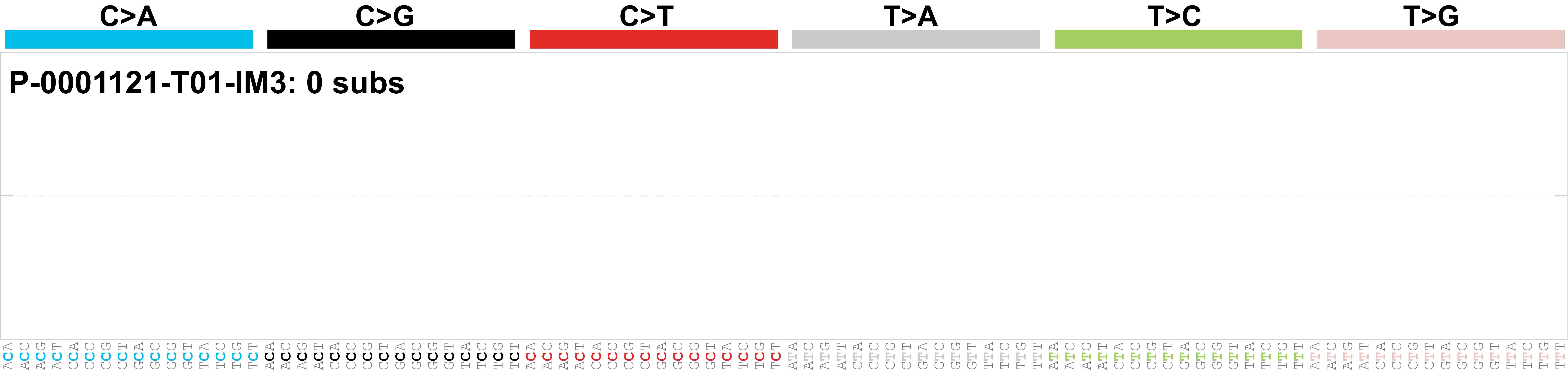
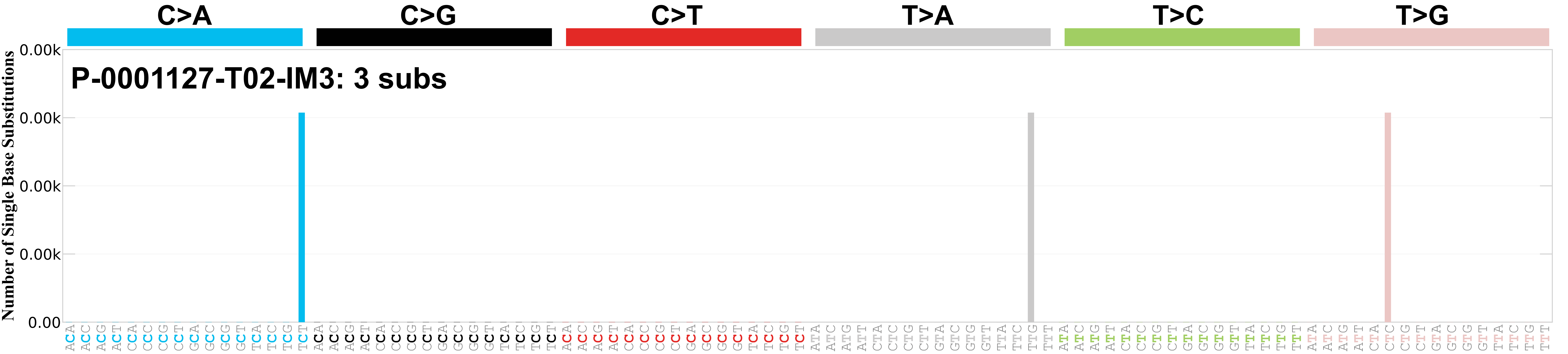
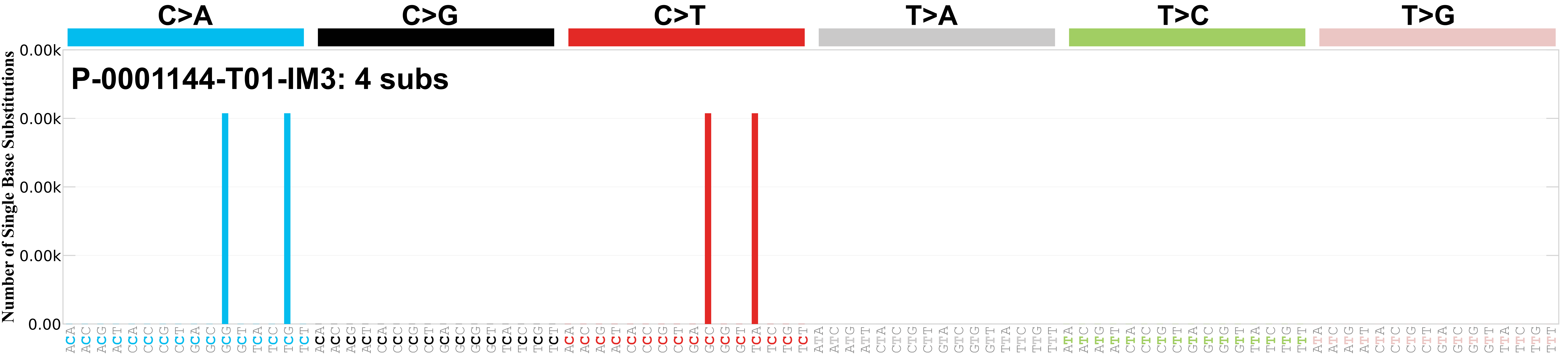


