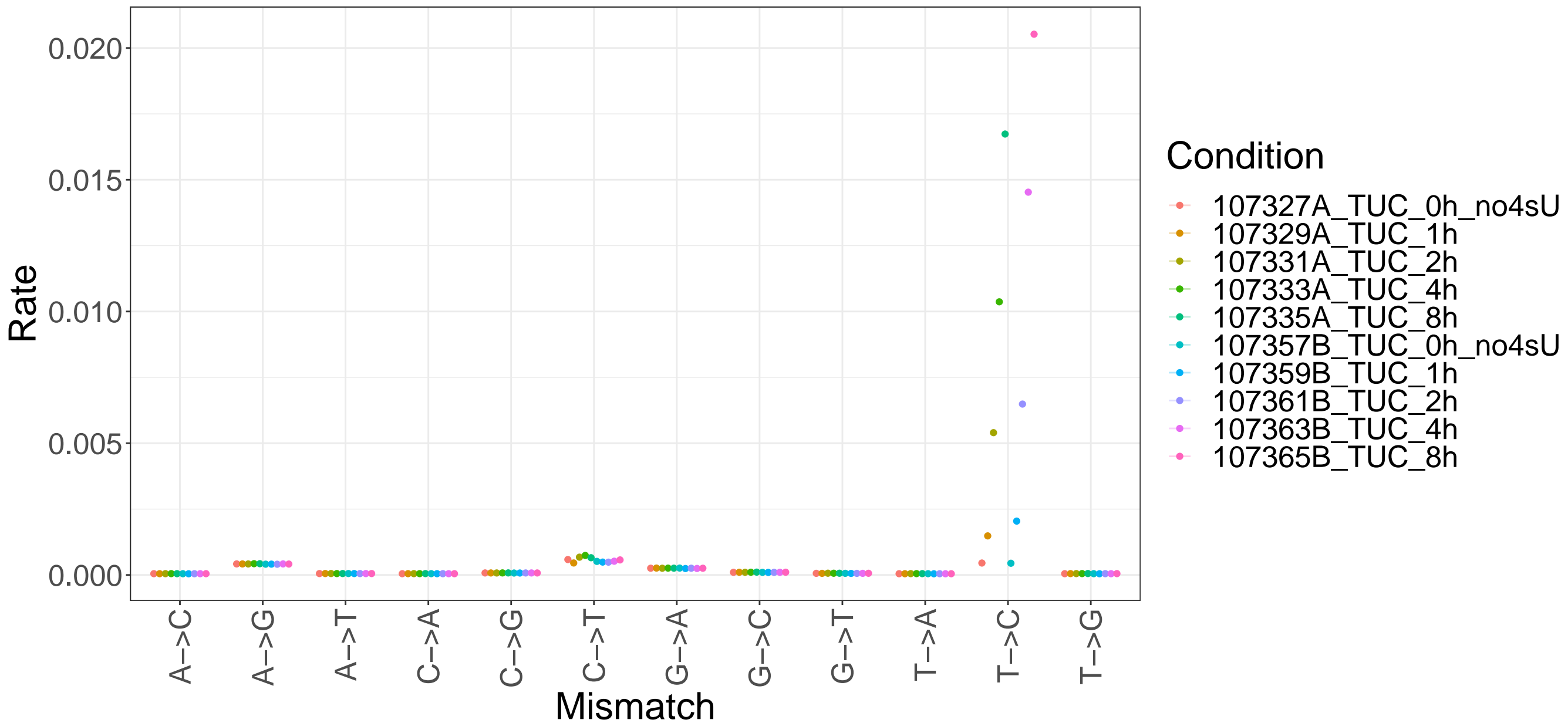
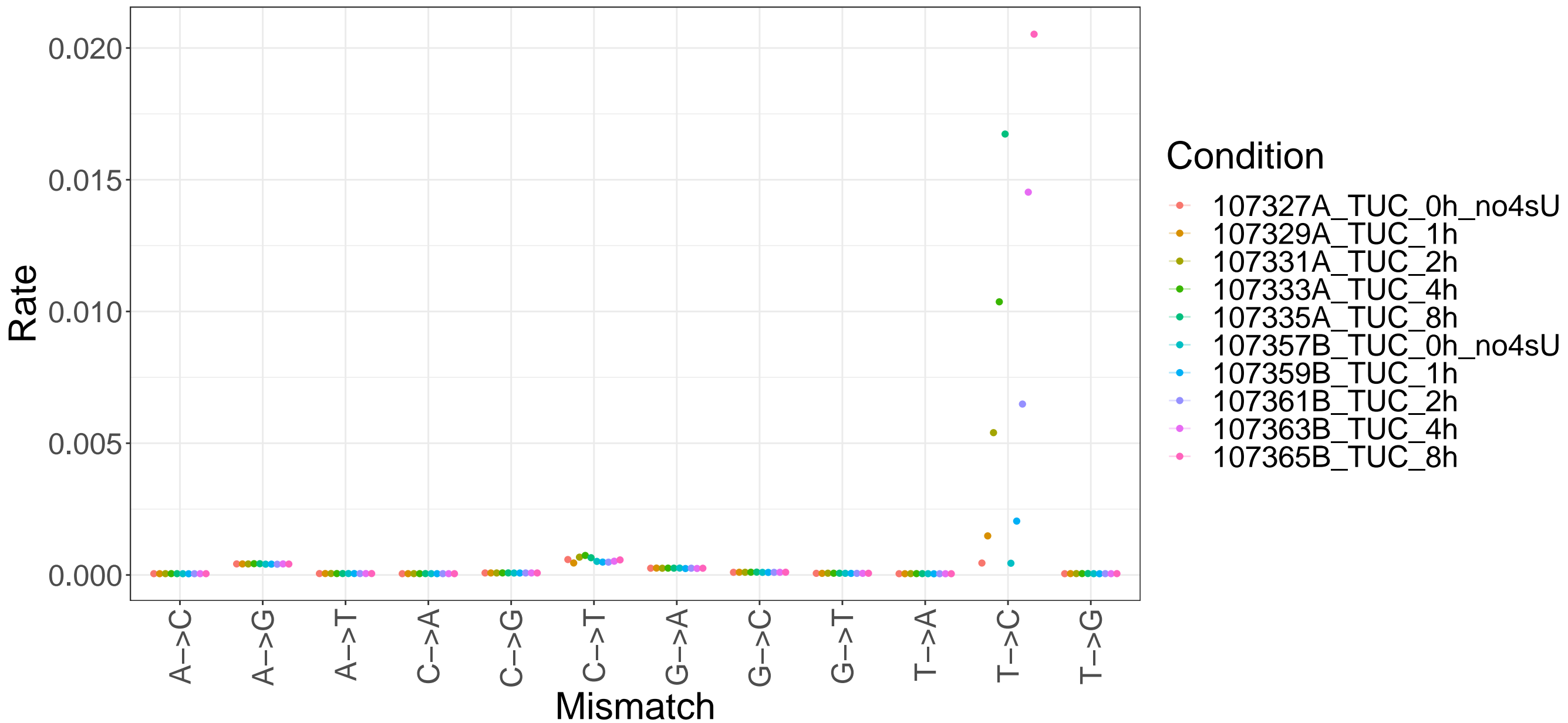


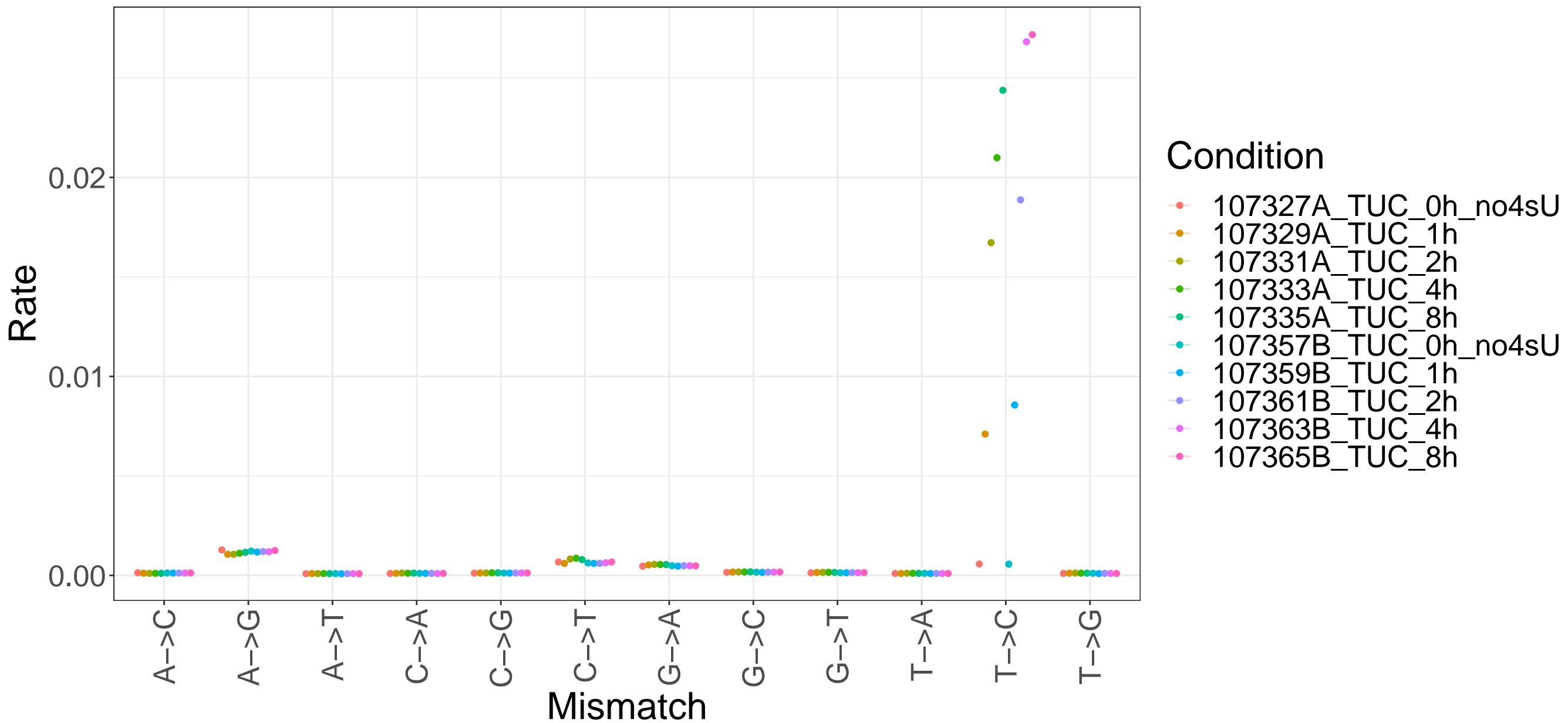
Exonic



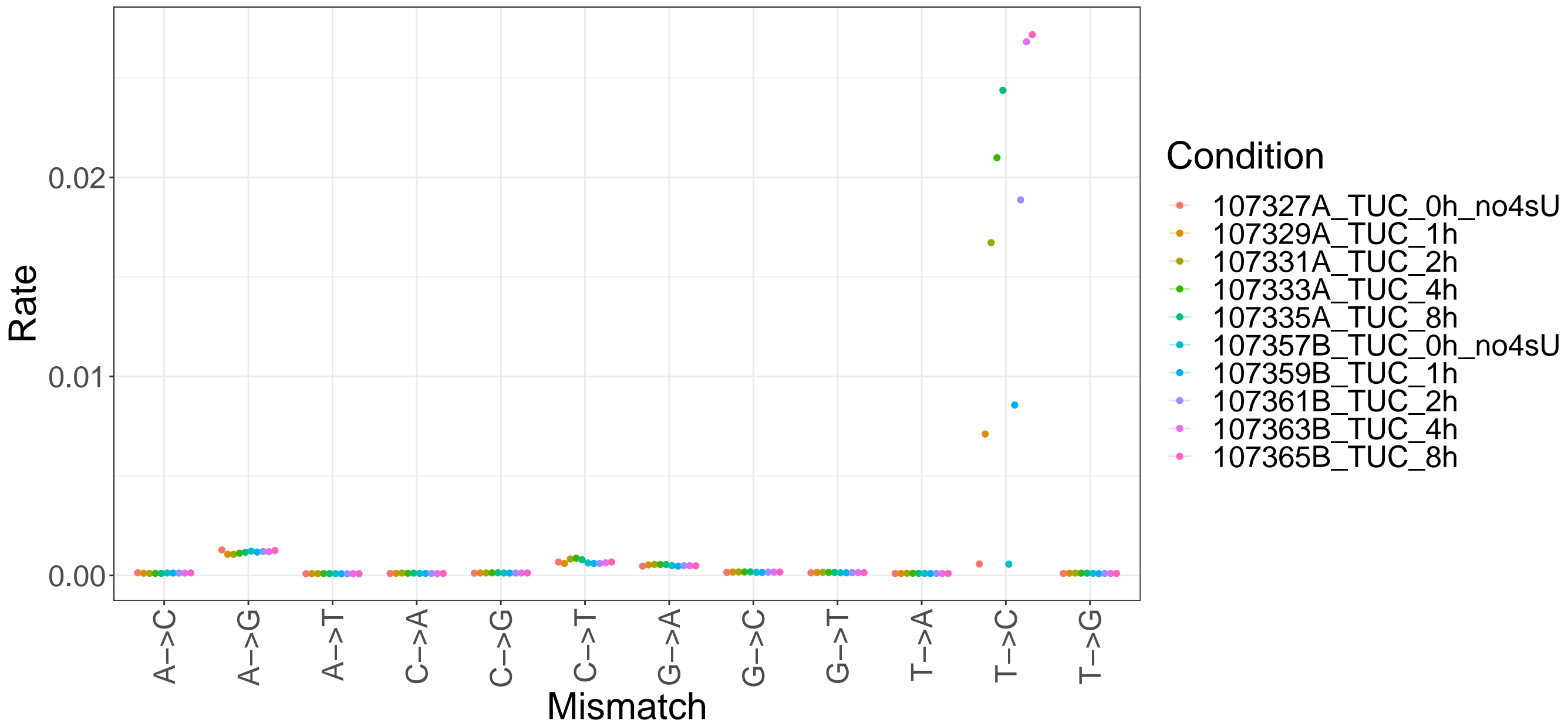
ExonicAntisense



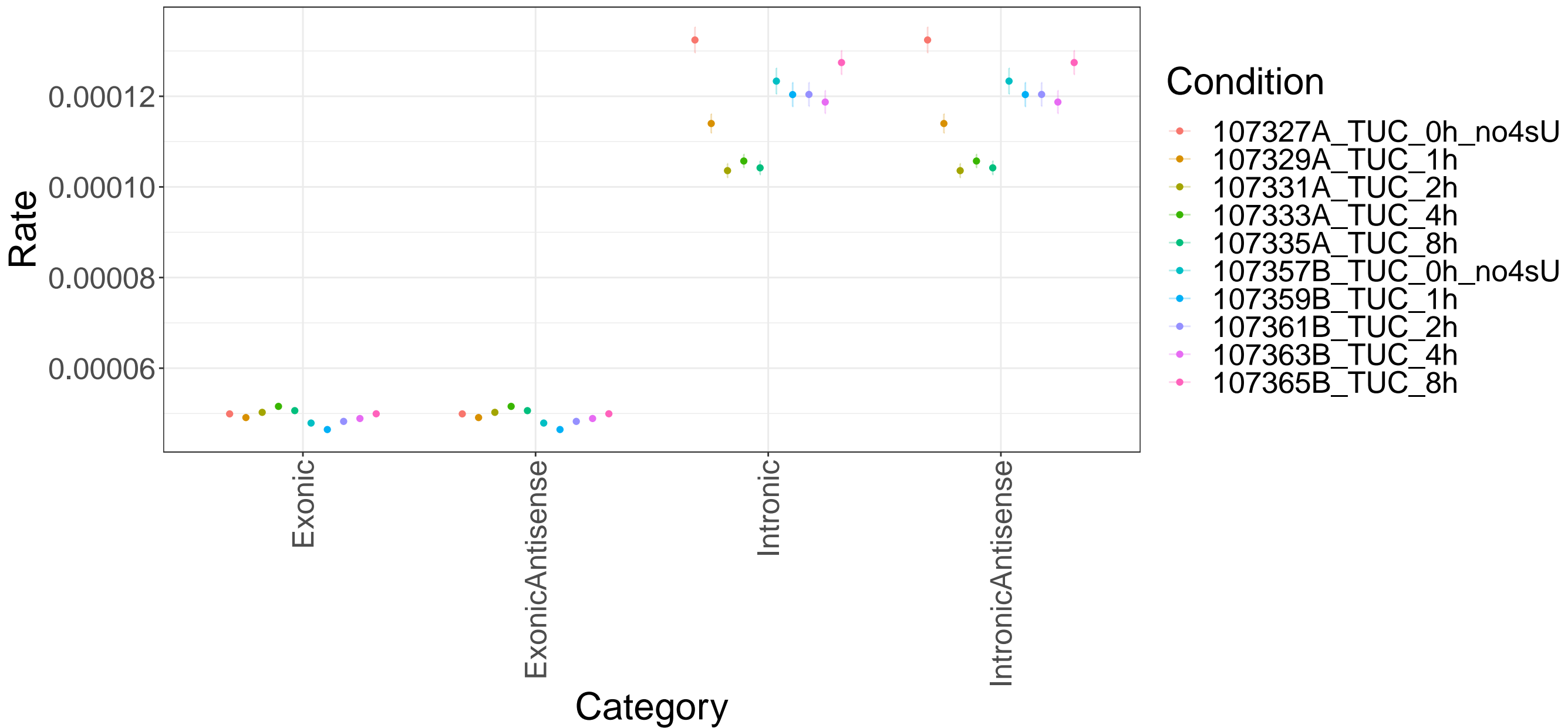