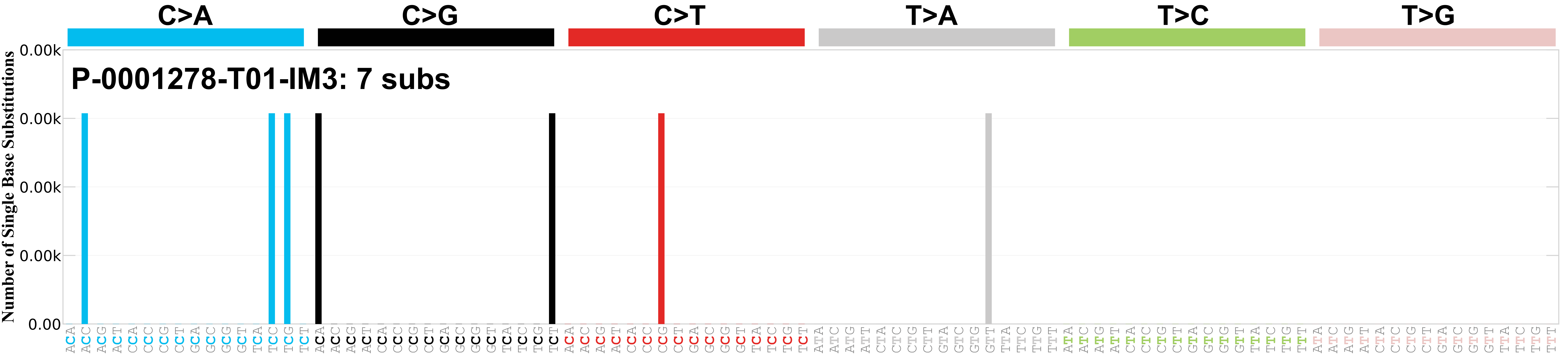


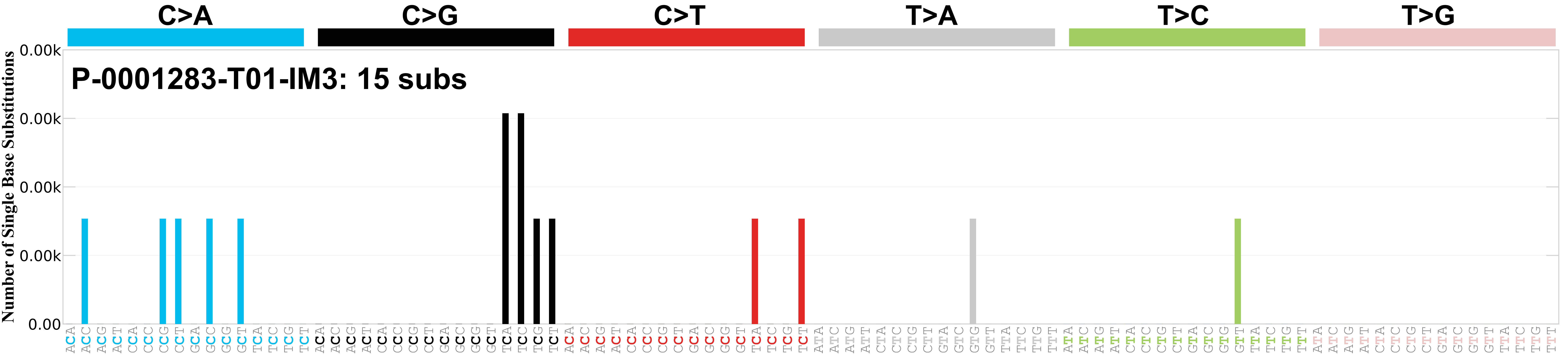
Number of Single Base Substitutions

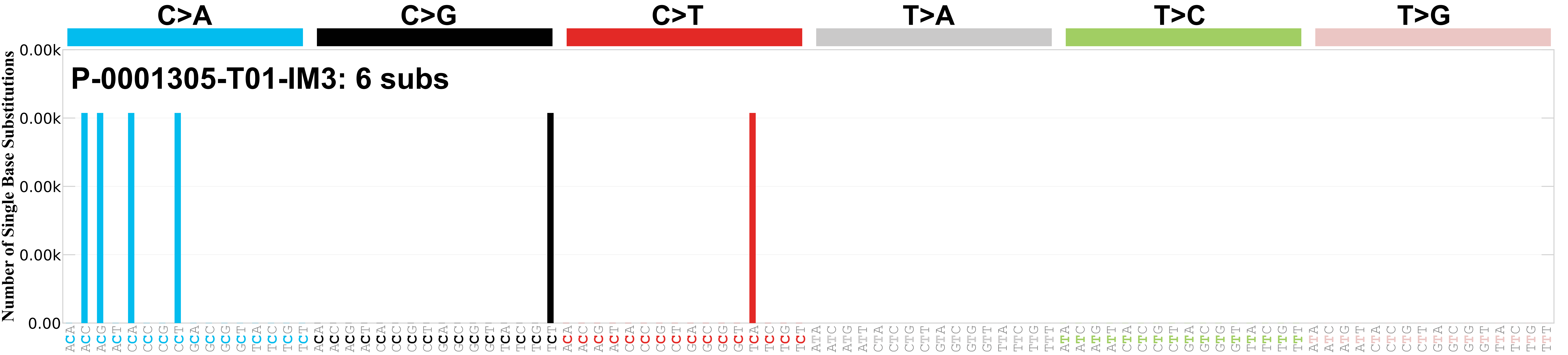


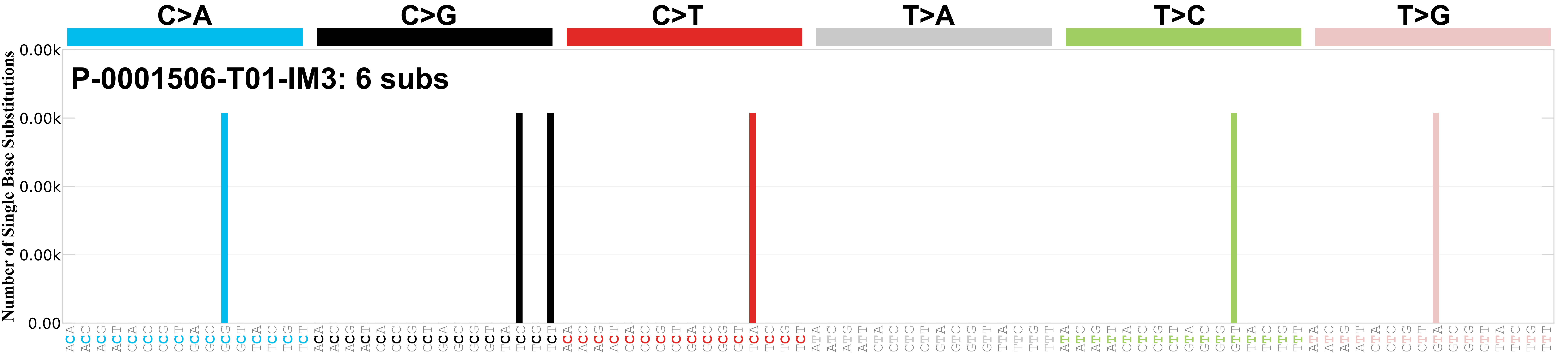


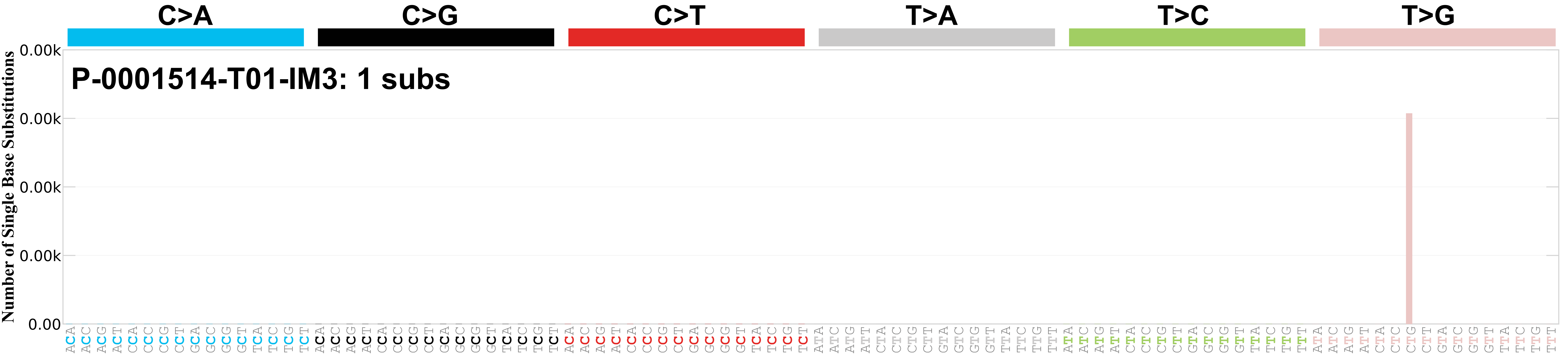




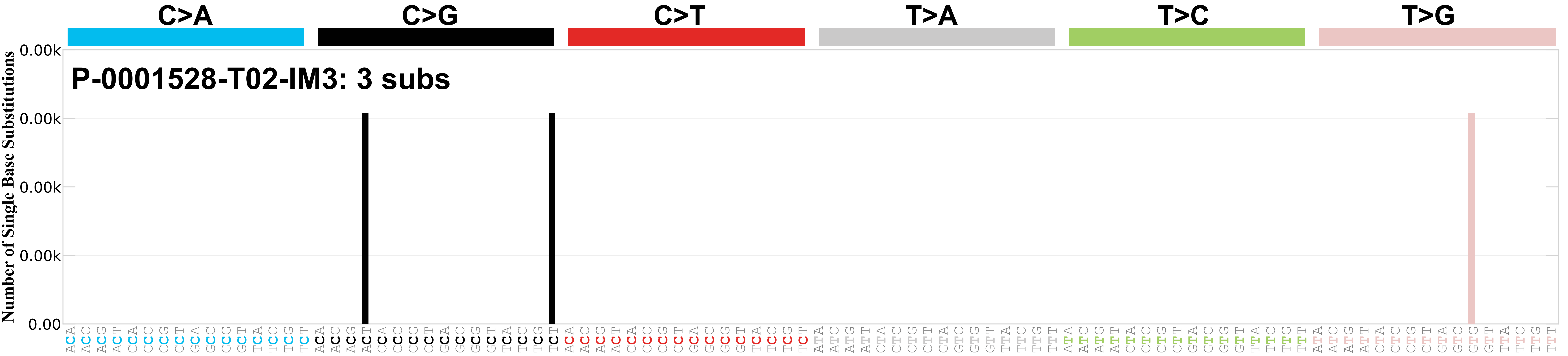


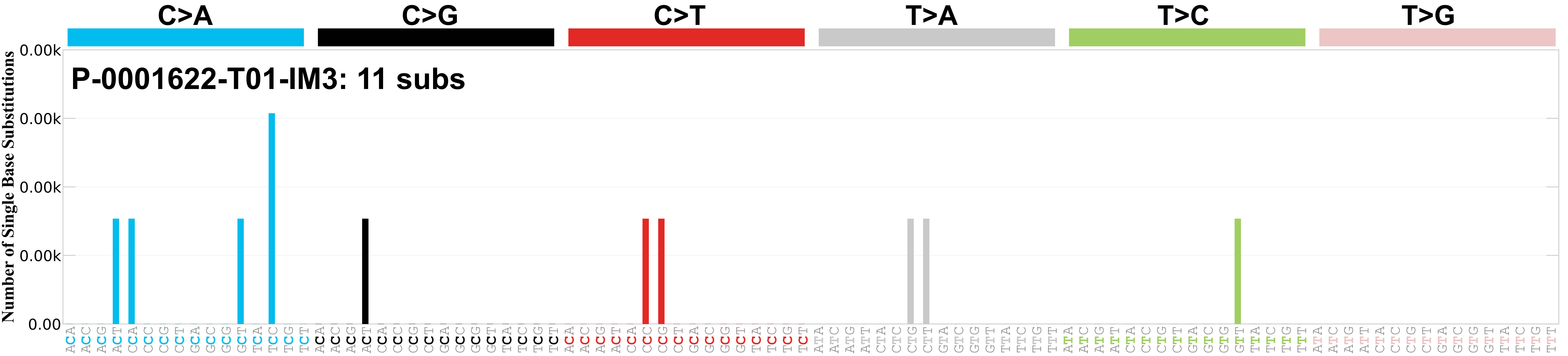


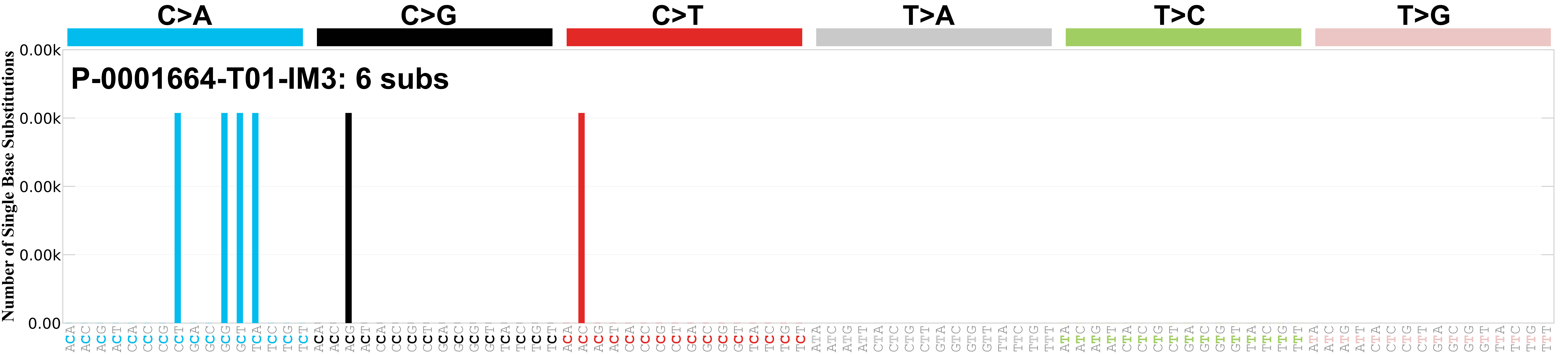


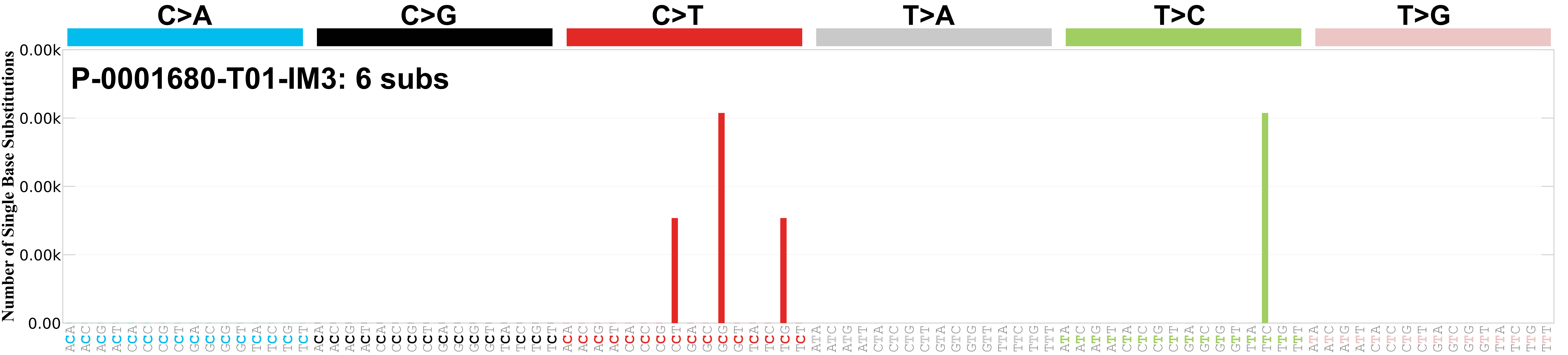


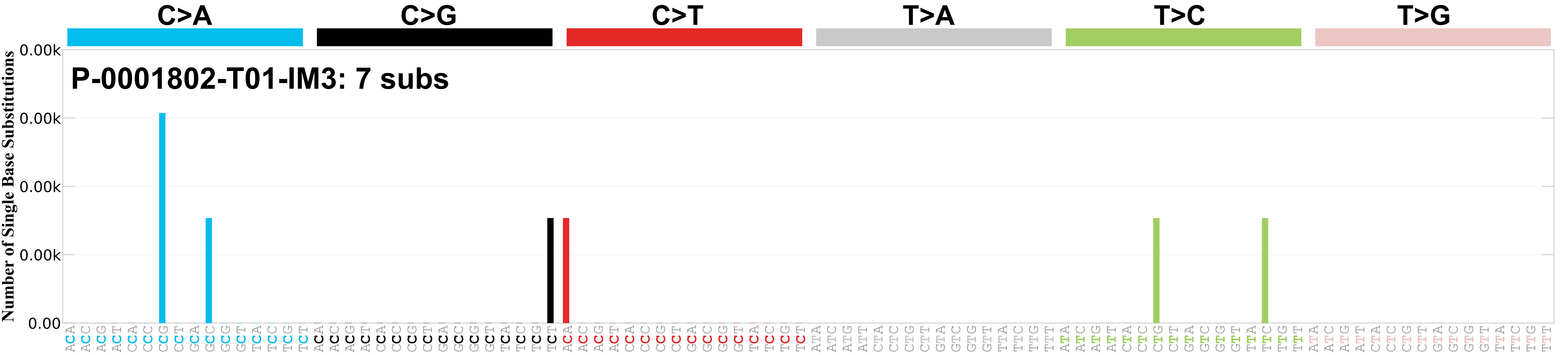


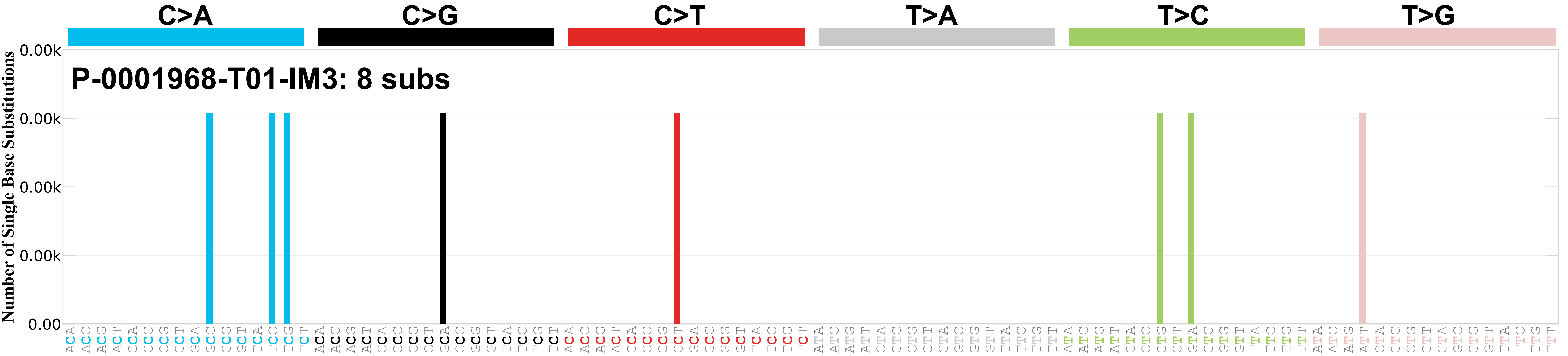


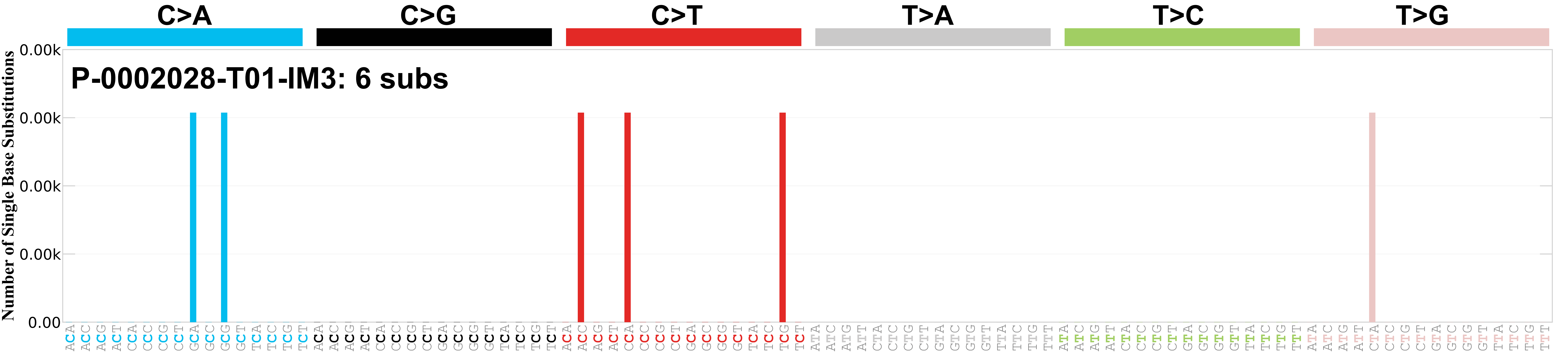


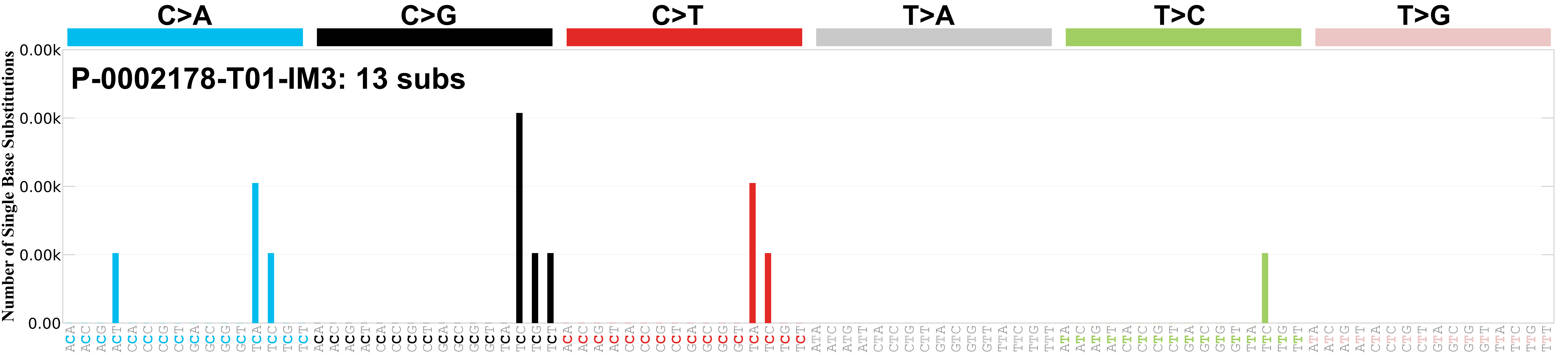




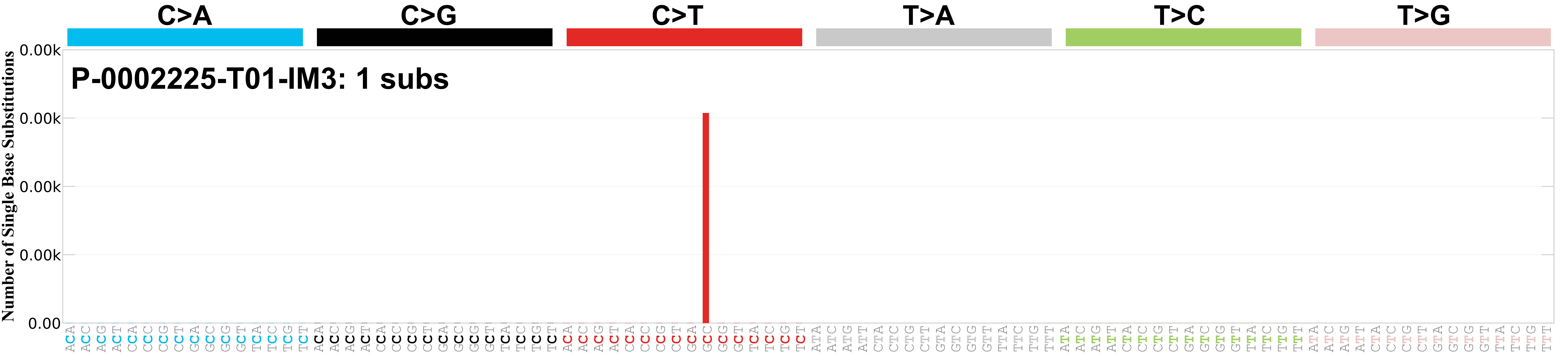


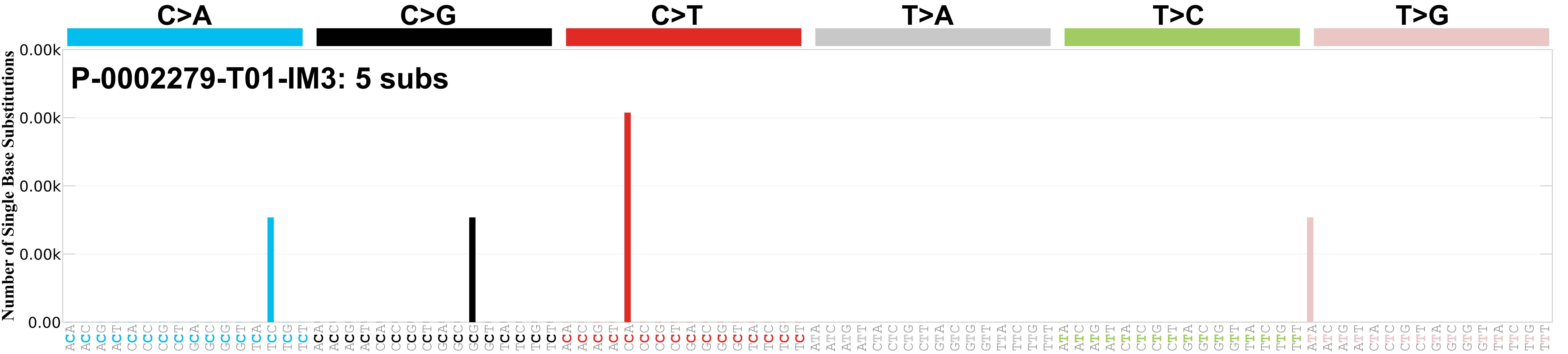


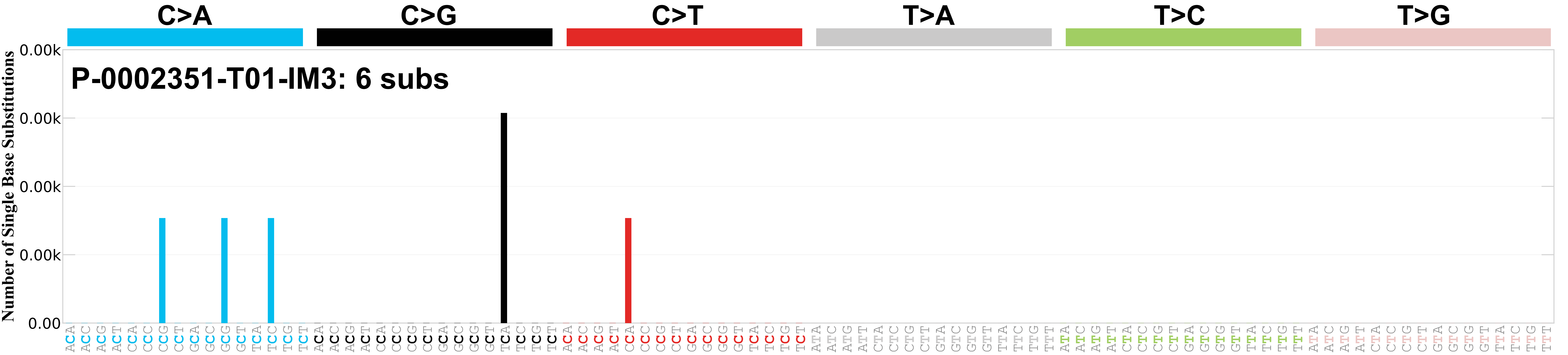


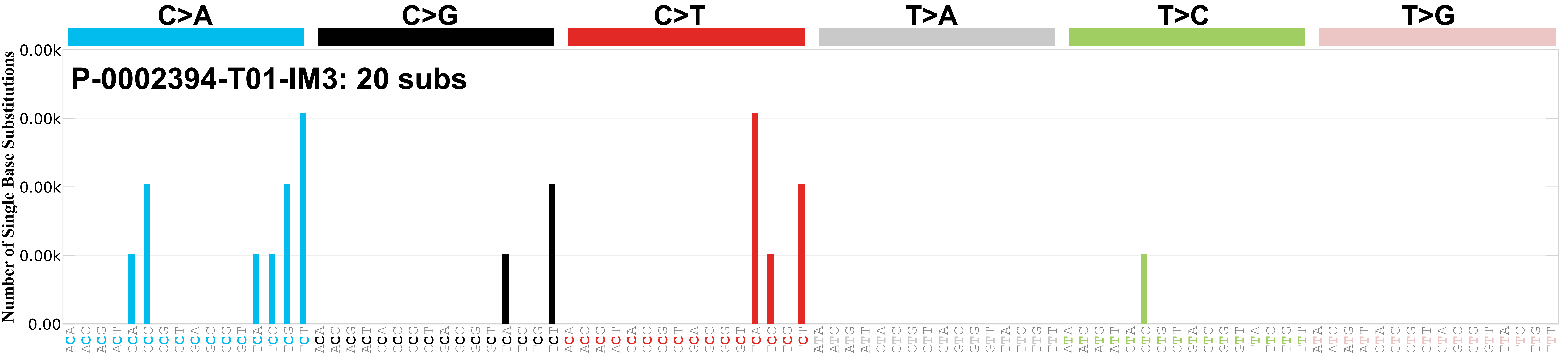


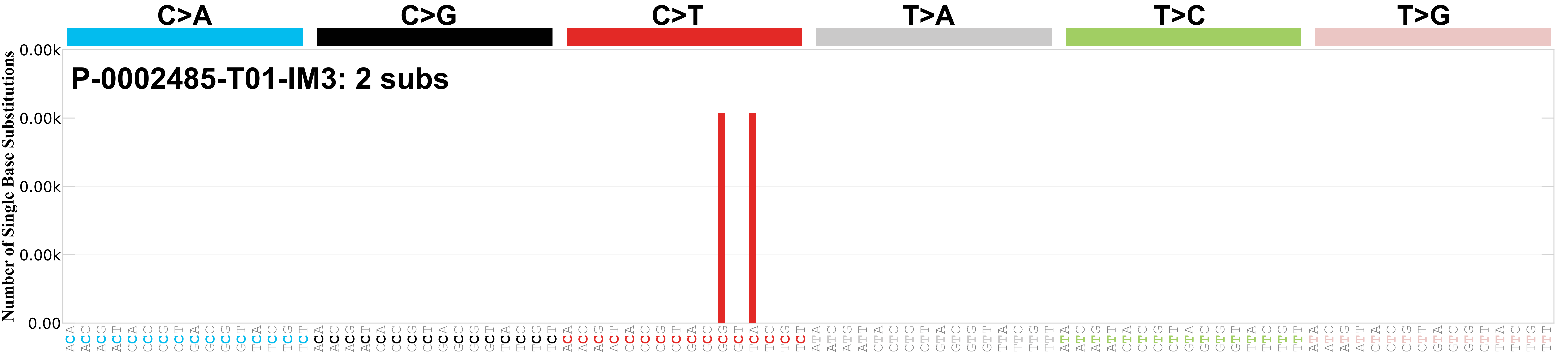


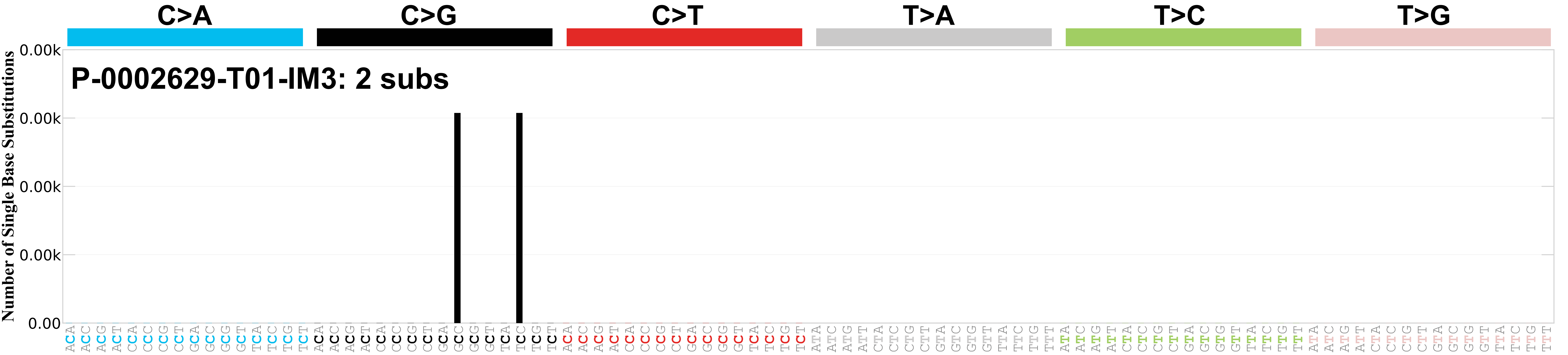


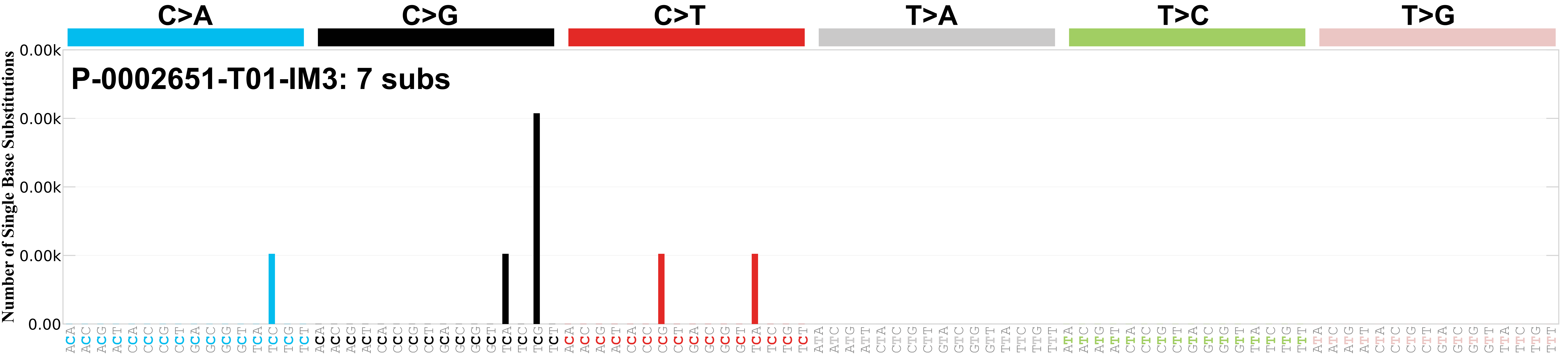


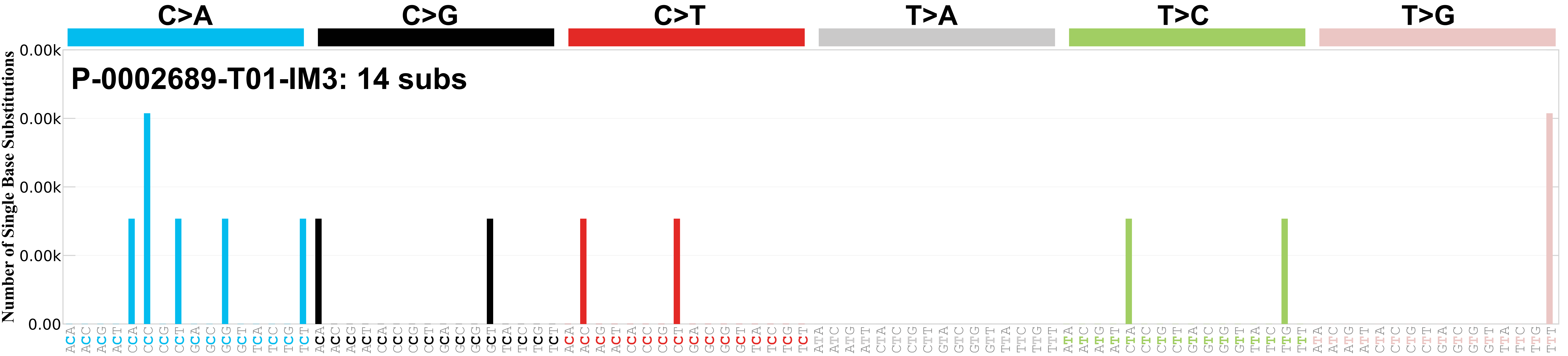




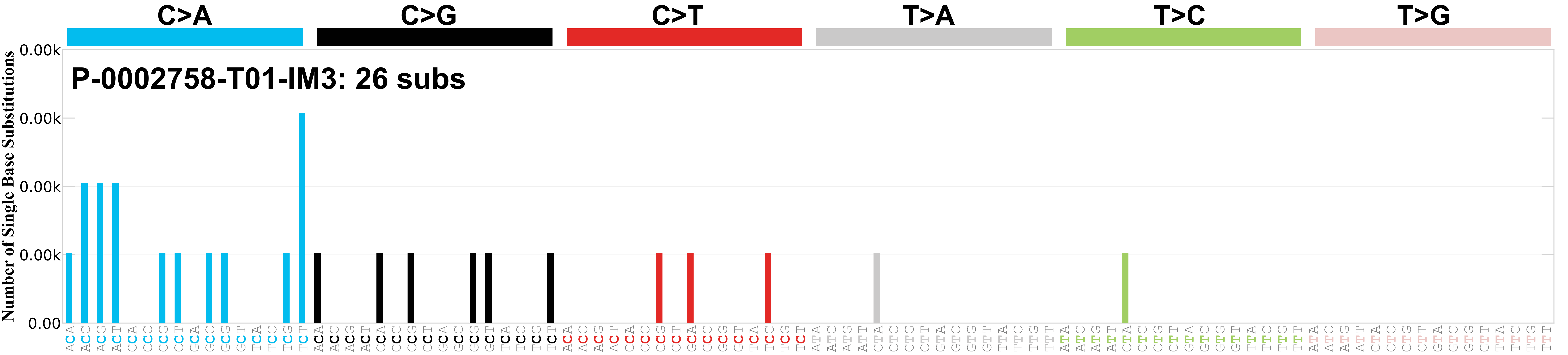


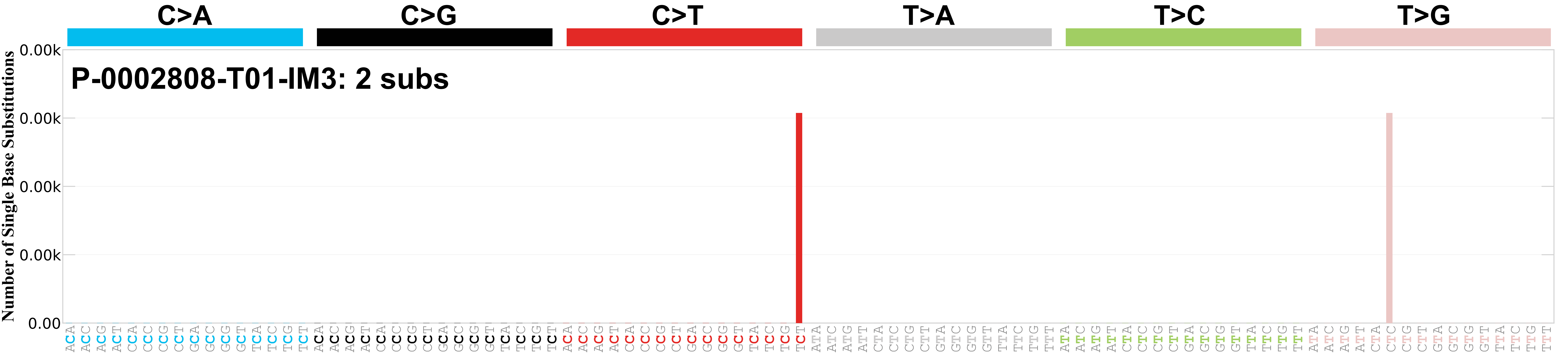


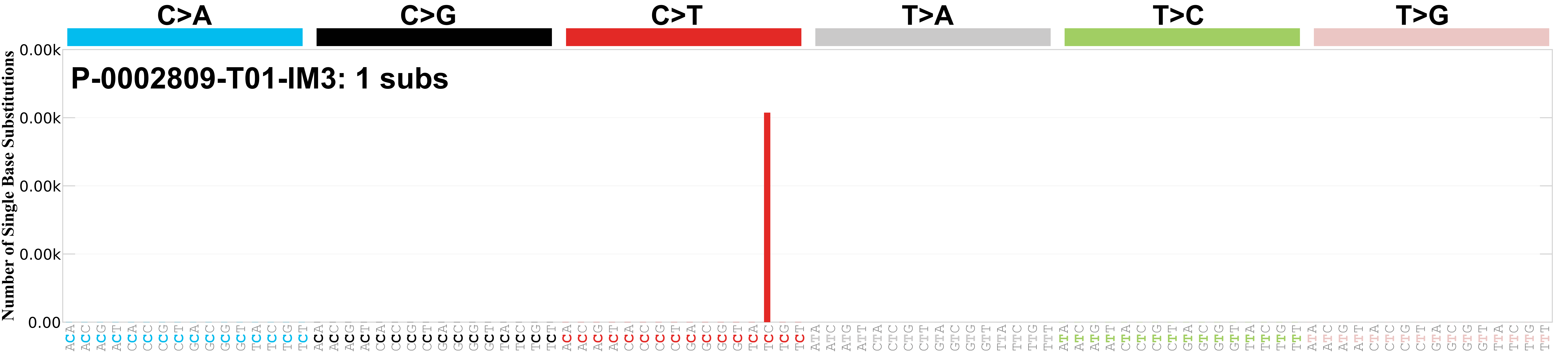


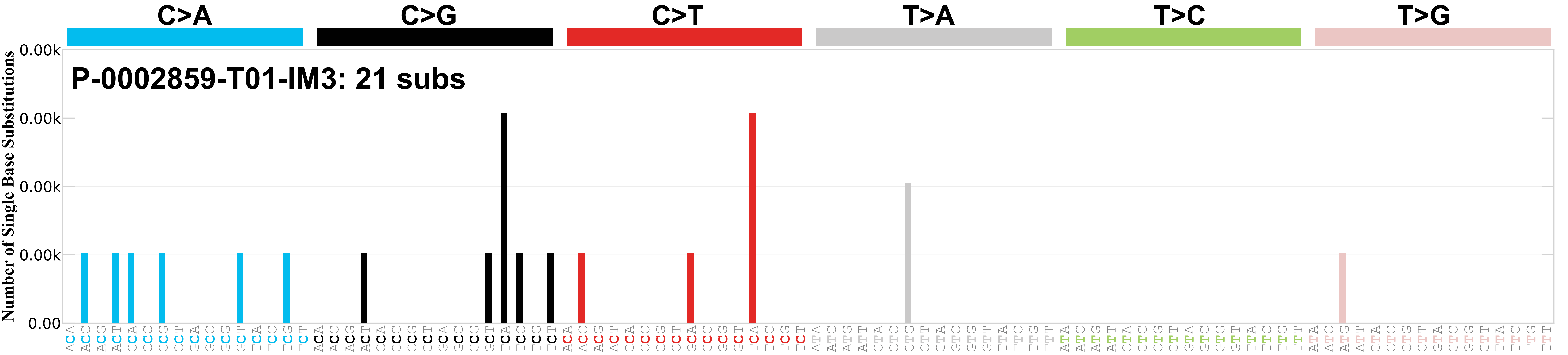


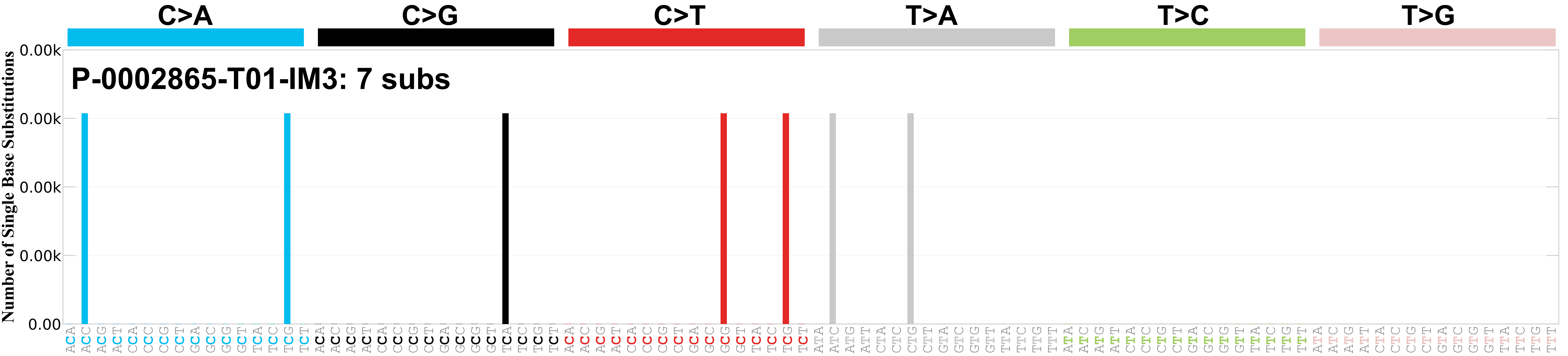


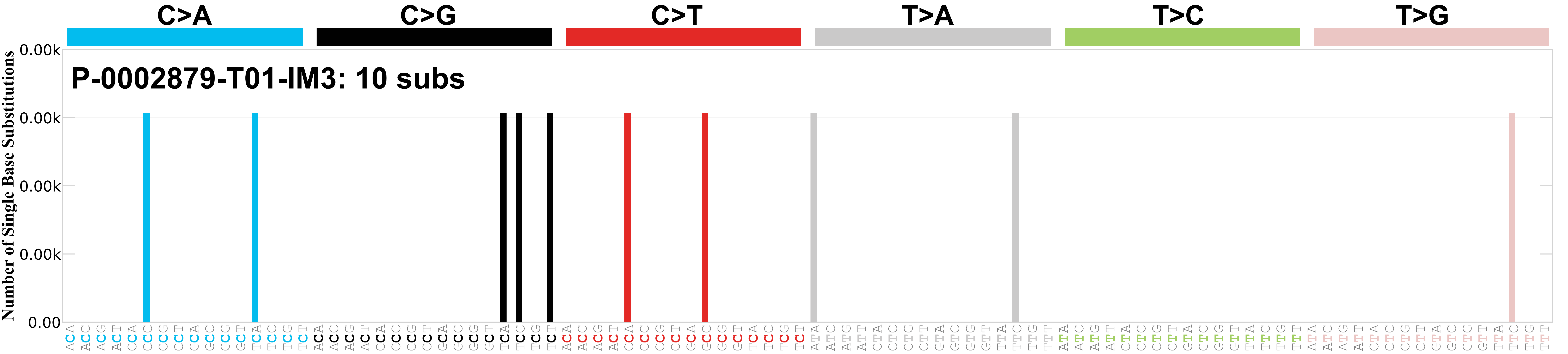


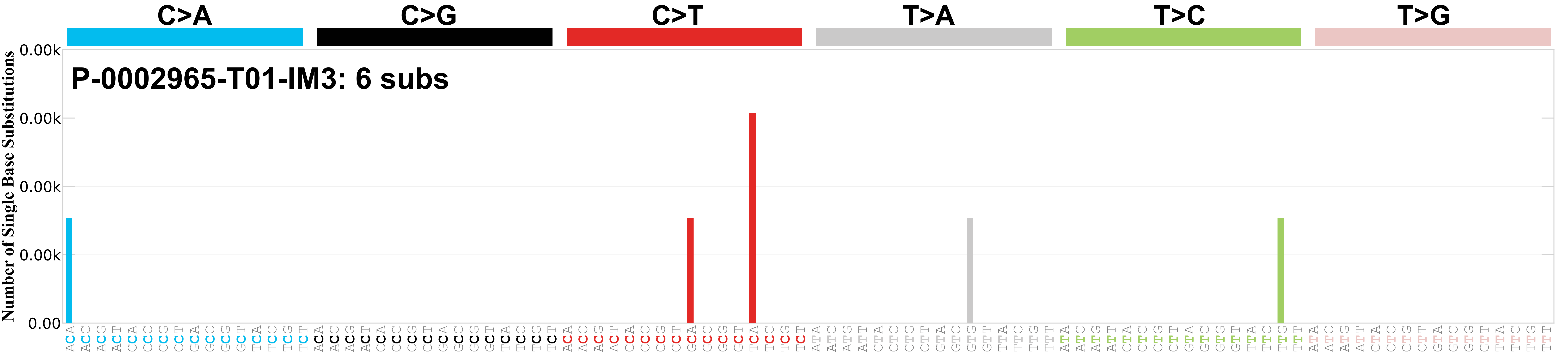


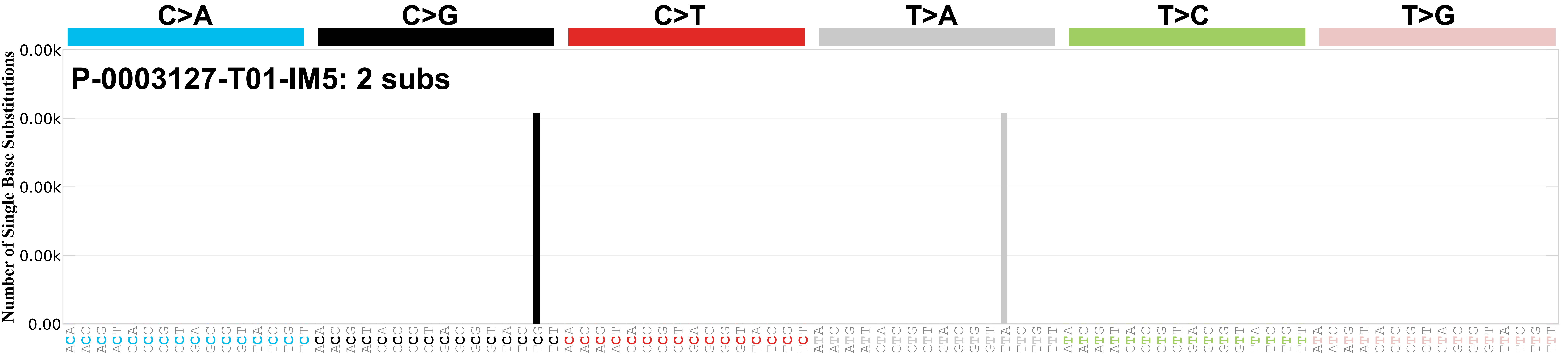




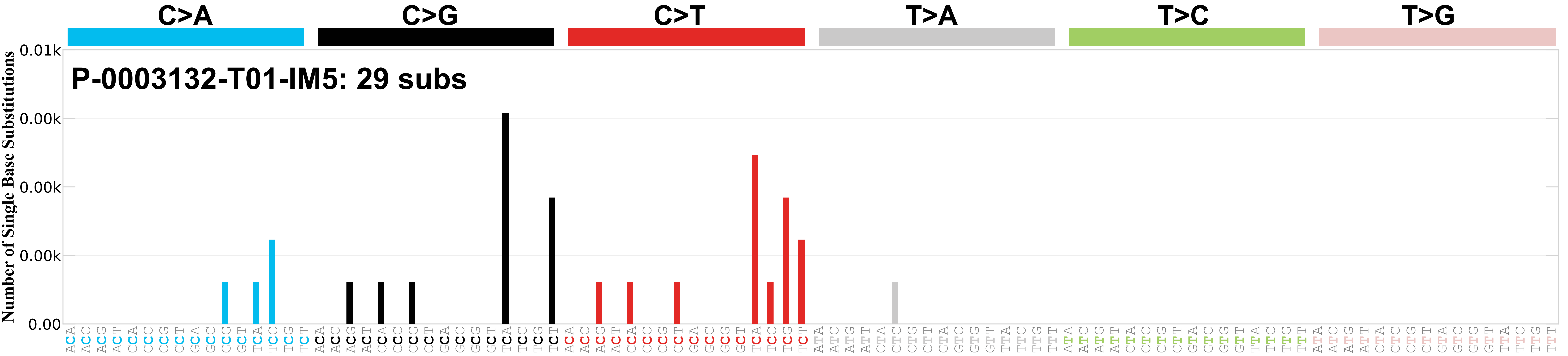


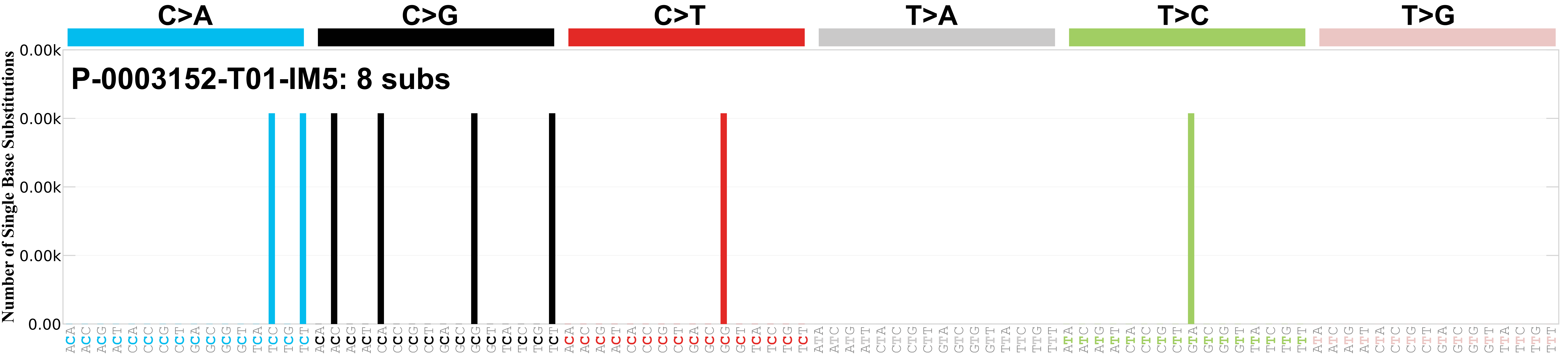


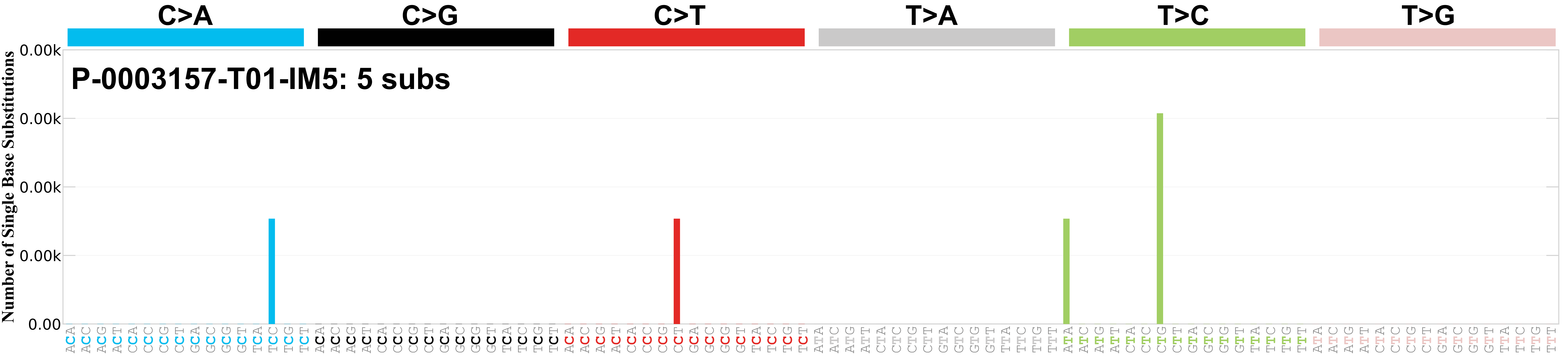


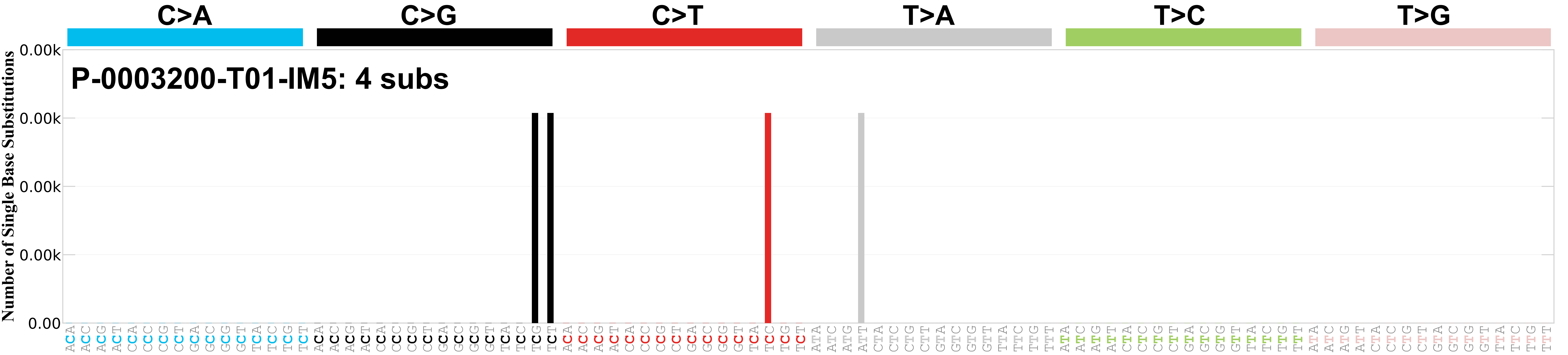


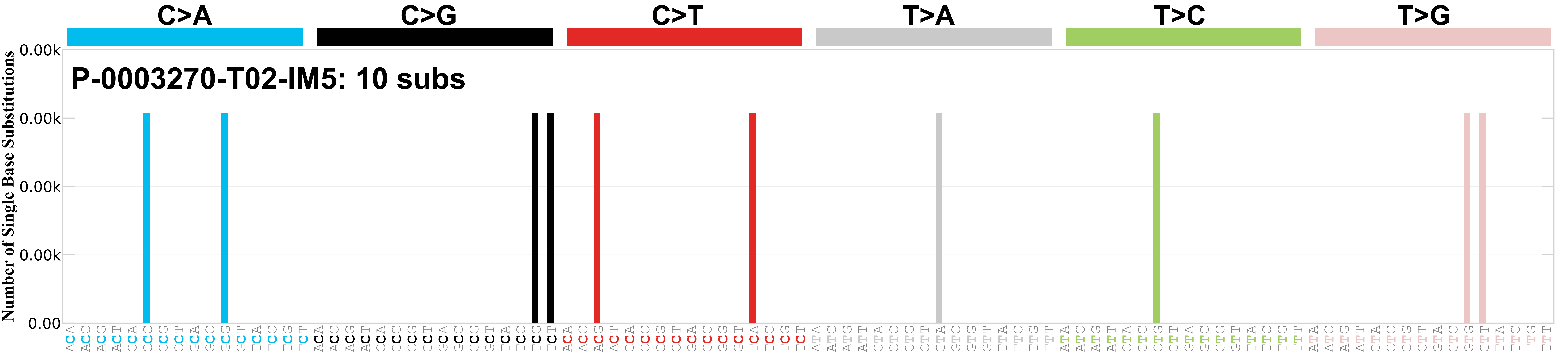


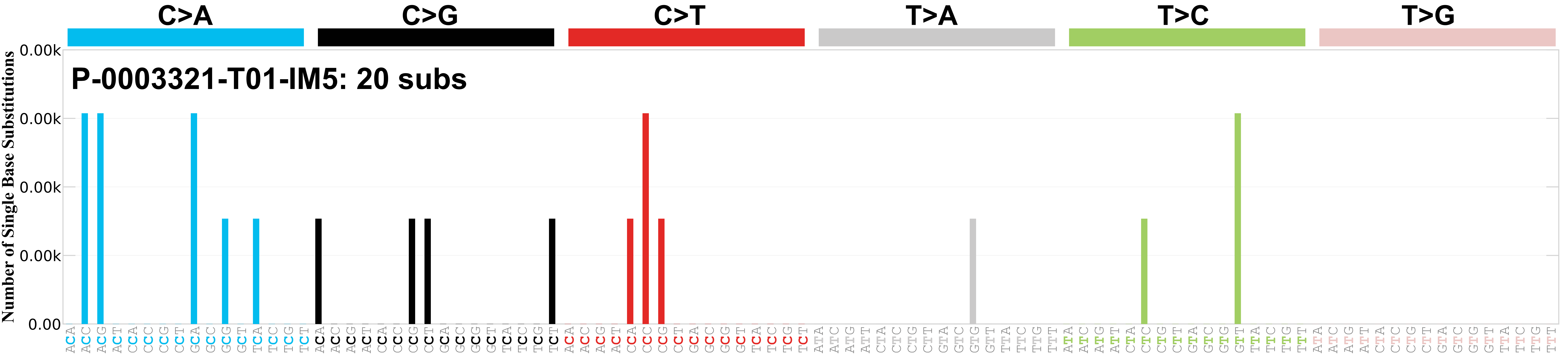


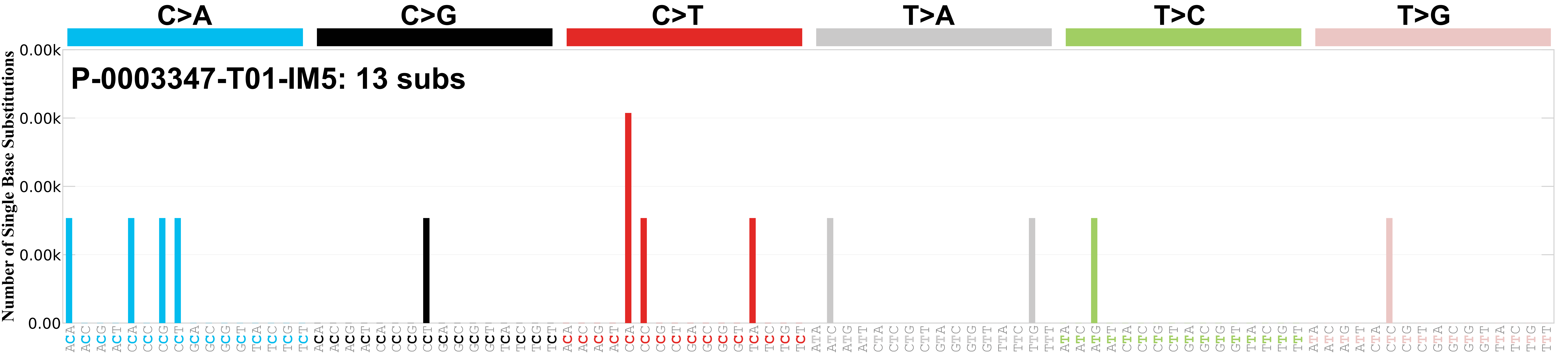


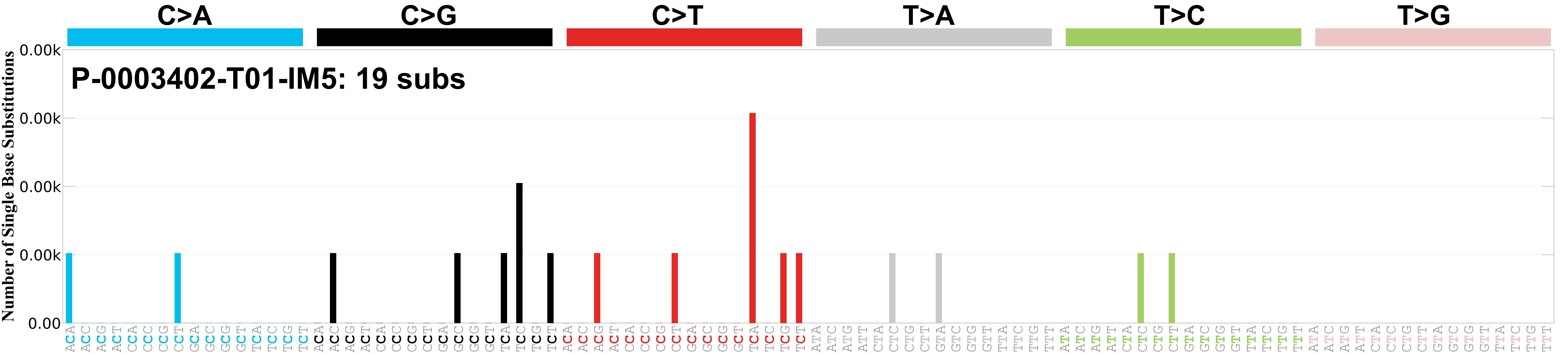




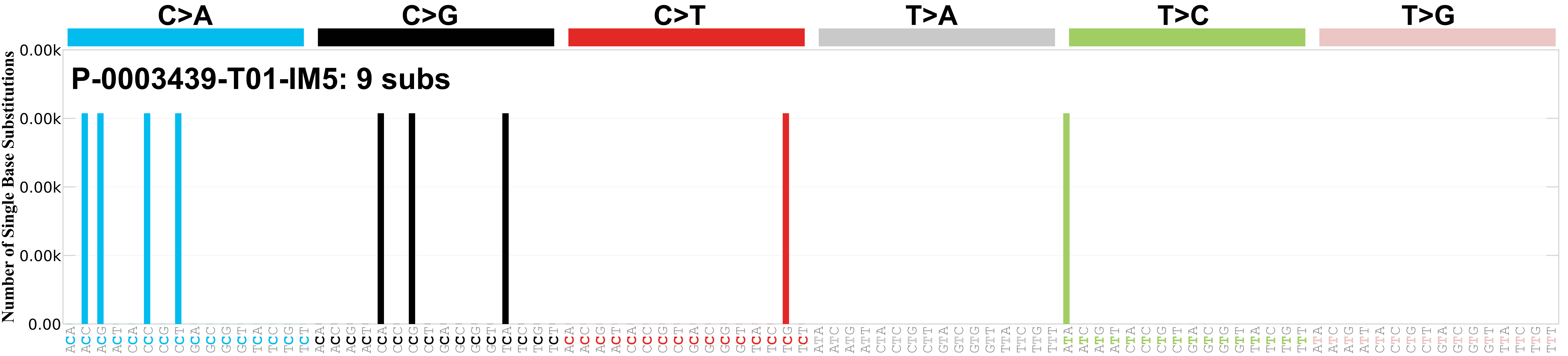


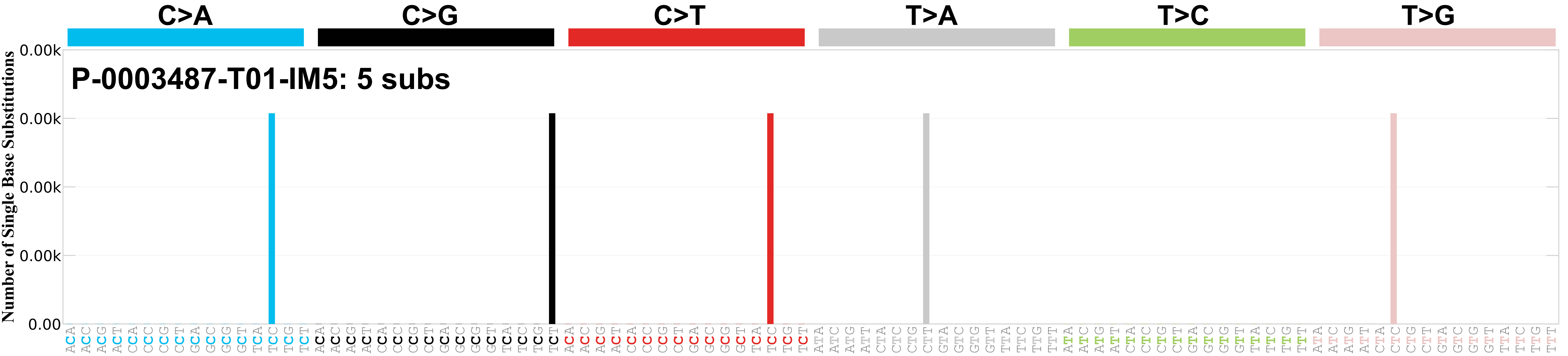


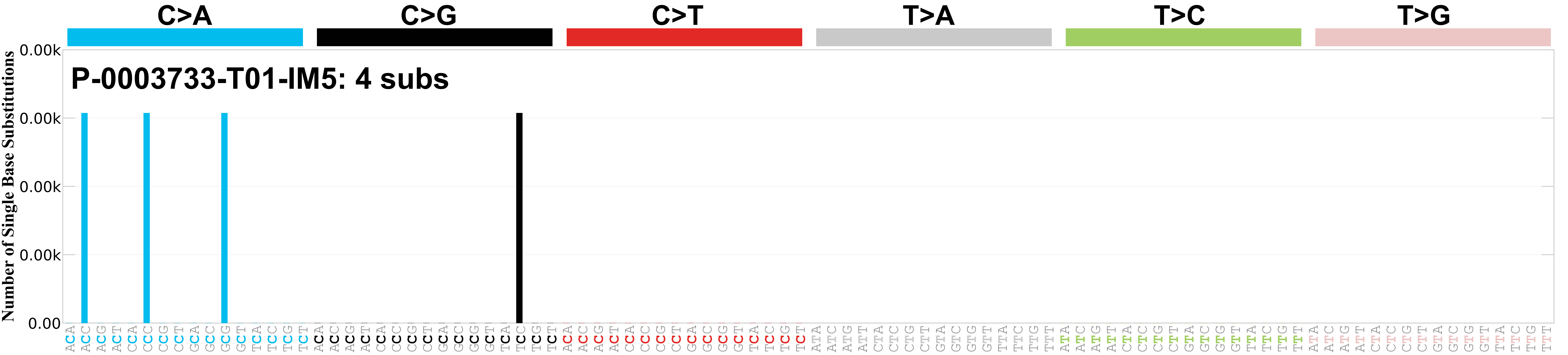


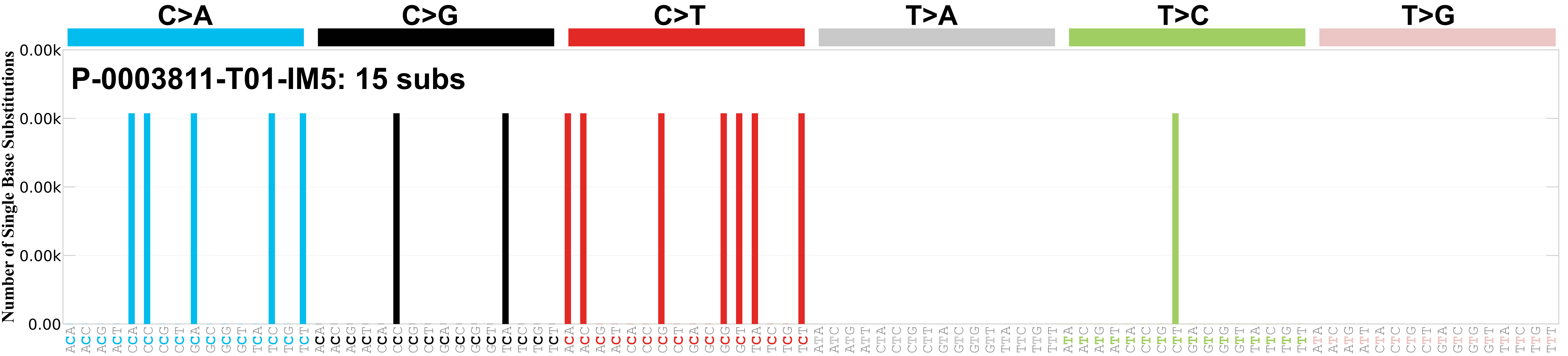


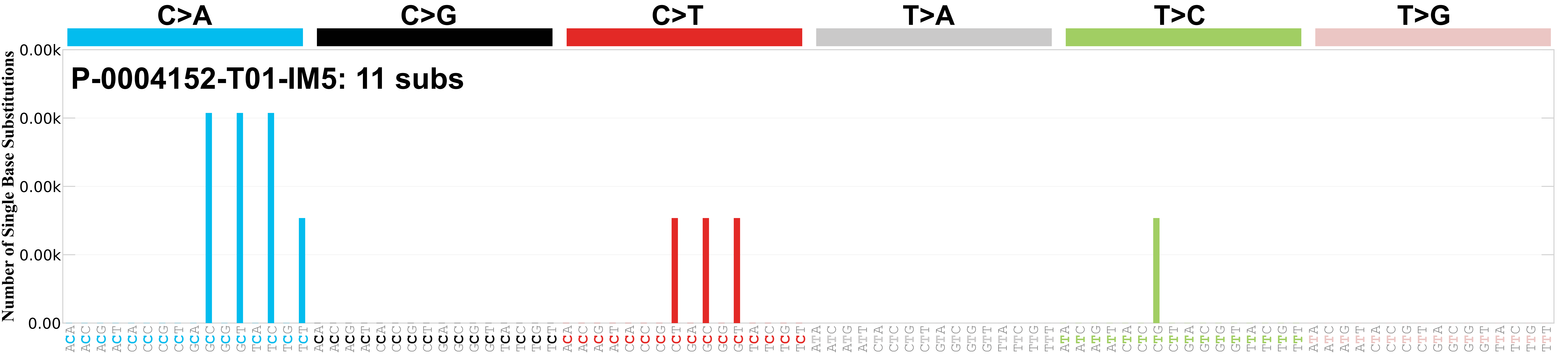


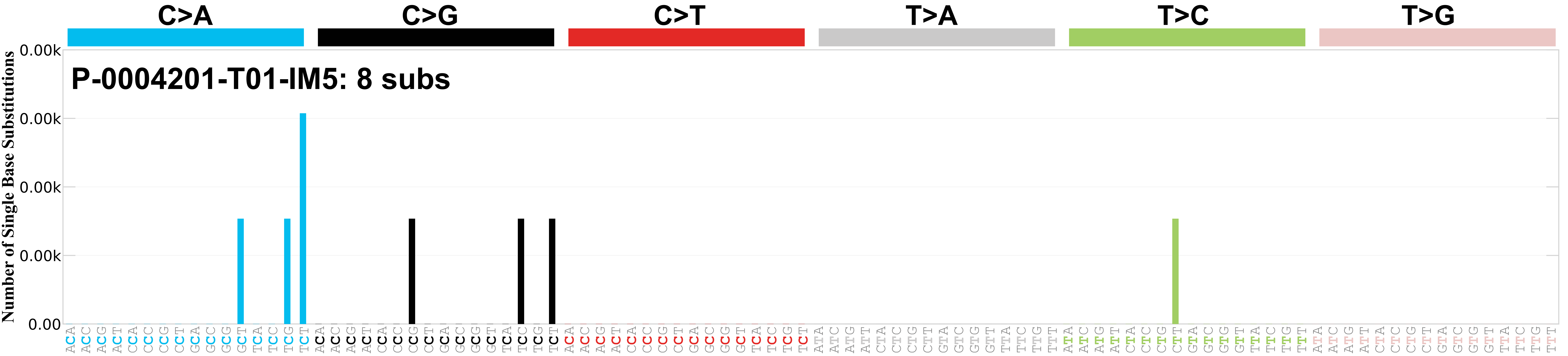


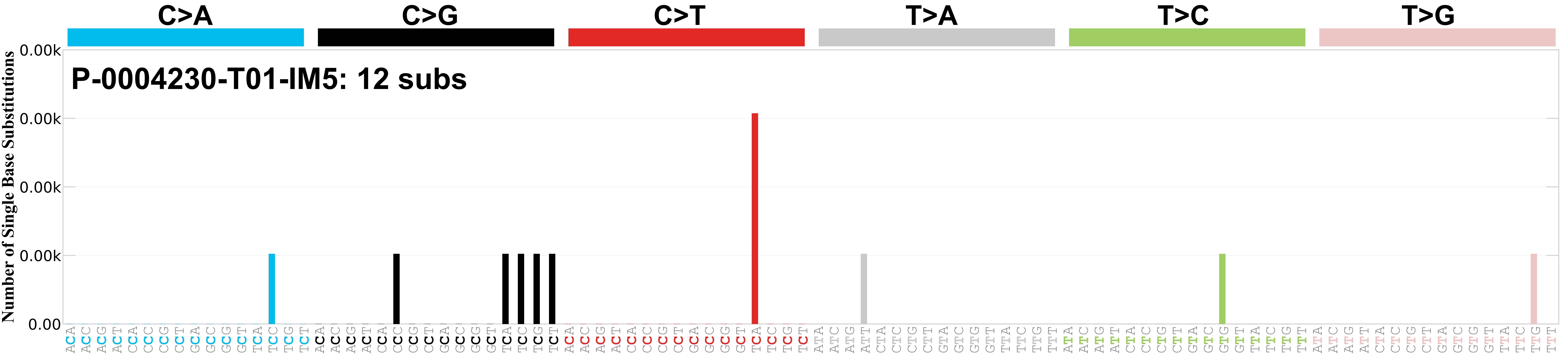


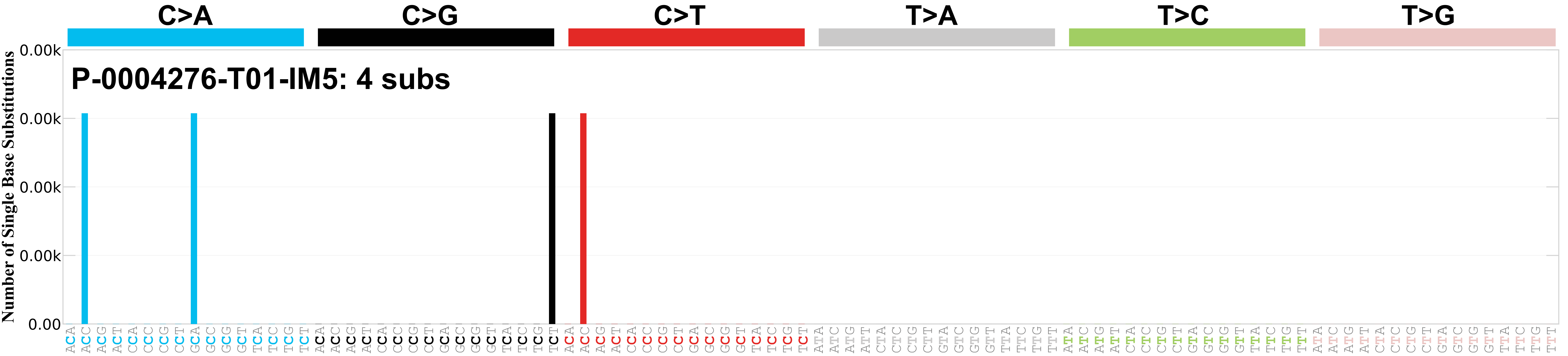




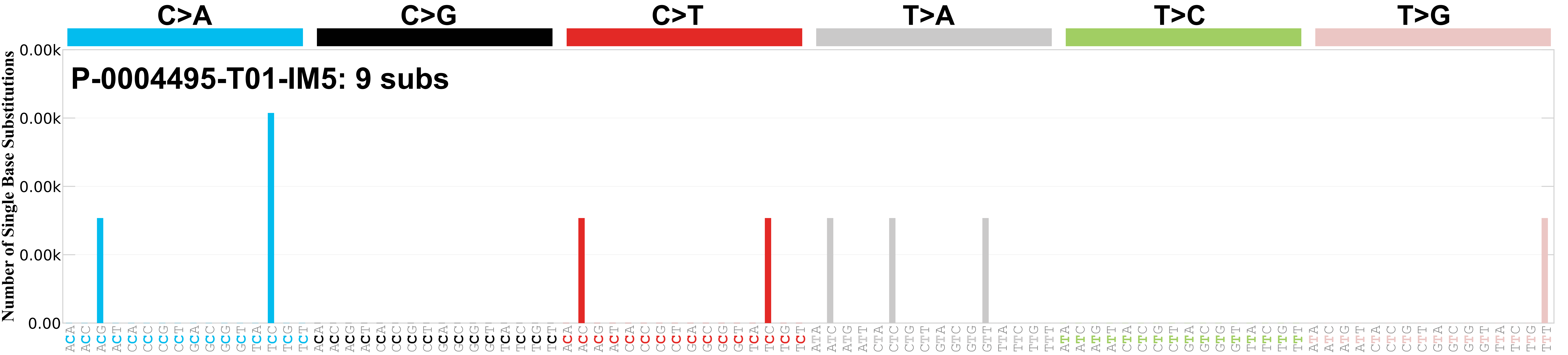


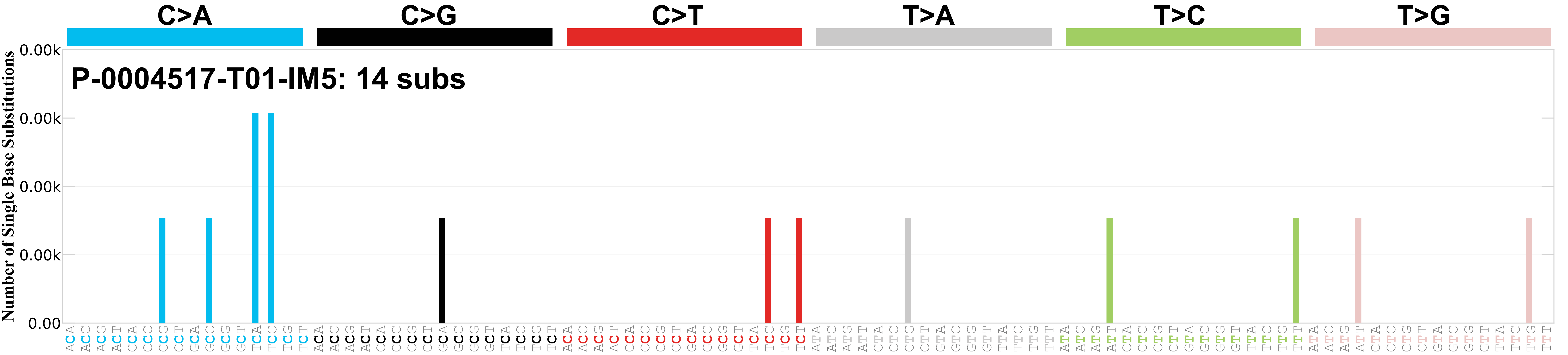


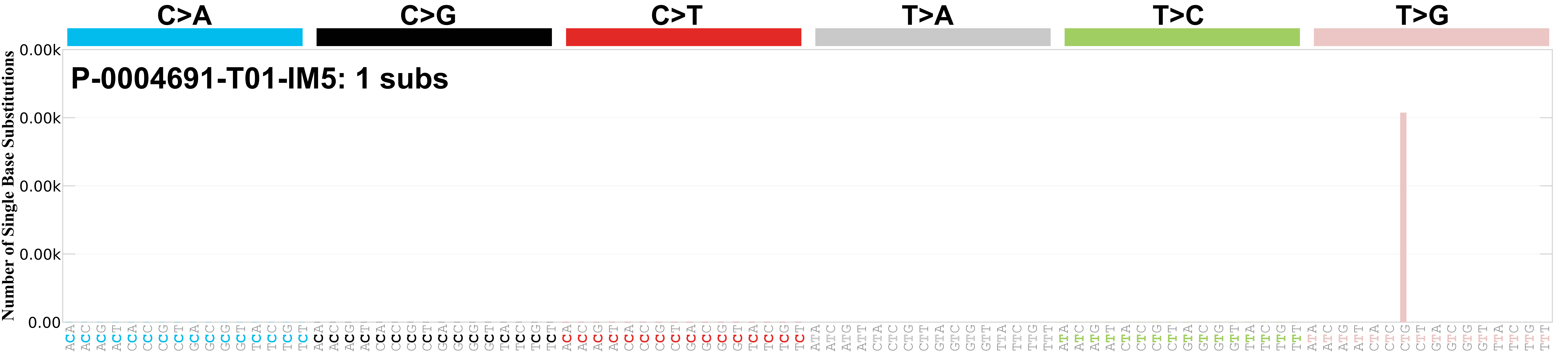


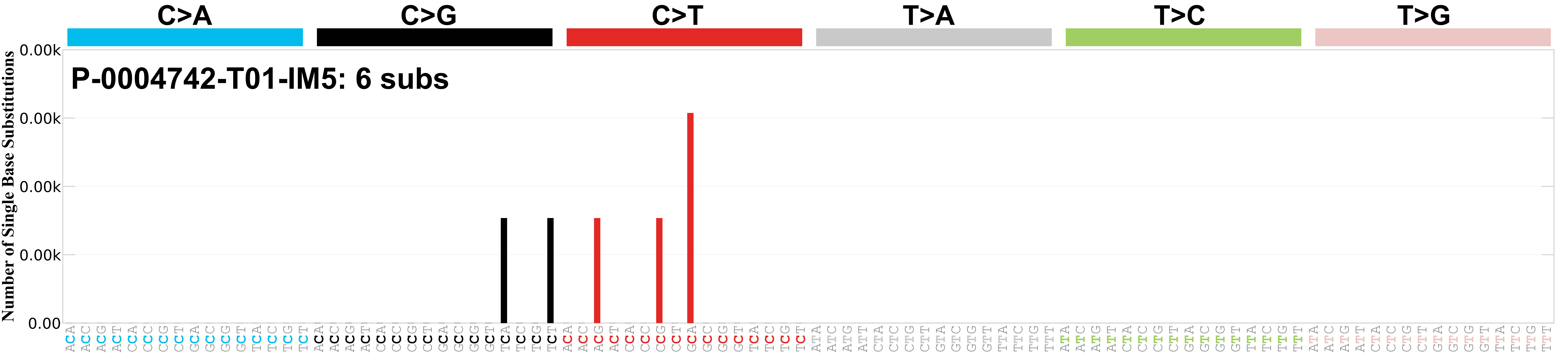




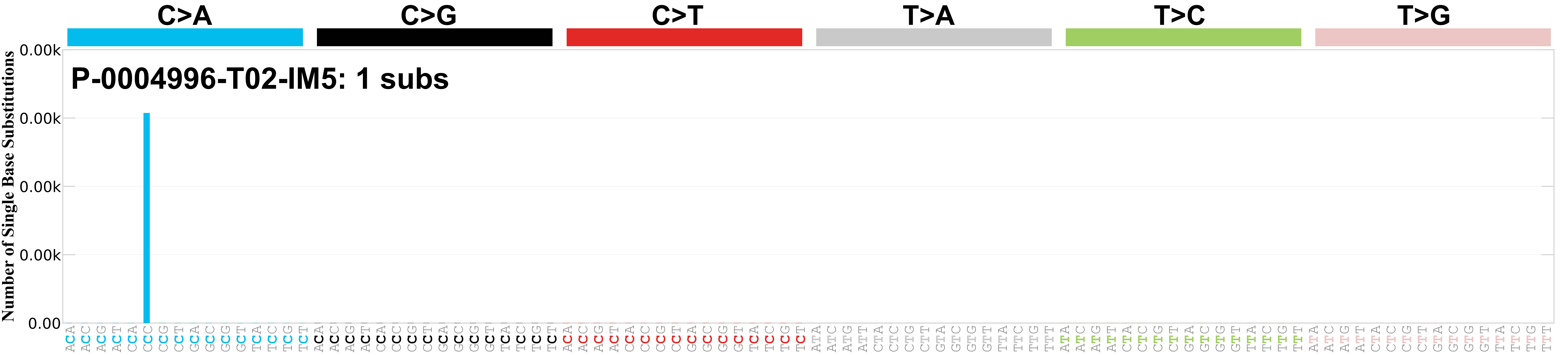


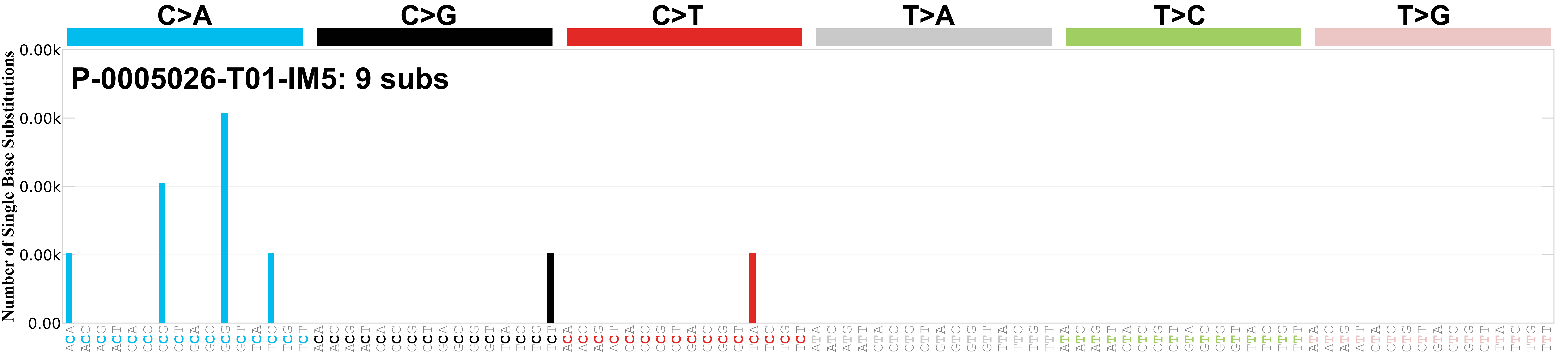


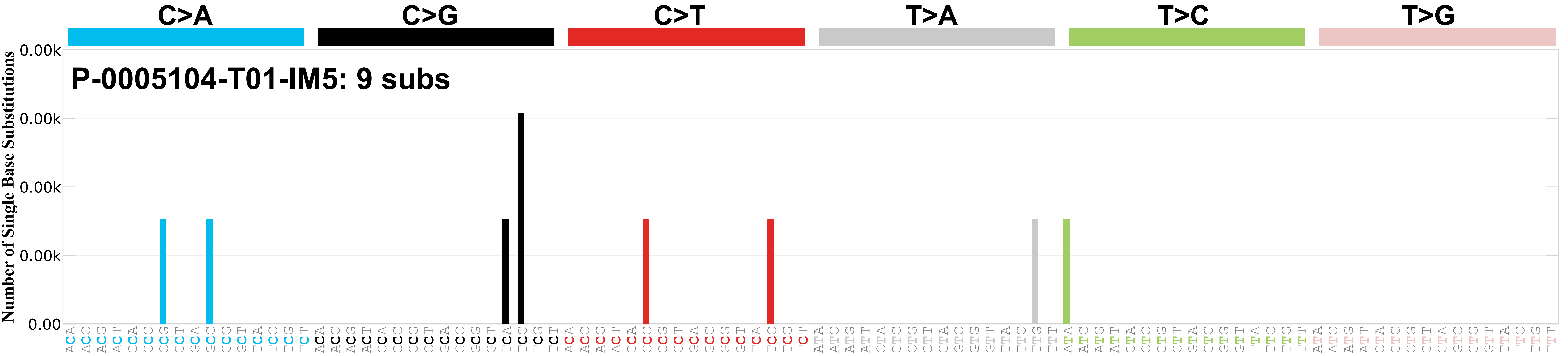




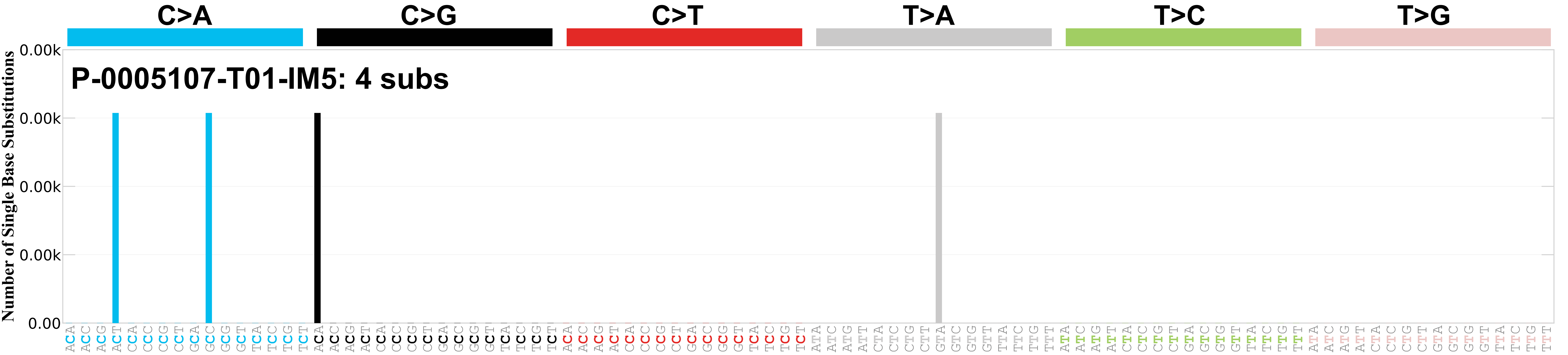


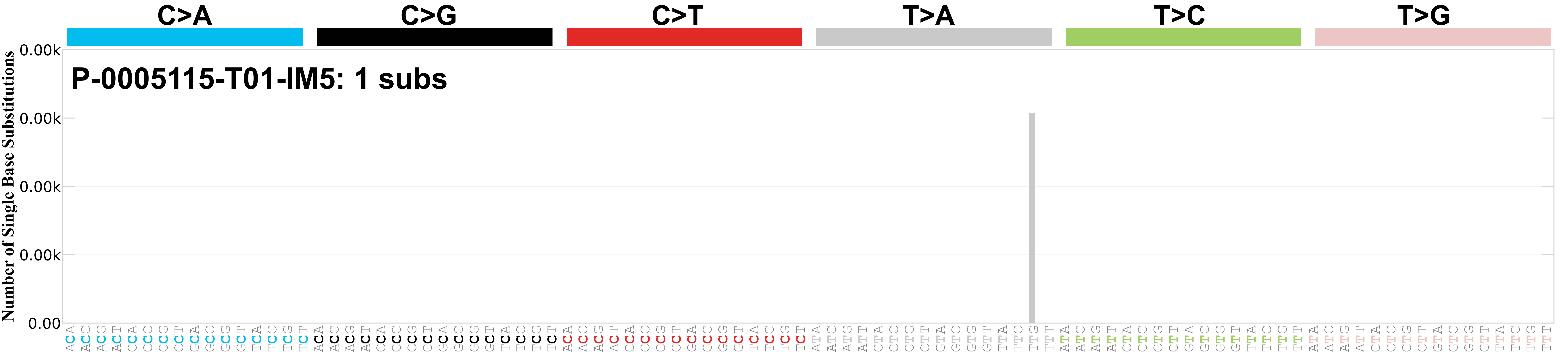




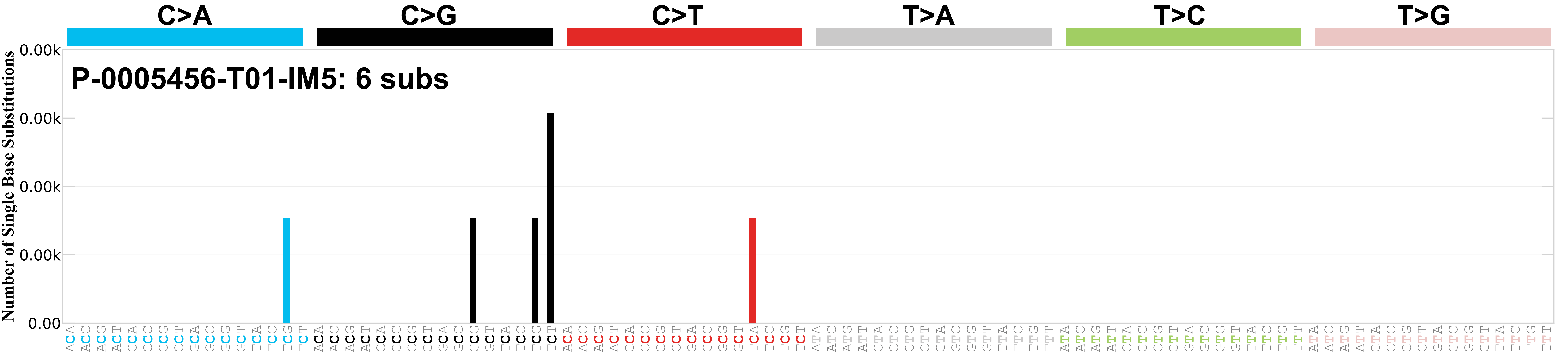


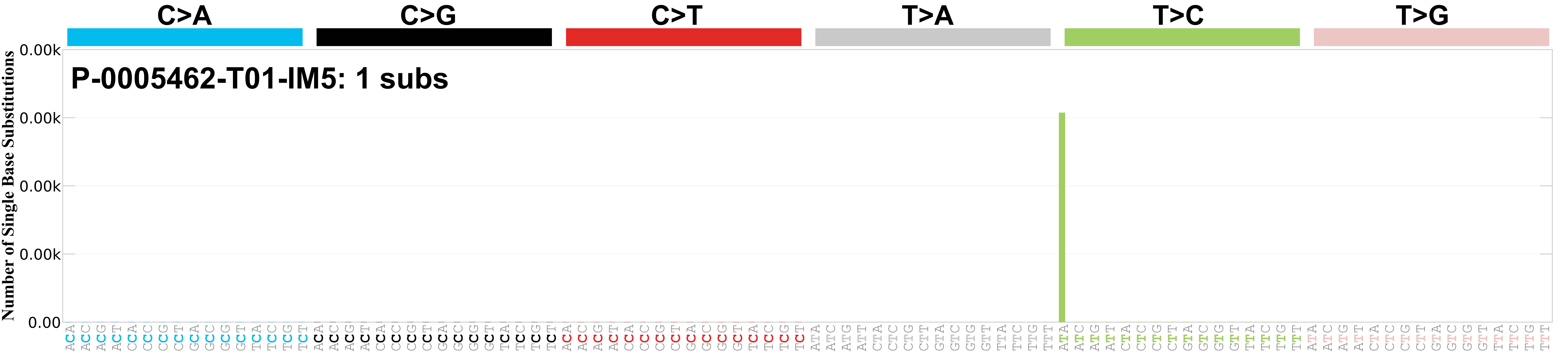


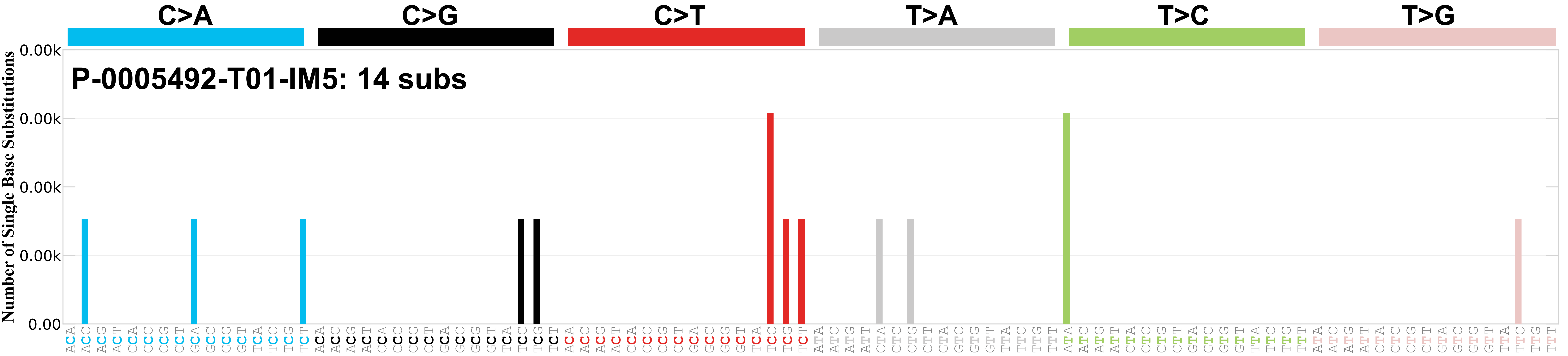


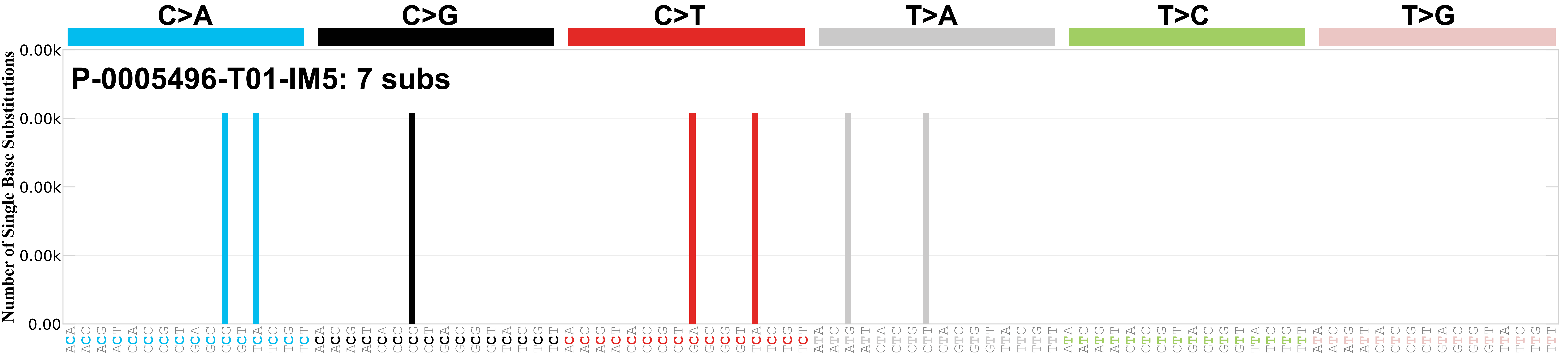


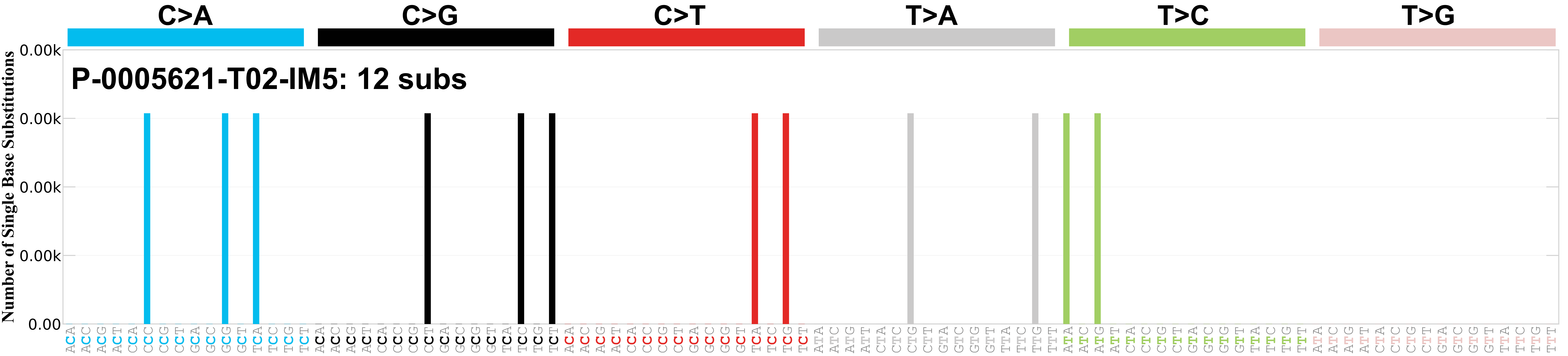




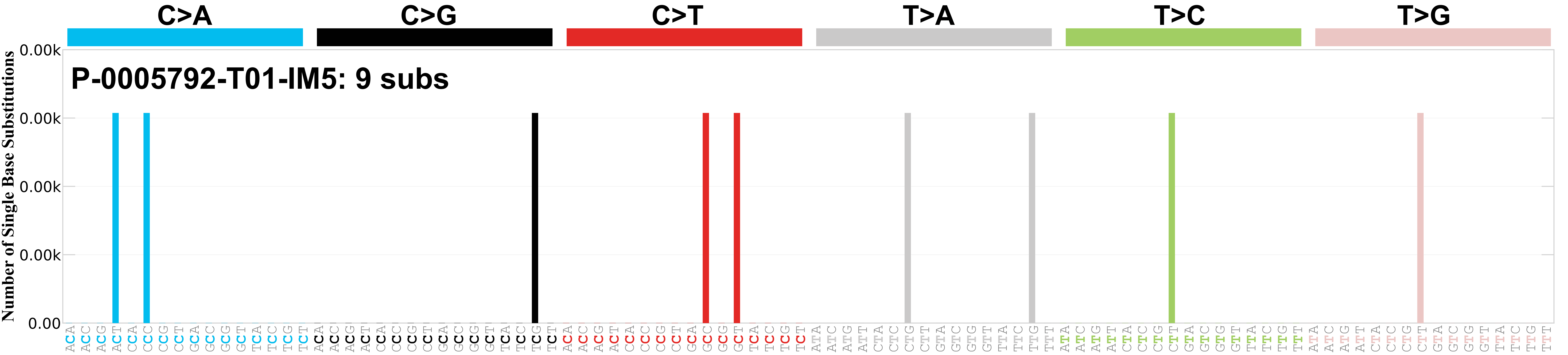


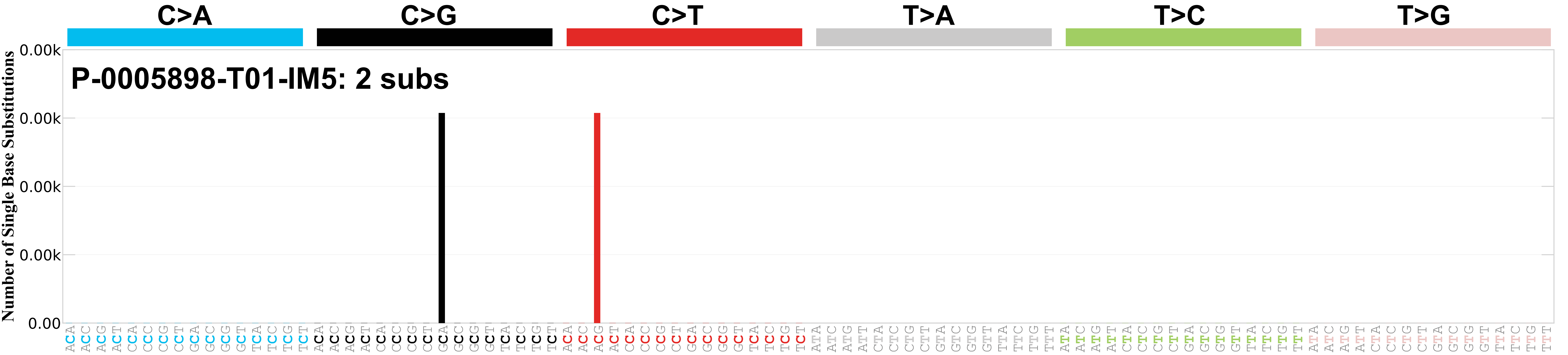


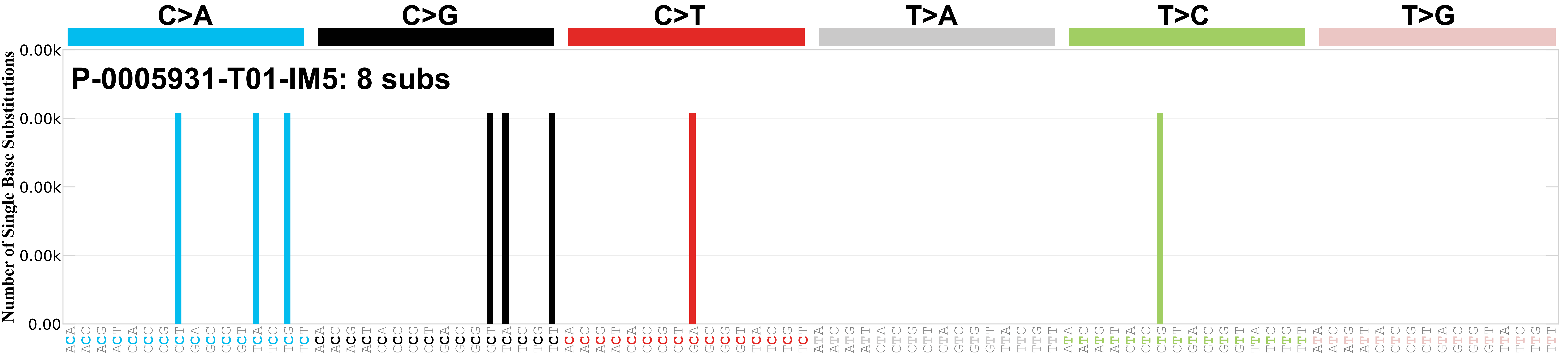


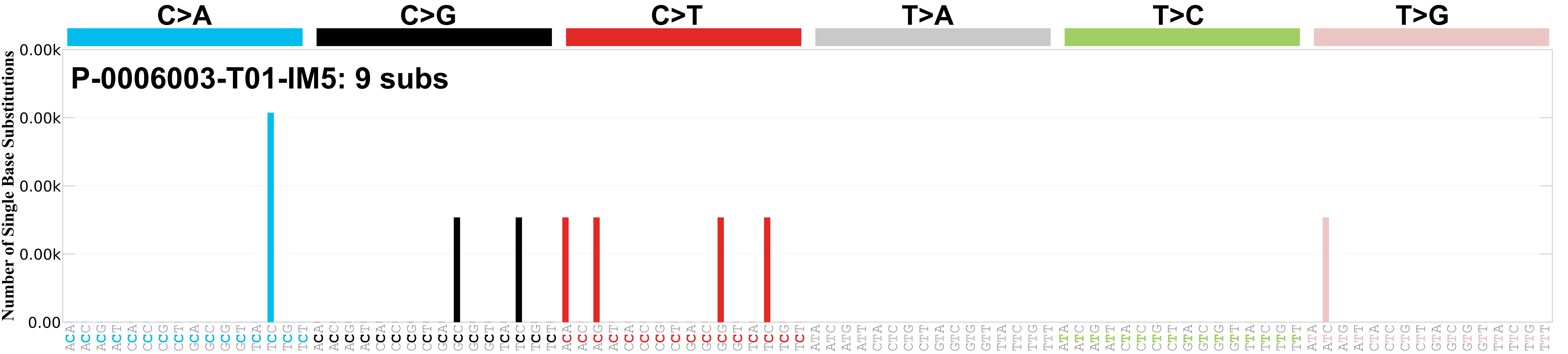


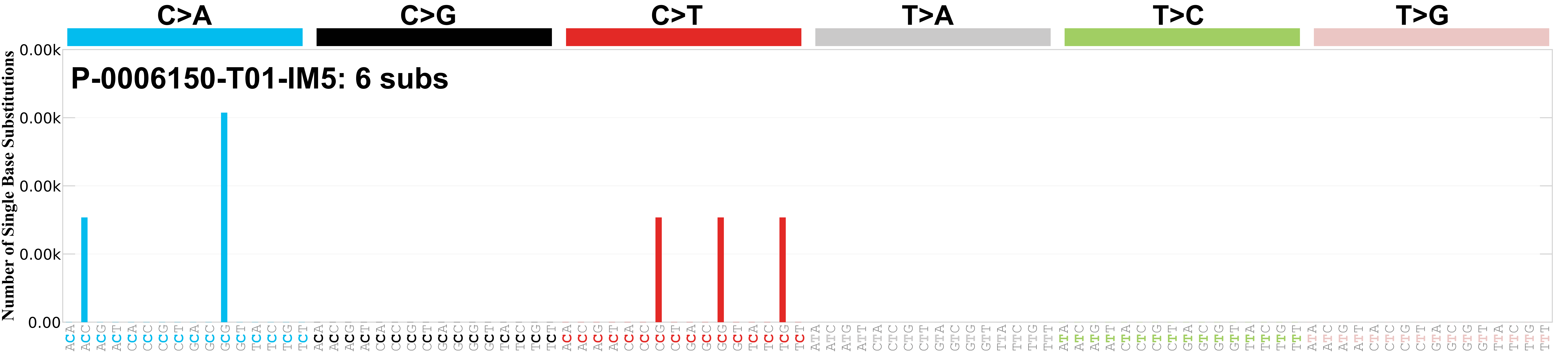


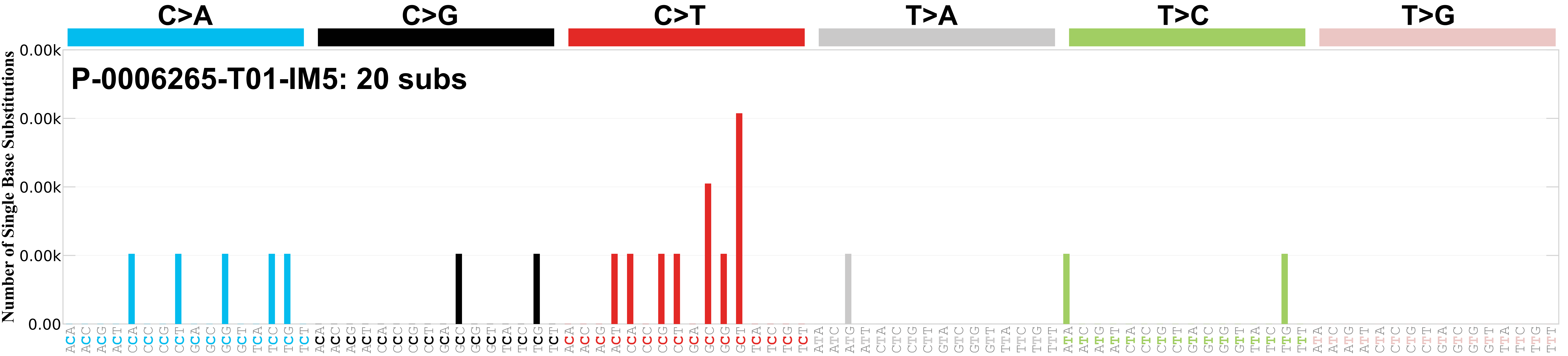