Intronic



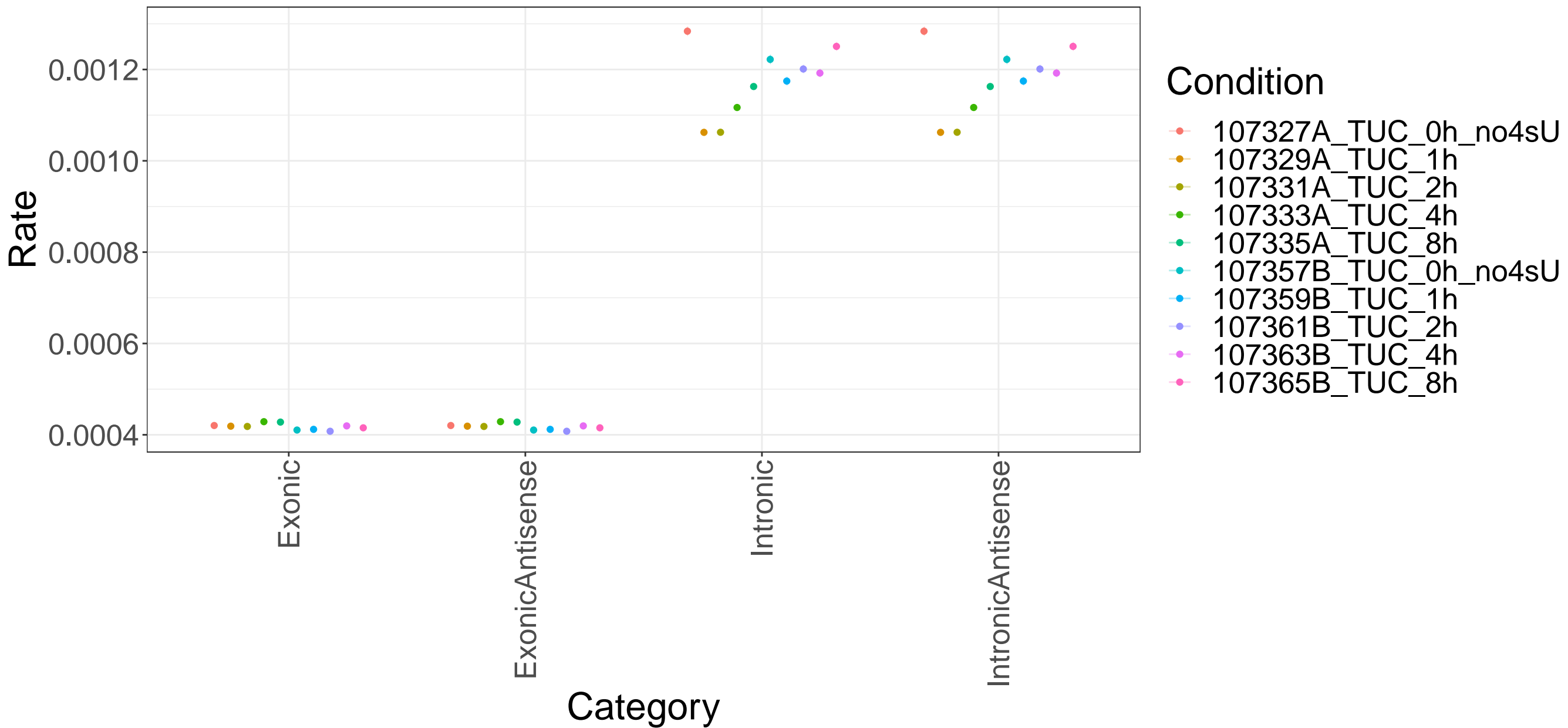
IntronicAntisense



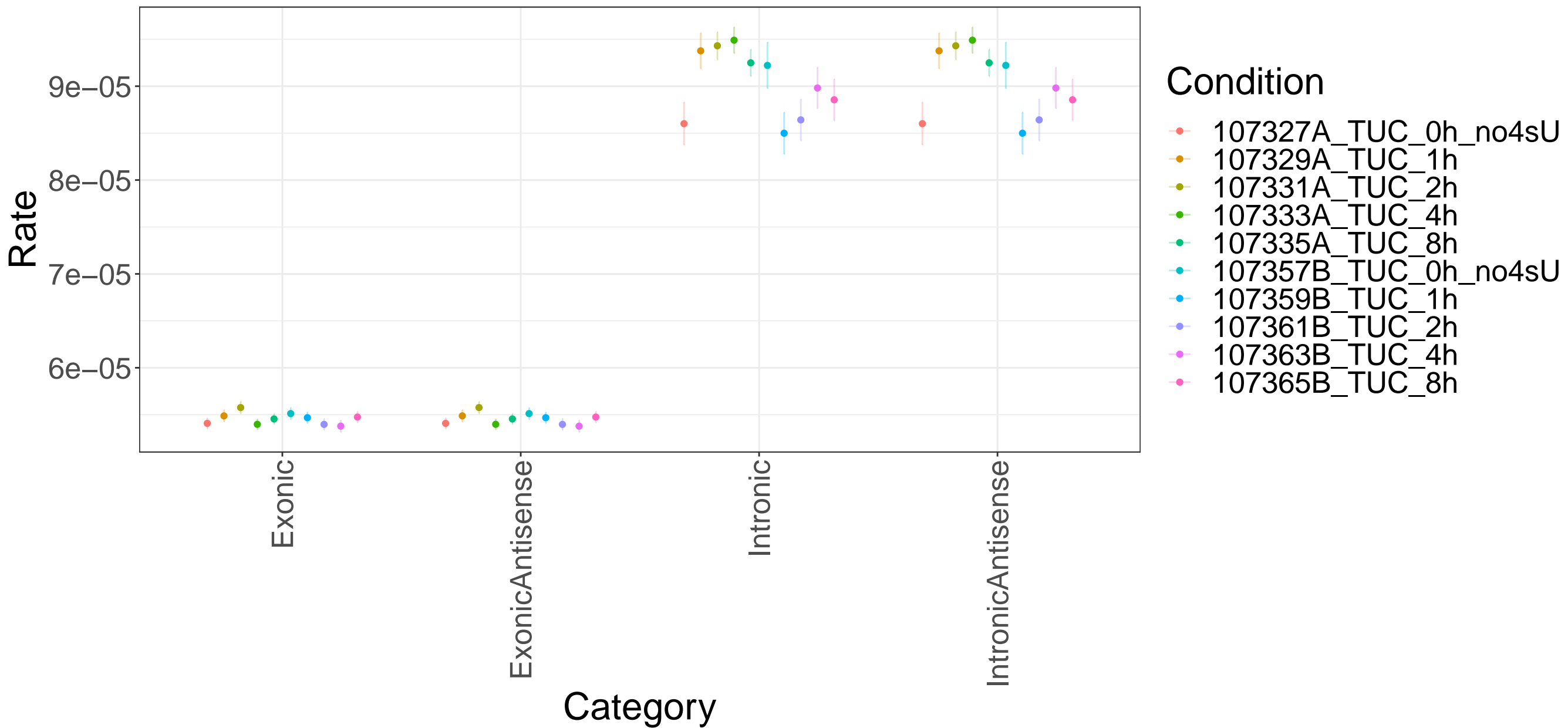
A->C