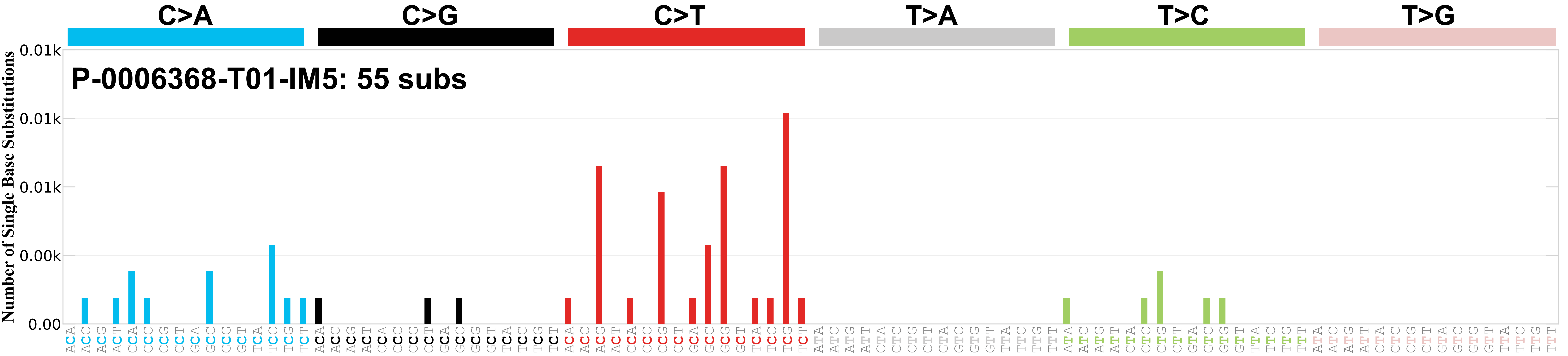


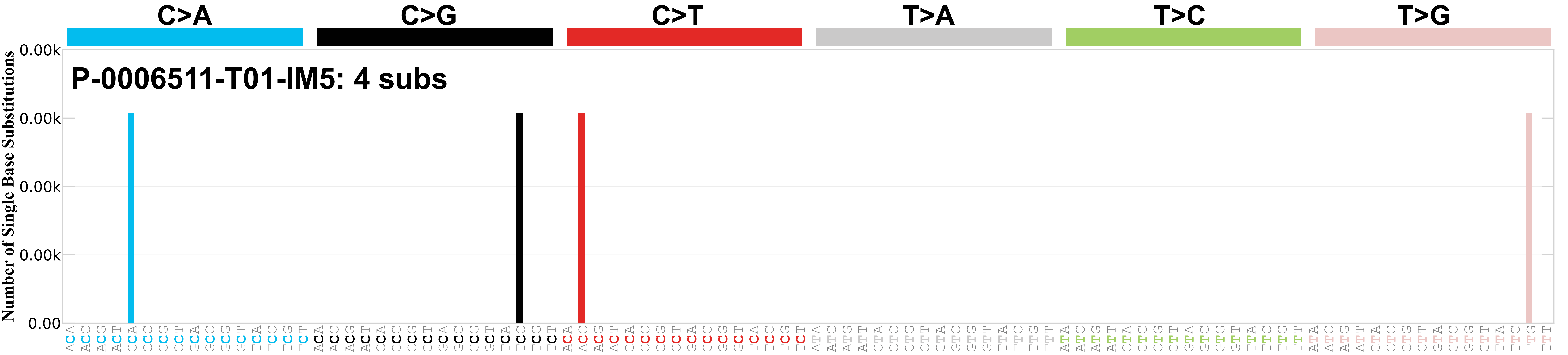




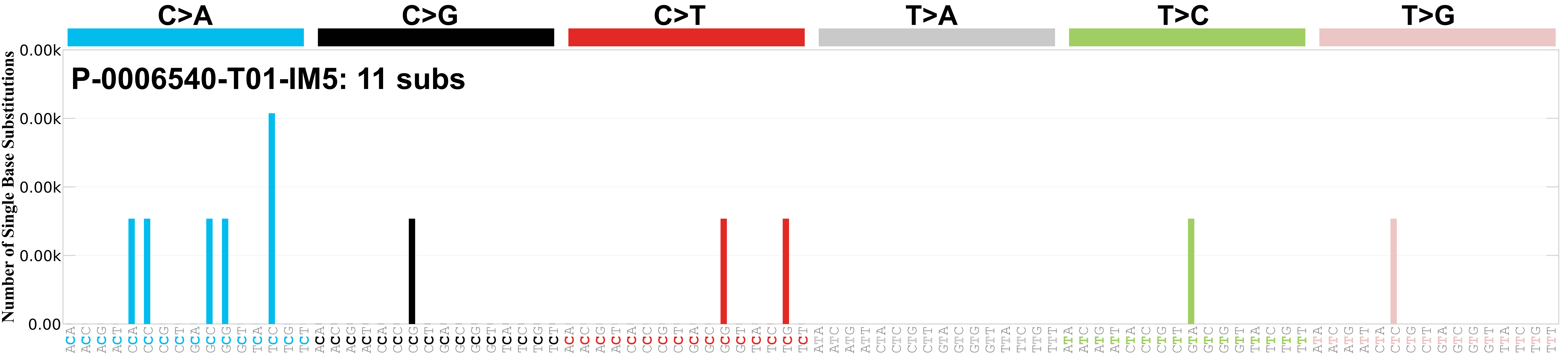


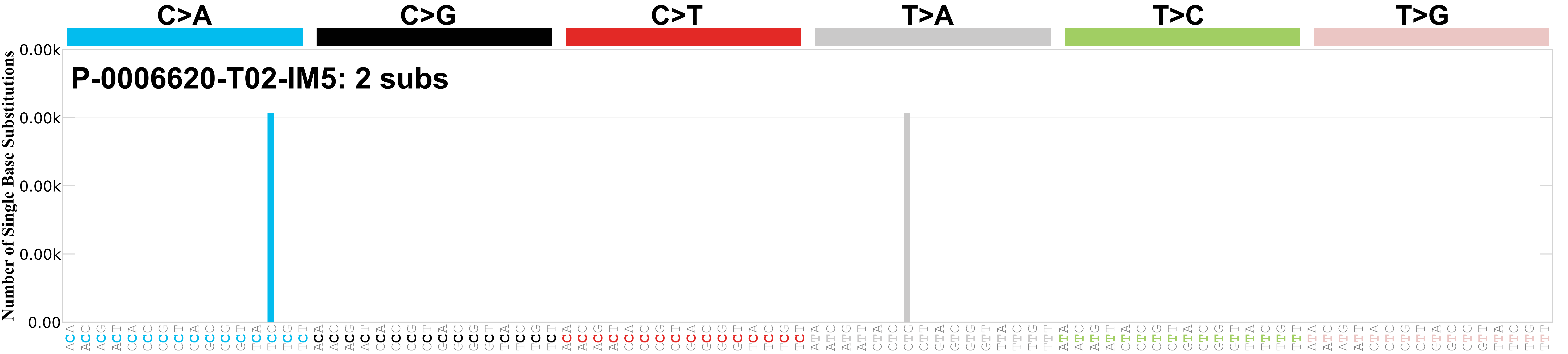


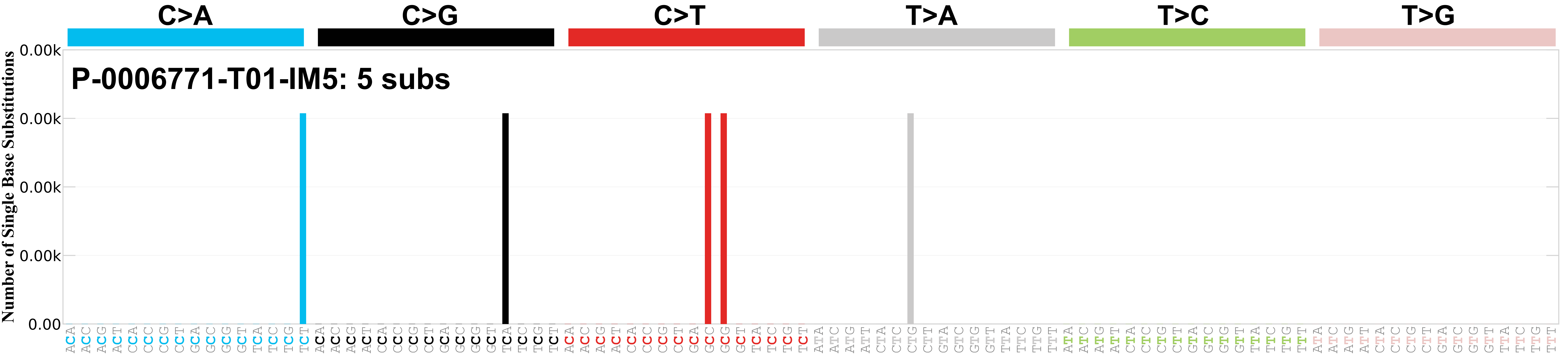


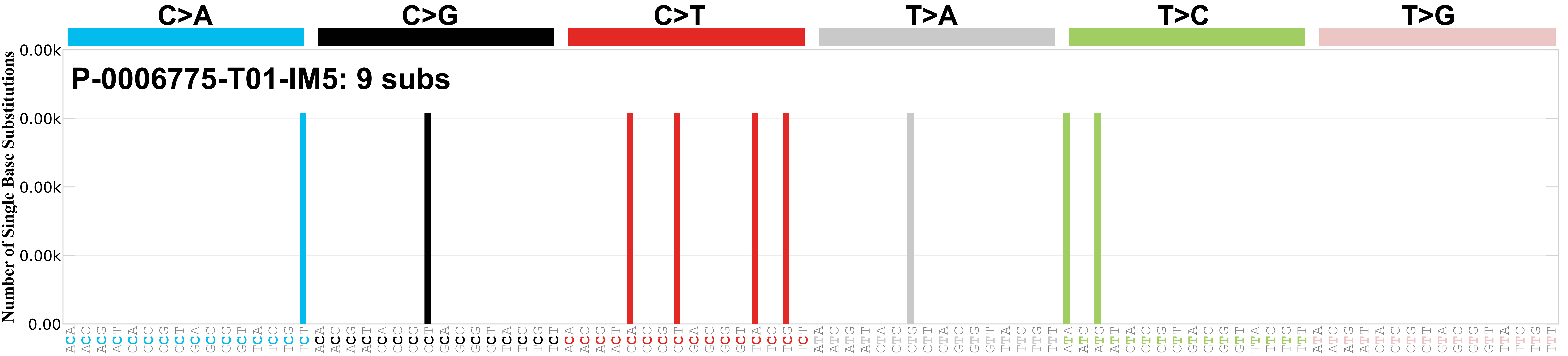


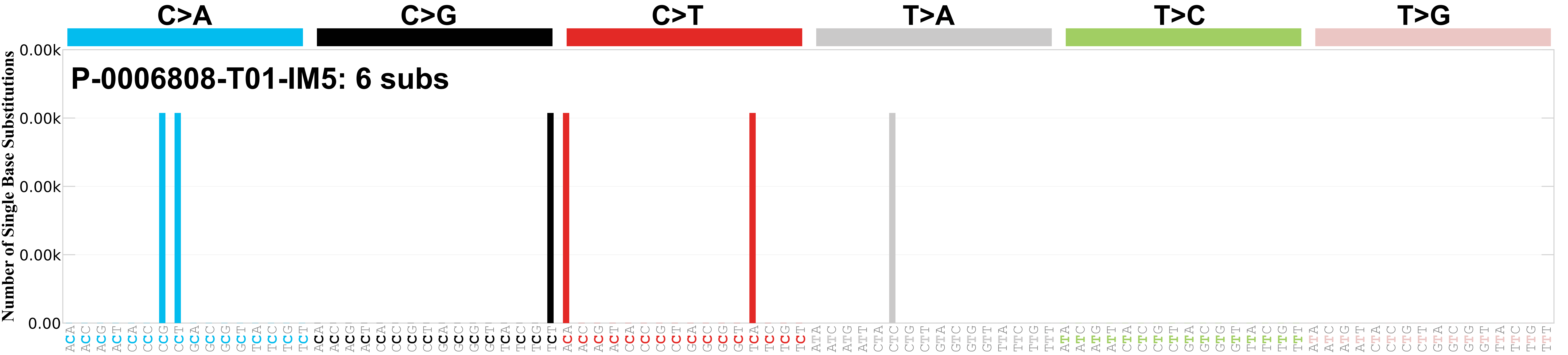




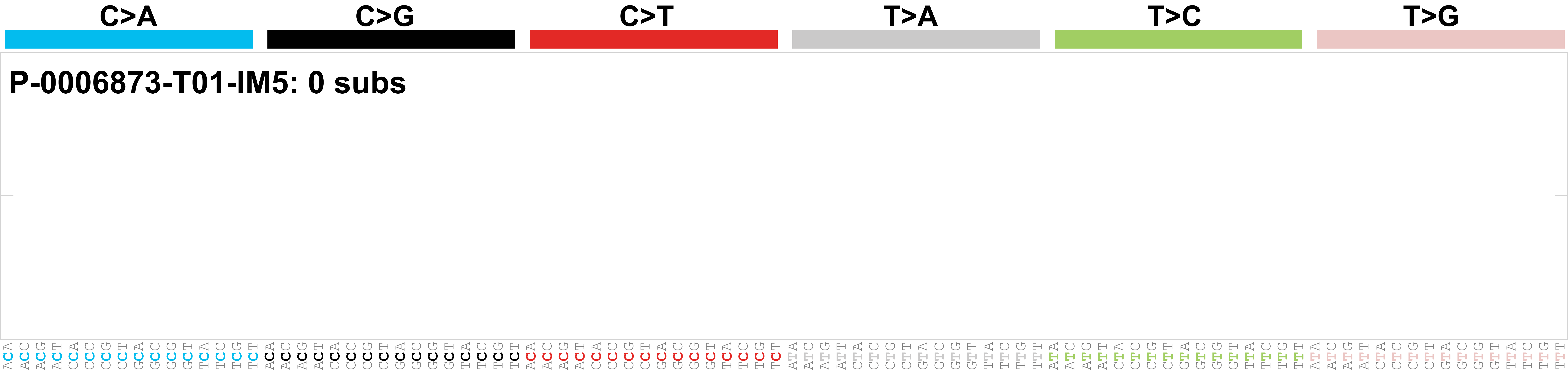


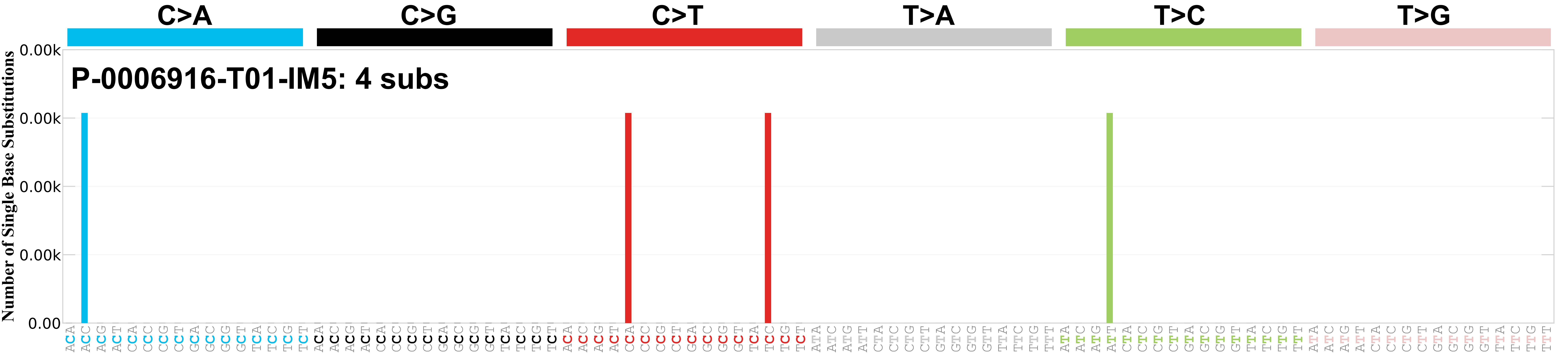


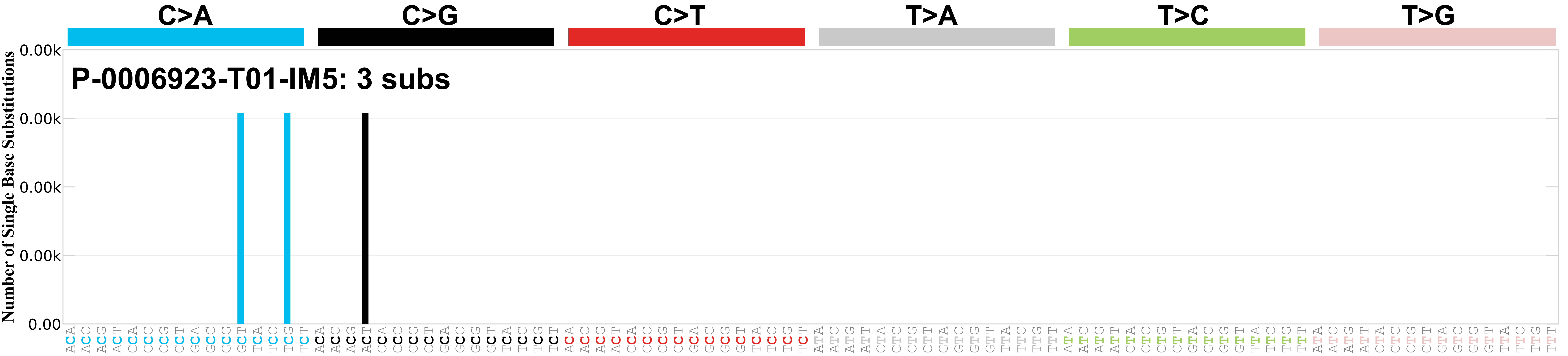




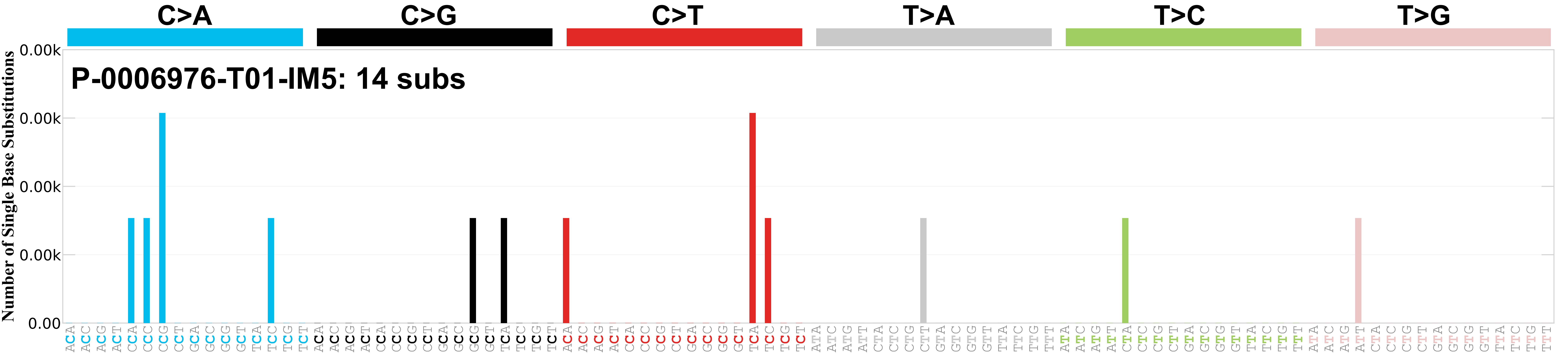
Number of Single Base Substitutions

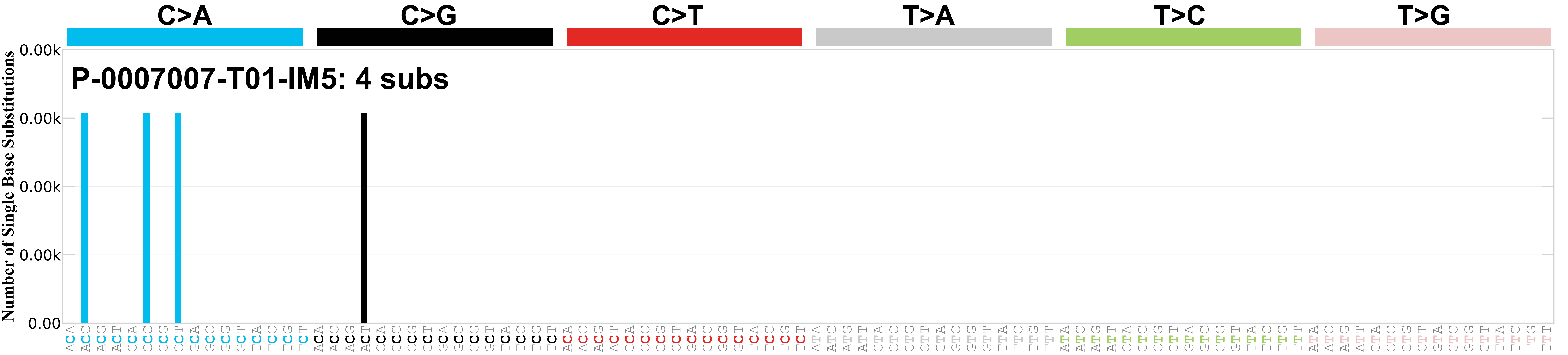


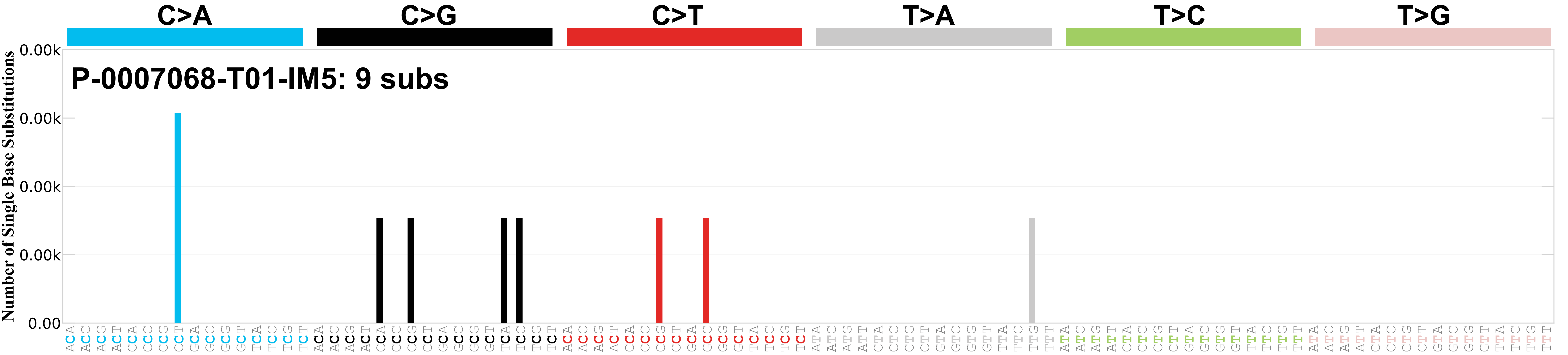


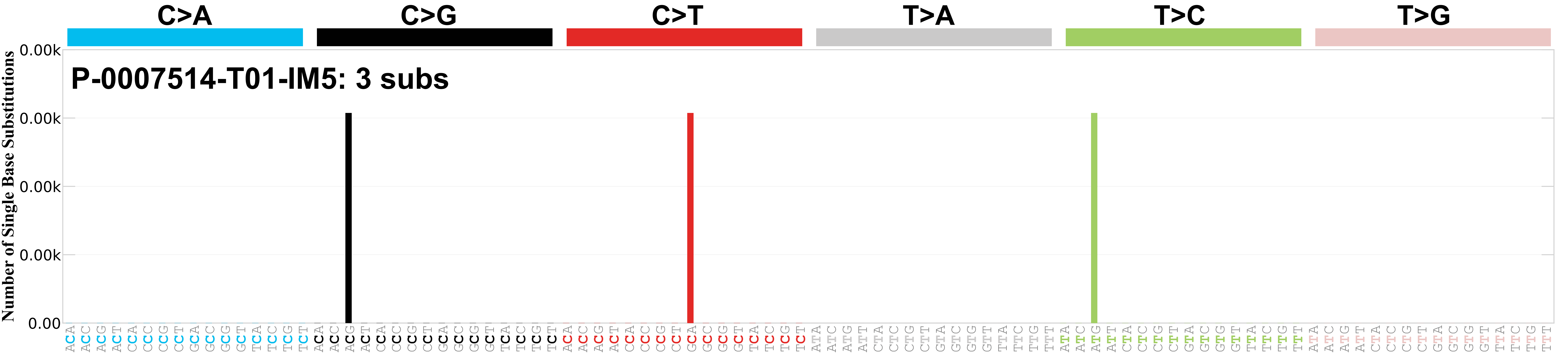


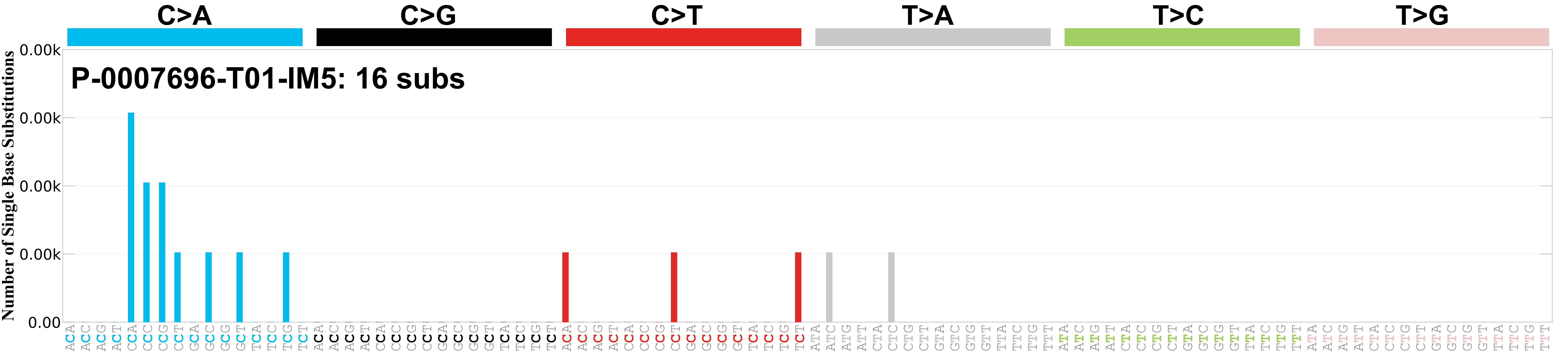


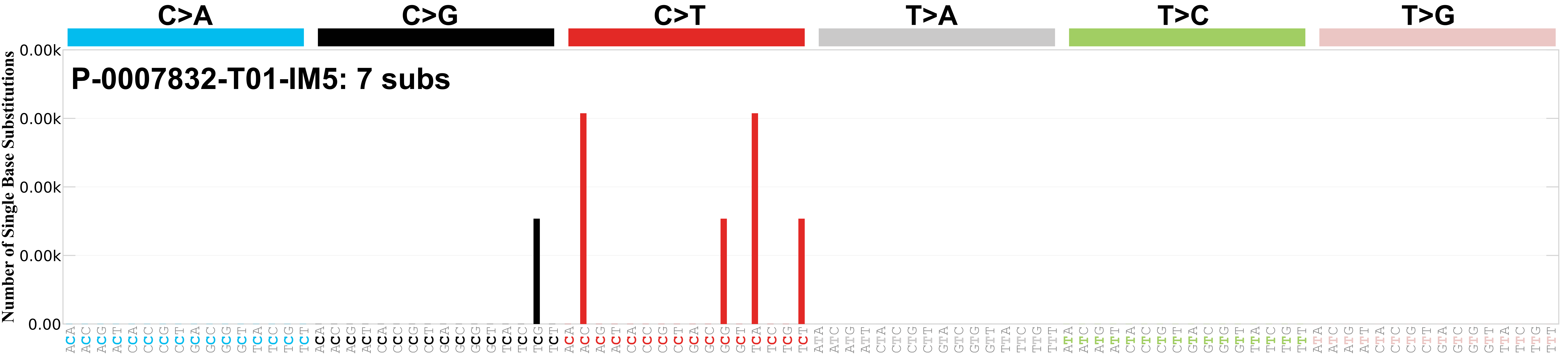


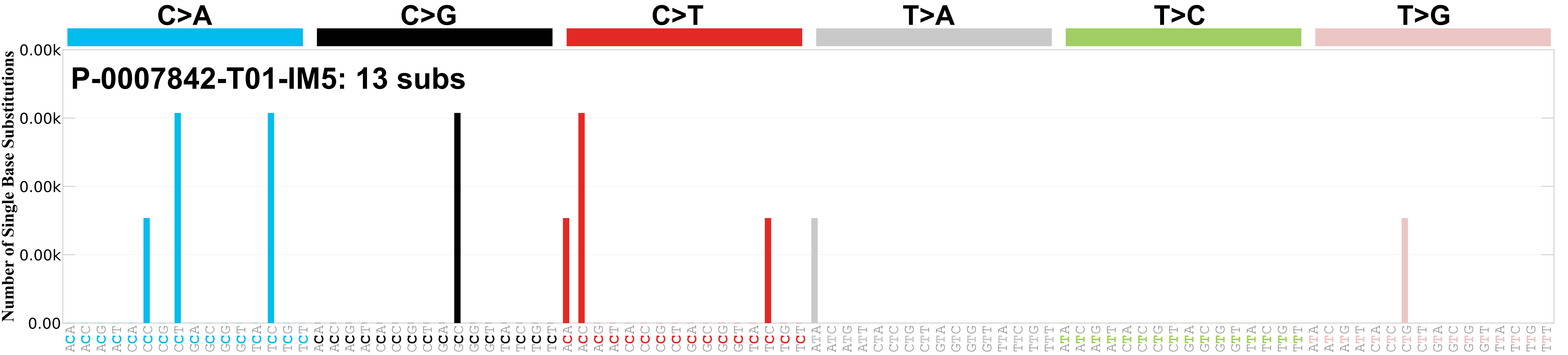


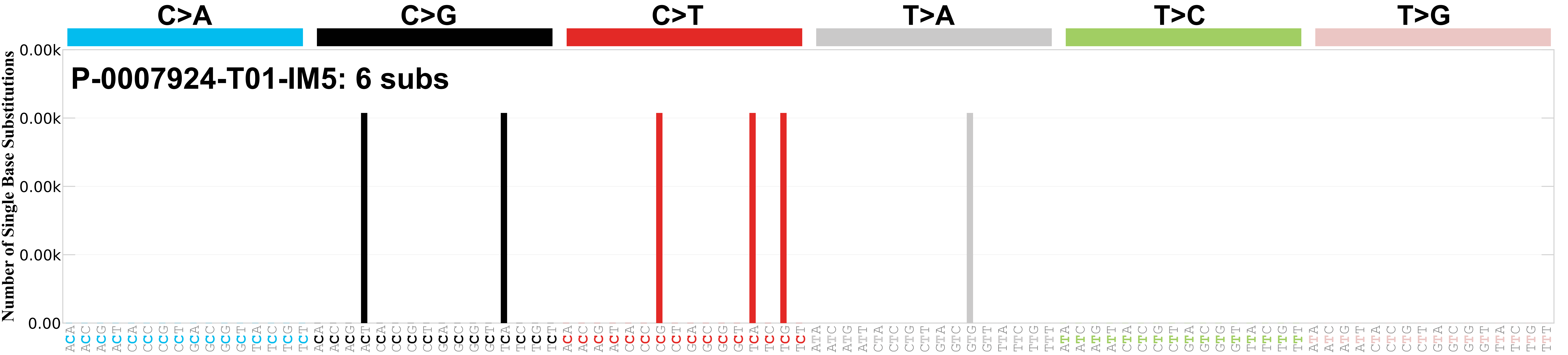




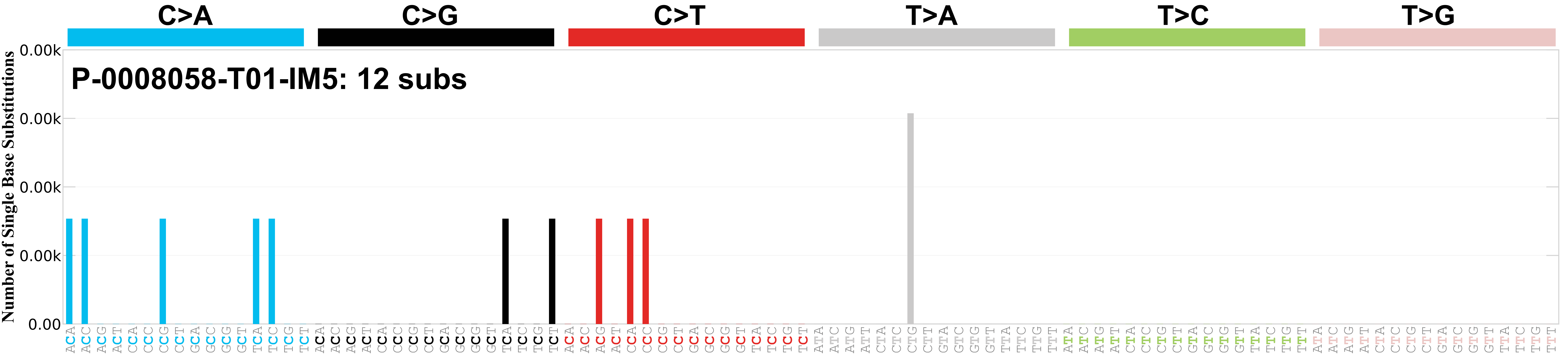


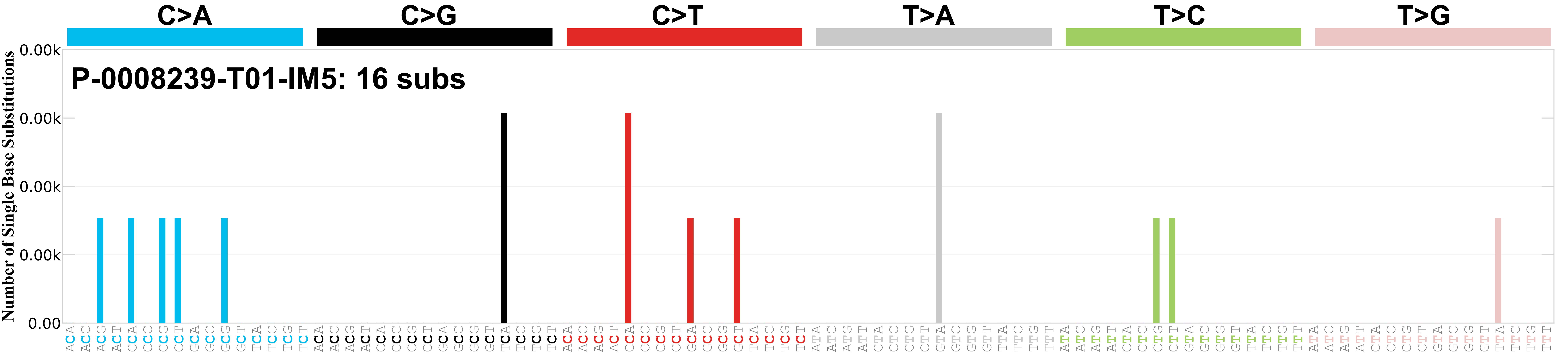


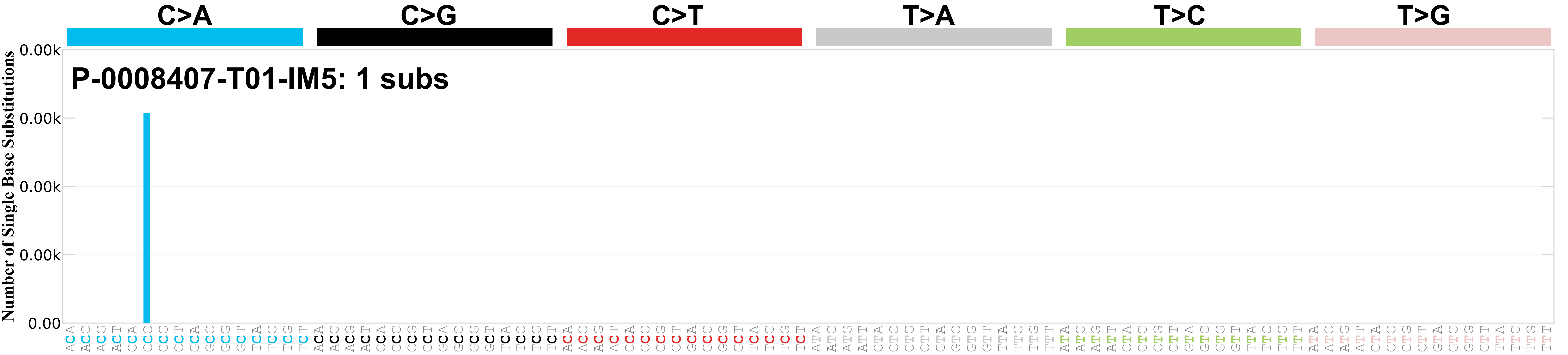


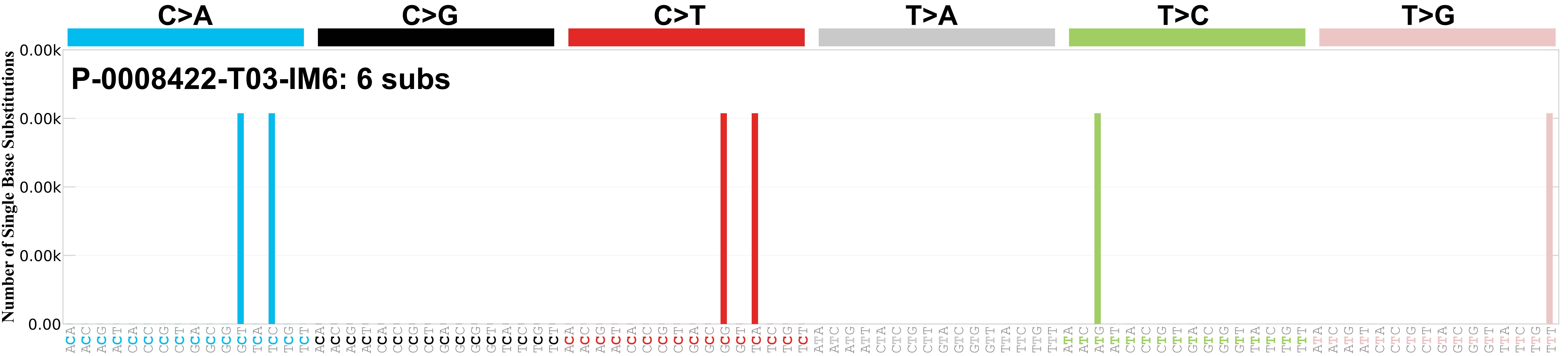


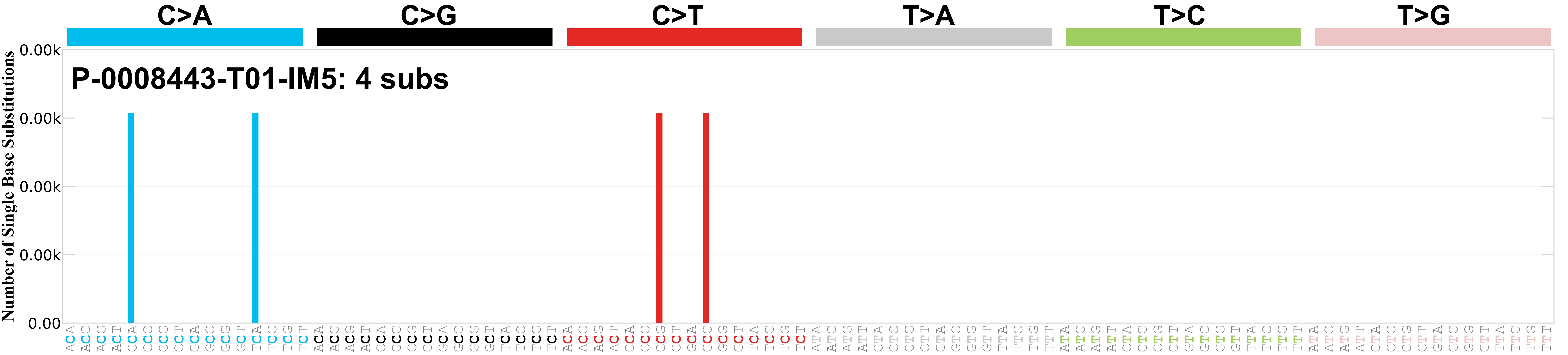


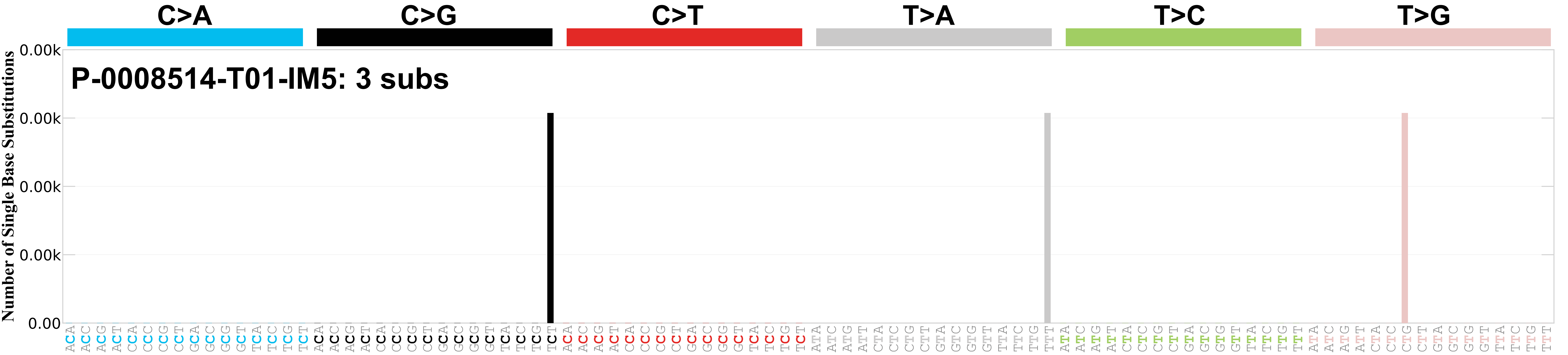


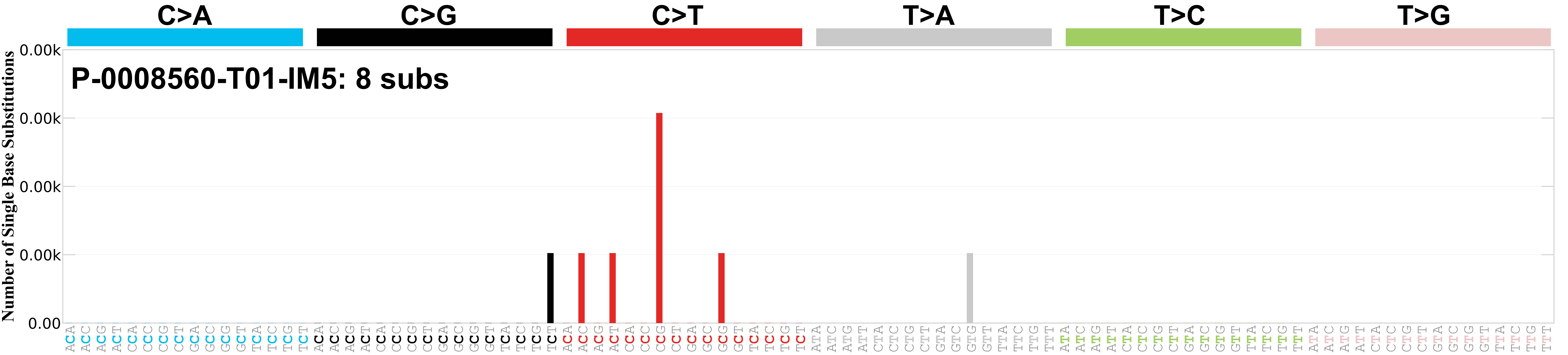


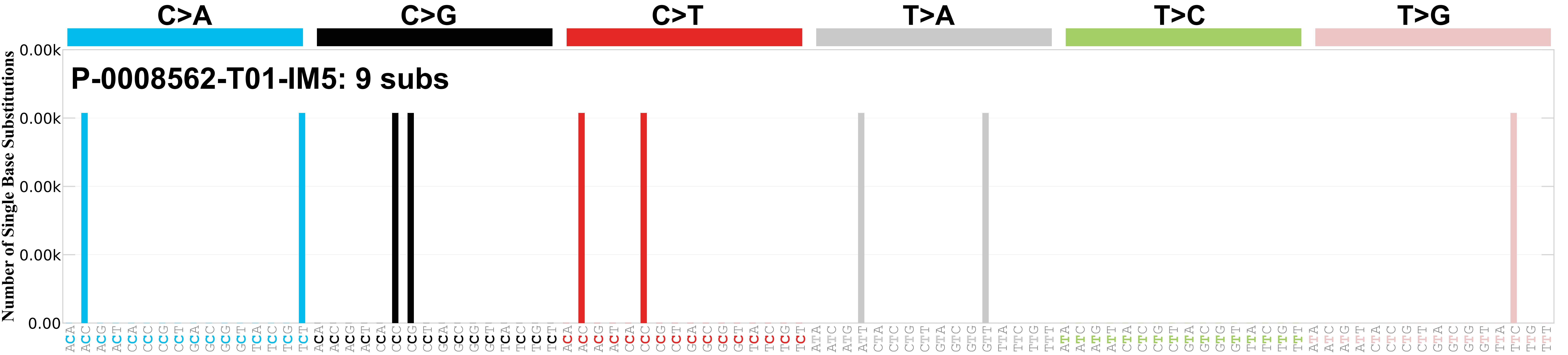




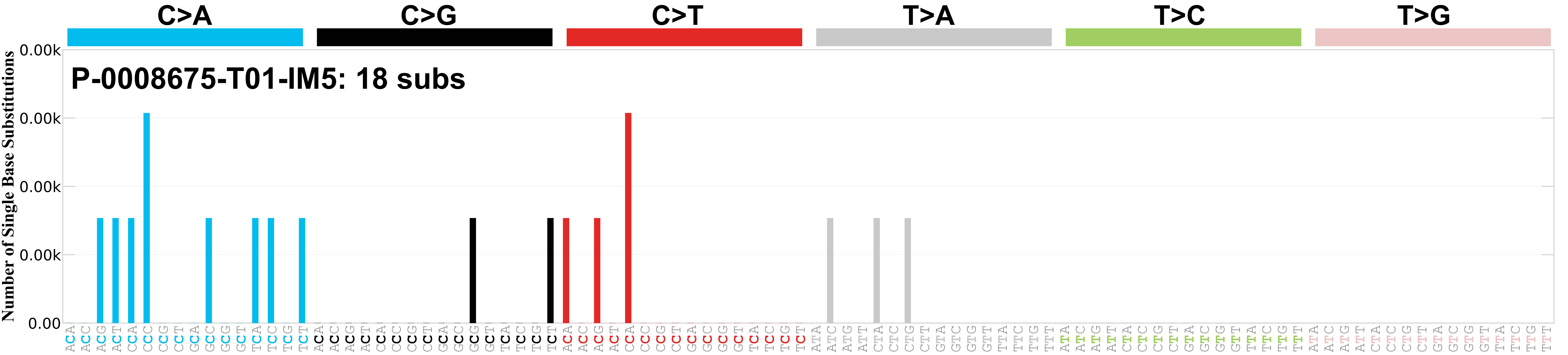


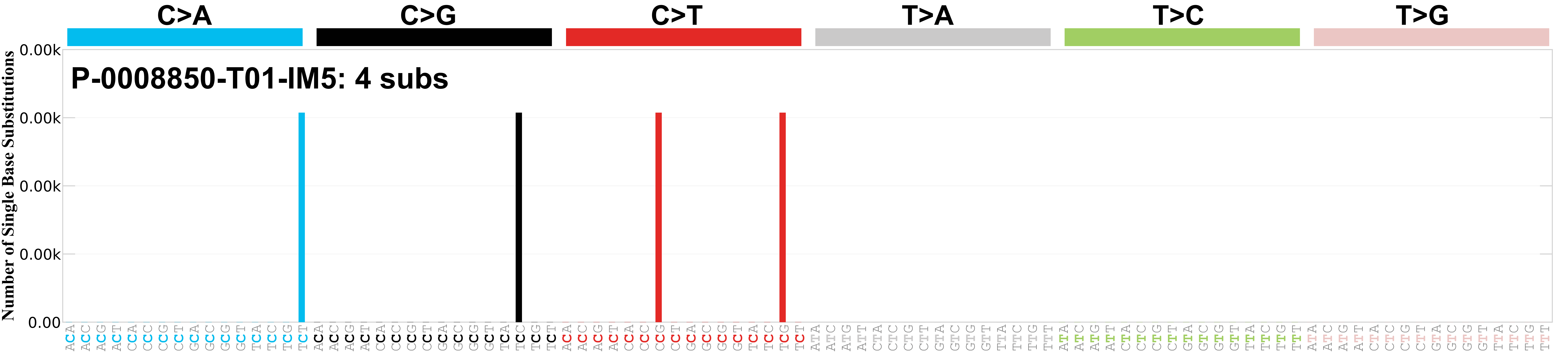


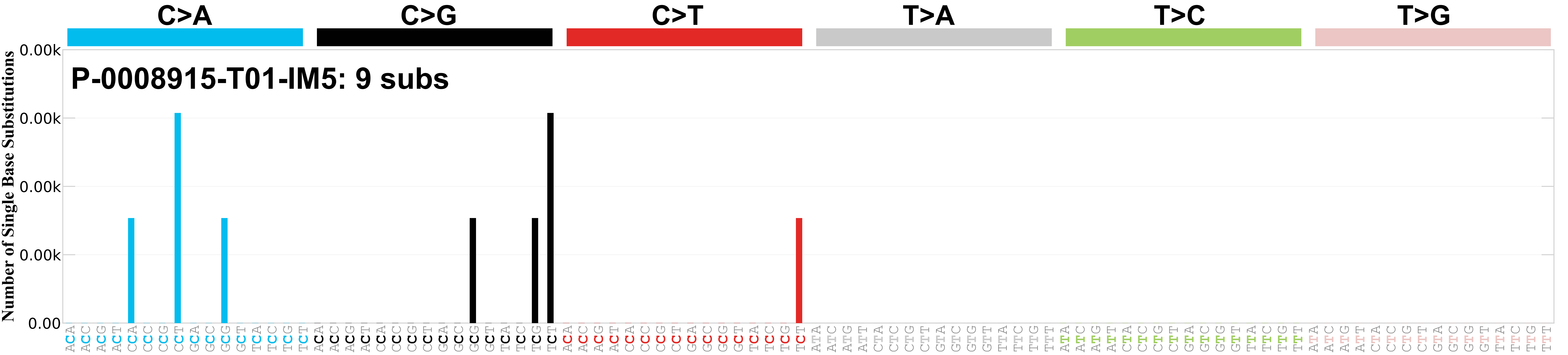


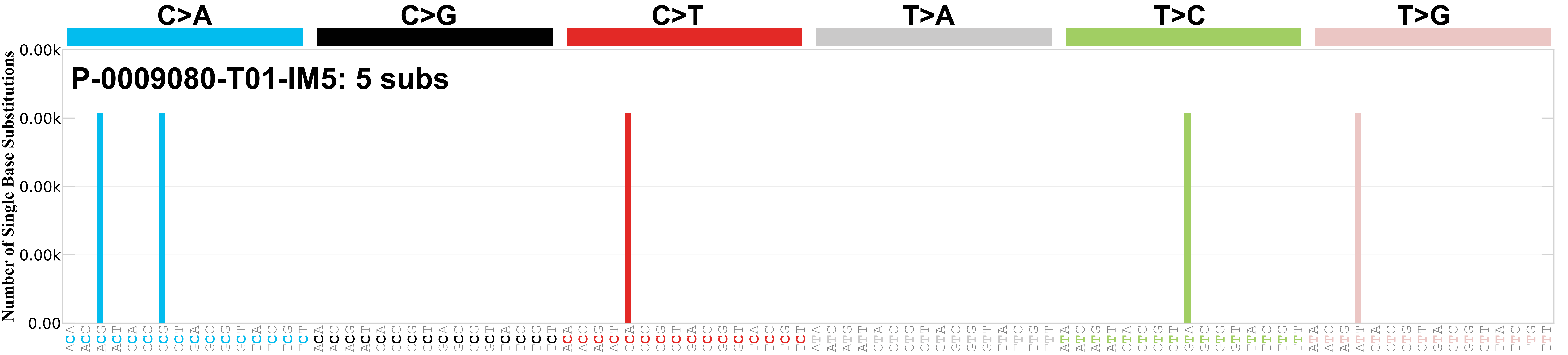


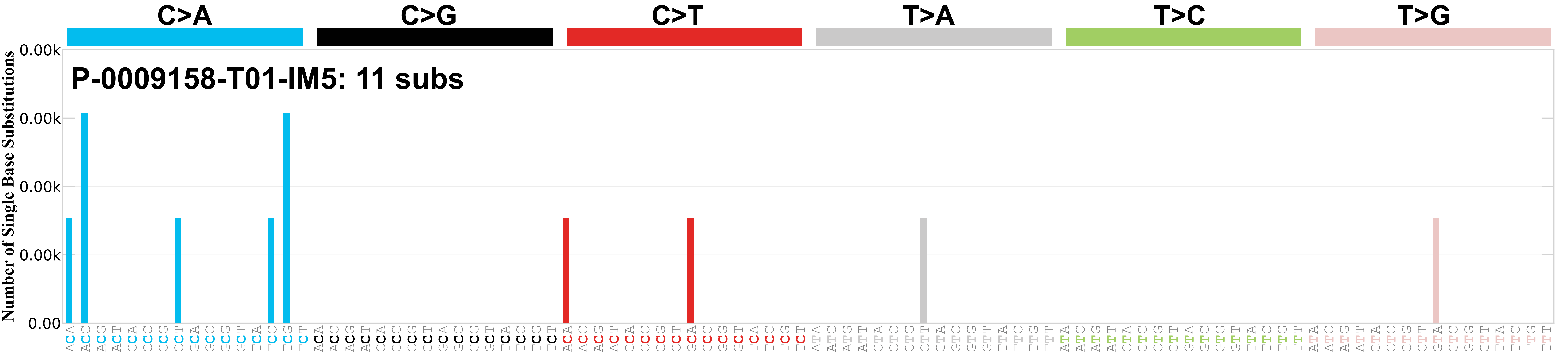


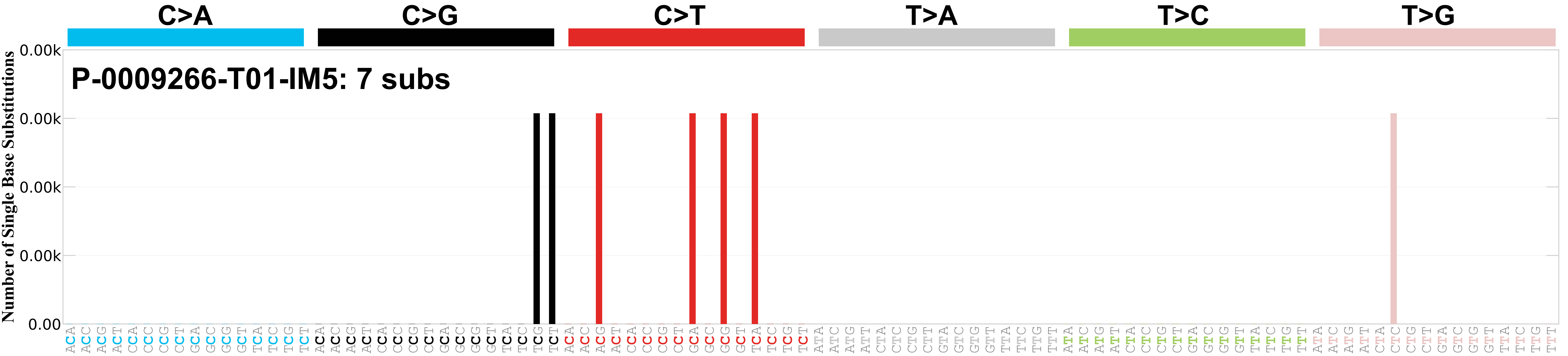


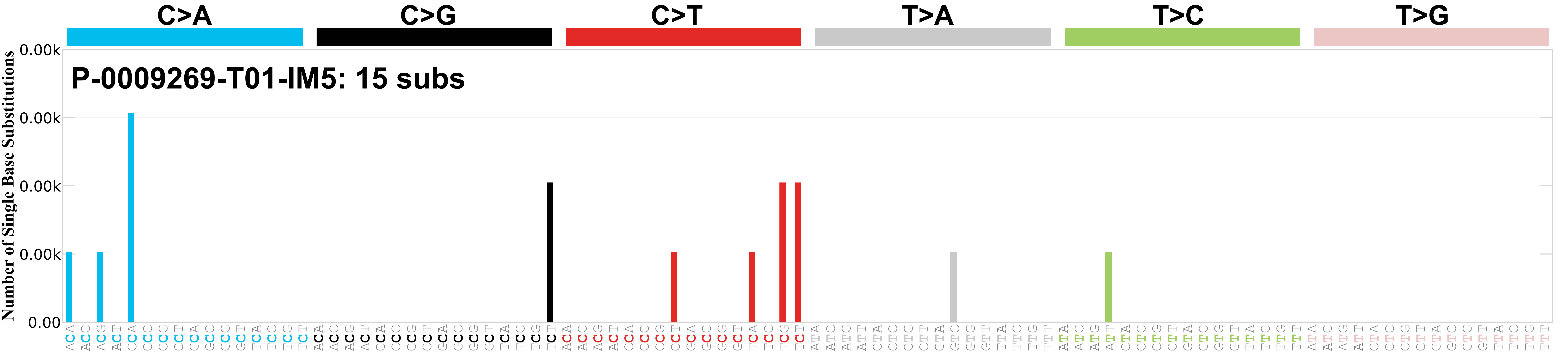


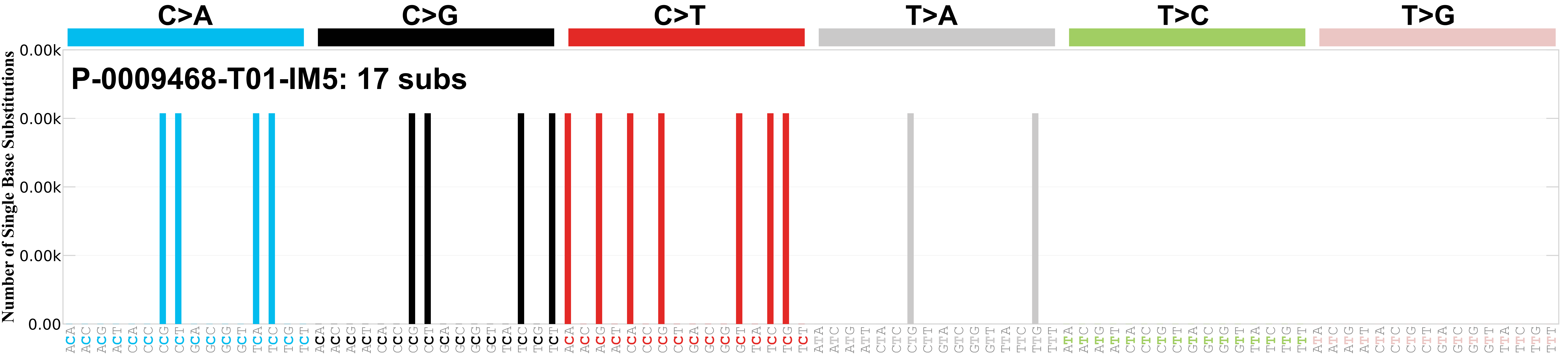




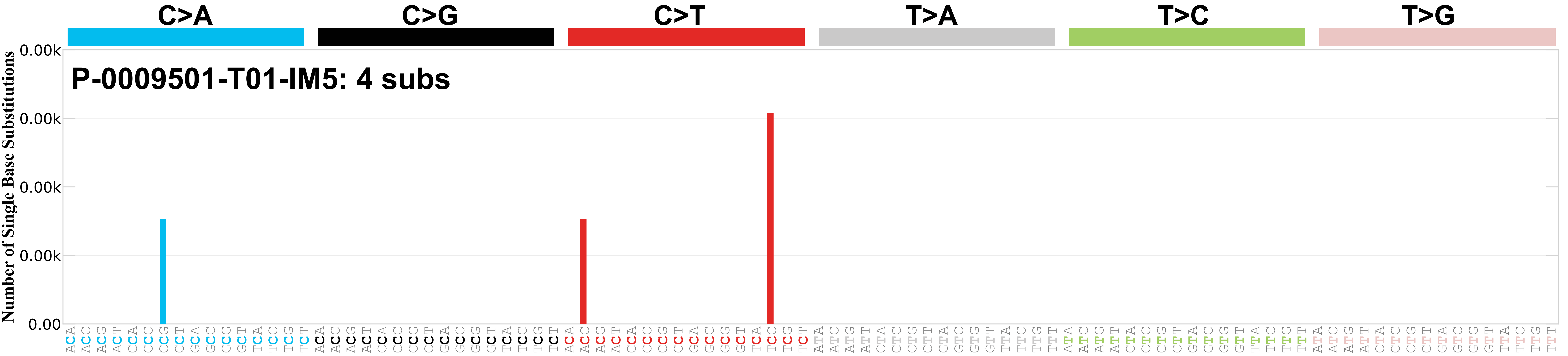


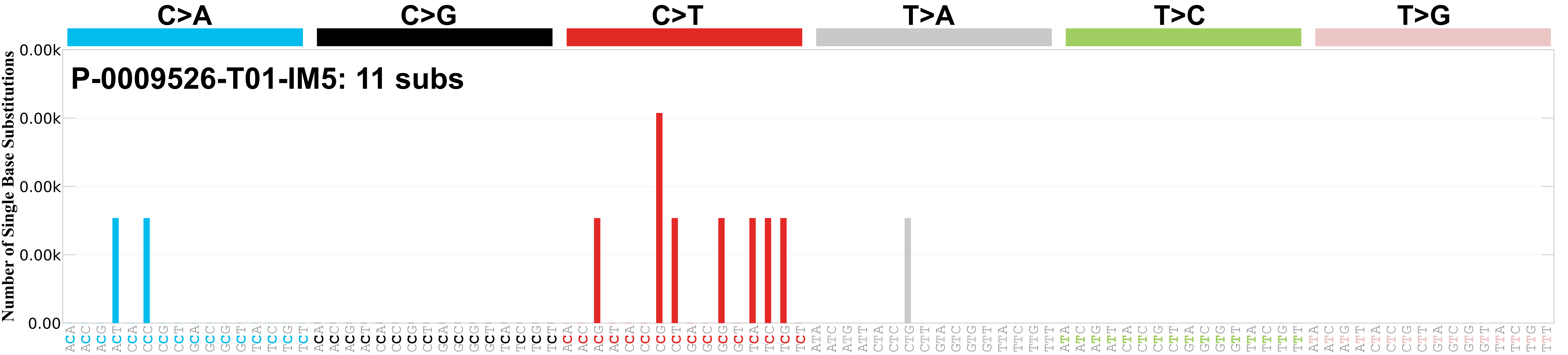


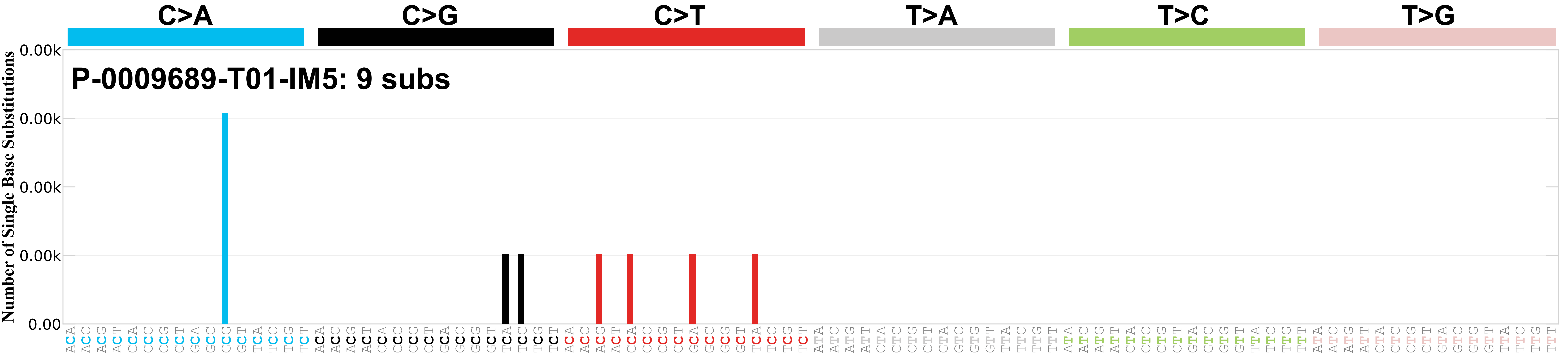


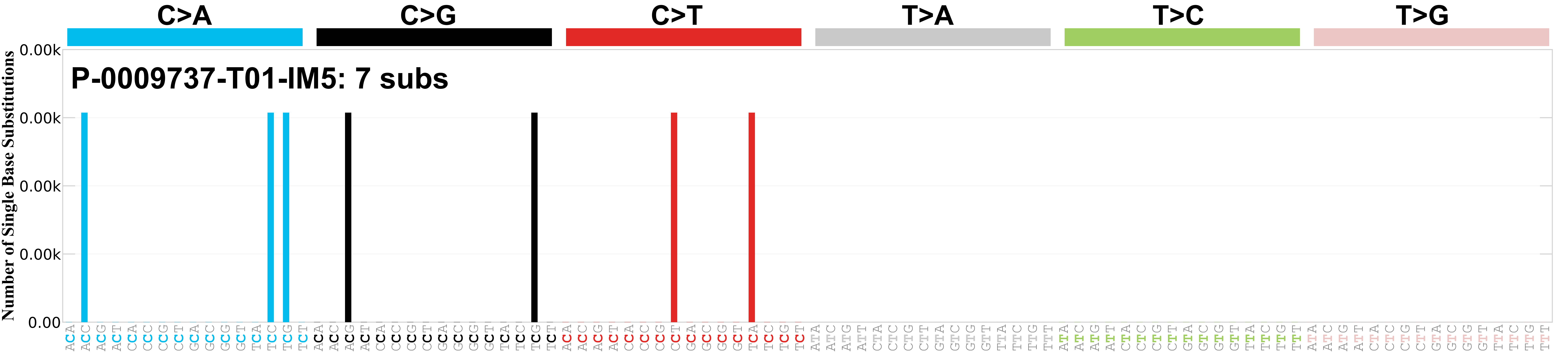


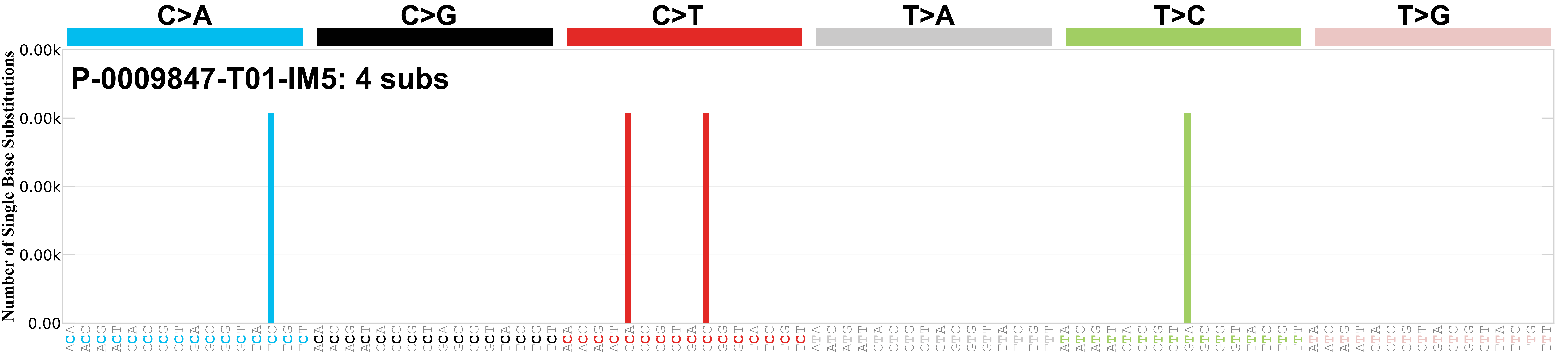


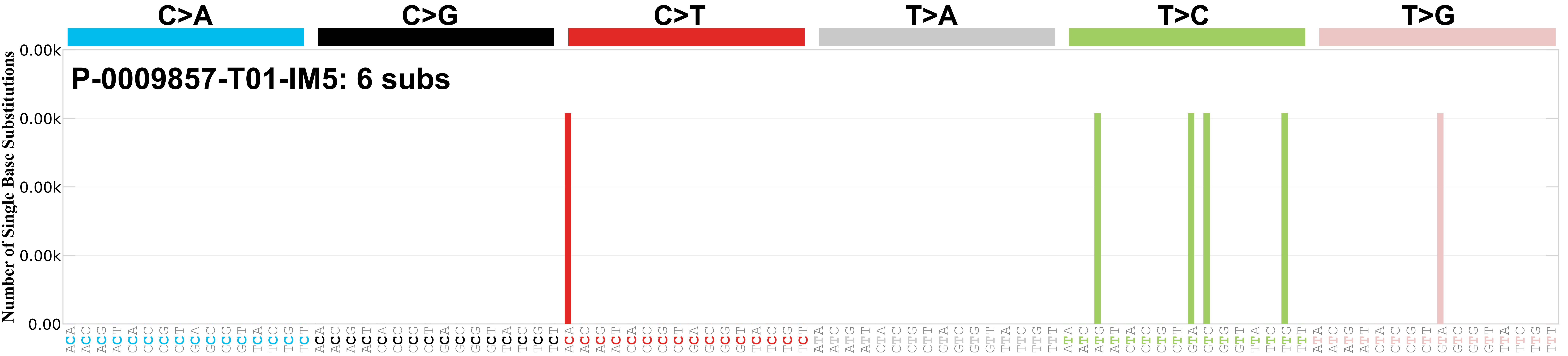


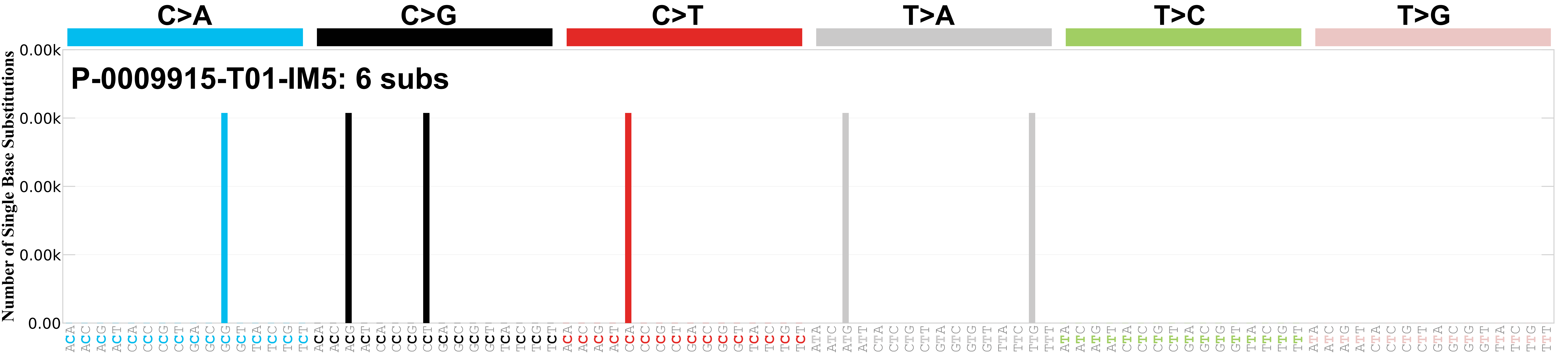


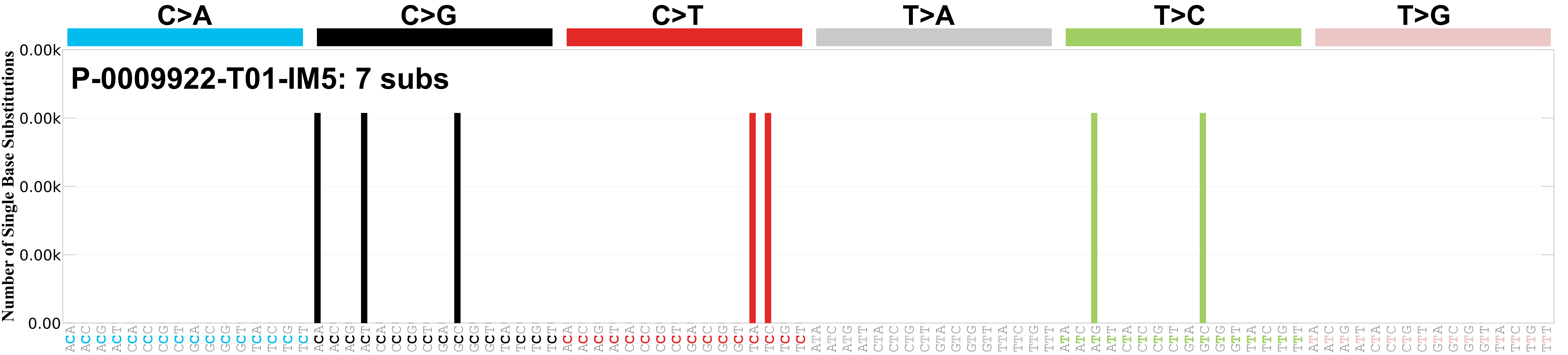




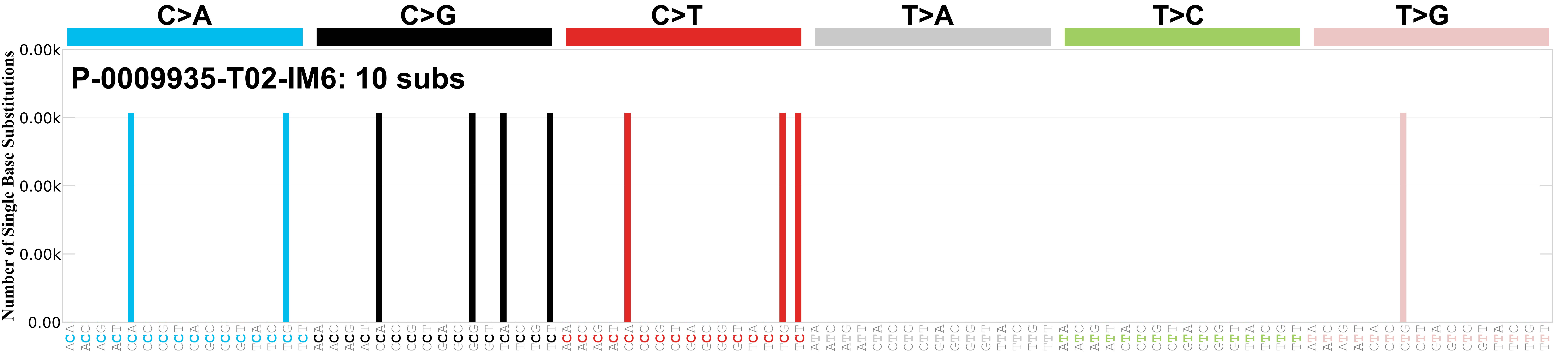


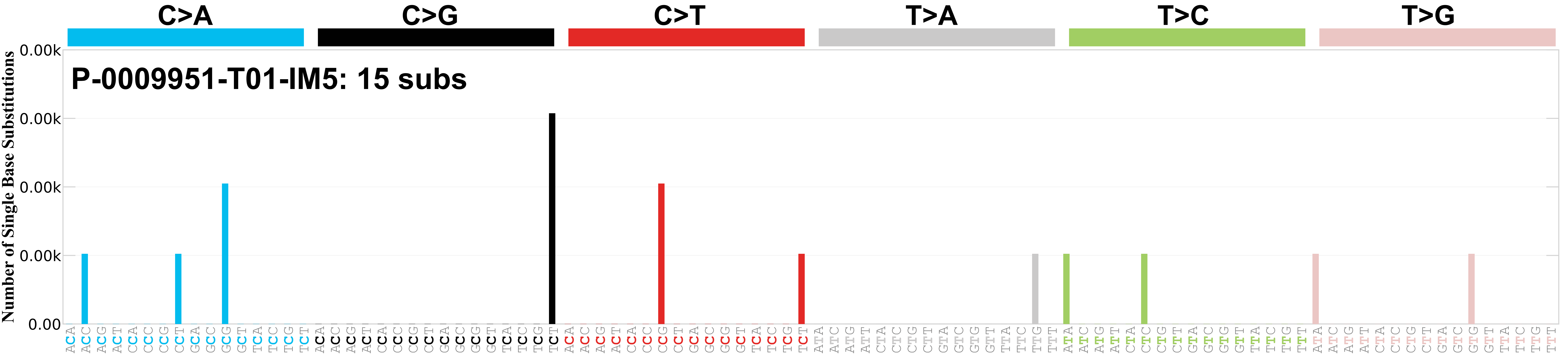


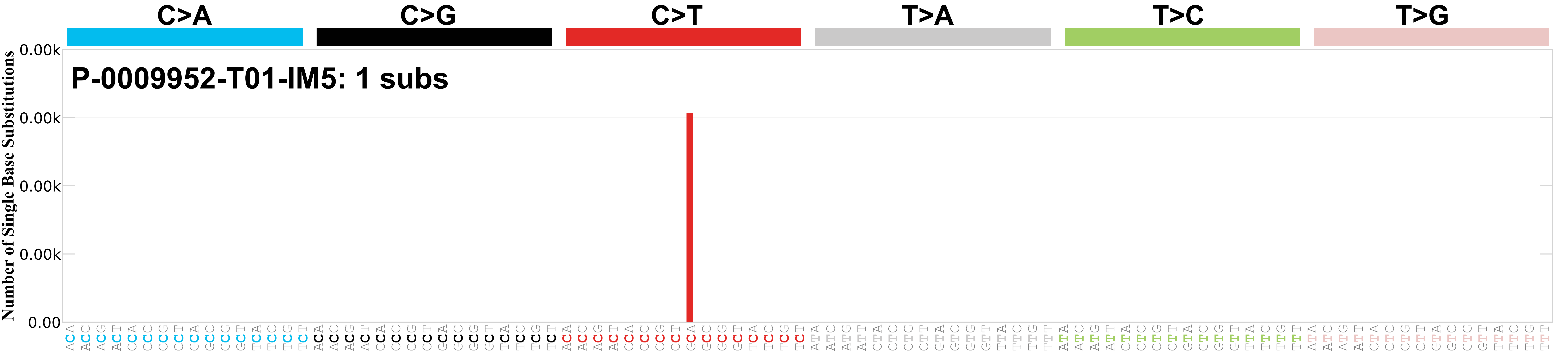


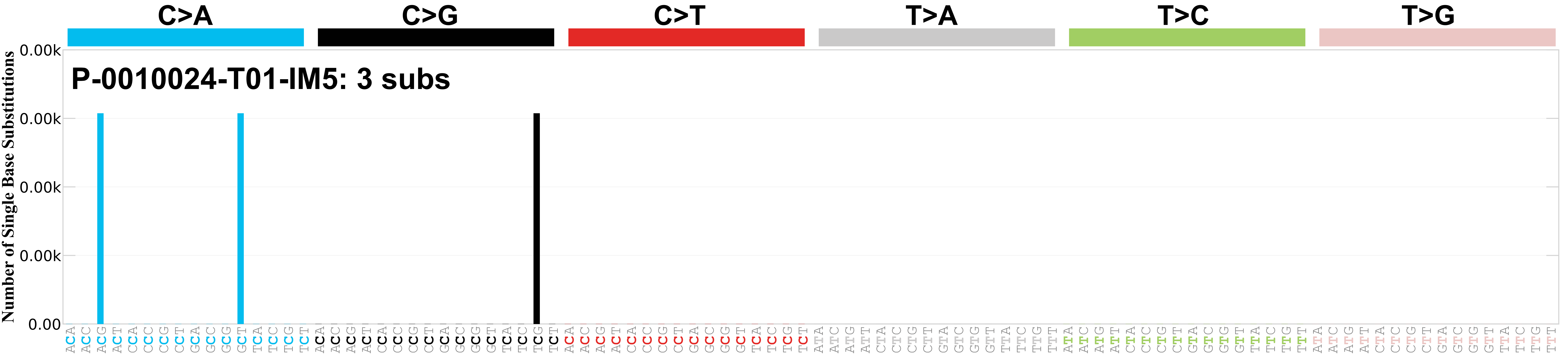


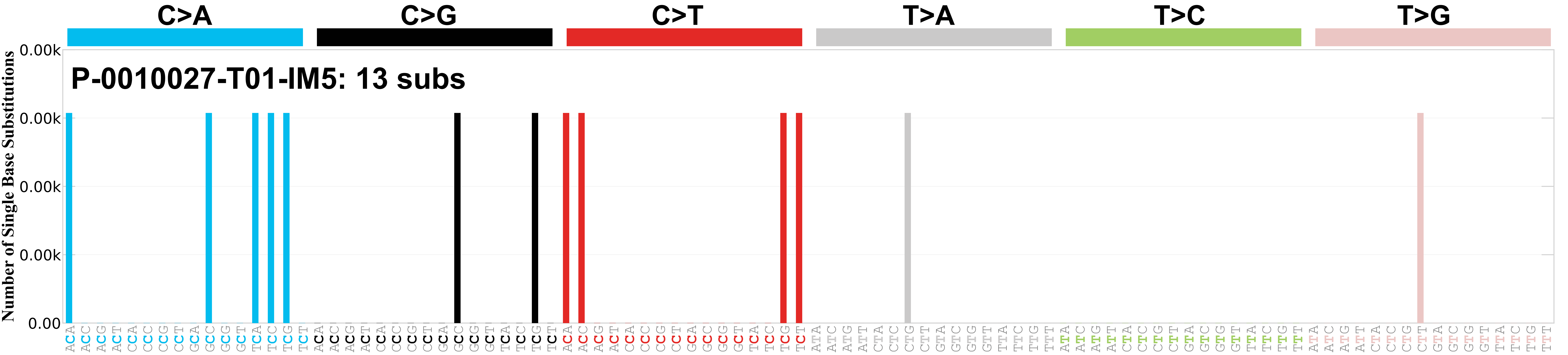


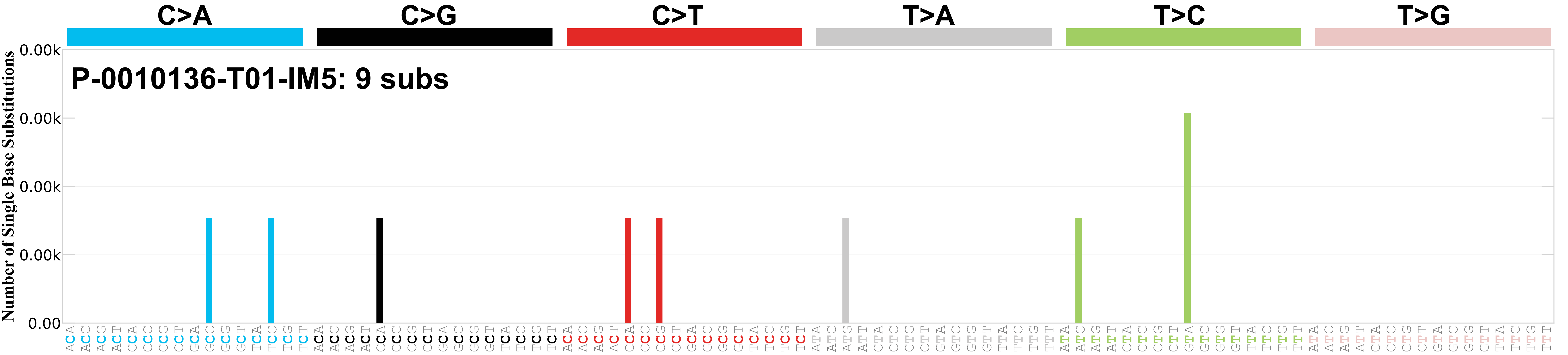


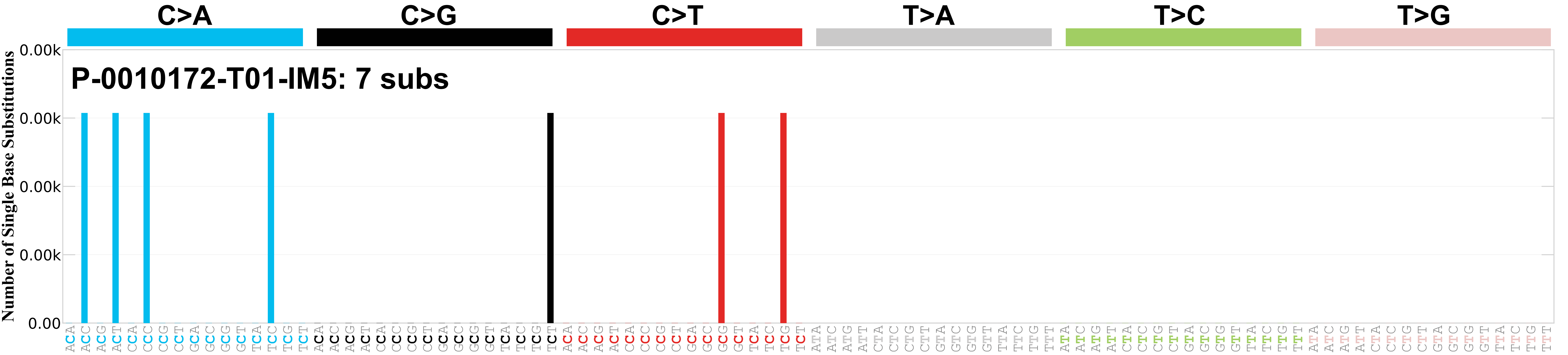


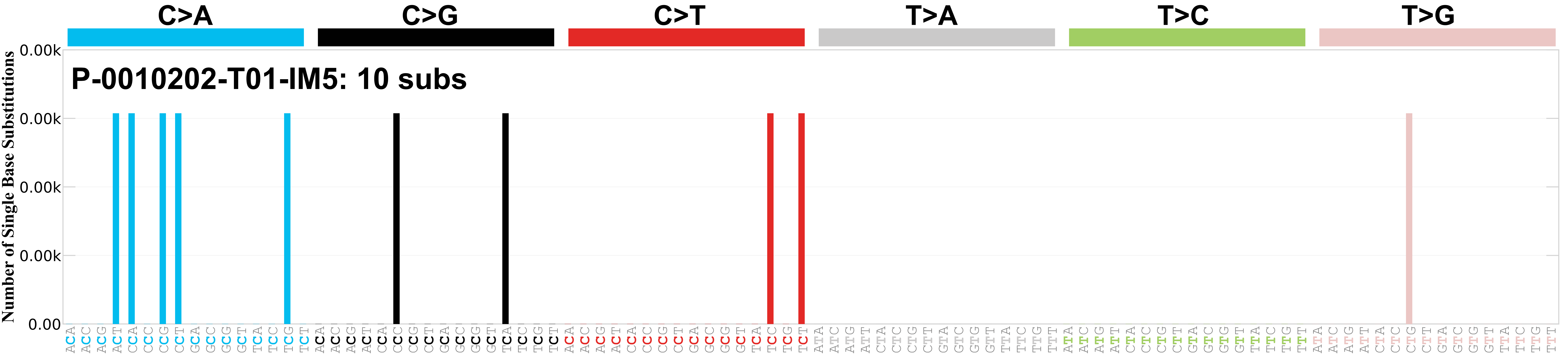




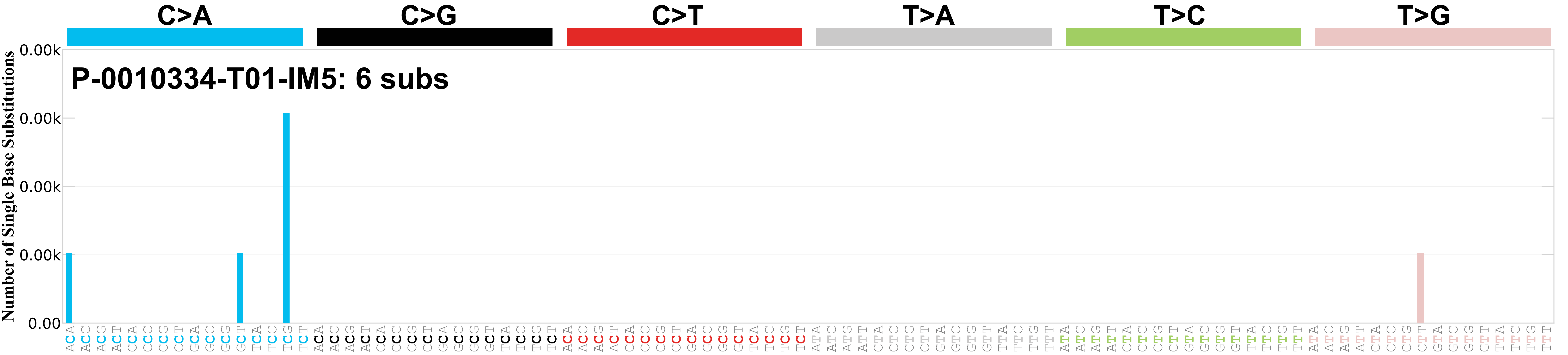


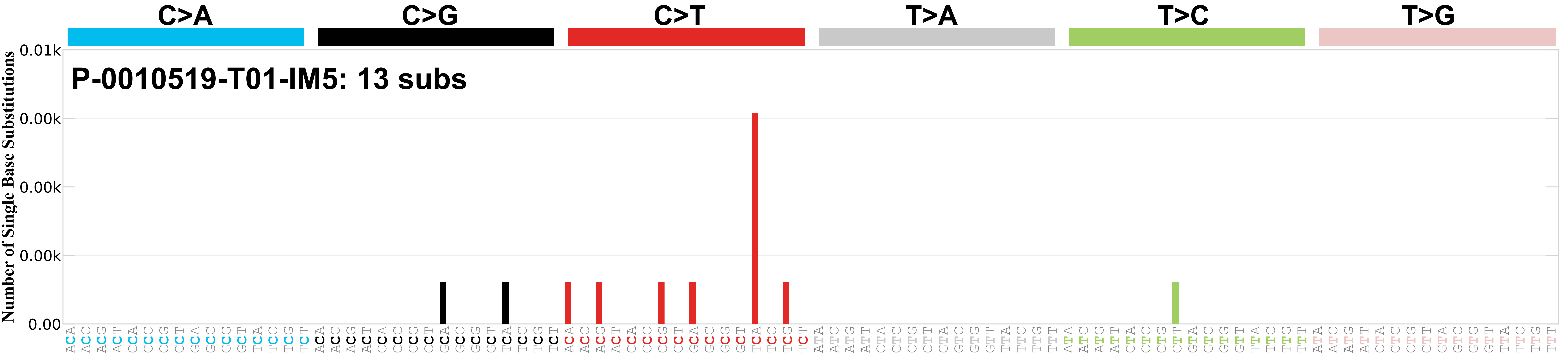


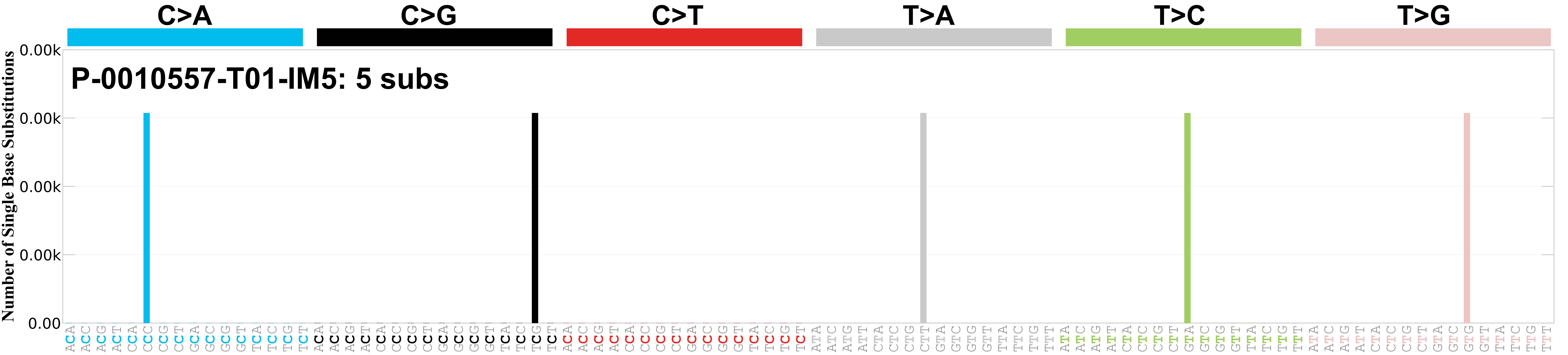


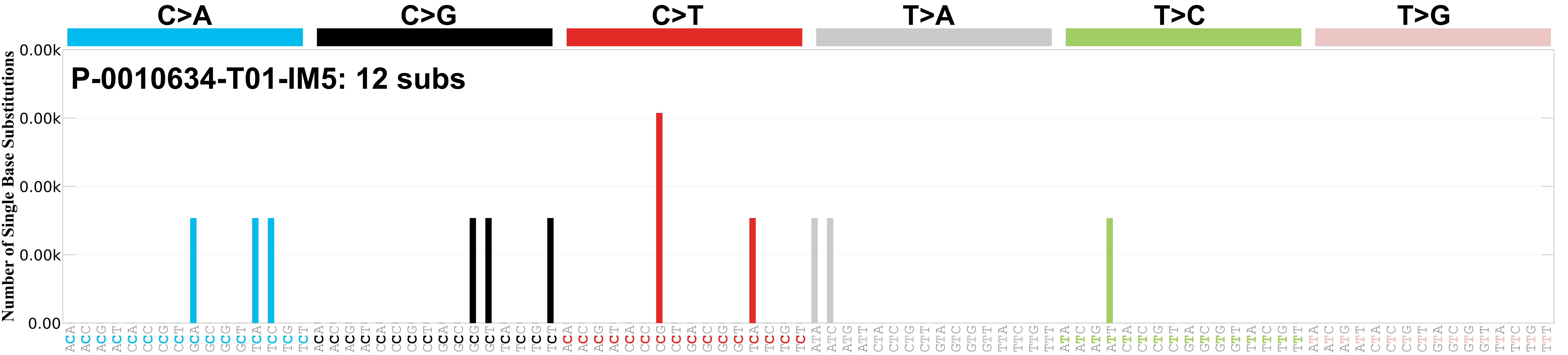


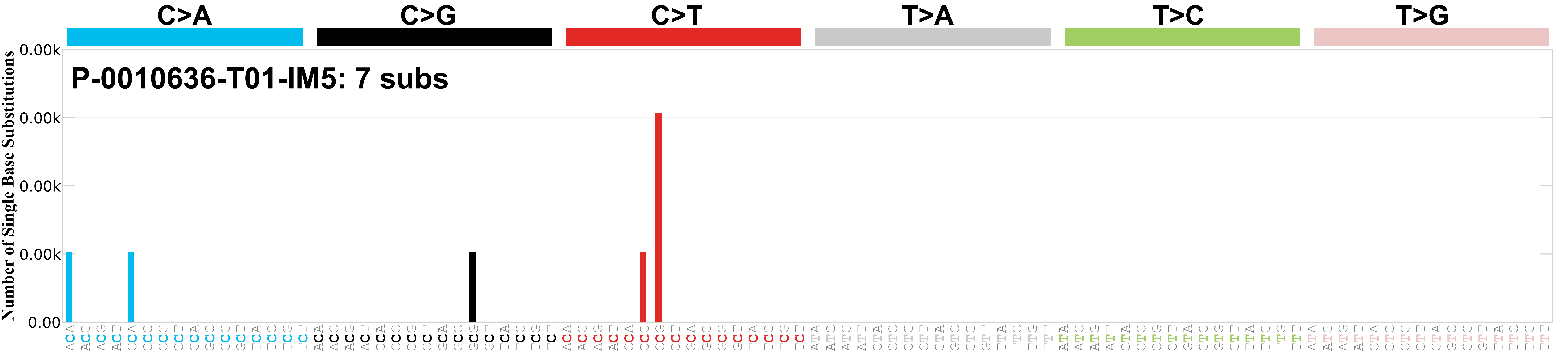


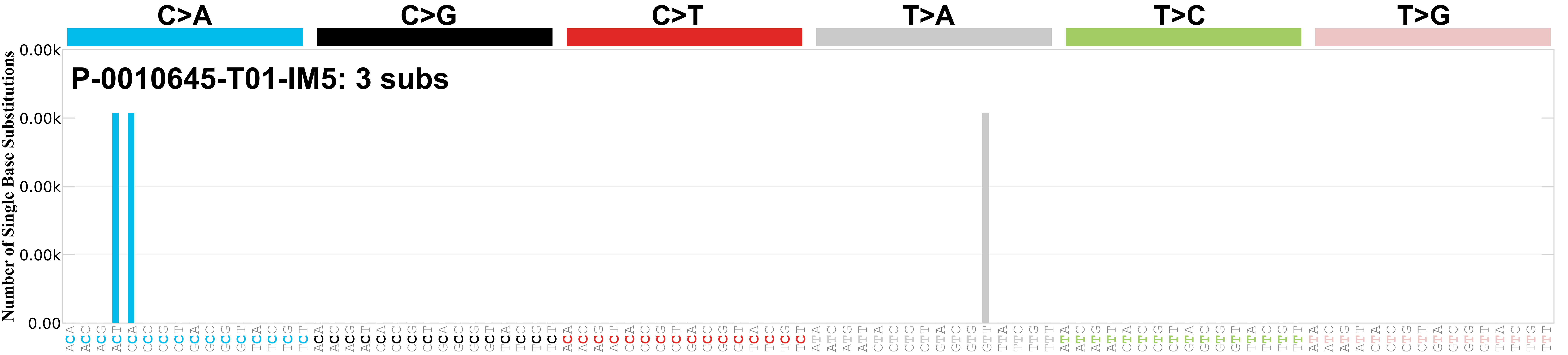


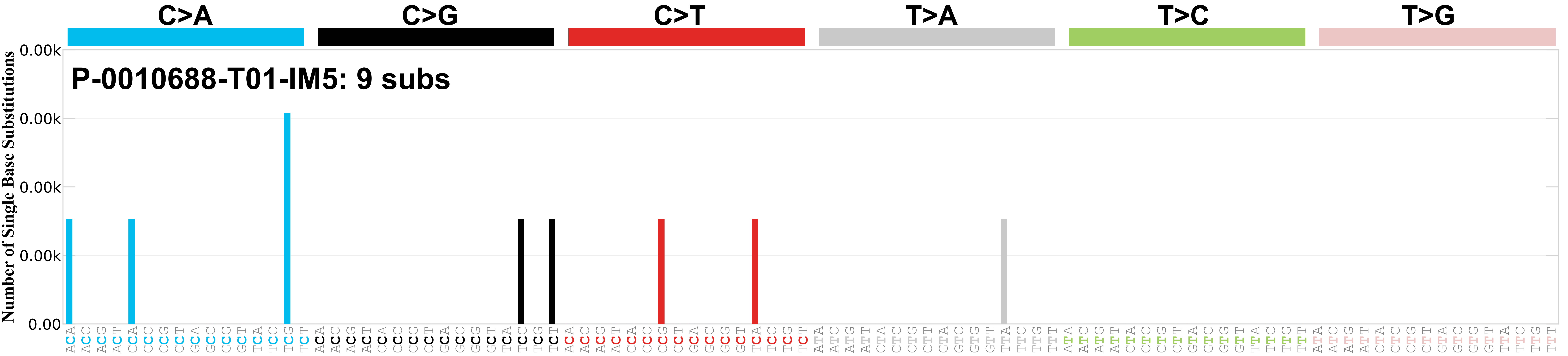


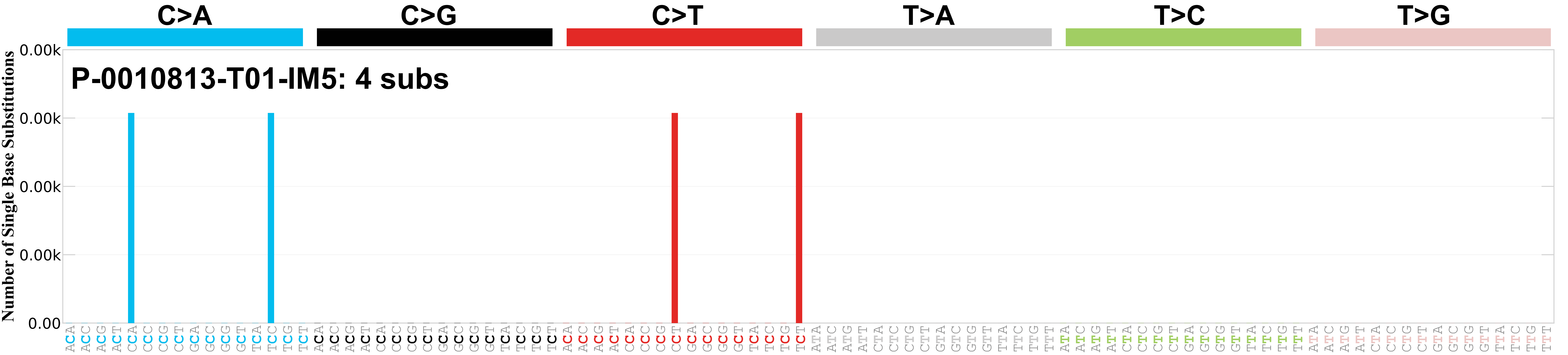




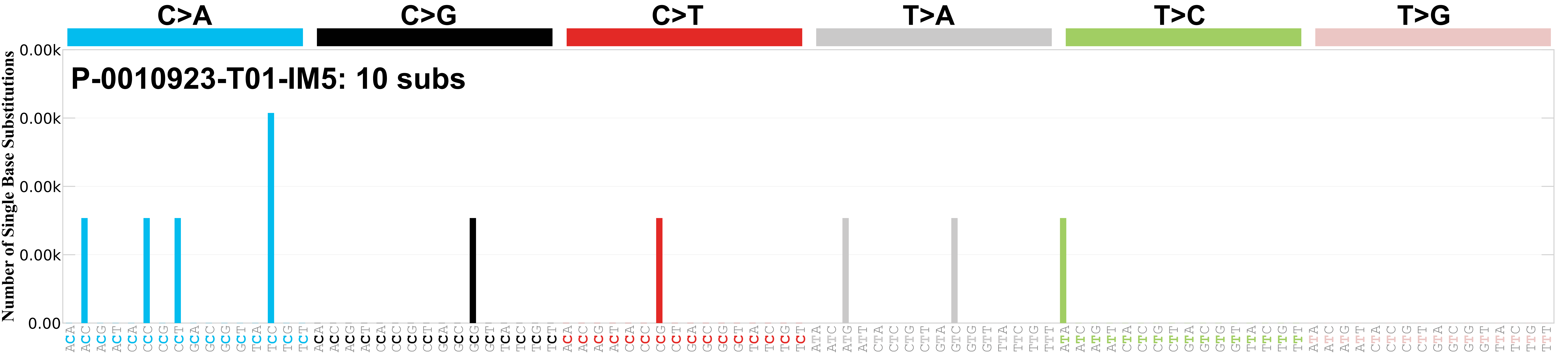


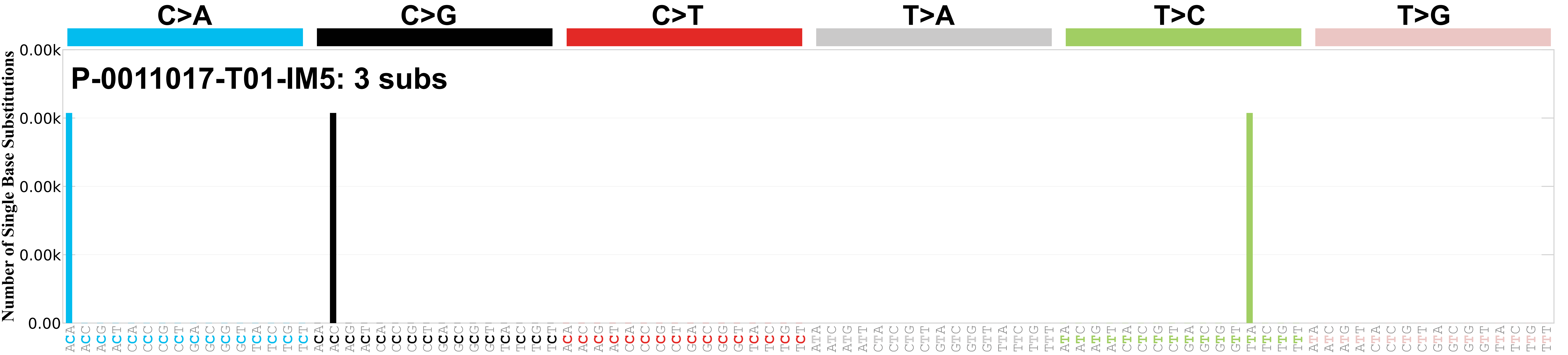


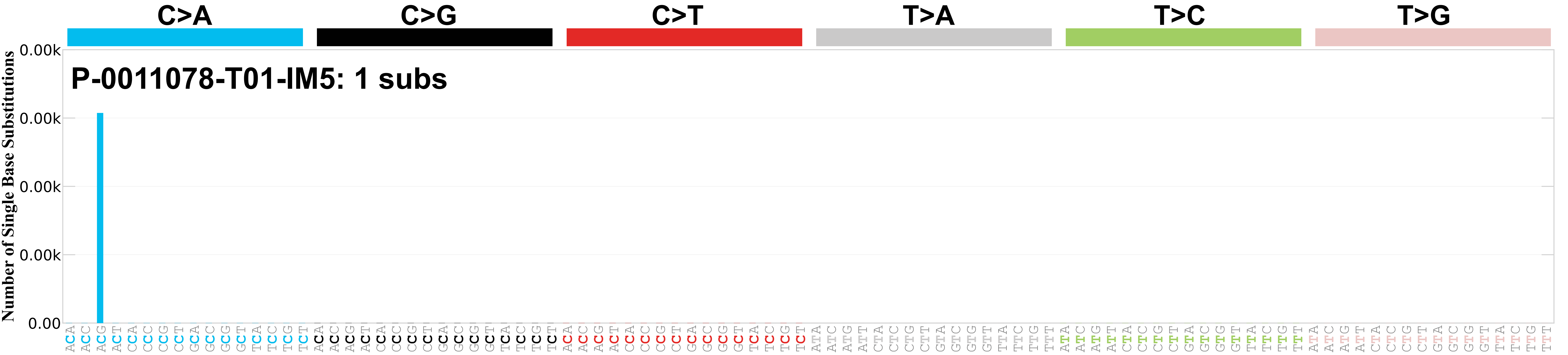


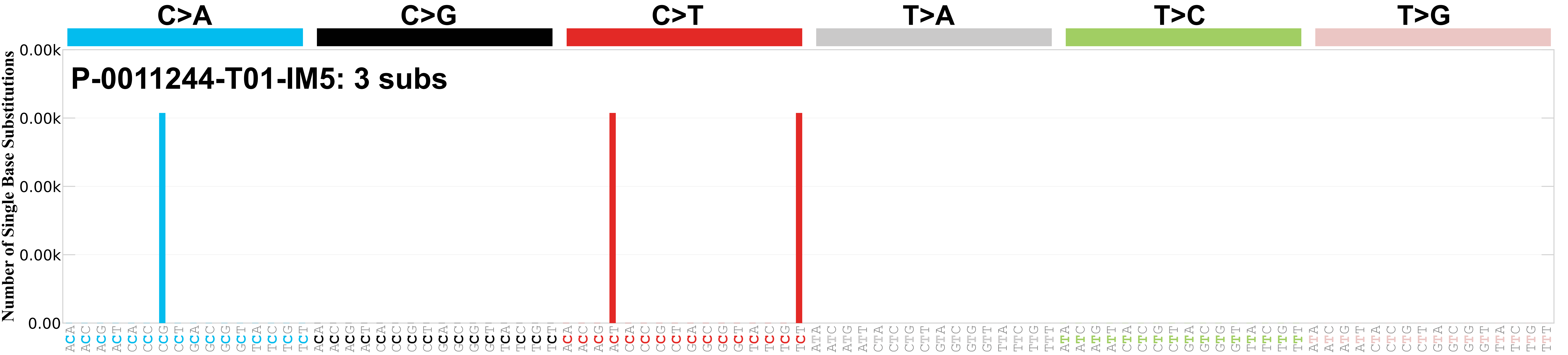


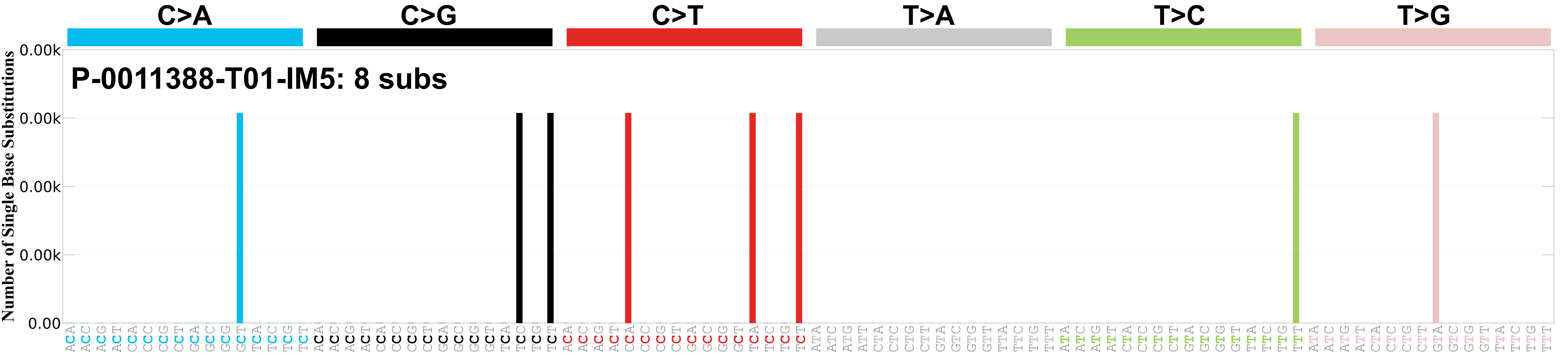


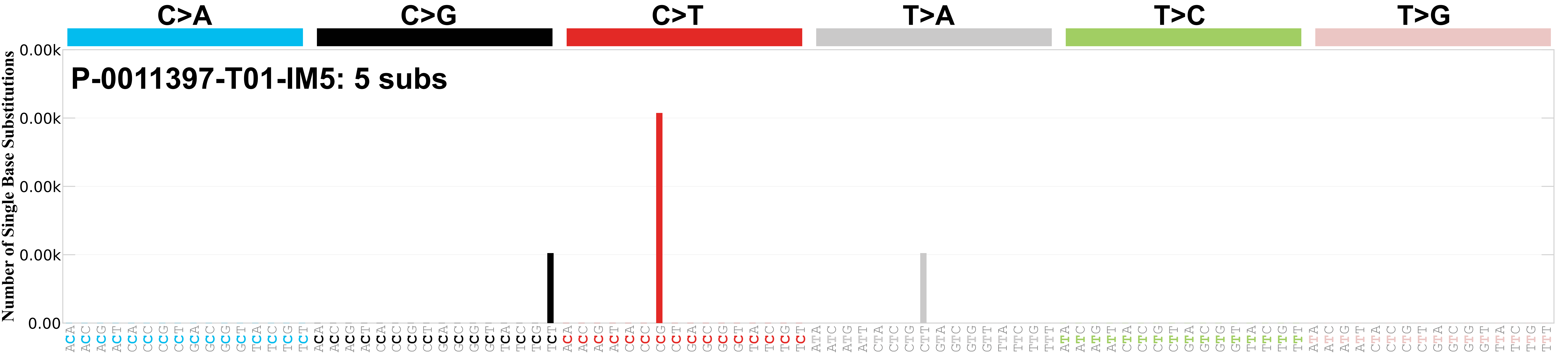


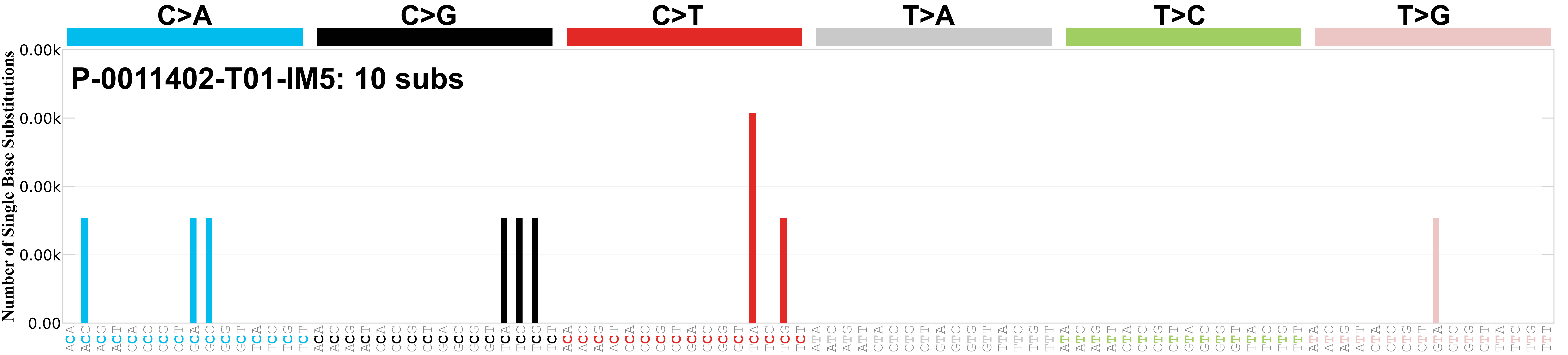


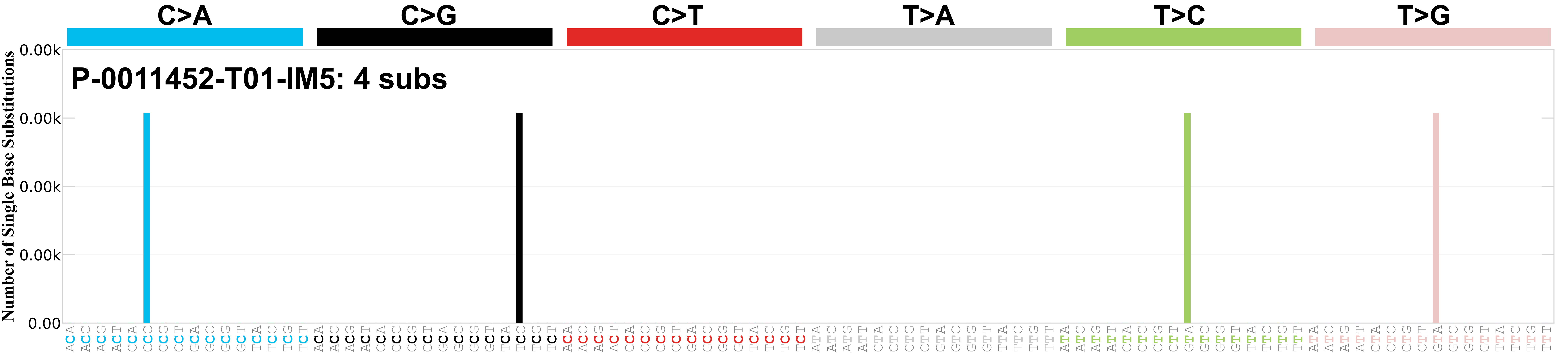




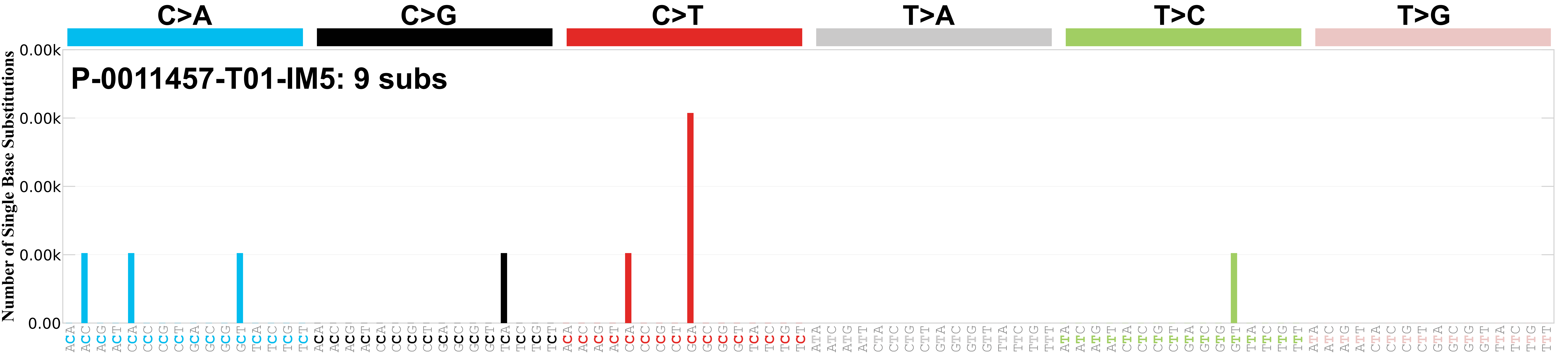


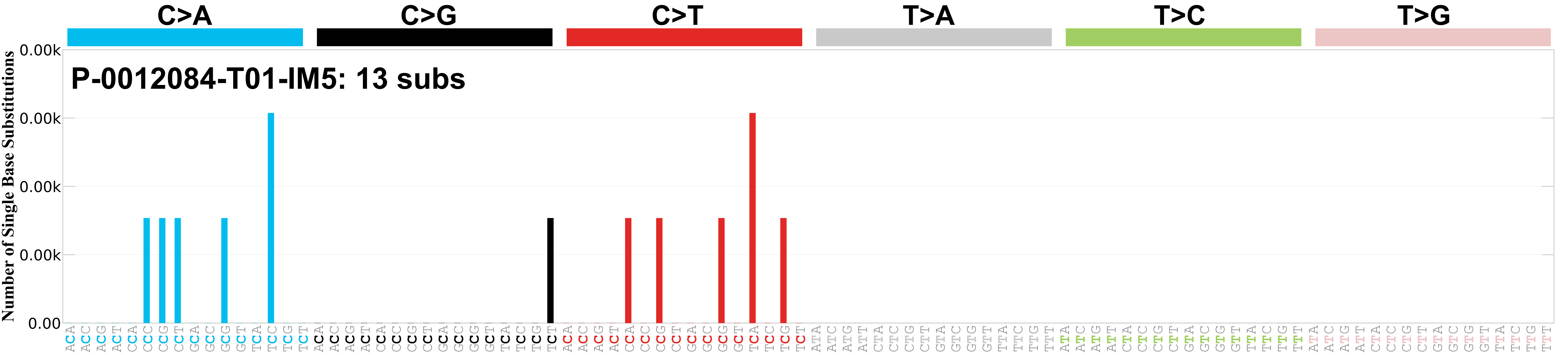


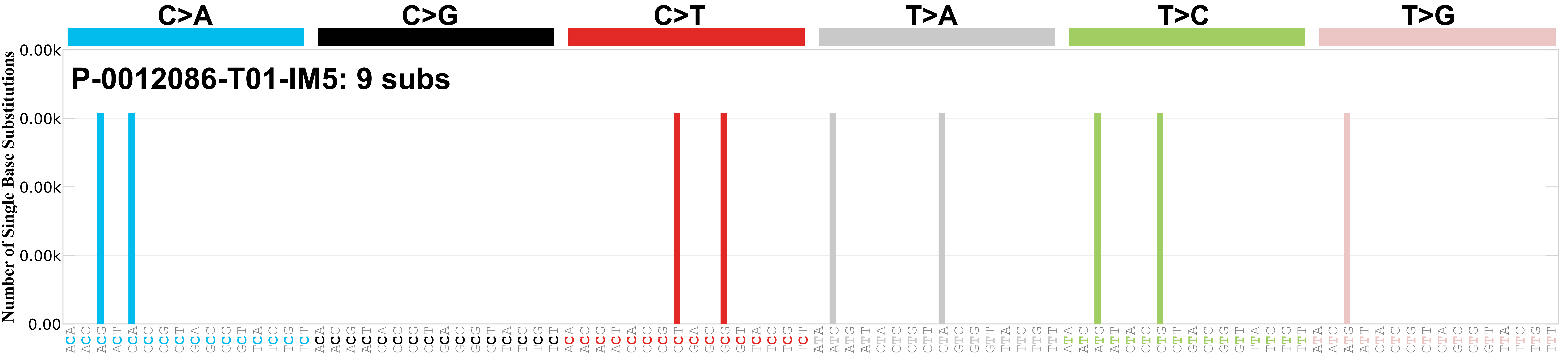


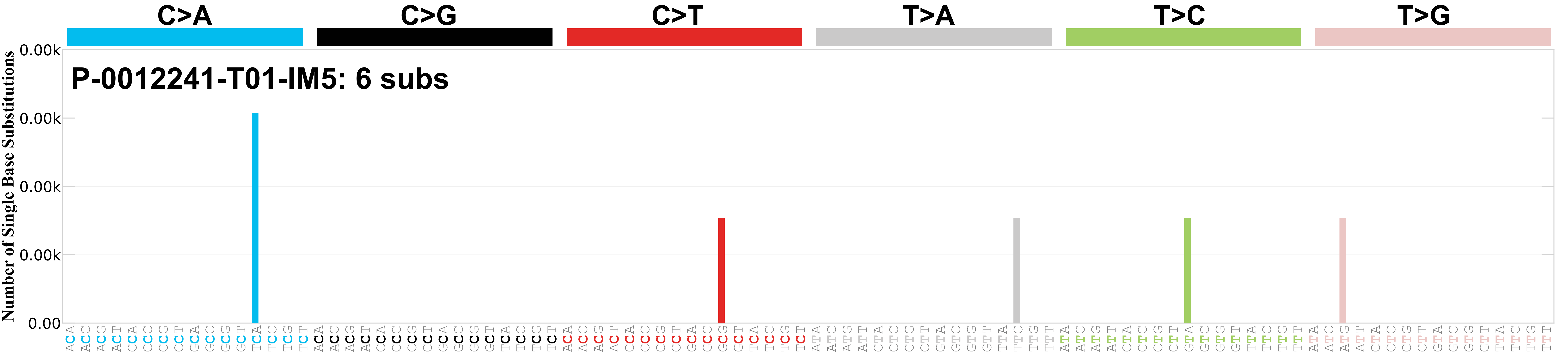


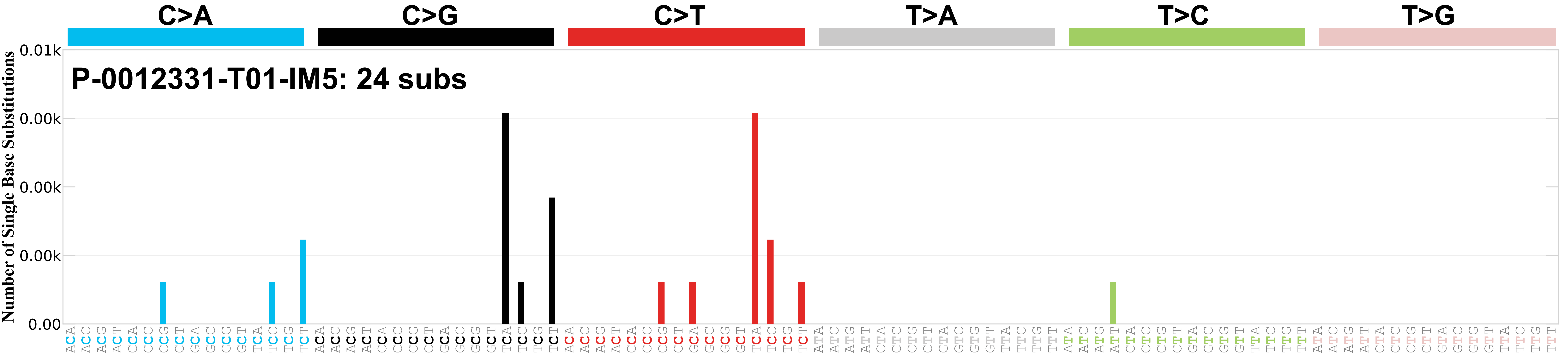


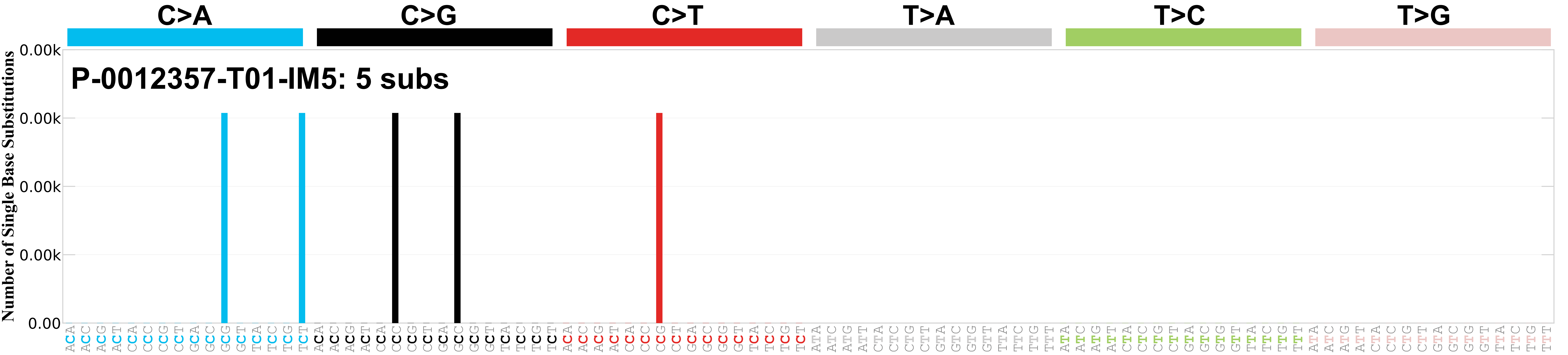


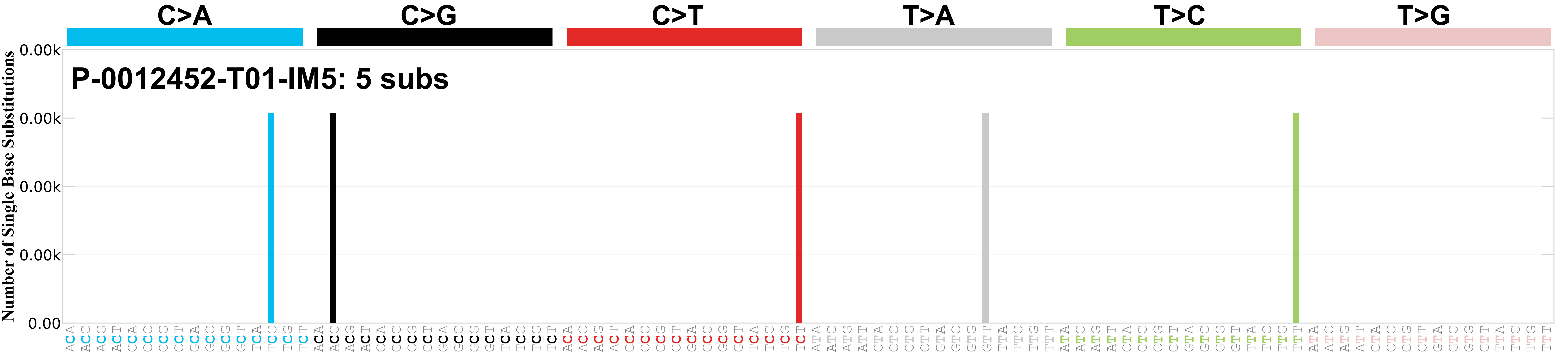


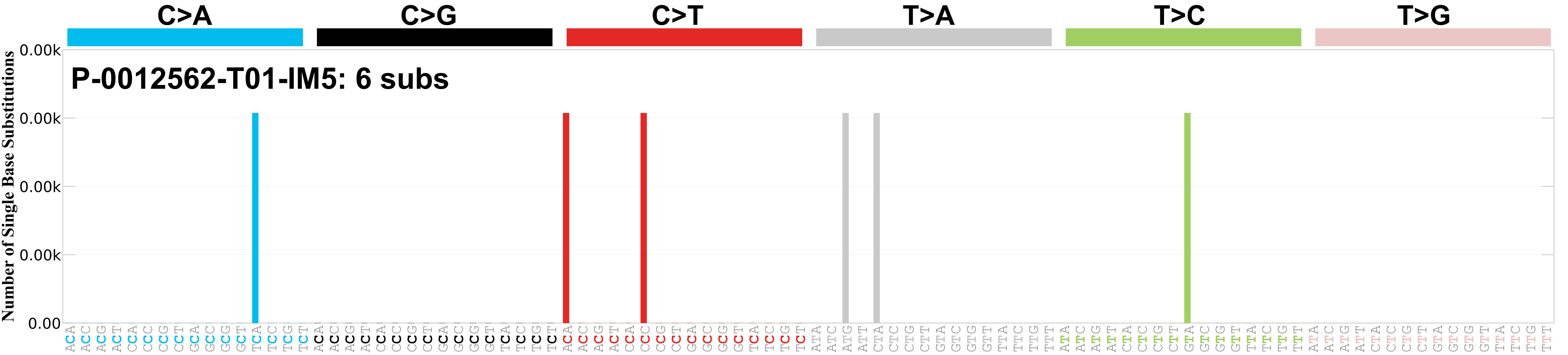




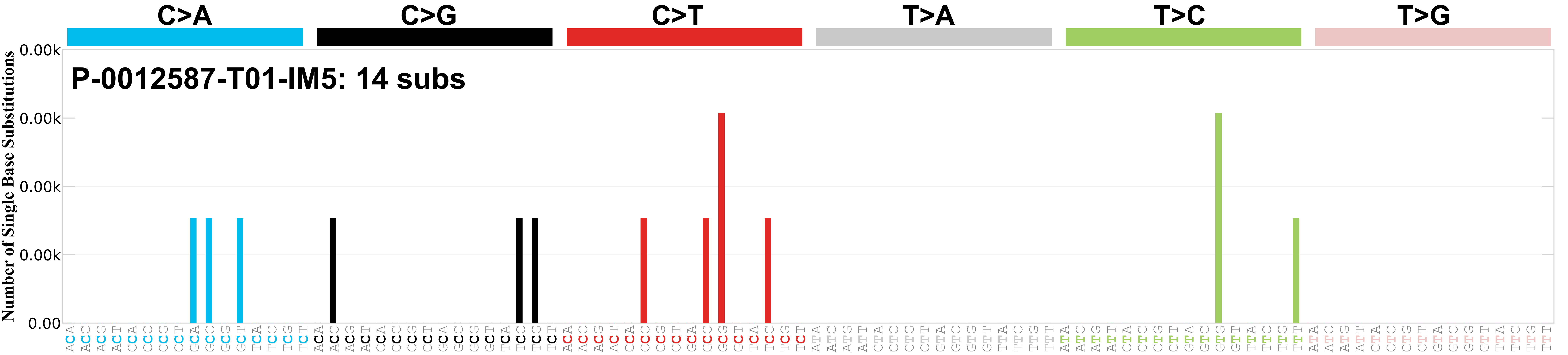


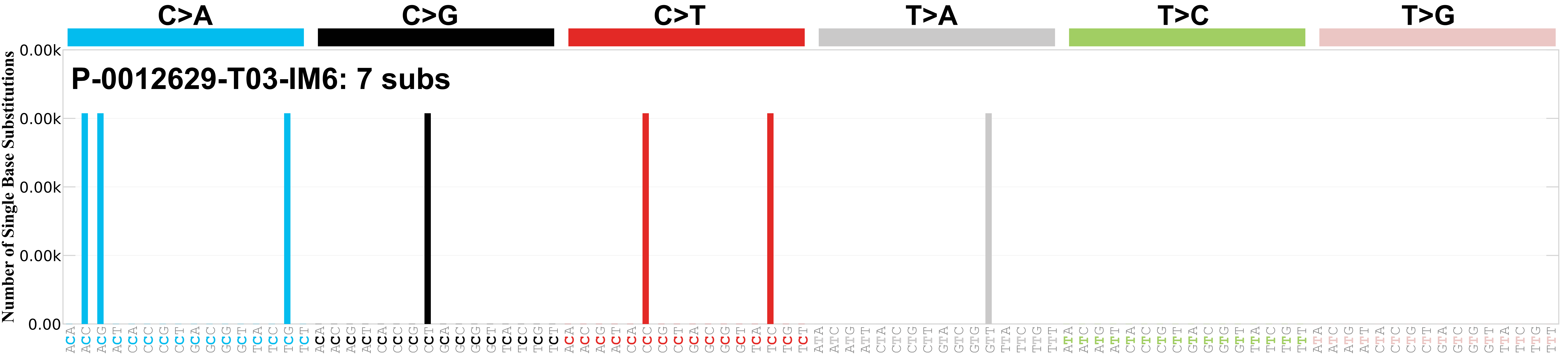


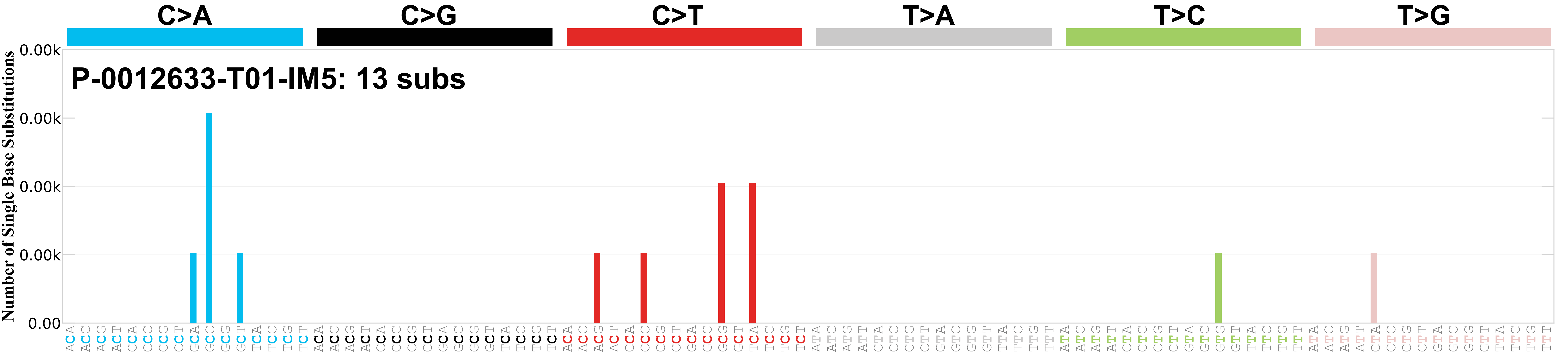


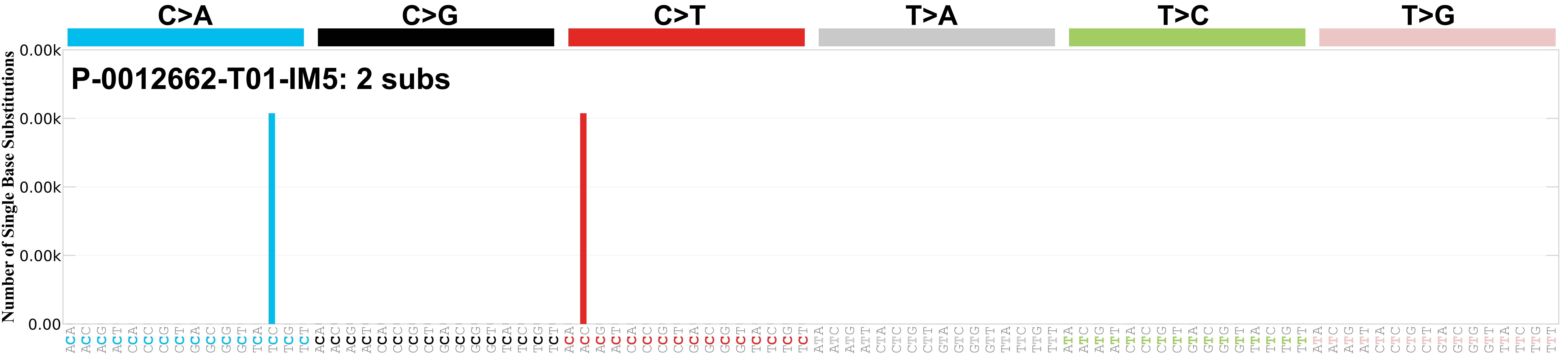


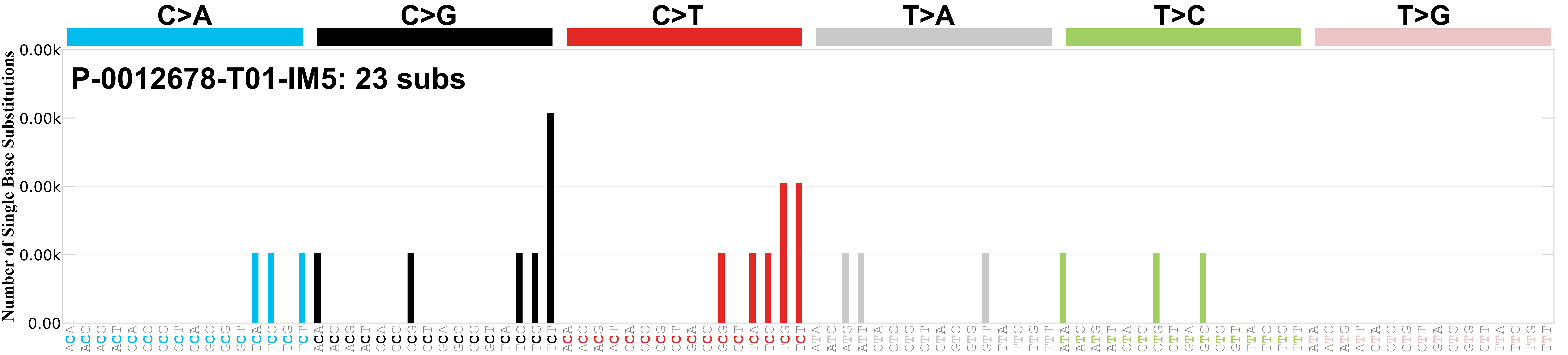


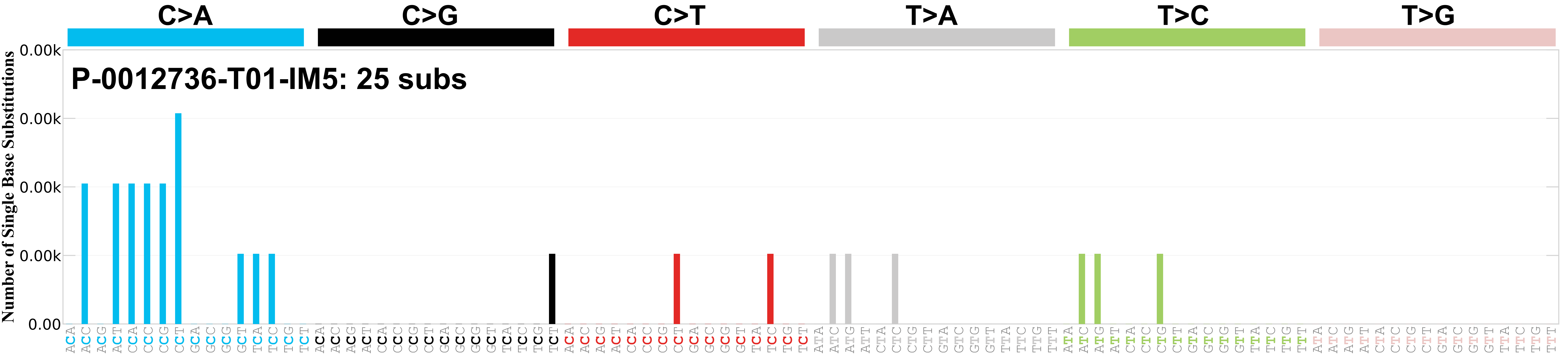


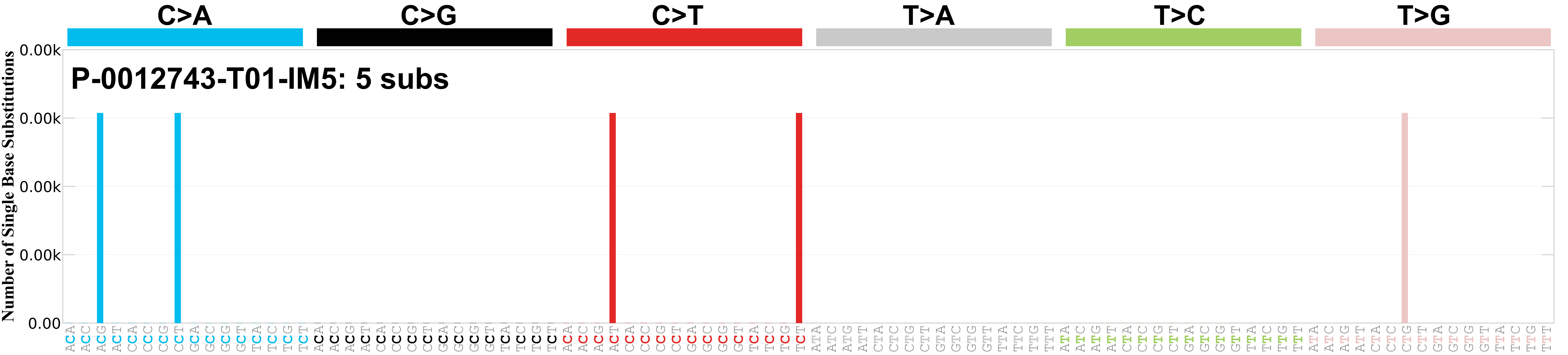






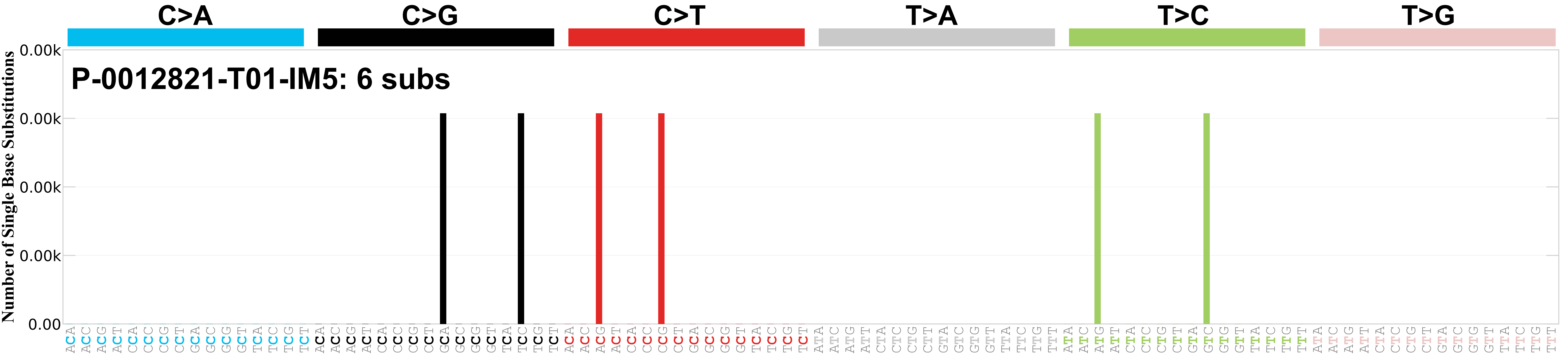


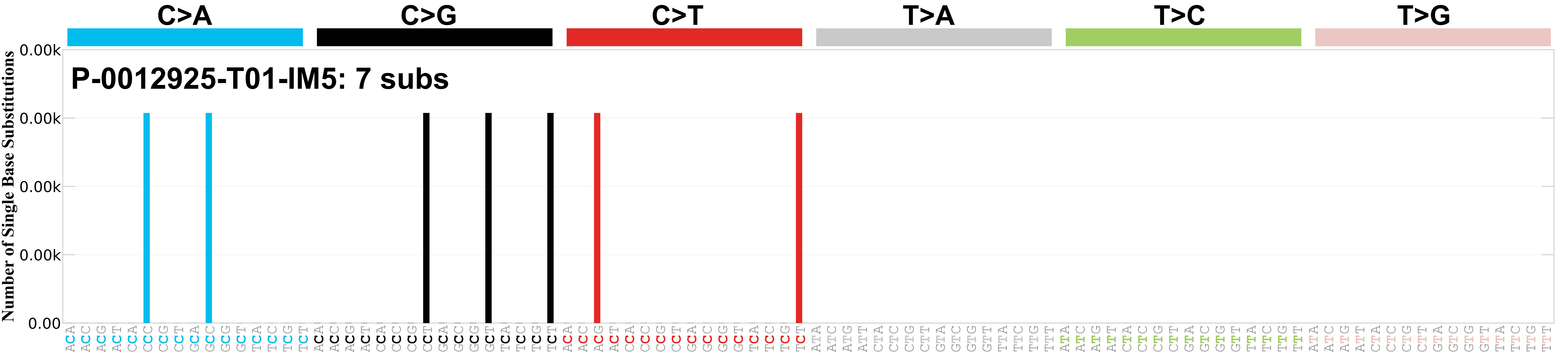


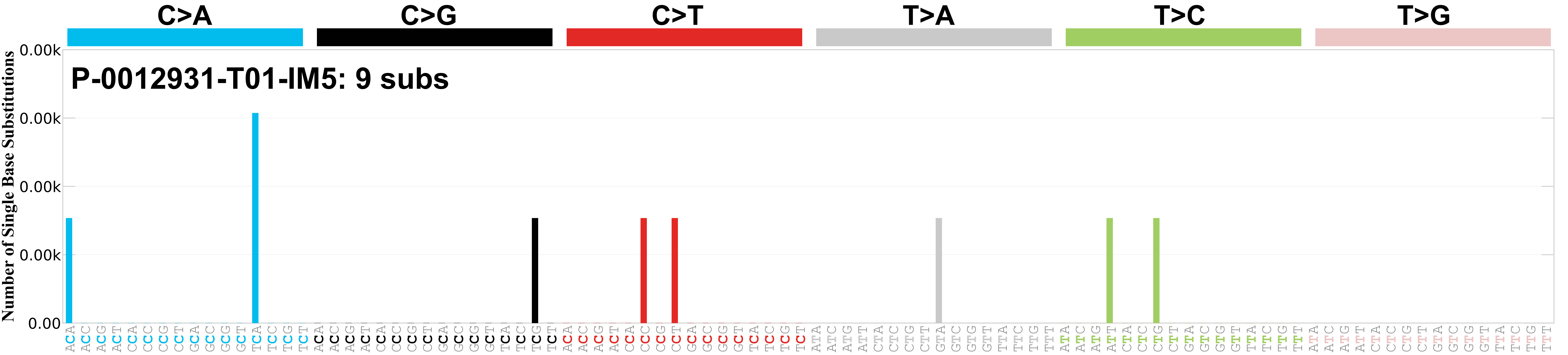


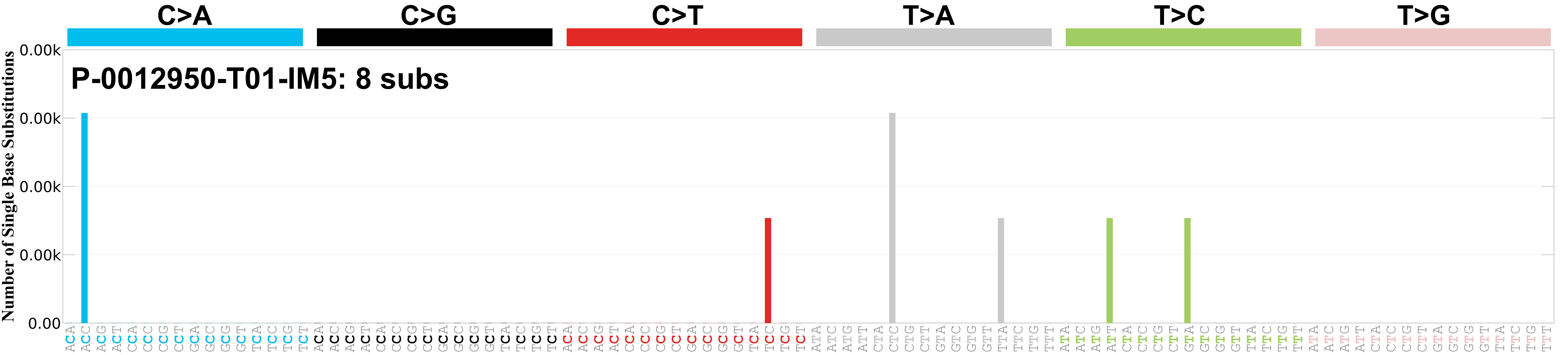


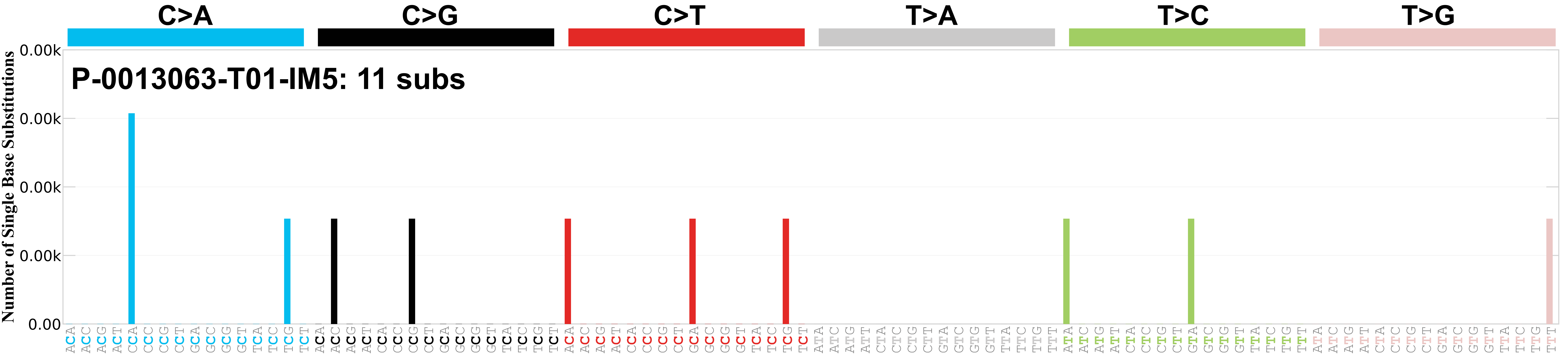


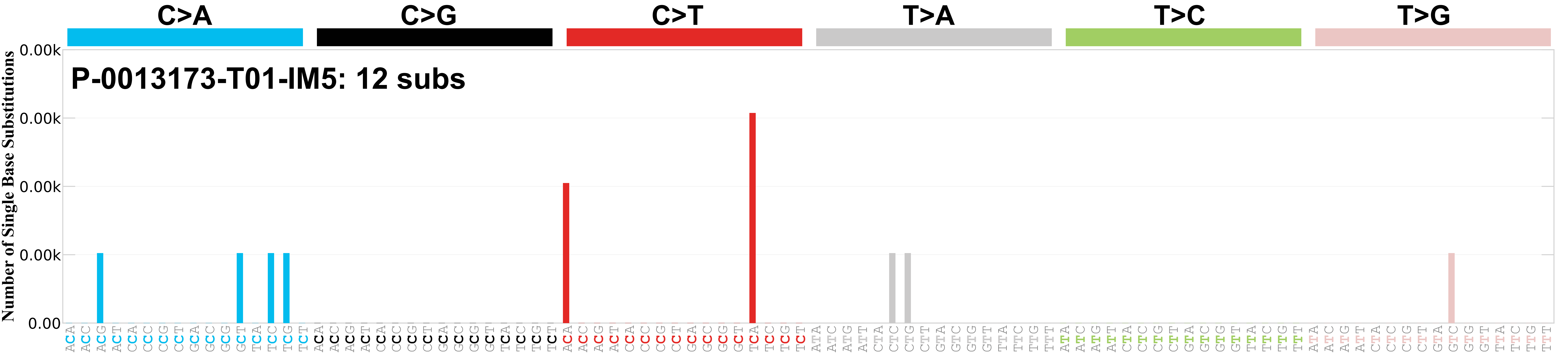


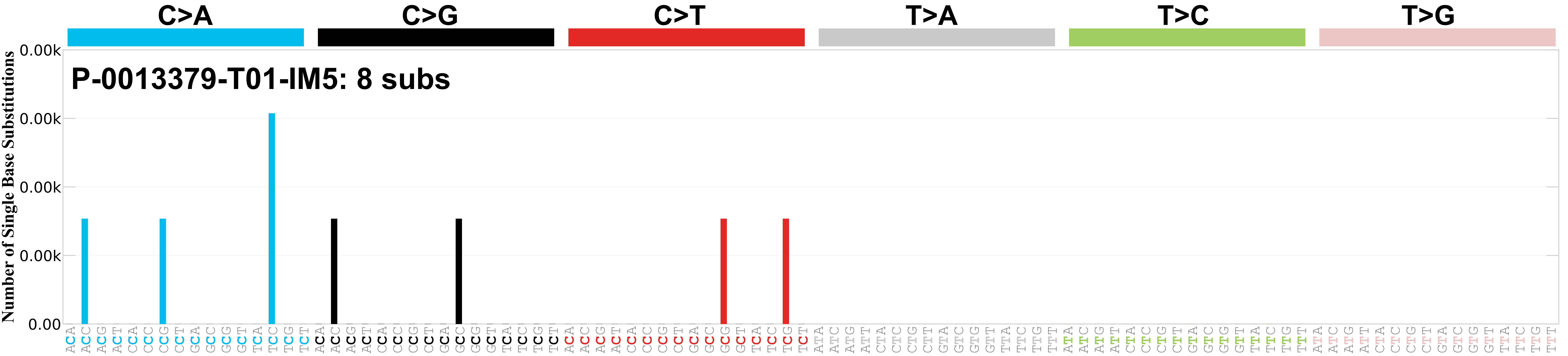


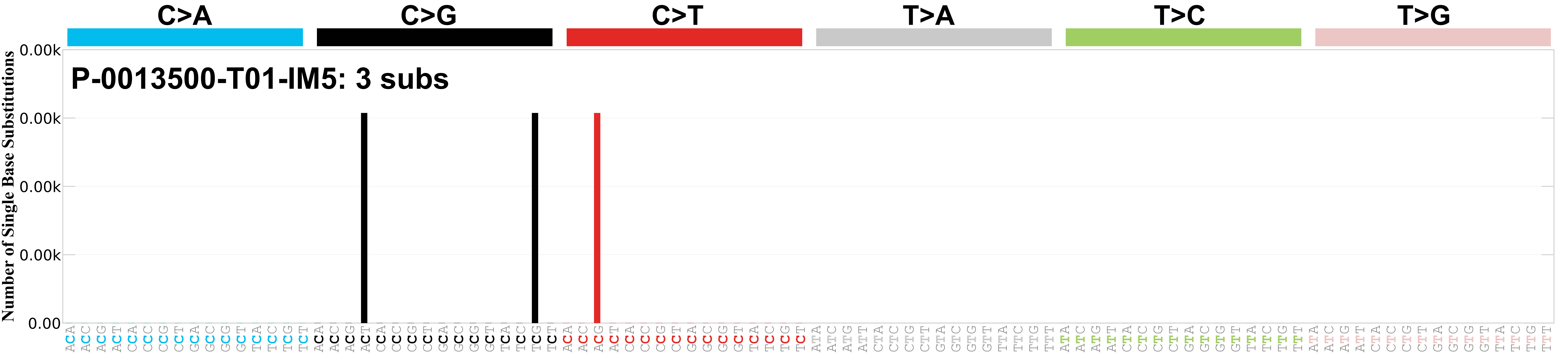




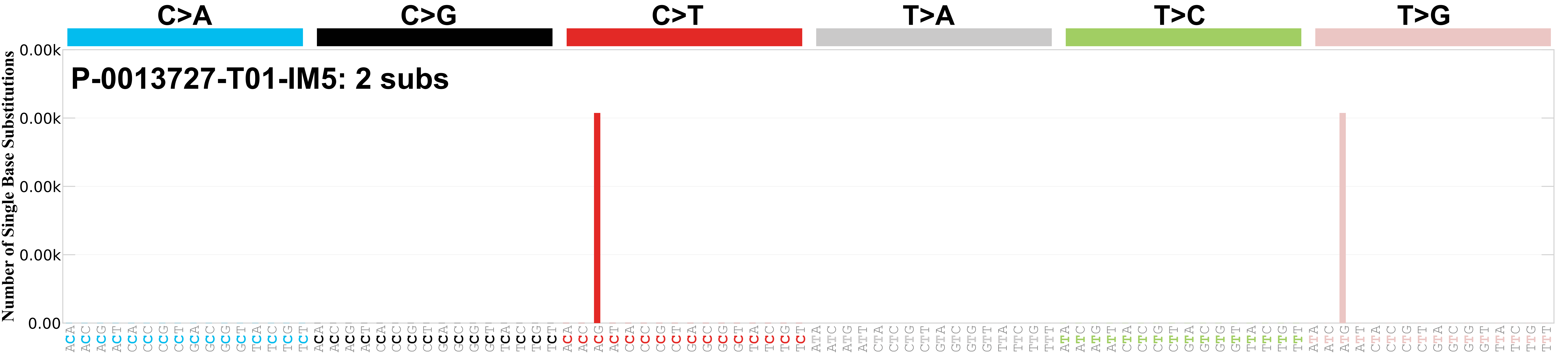


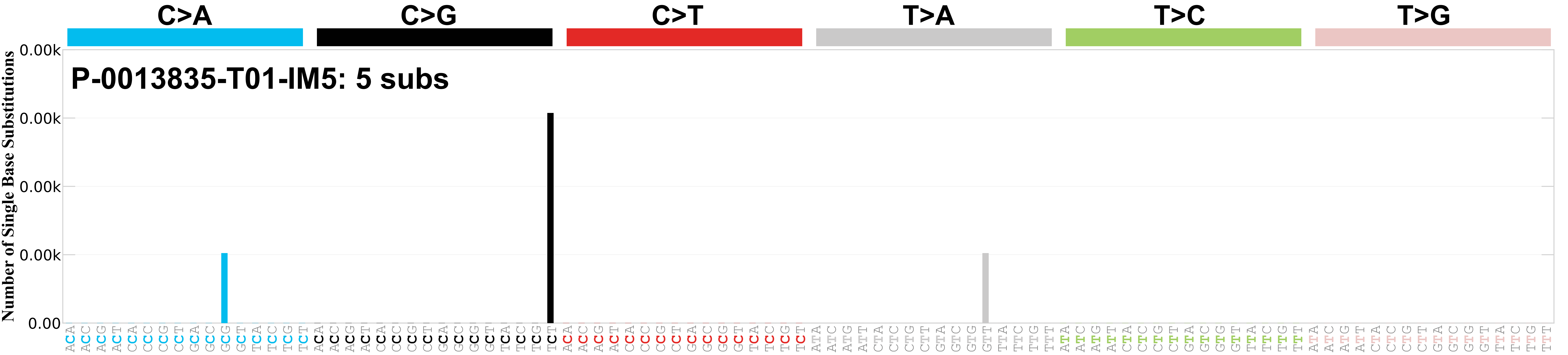


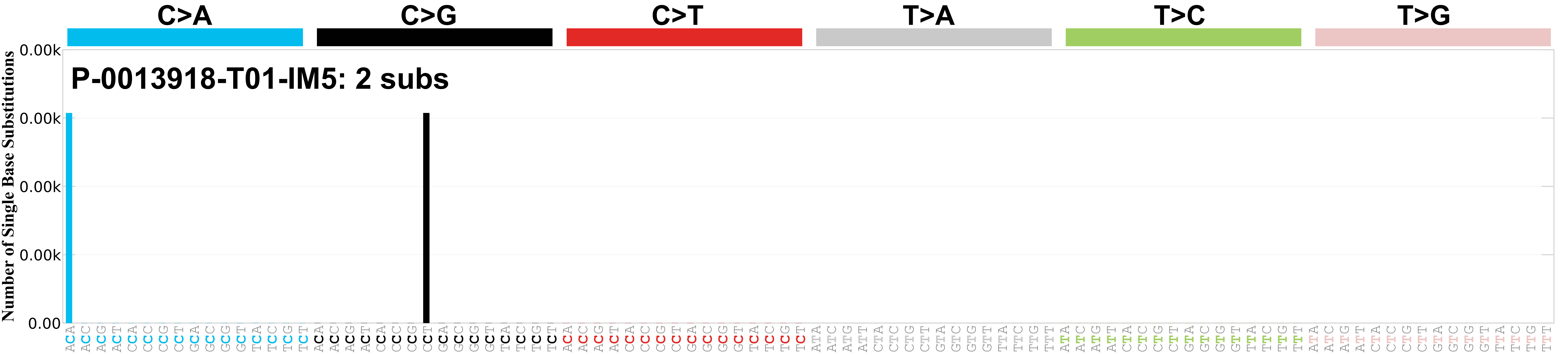


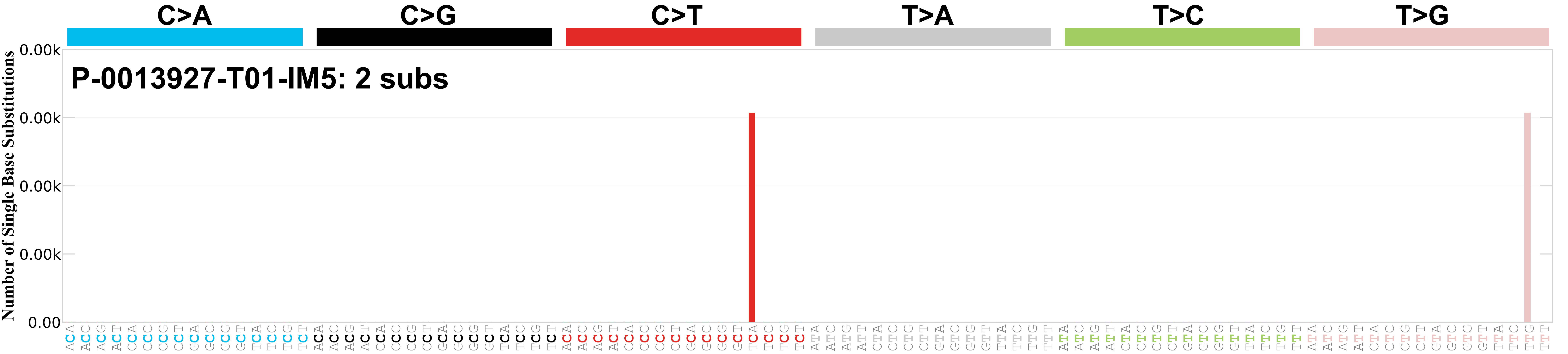


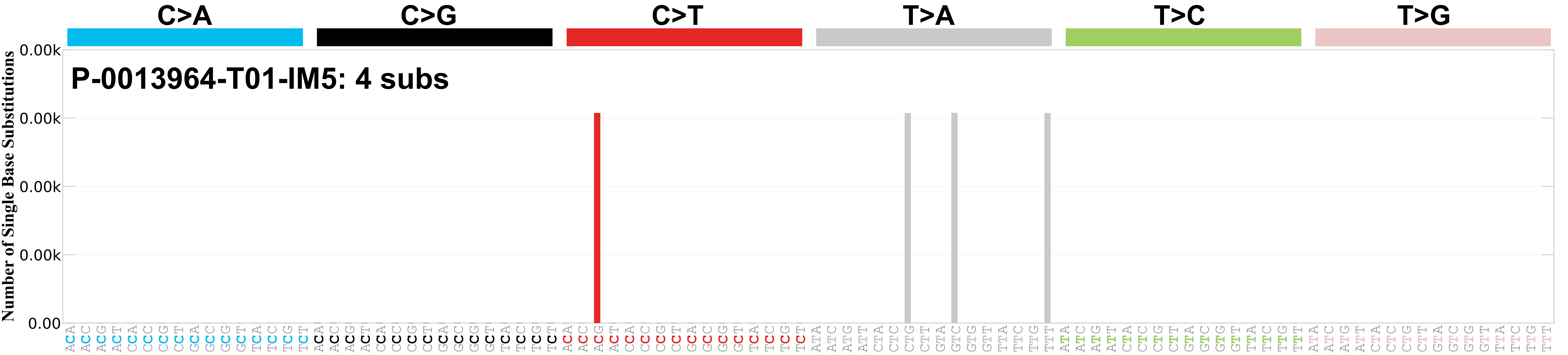


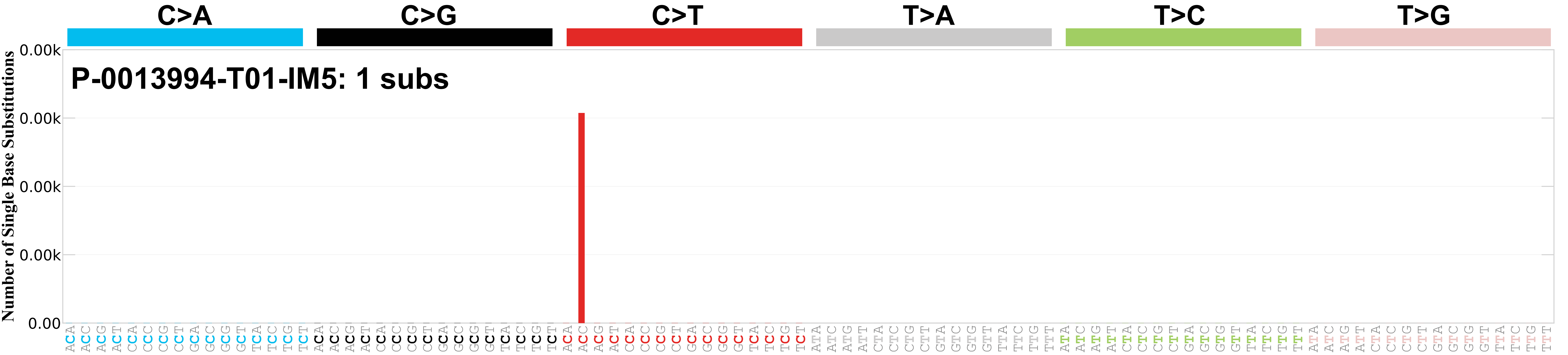


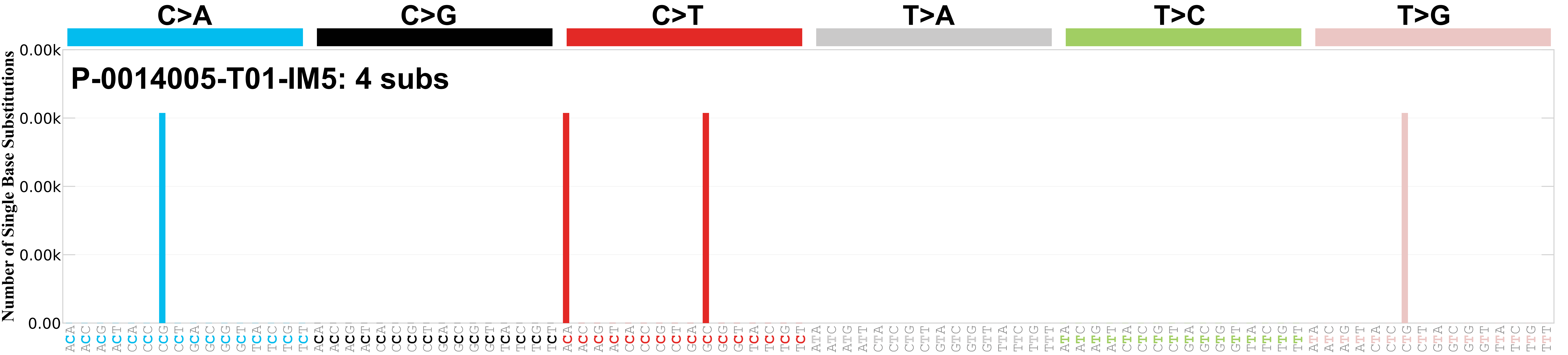


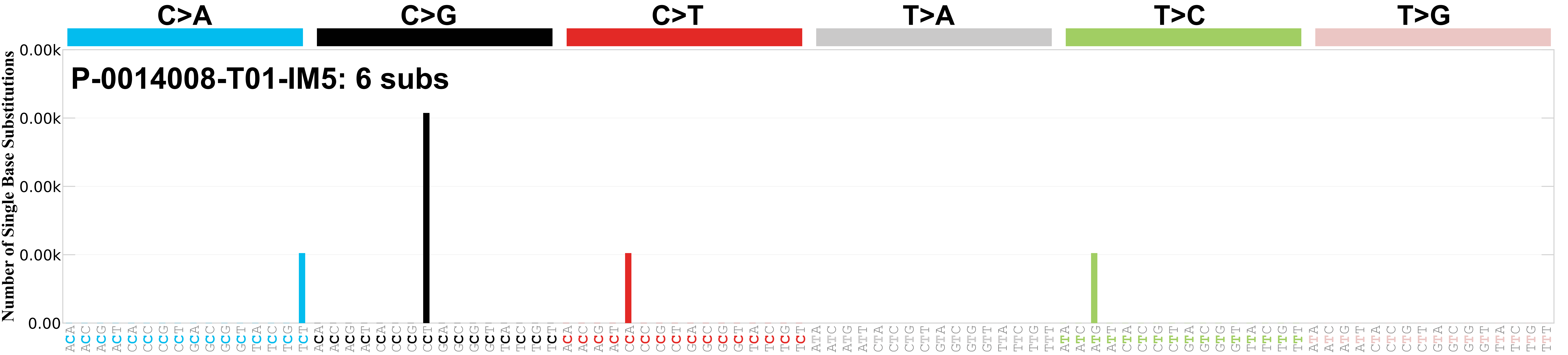




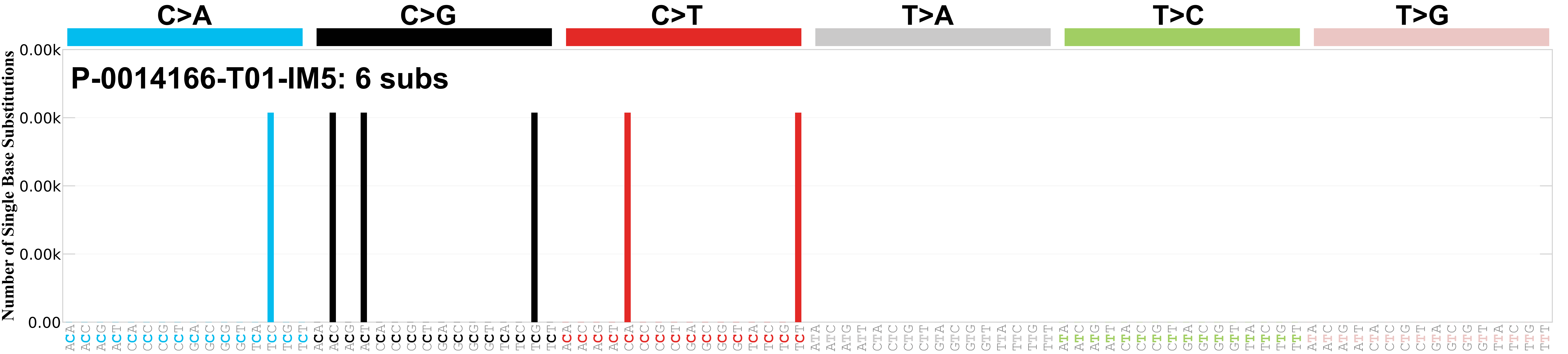


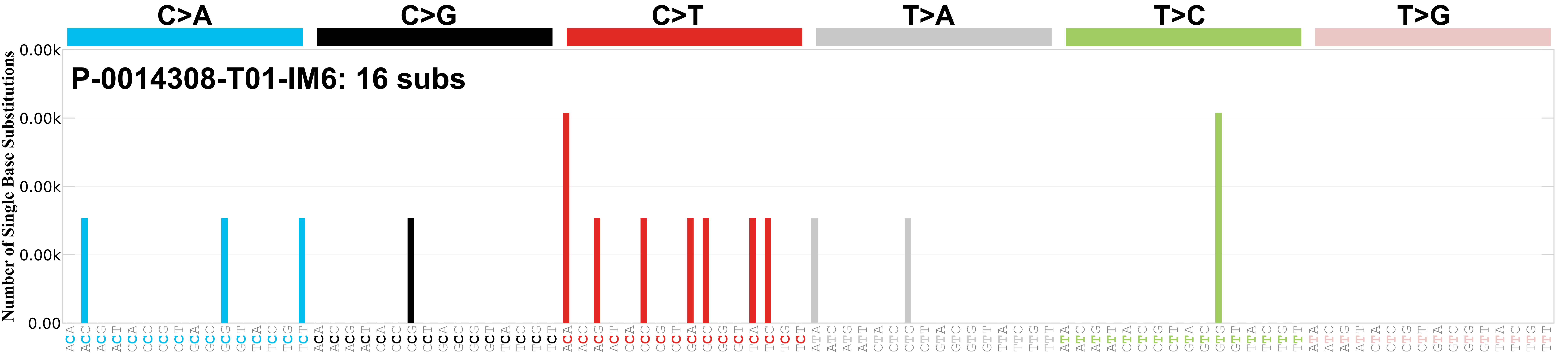


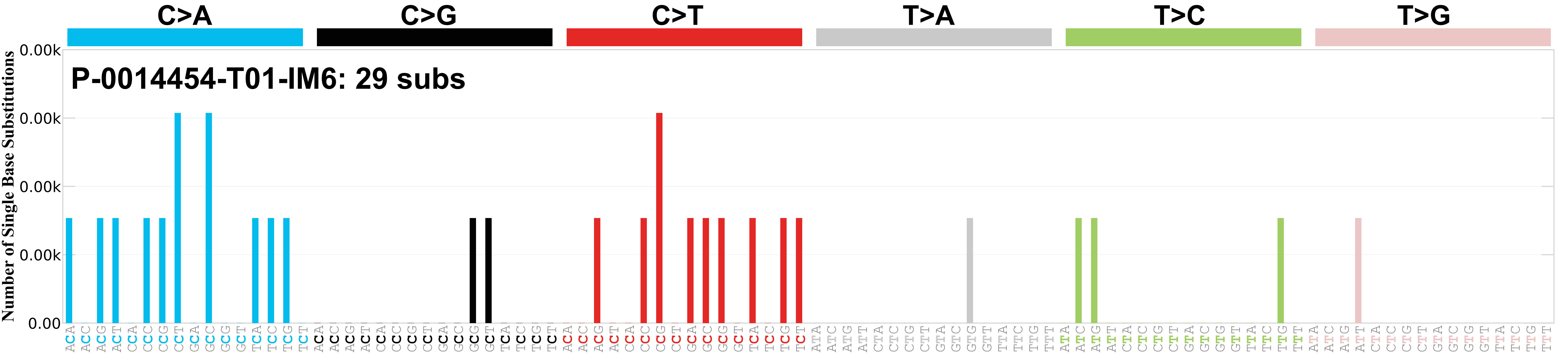


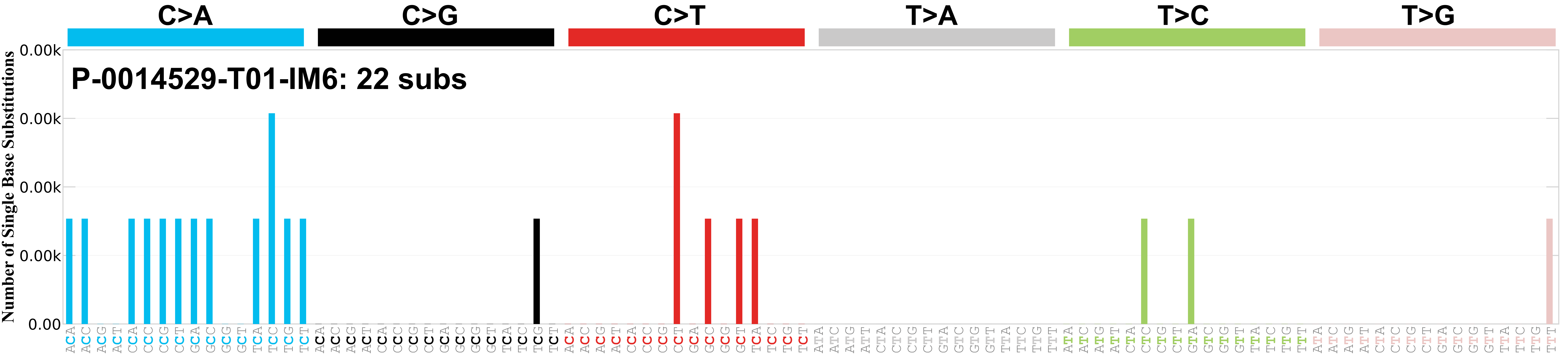


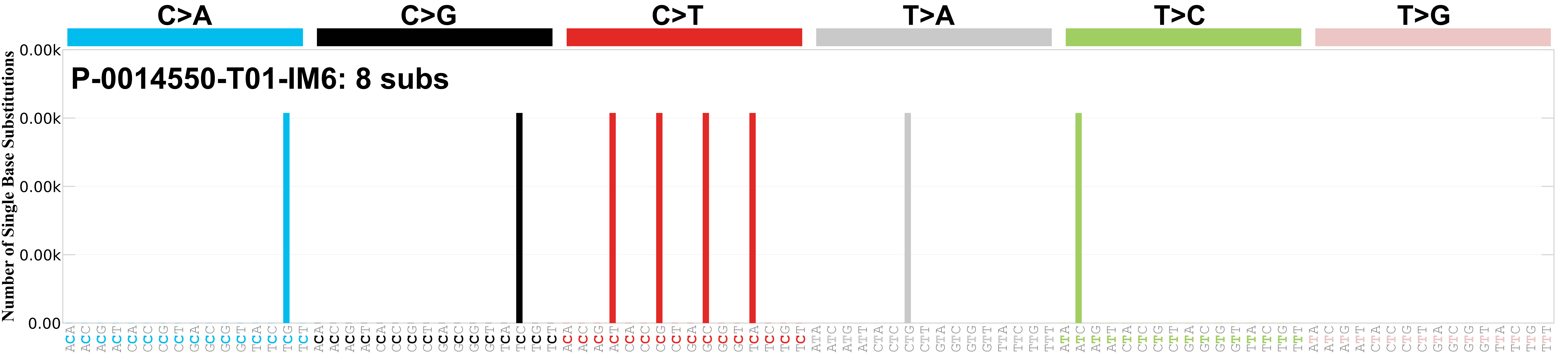


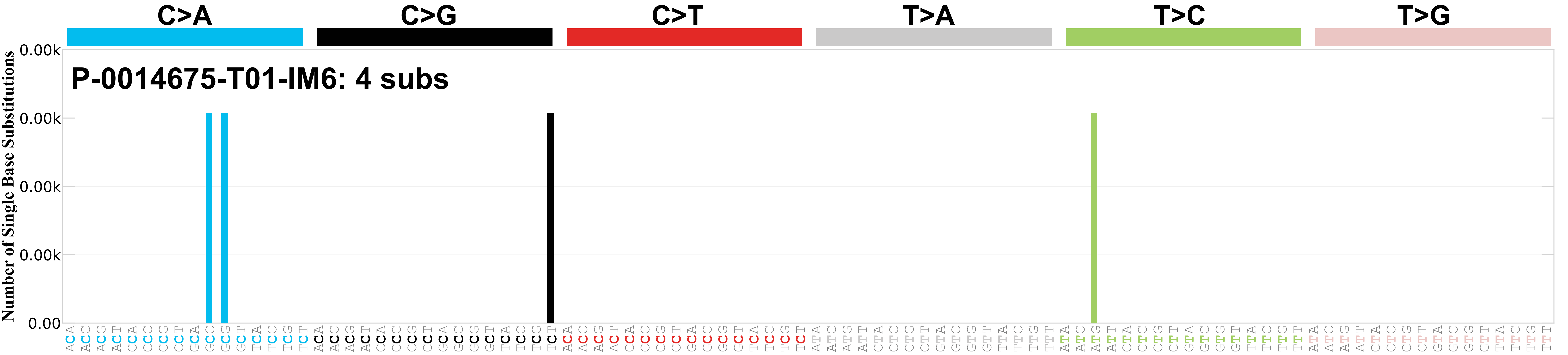


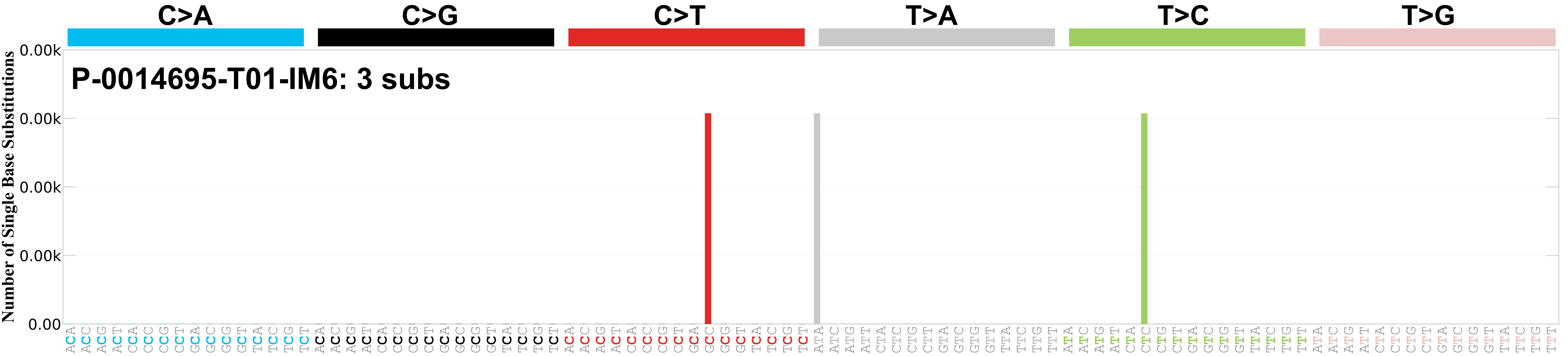


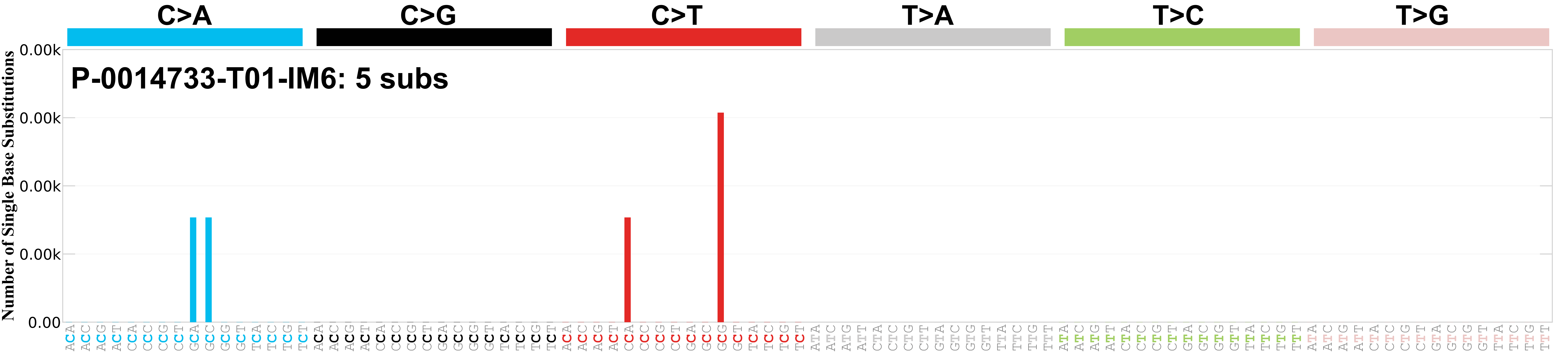




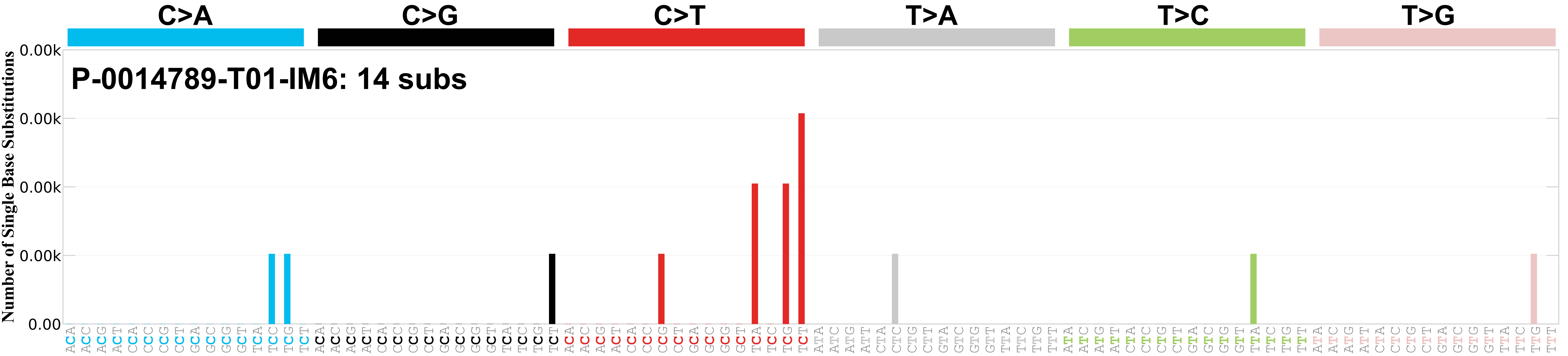


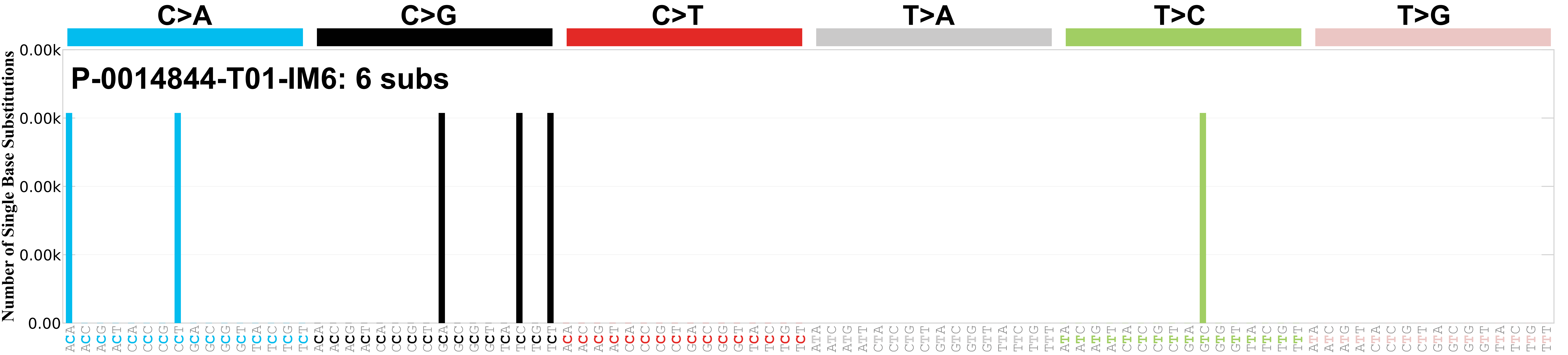


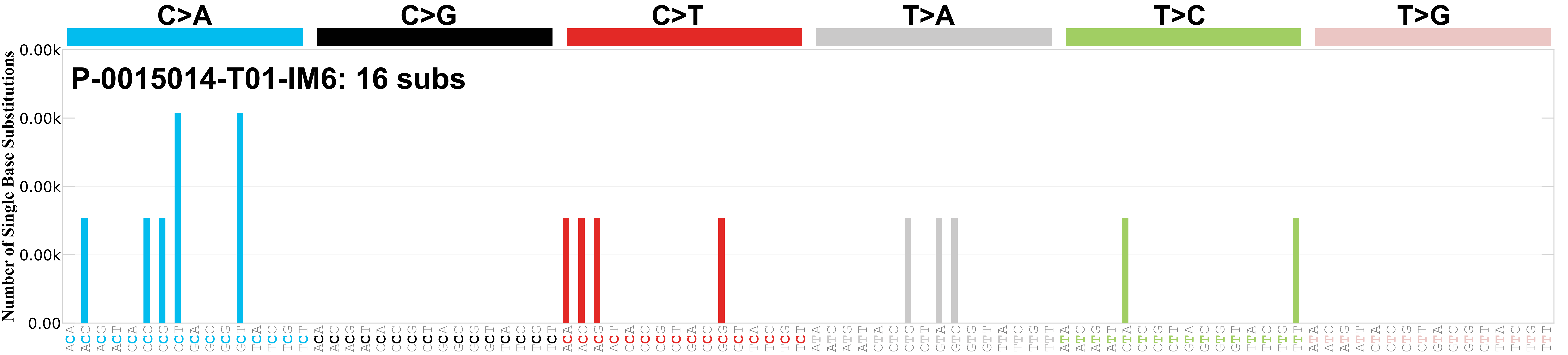


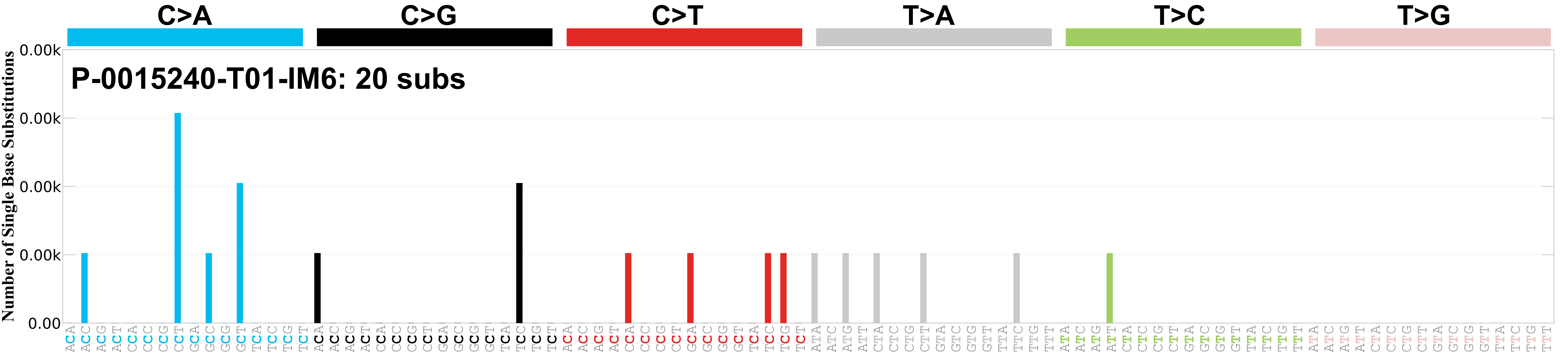


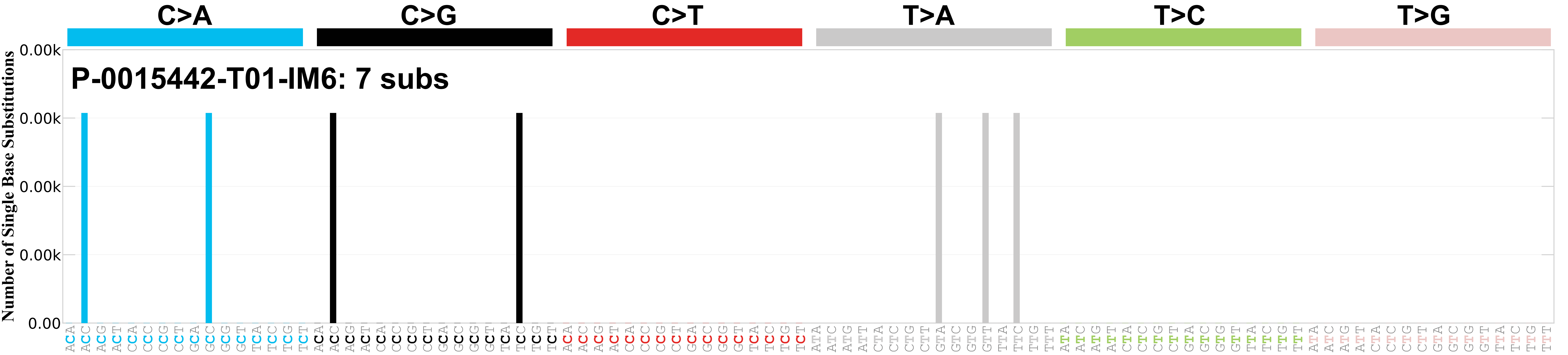


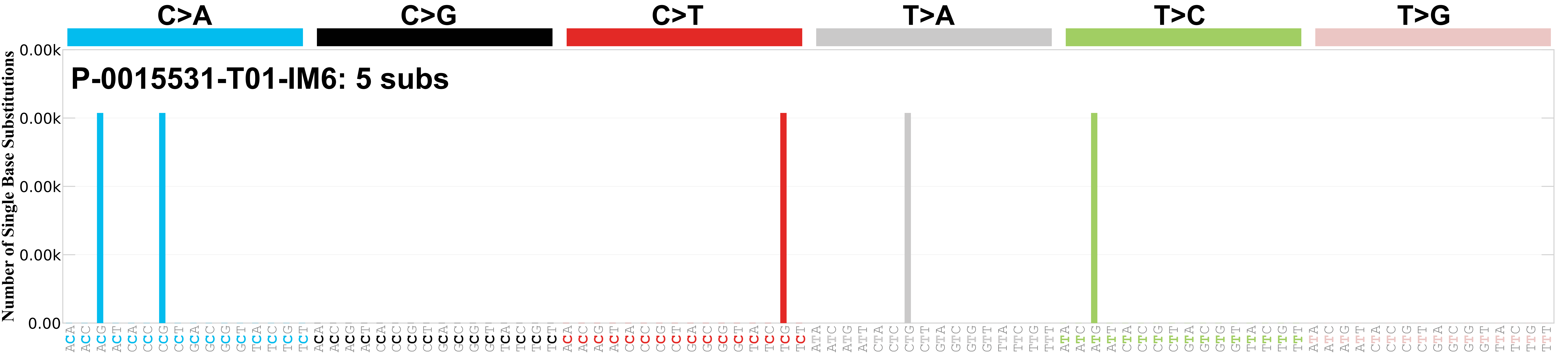




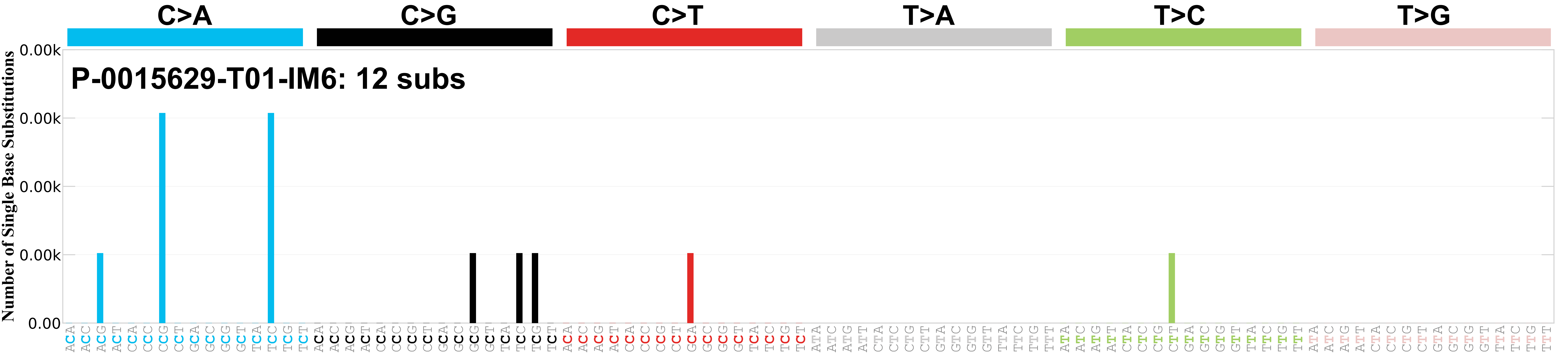




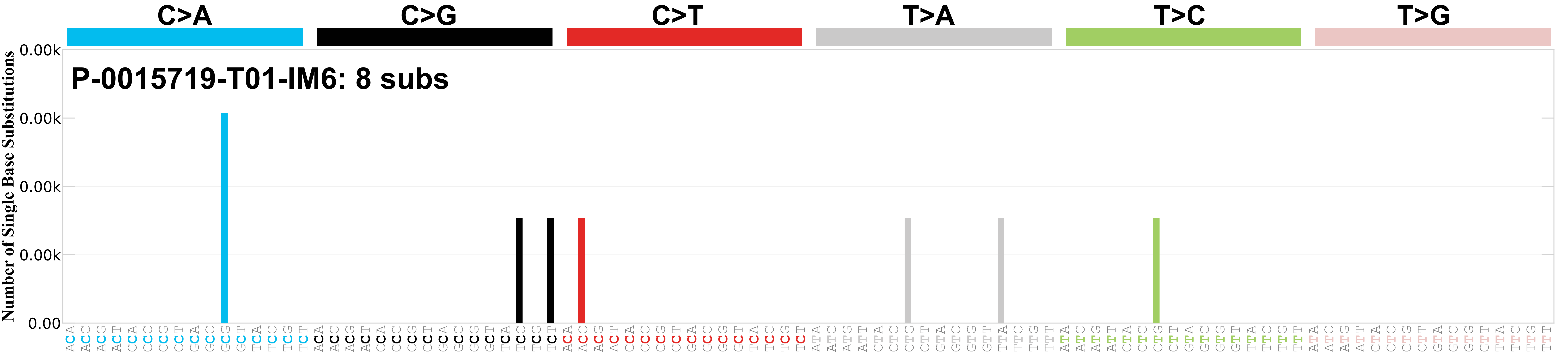


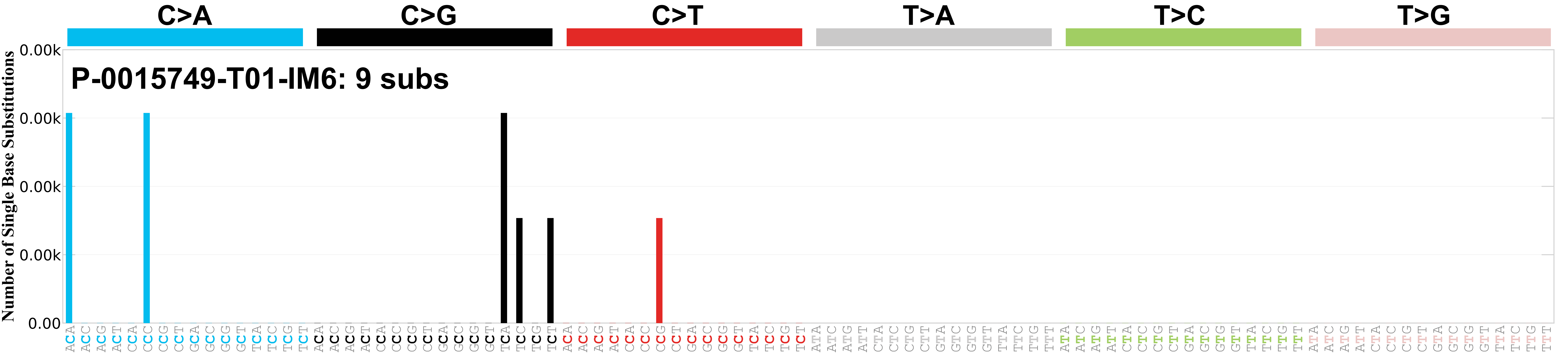


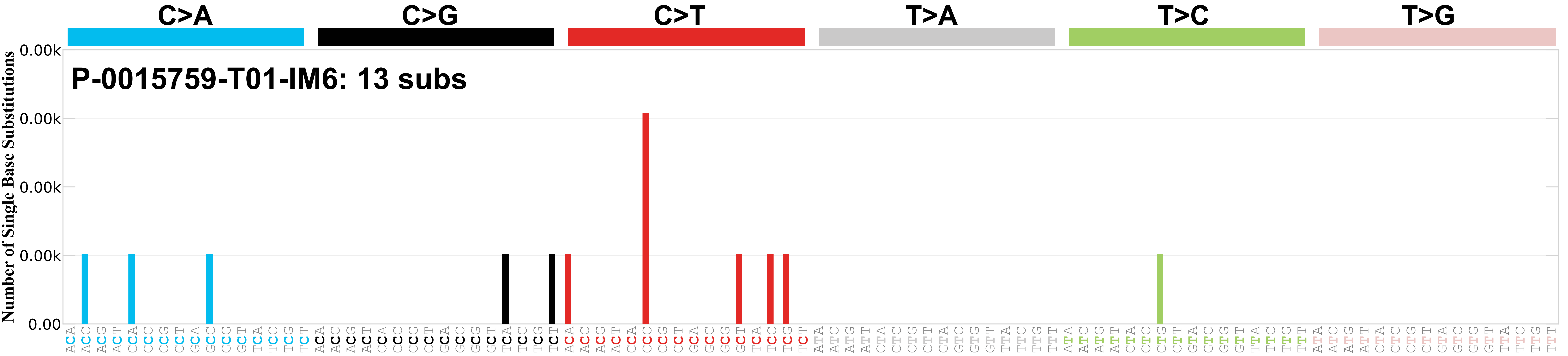


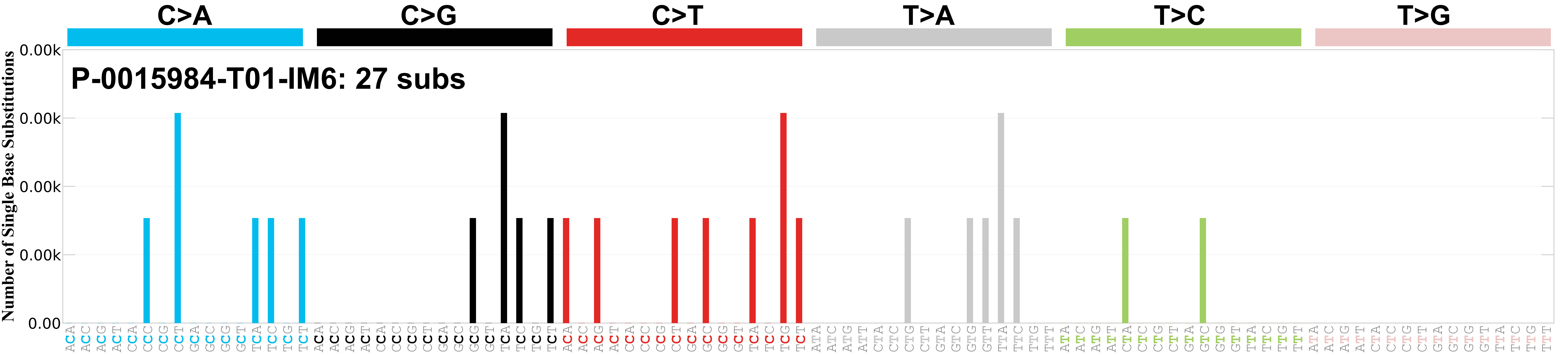


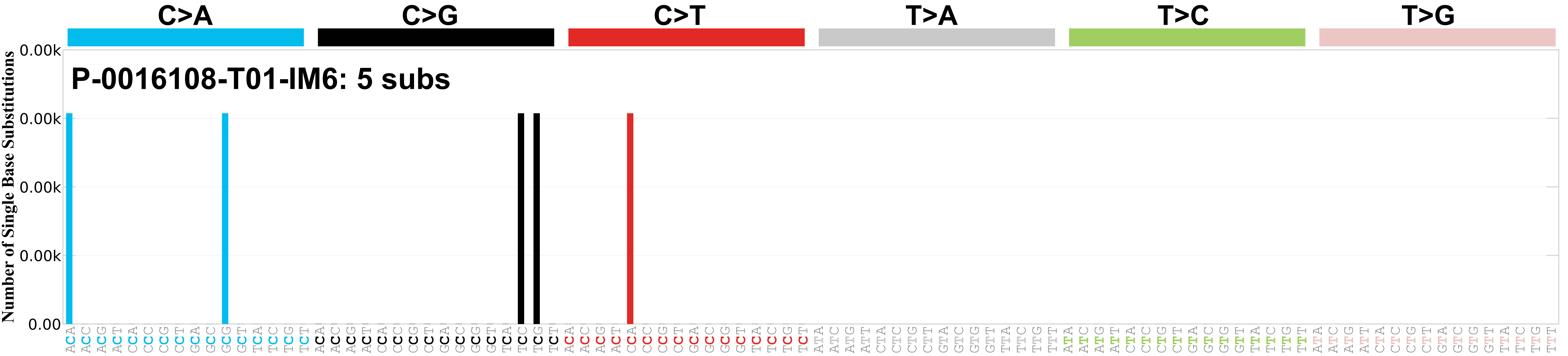


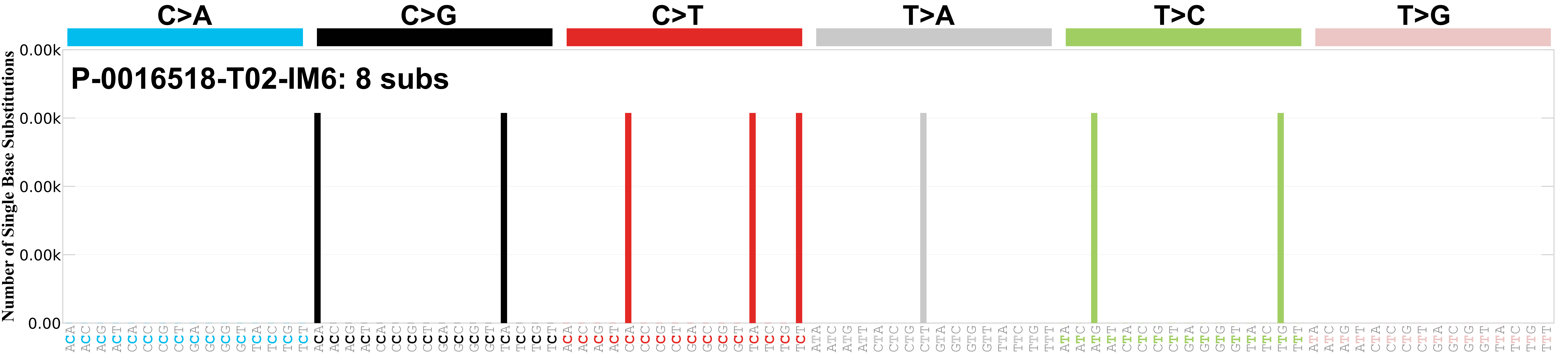


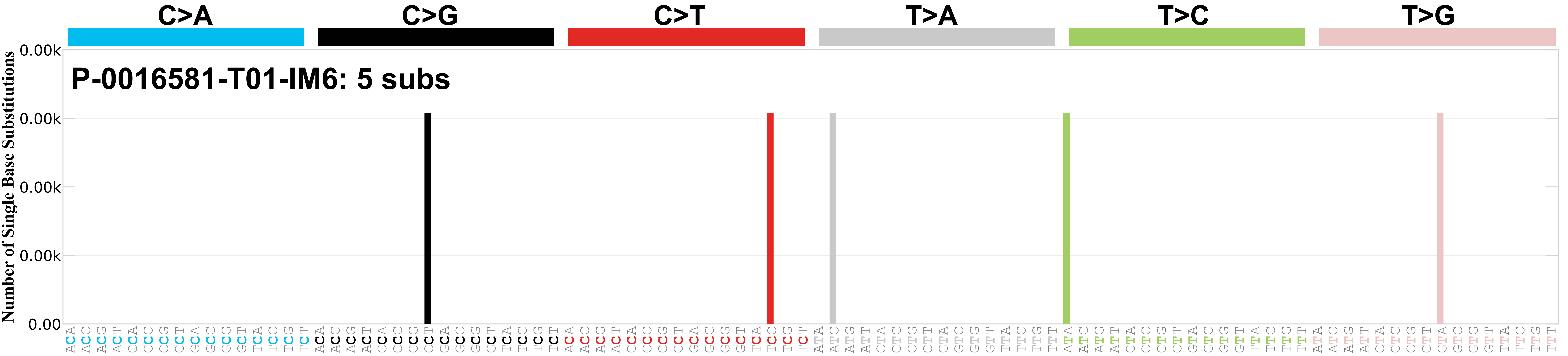


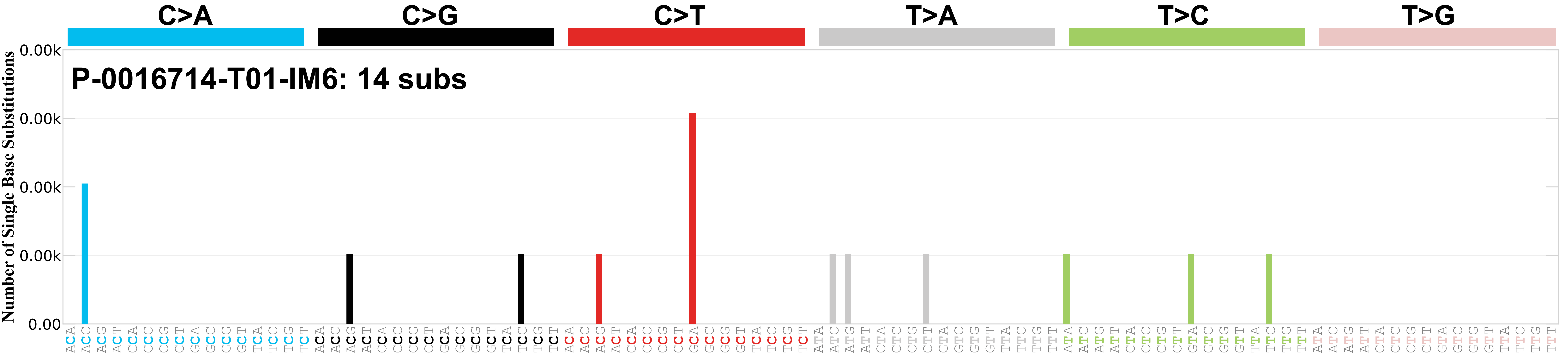




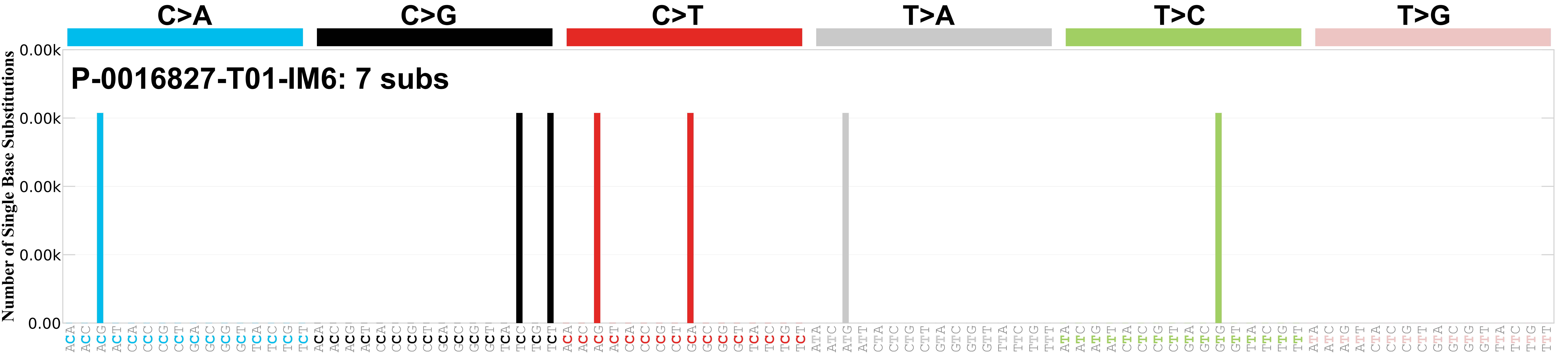


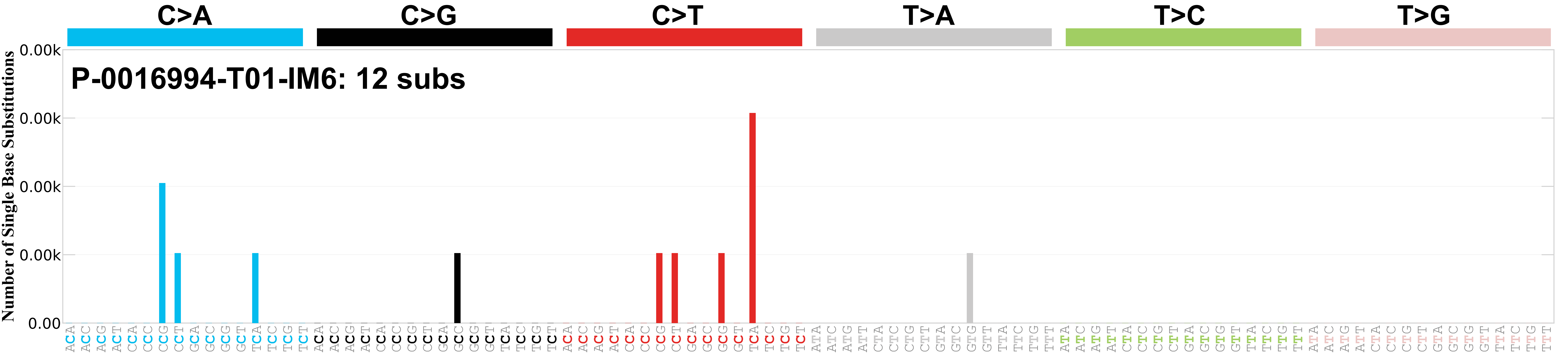


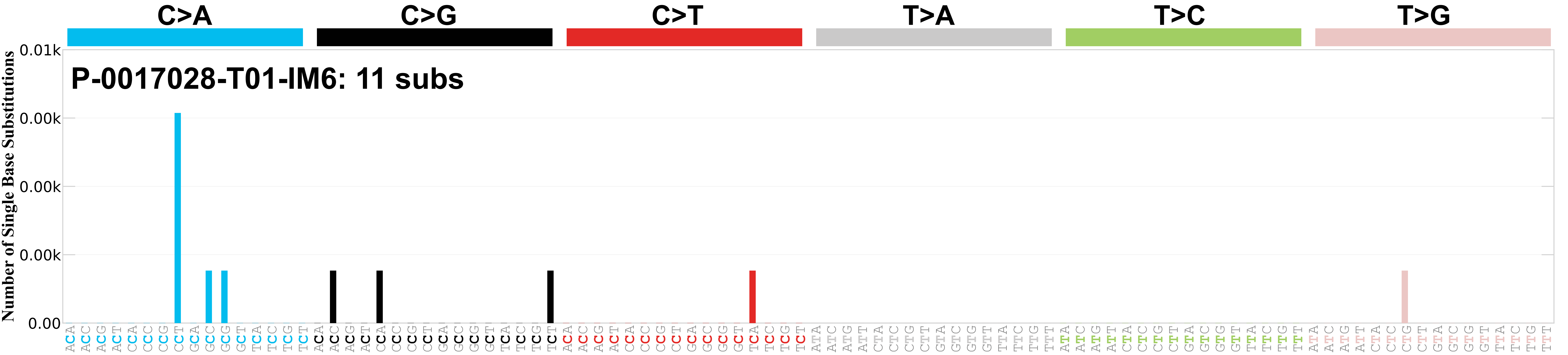


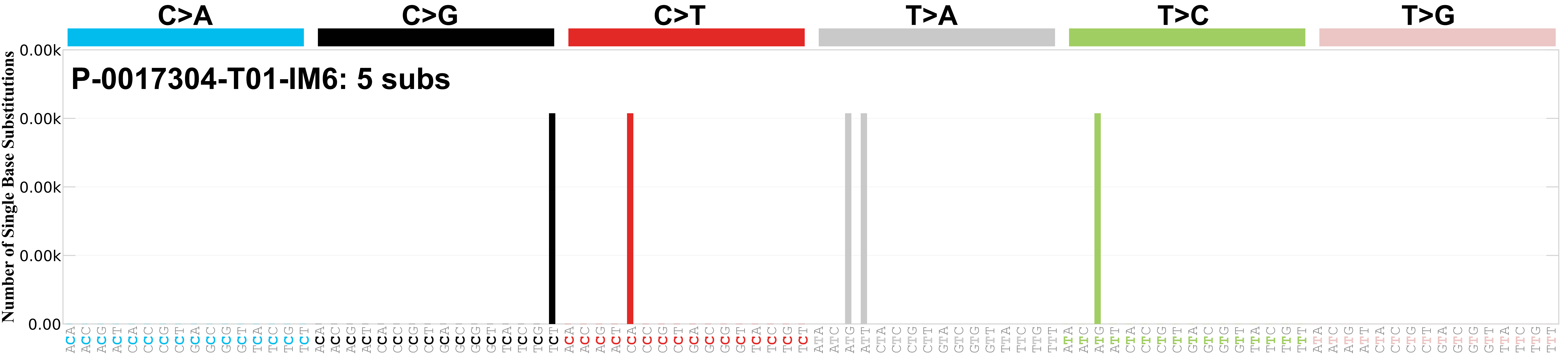


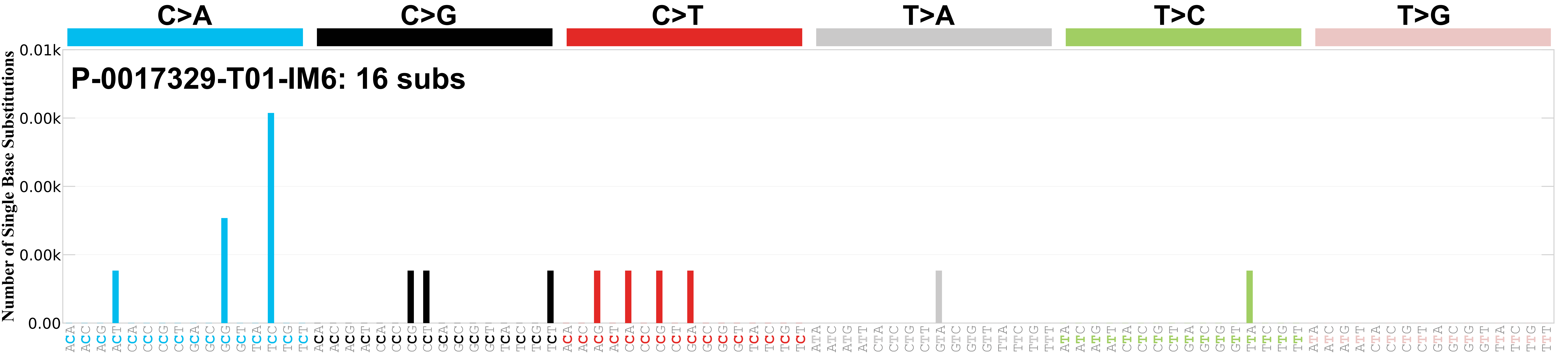


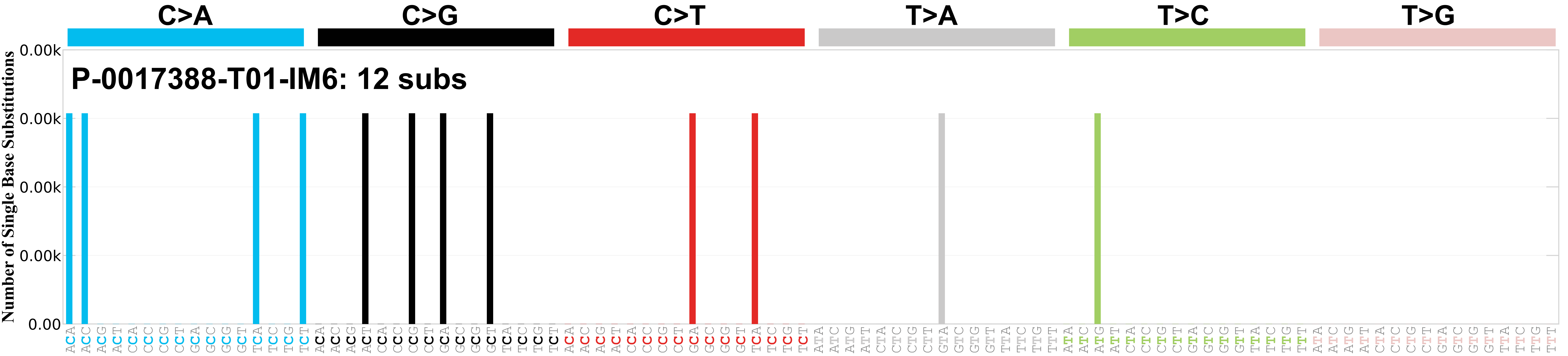


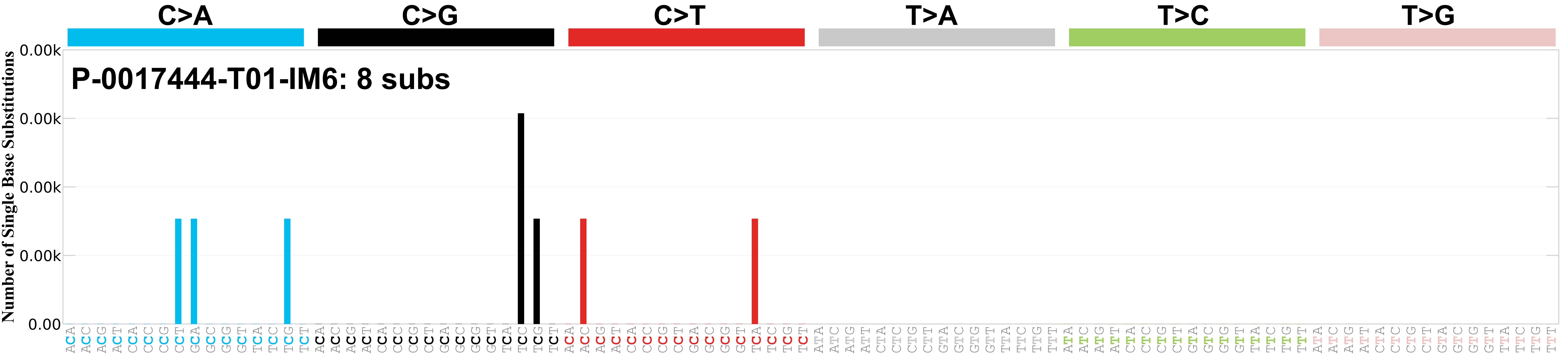


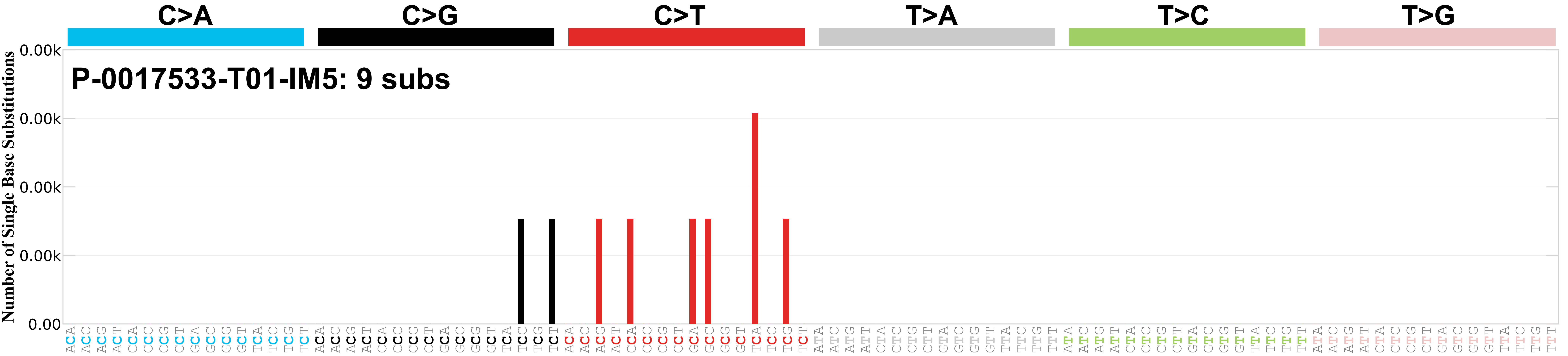




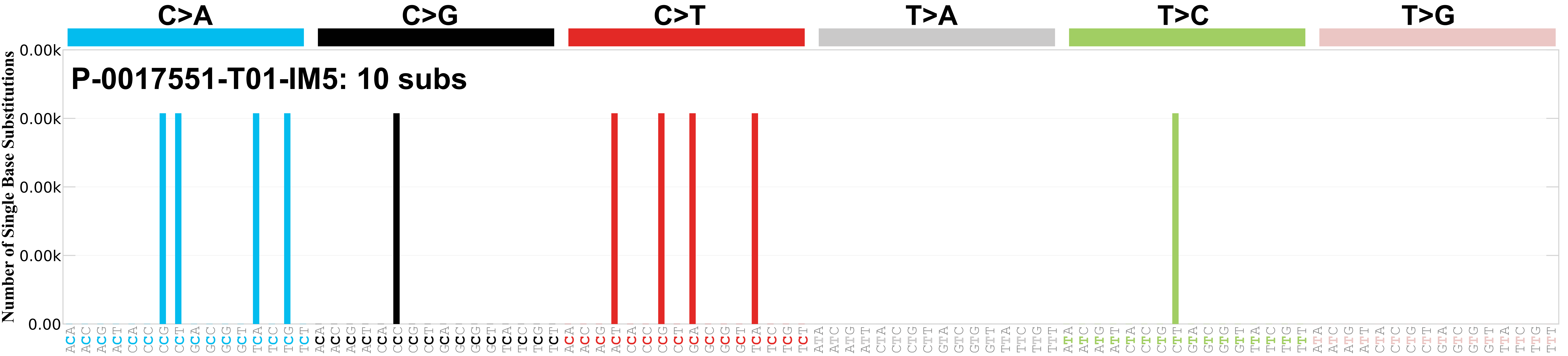


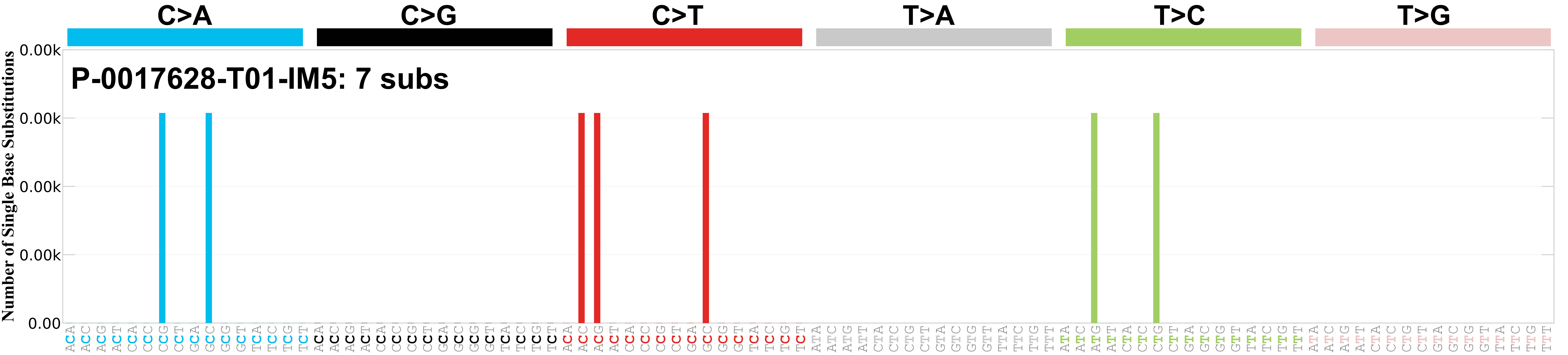