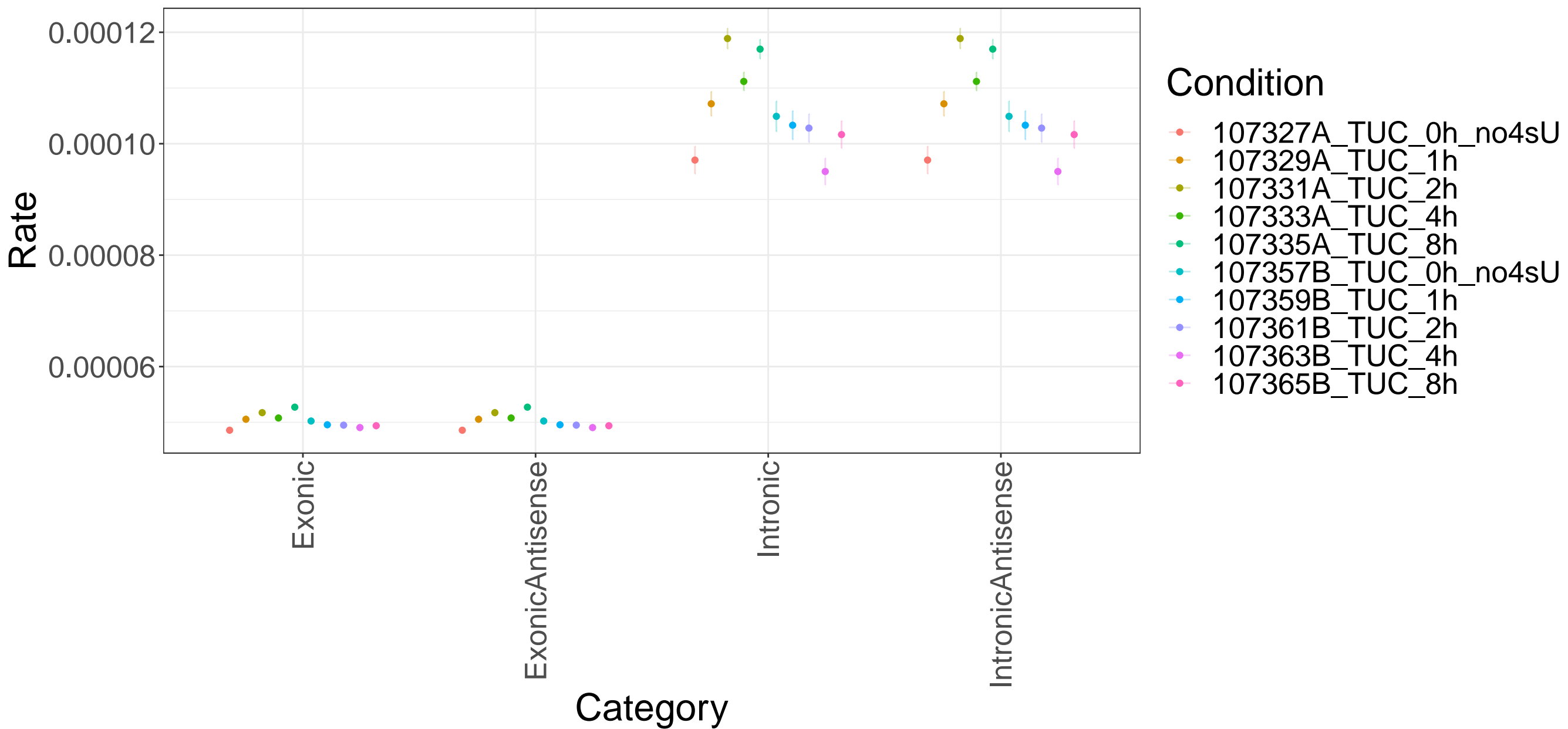
A→G



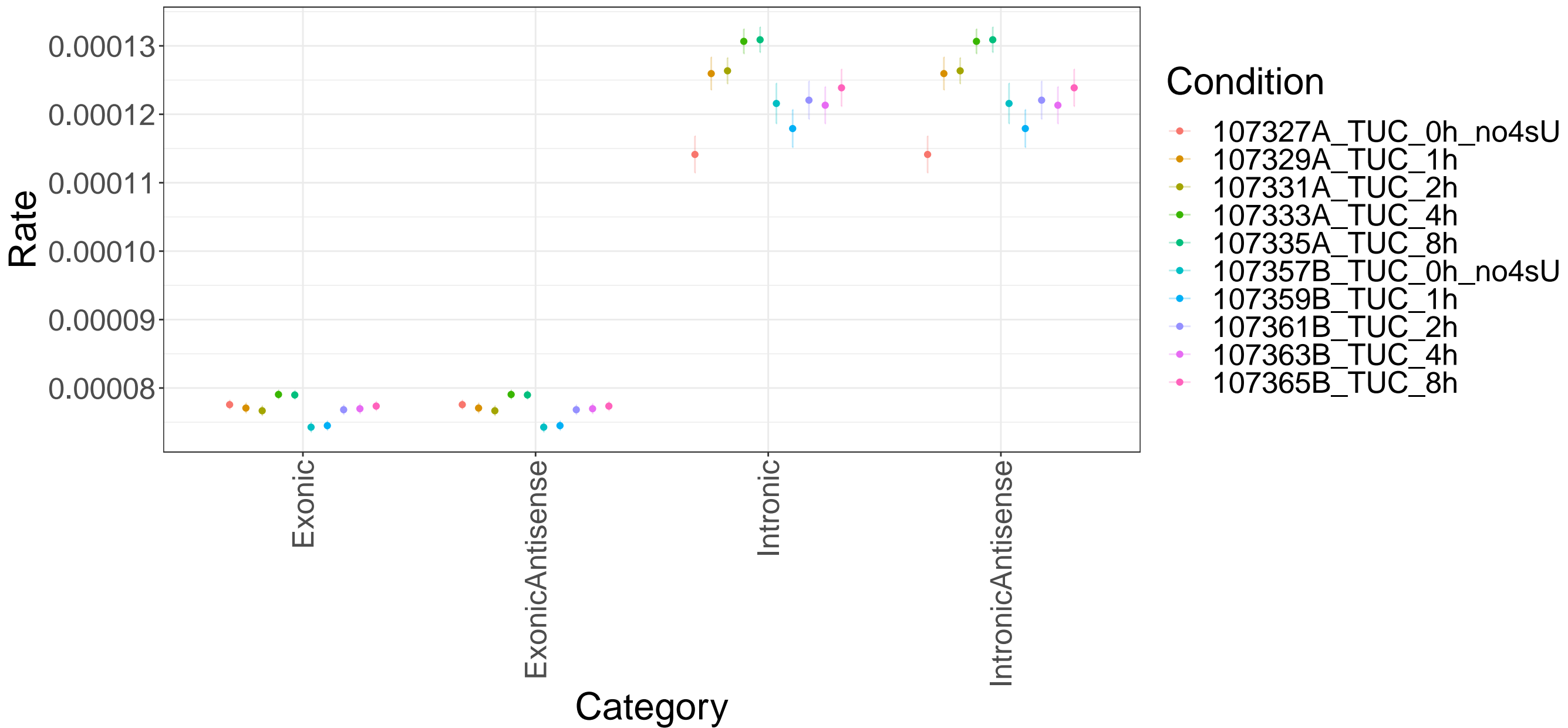
A->T



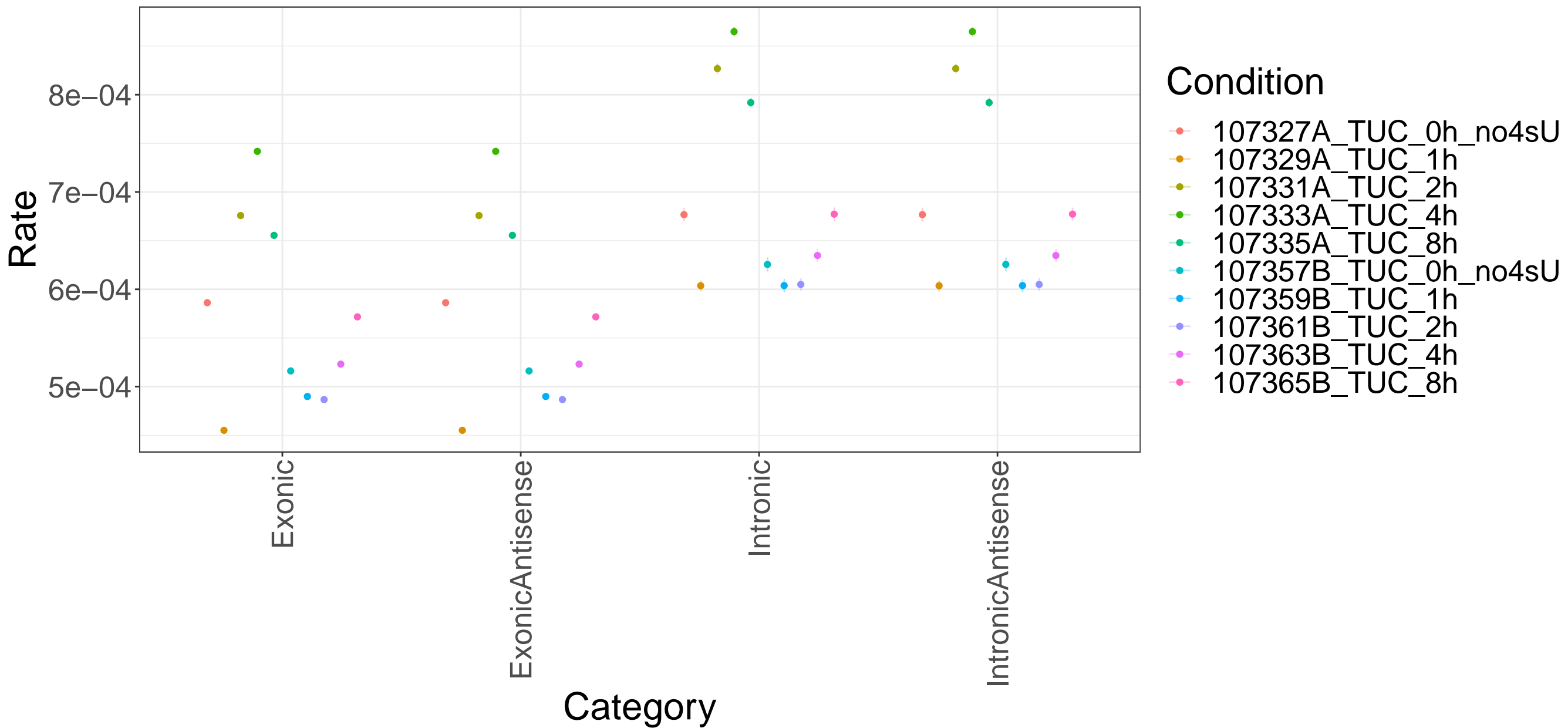
C->A



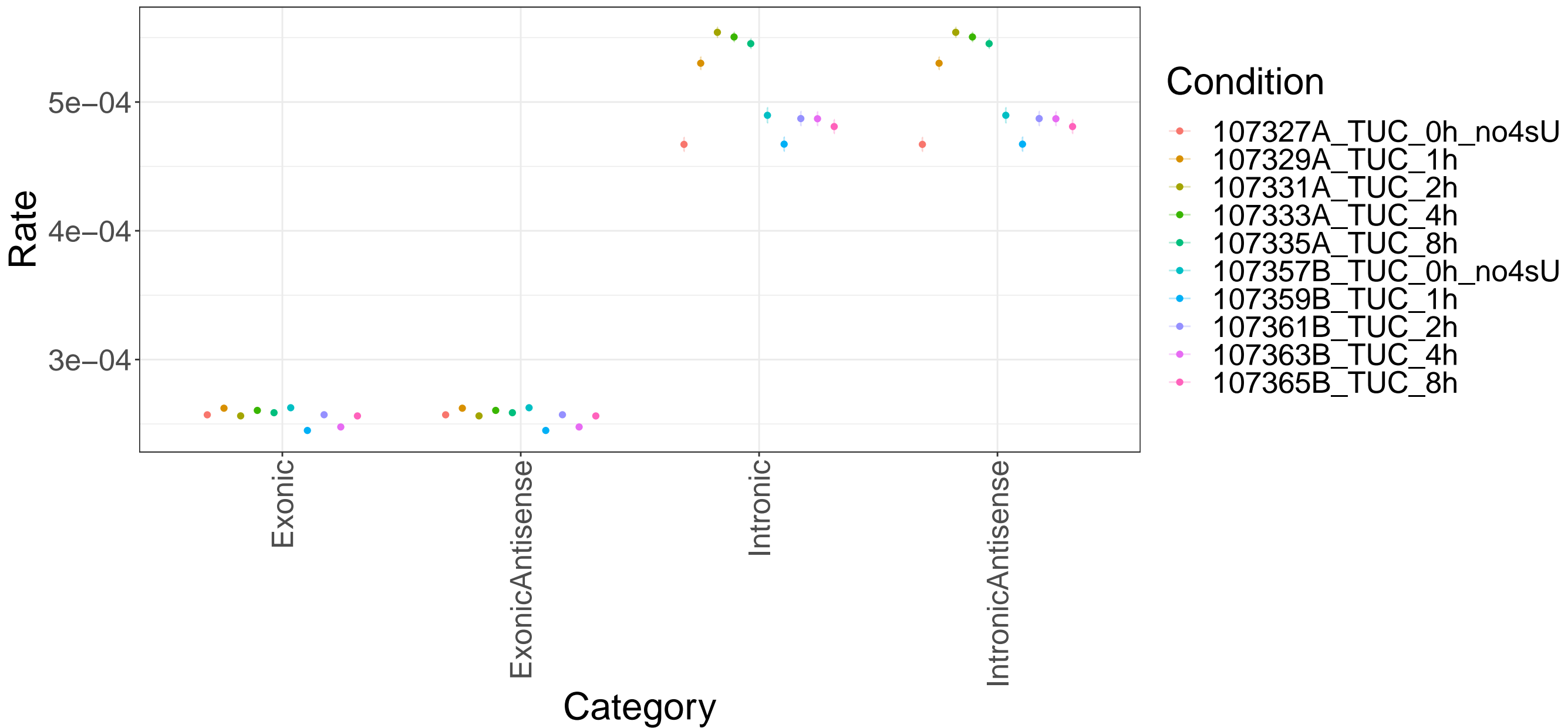
C->G



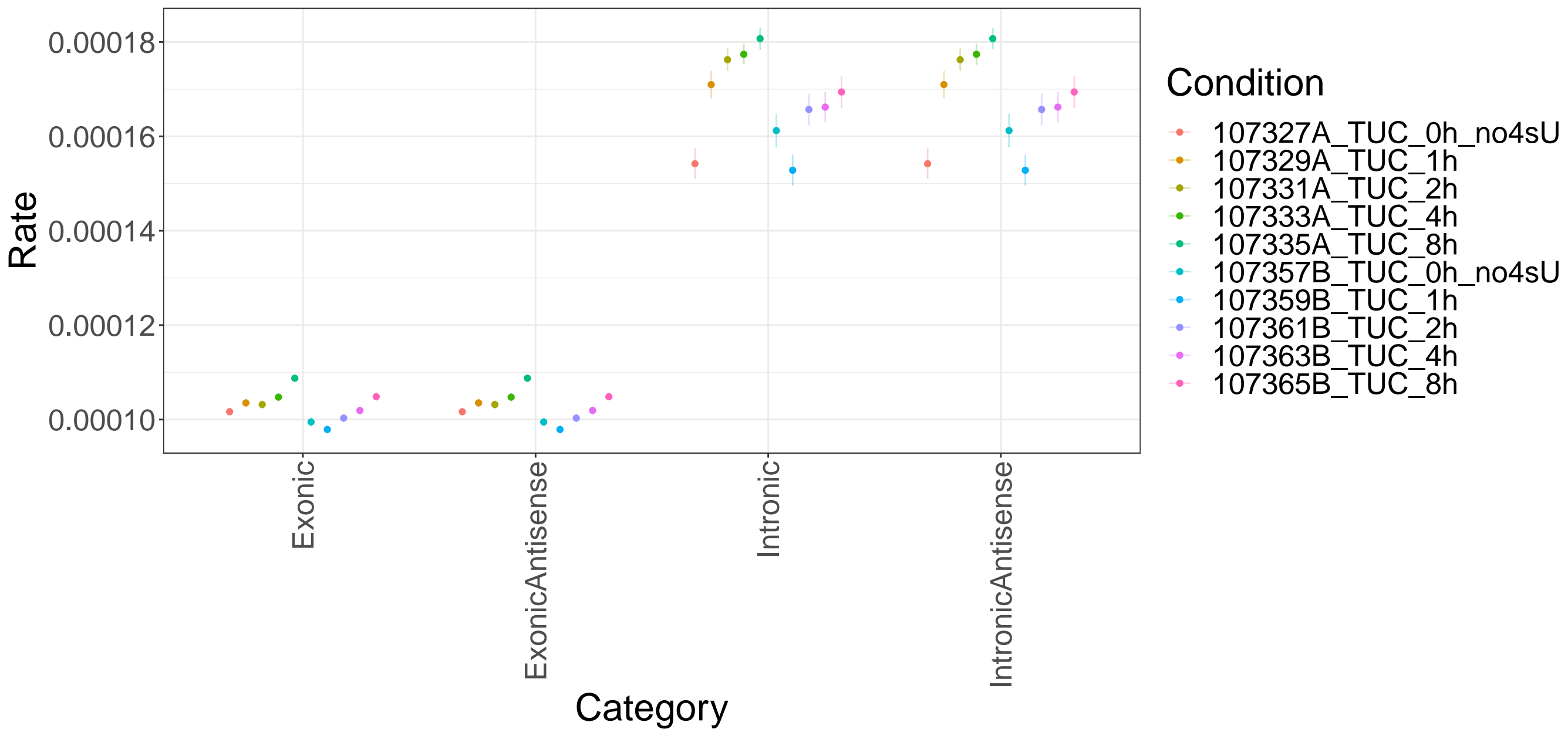
C->T



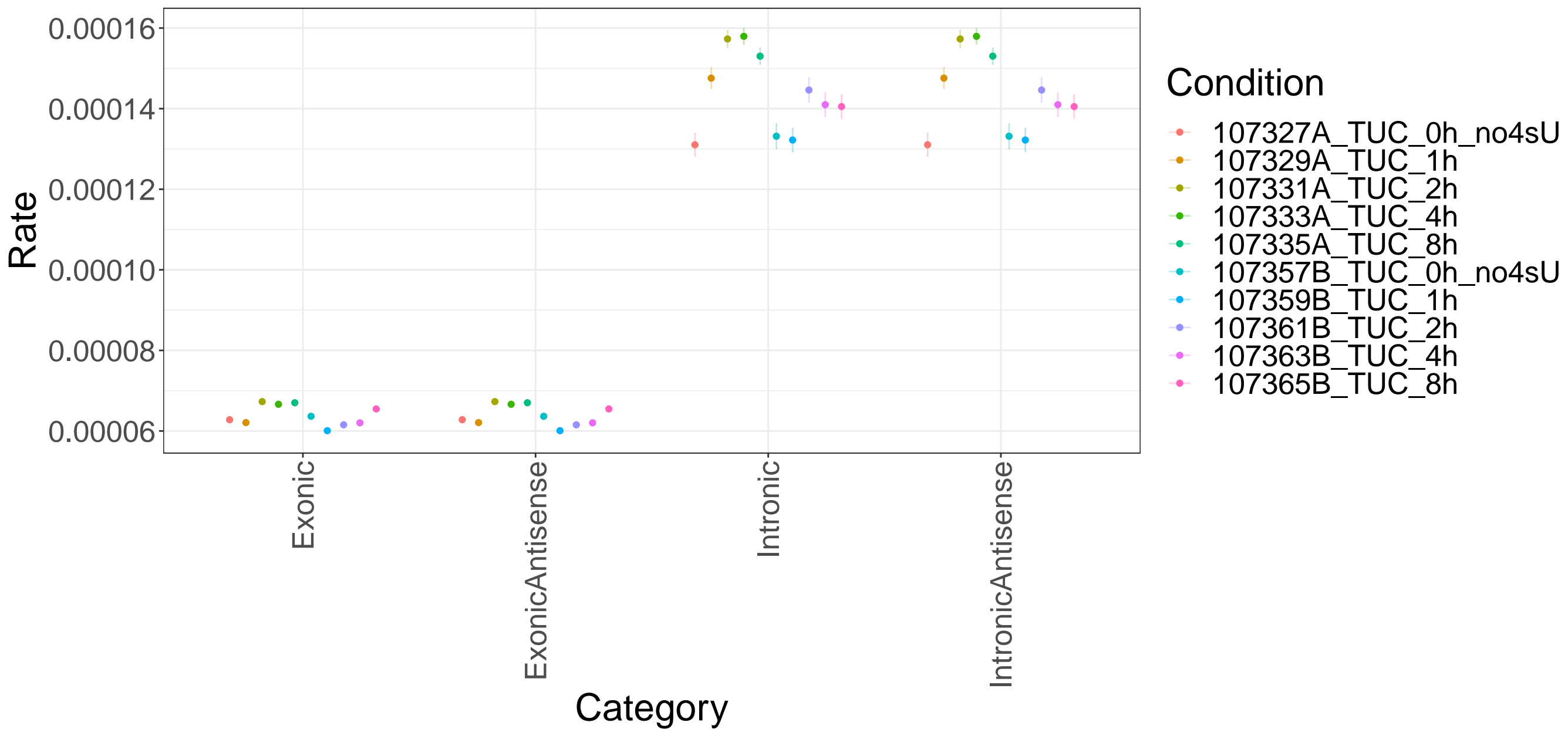