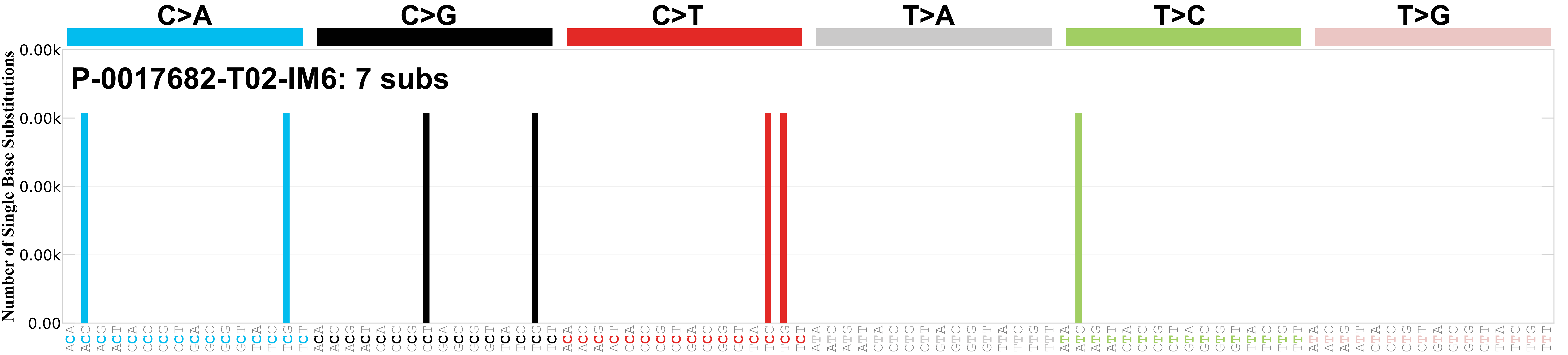


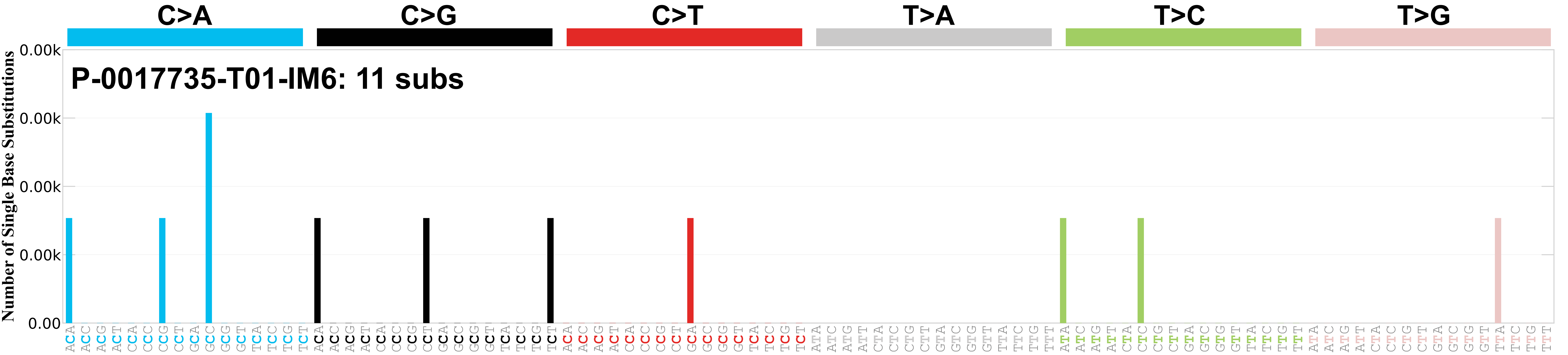


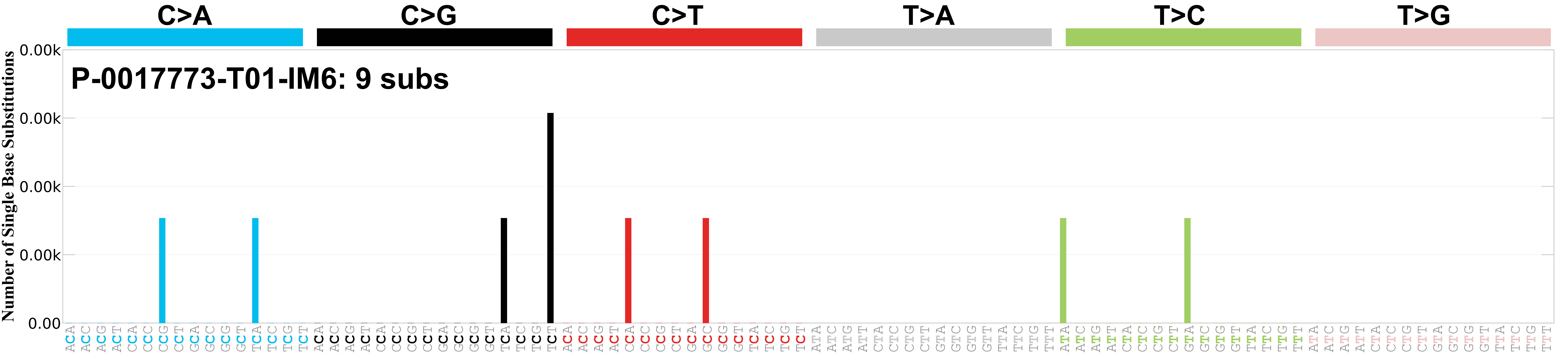


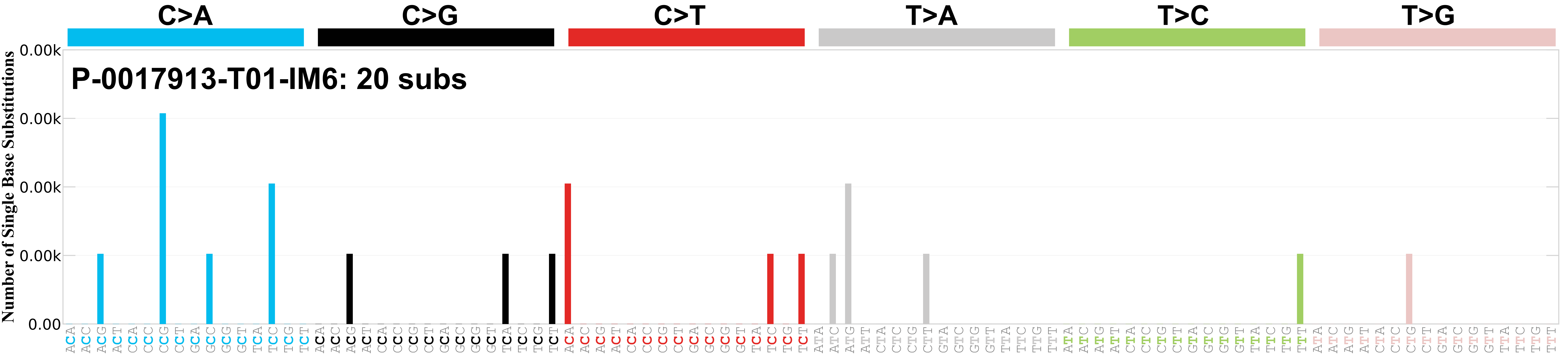




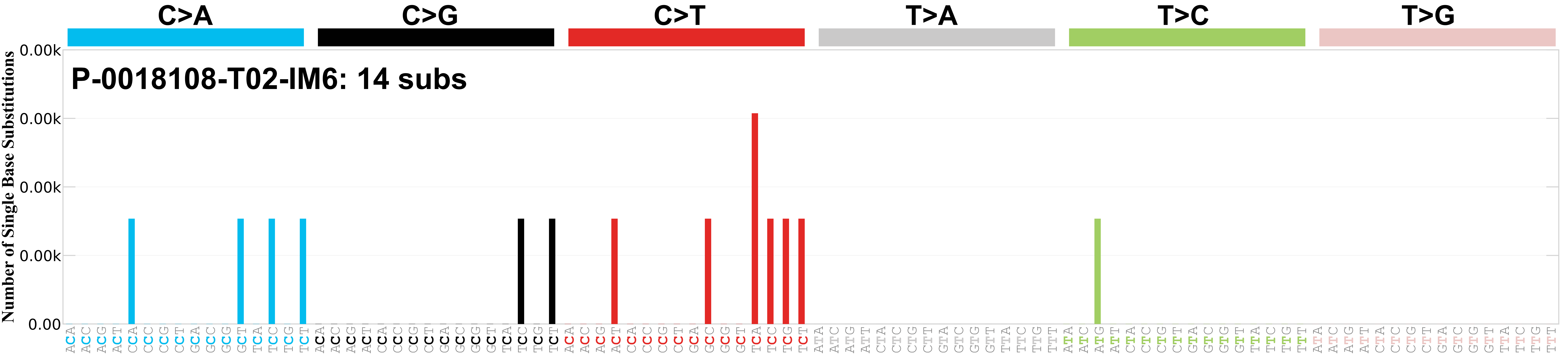




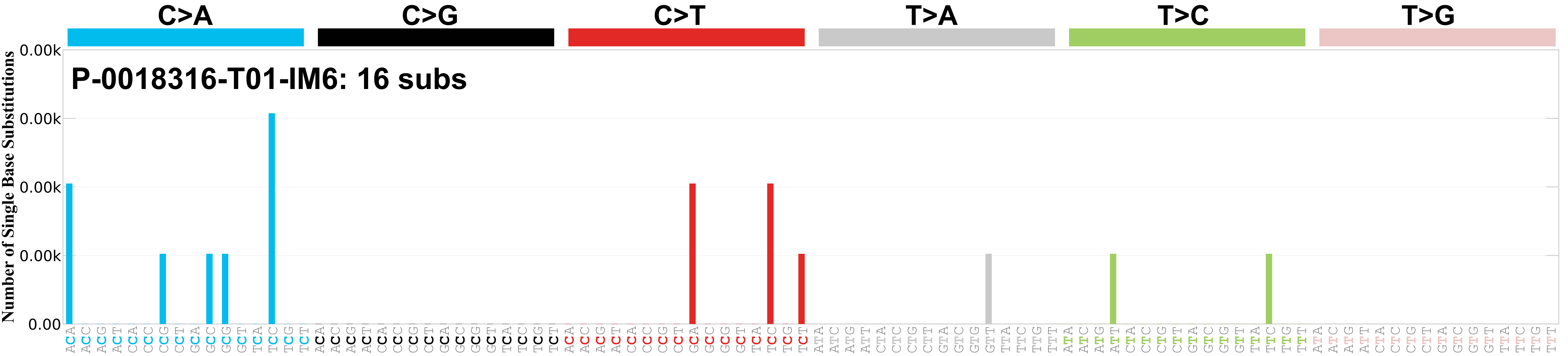


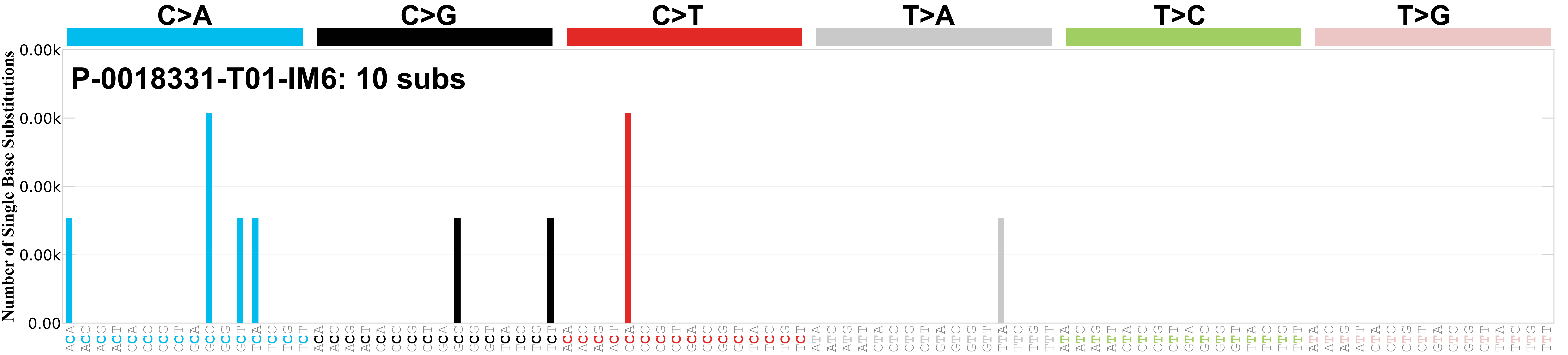


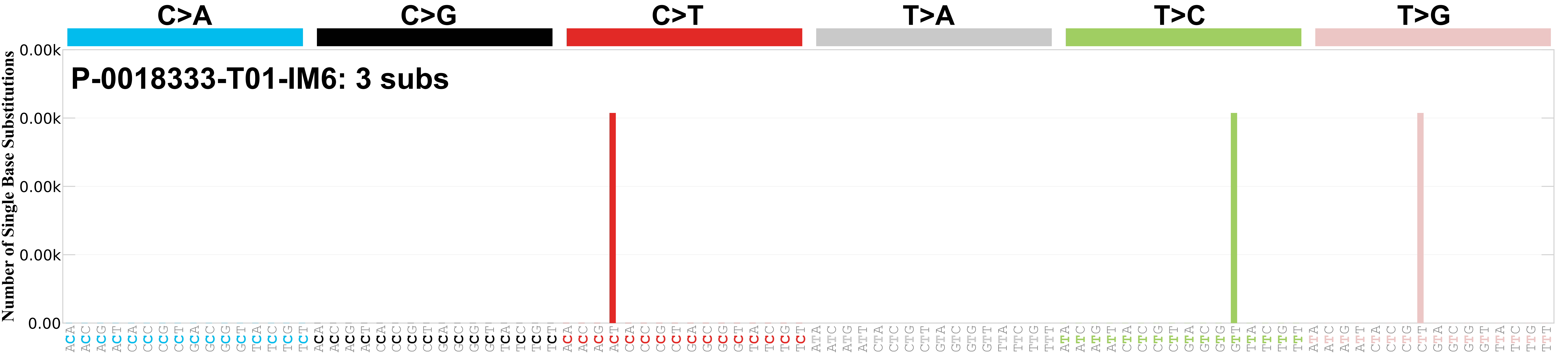


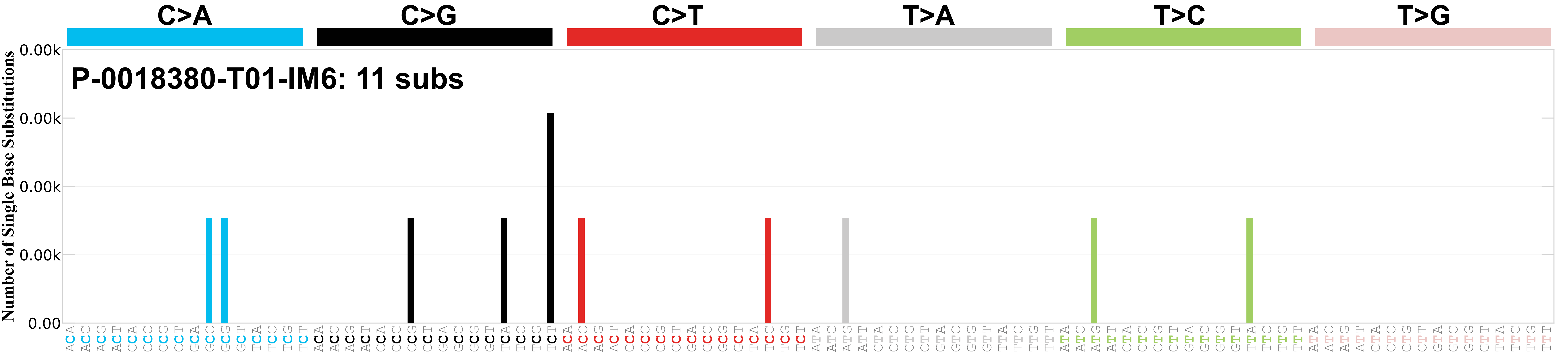


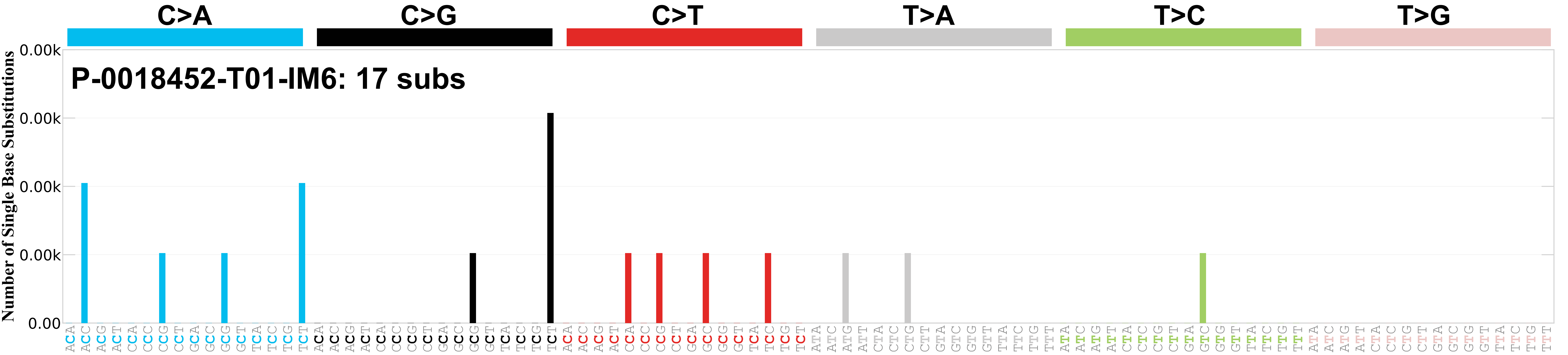


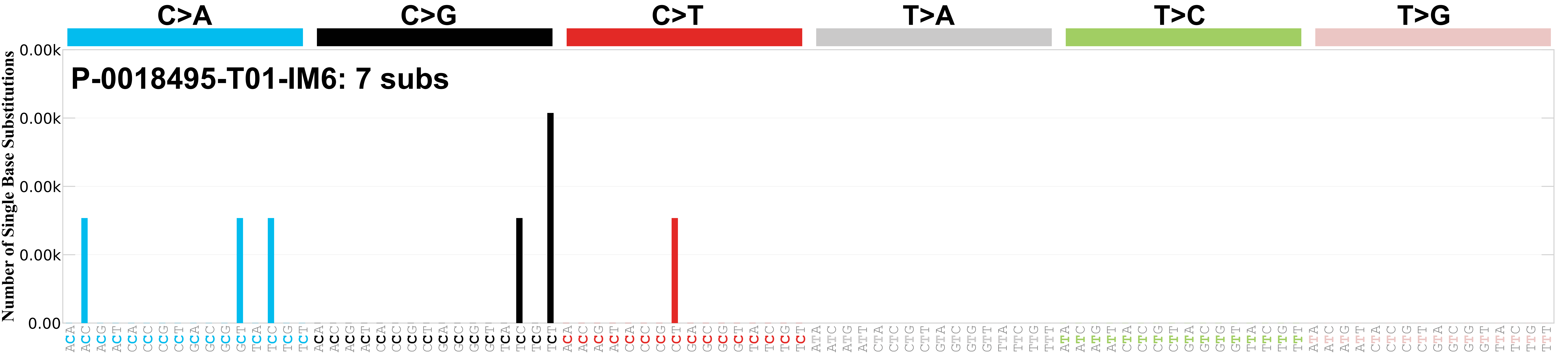


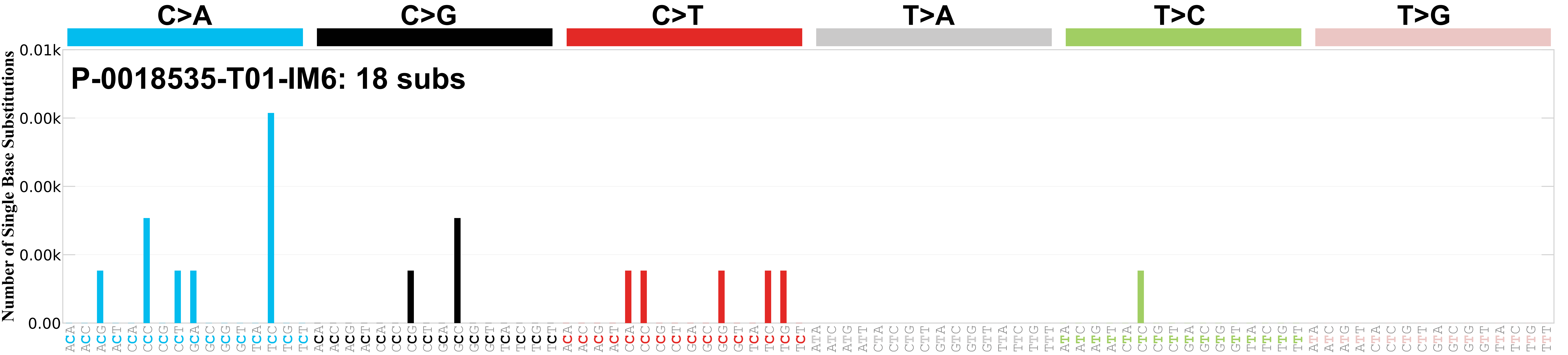


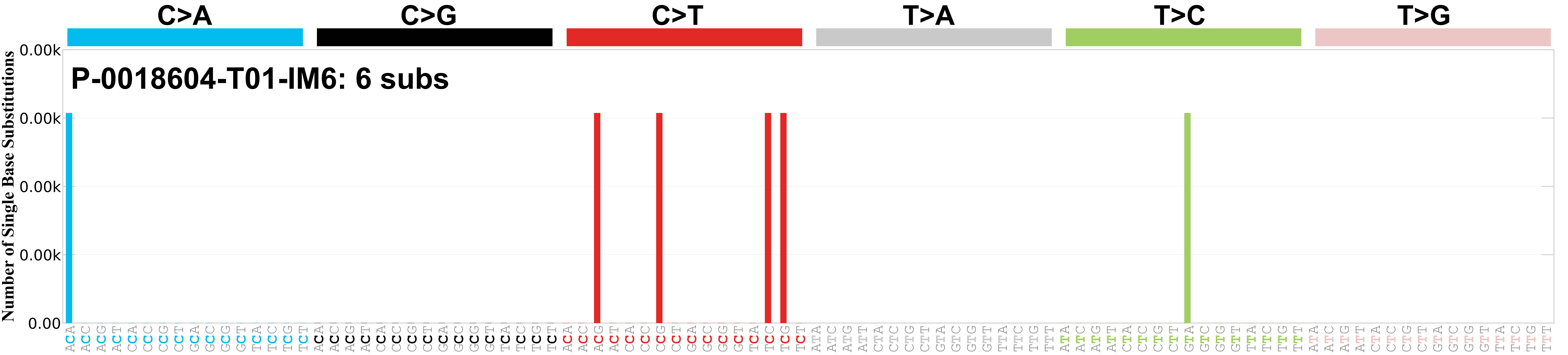




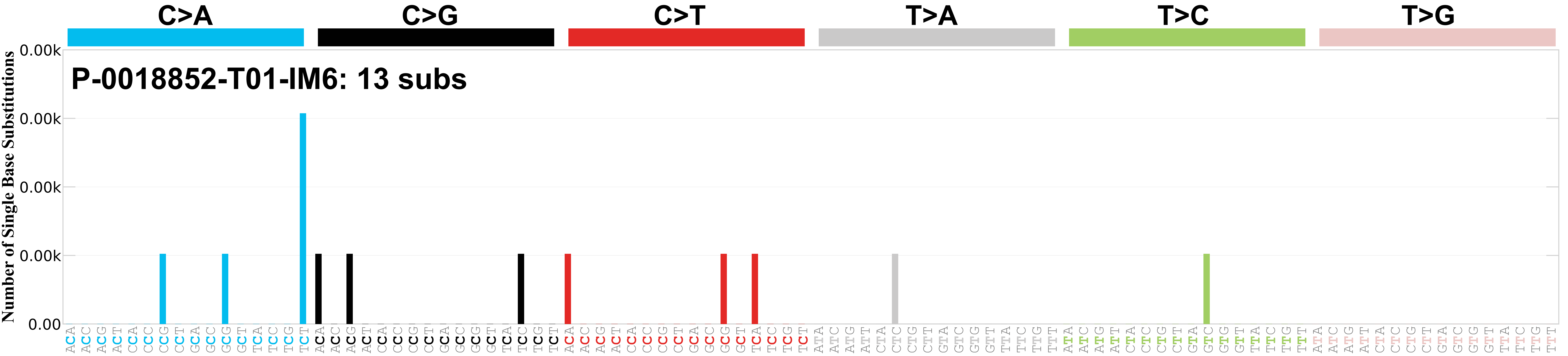


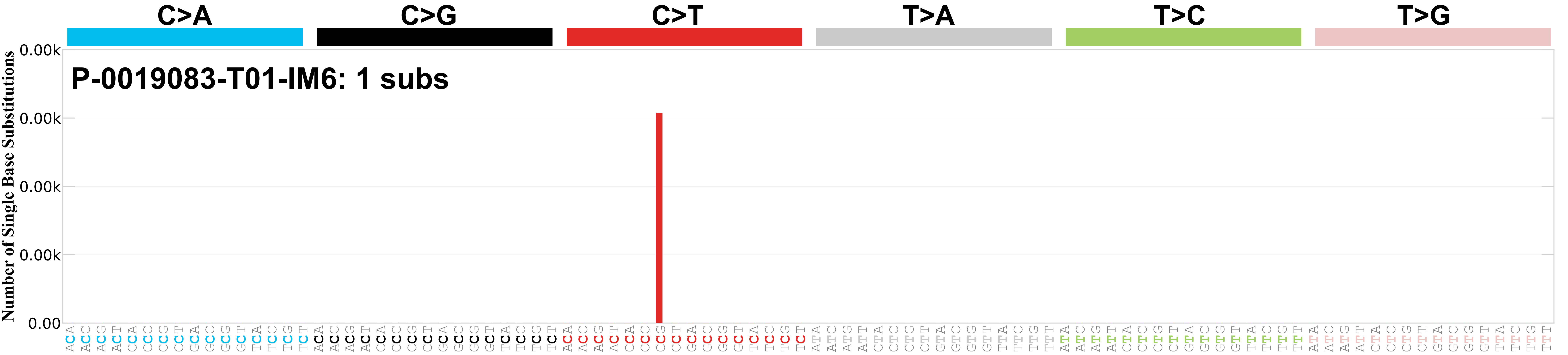


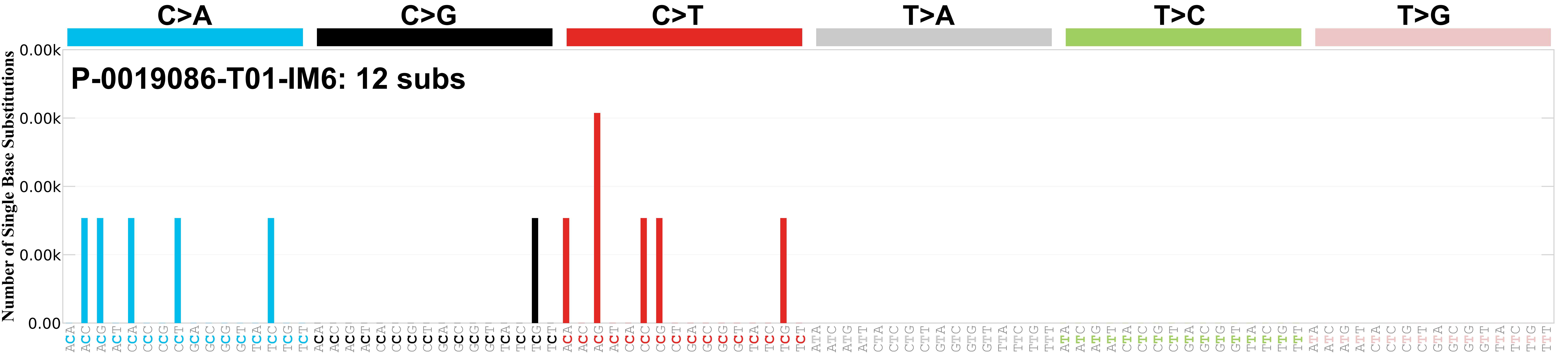


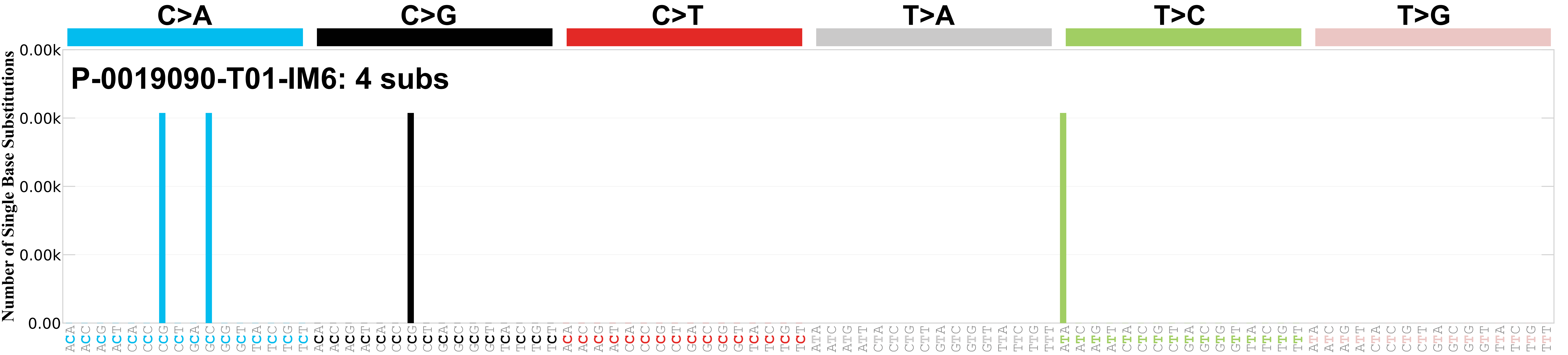


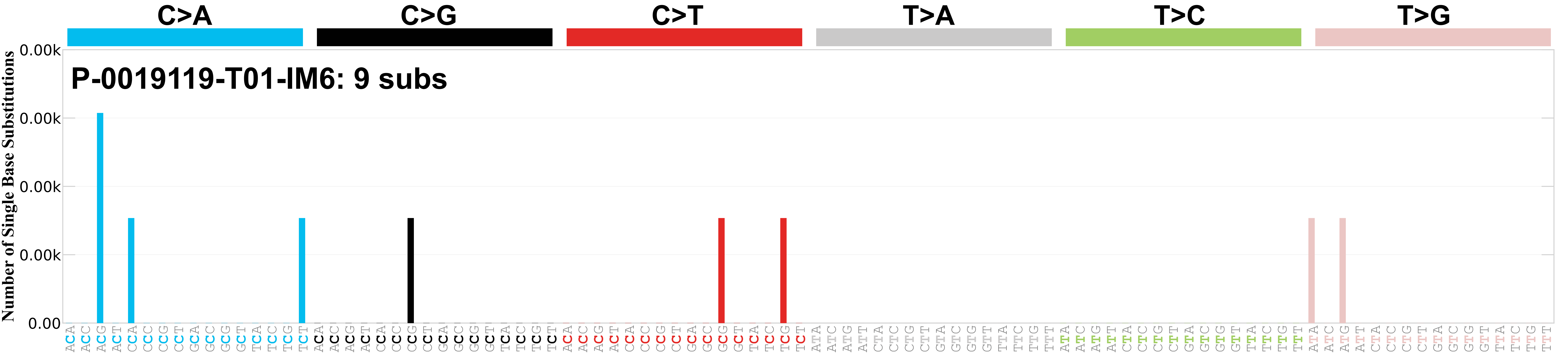




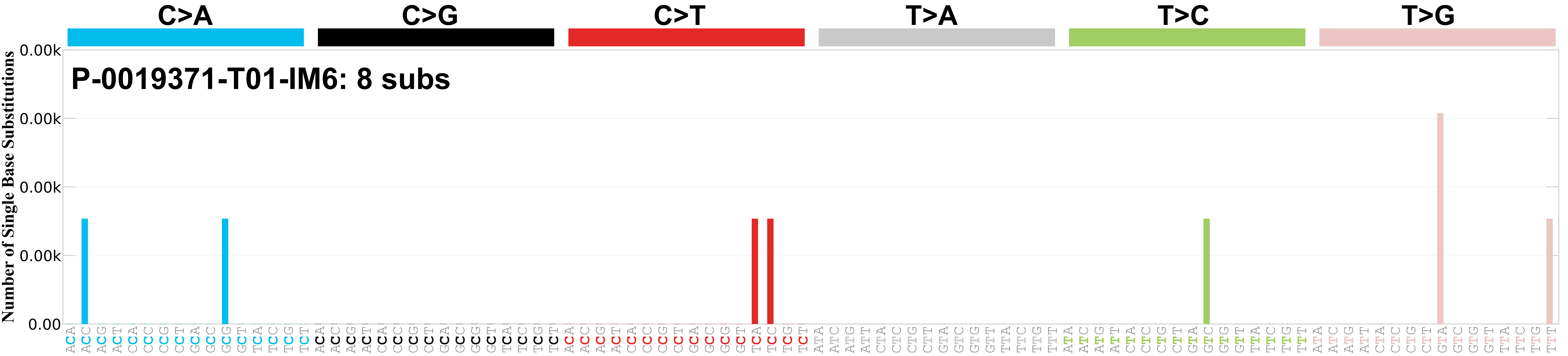


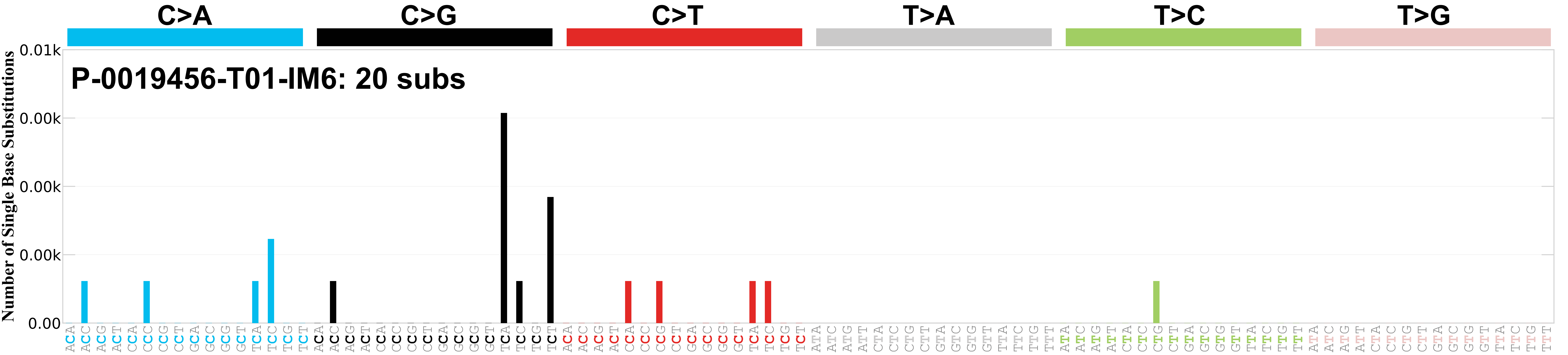




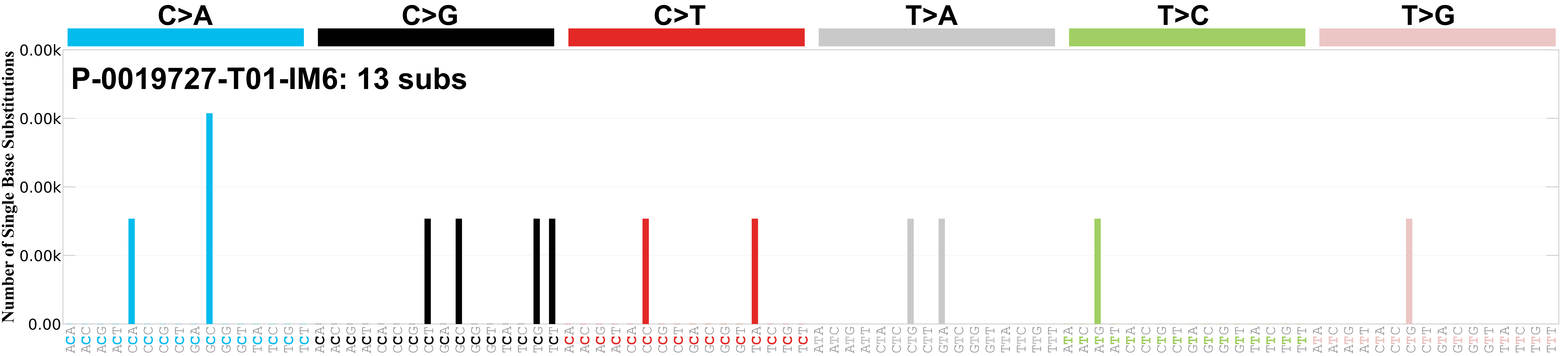


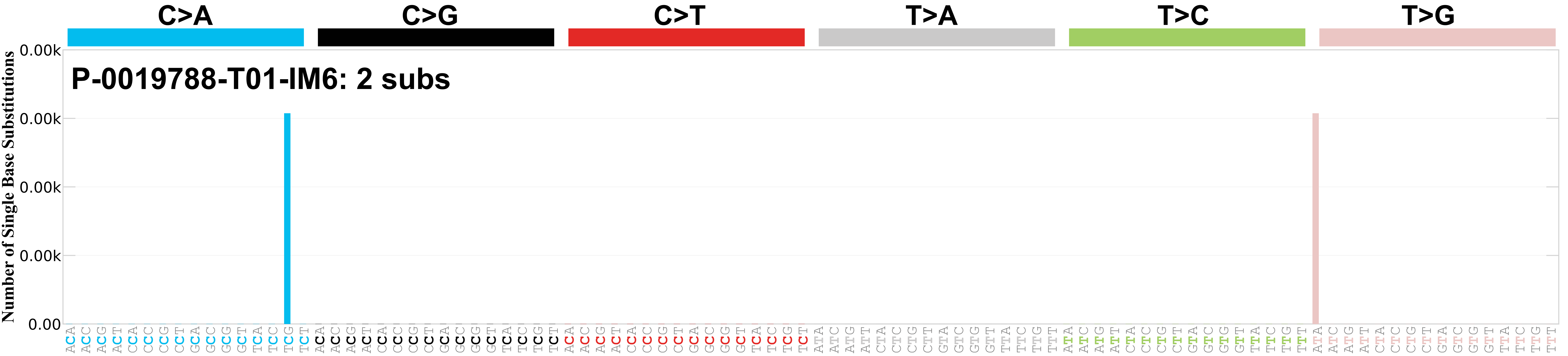


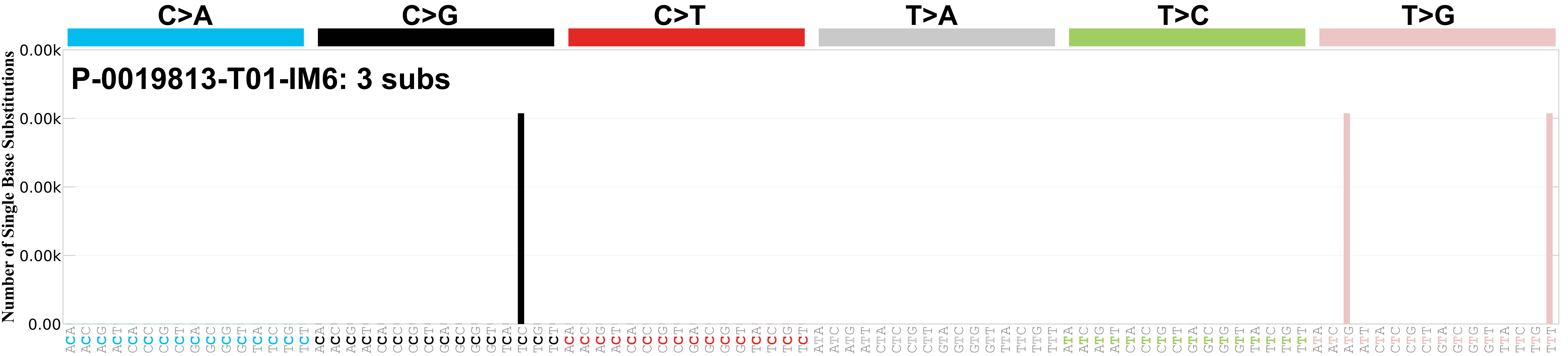


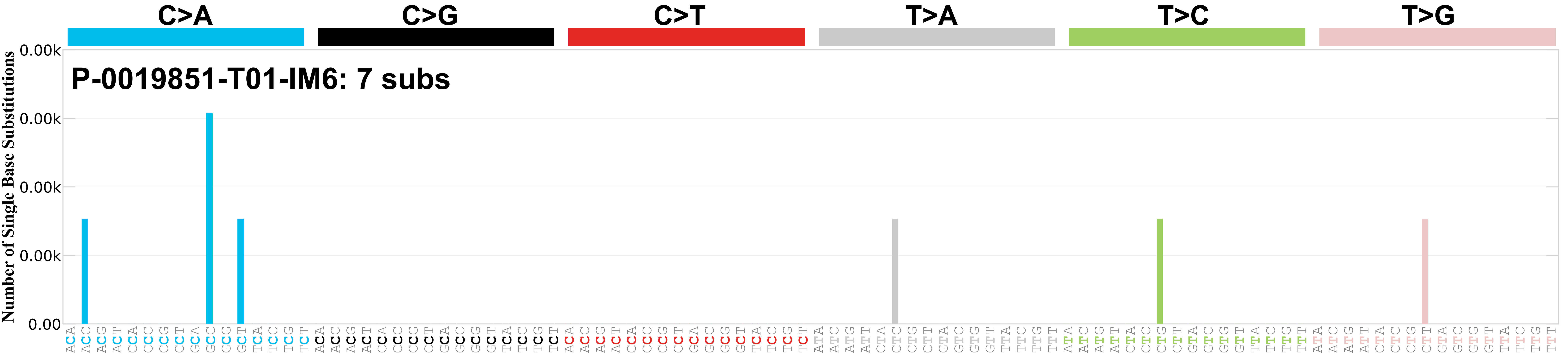




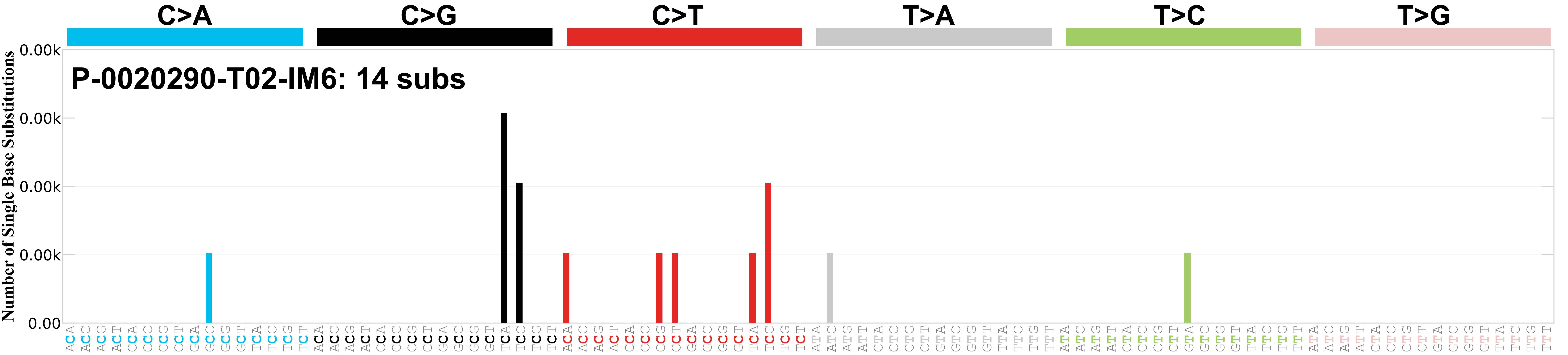


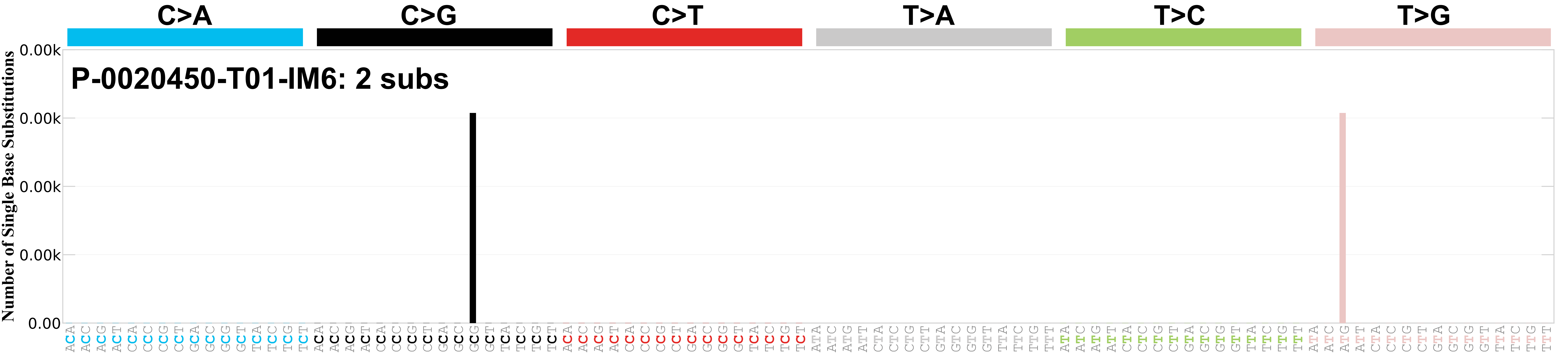


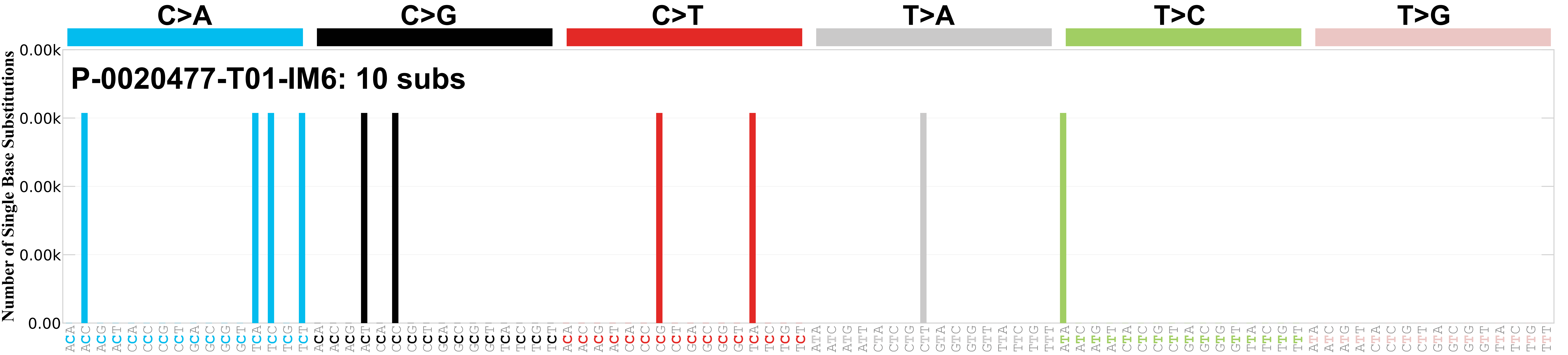




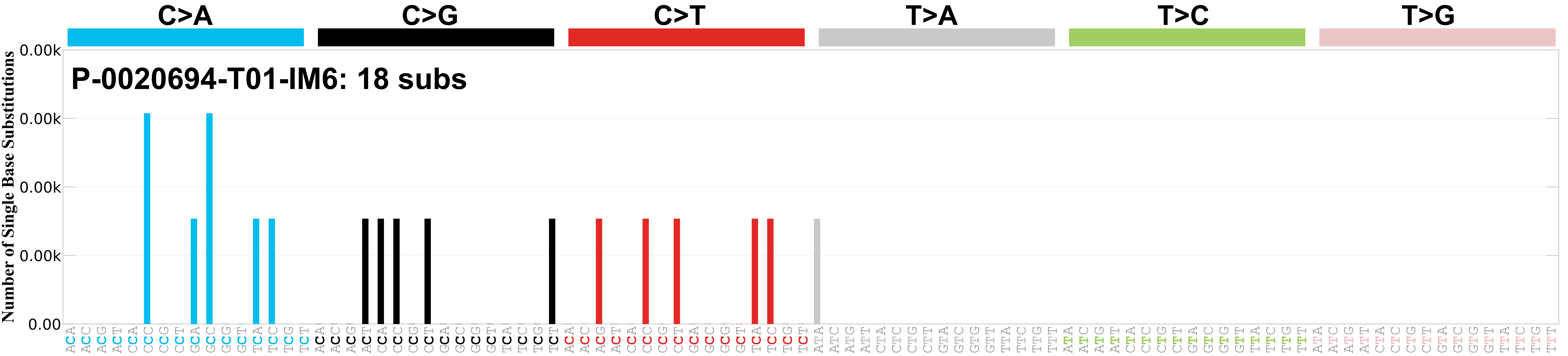


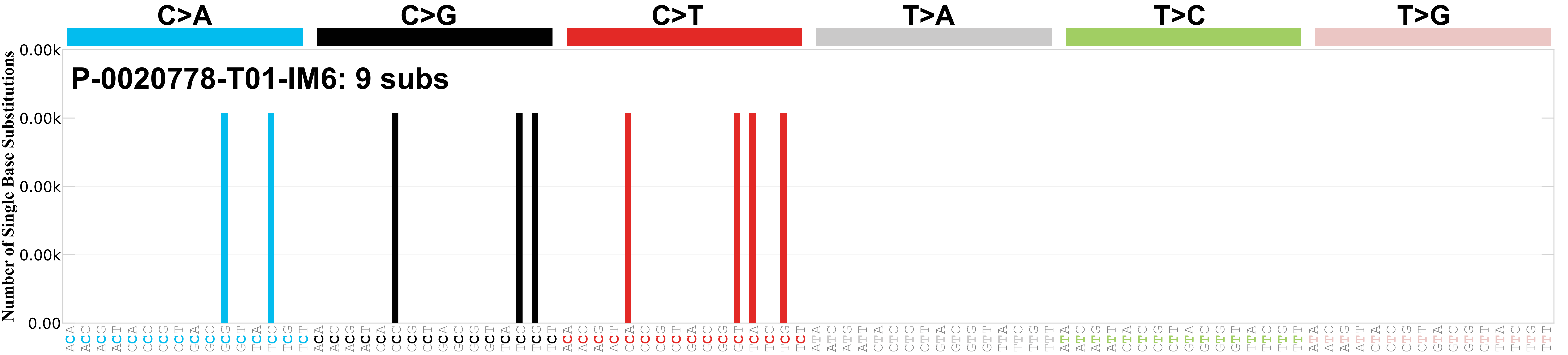


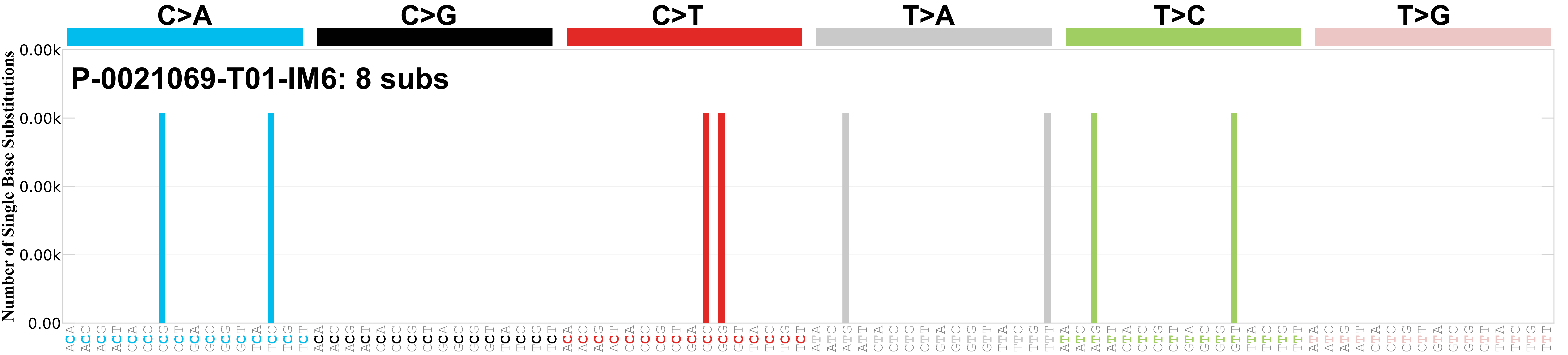


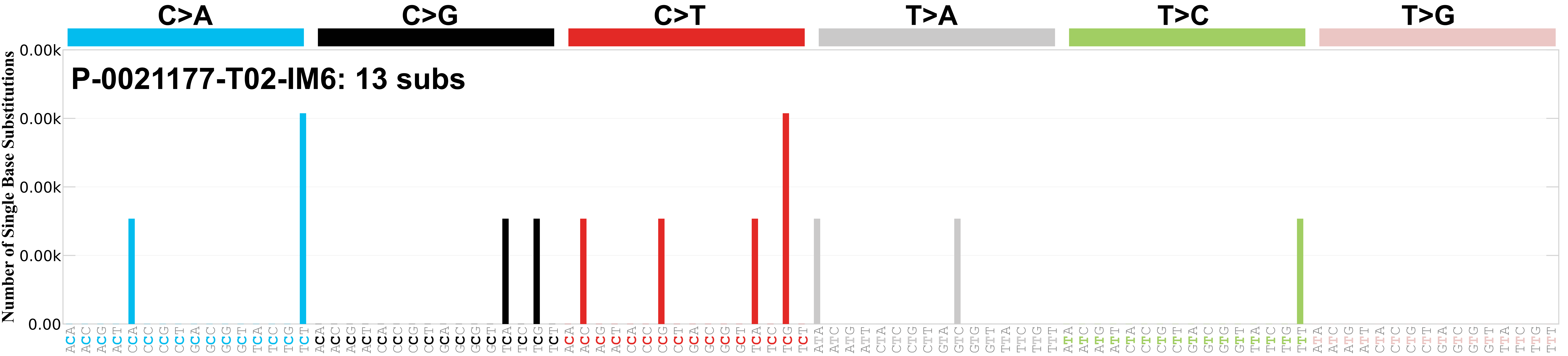


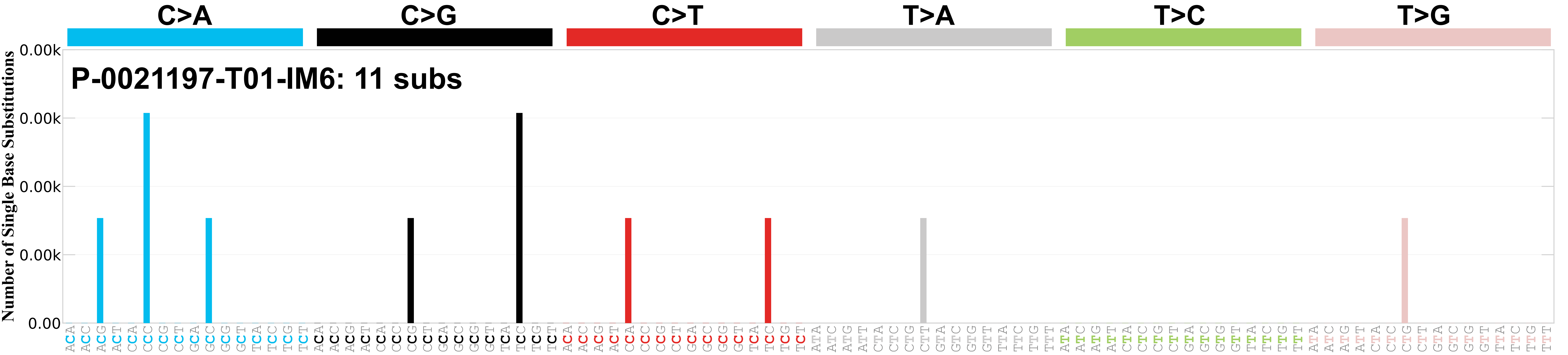


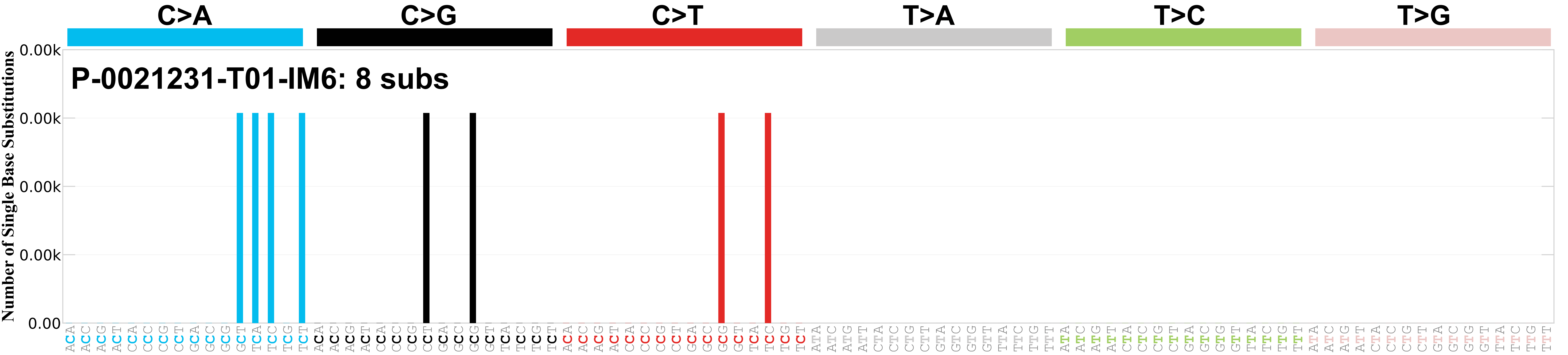


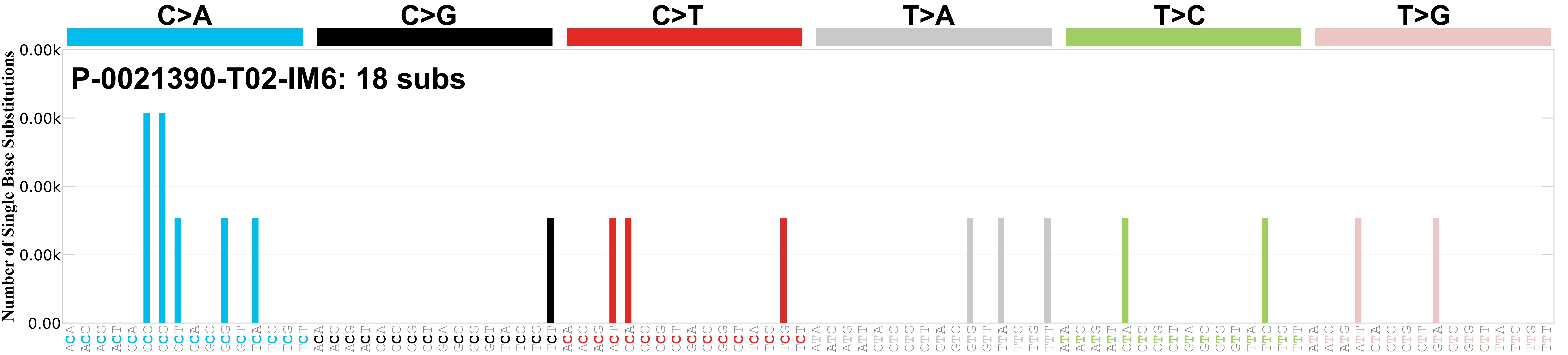


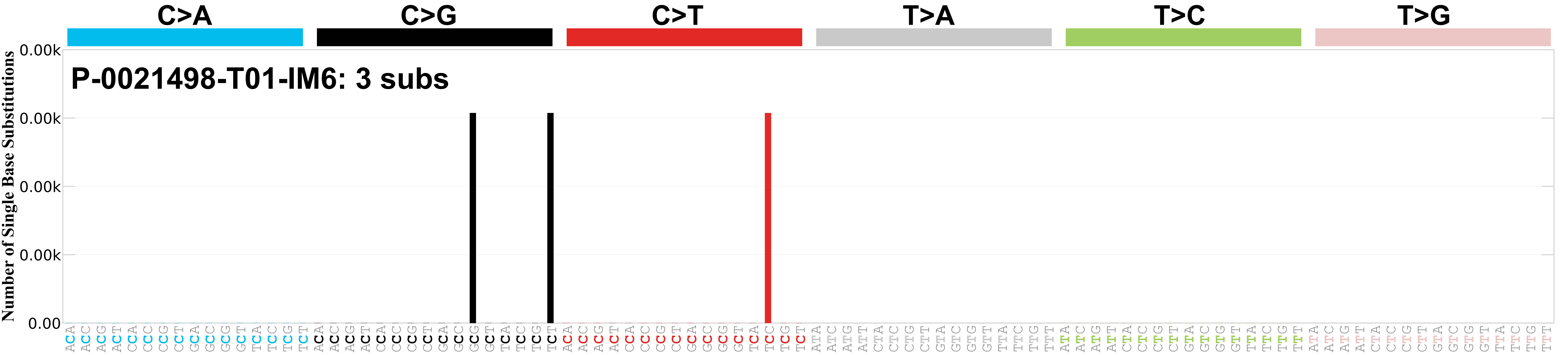




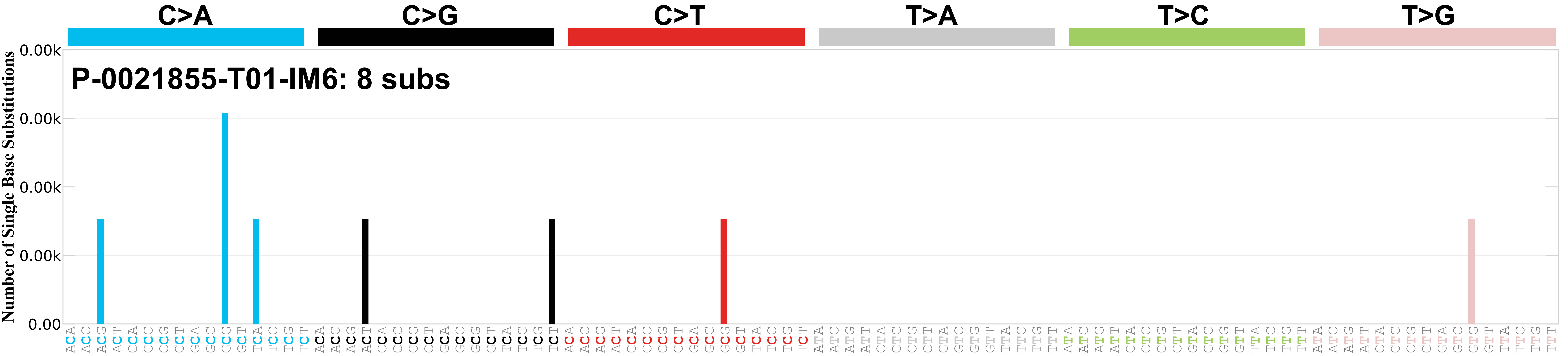


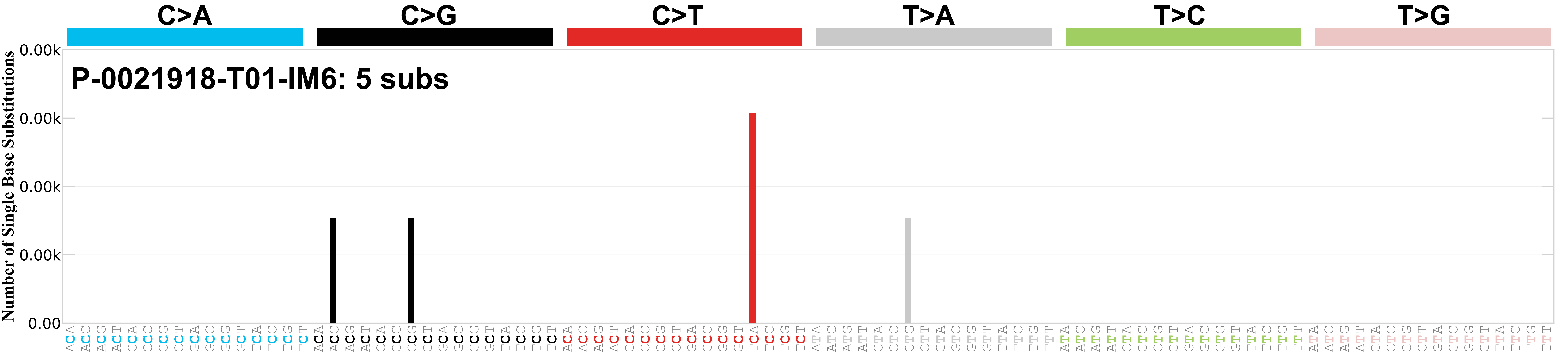


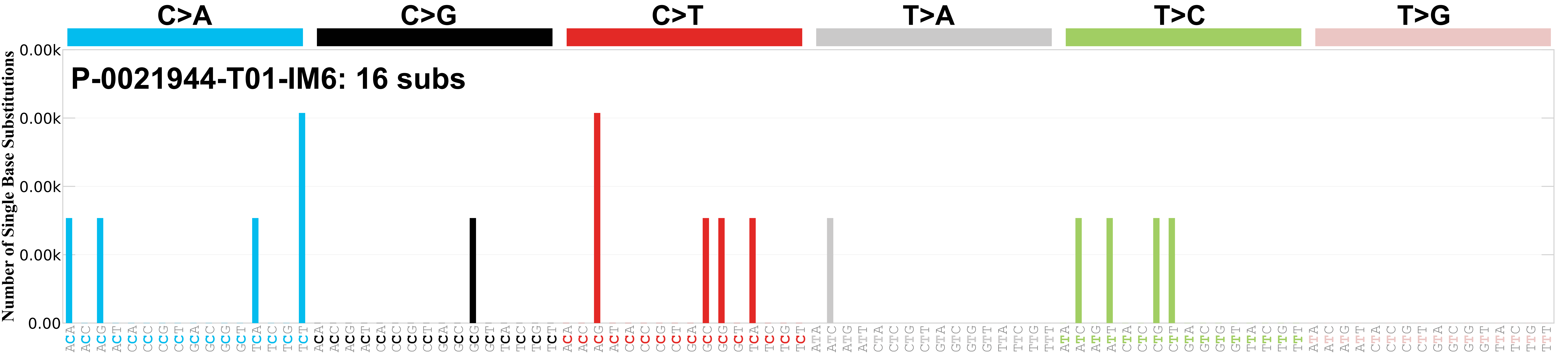


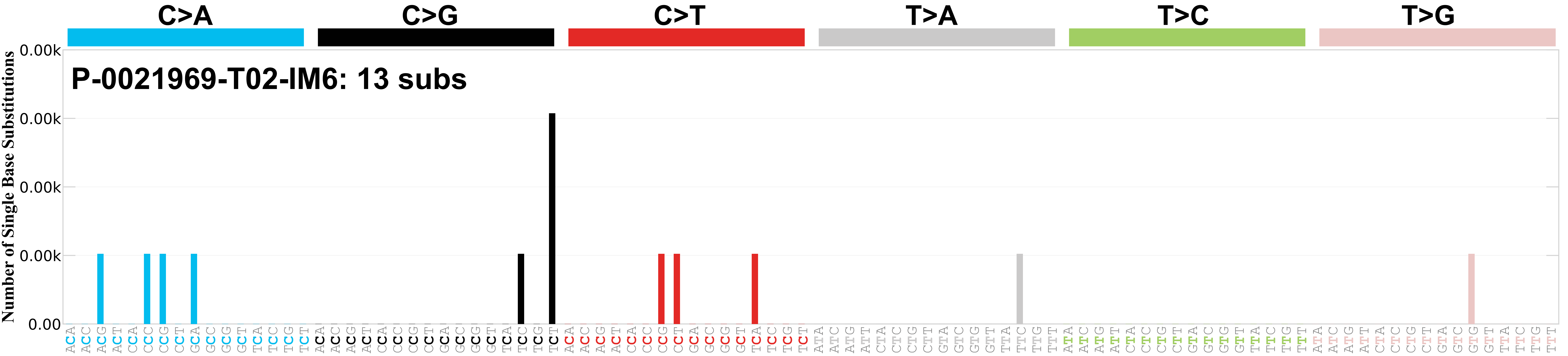


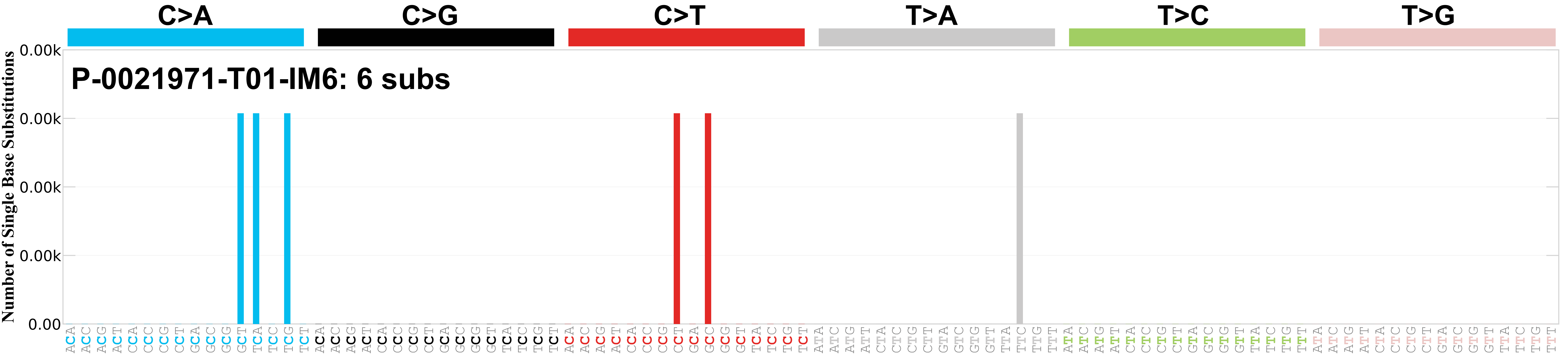


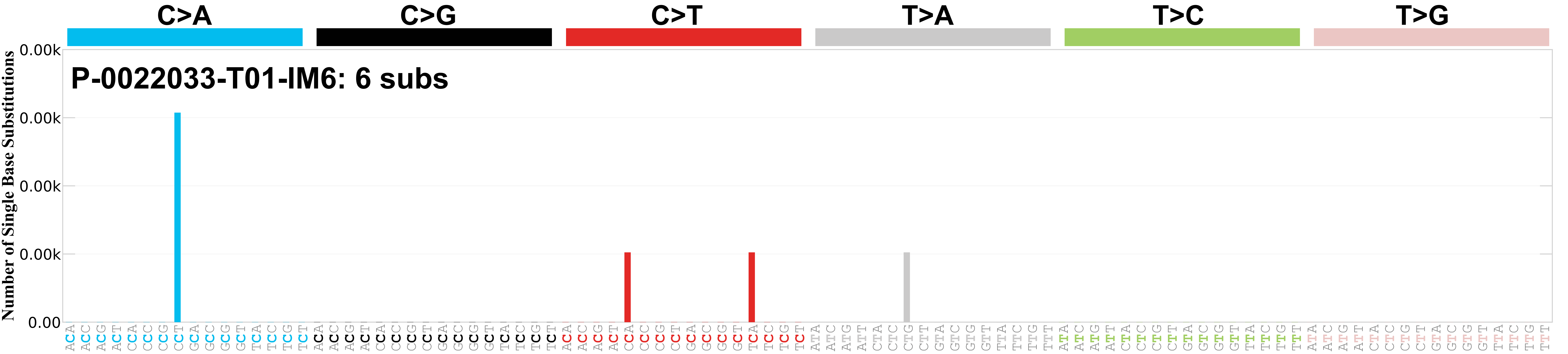


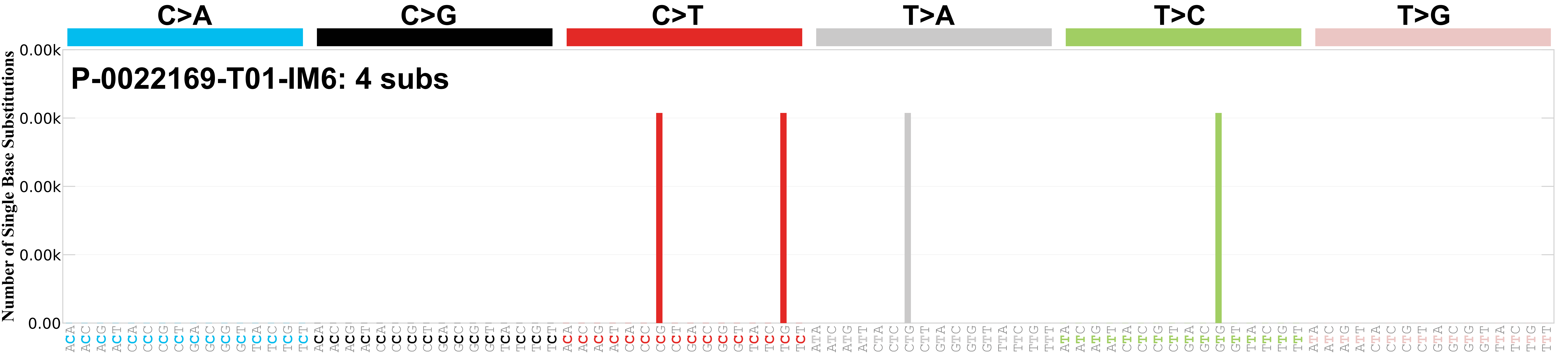


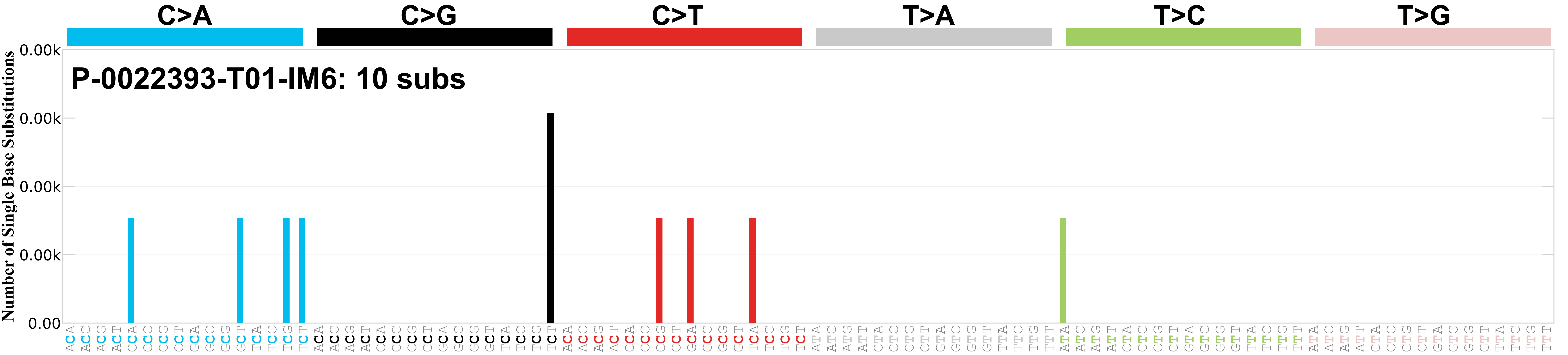




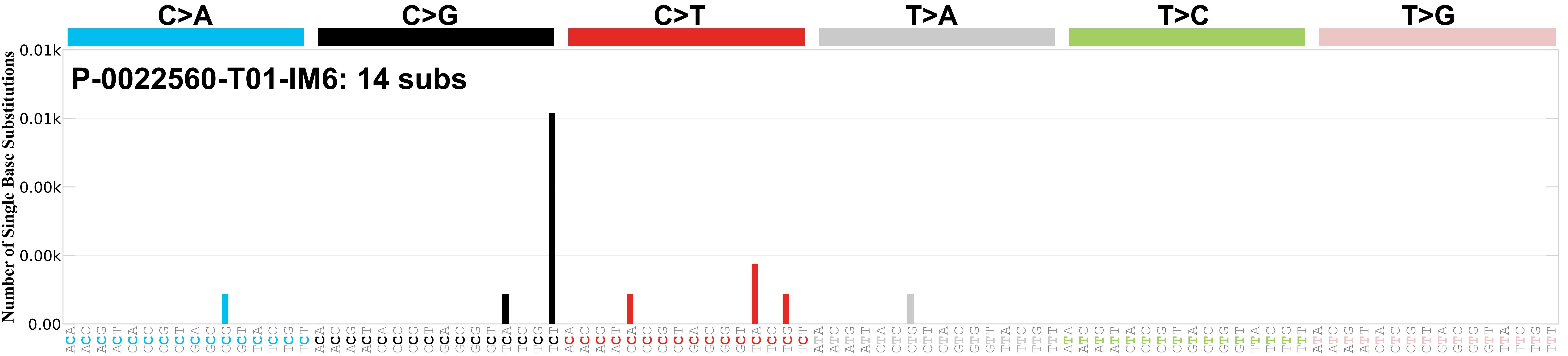


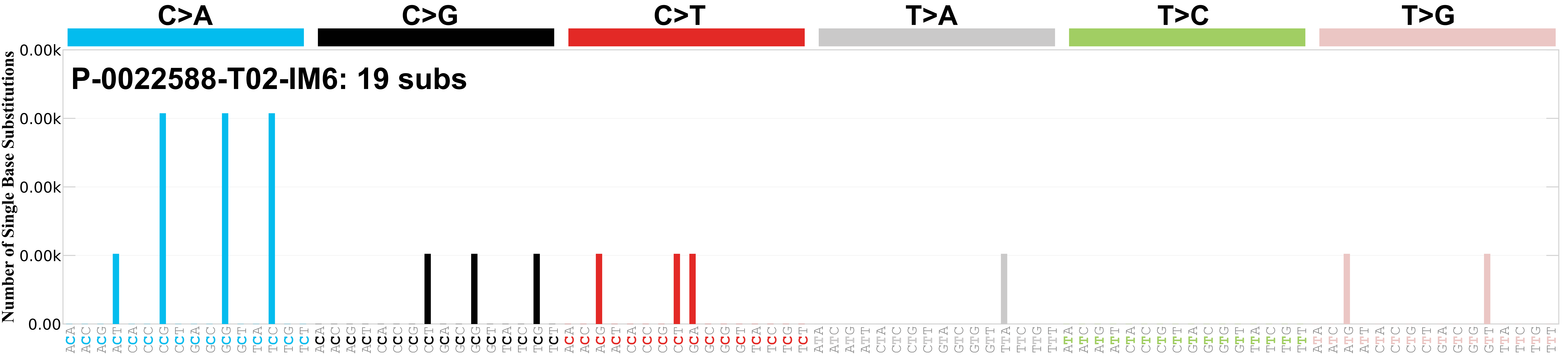


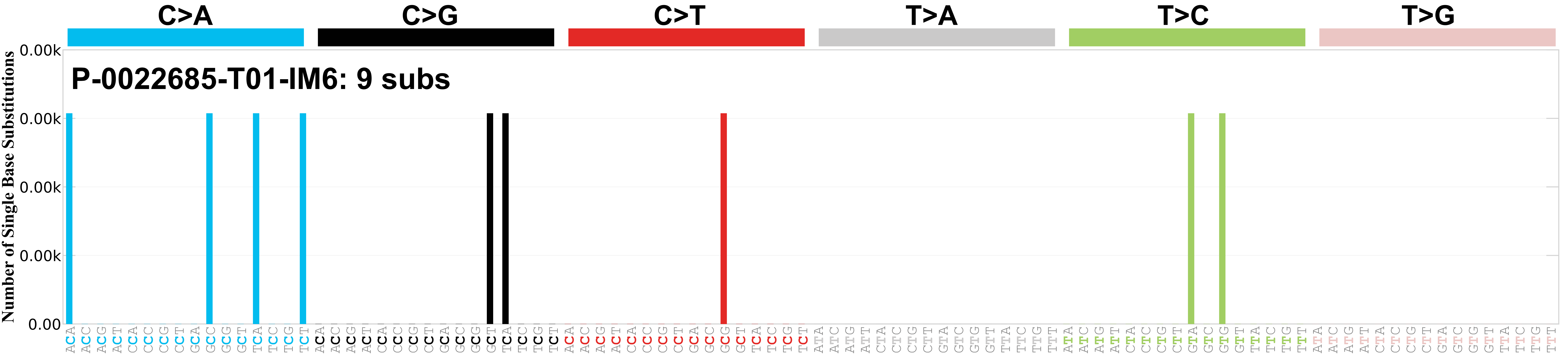


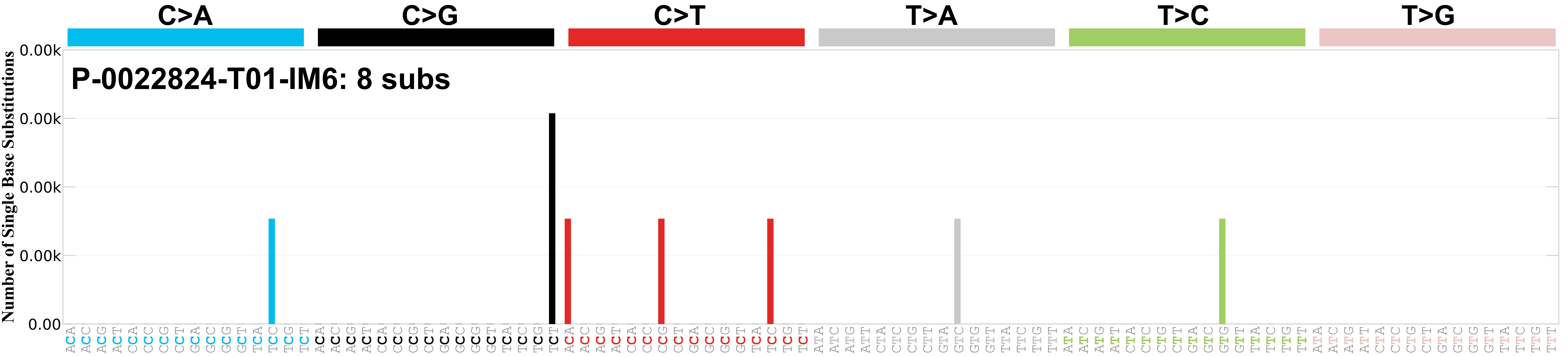


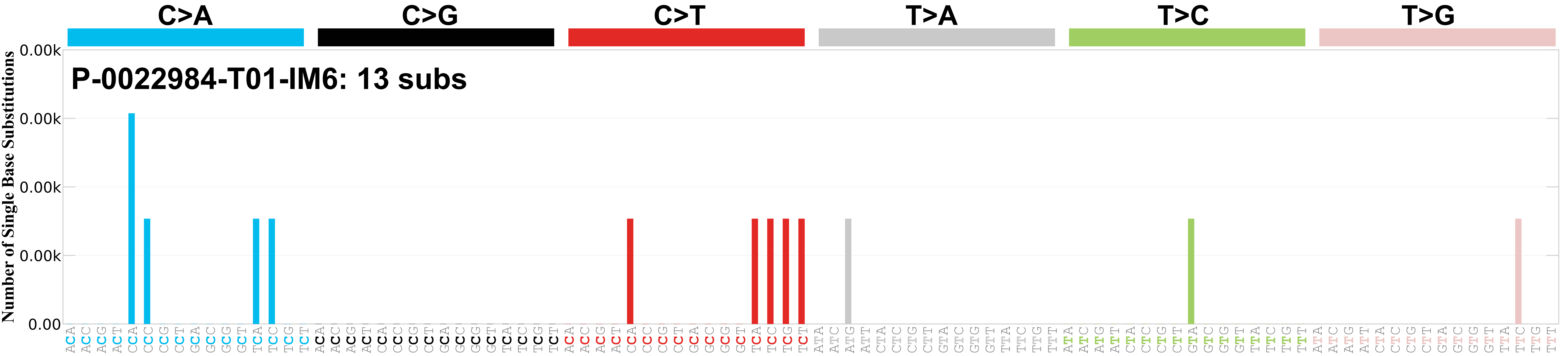


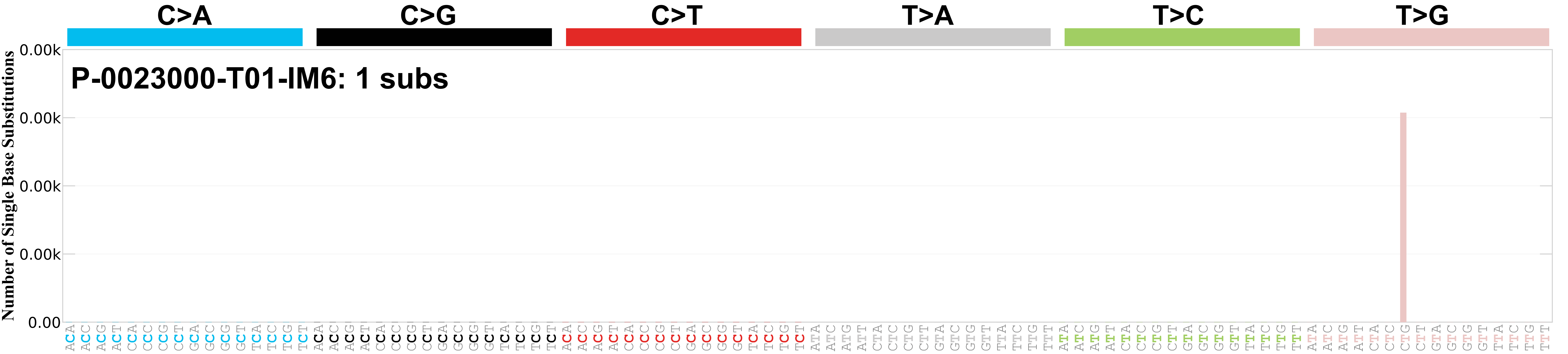


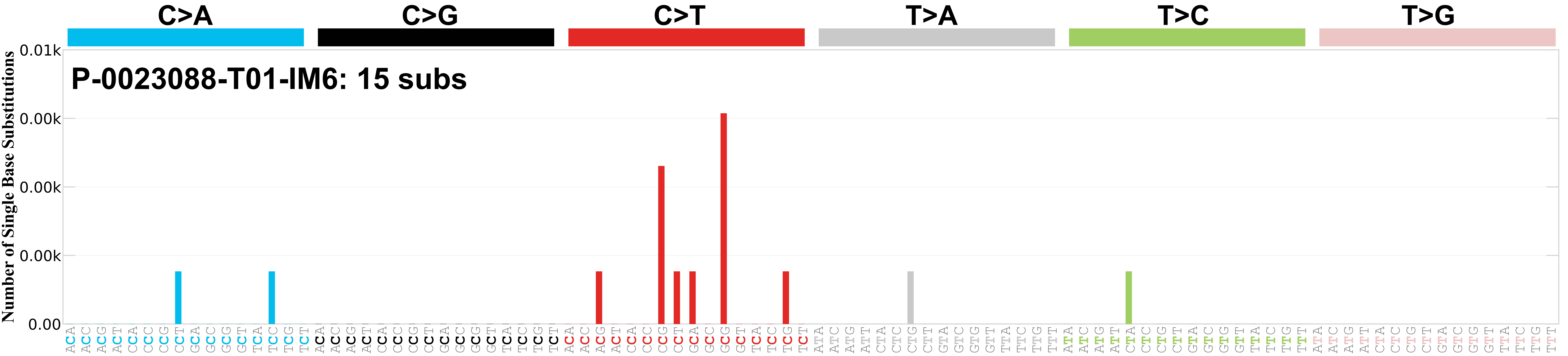


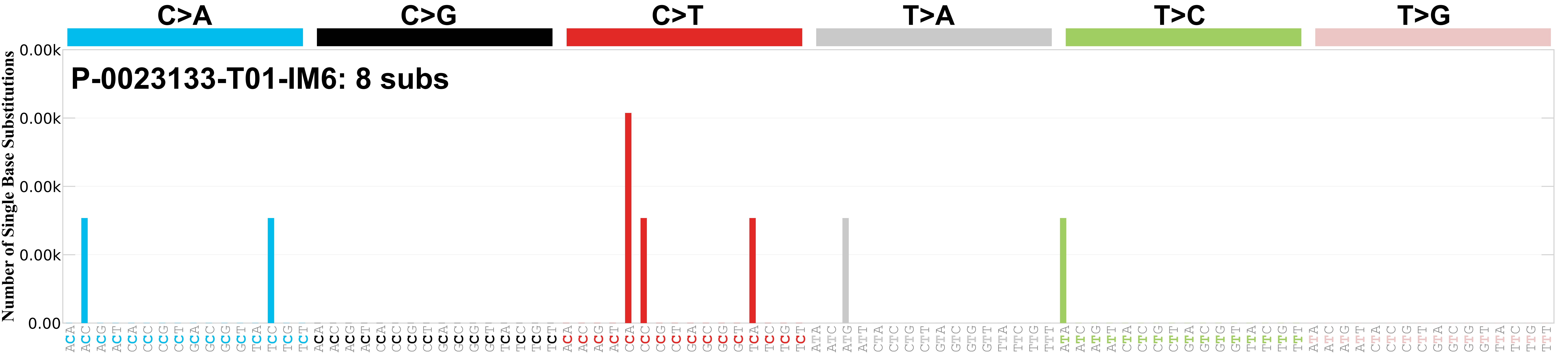




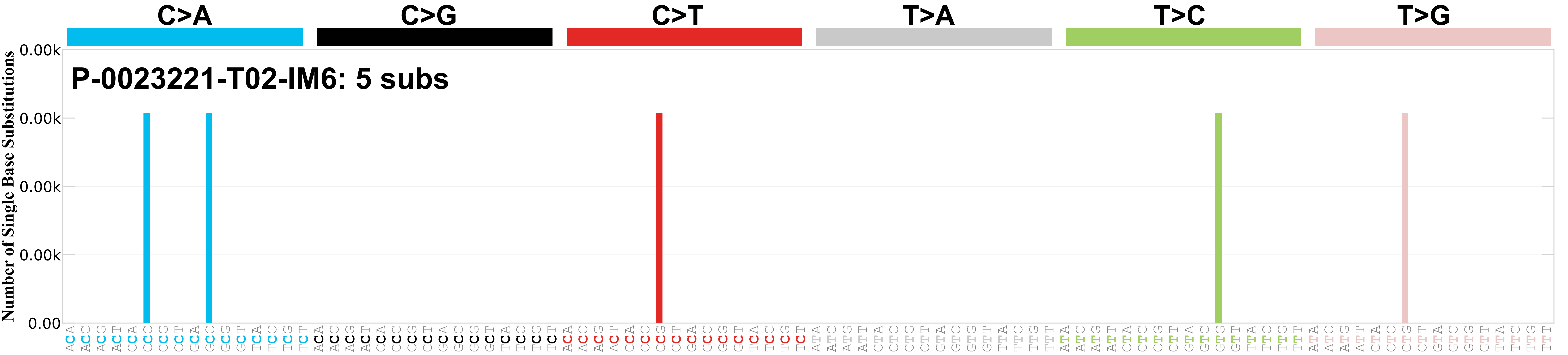


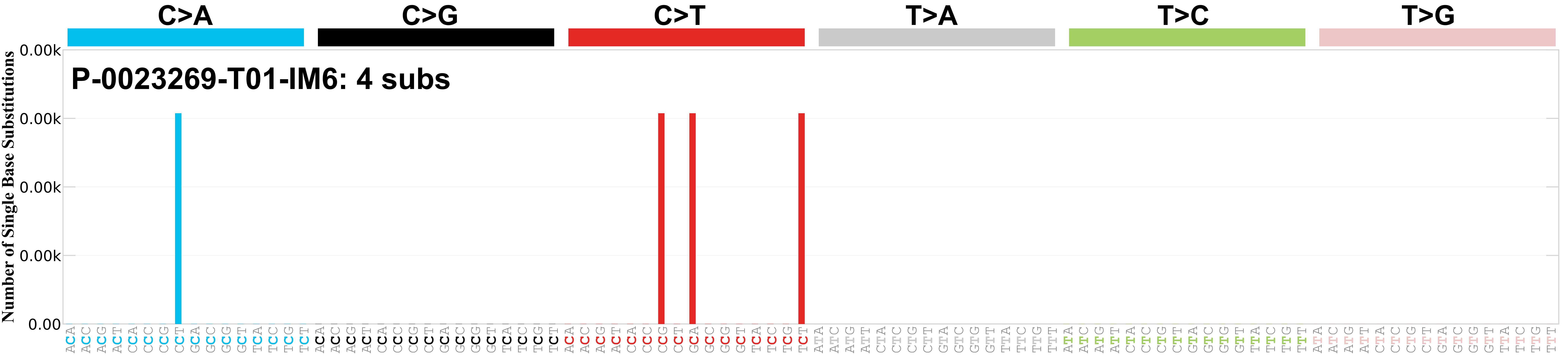


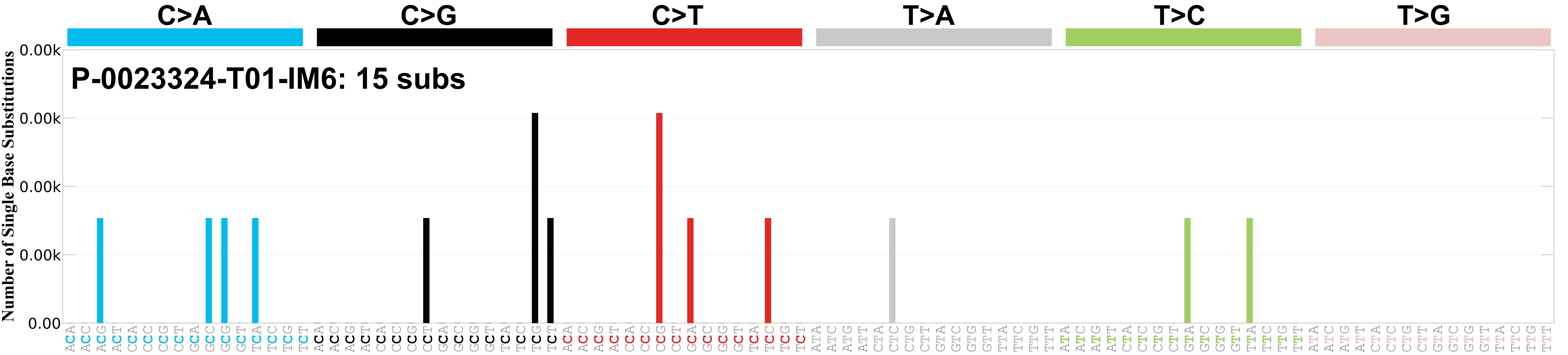


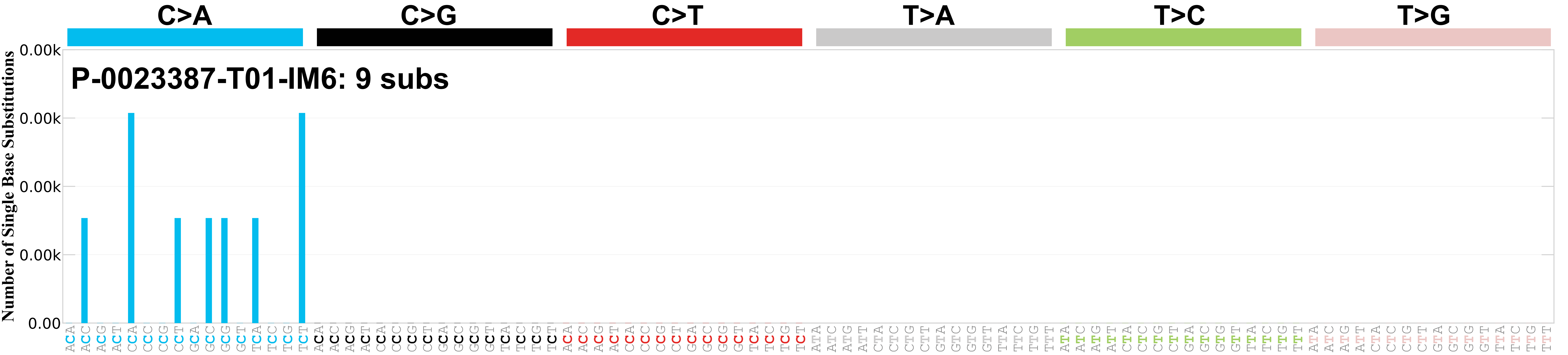


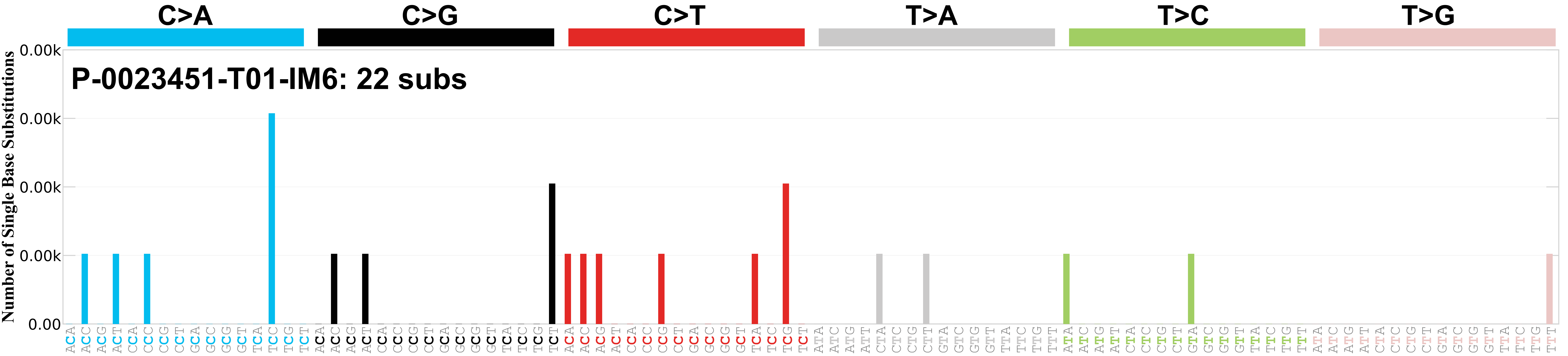


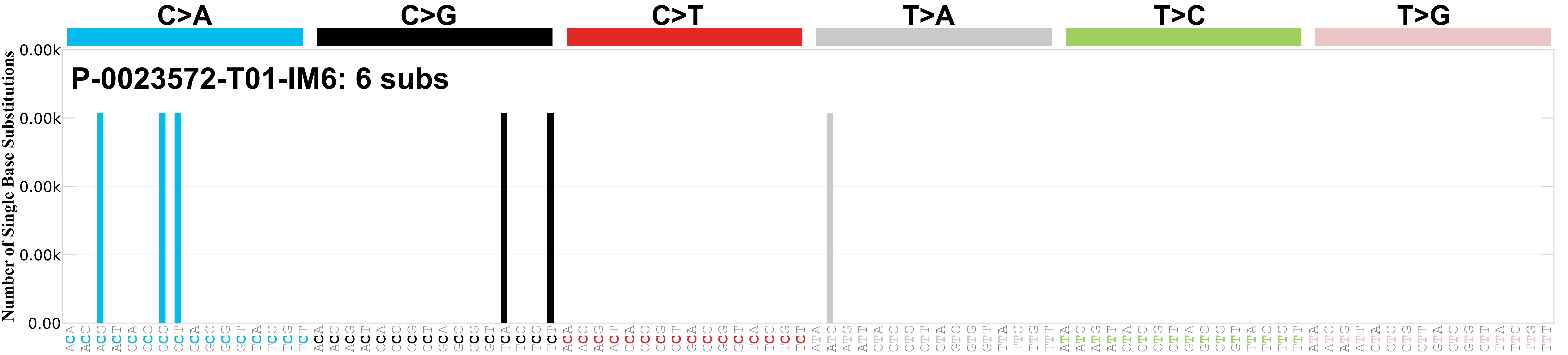


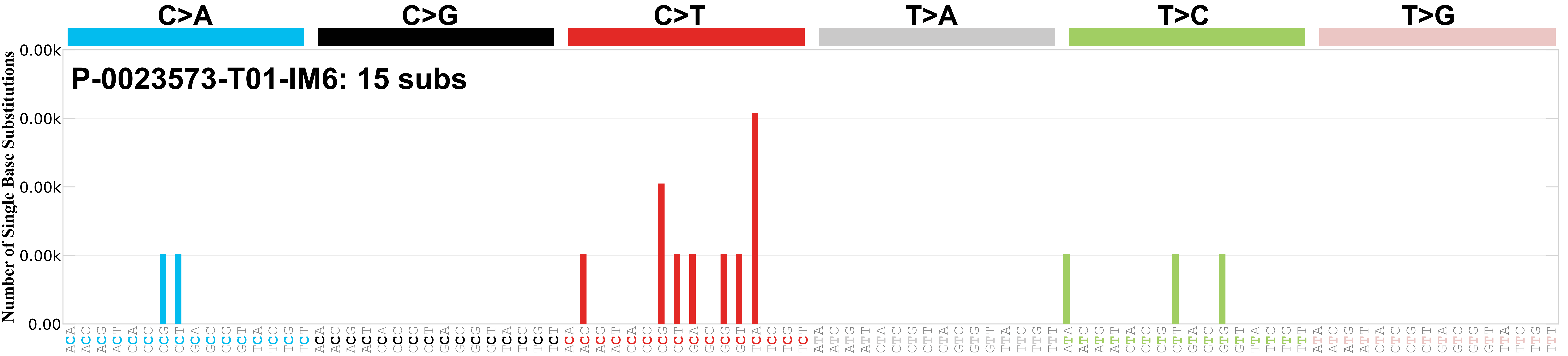


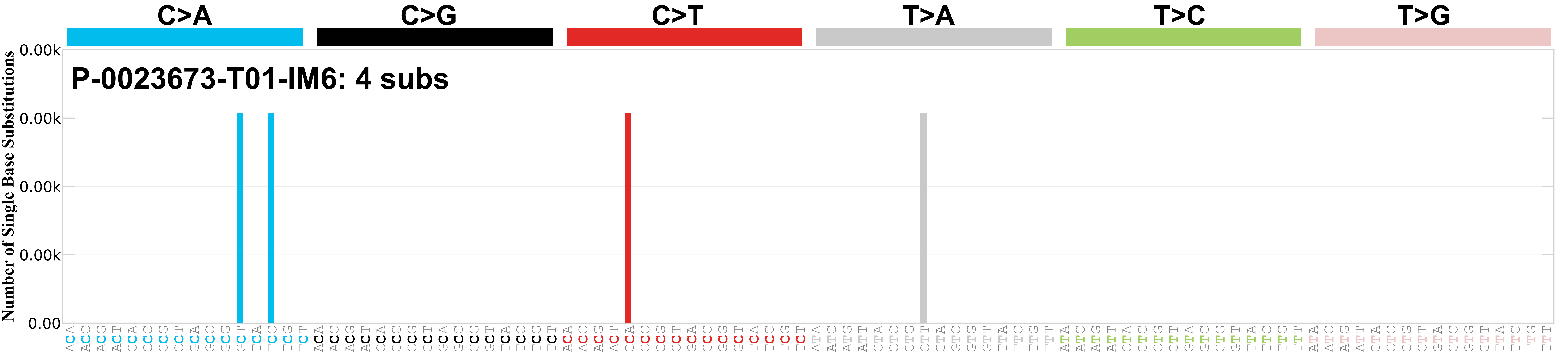




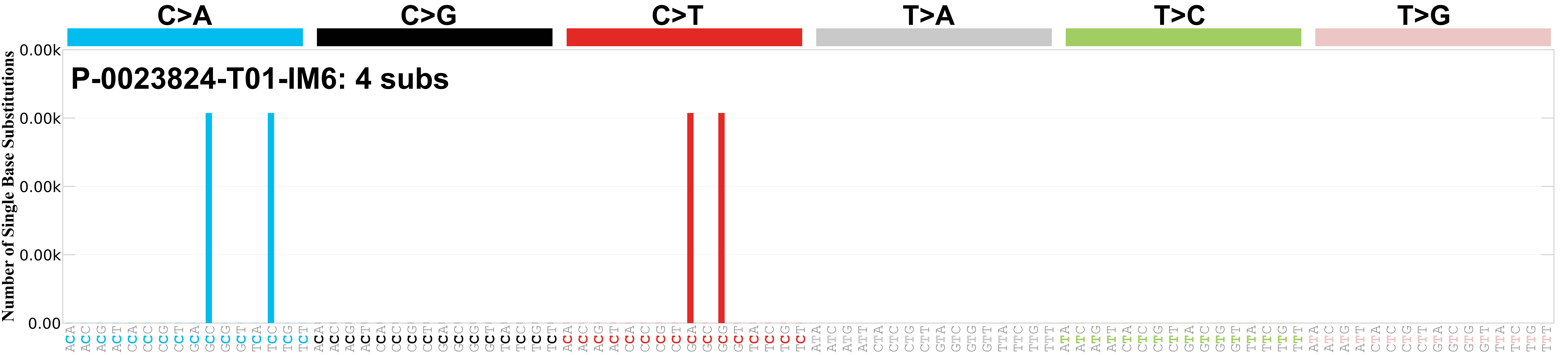


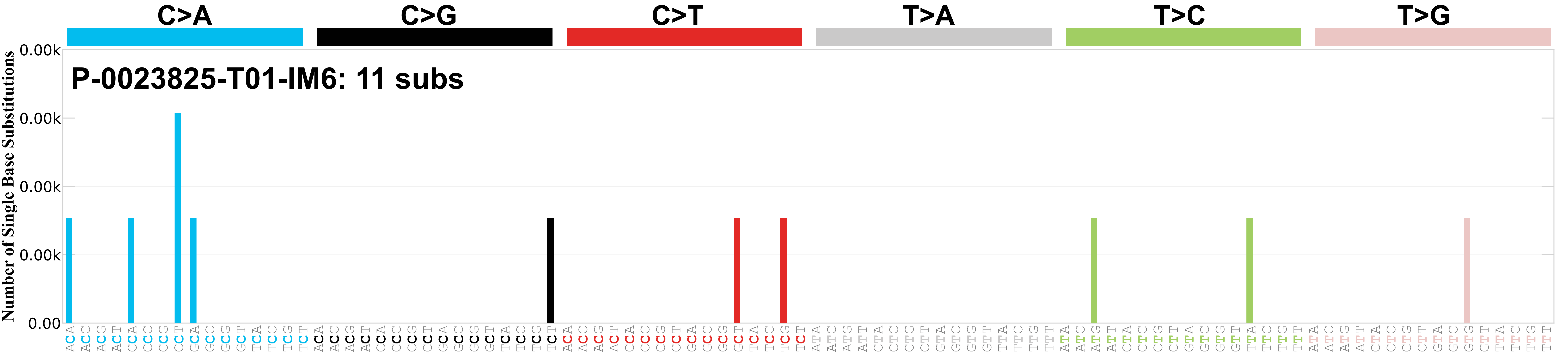


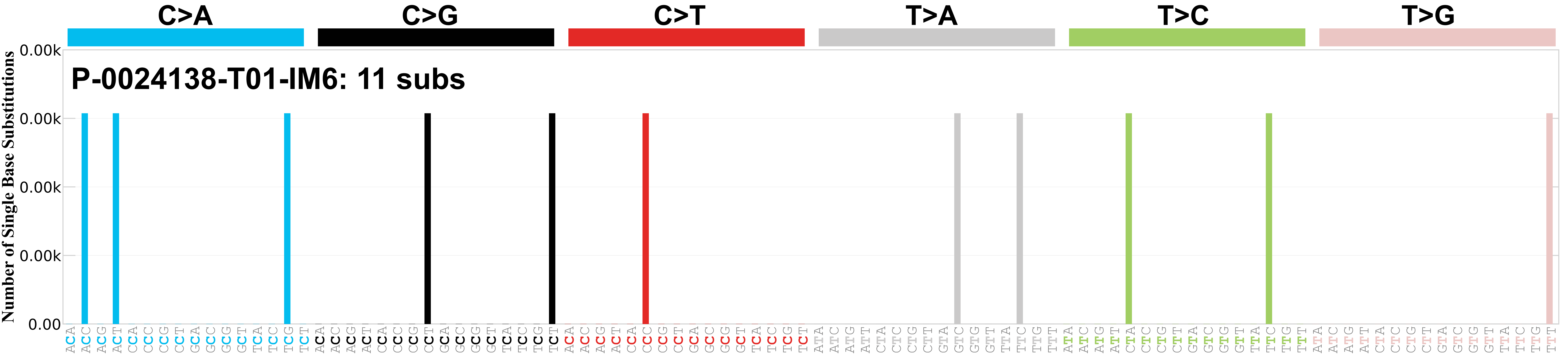


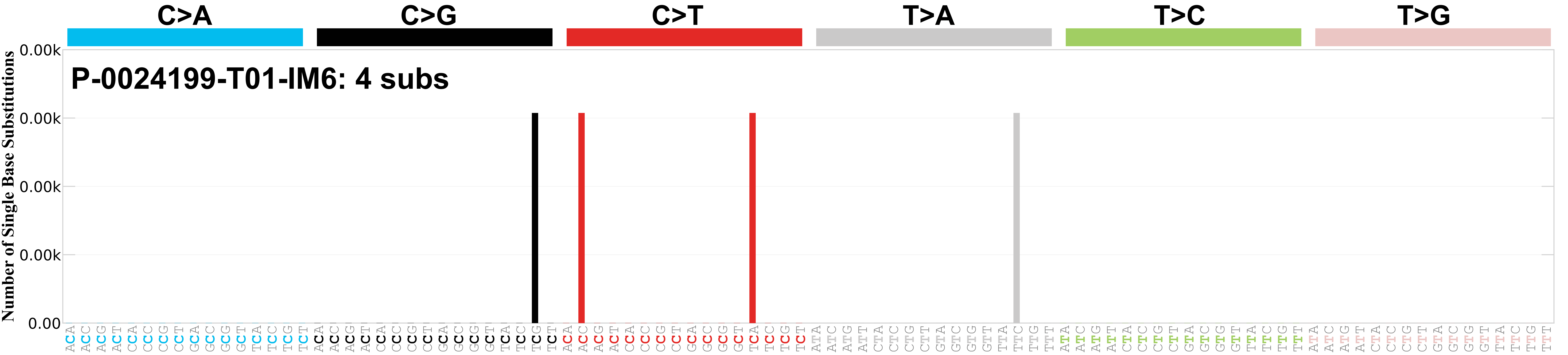


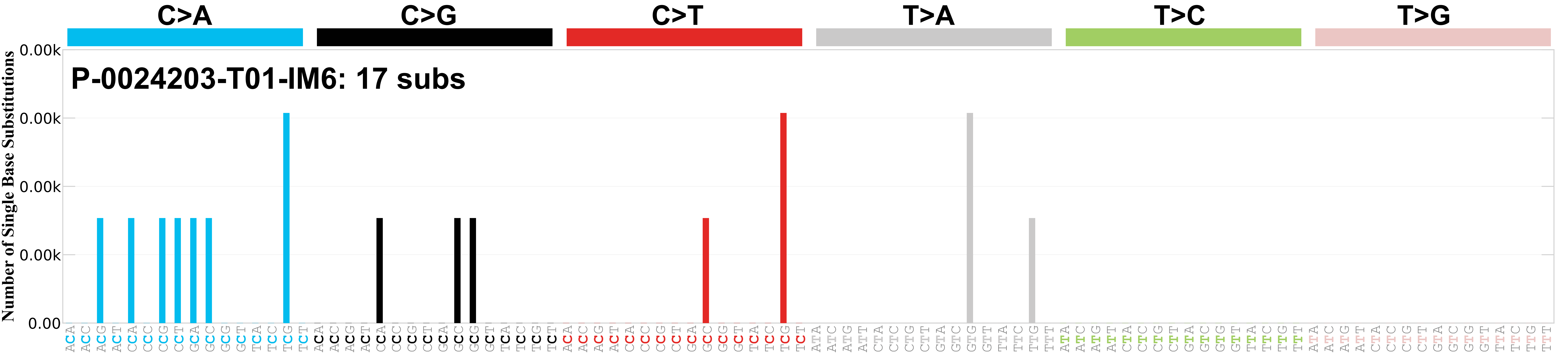


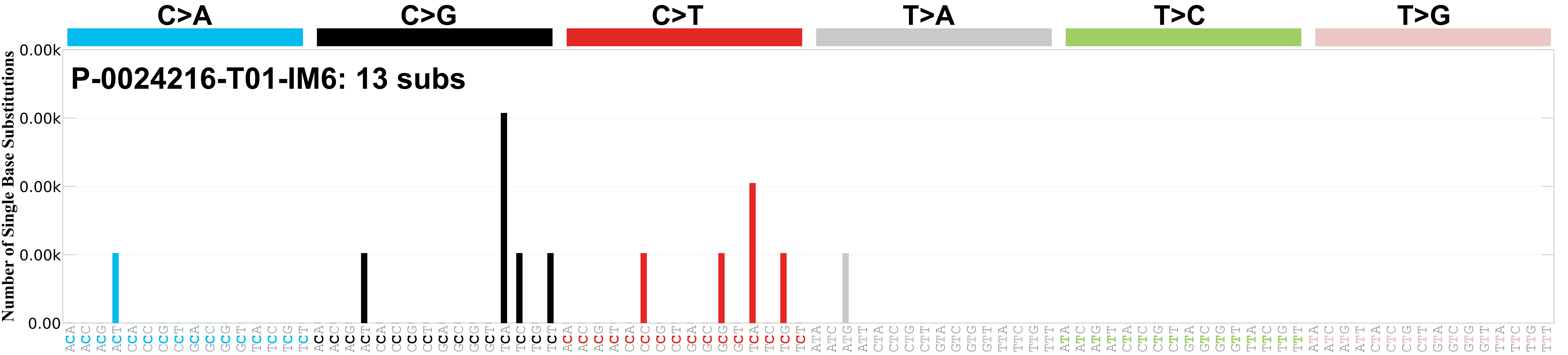