G→A



G→C



G->T



T->A

Rate

1e-04

8e-05

6e-05

Exonic

ExonicAntisense

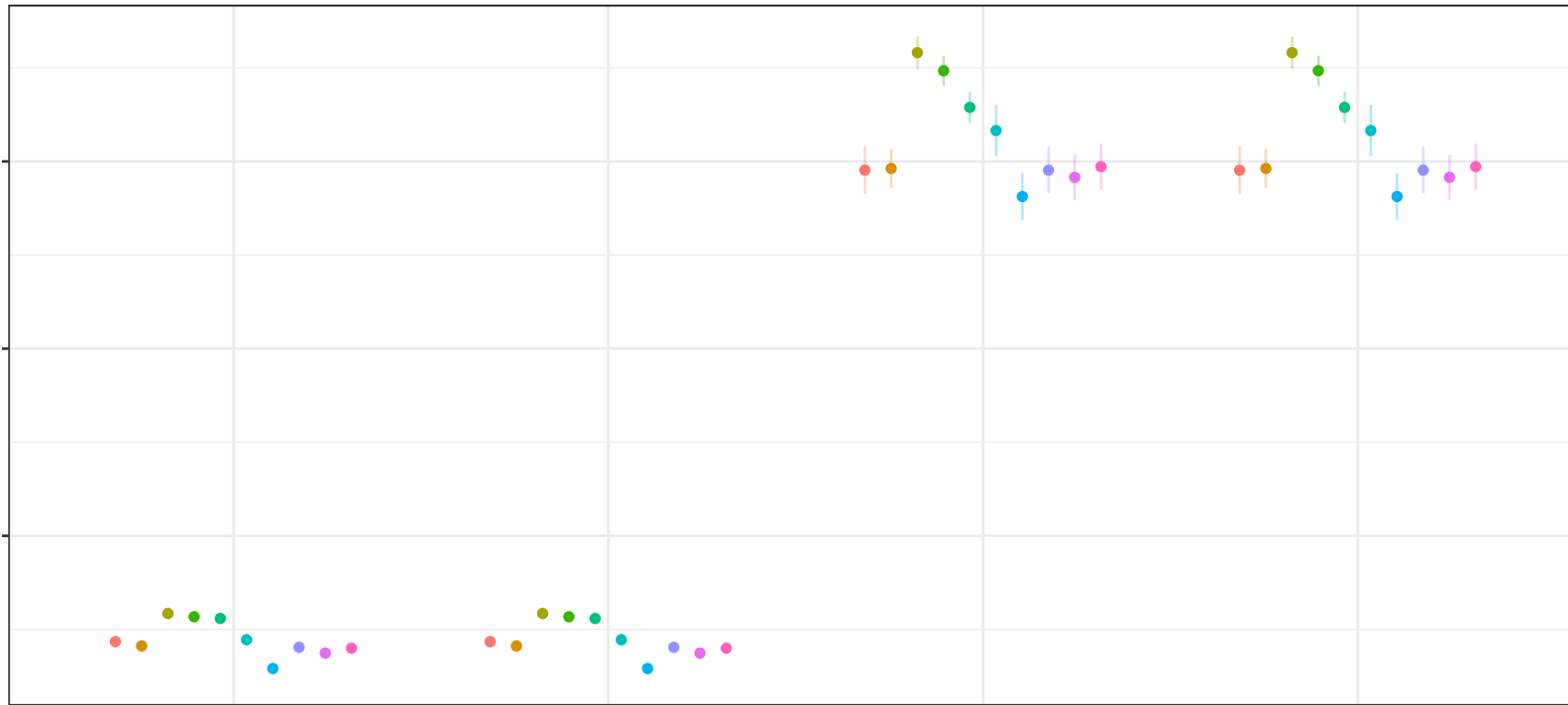
Intronic