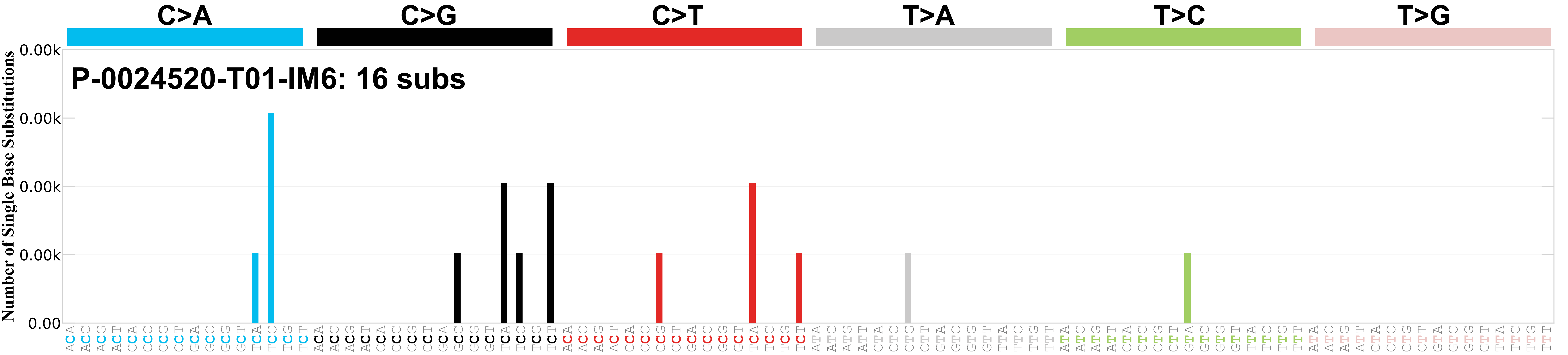




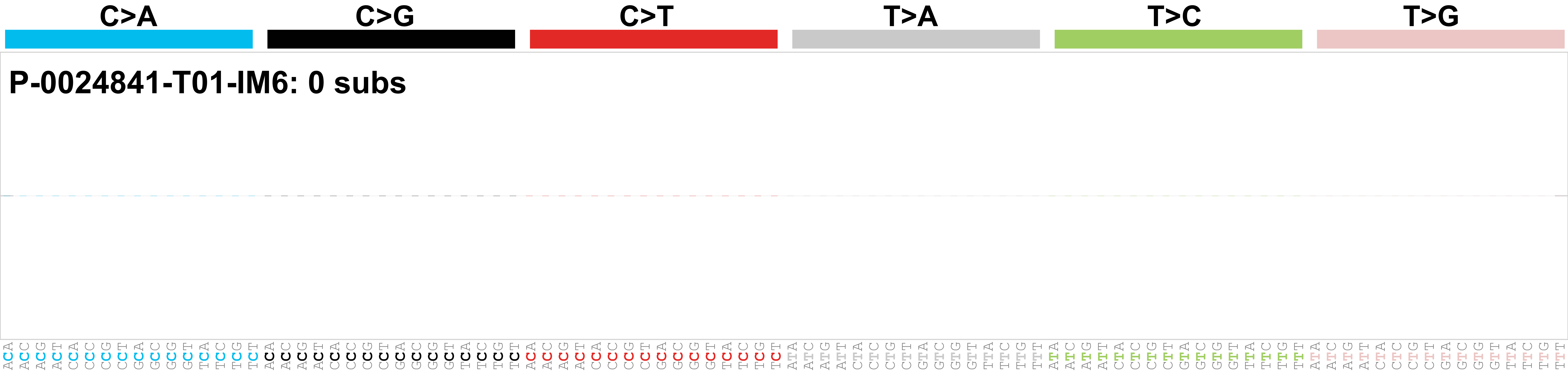




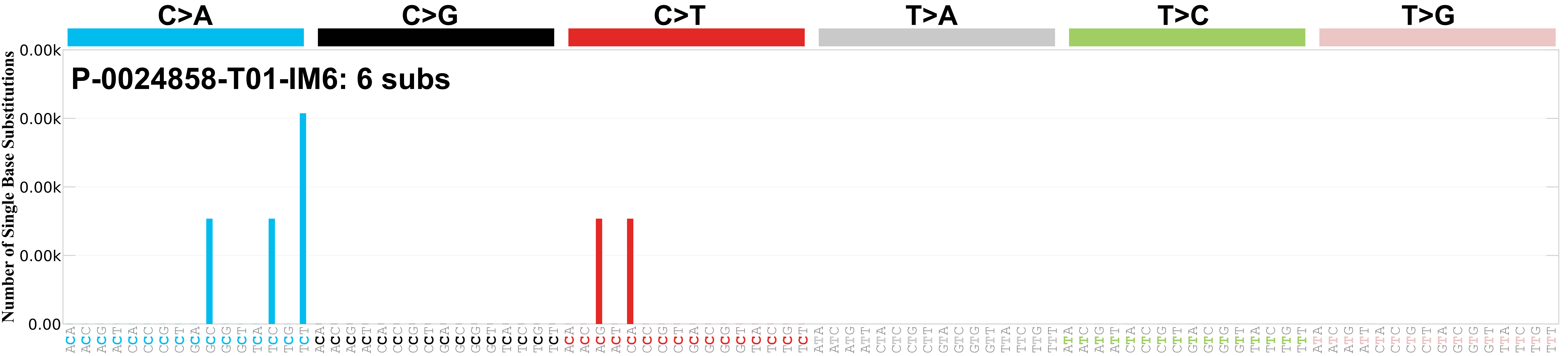


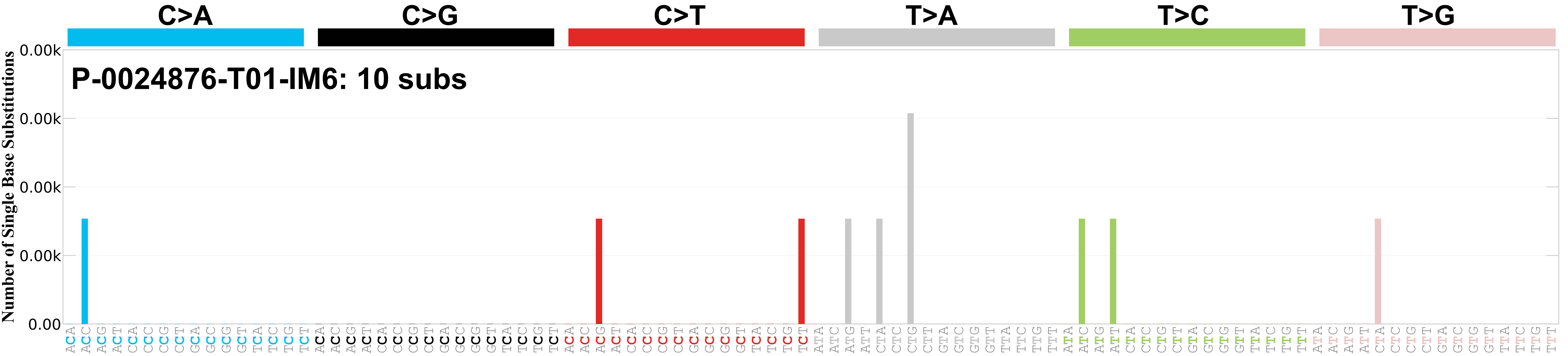


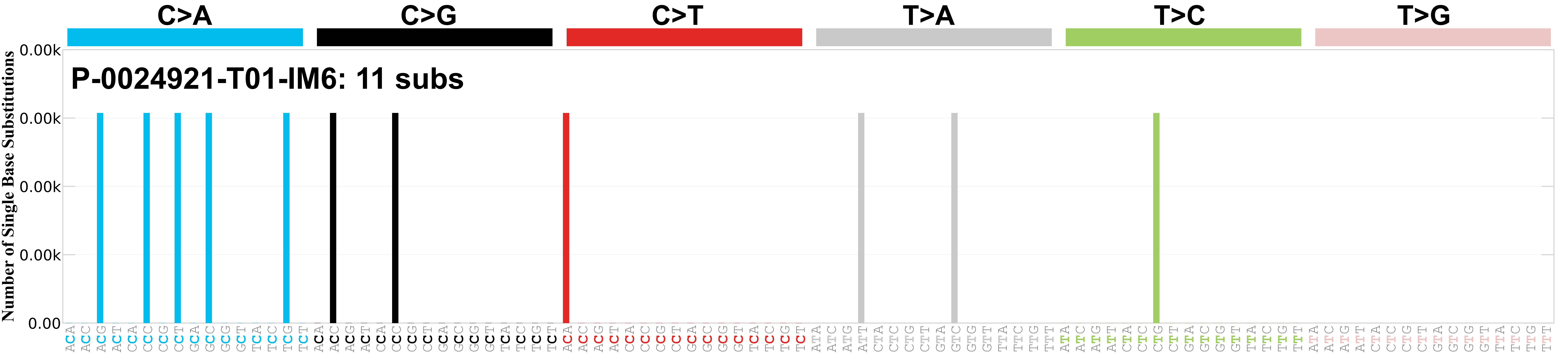
Number of Single Base Substitutions

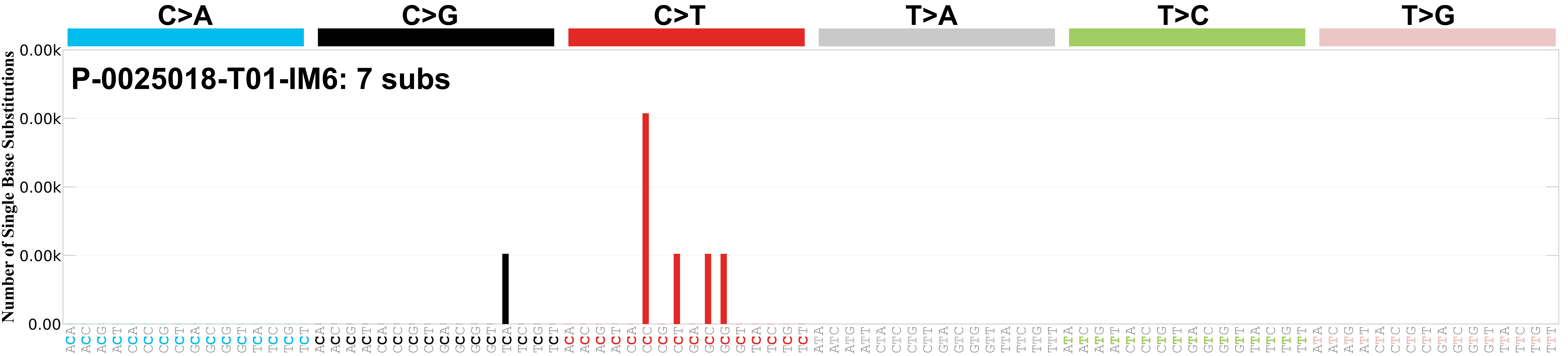


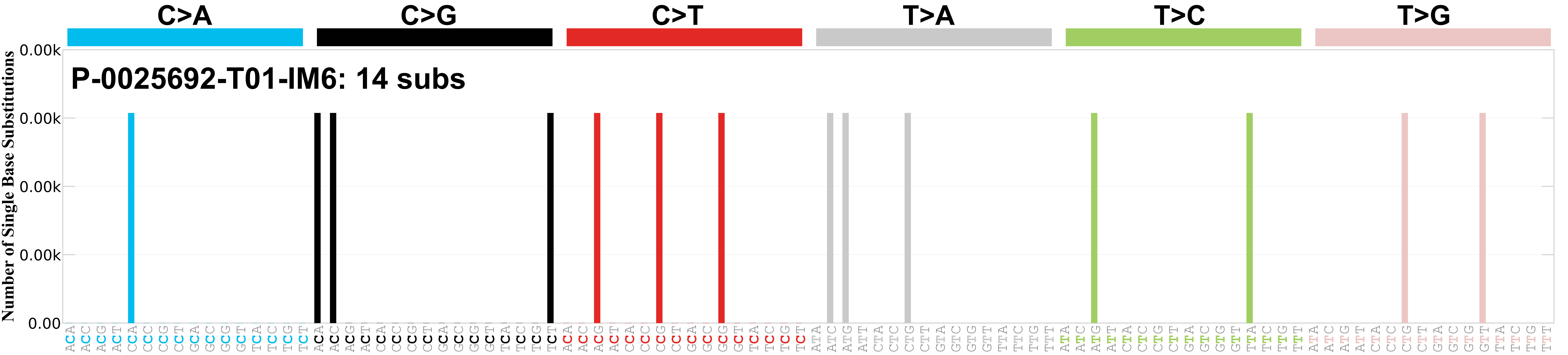


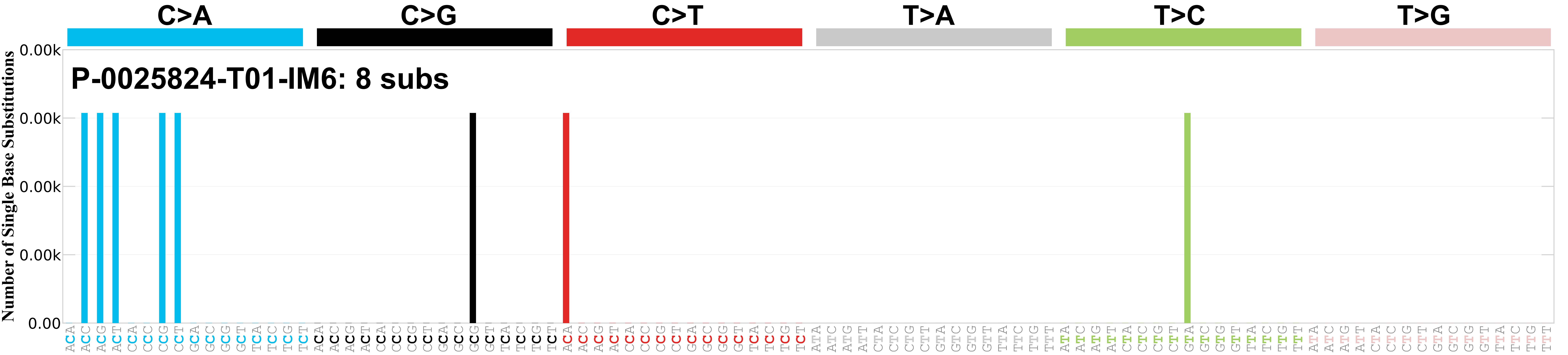


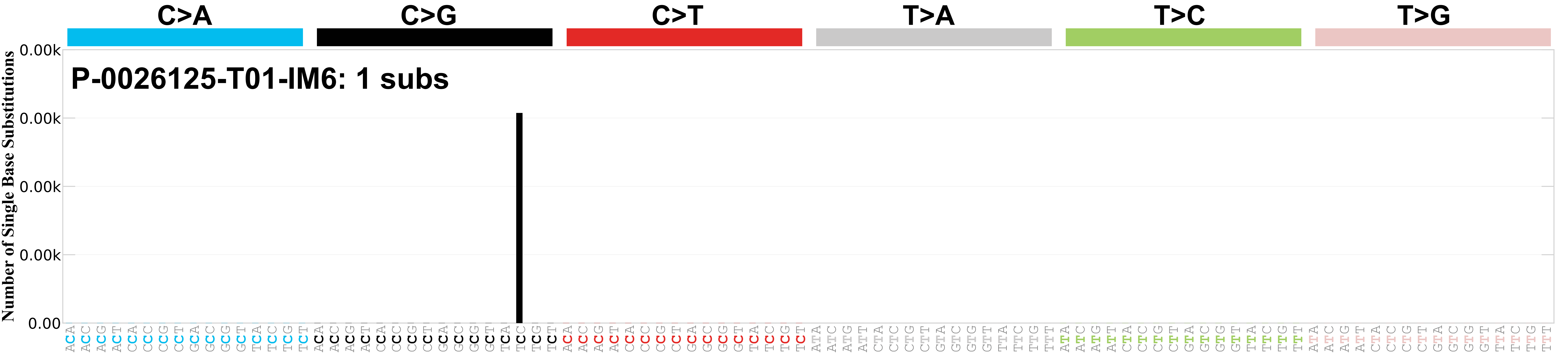


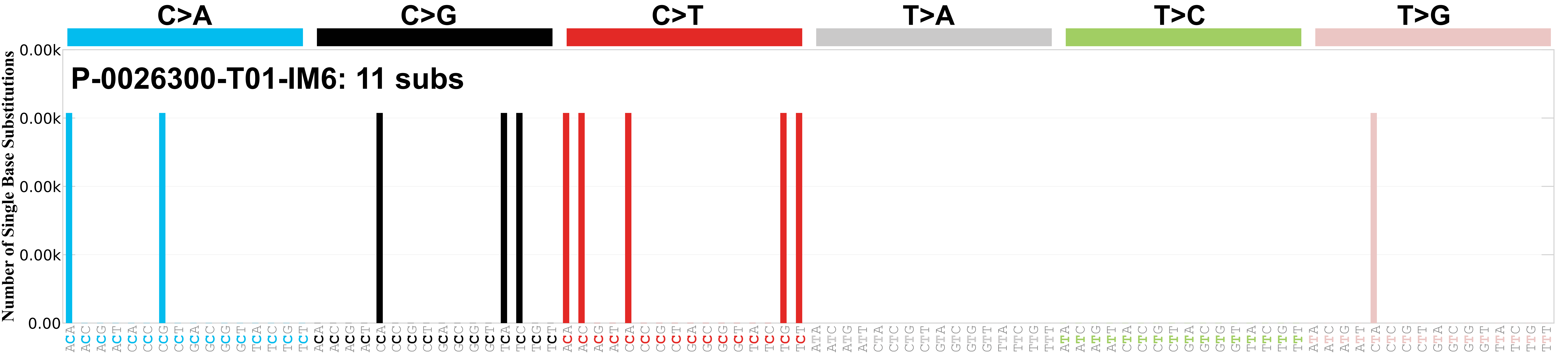




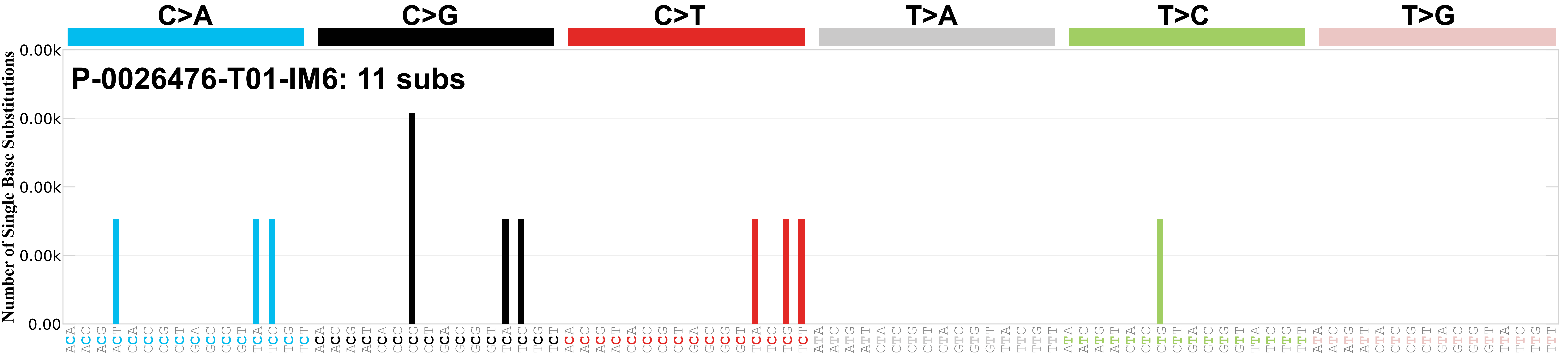


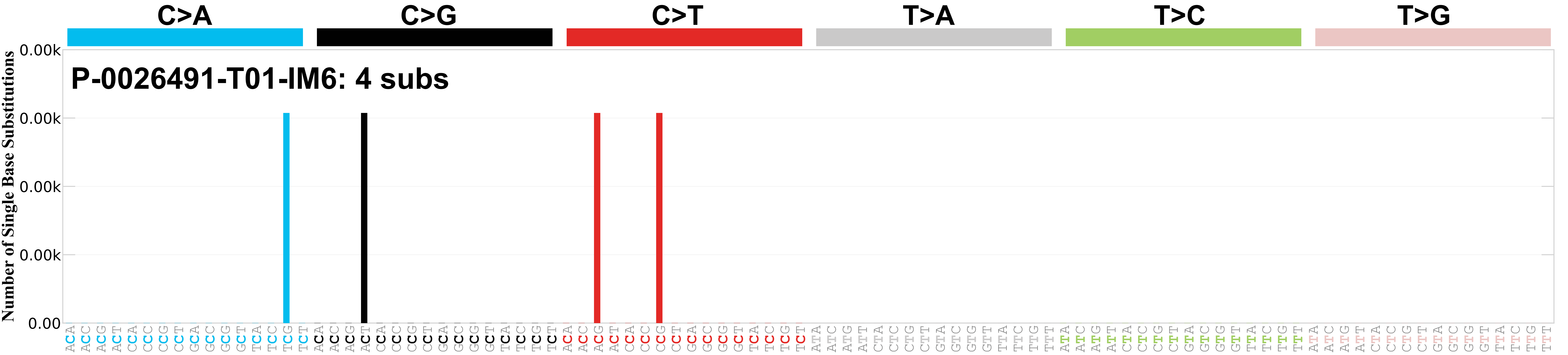


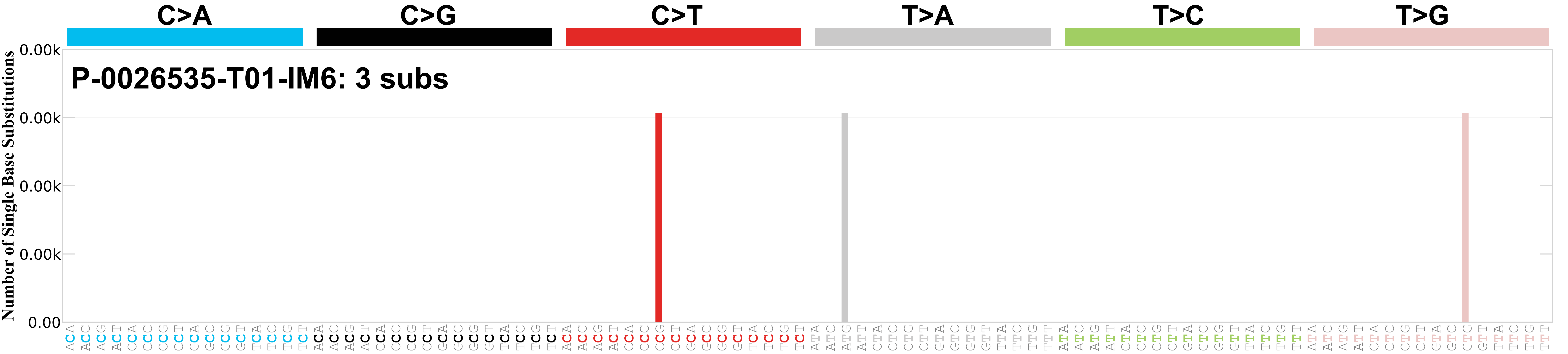


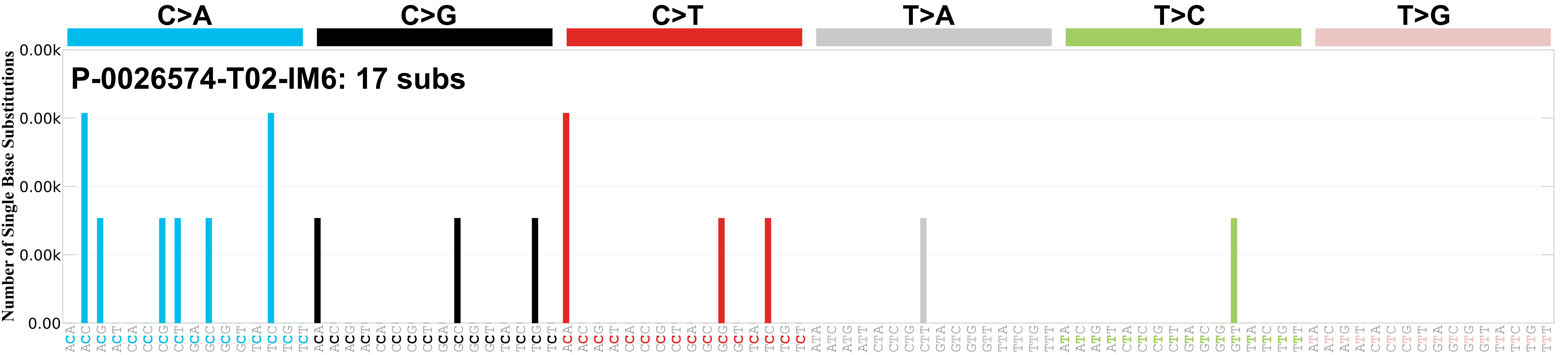


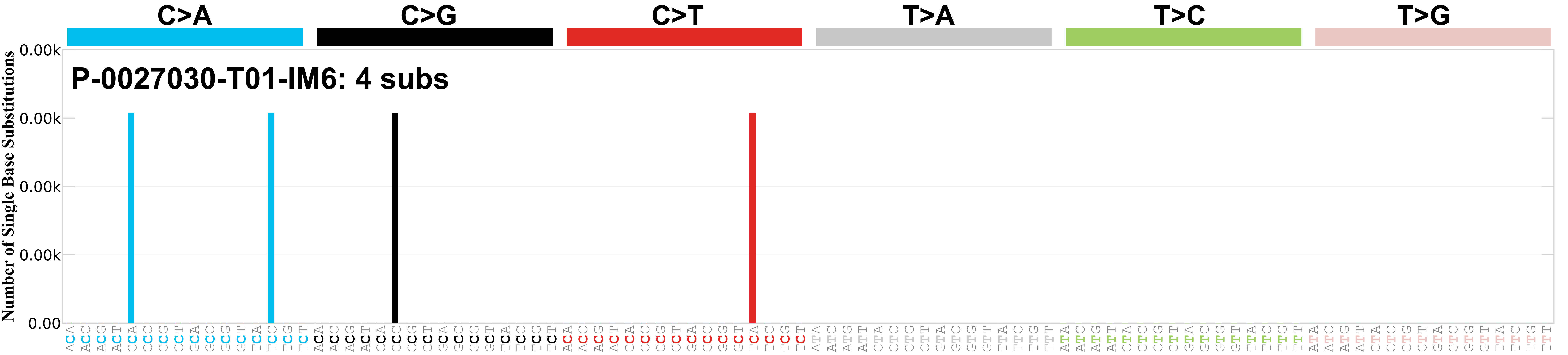


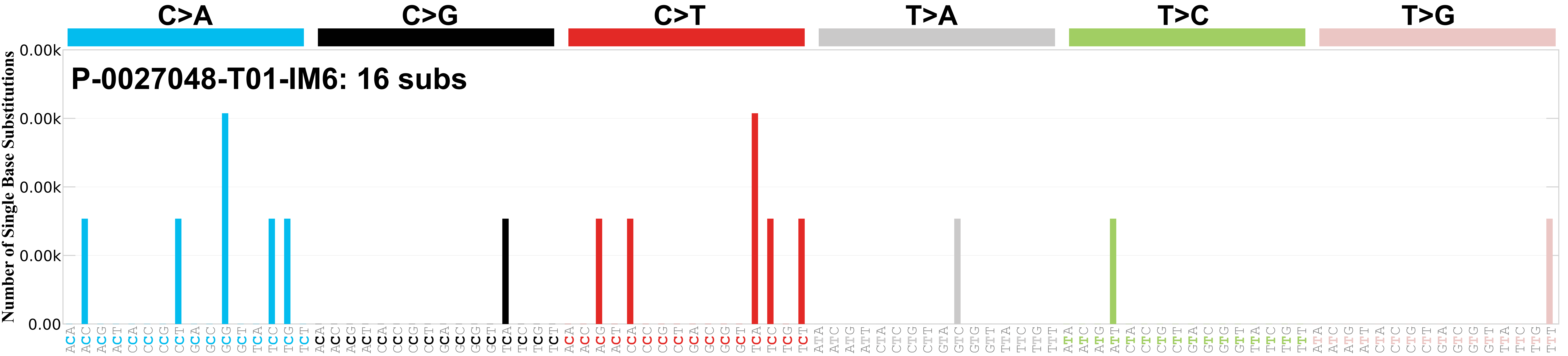


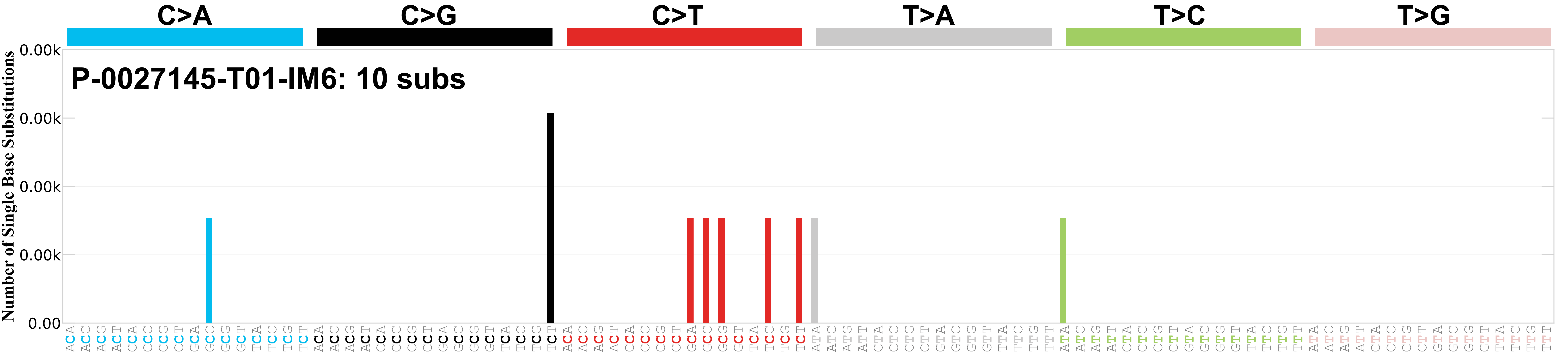


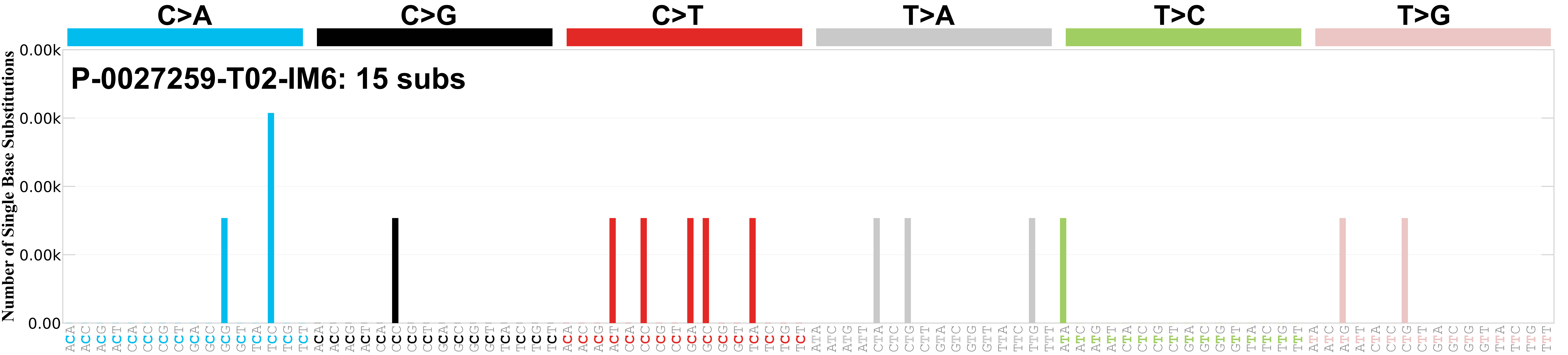






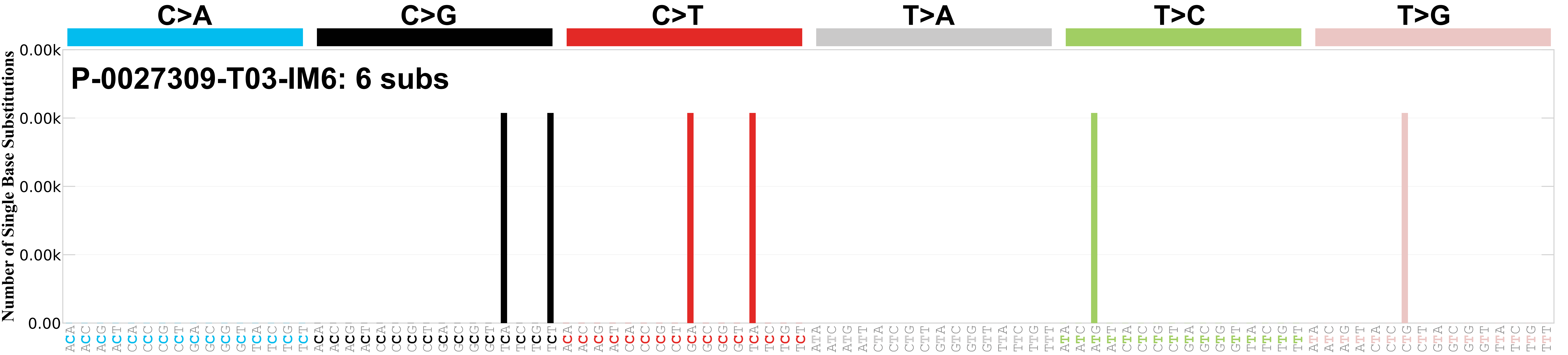


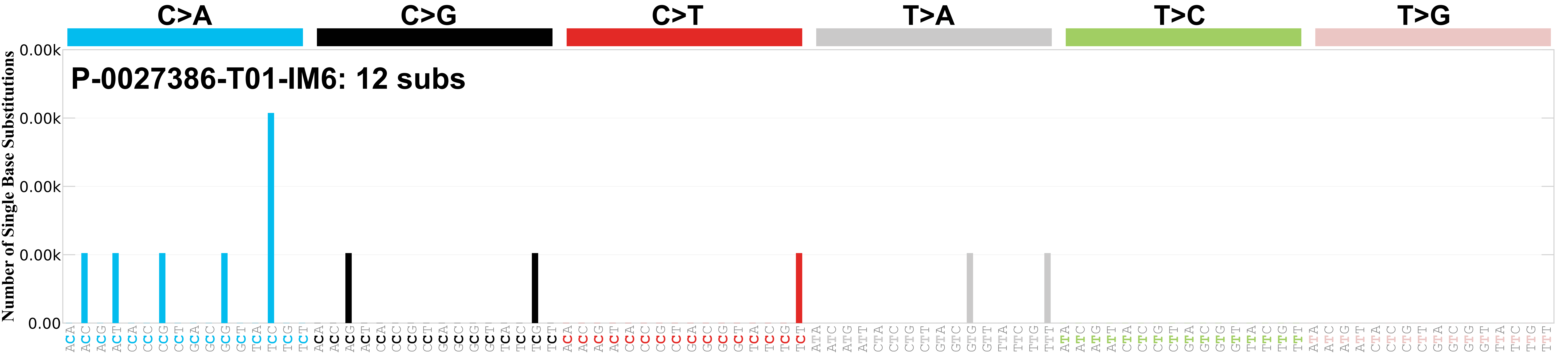


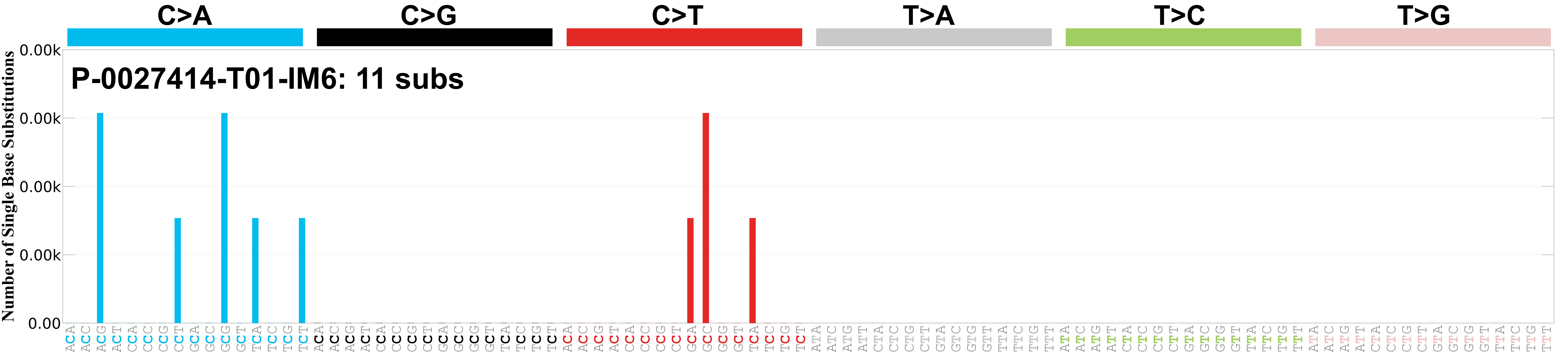


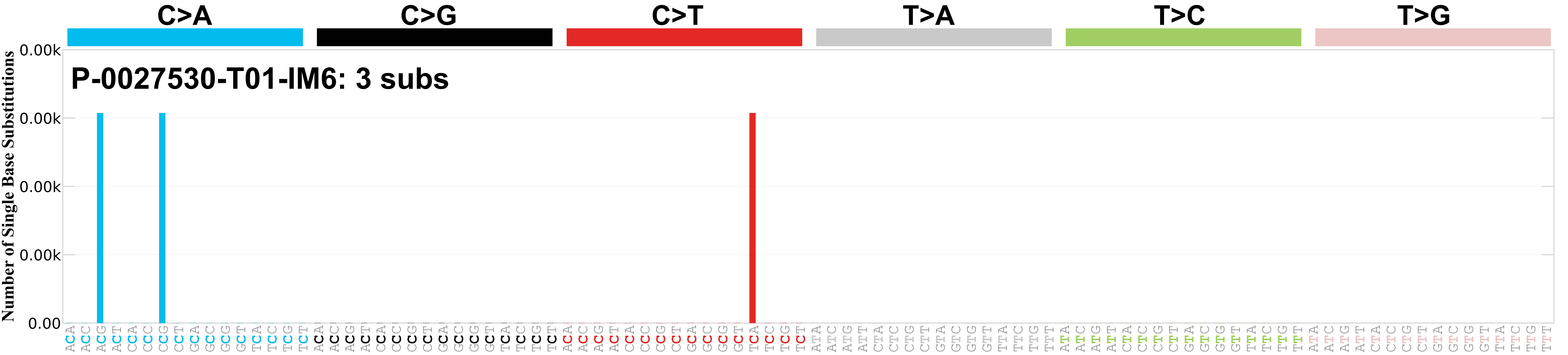


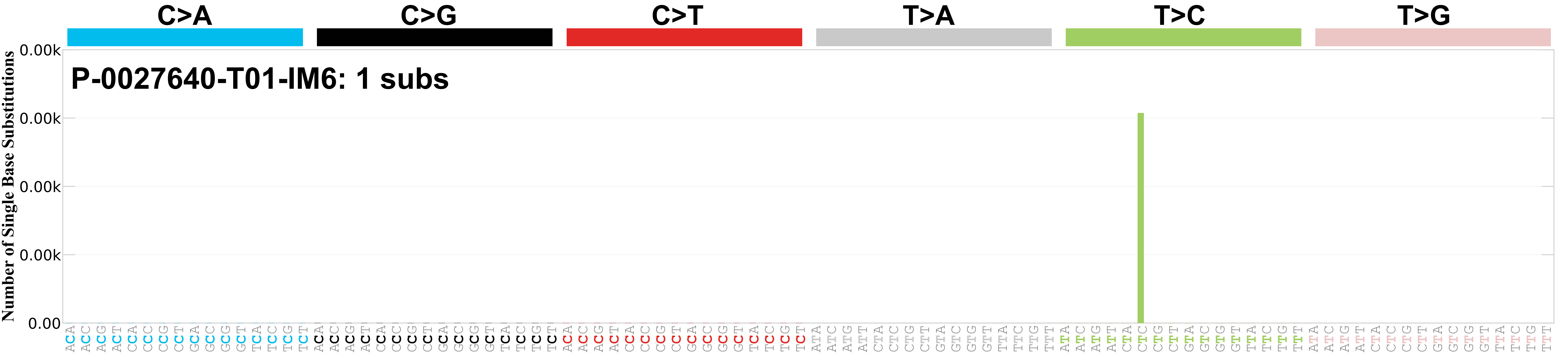


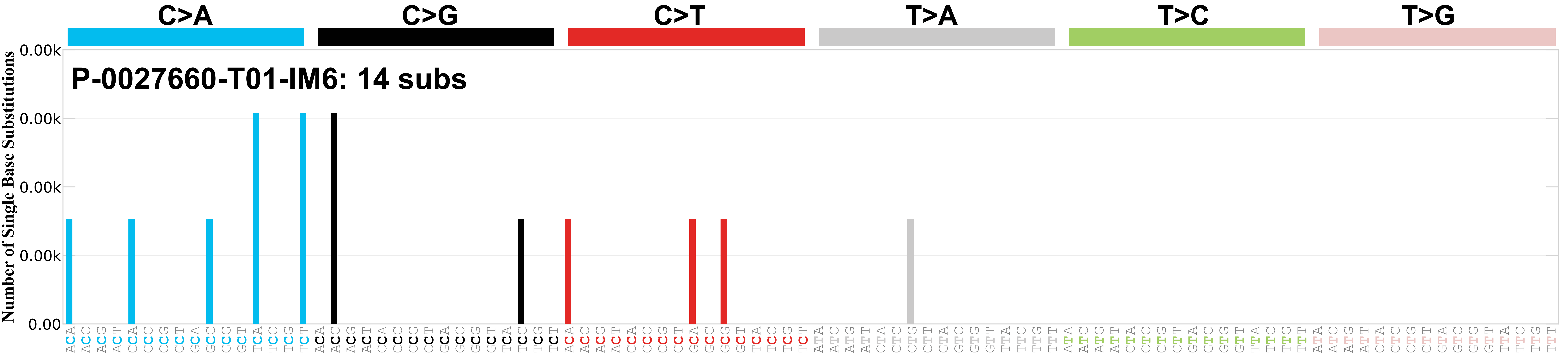


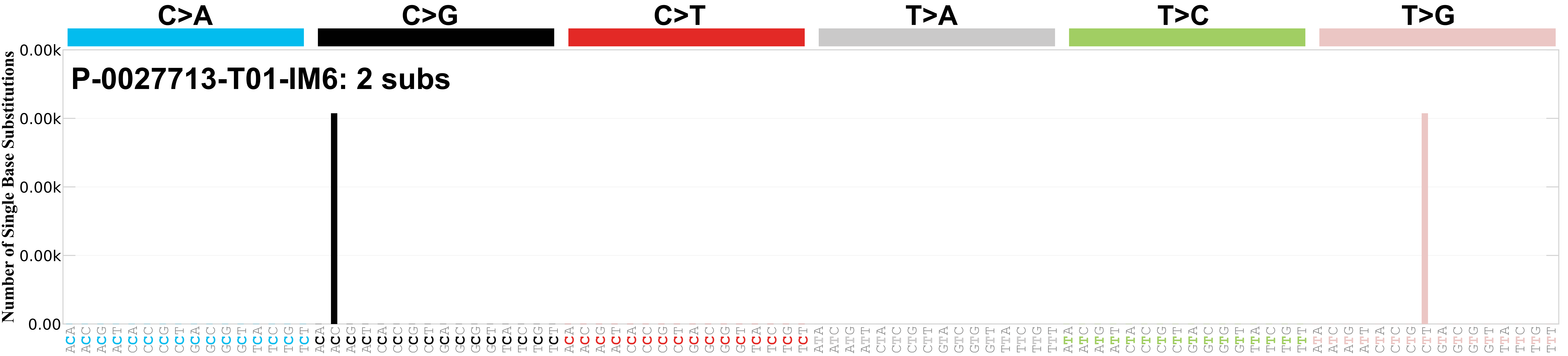




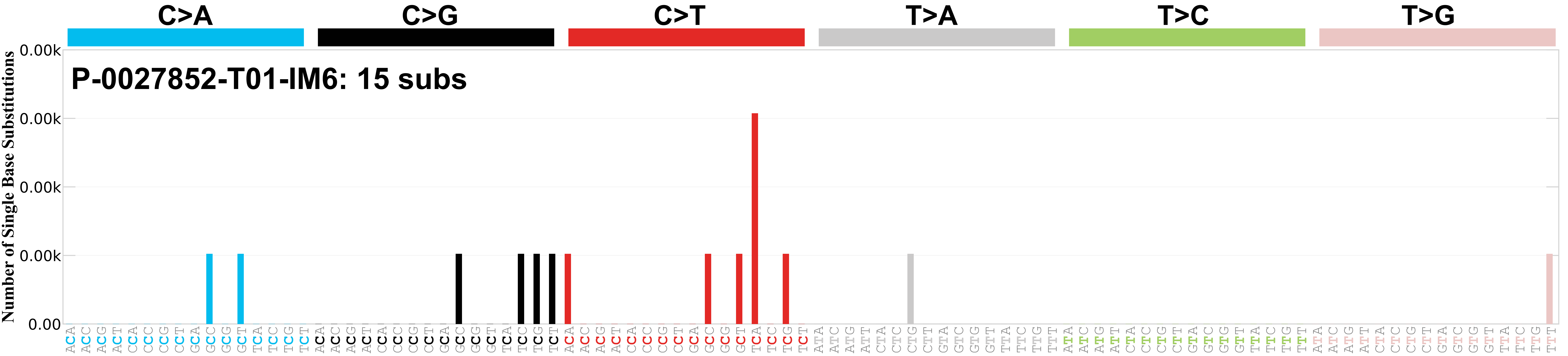


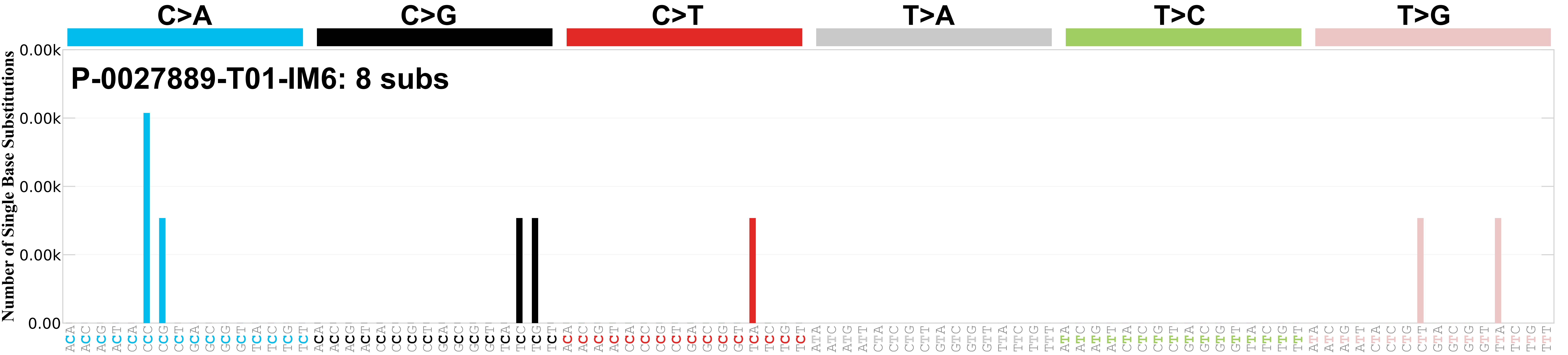


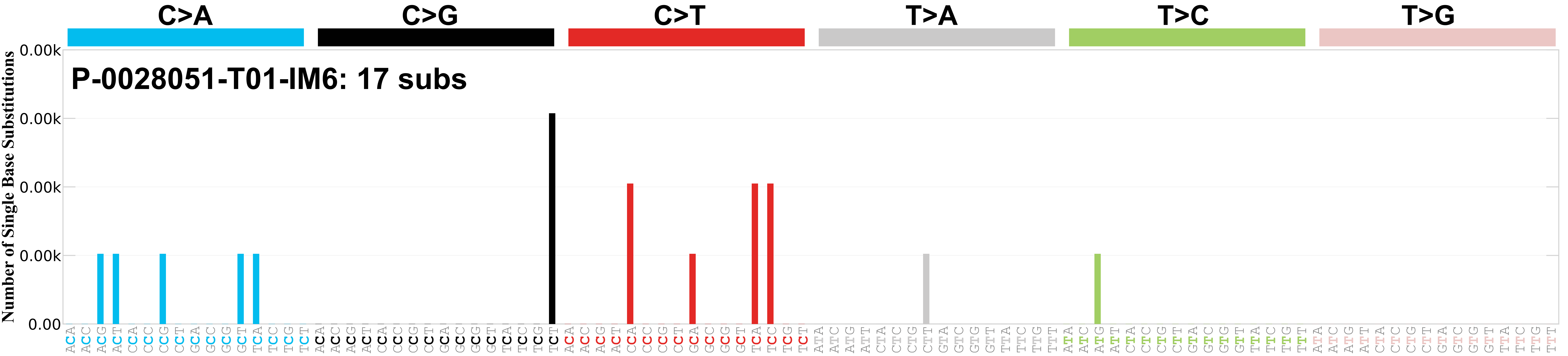


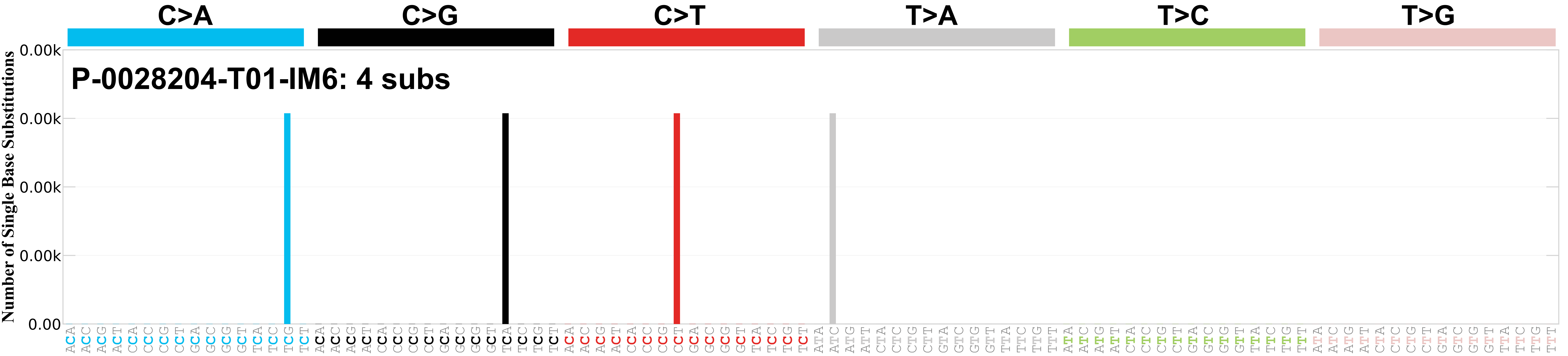


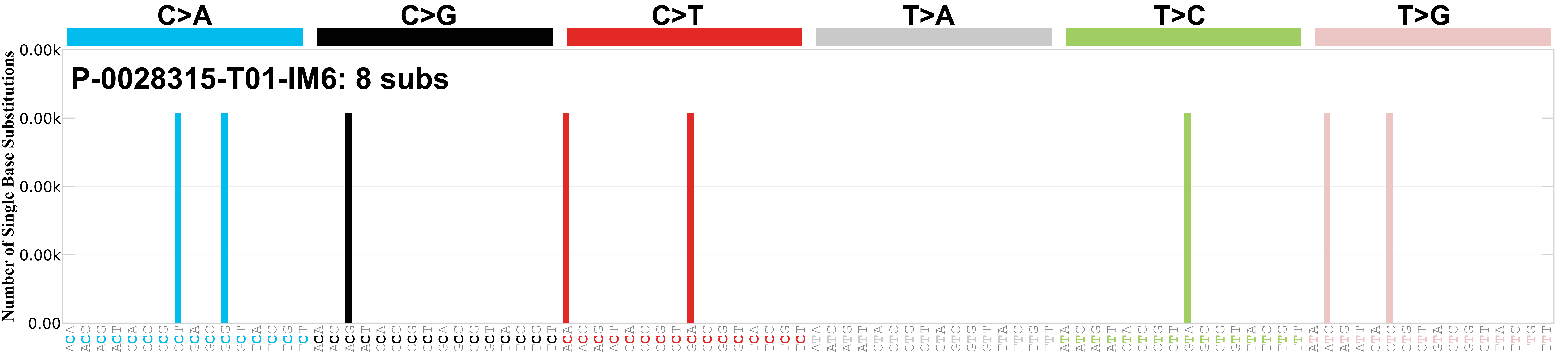


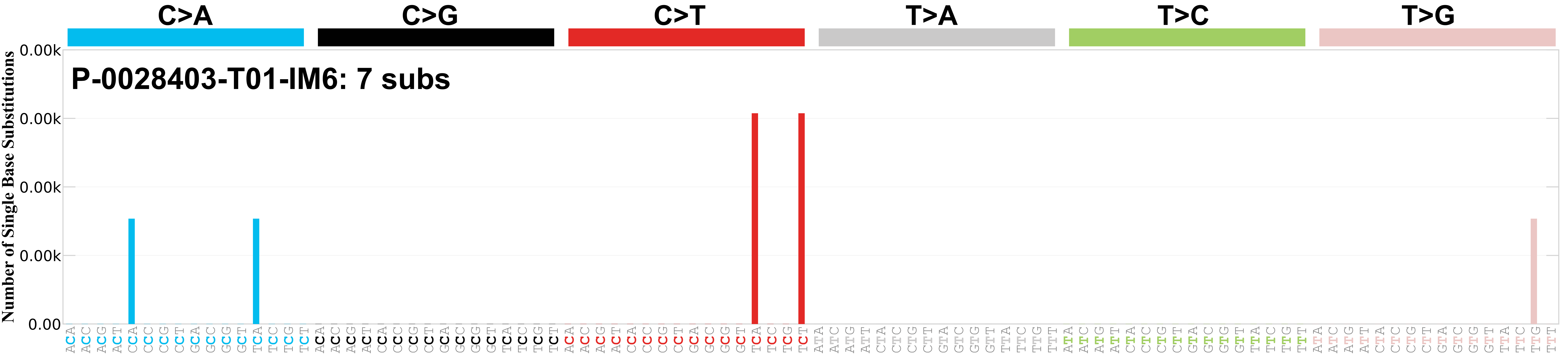


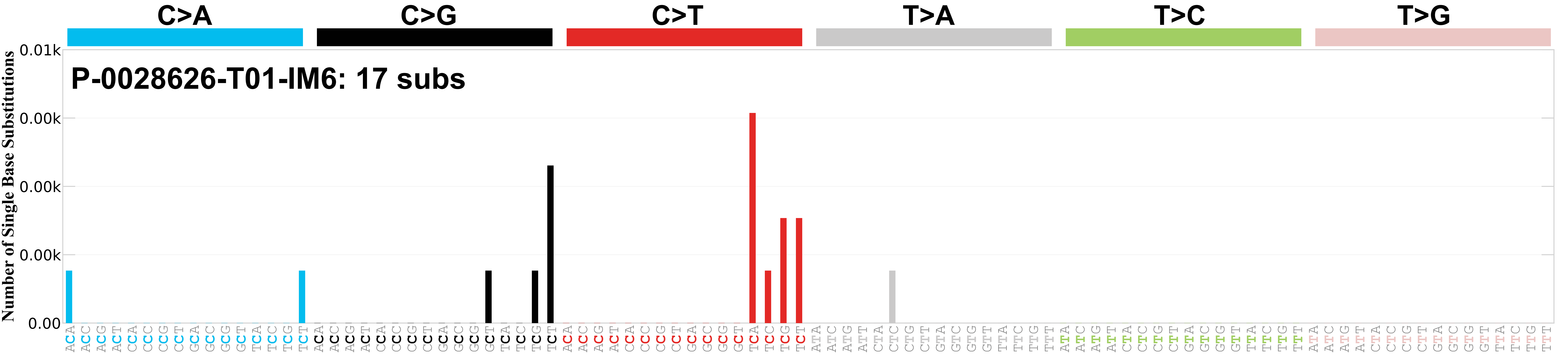


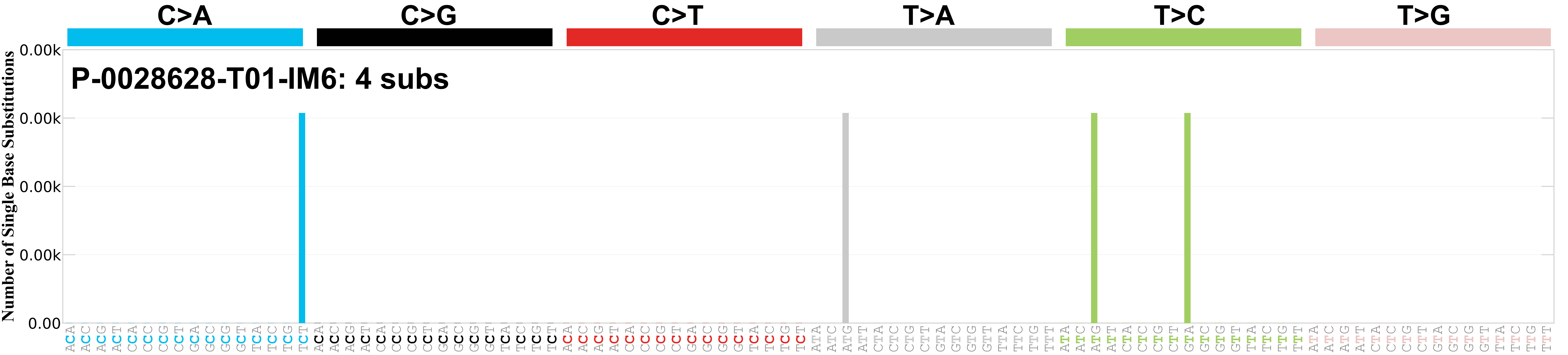




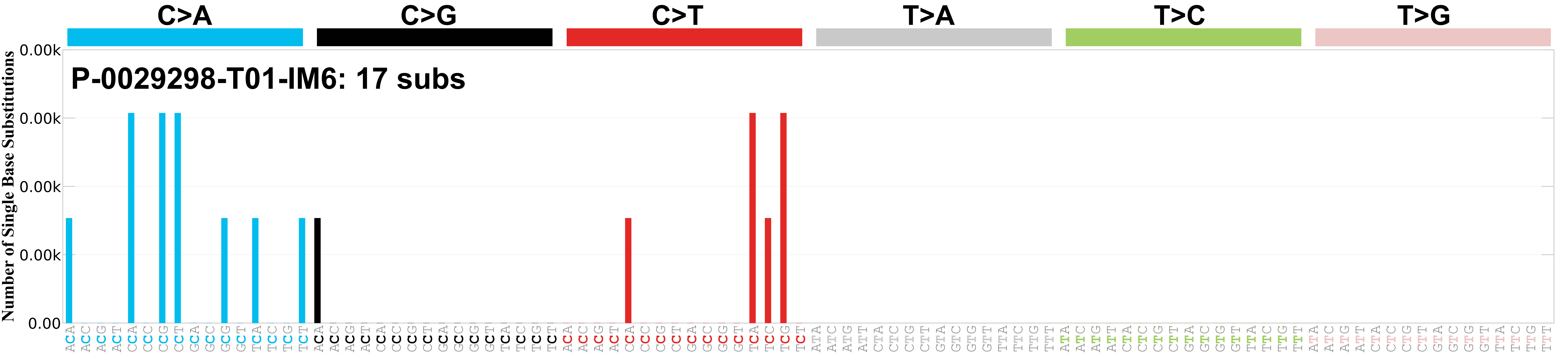




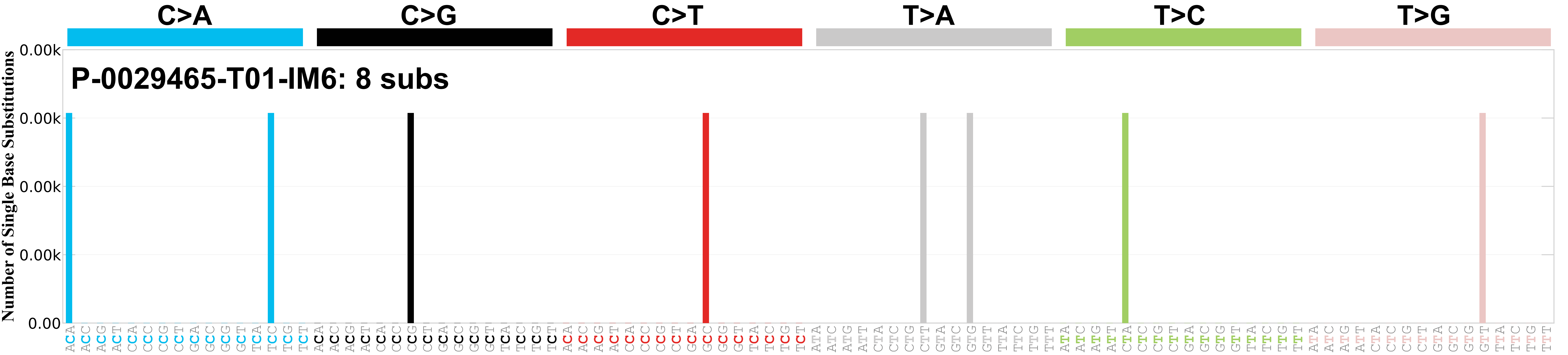


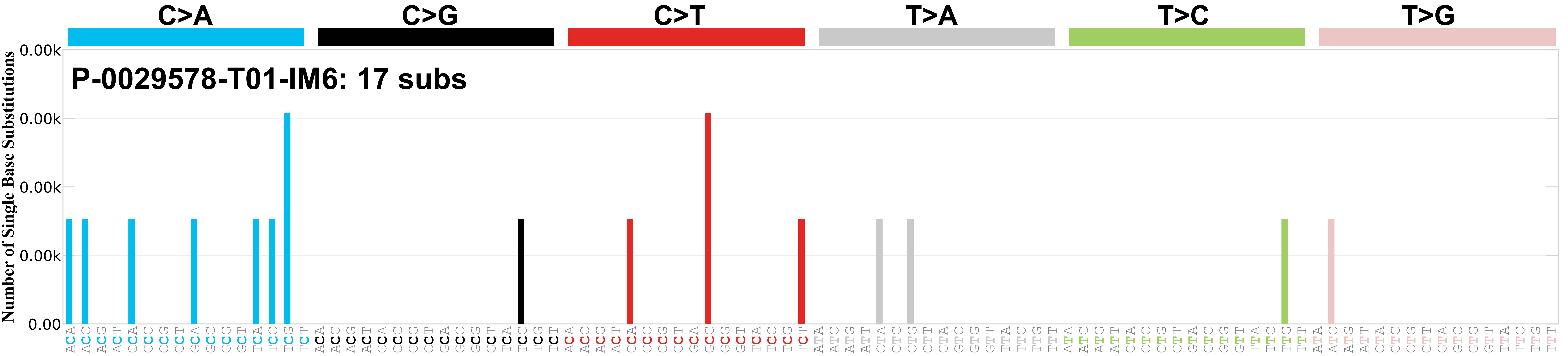


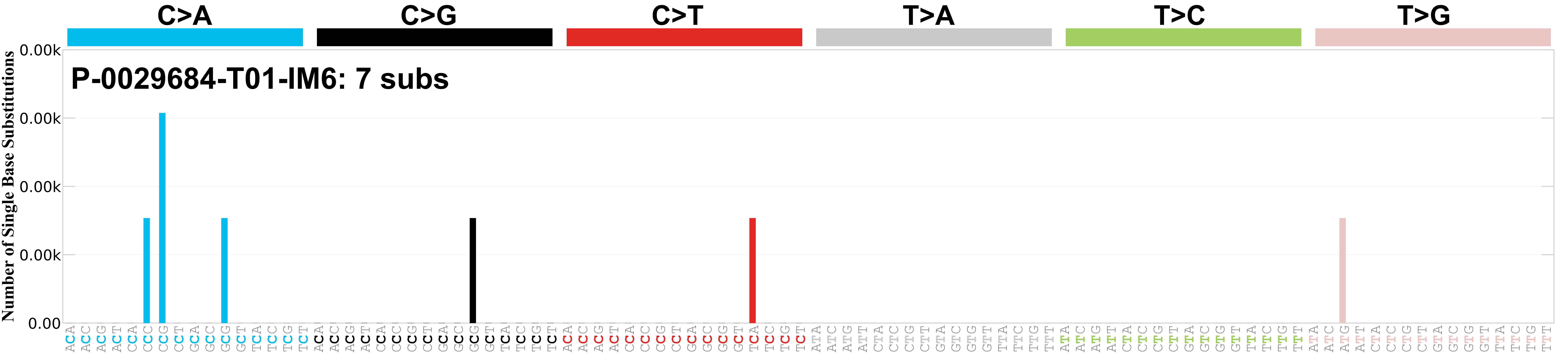


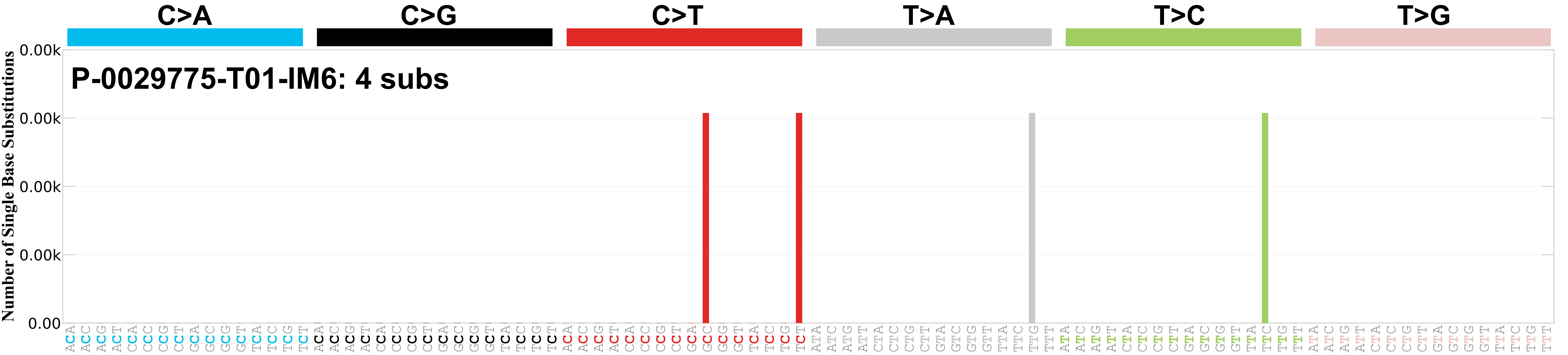


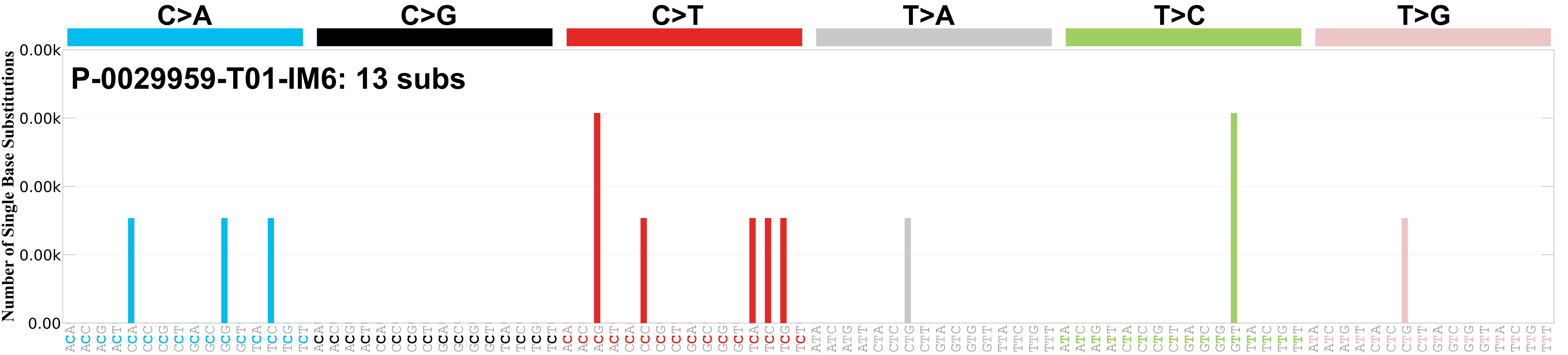


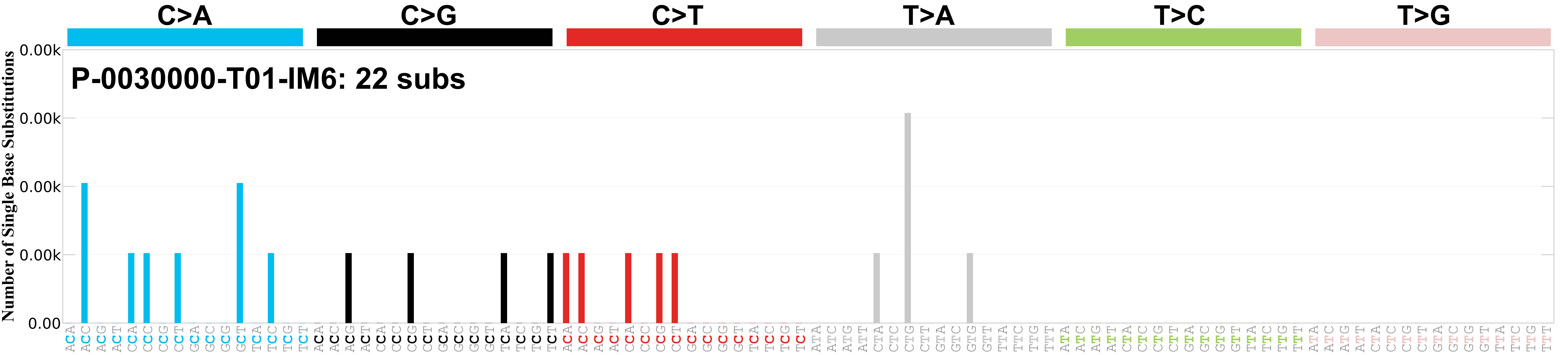




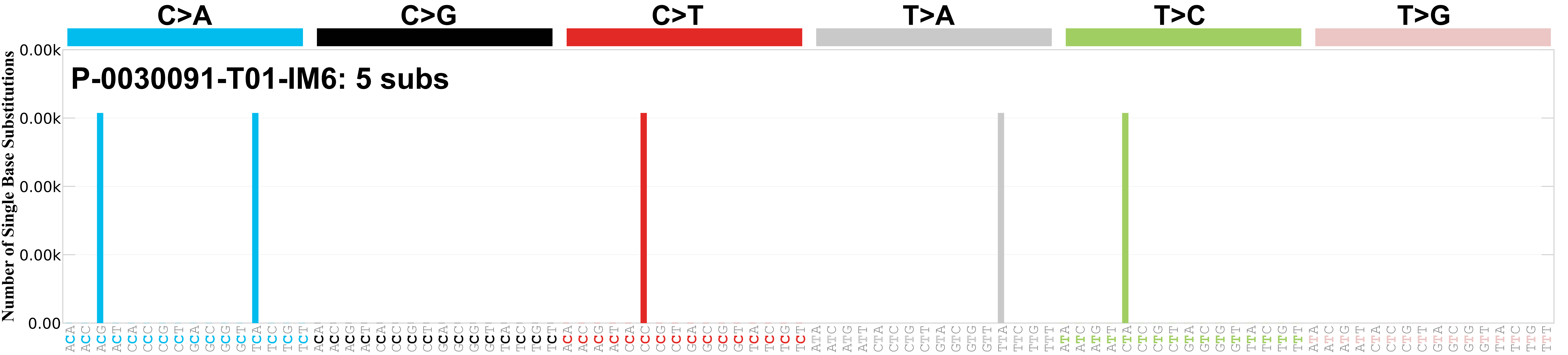


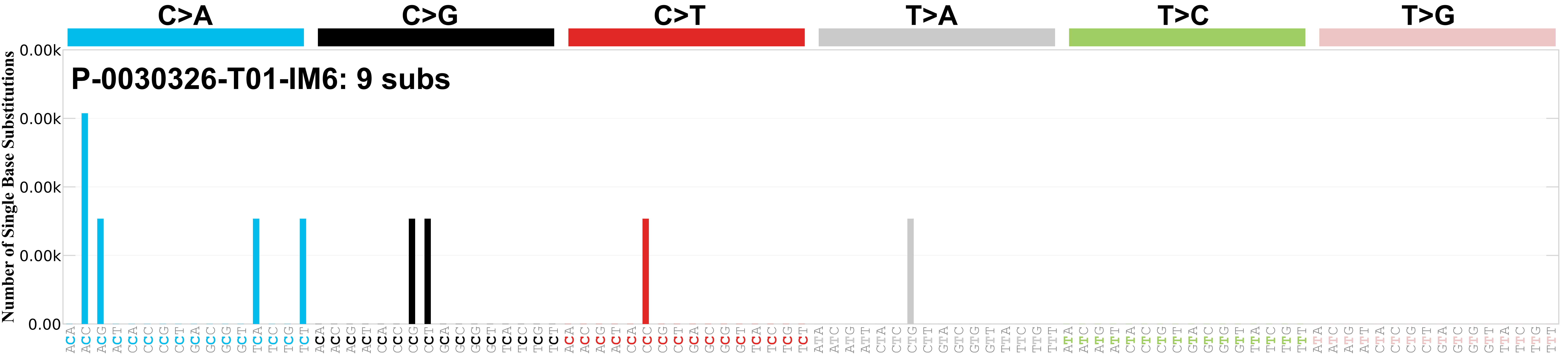


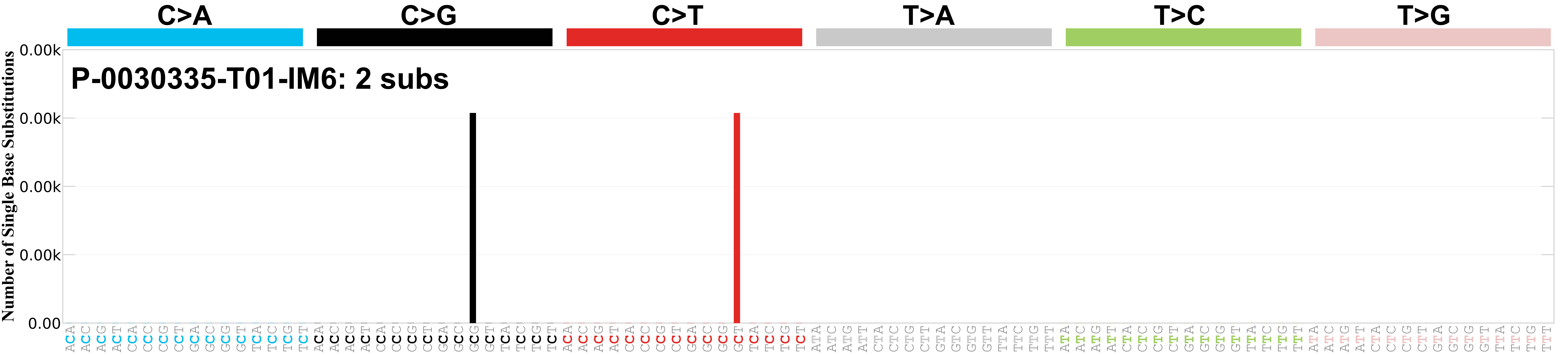


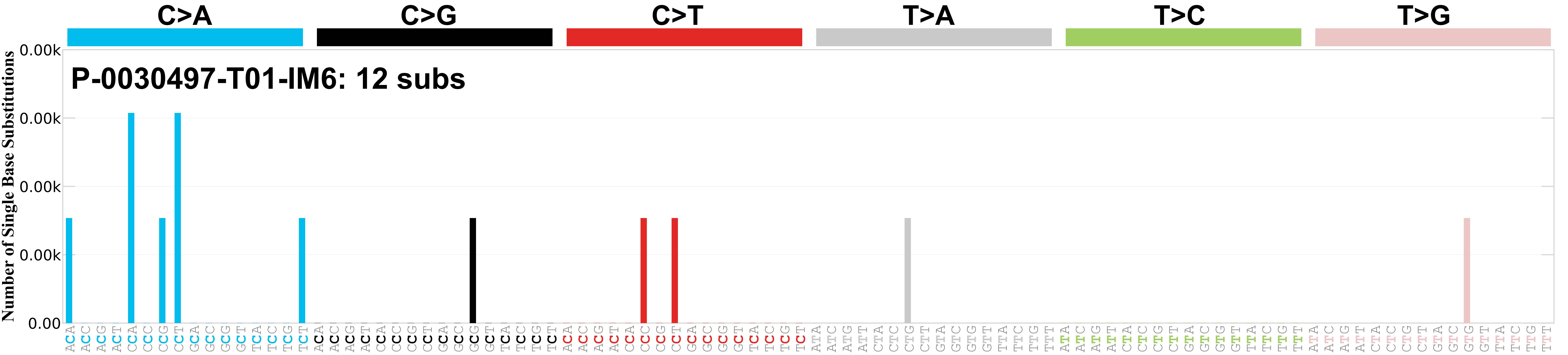


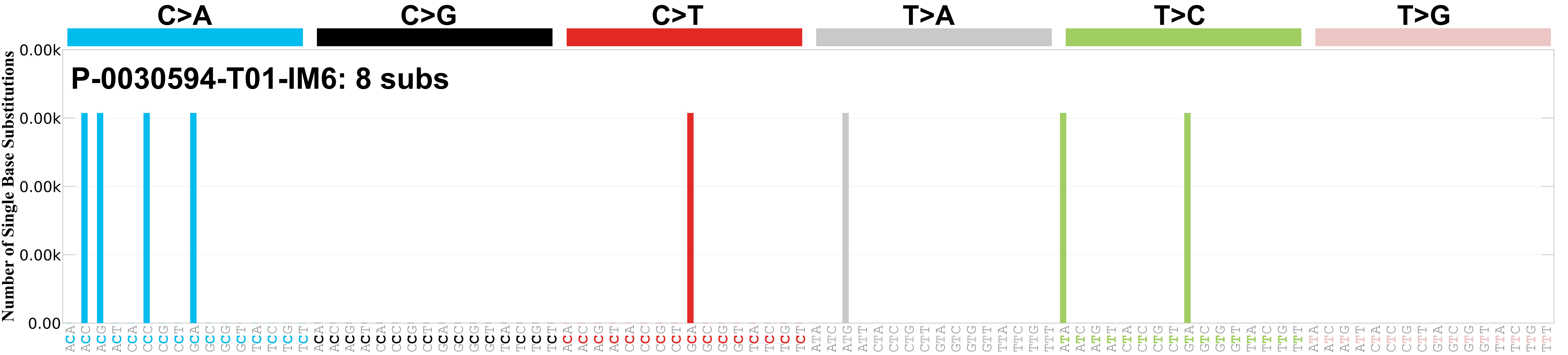


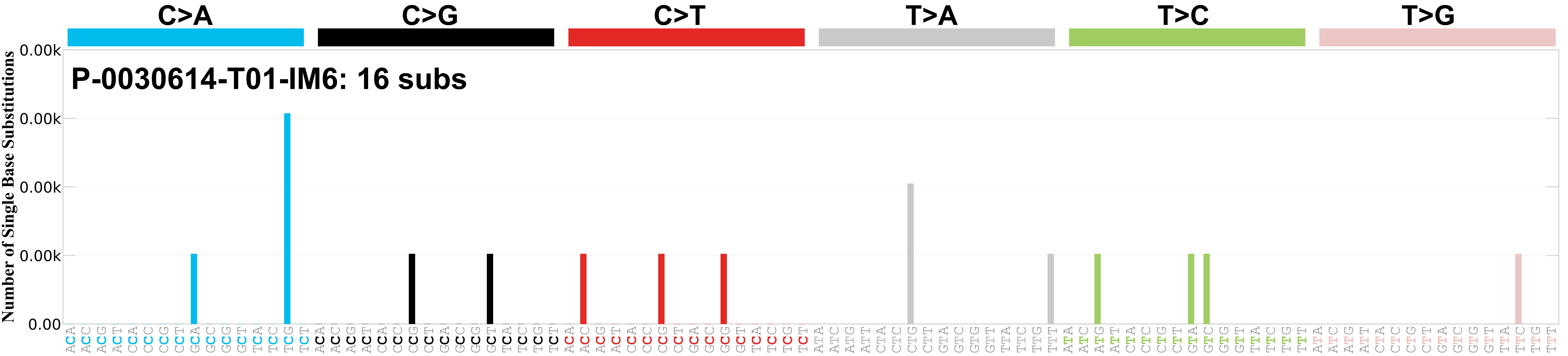


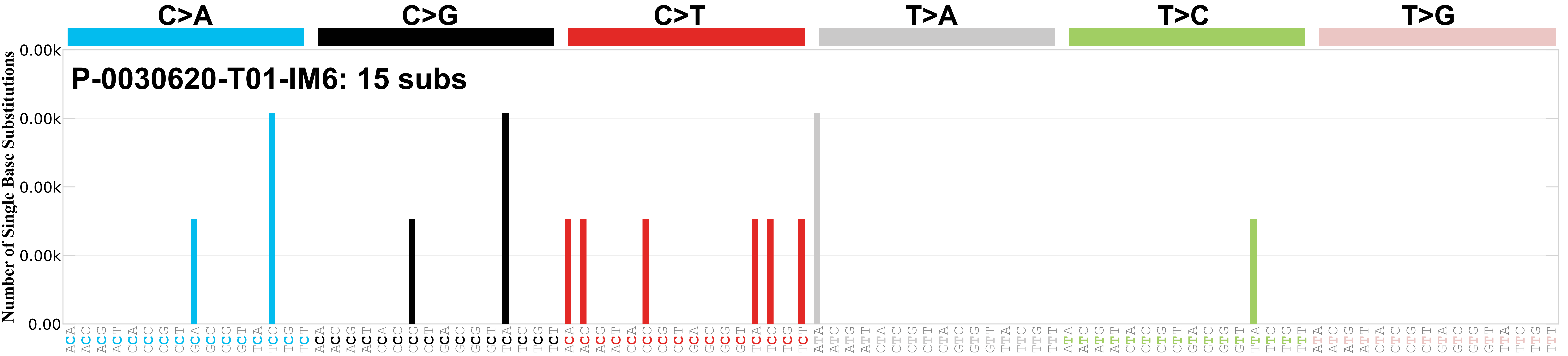


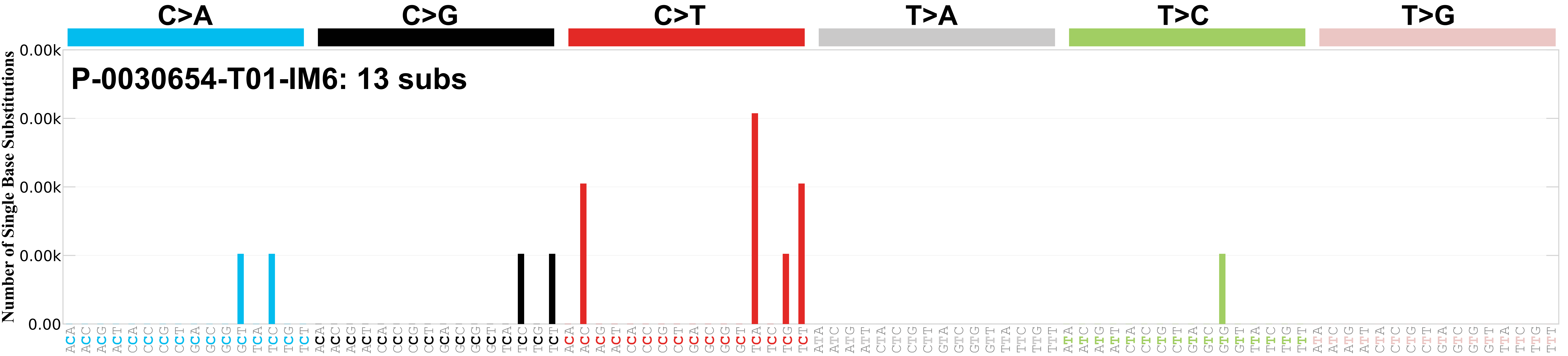




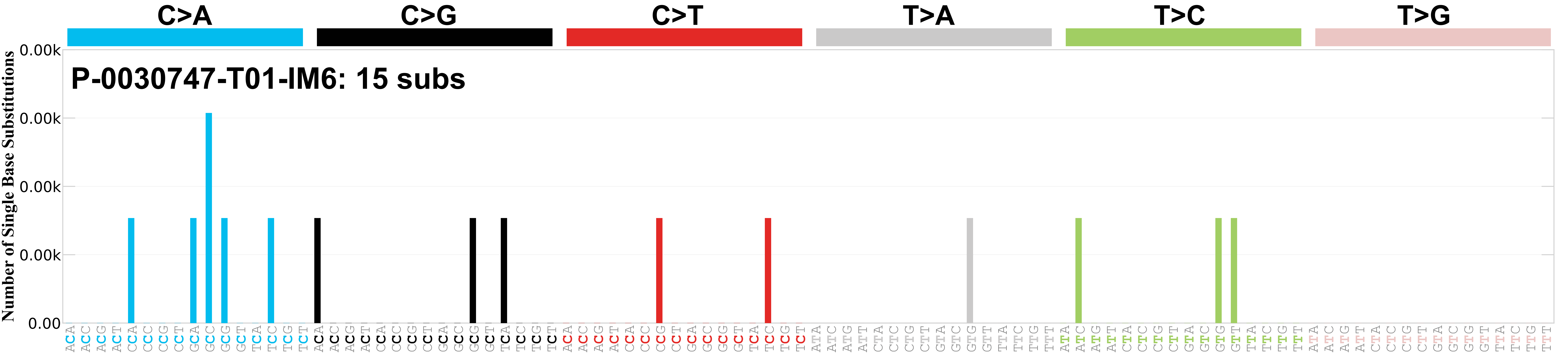


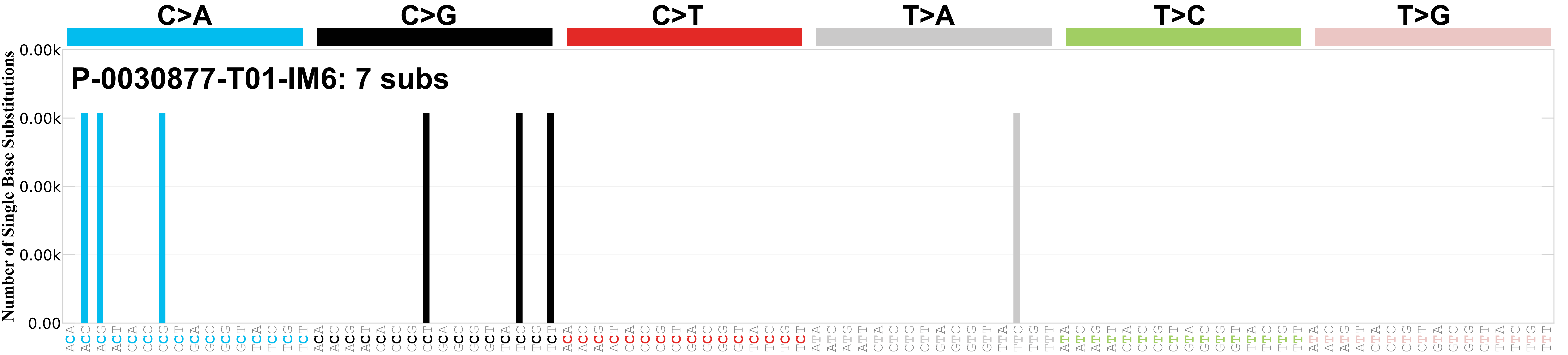


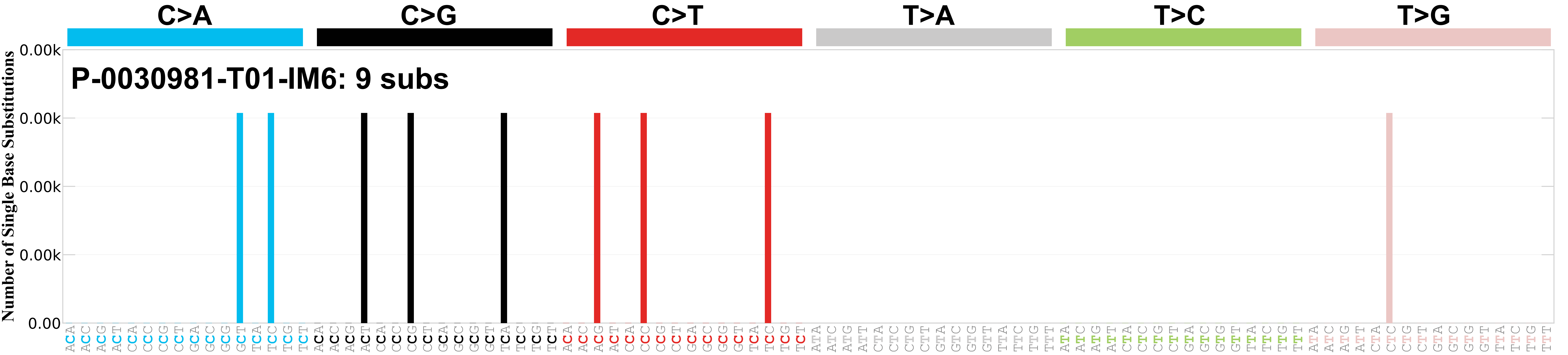


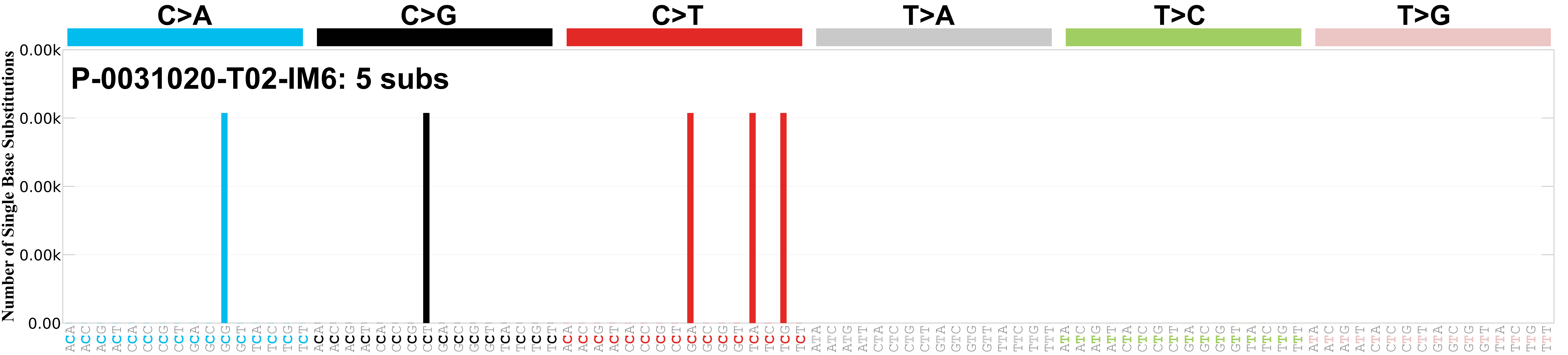


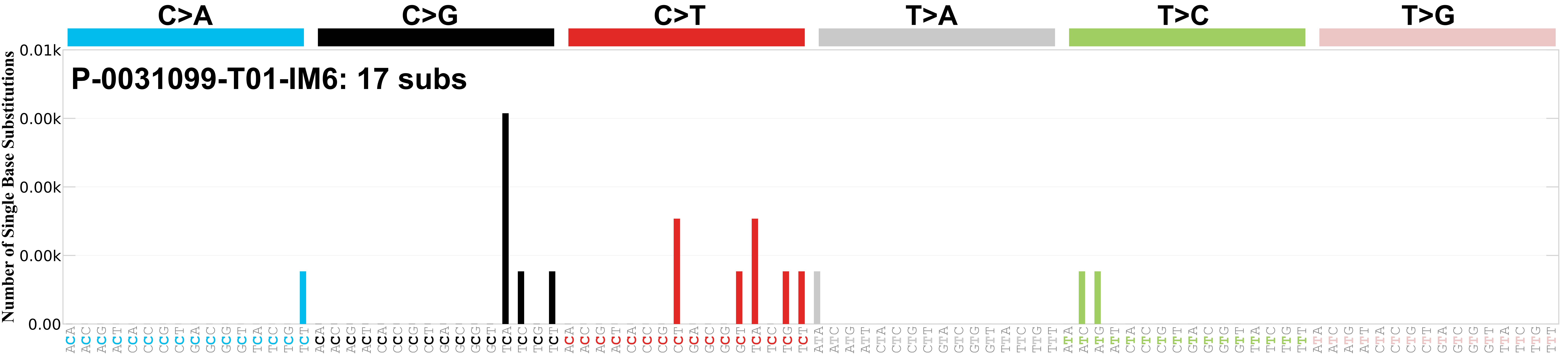


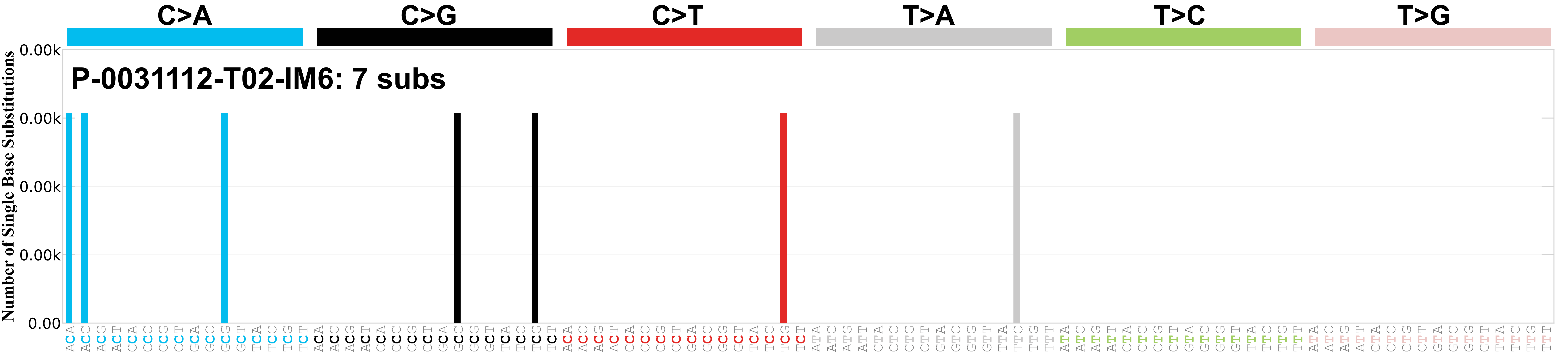


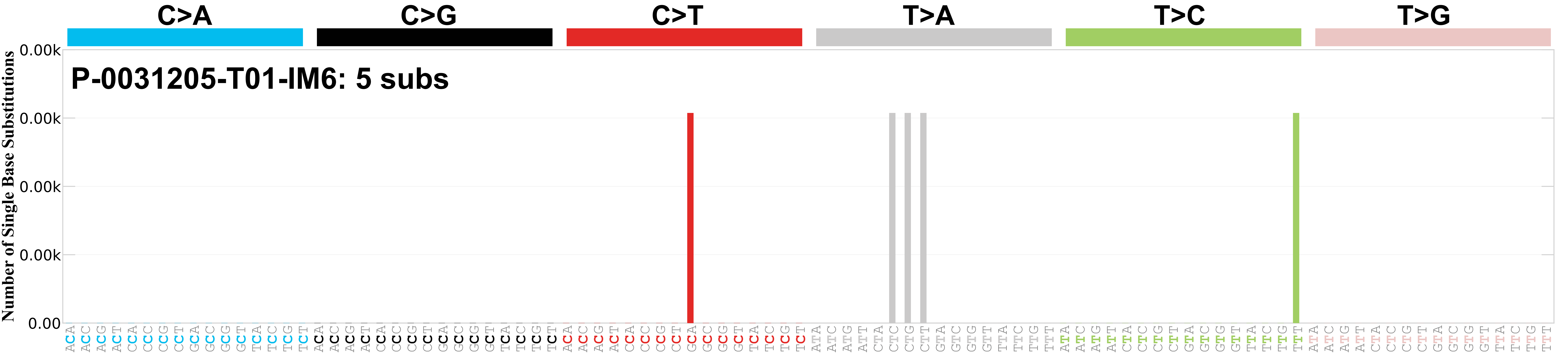


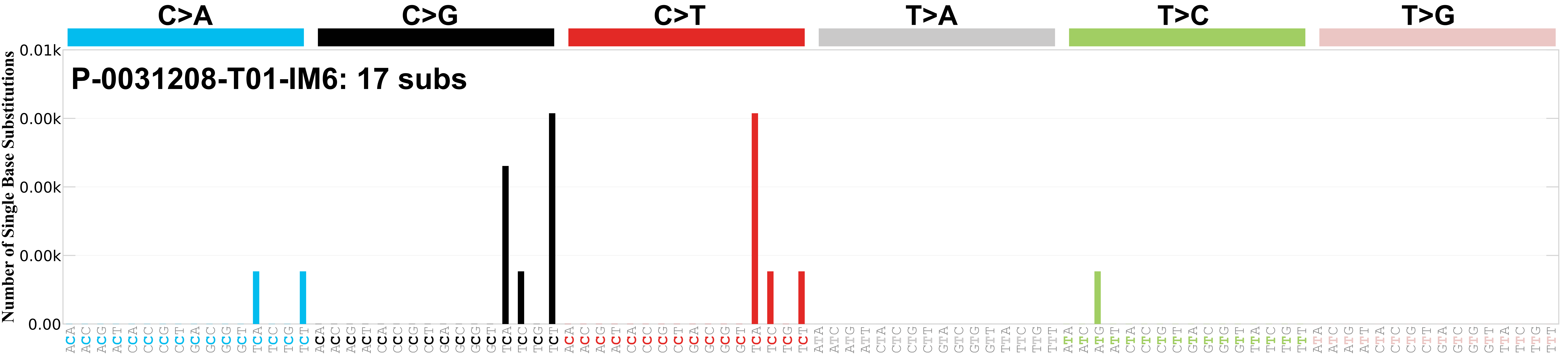




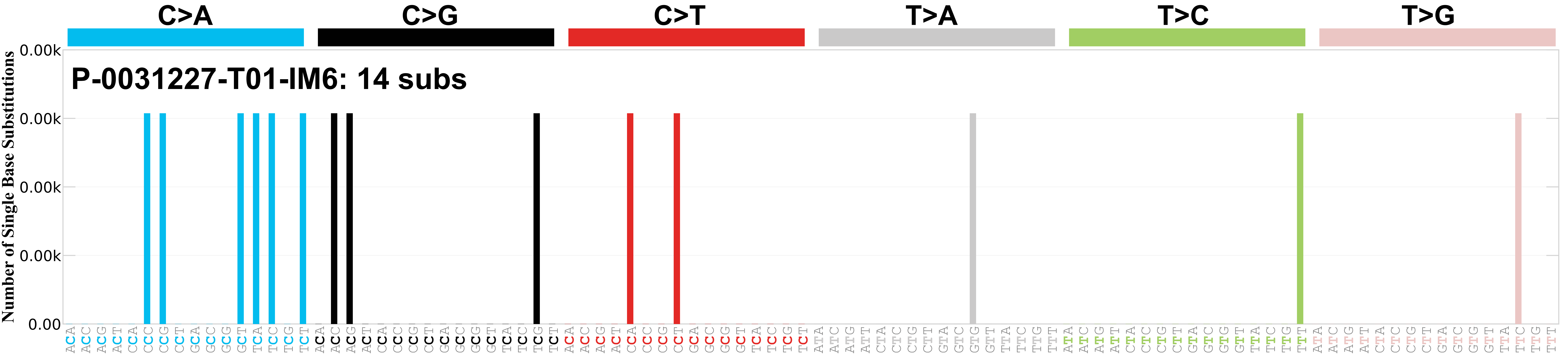


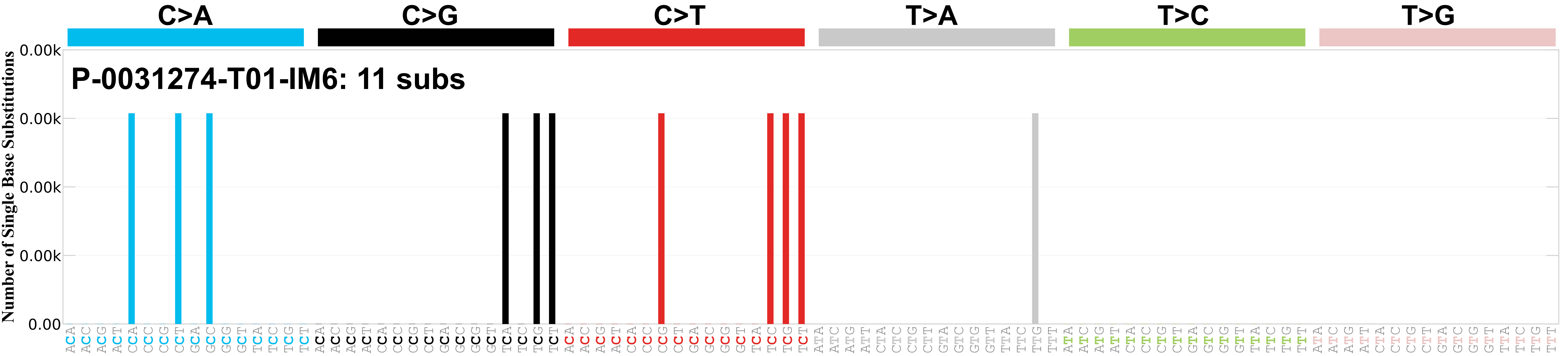


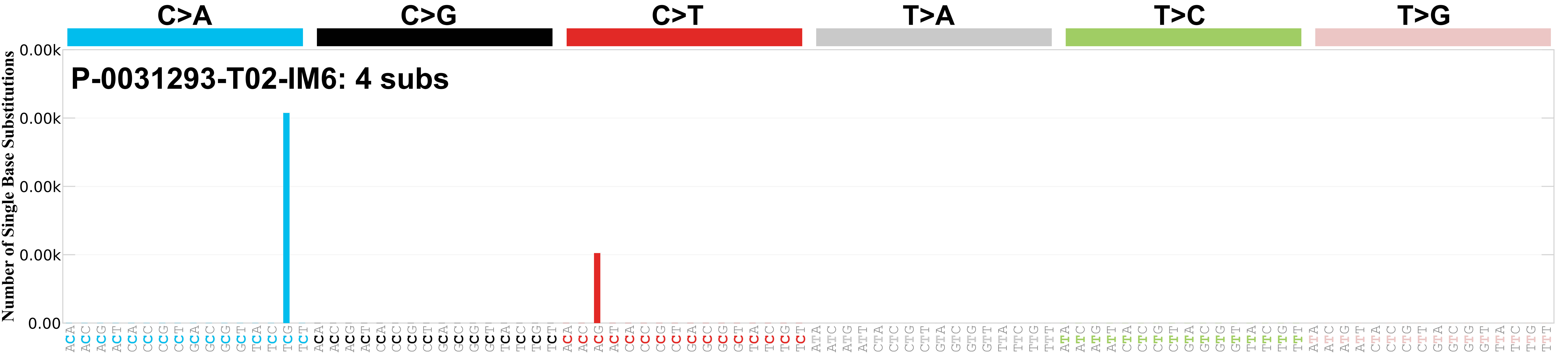


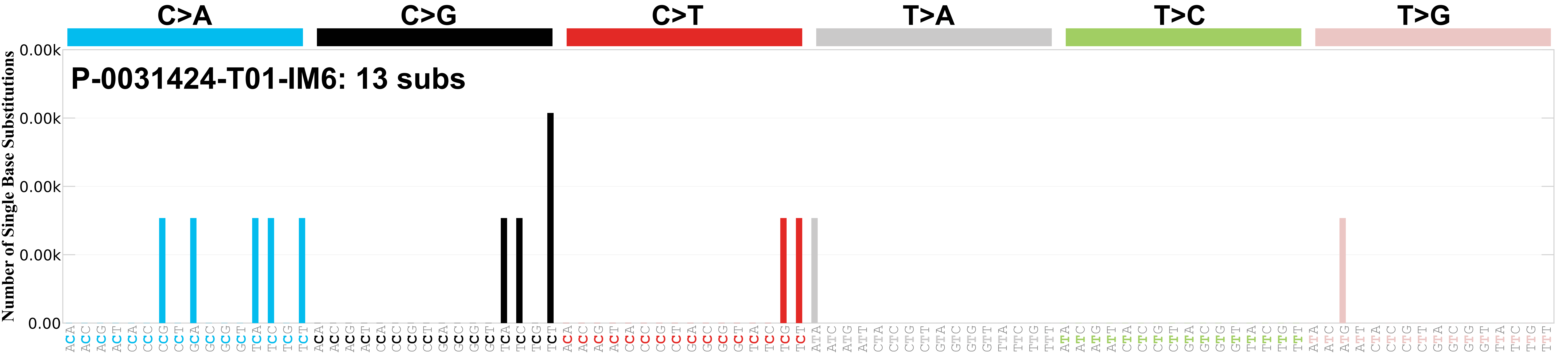


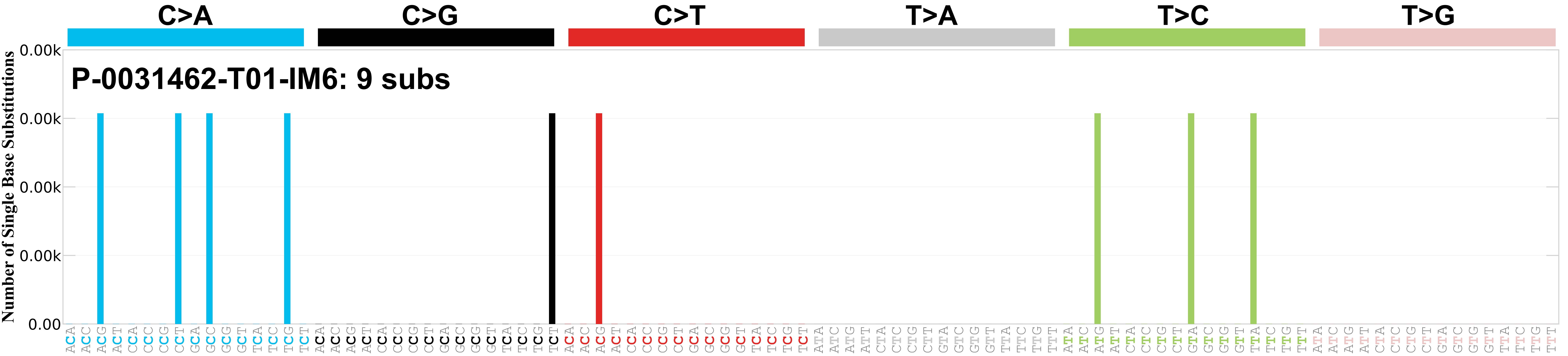


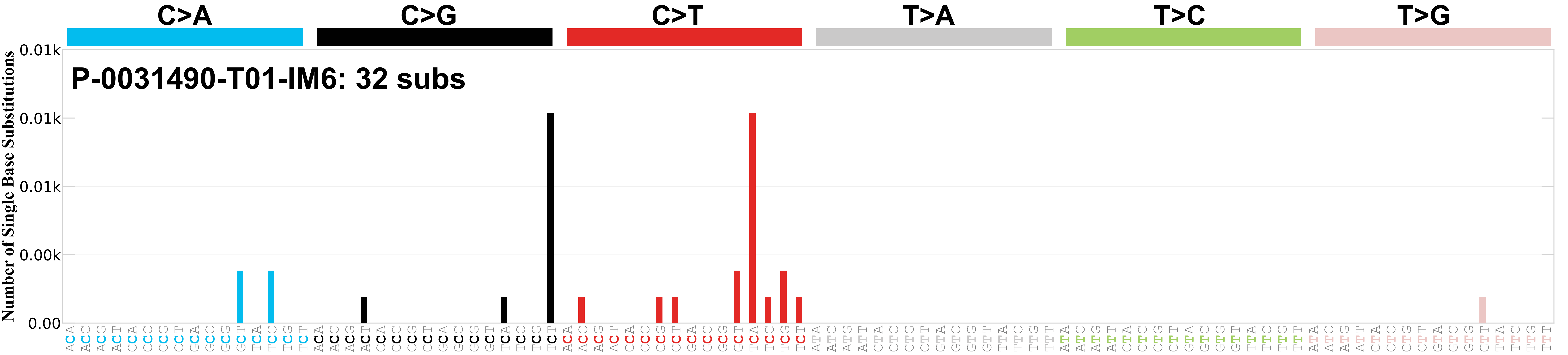


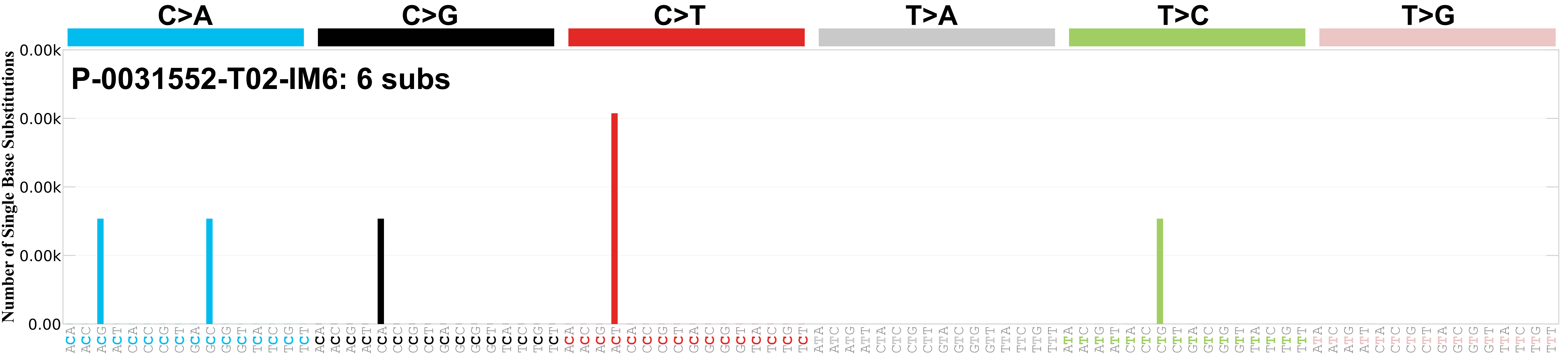


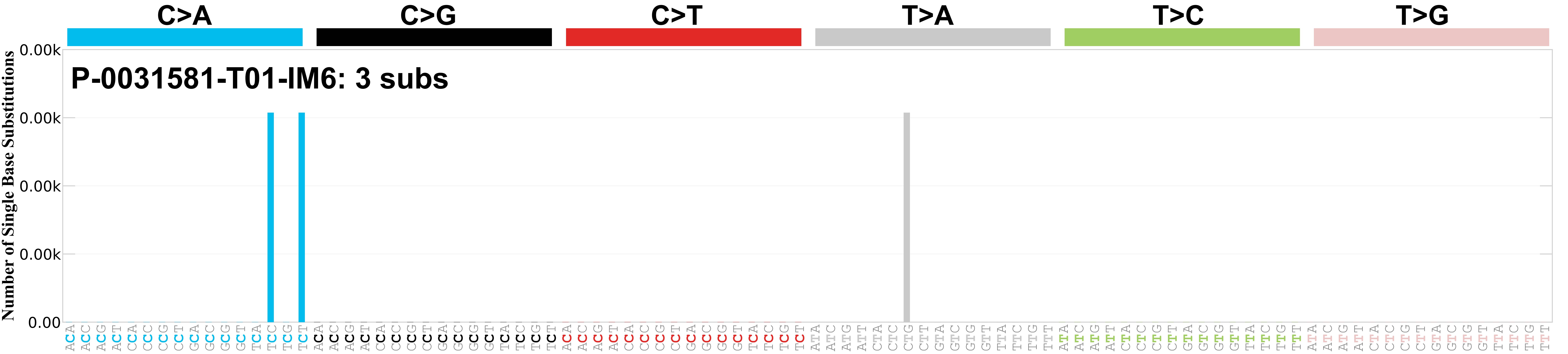




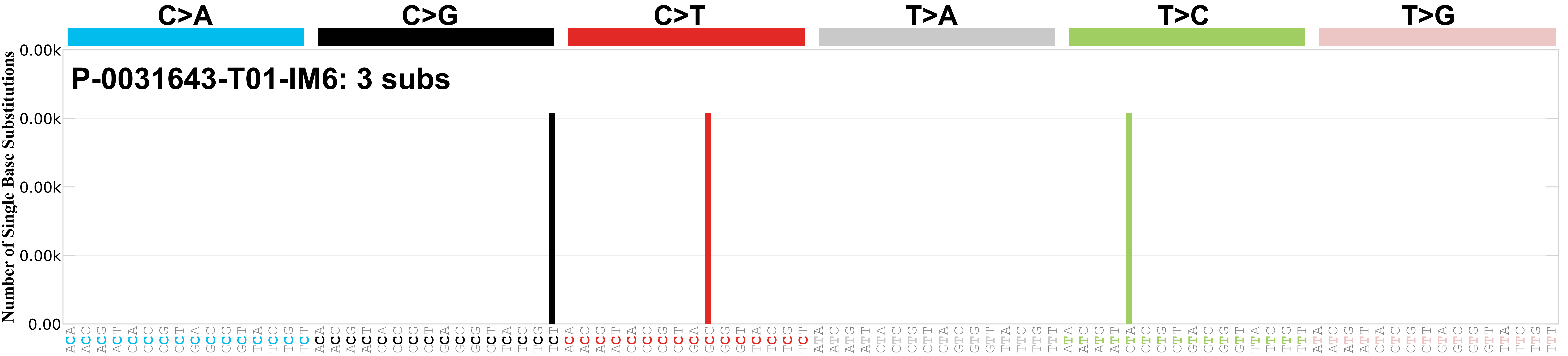


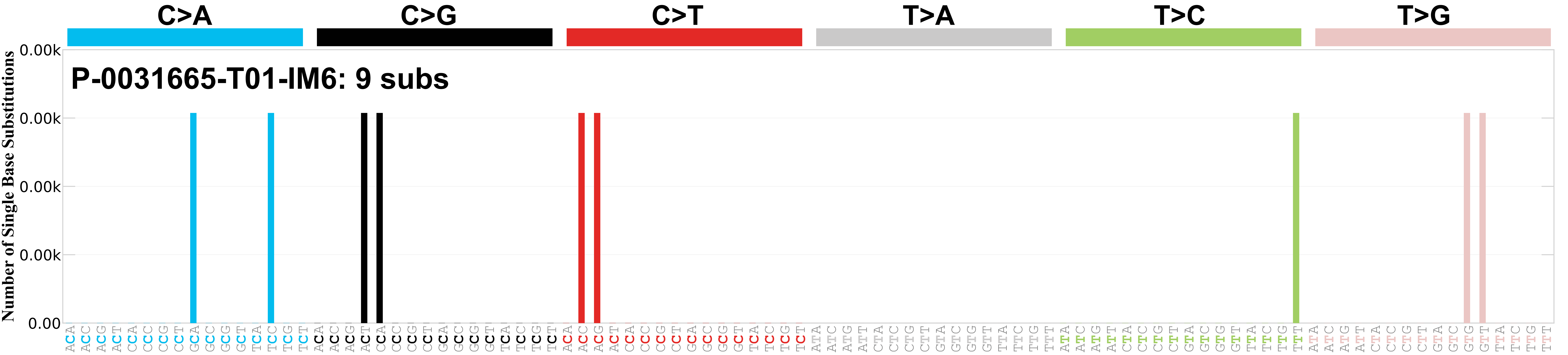




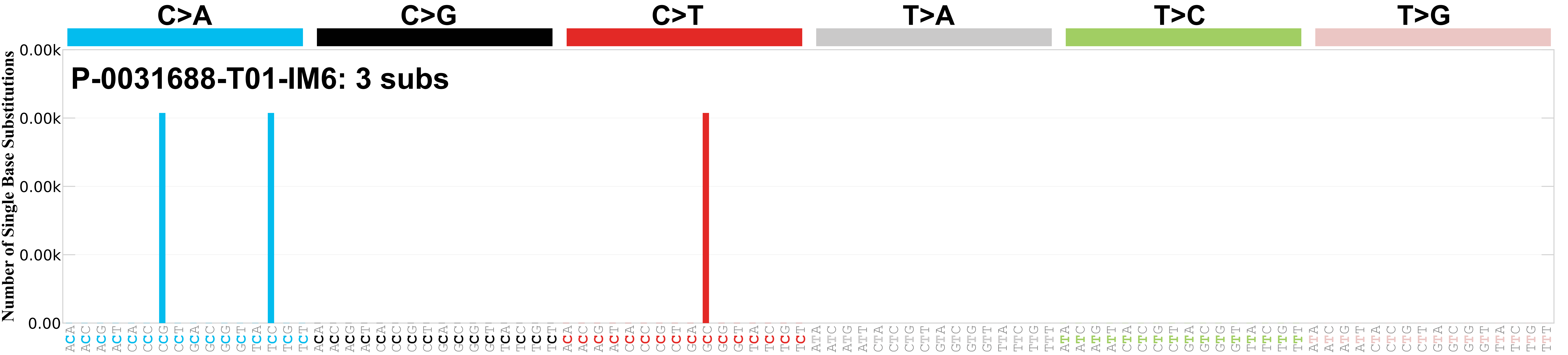


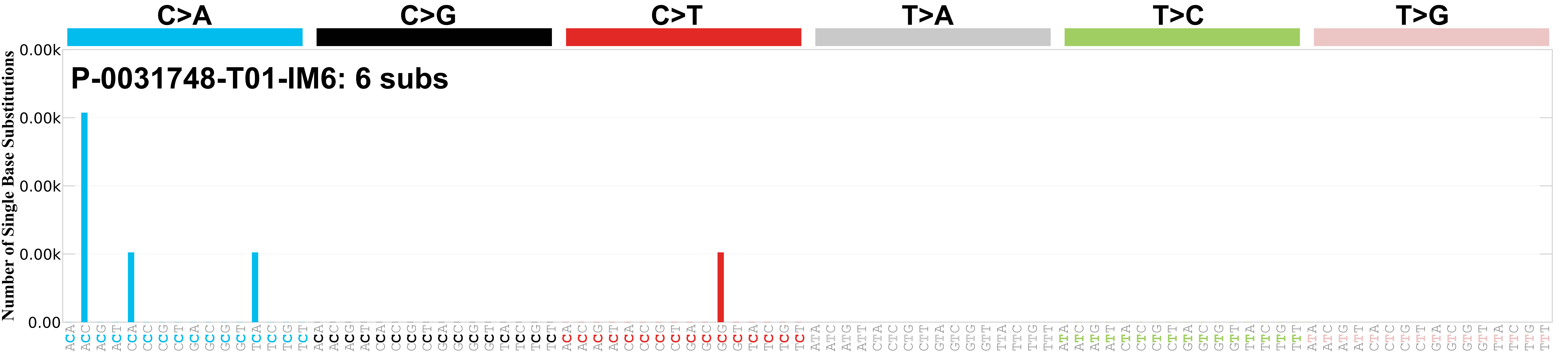


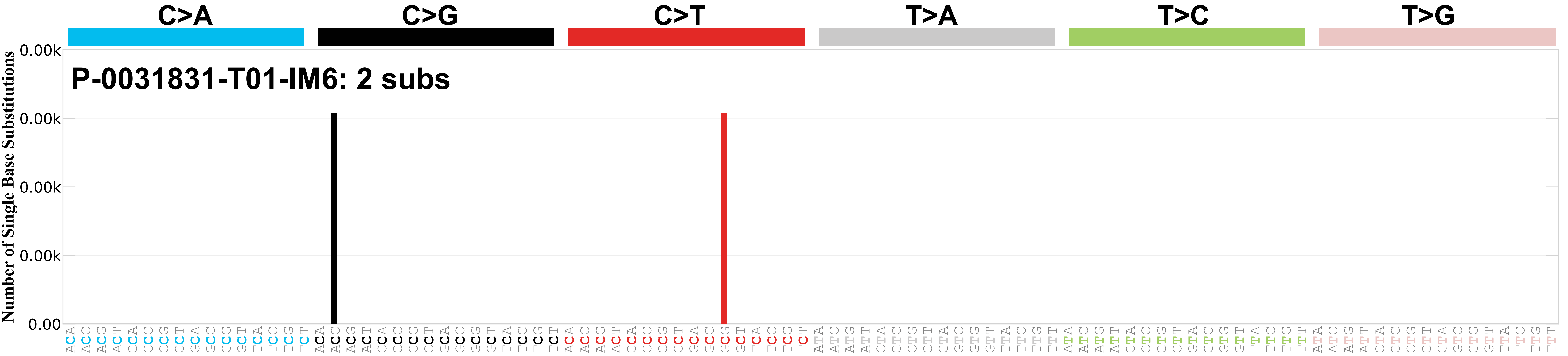




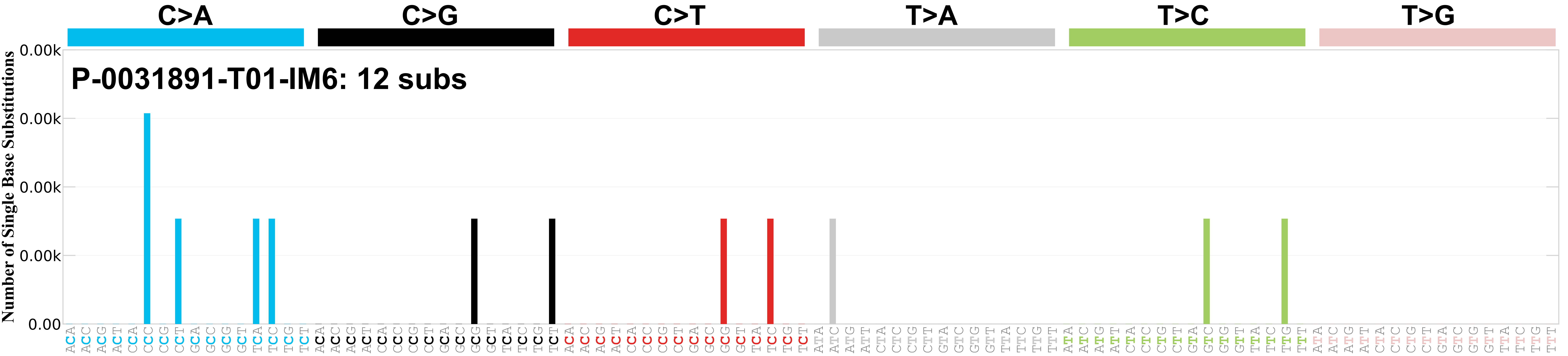




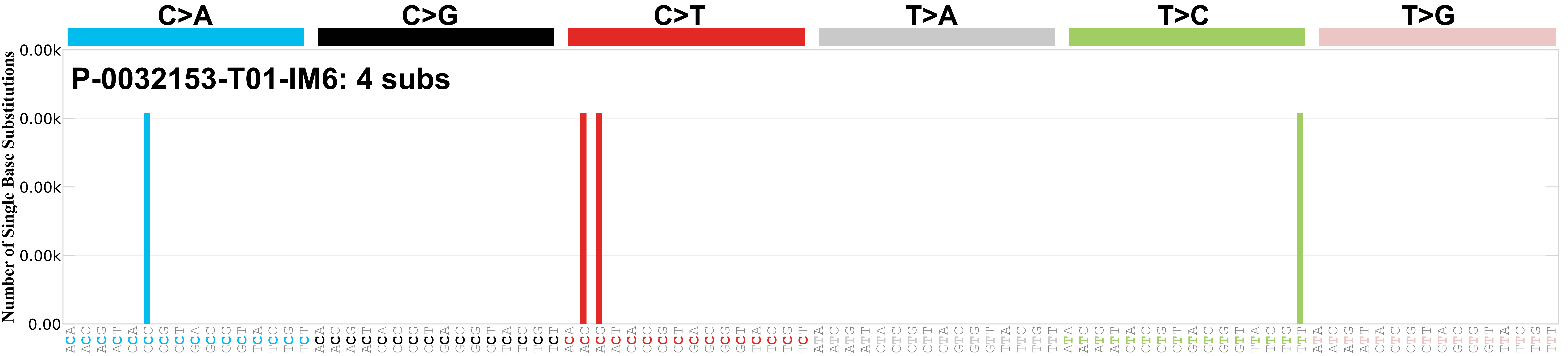


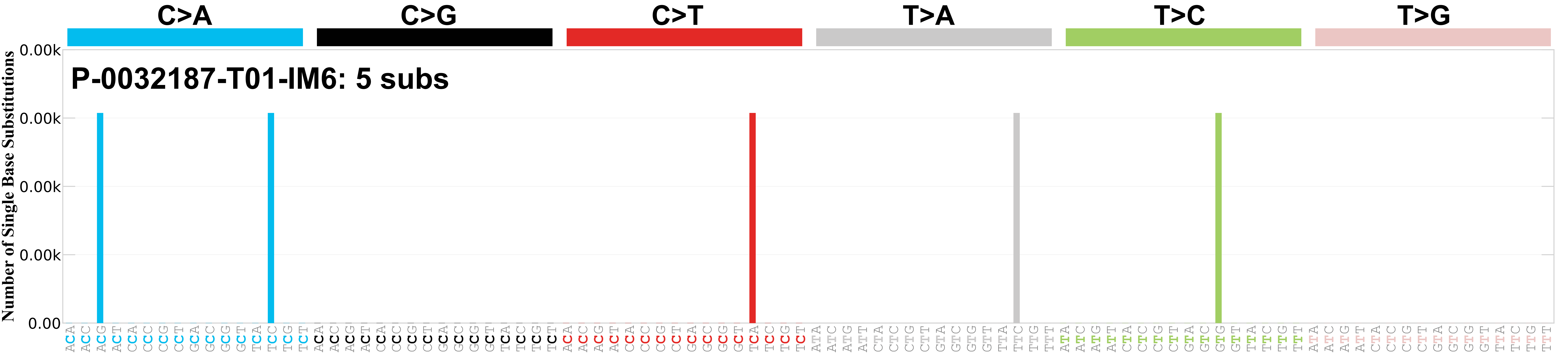


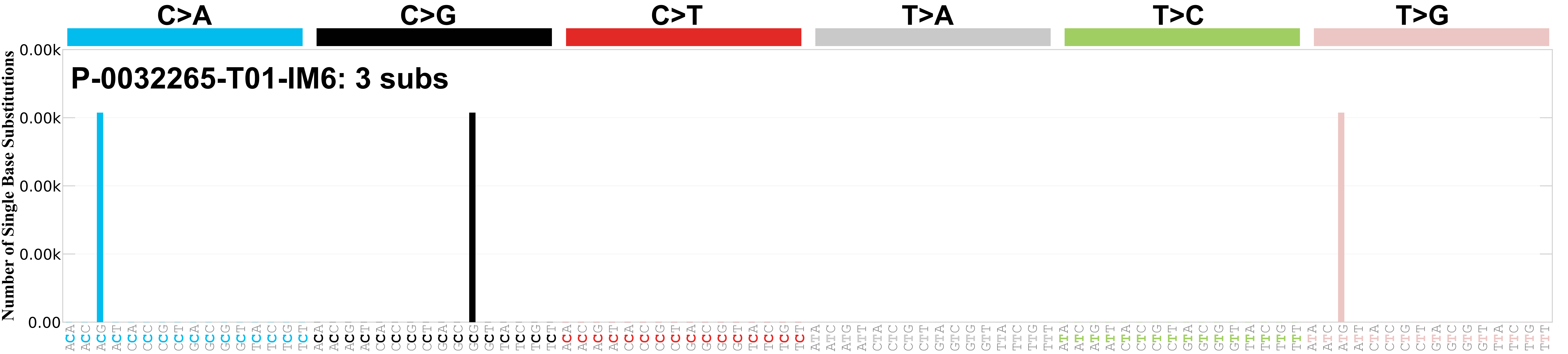


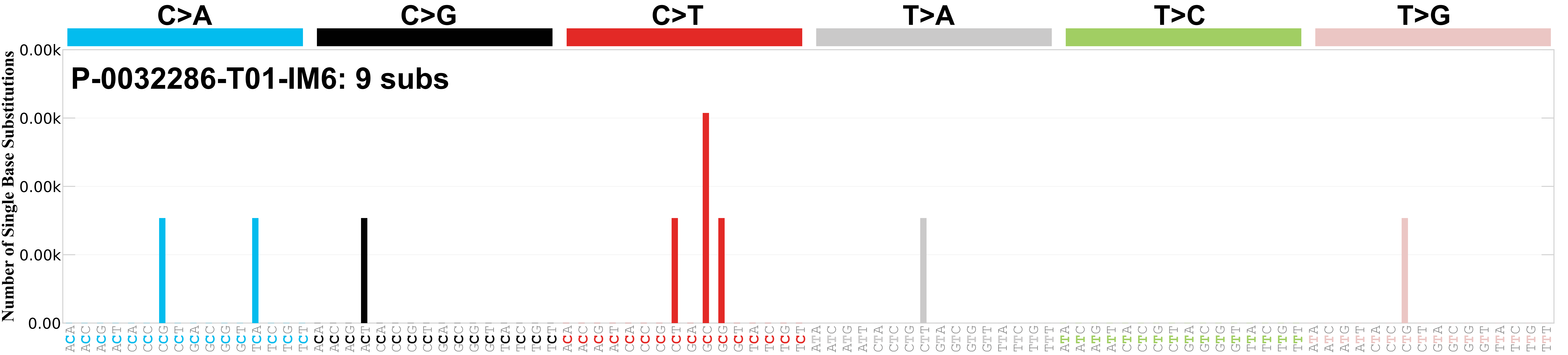


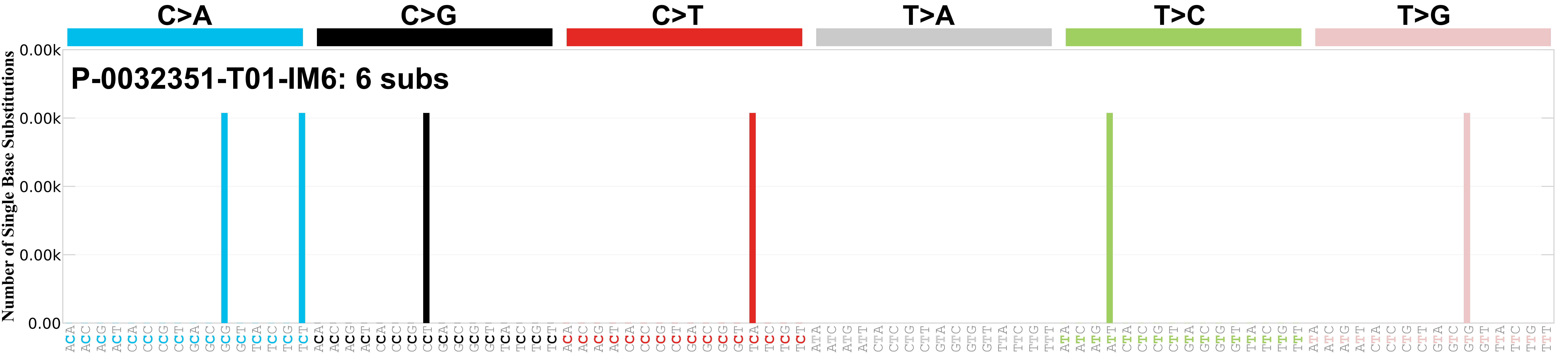


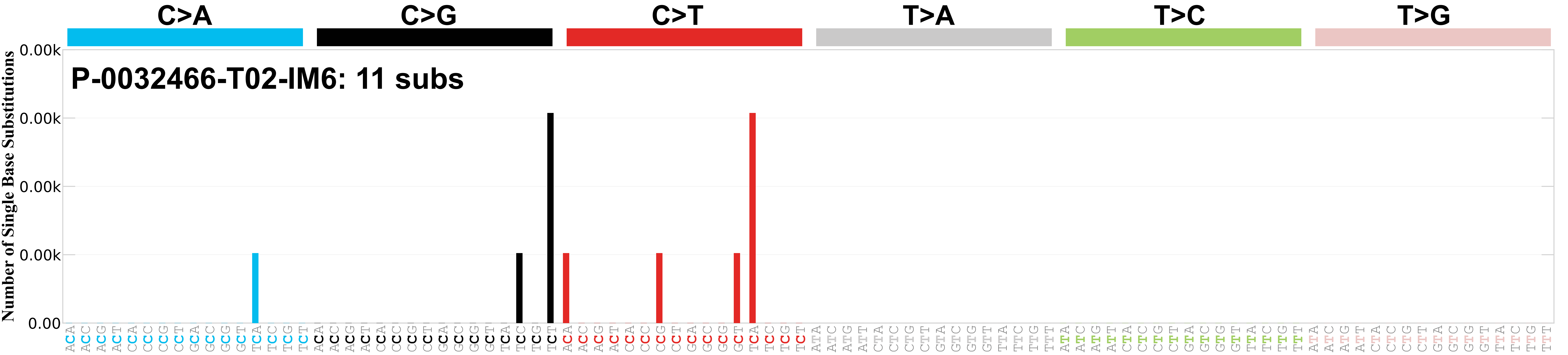


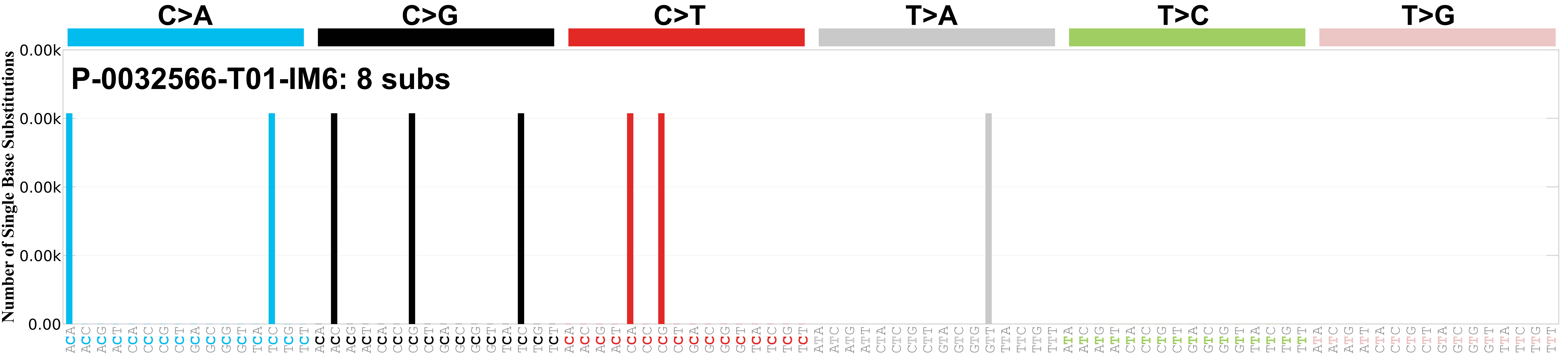


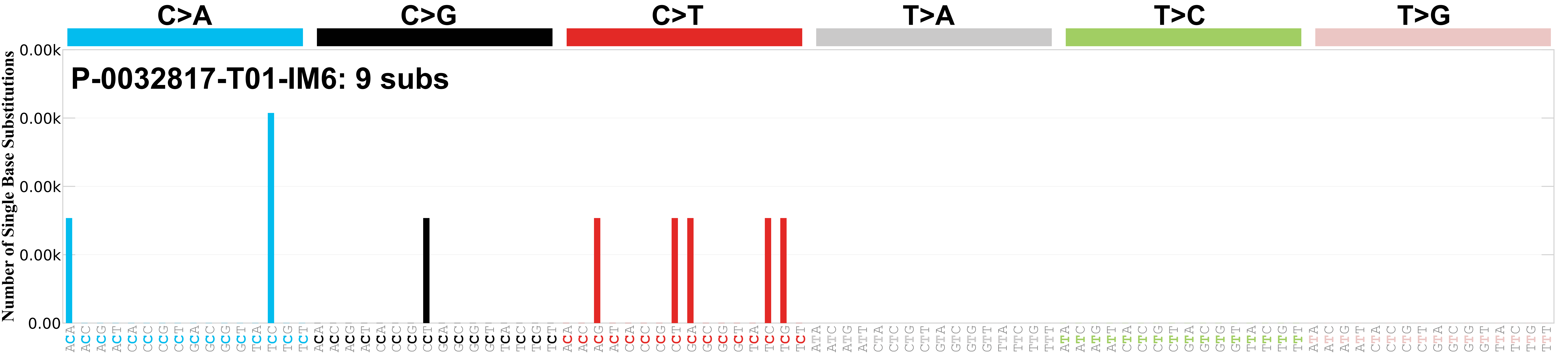




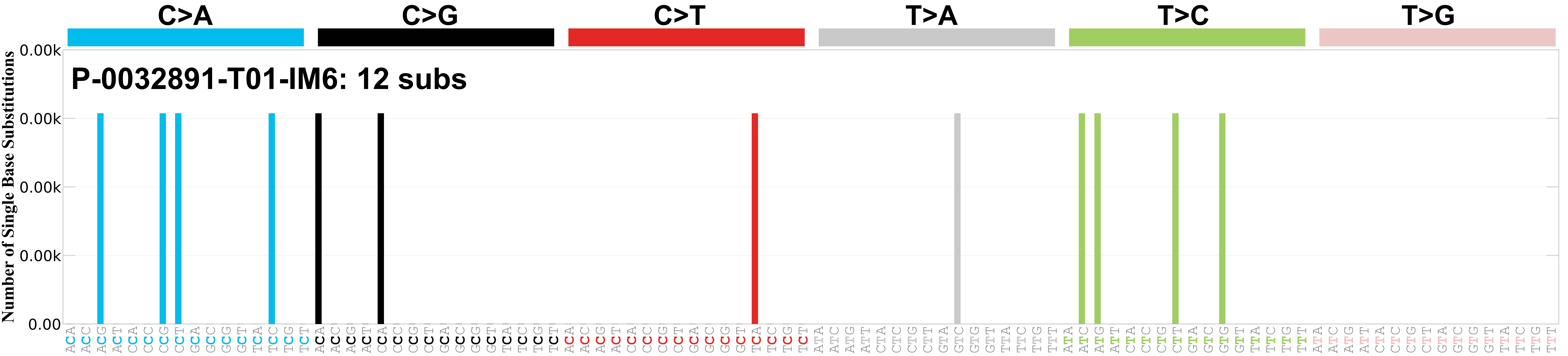


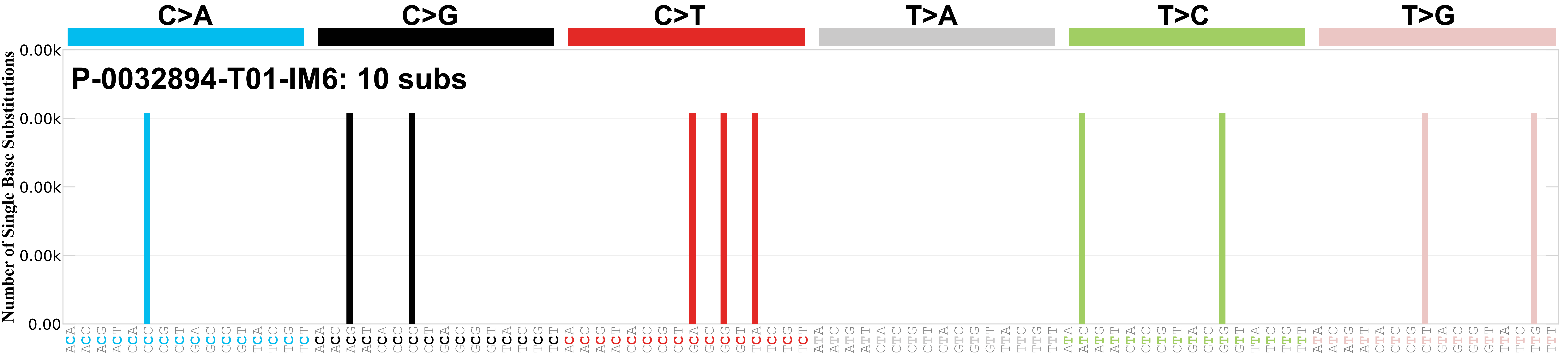


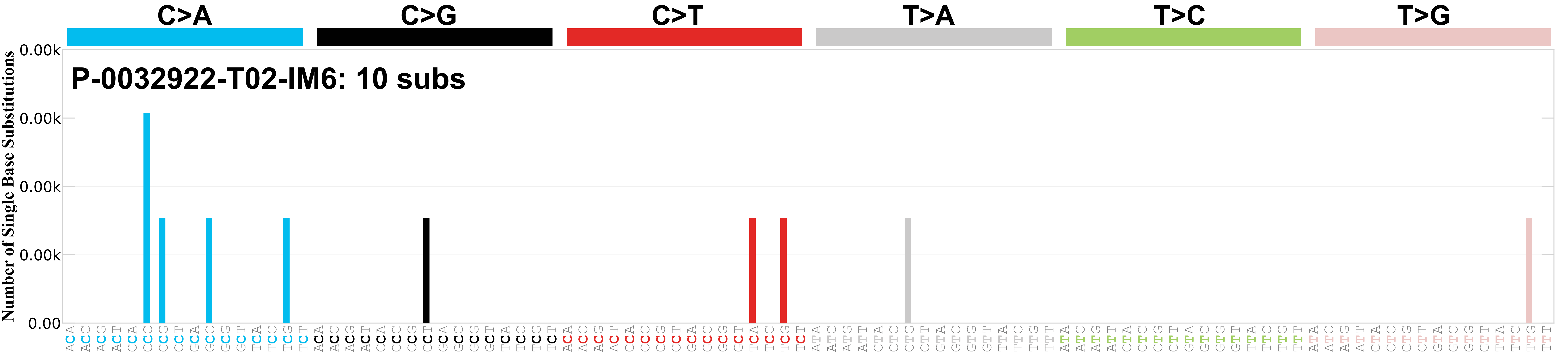


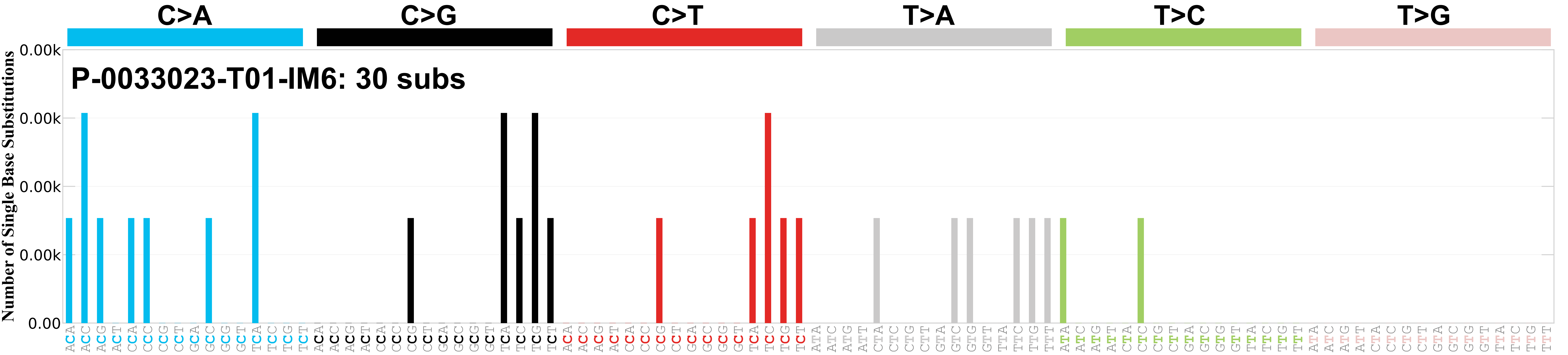


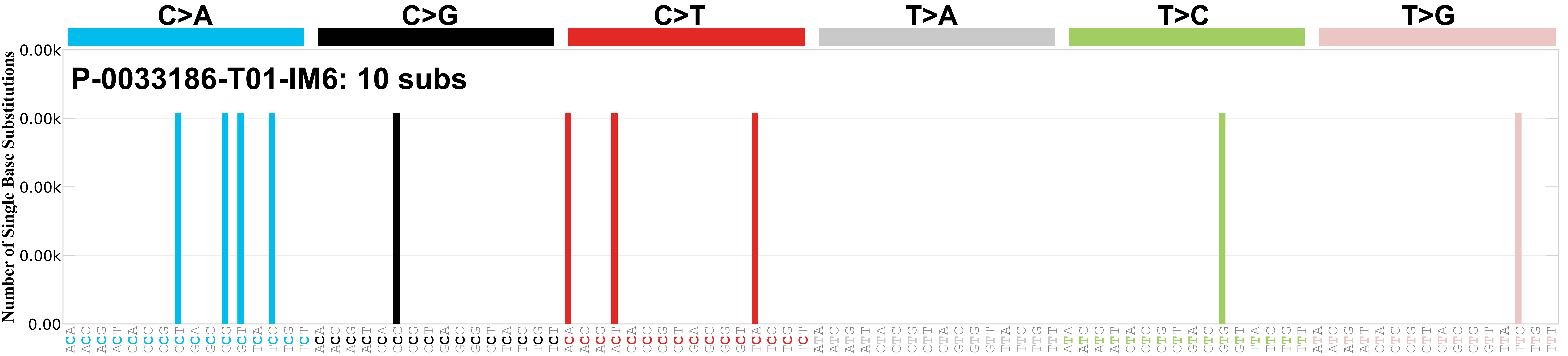


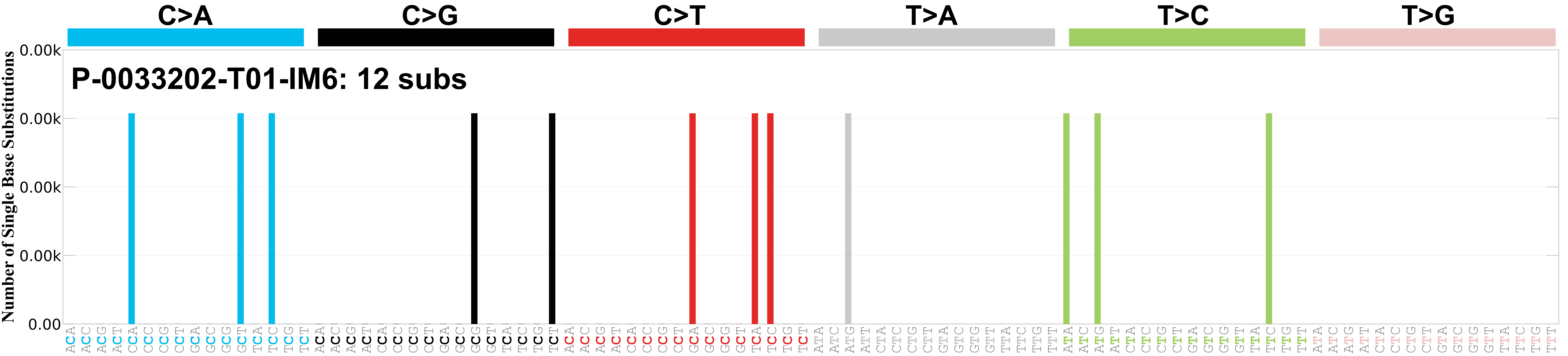


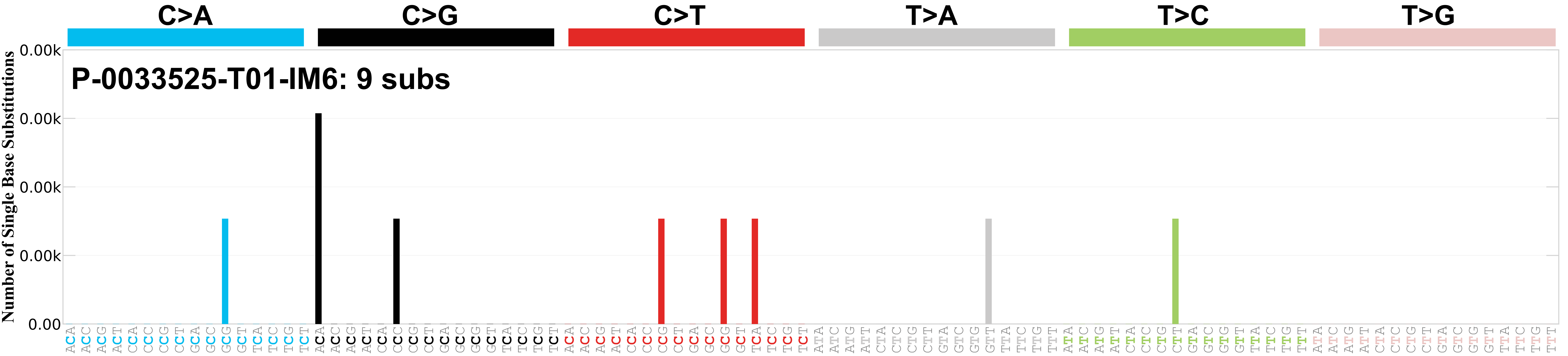


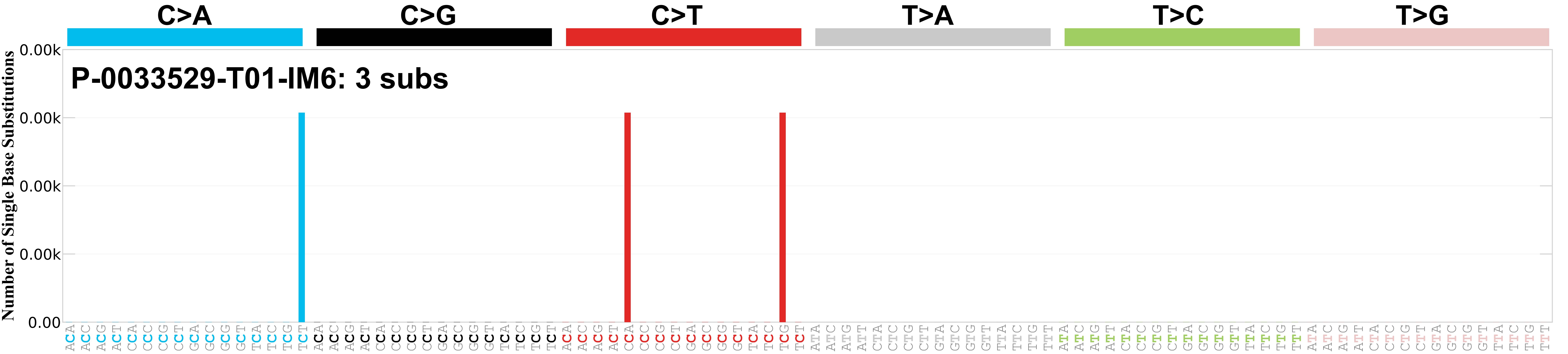




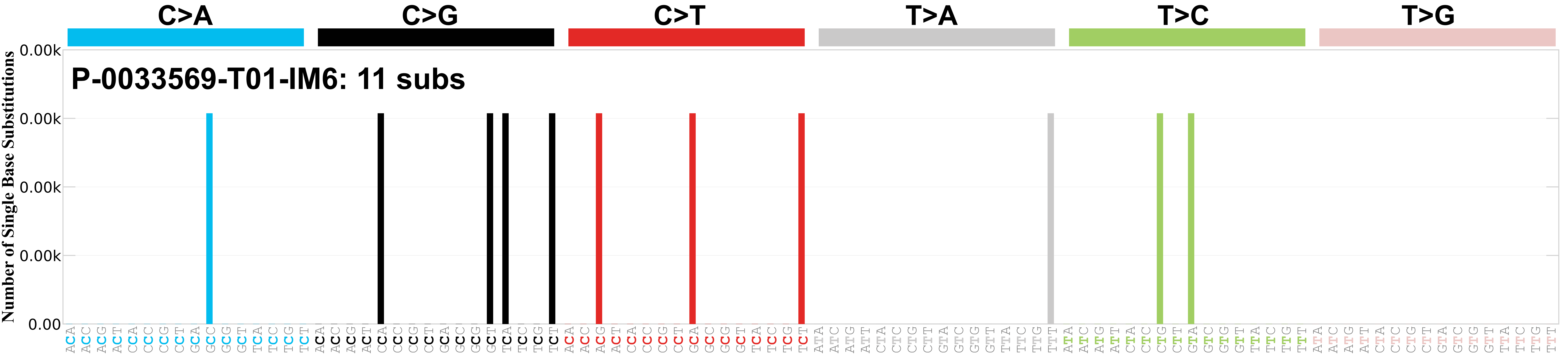


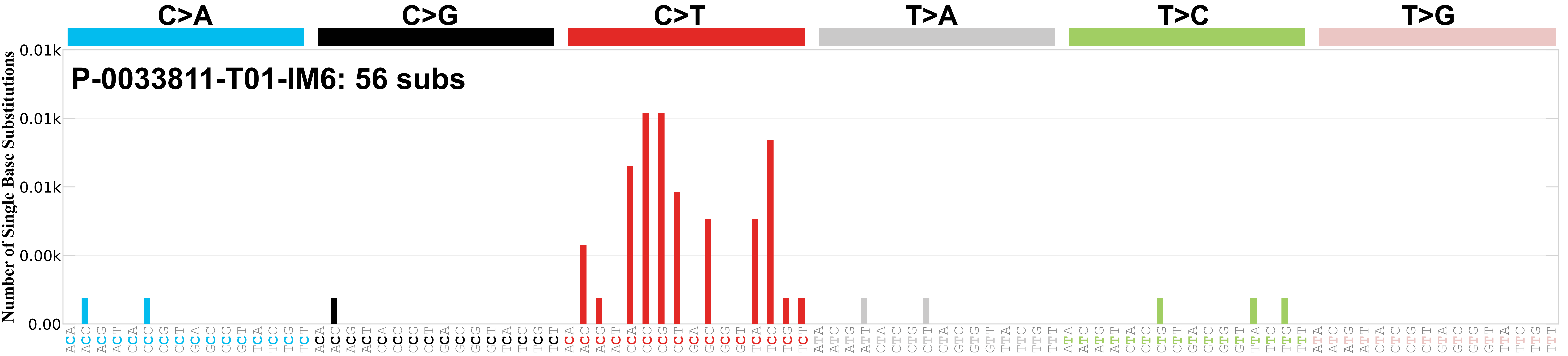


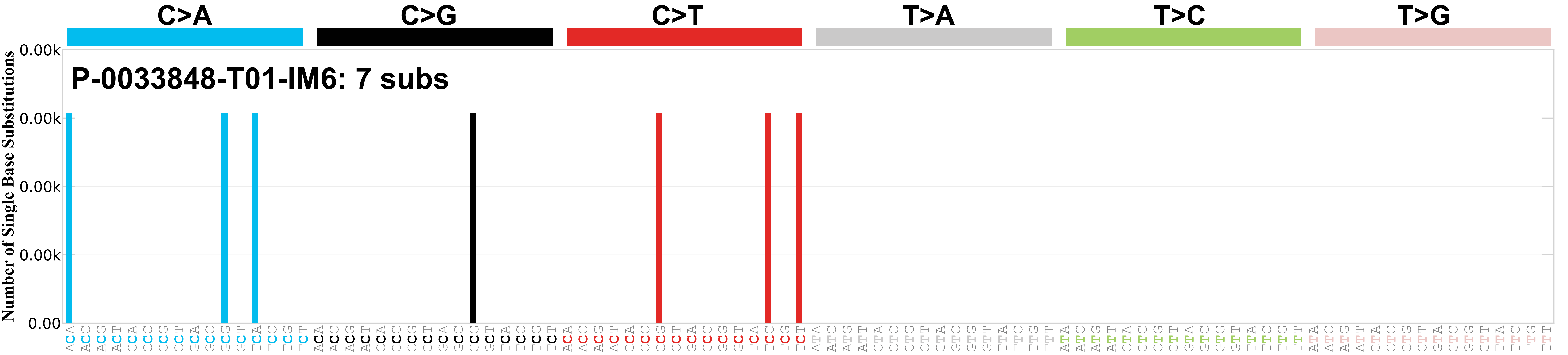


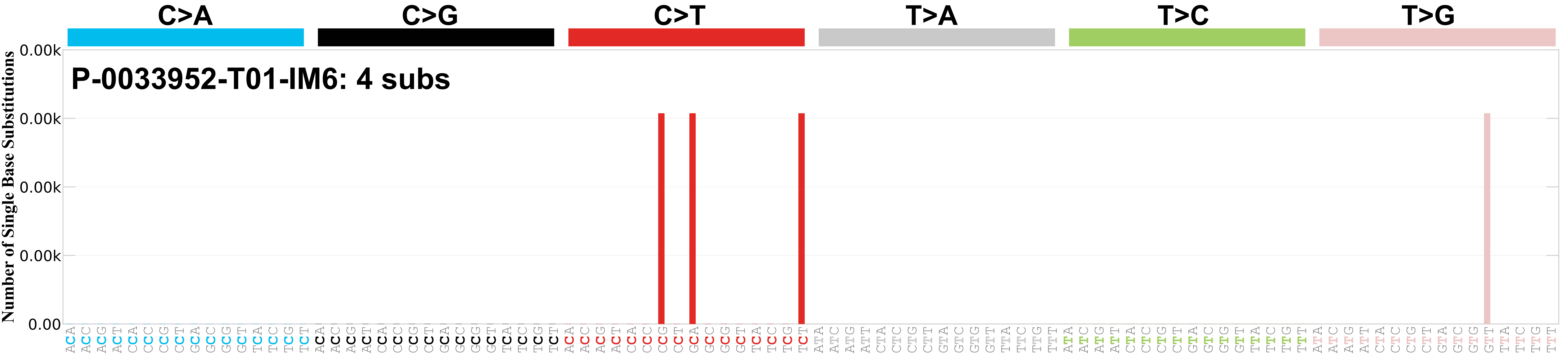


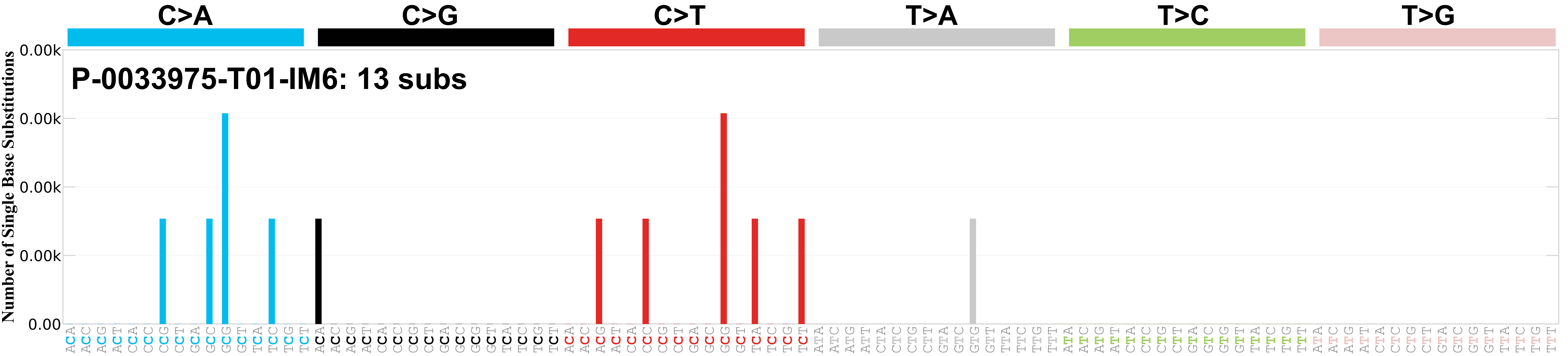


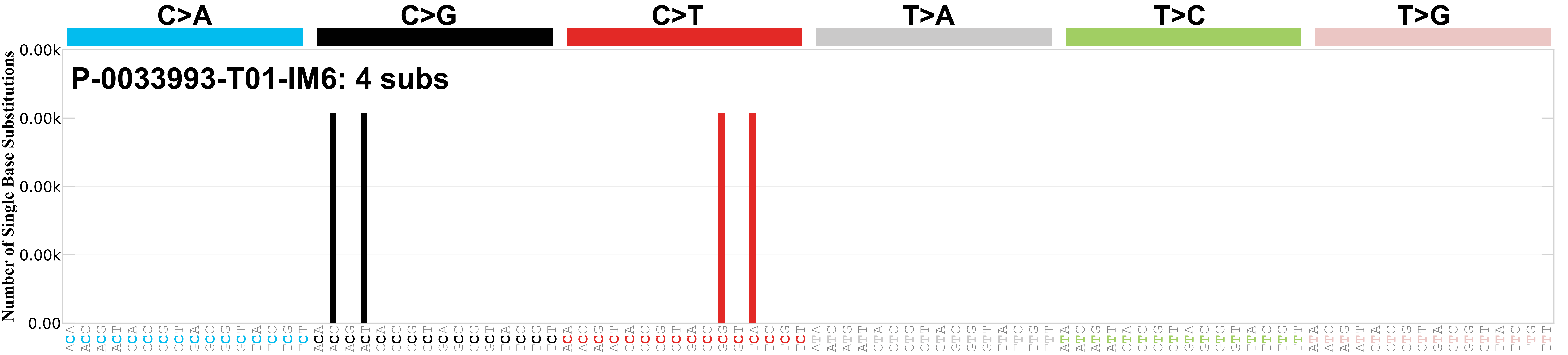




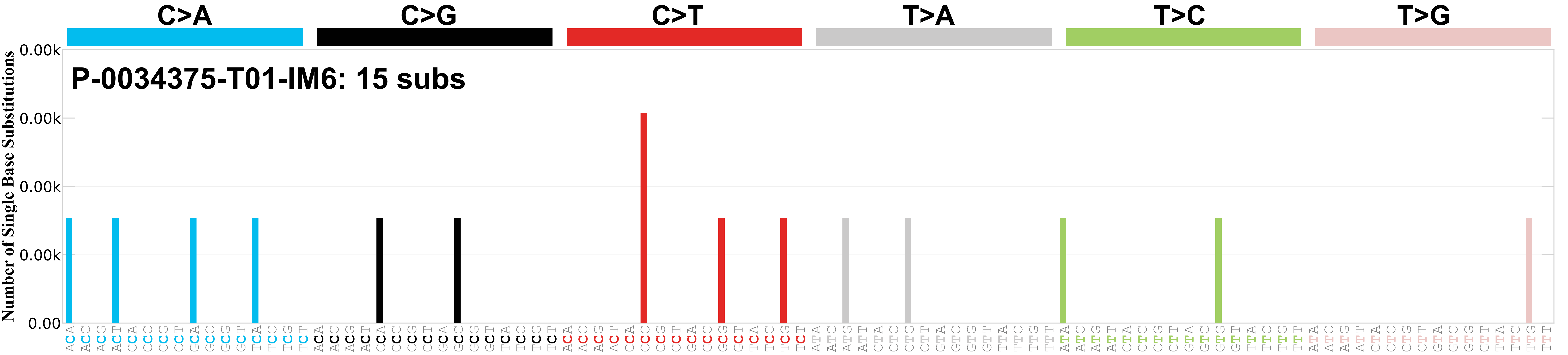




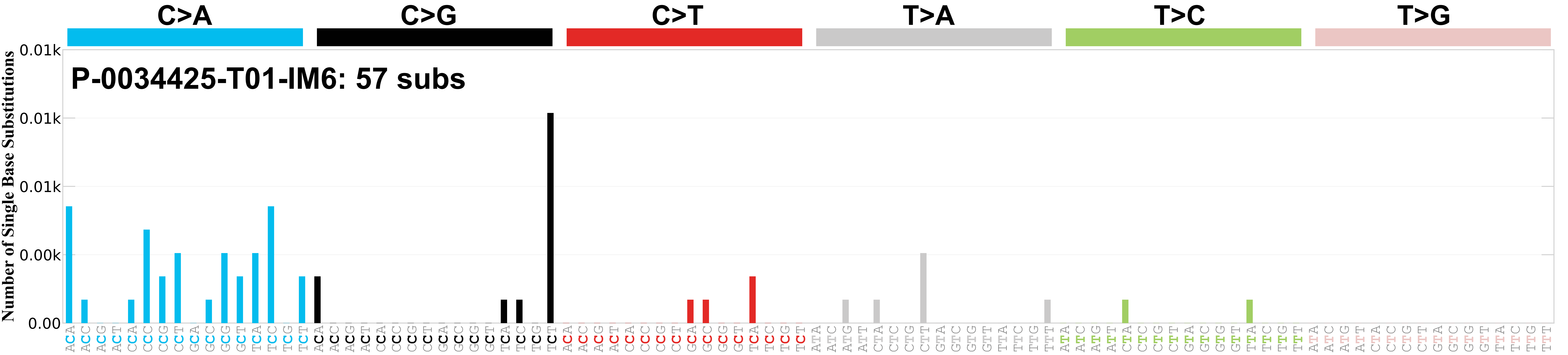


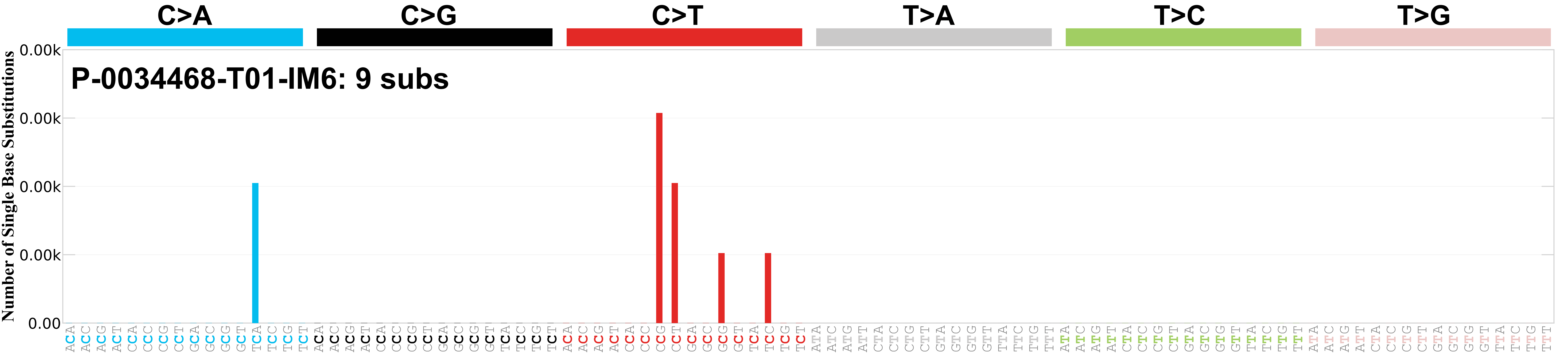


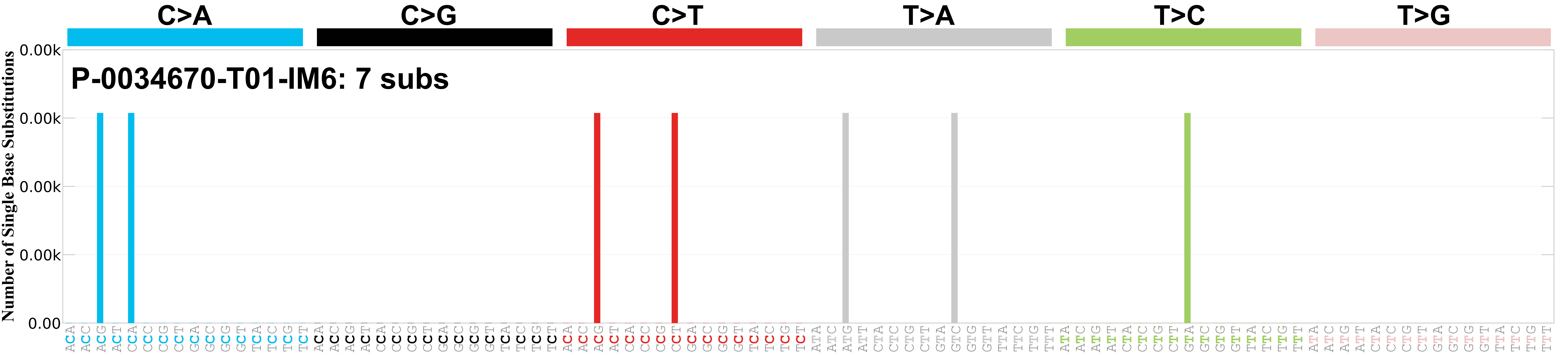




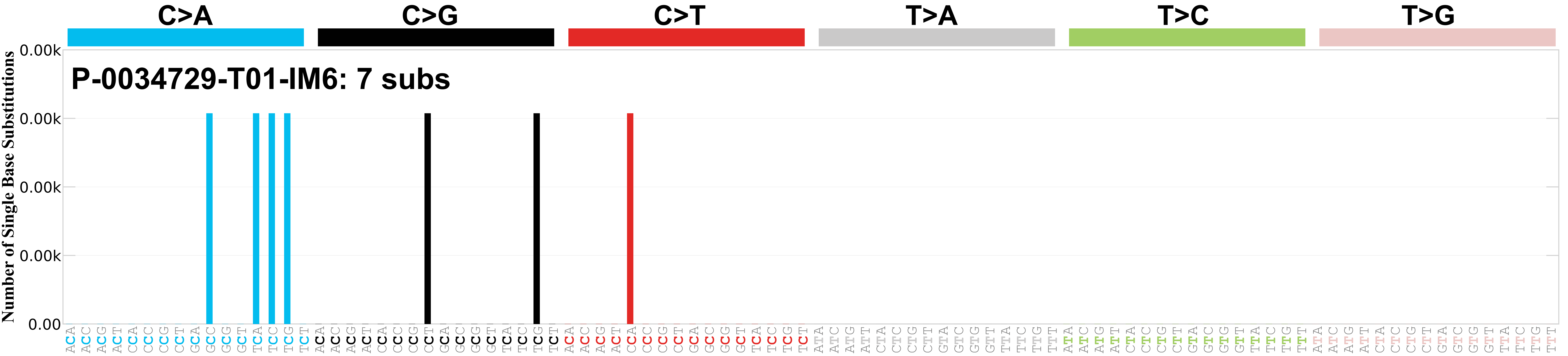




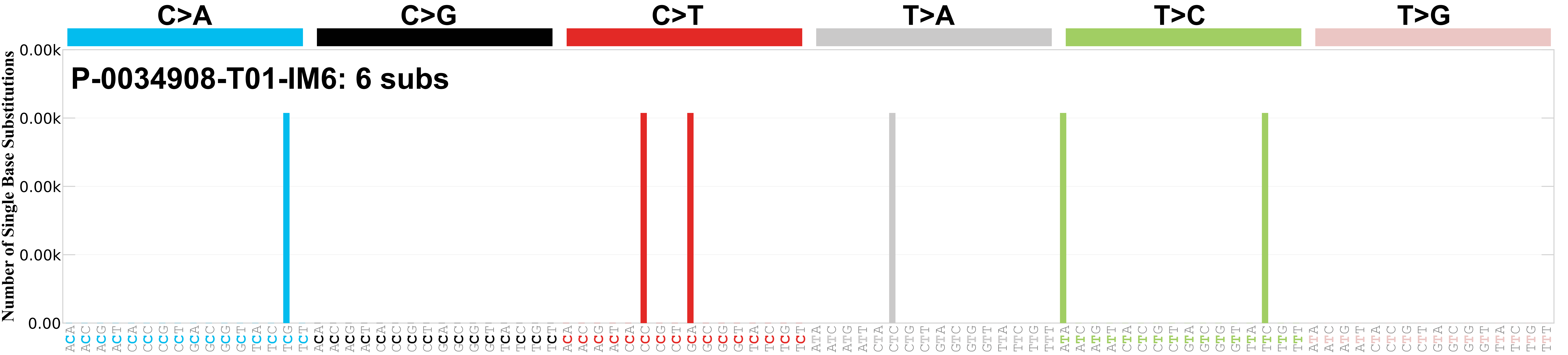








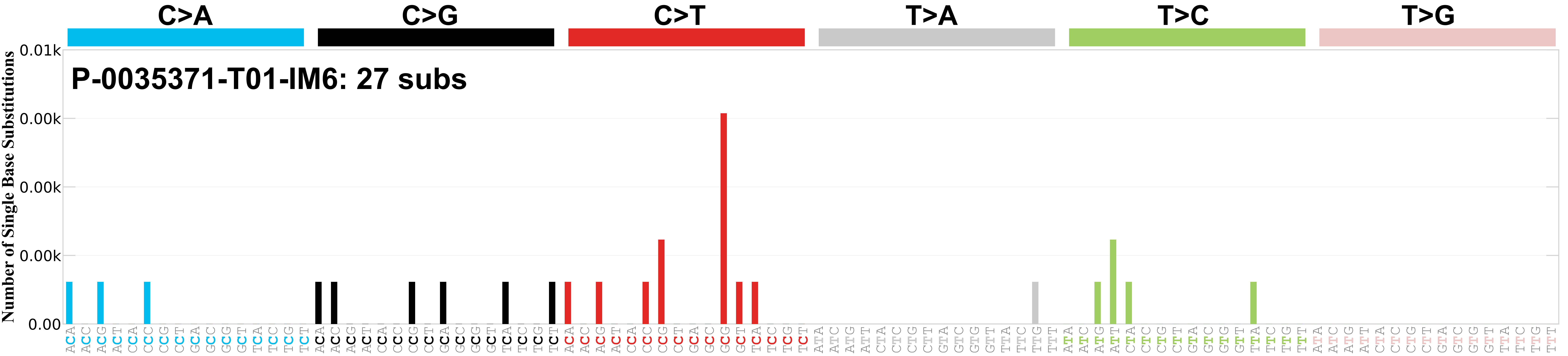


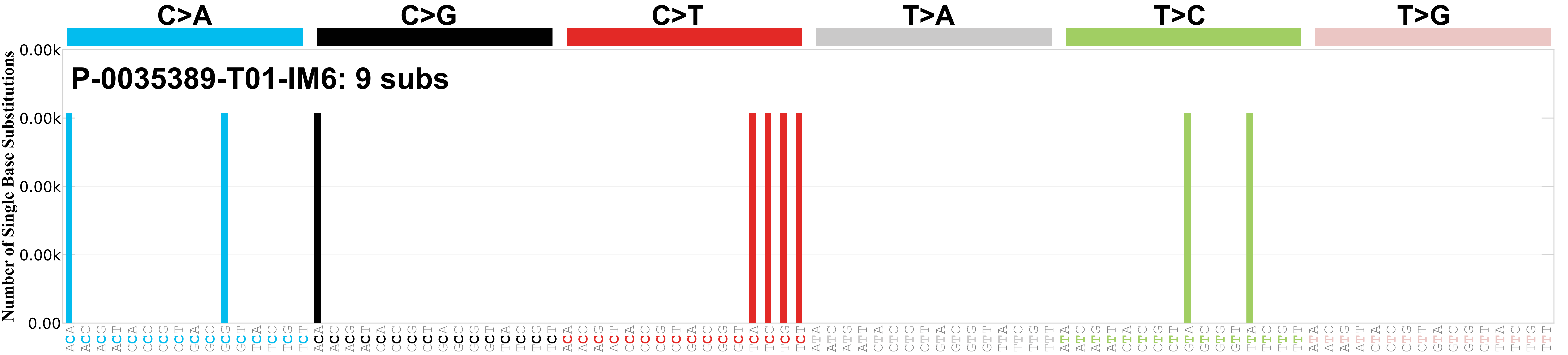


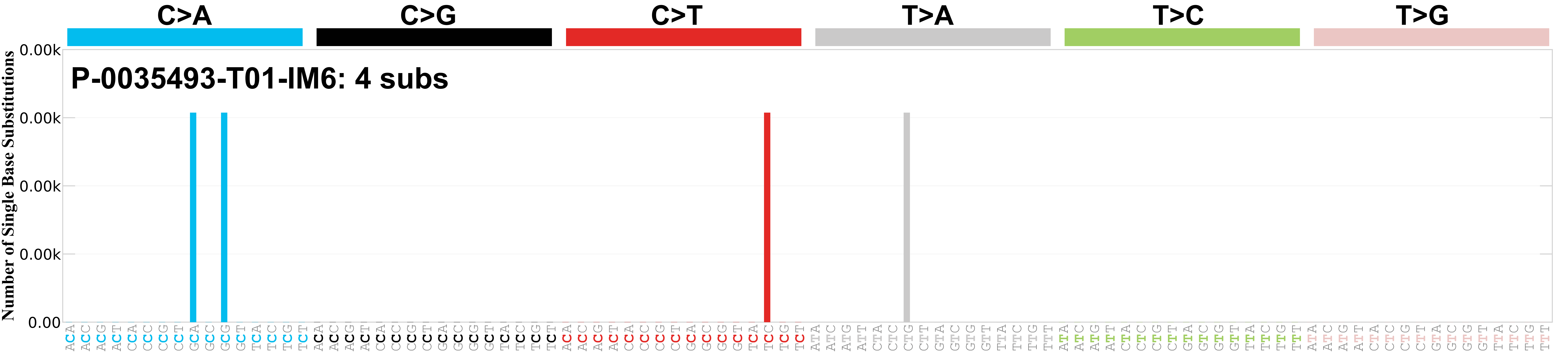


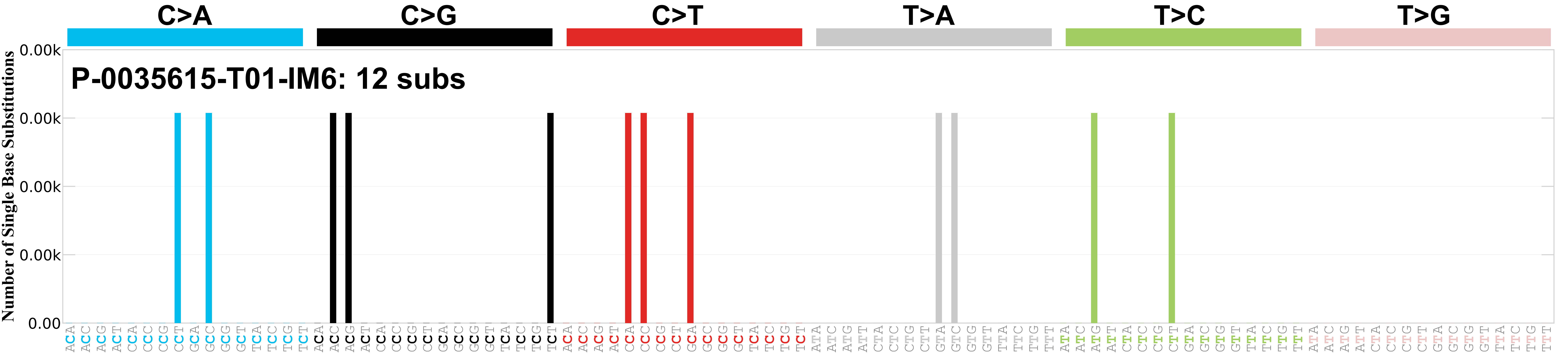


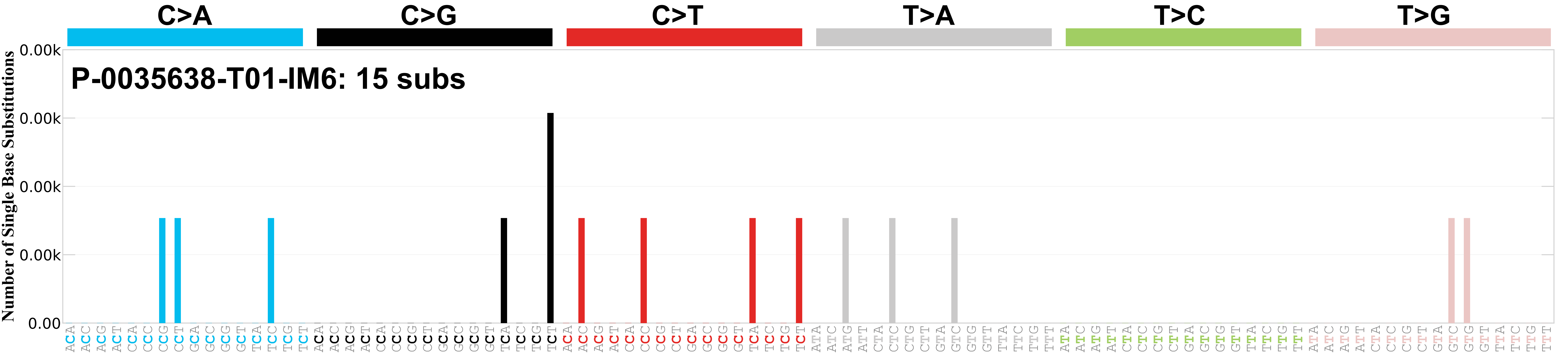


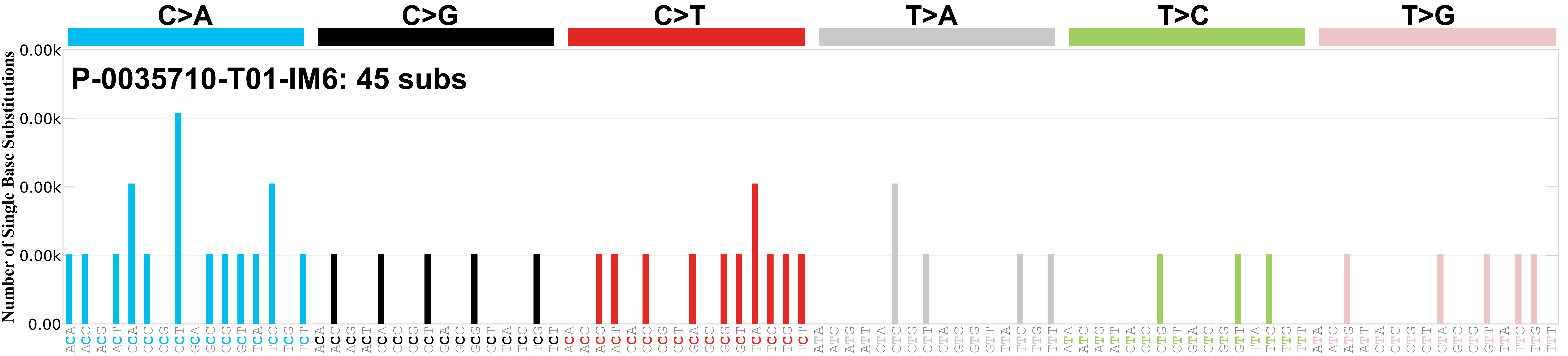


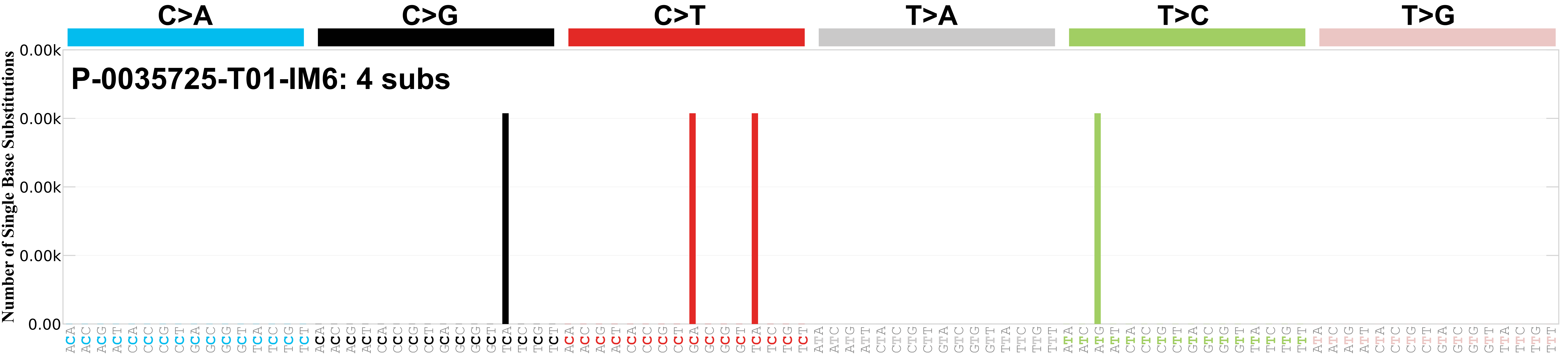




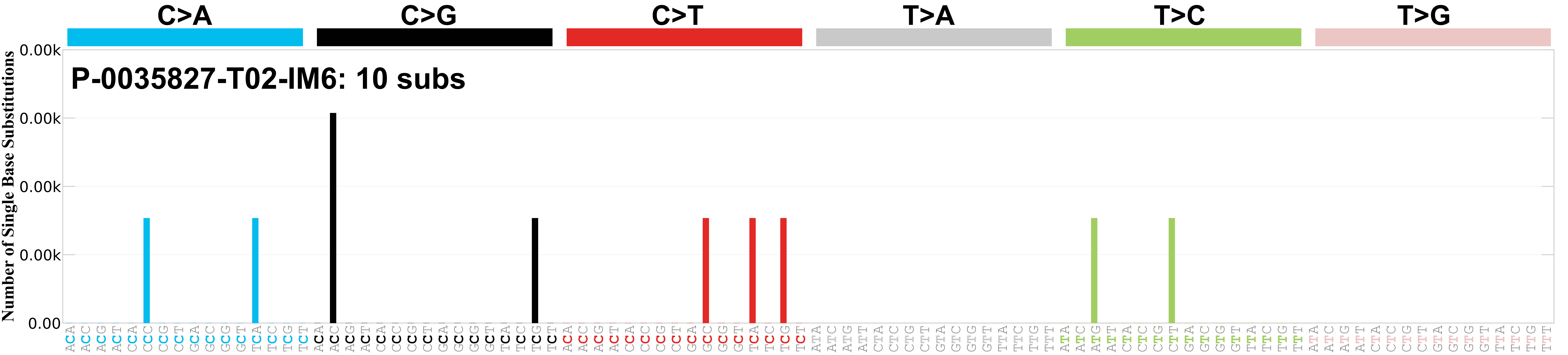


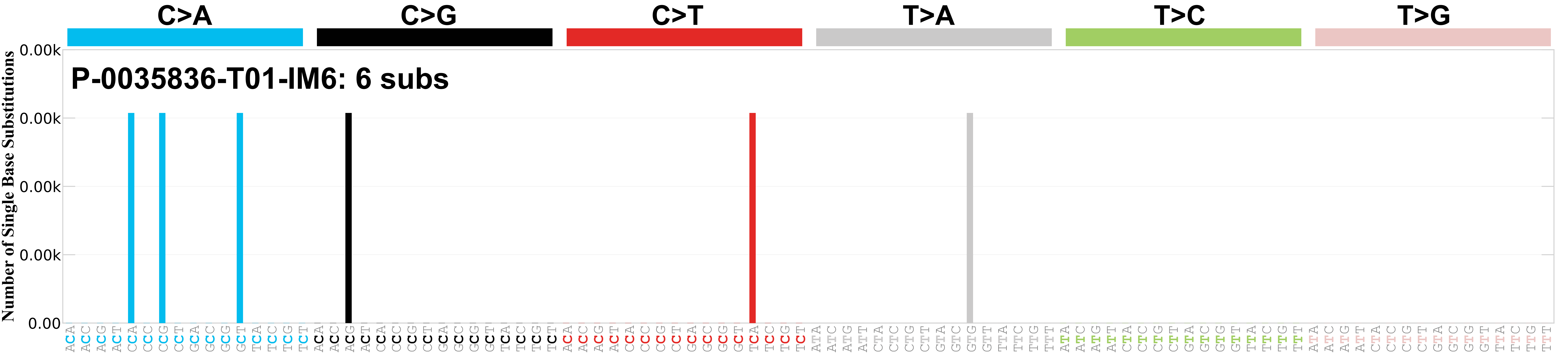


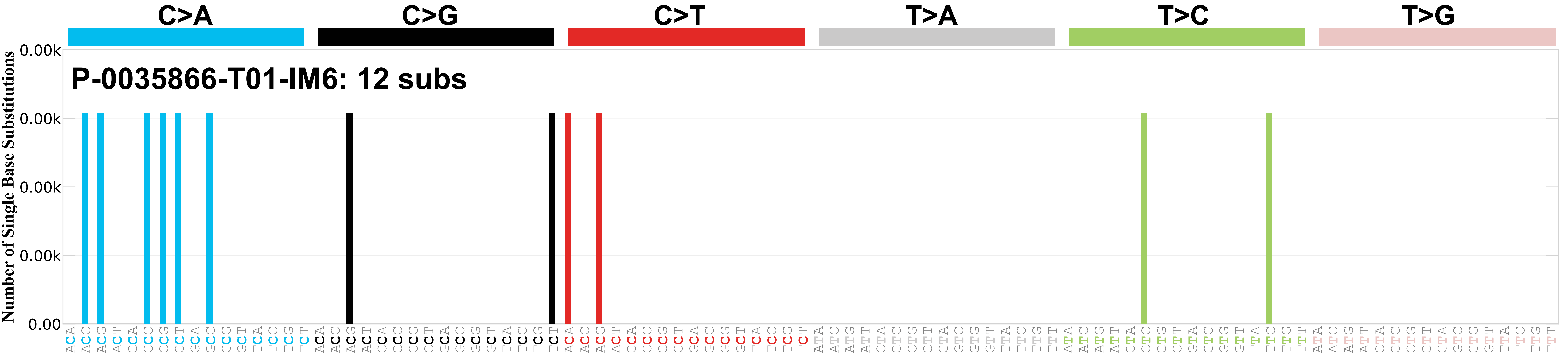


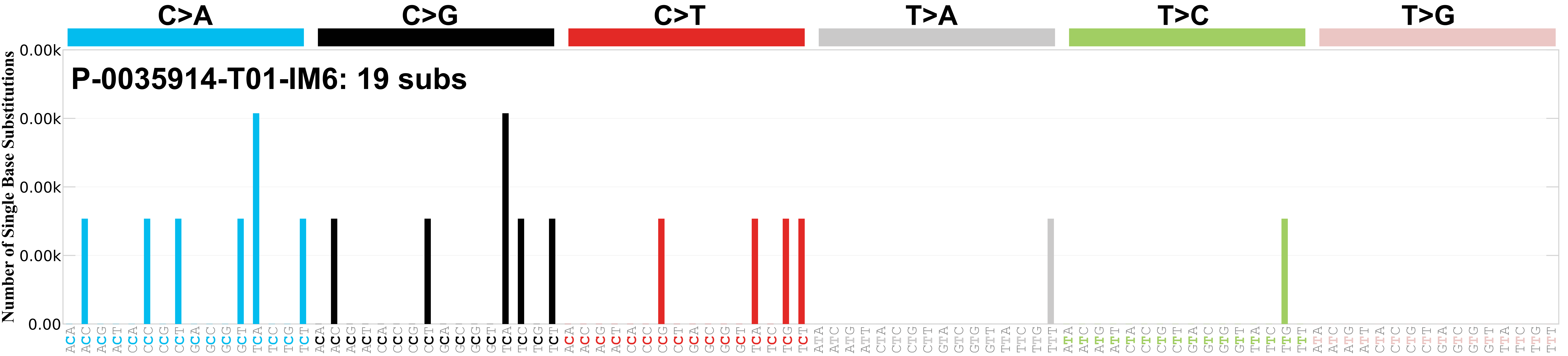


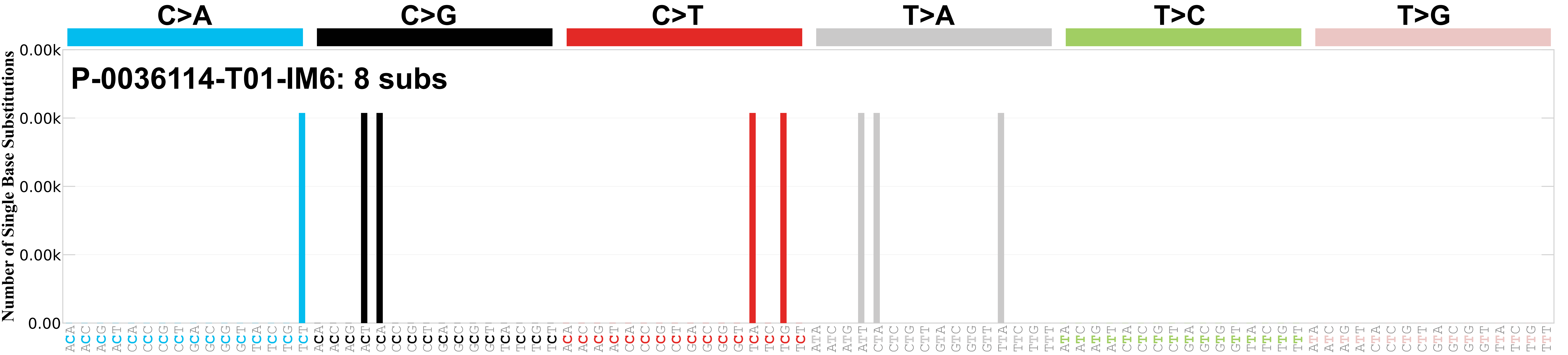


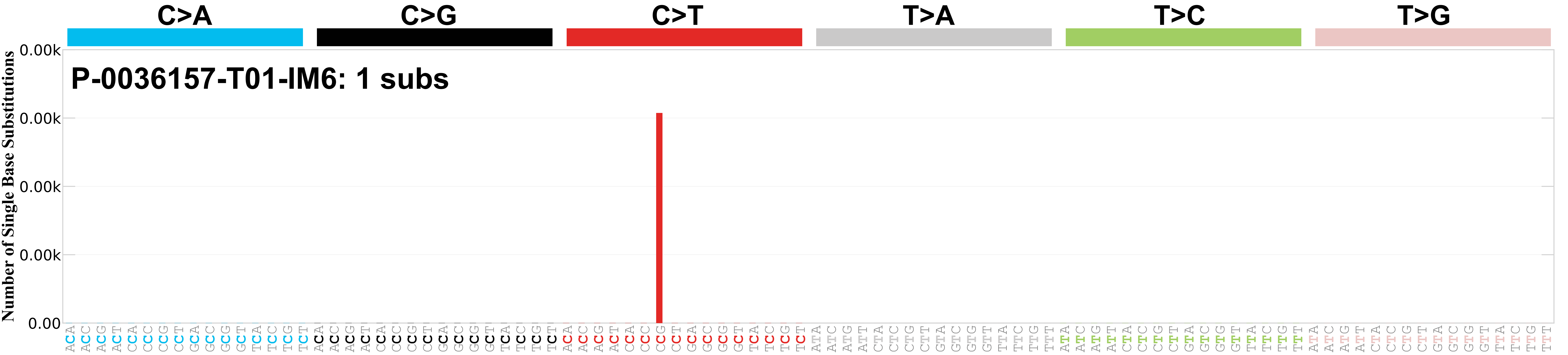


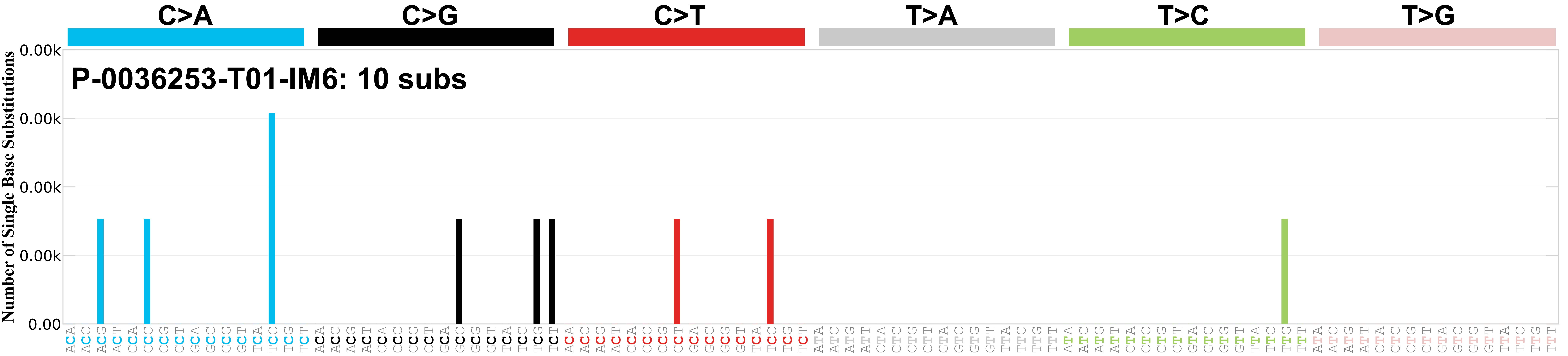


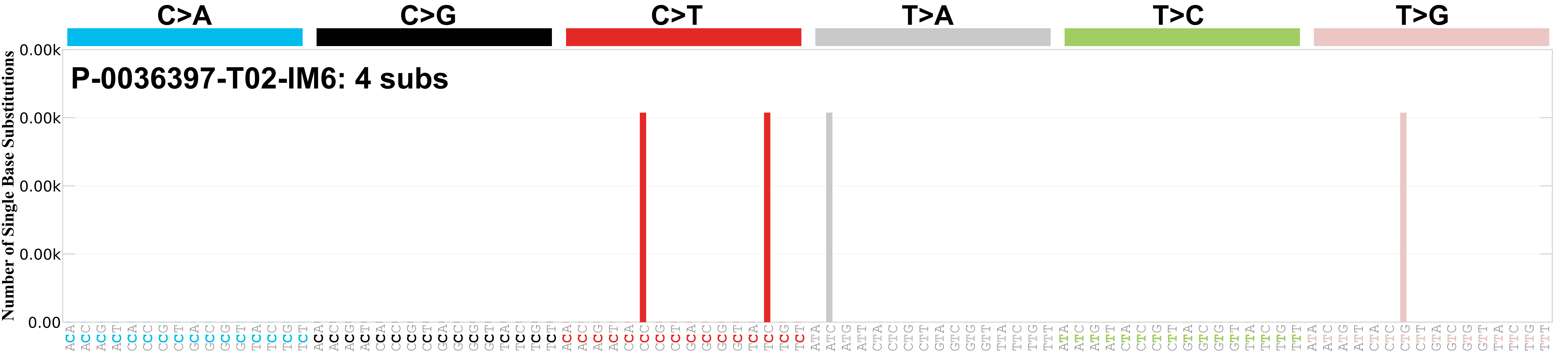




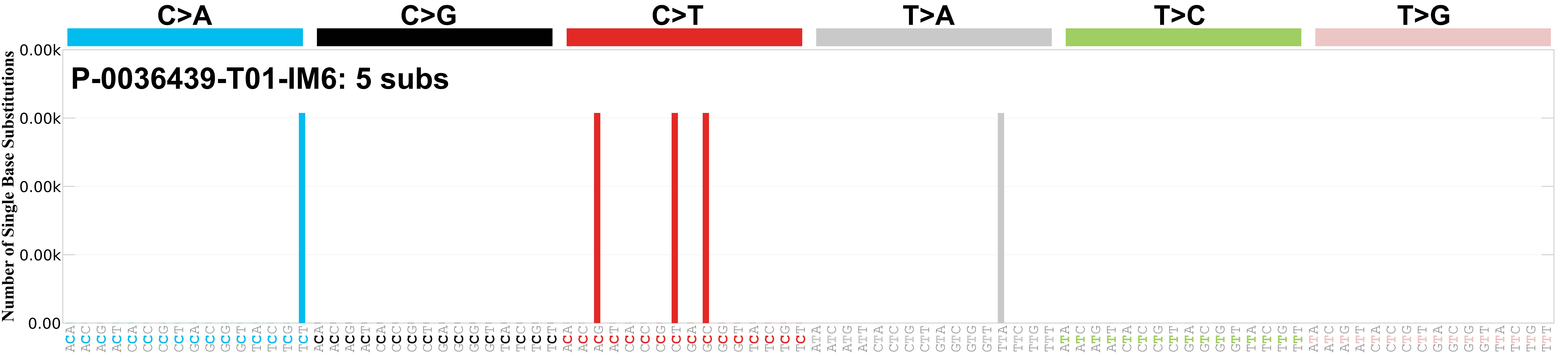


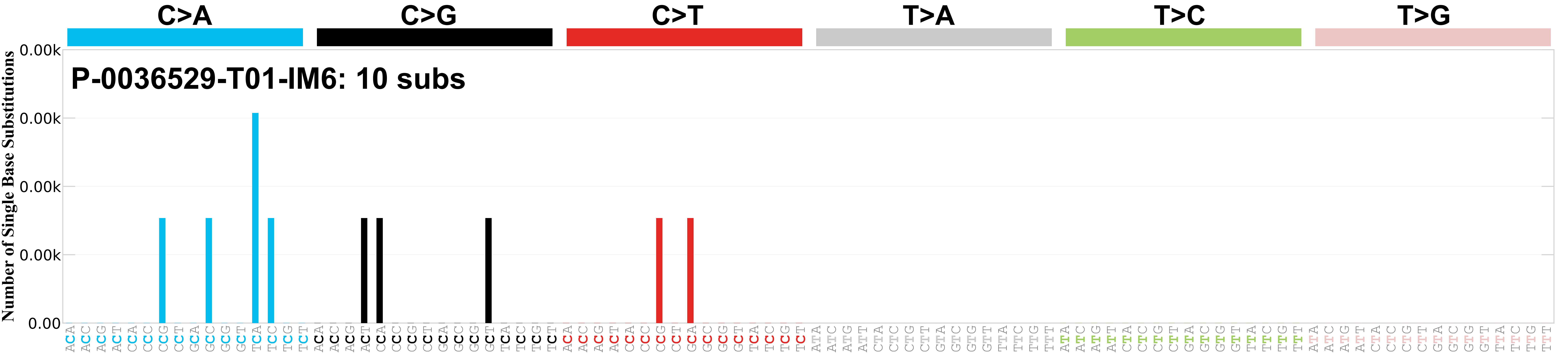


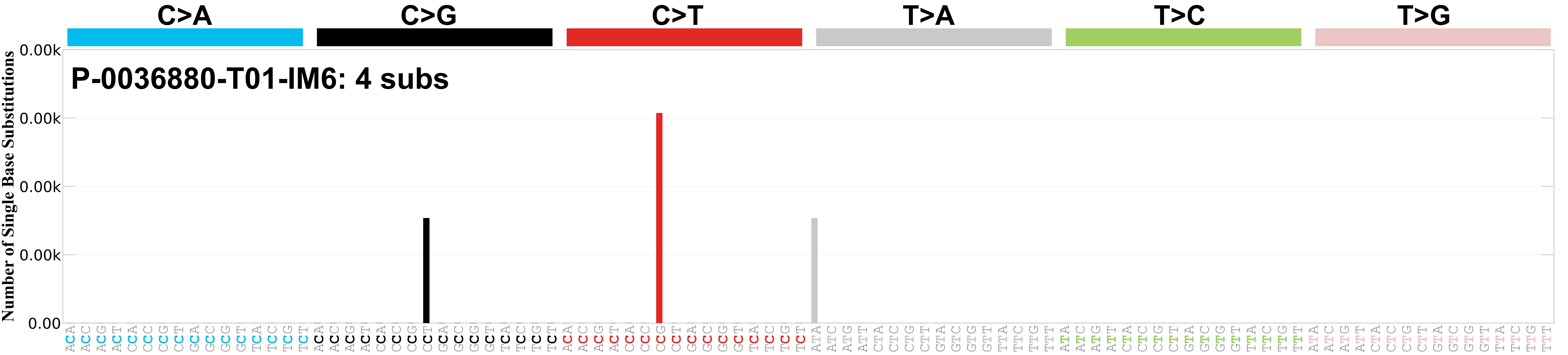


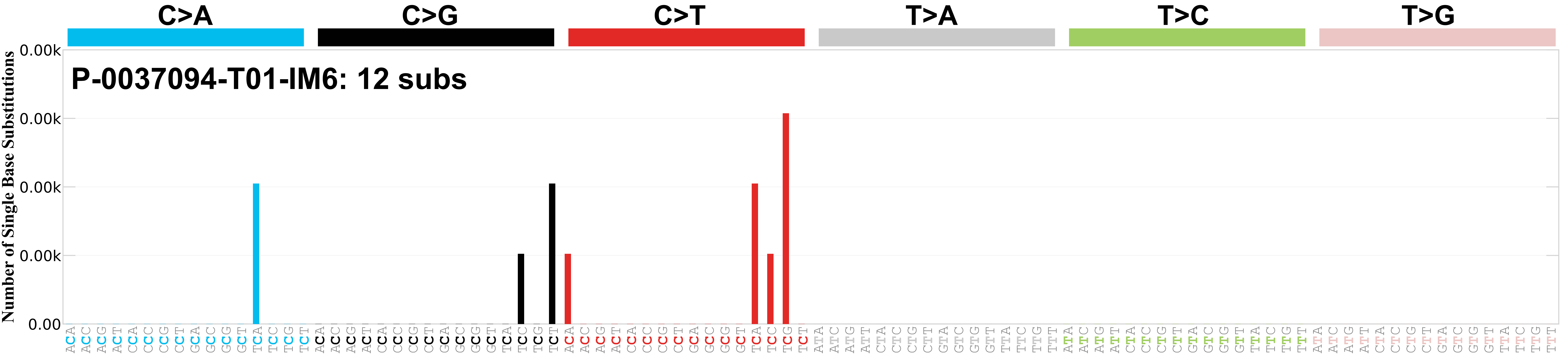


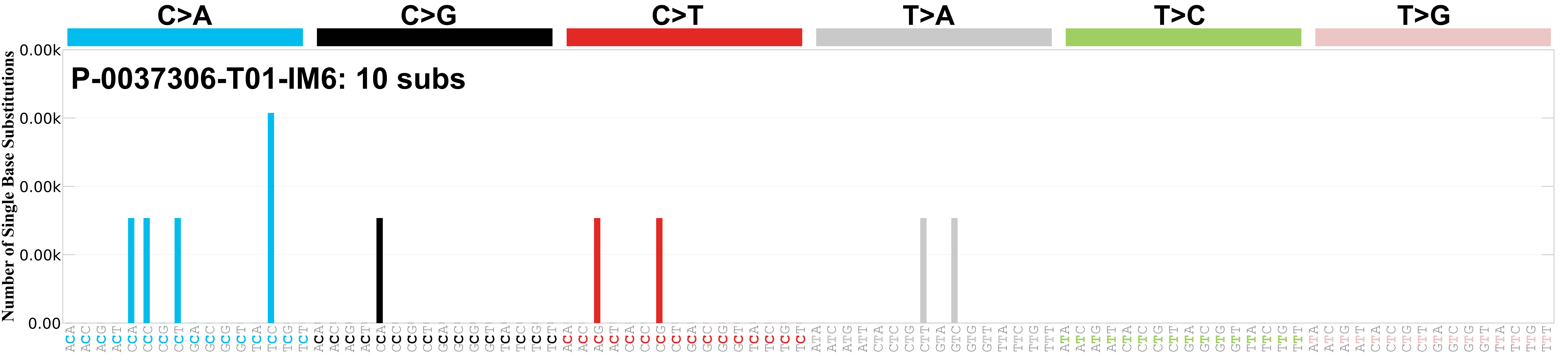


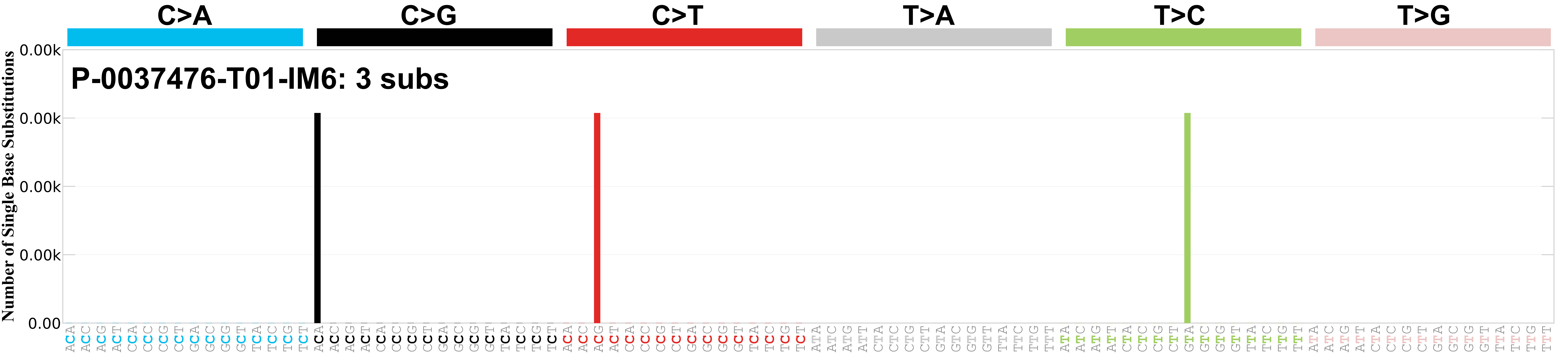


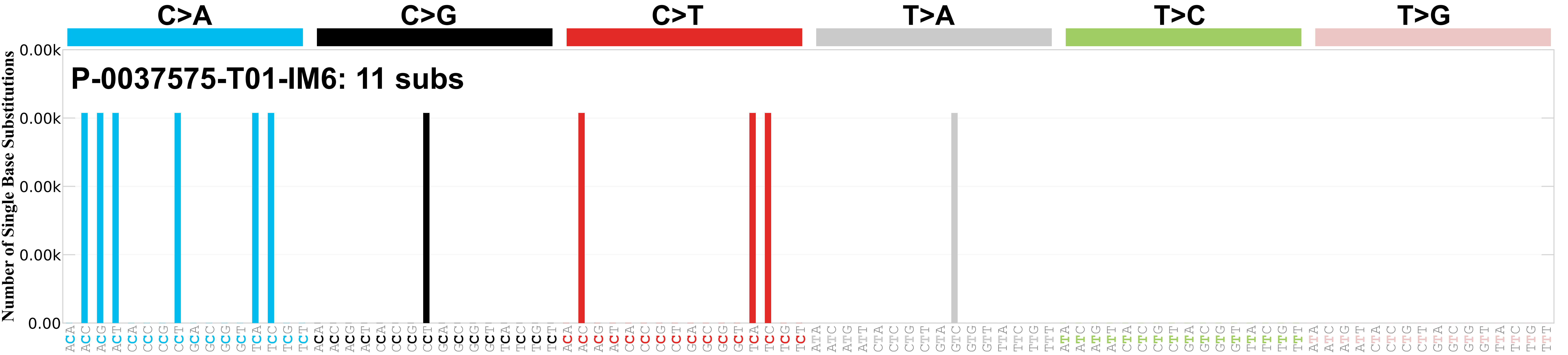


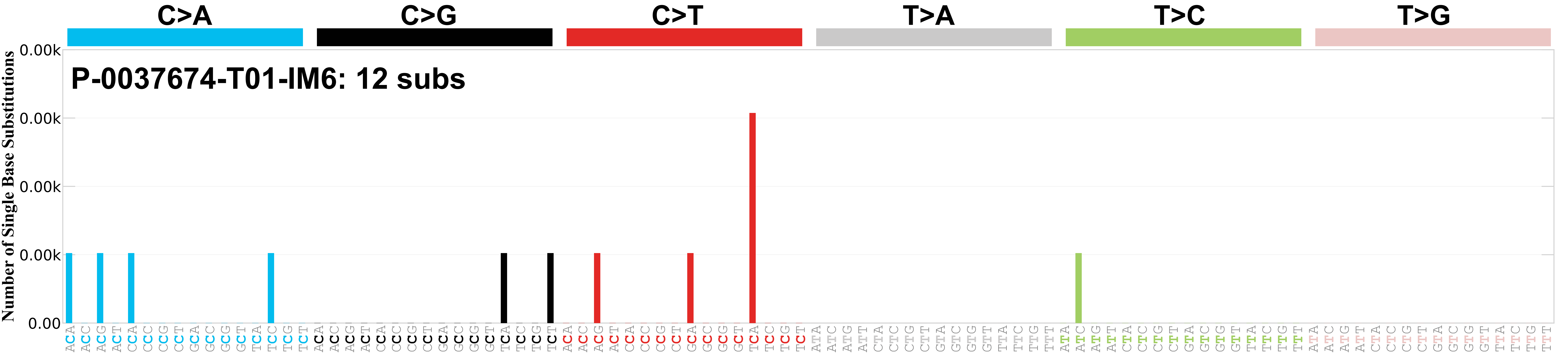




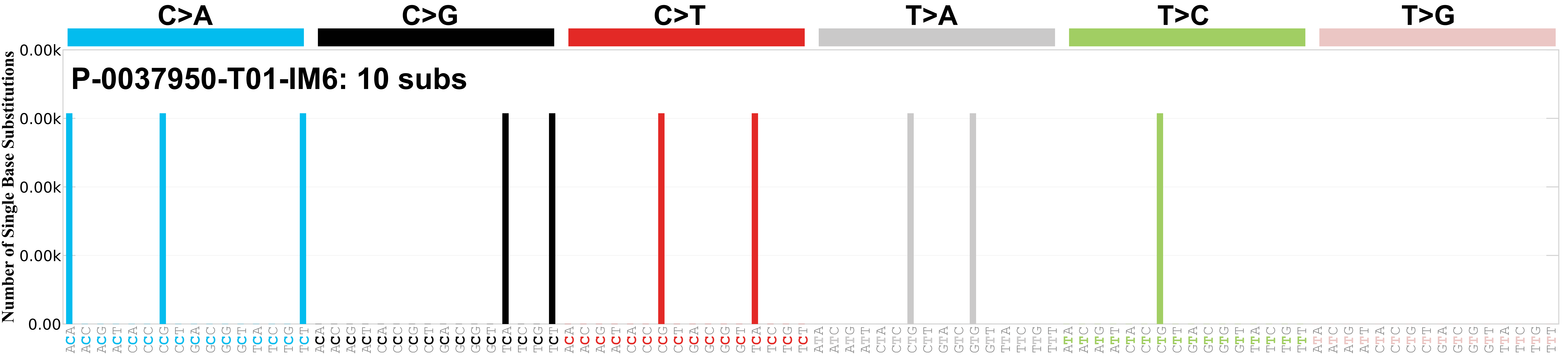


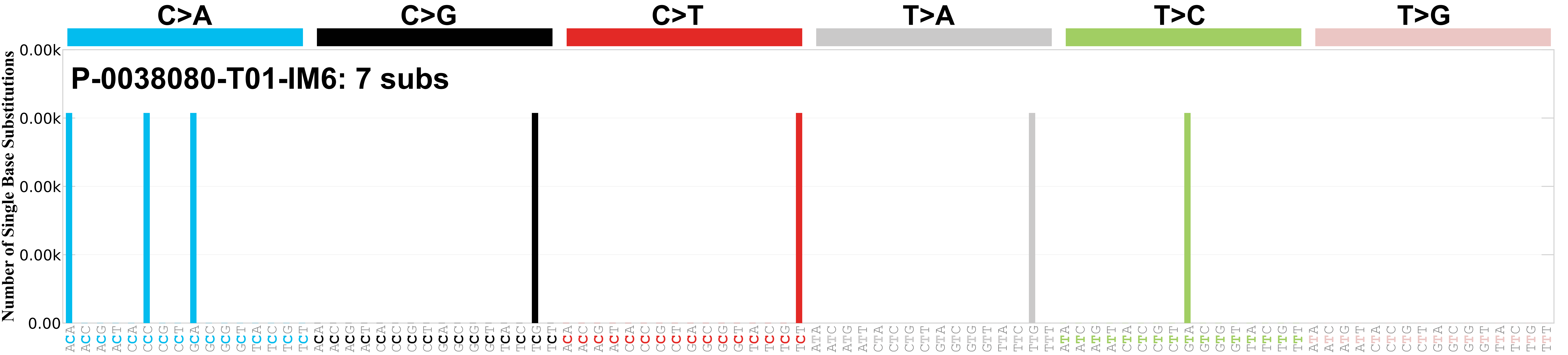


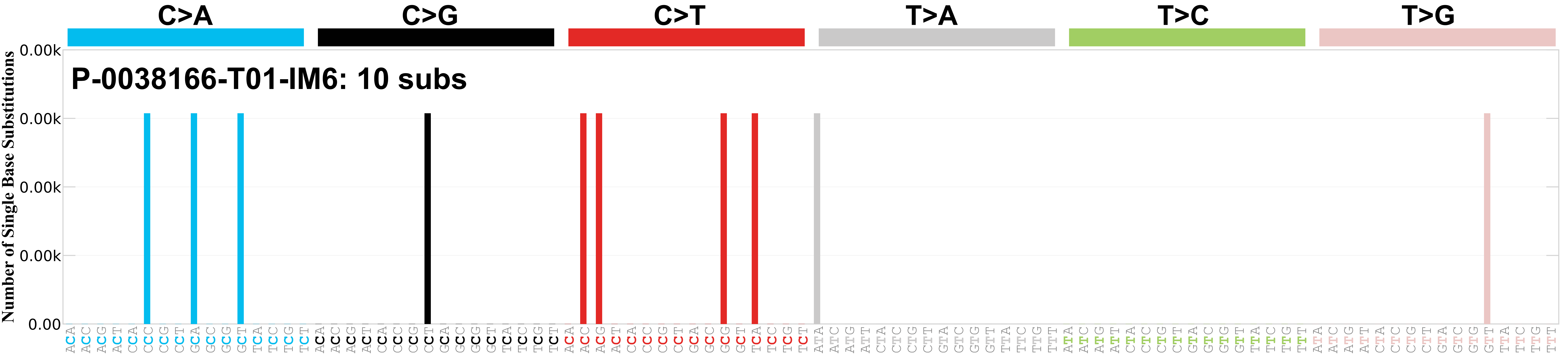


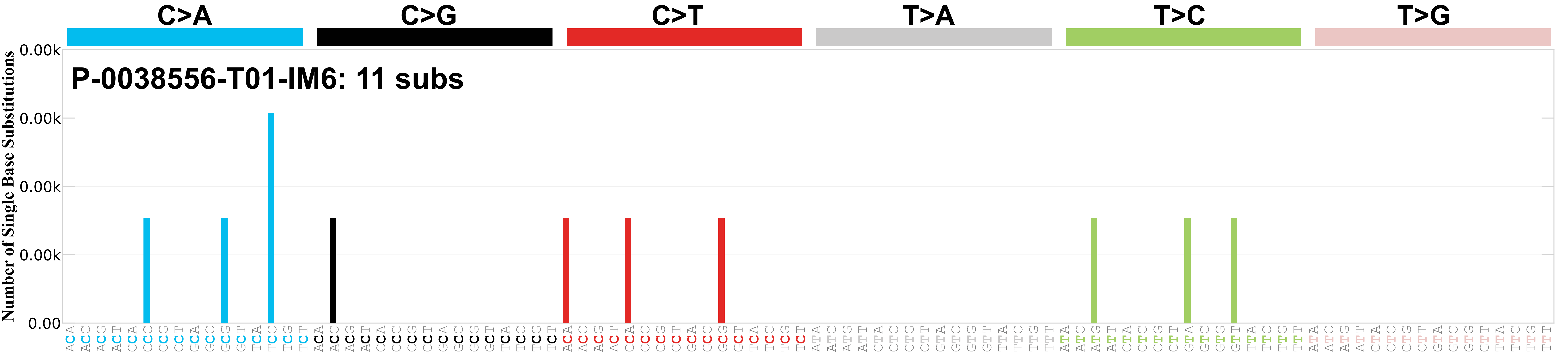


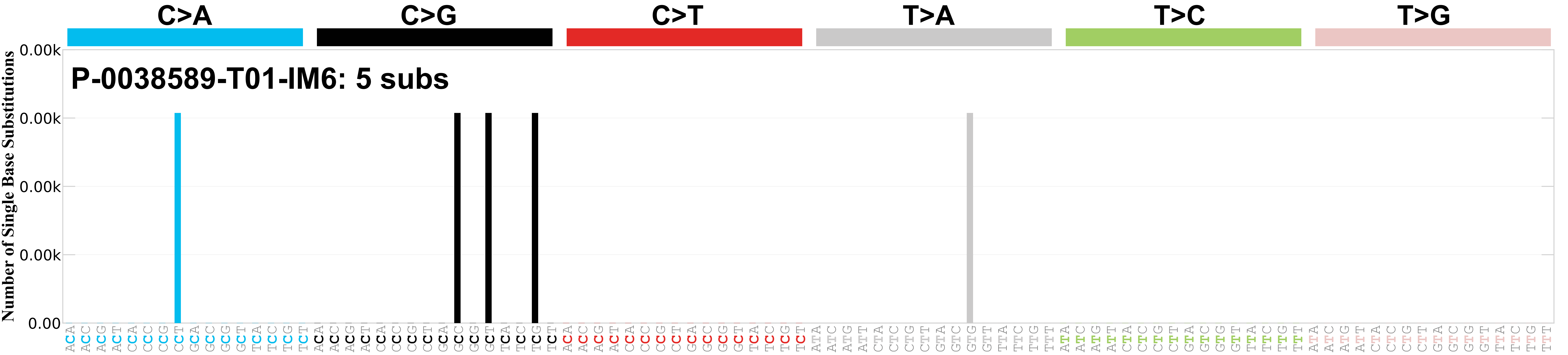


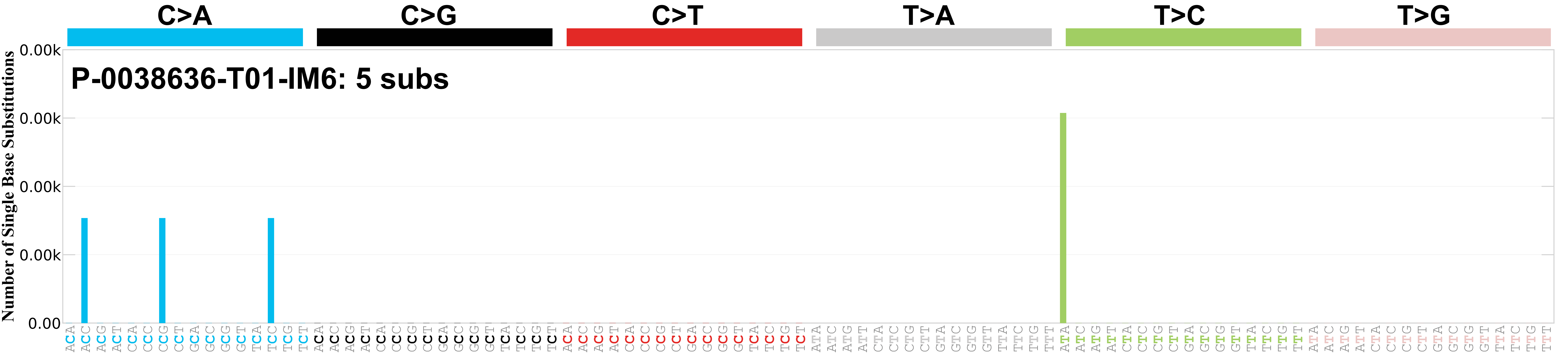


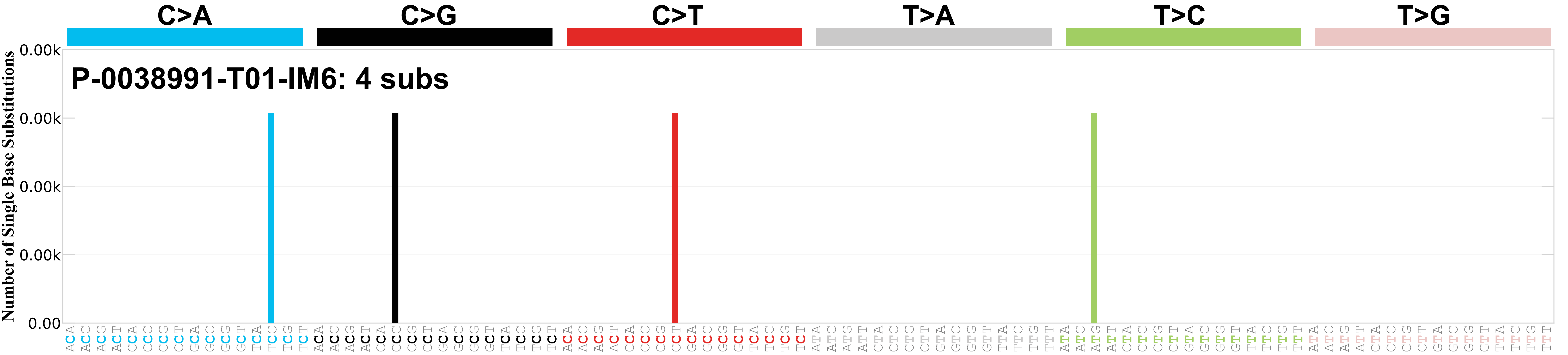


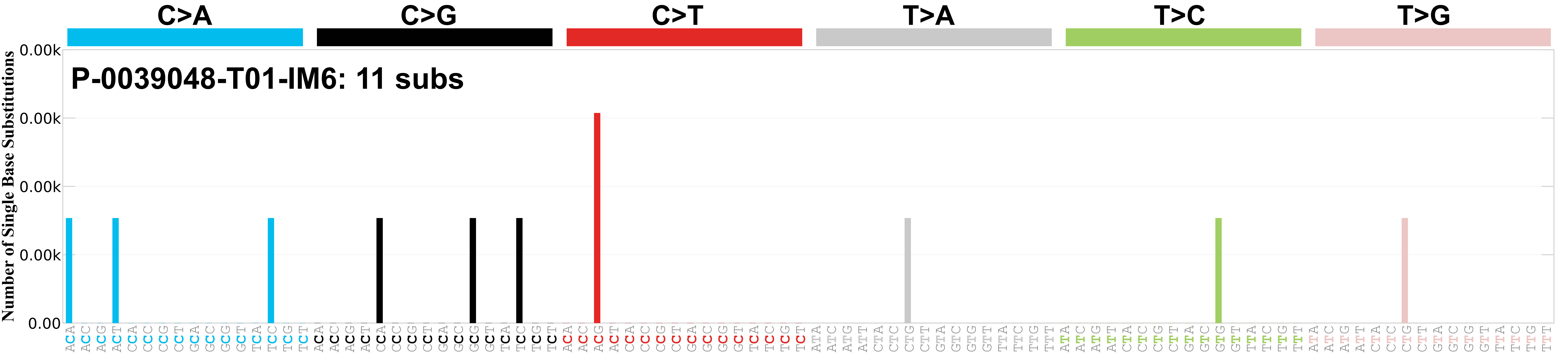




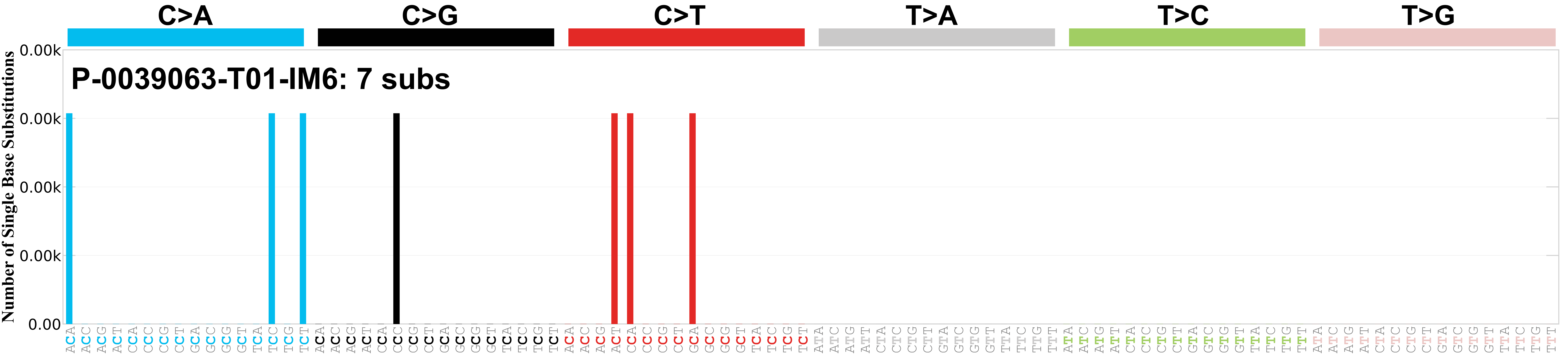