IntronicAntisense

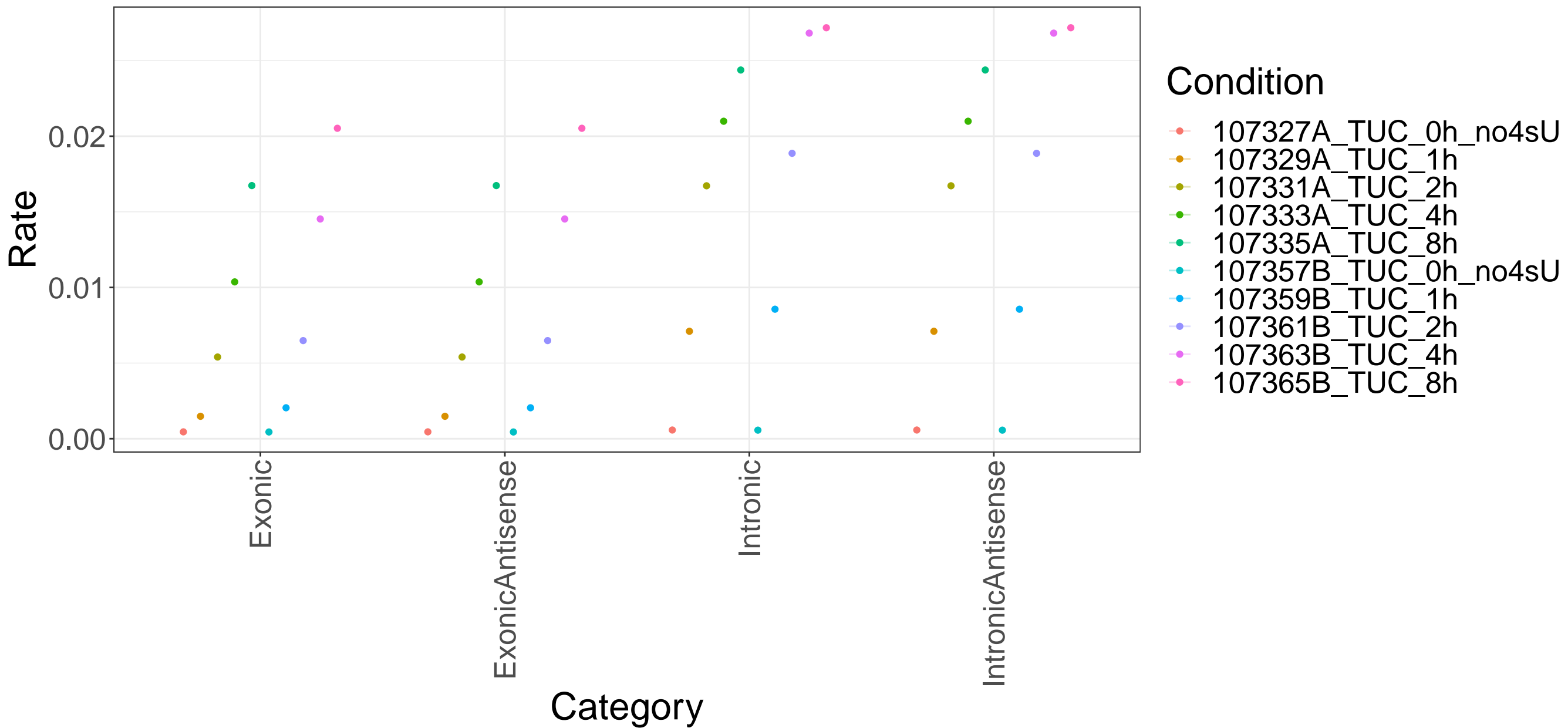
Category

Condition

- 107327A_TUC_0h_no4sU
- 107329A_TUC_1h
- 107331A_TUC_2h
- 107333A_TUC_4h
- 107335A_TUC_8h
- 107357B_TUC_0h_no4sU
- 107359B_TUC_1h
- 107361B_TUC_2h
- 107363B_TUC_4h
- 107365B_TUC_8h



T->C



T->G