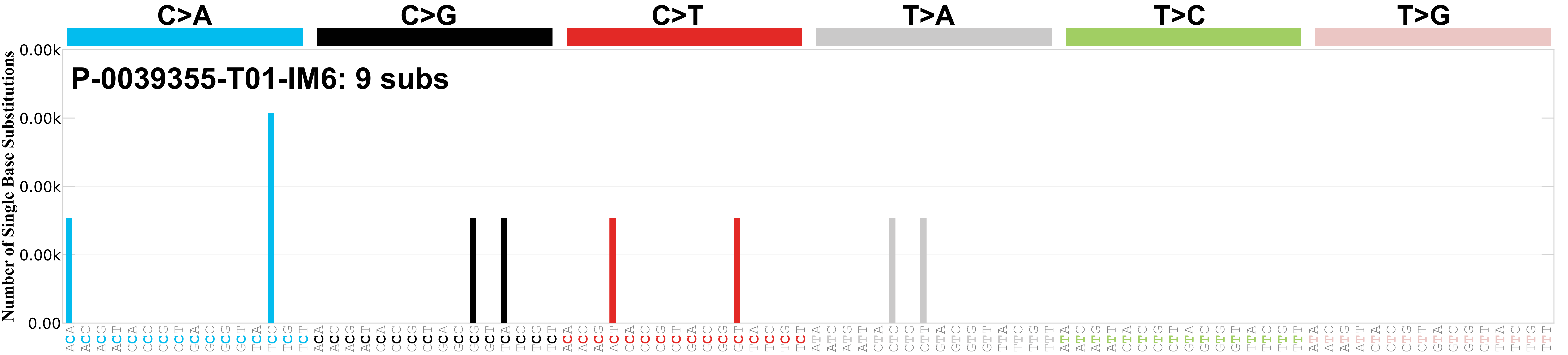


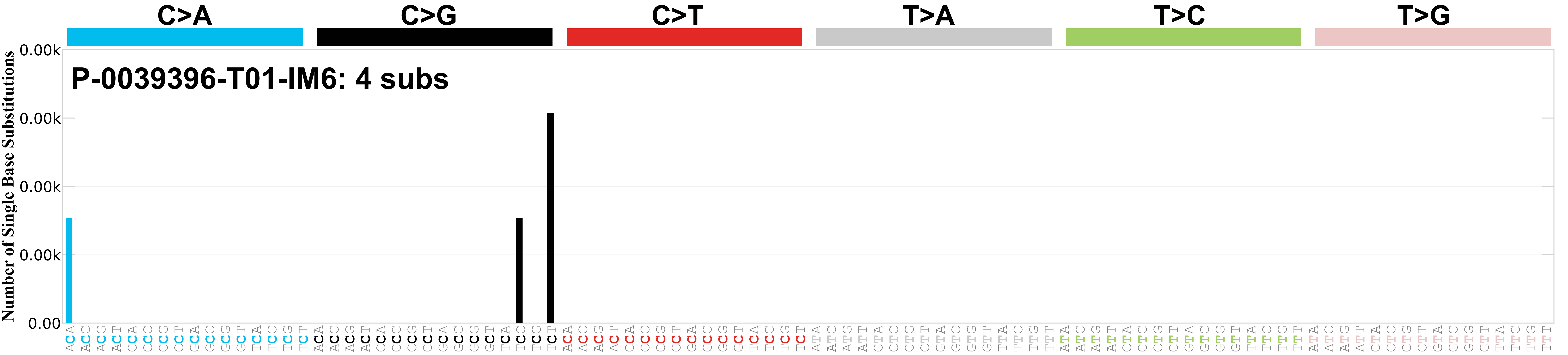


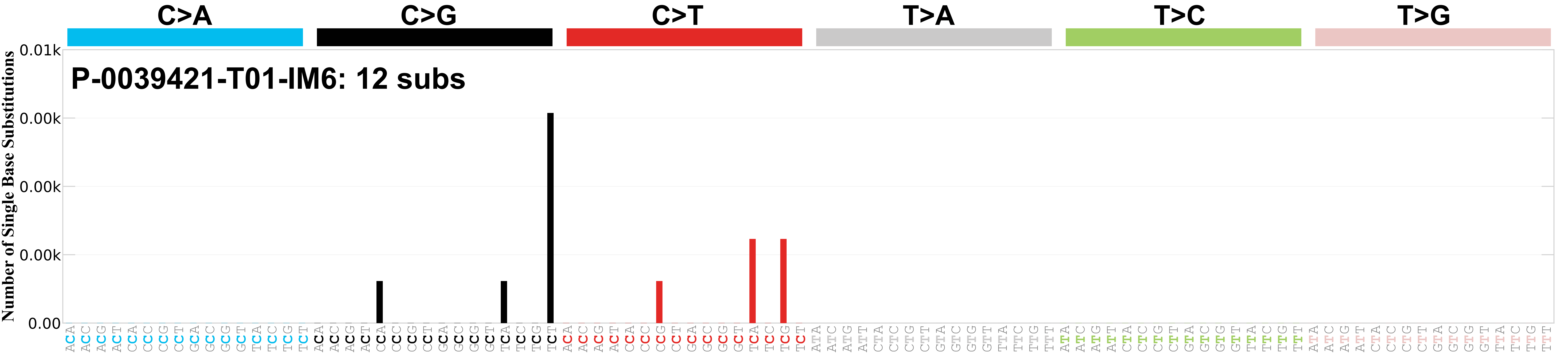


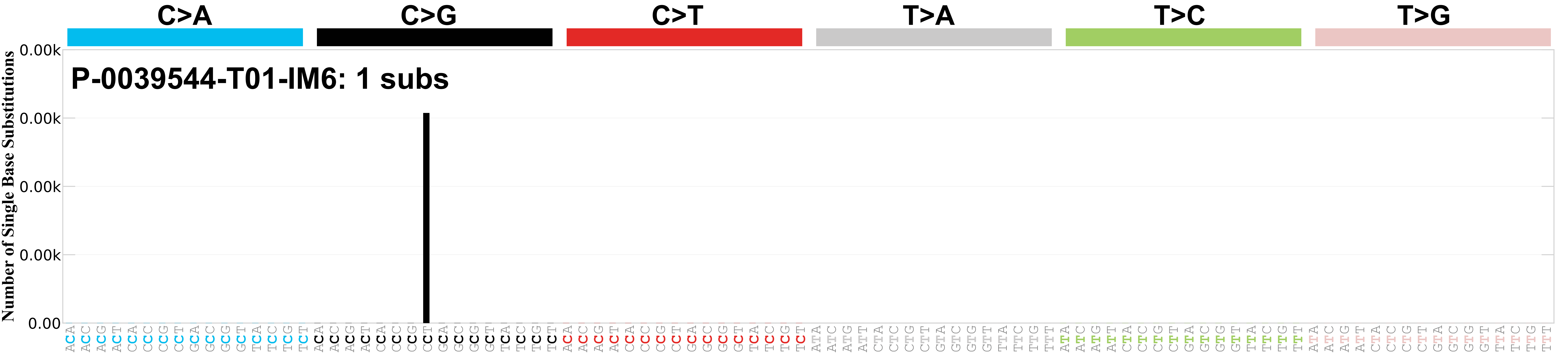


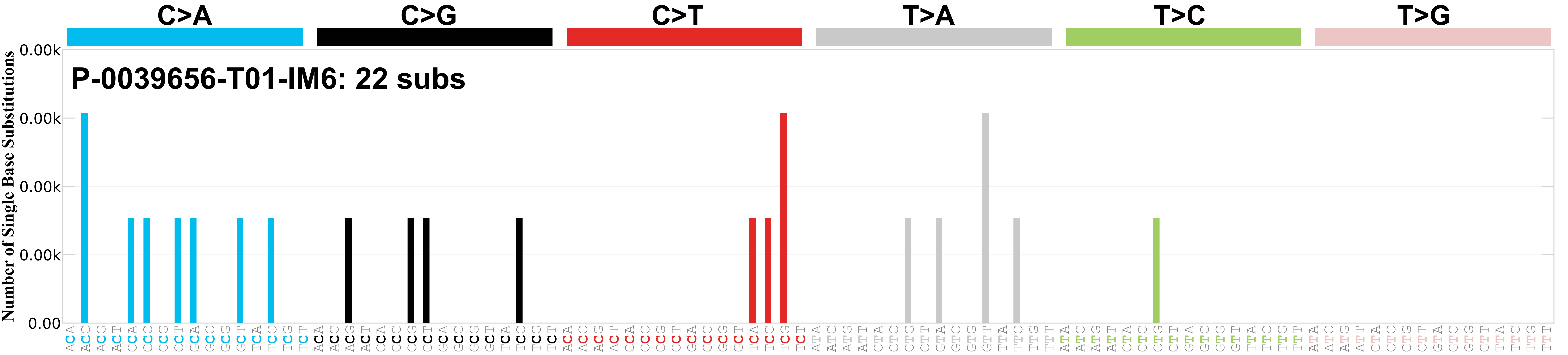


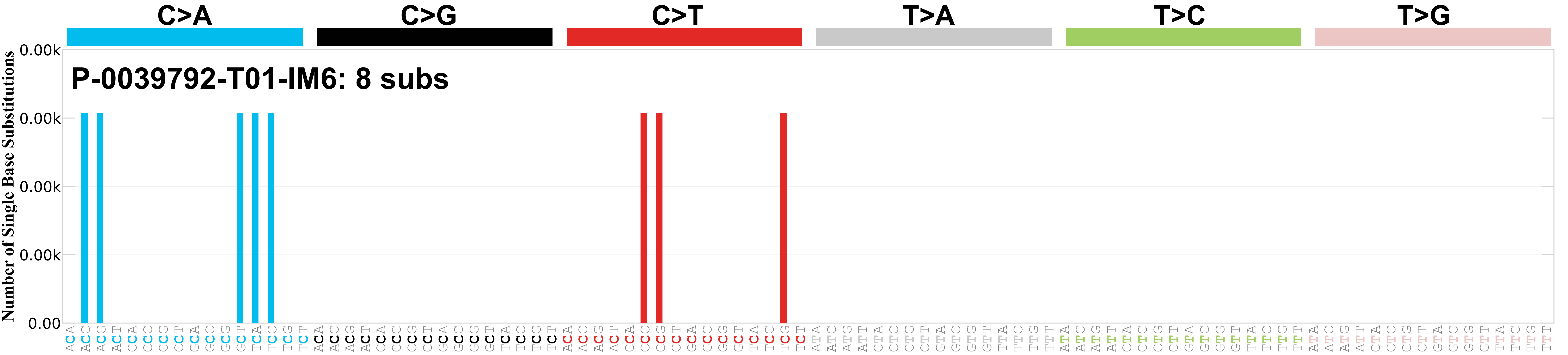


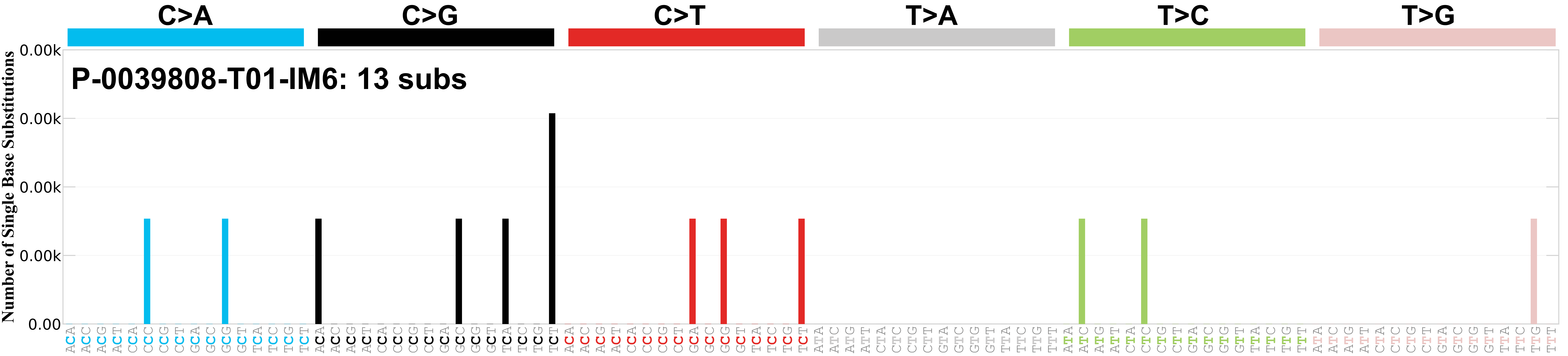




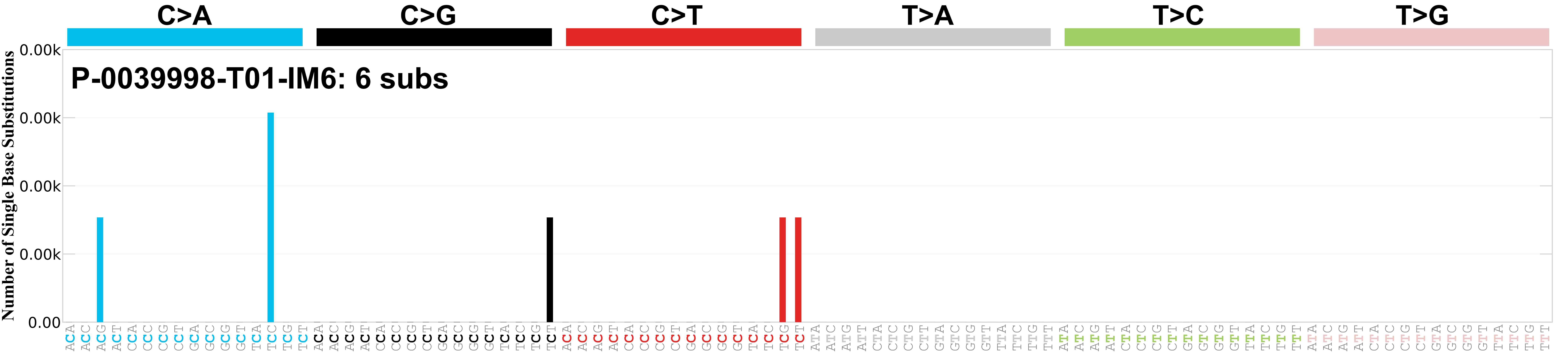


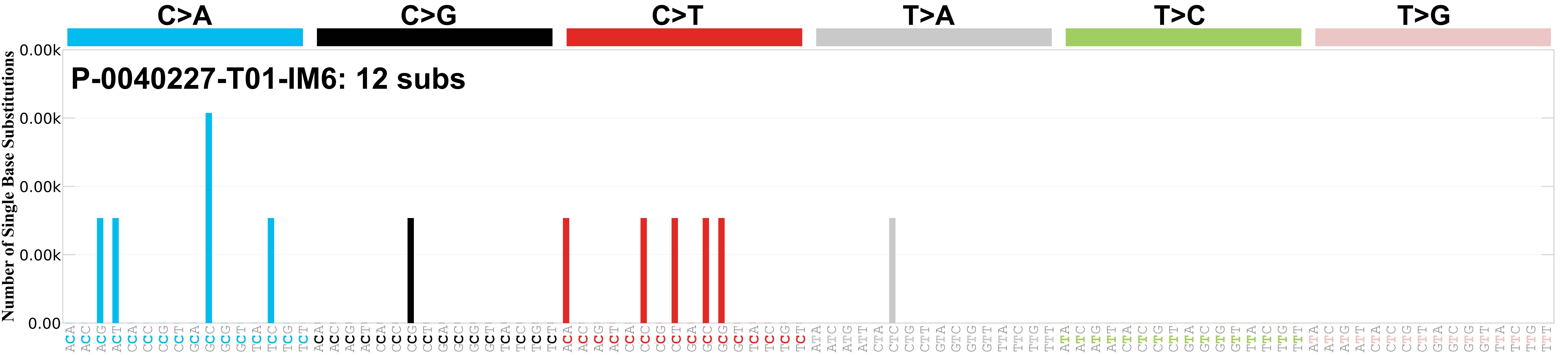


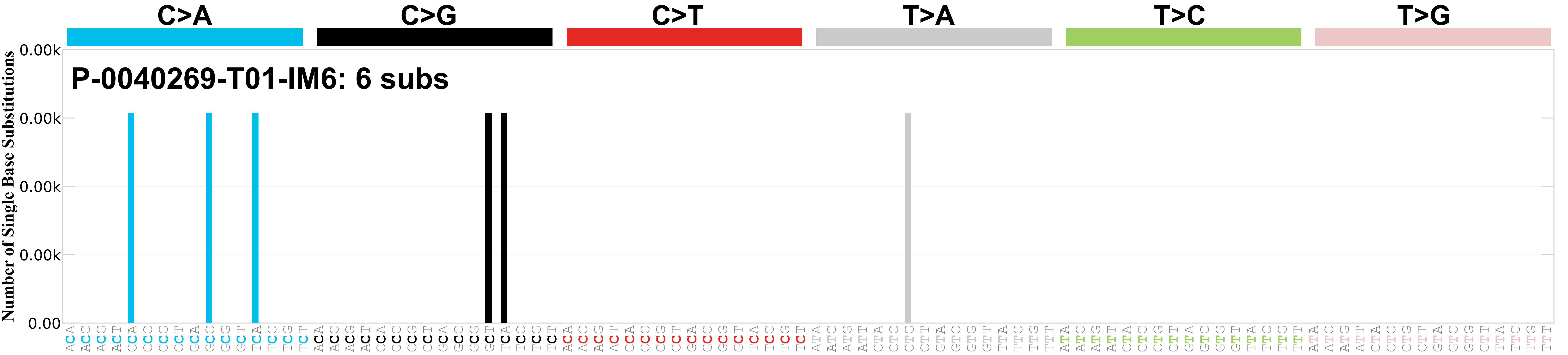


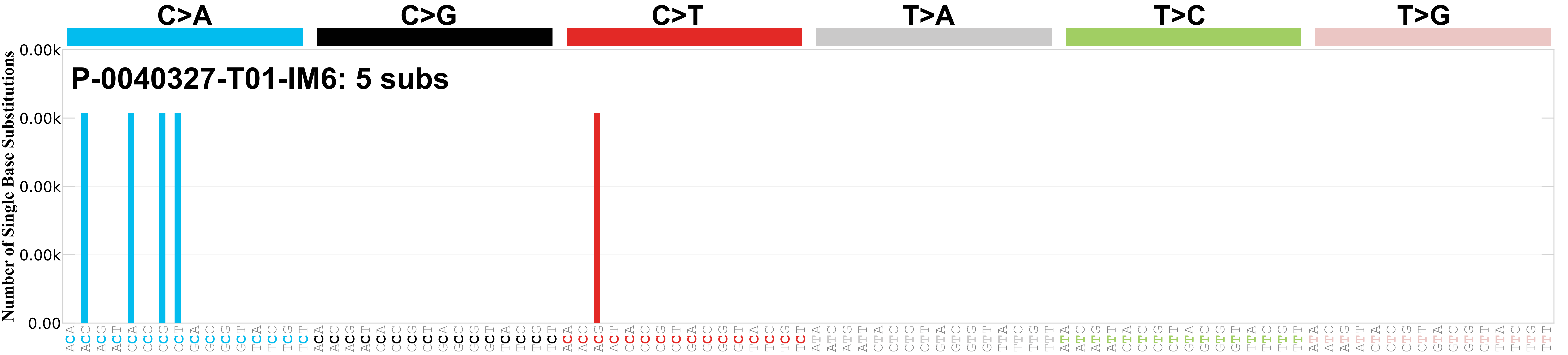


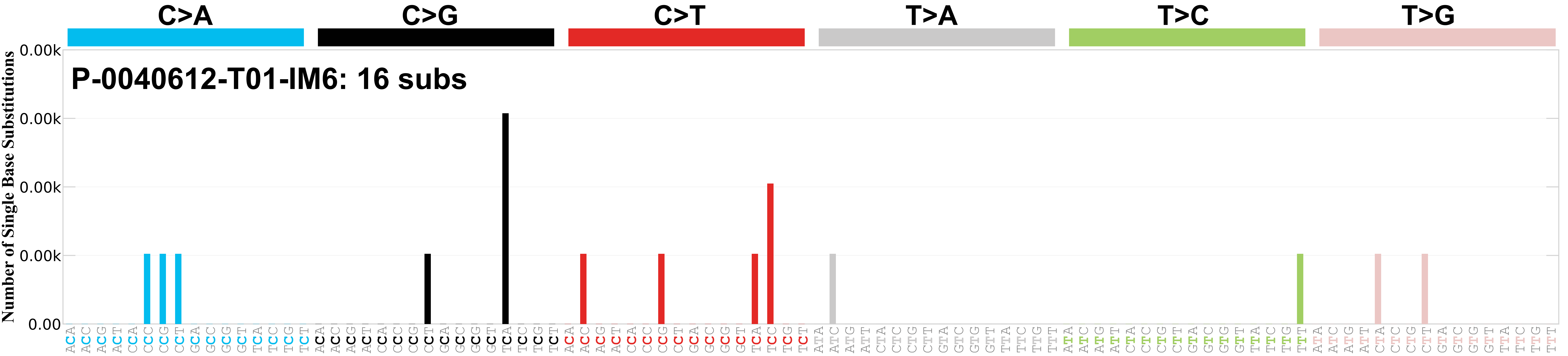


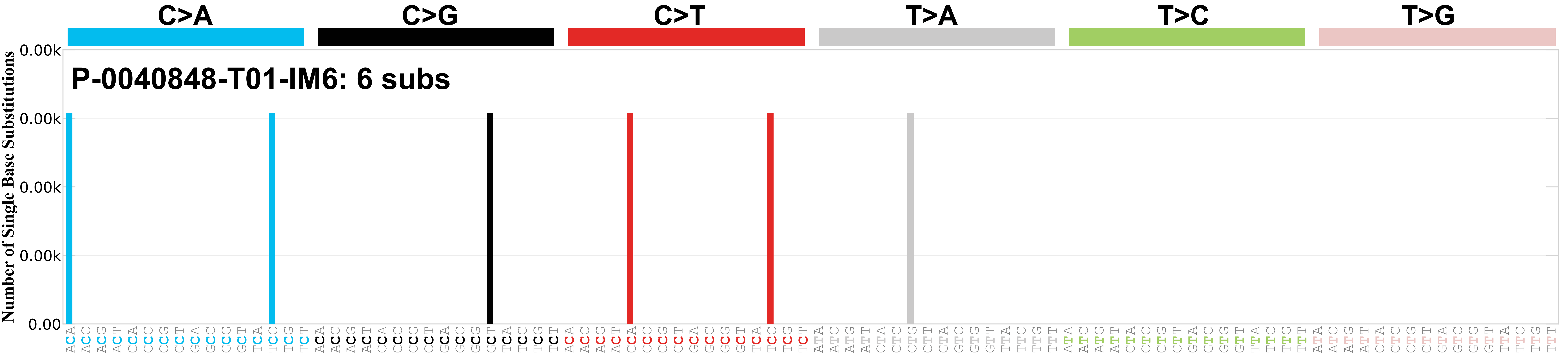


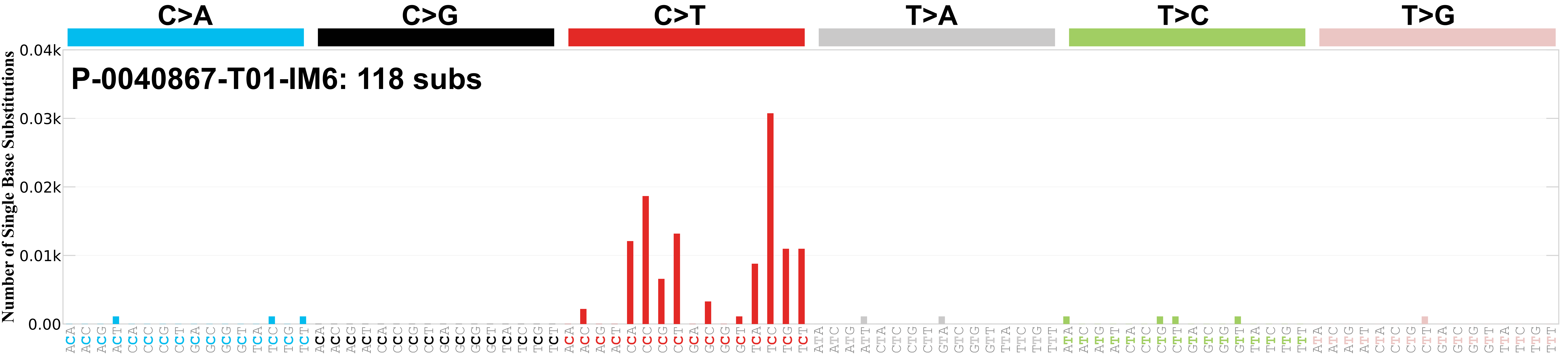


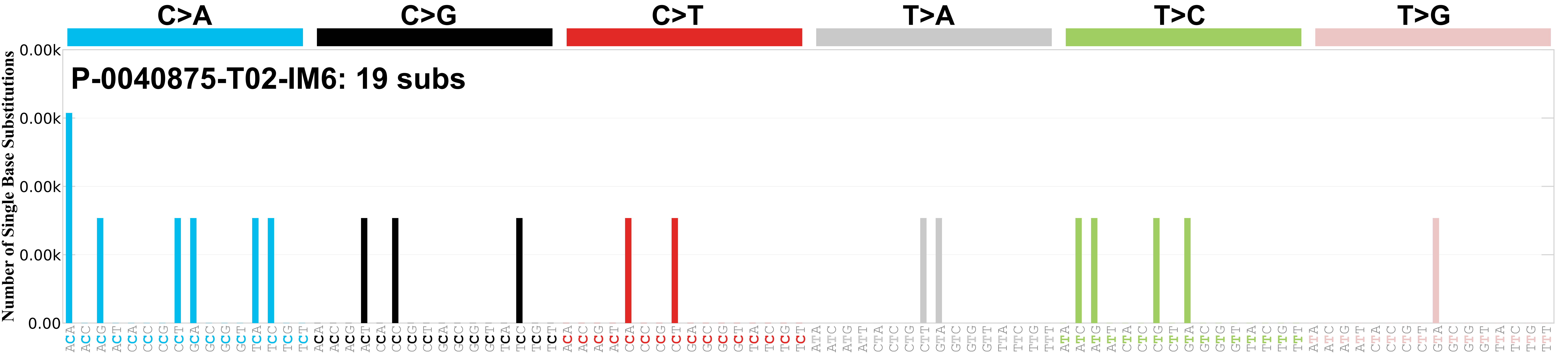




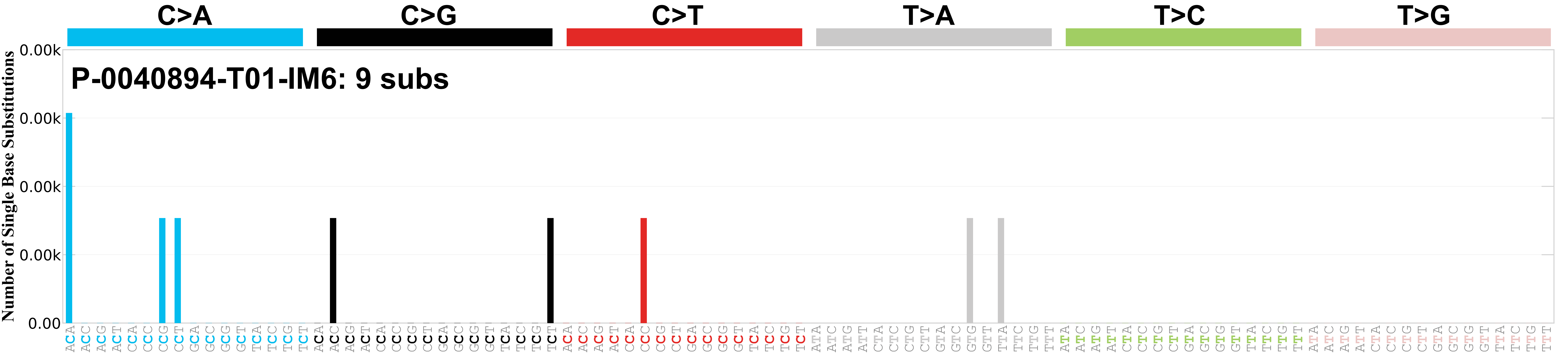


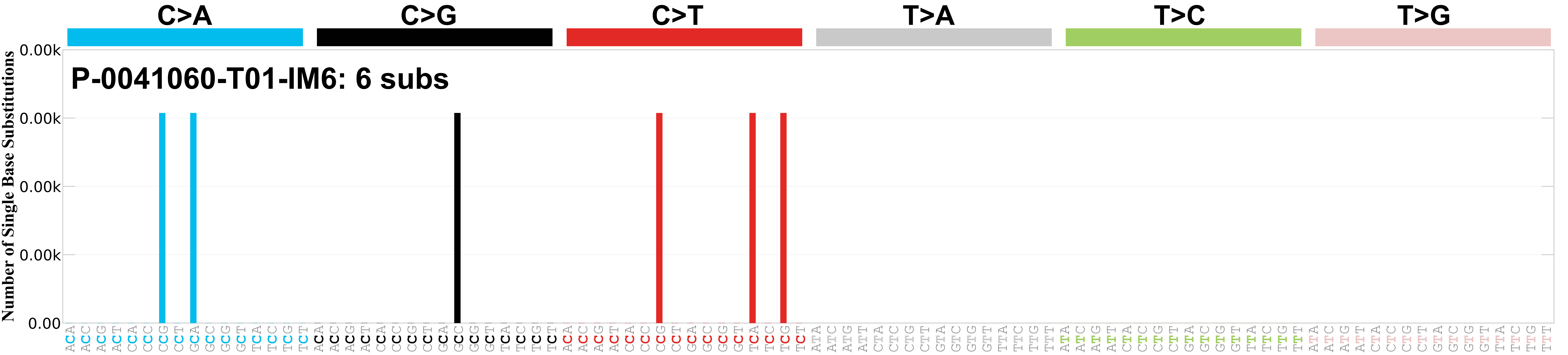


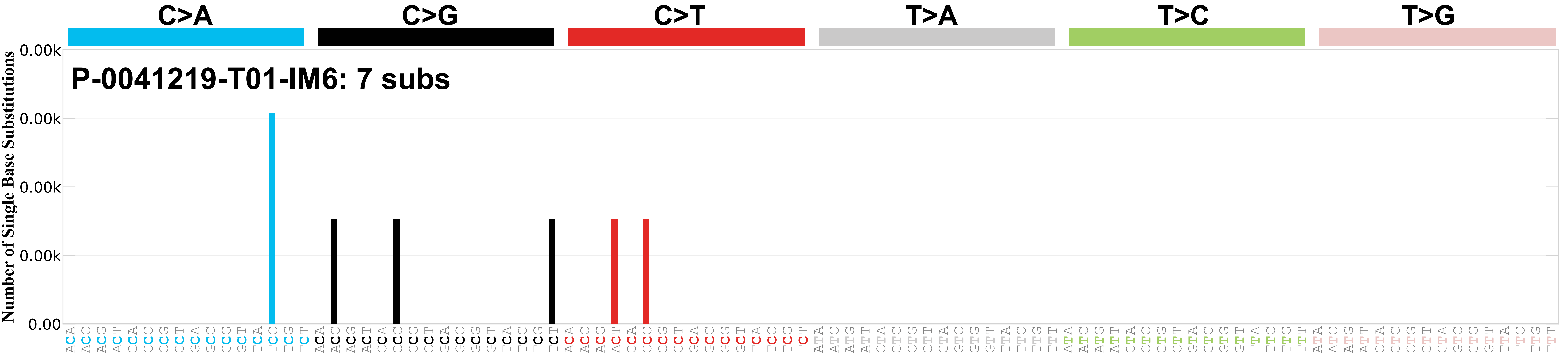


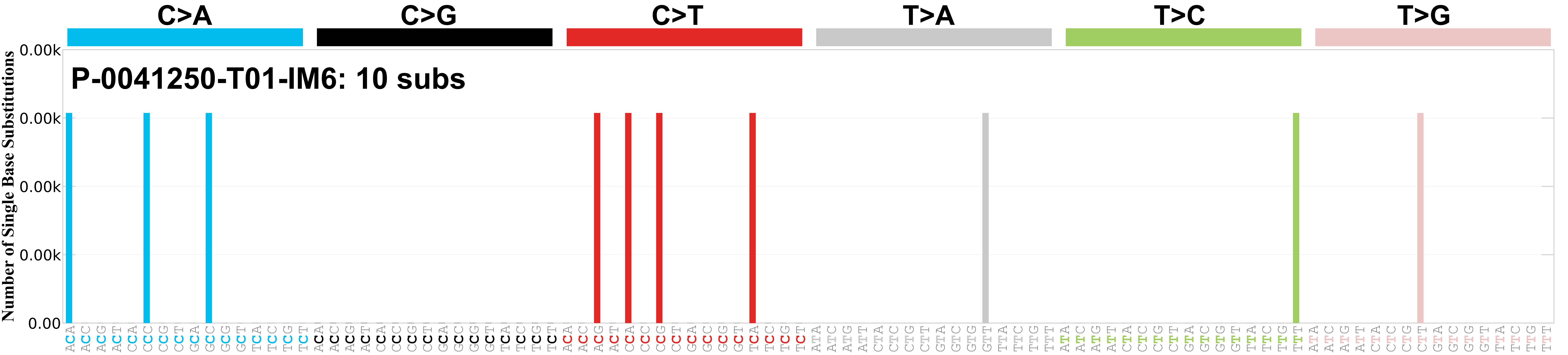


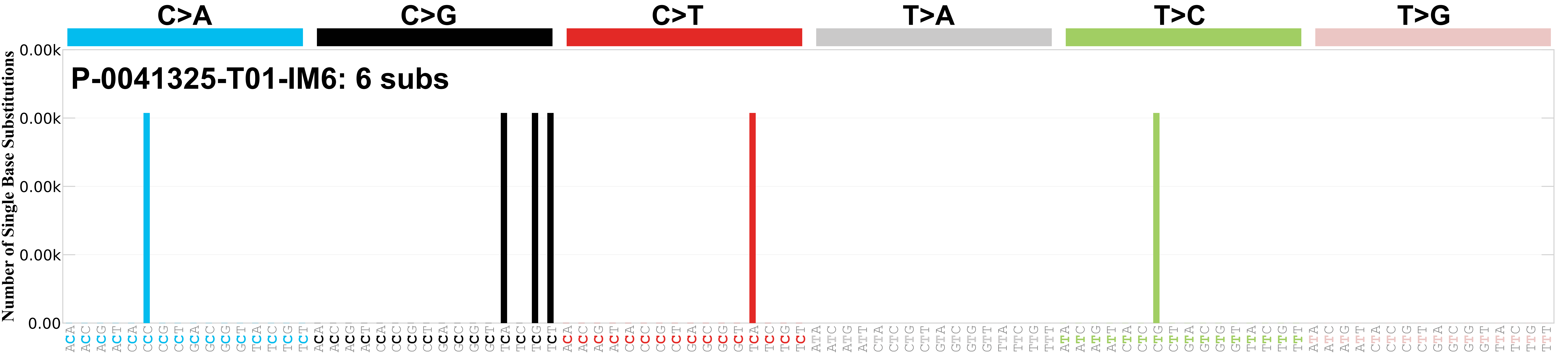


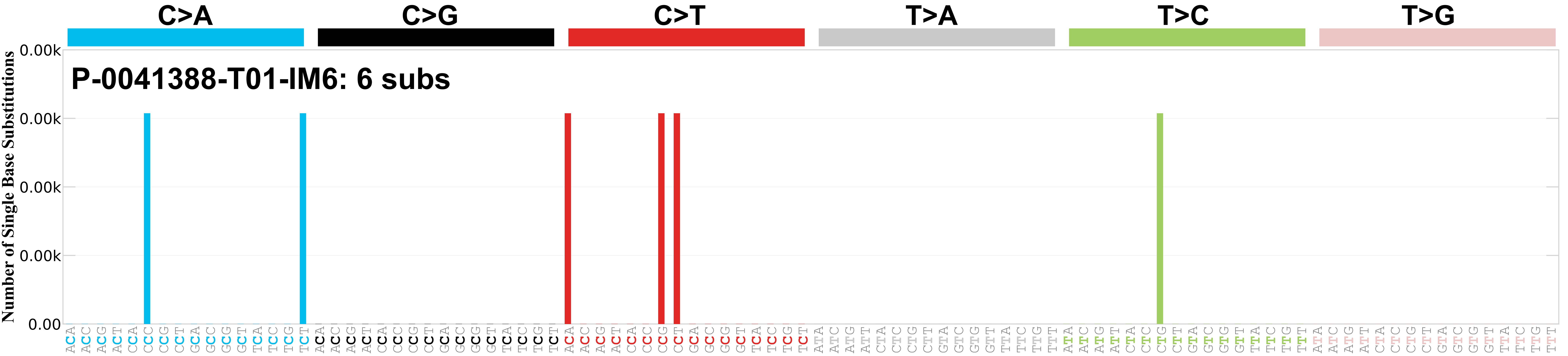


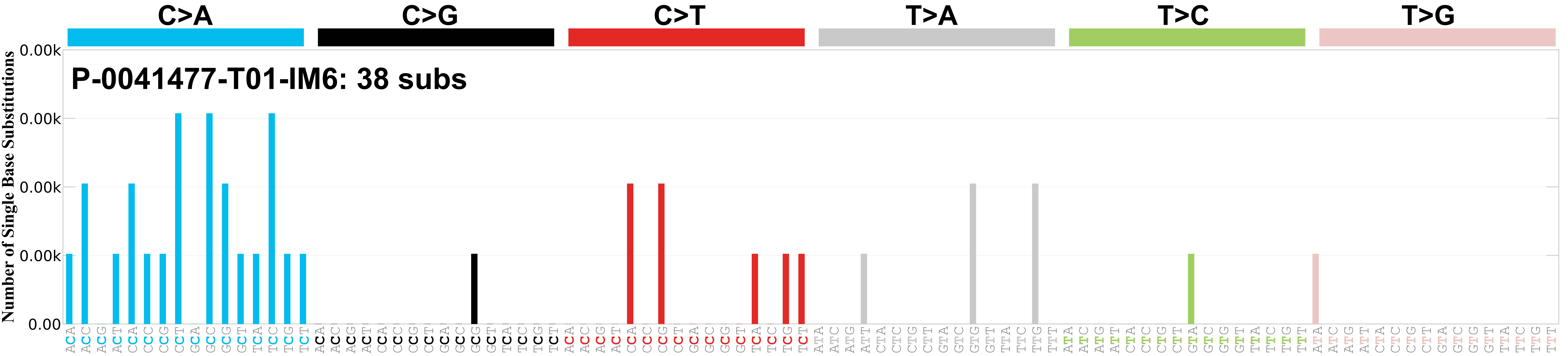


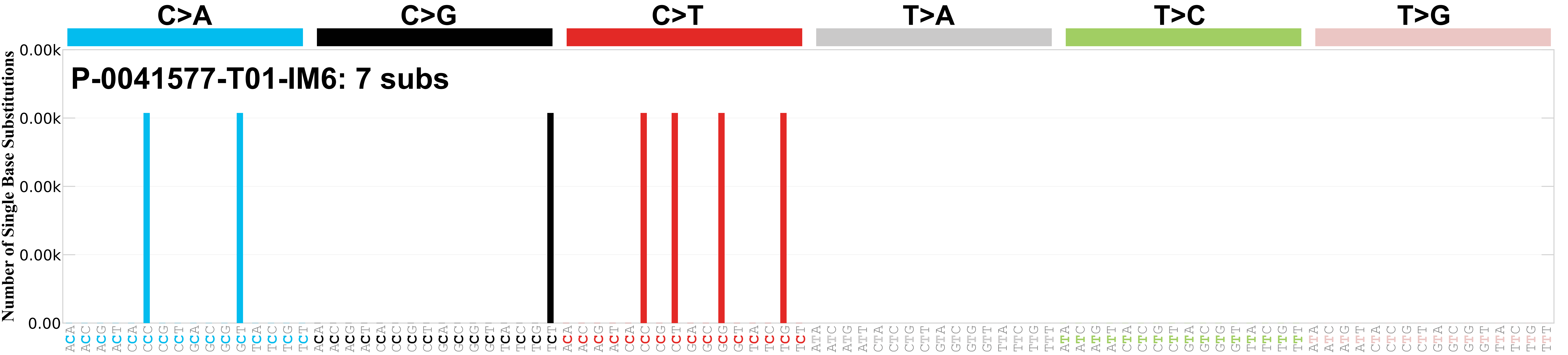






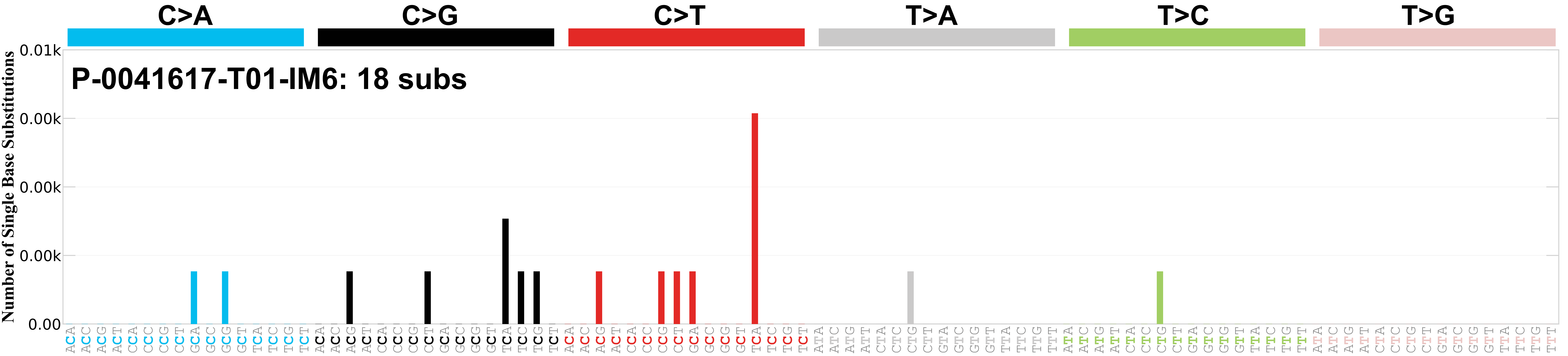


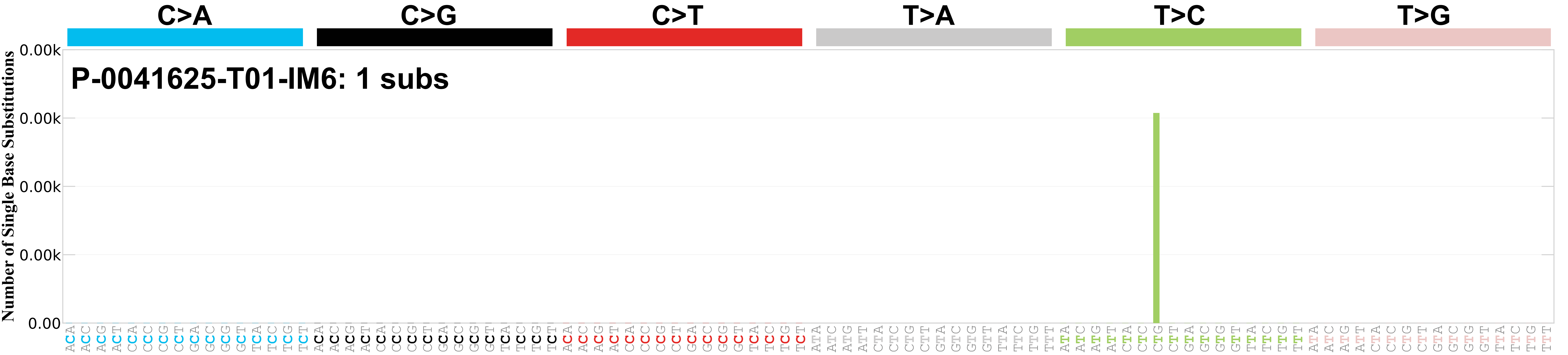


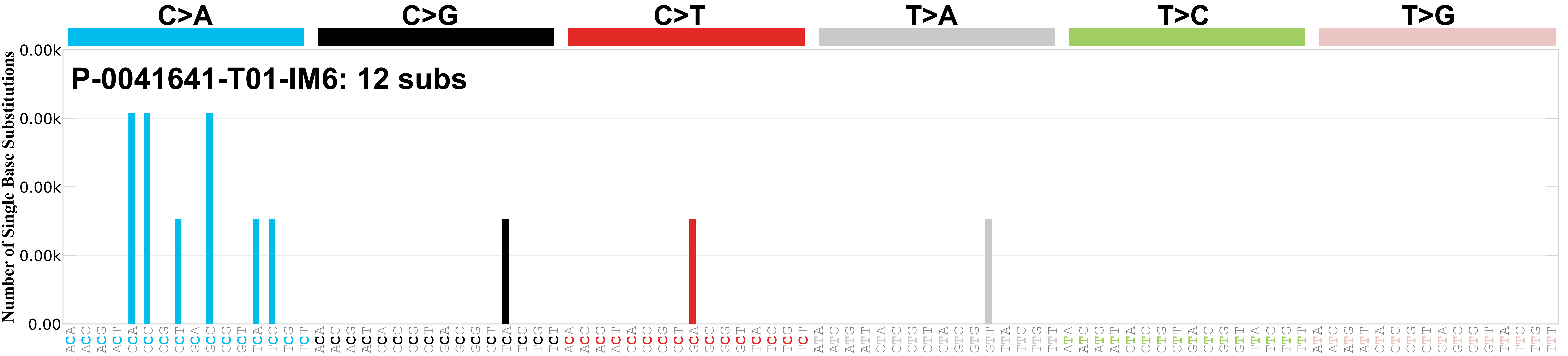


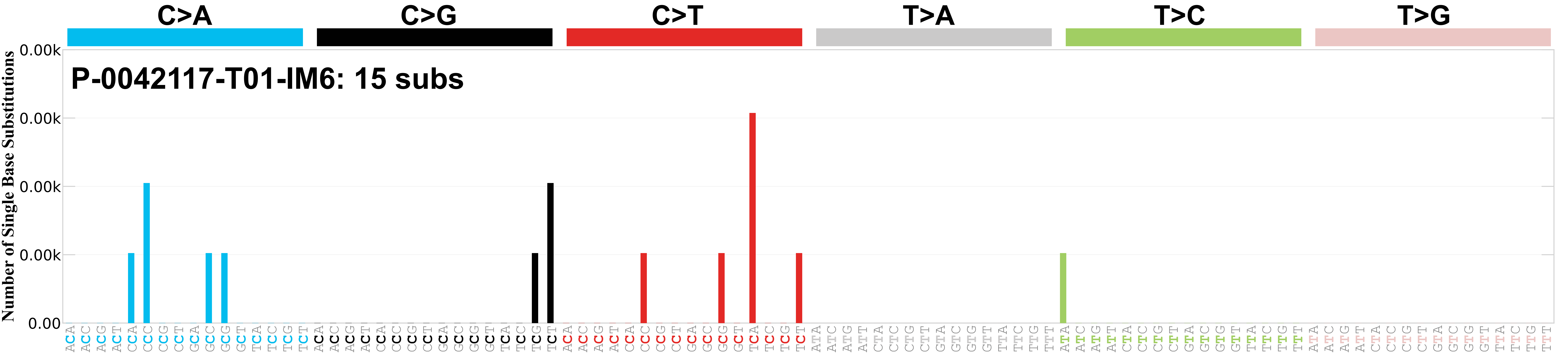


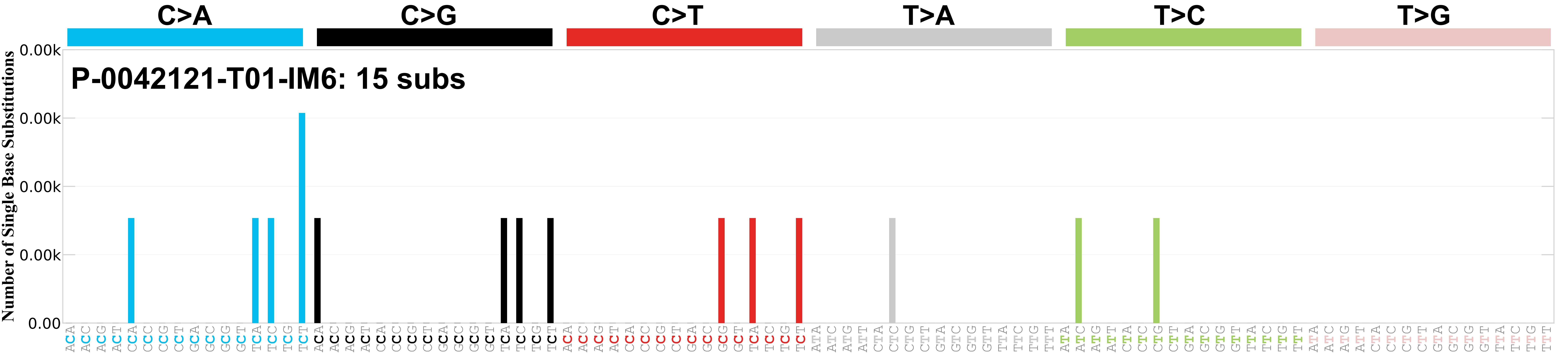


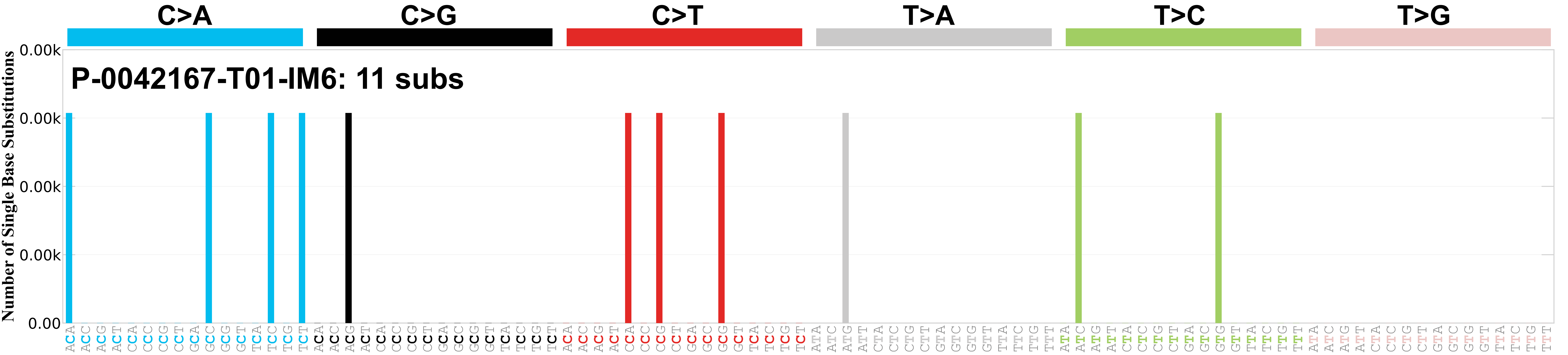


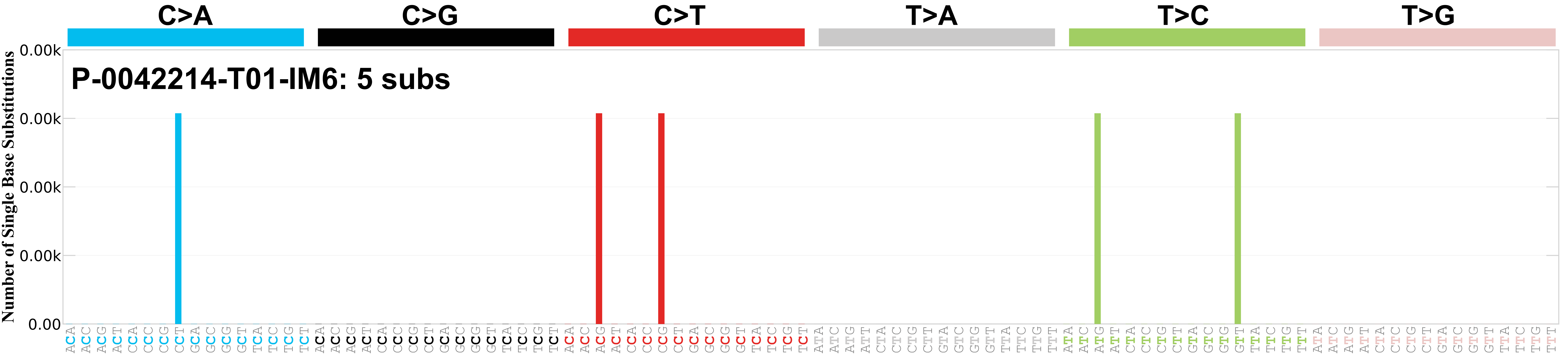




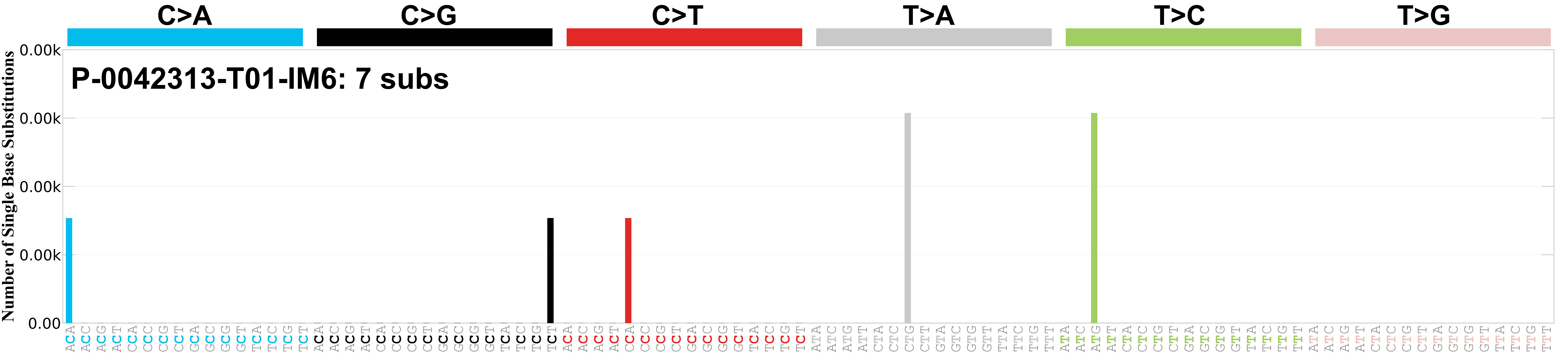


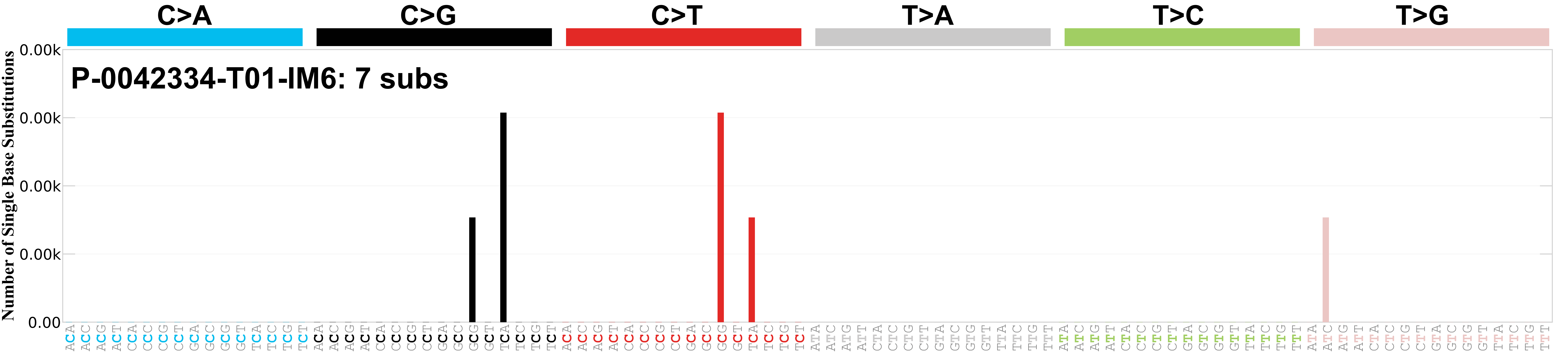




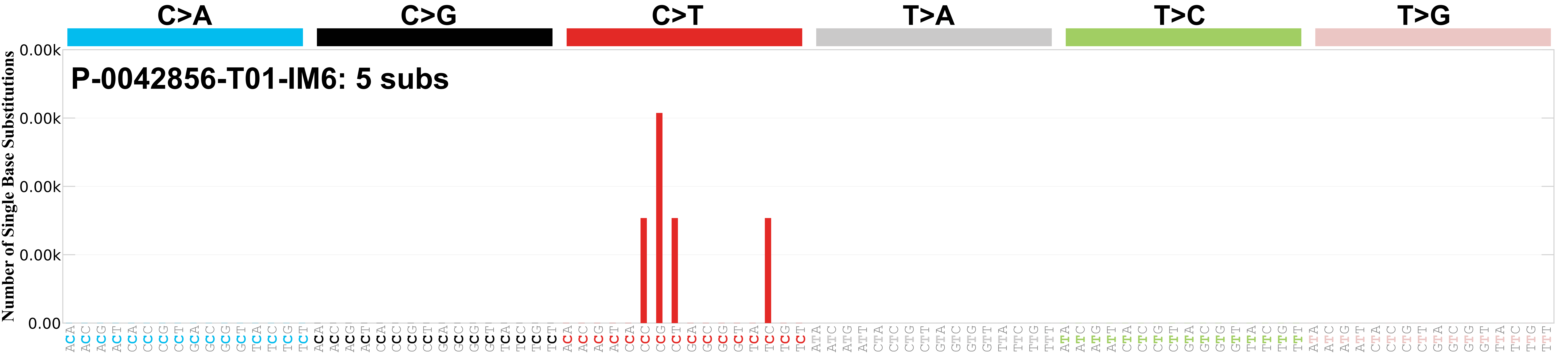


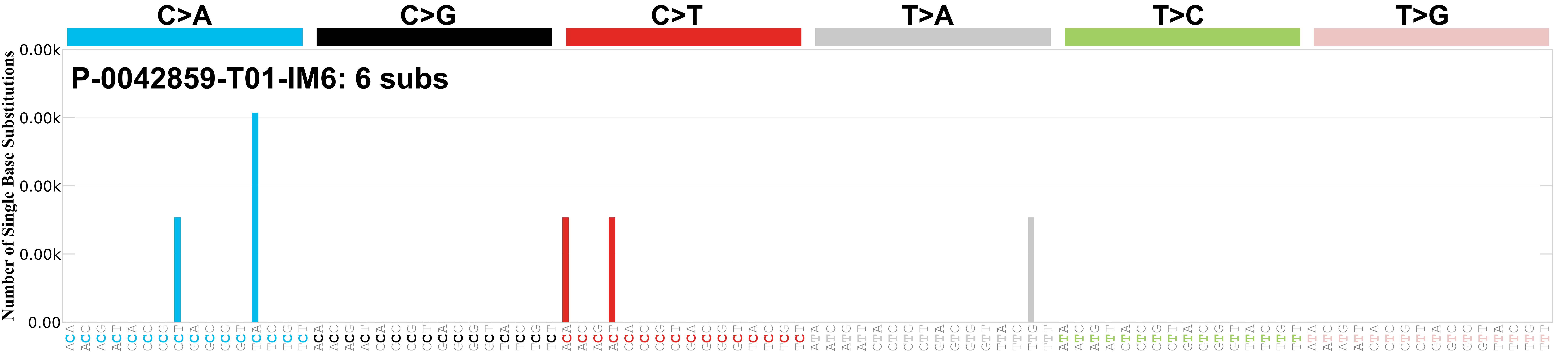


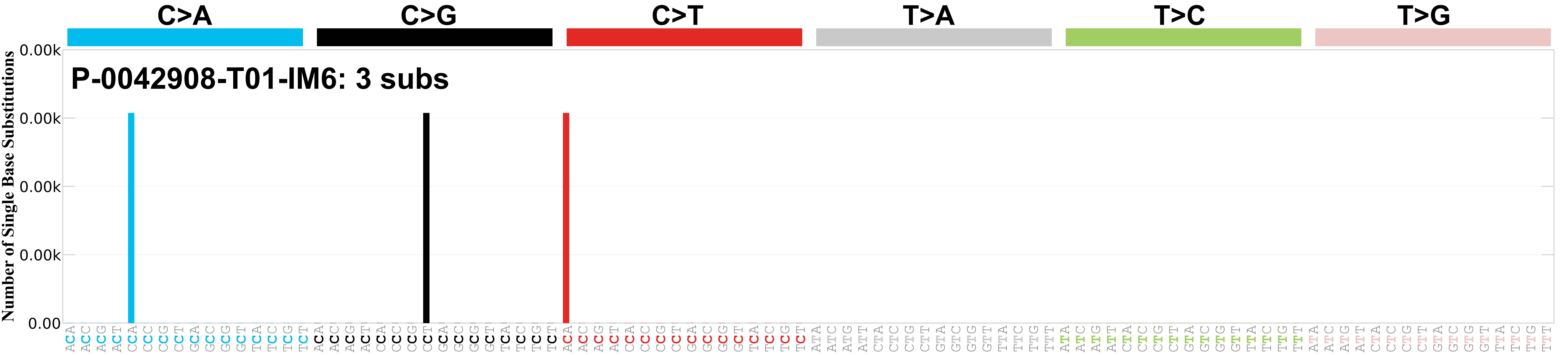


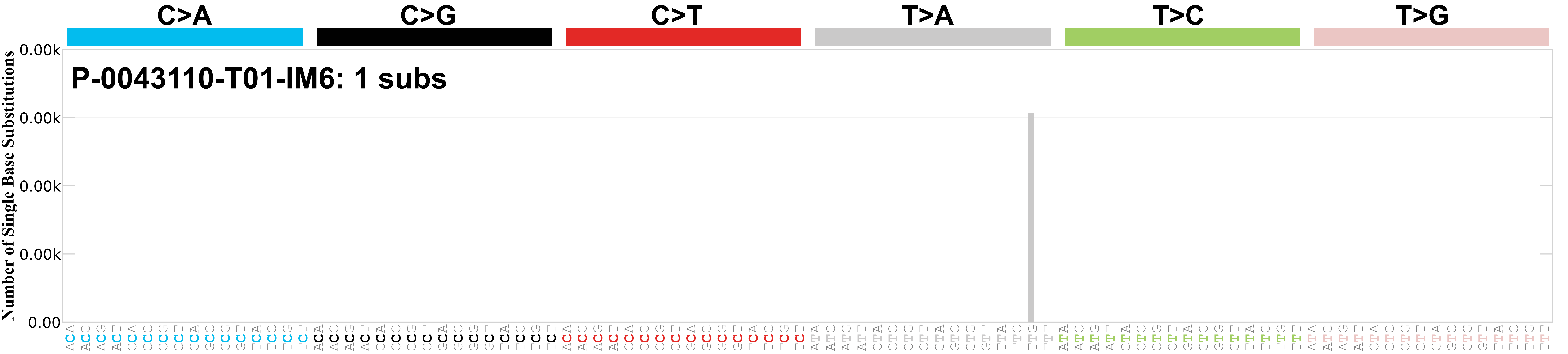


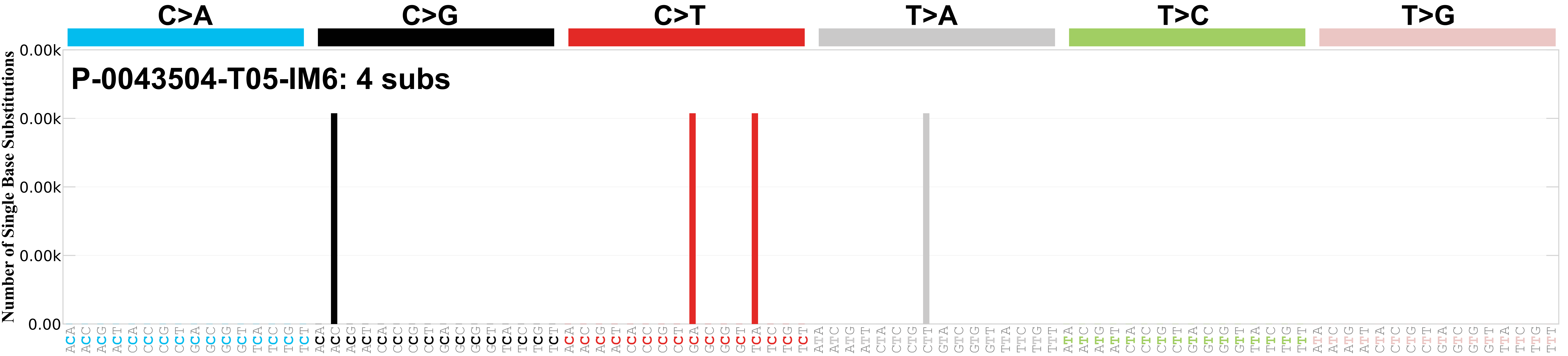




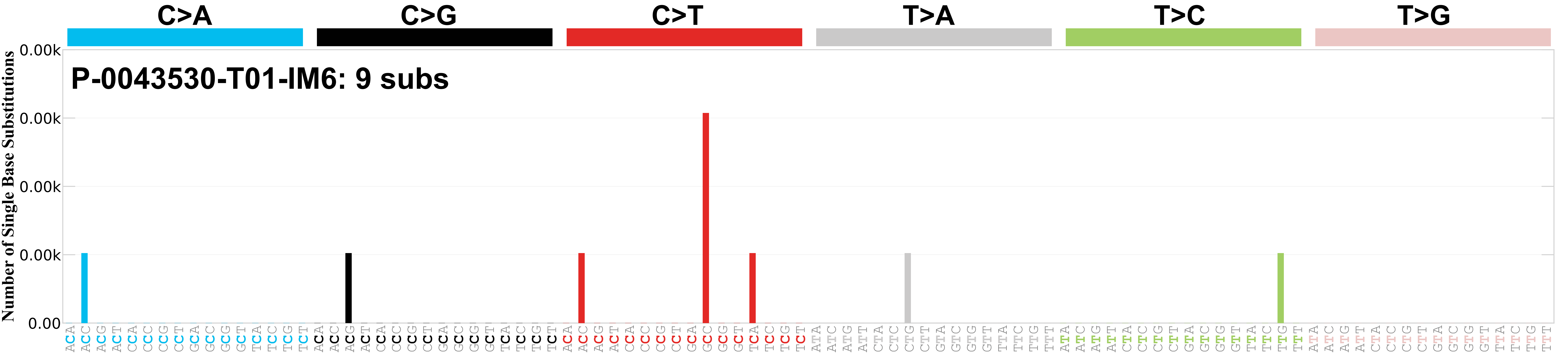


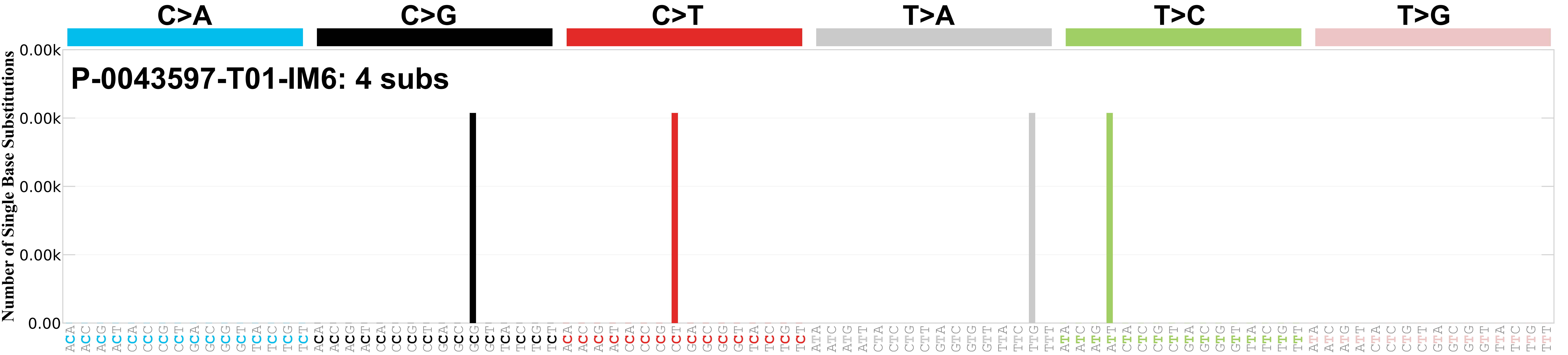


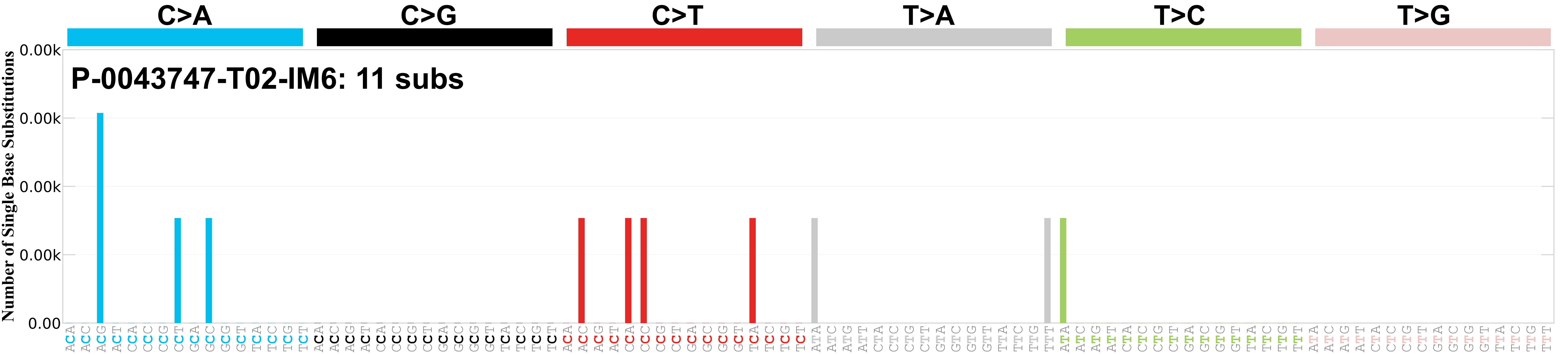


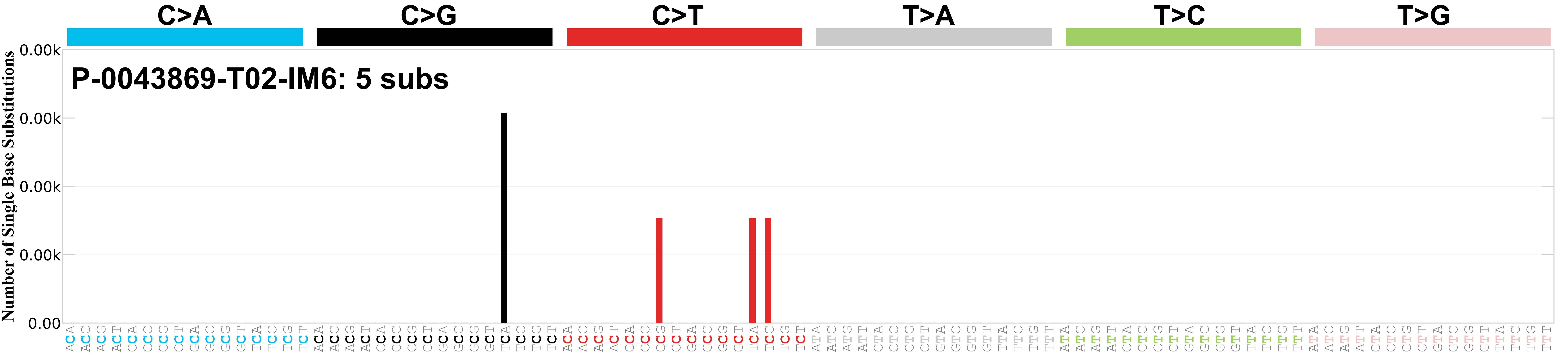


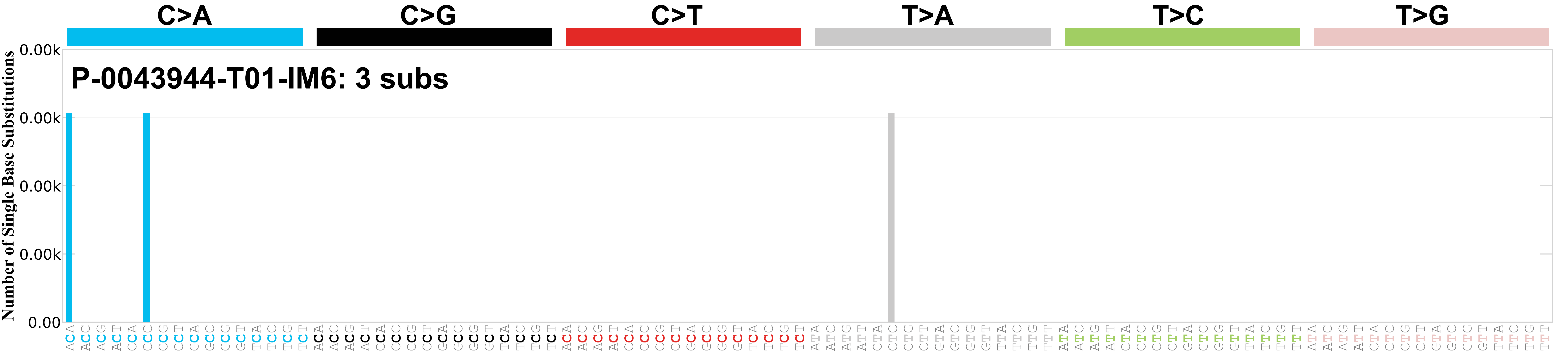


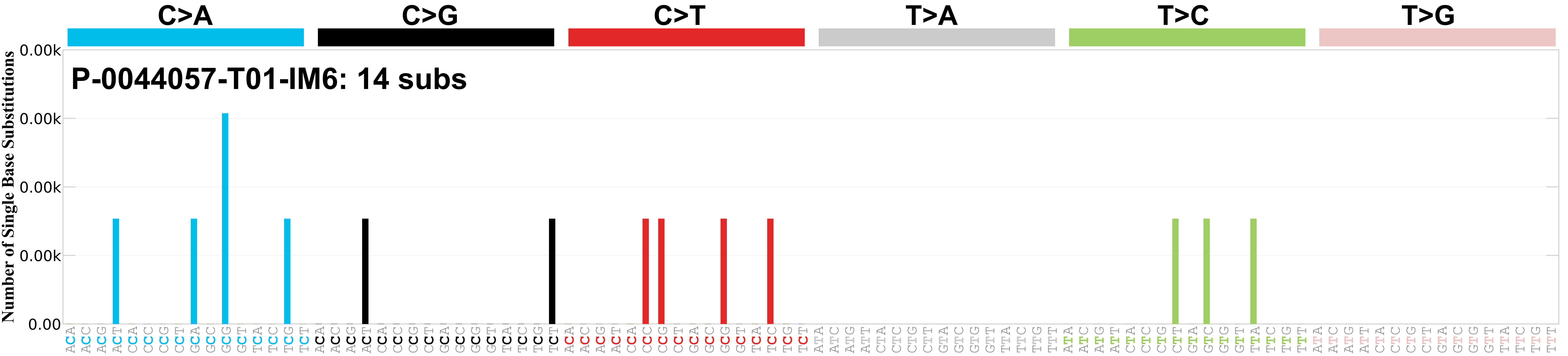


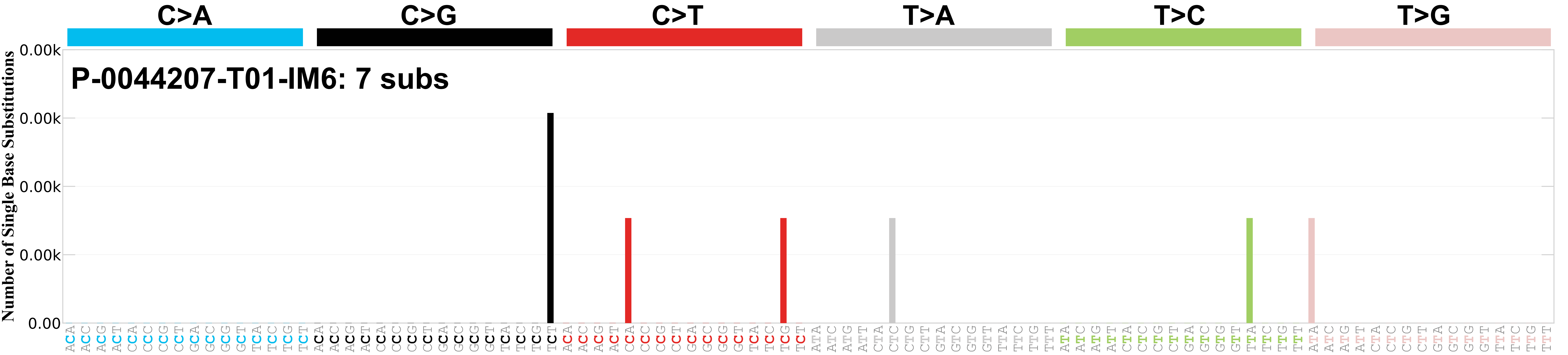


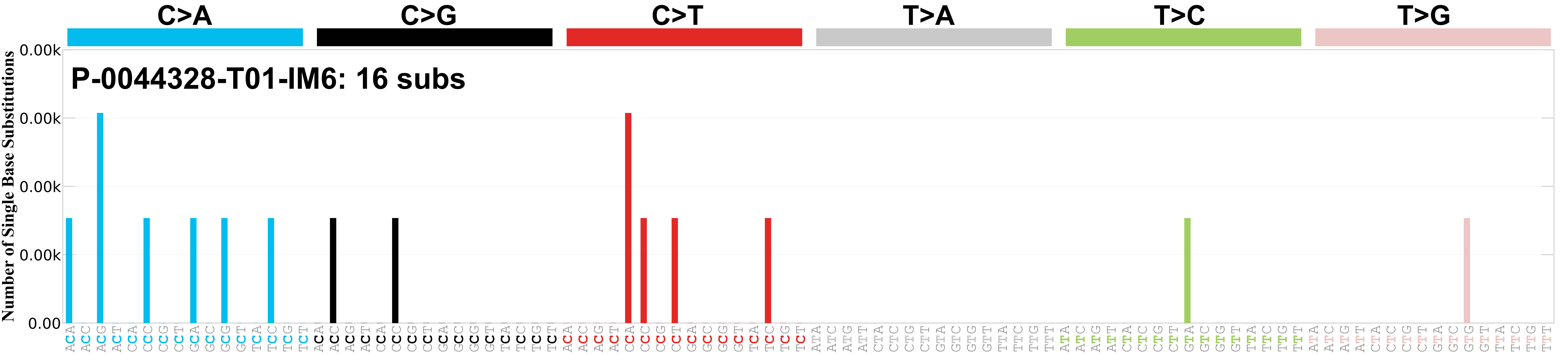




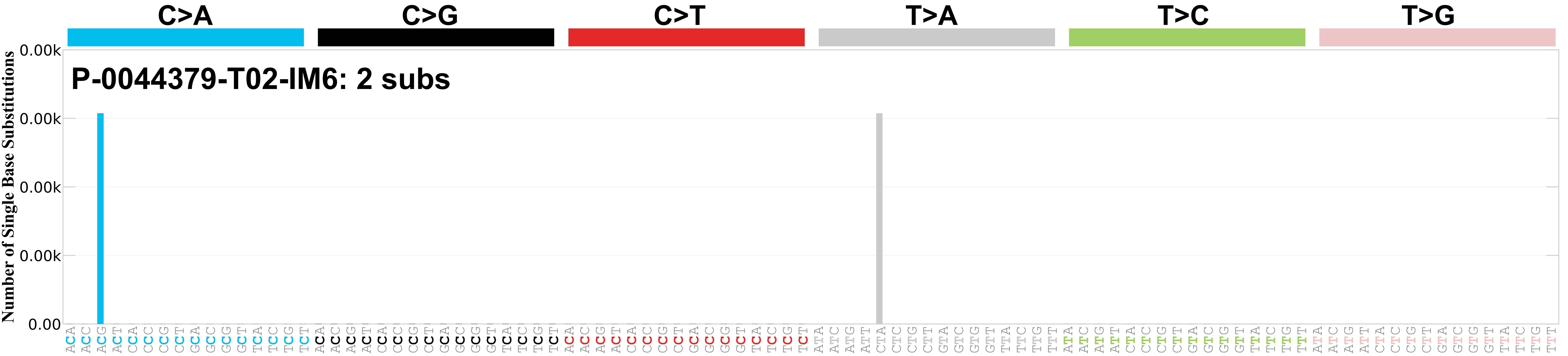


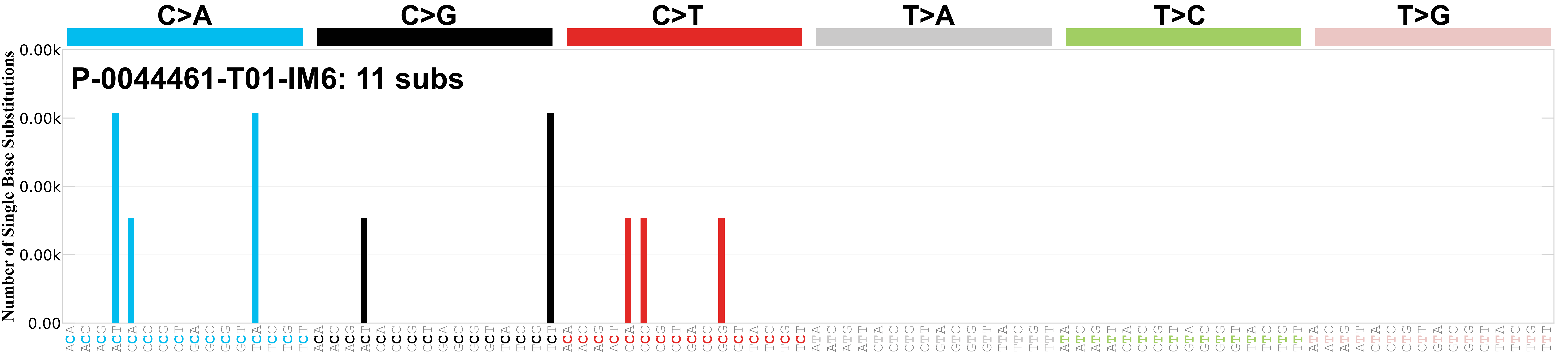


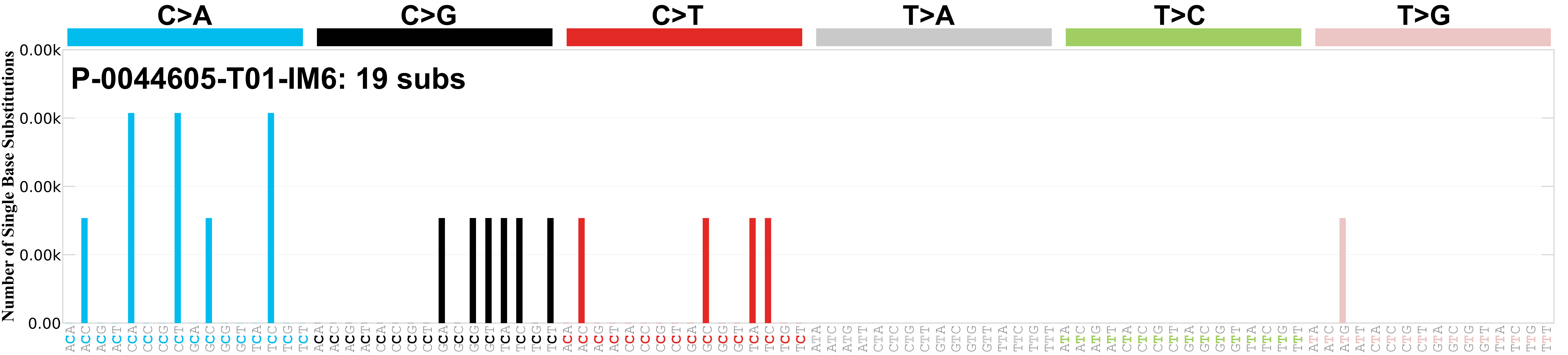


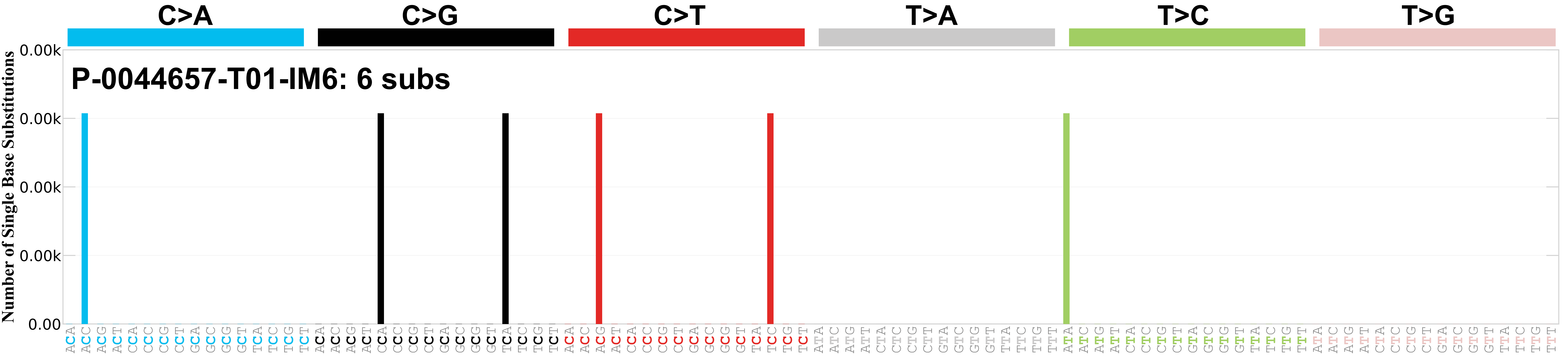


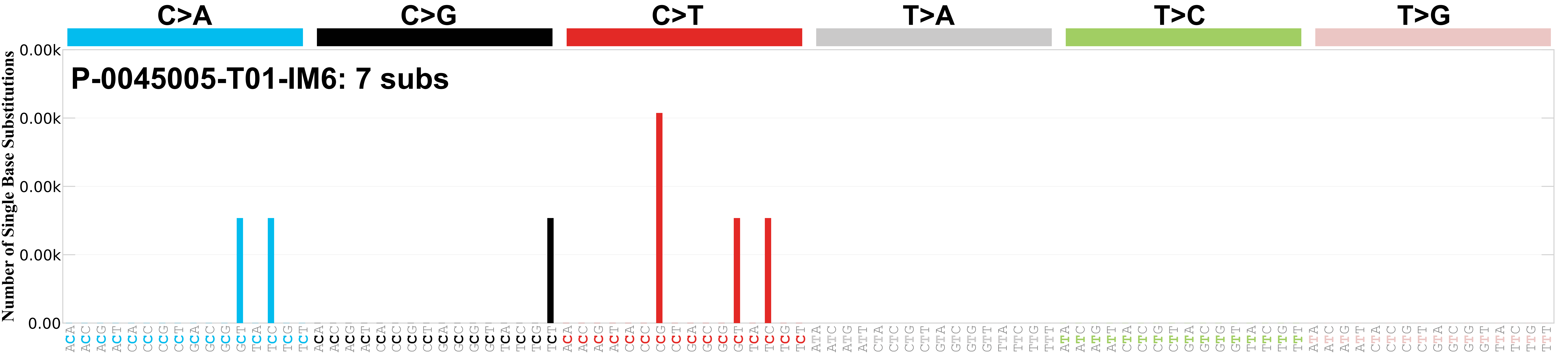


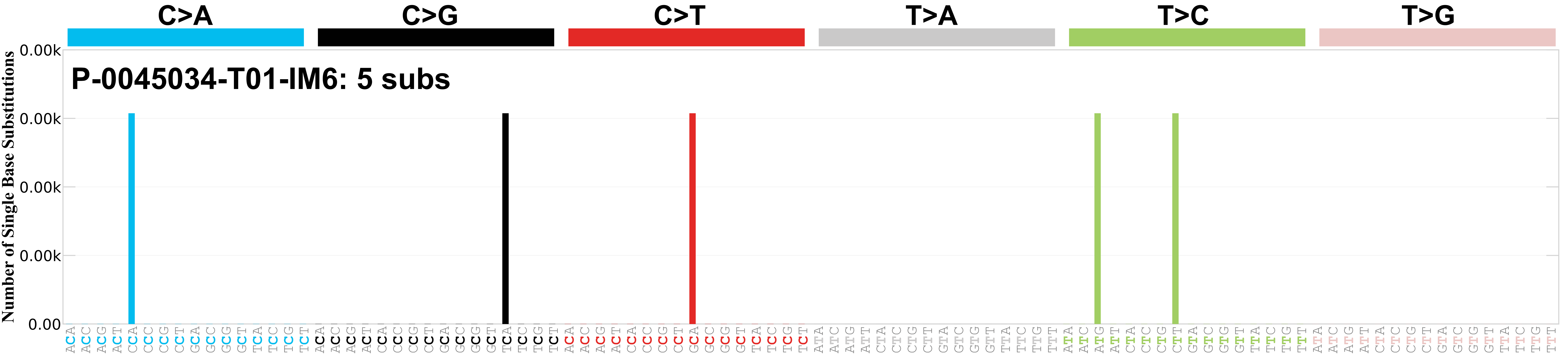


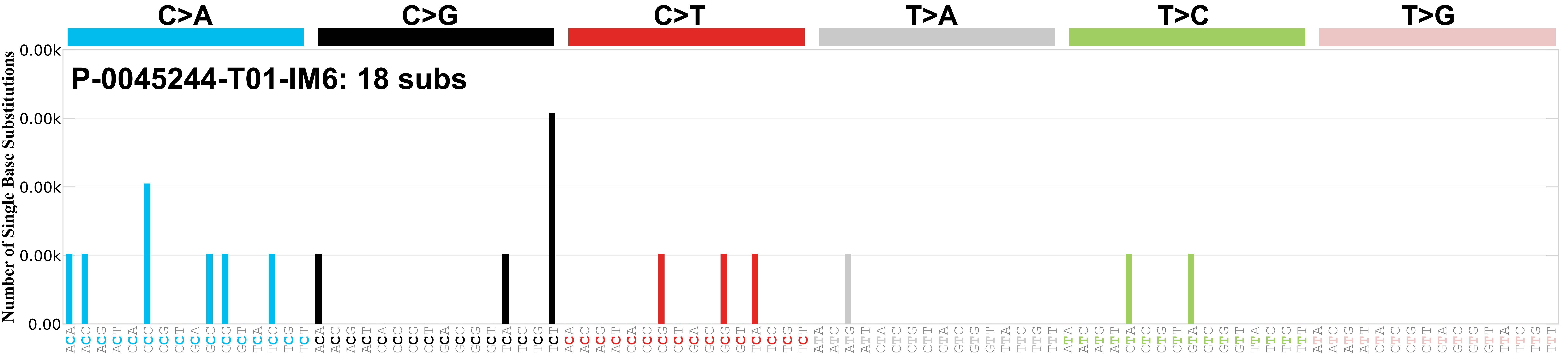


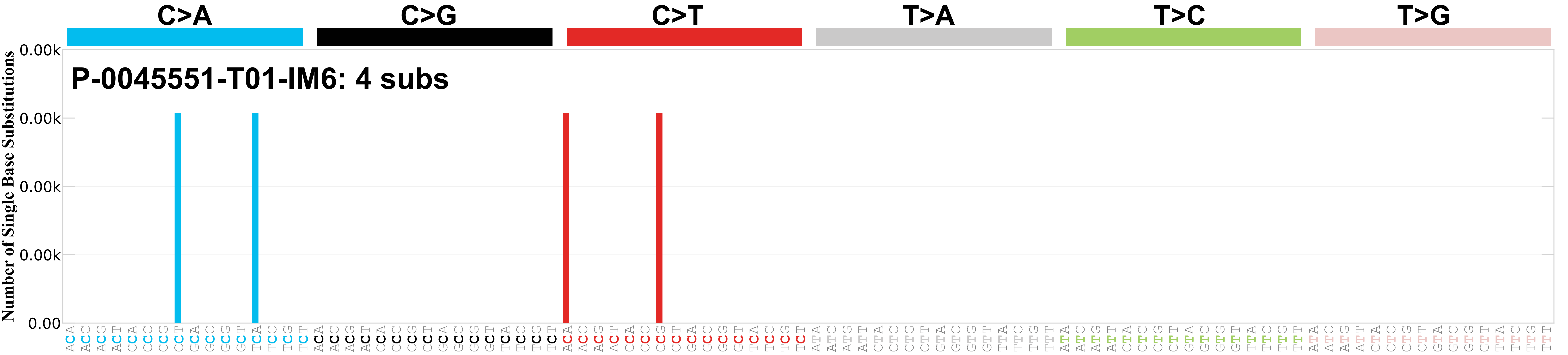




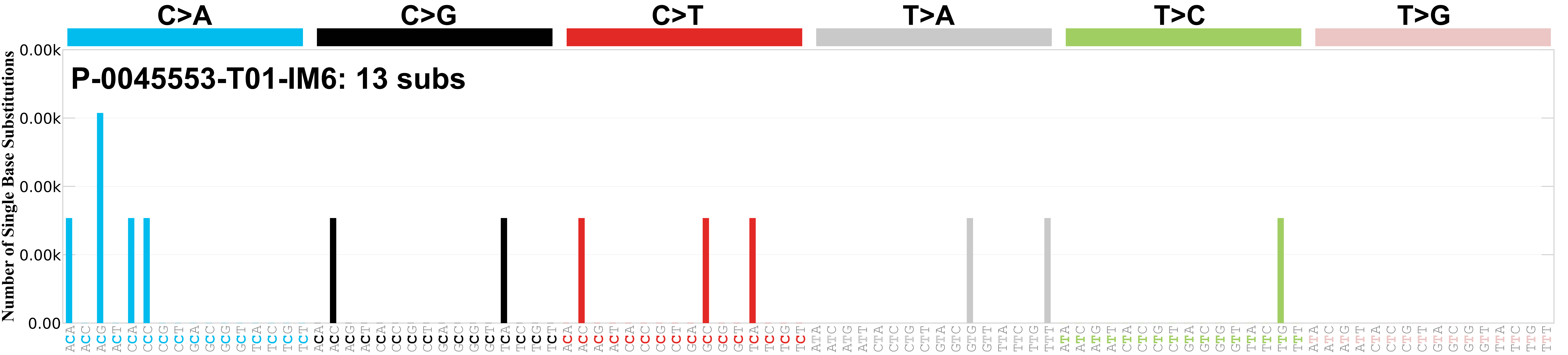


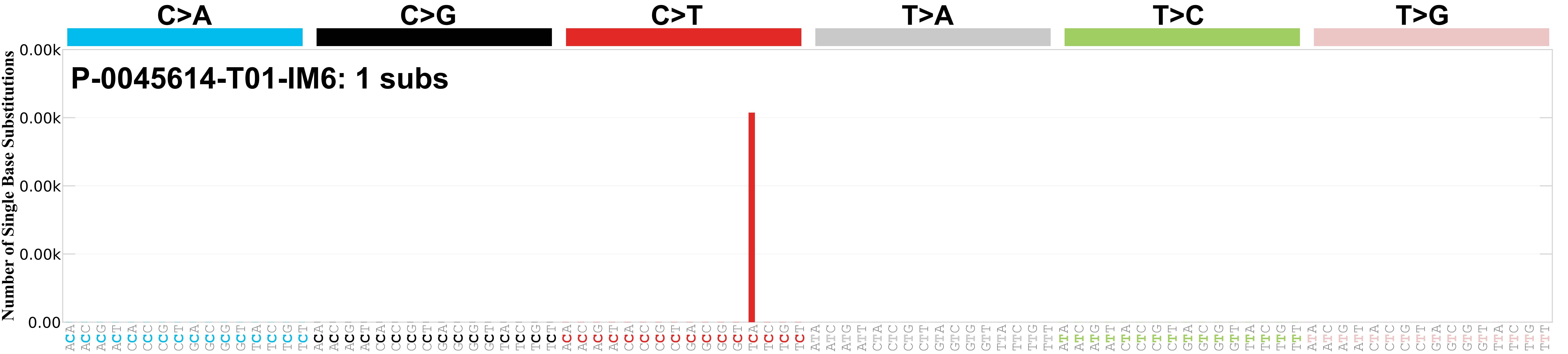


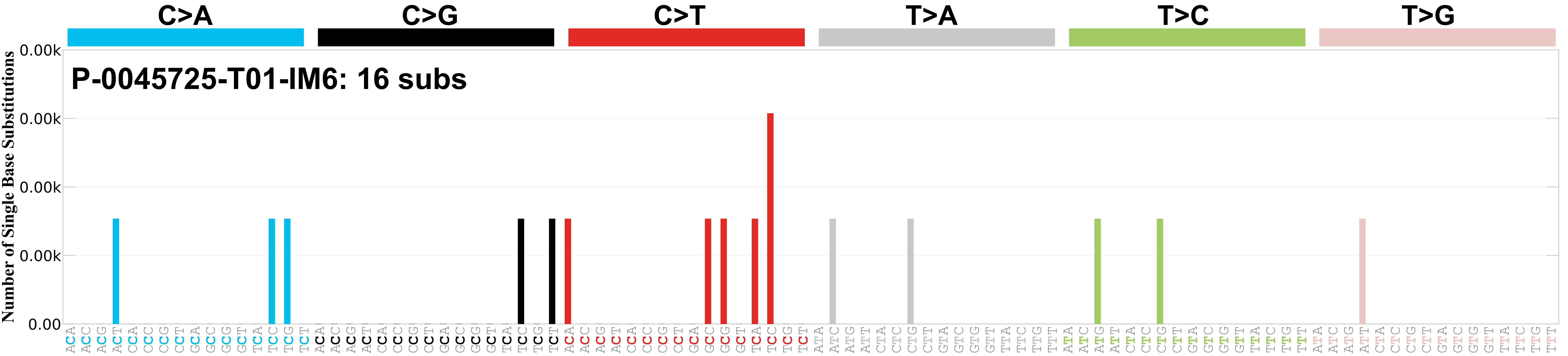




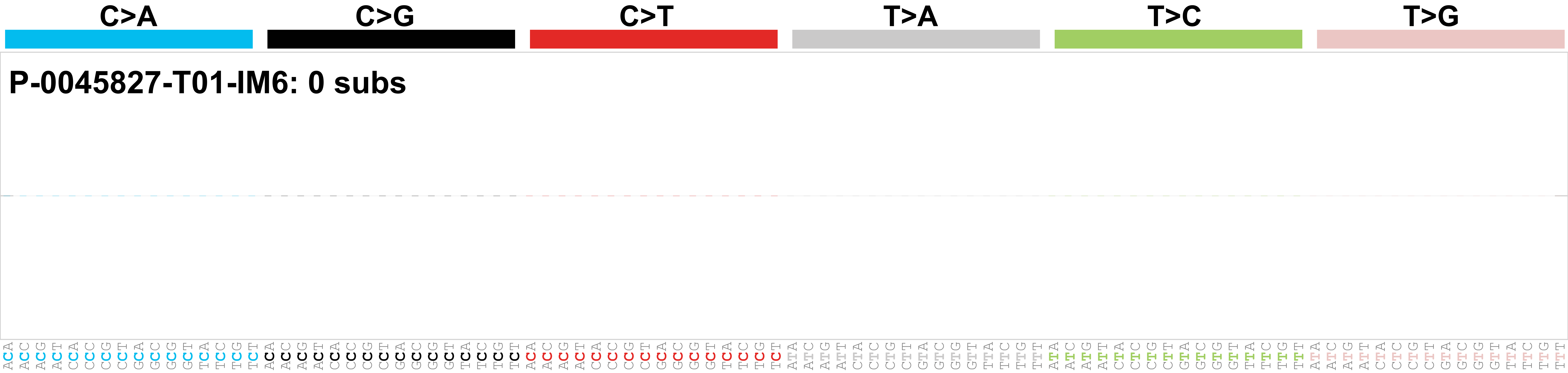


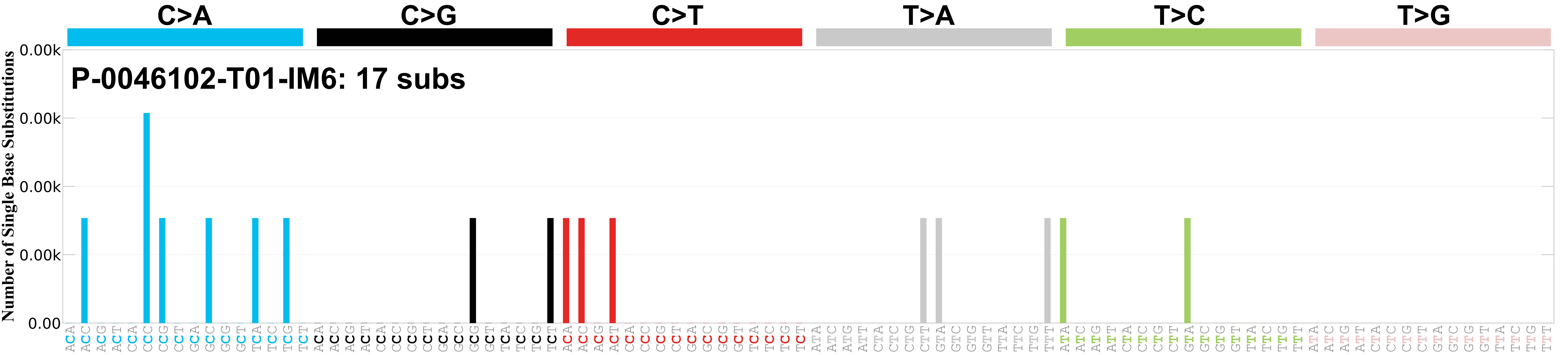


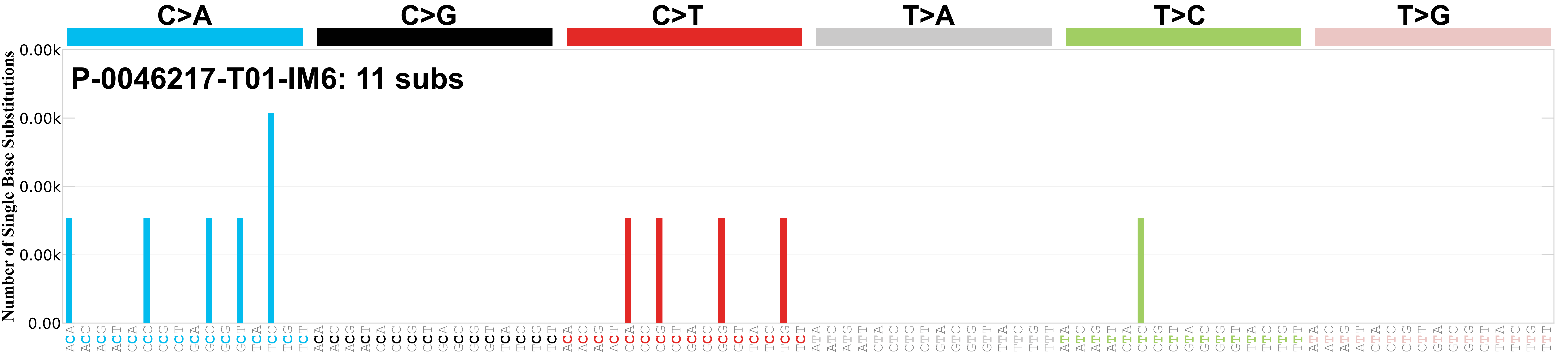


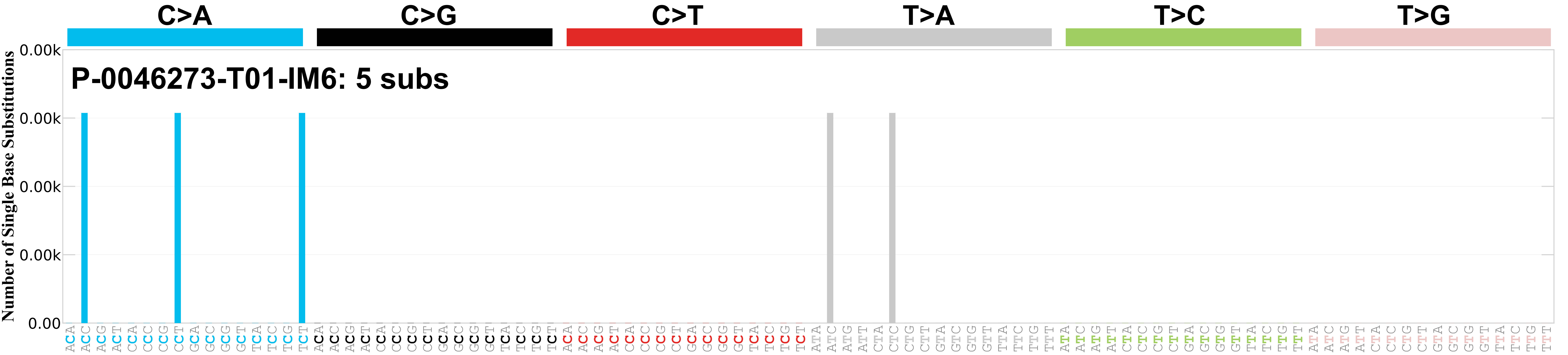


Number of Single Base Substitutions



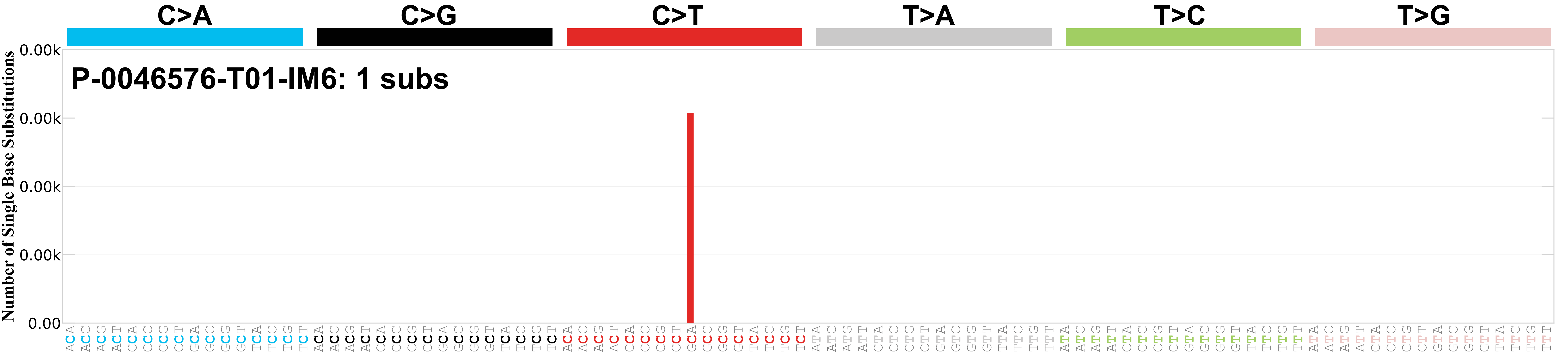


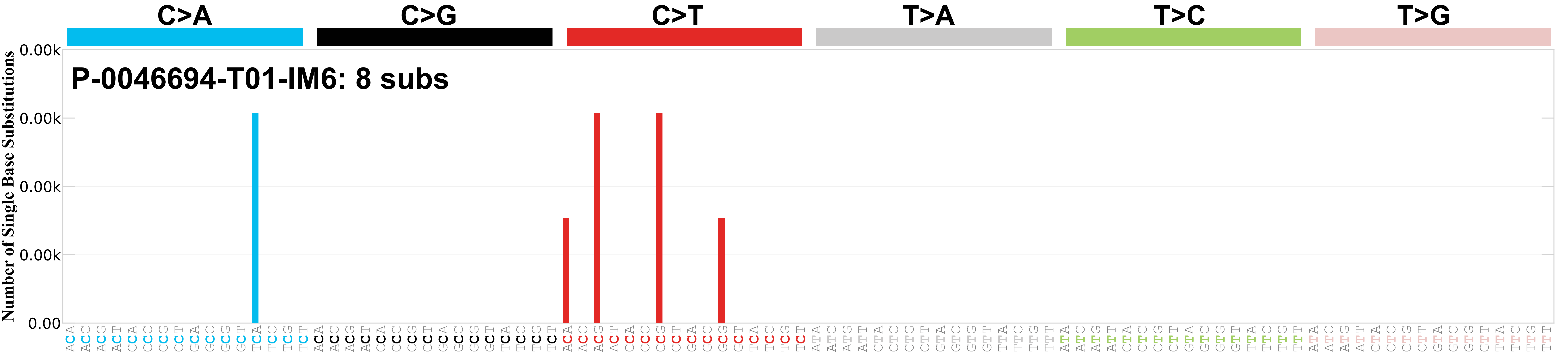


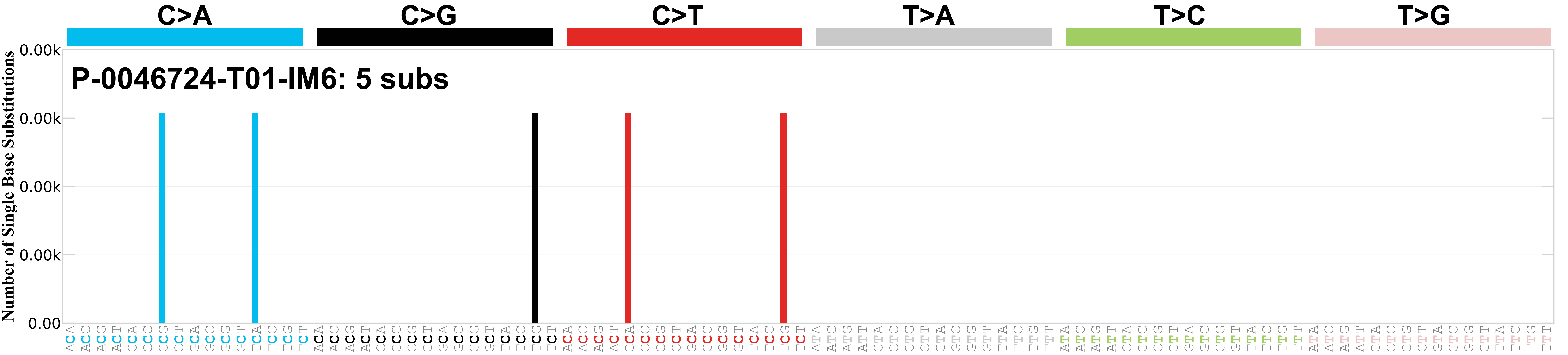


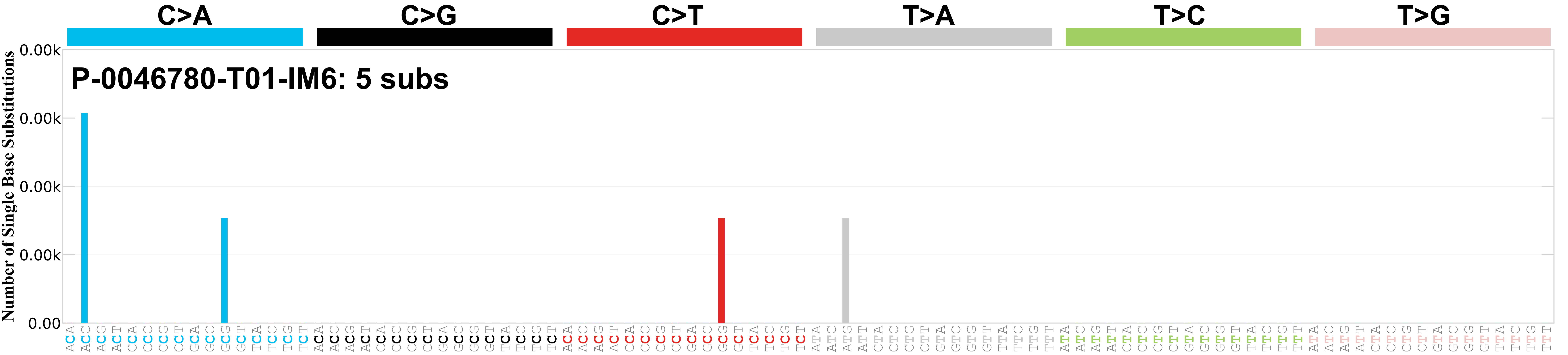


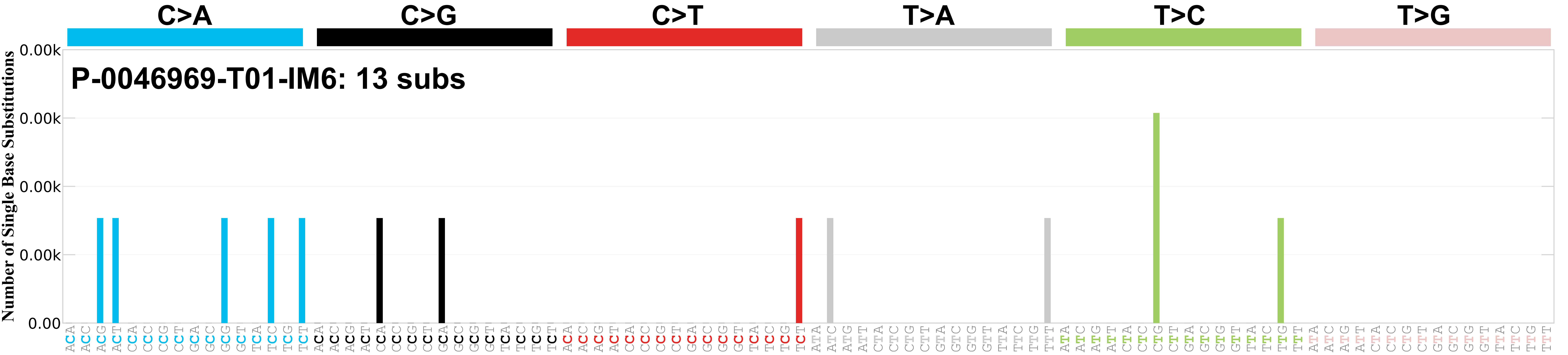


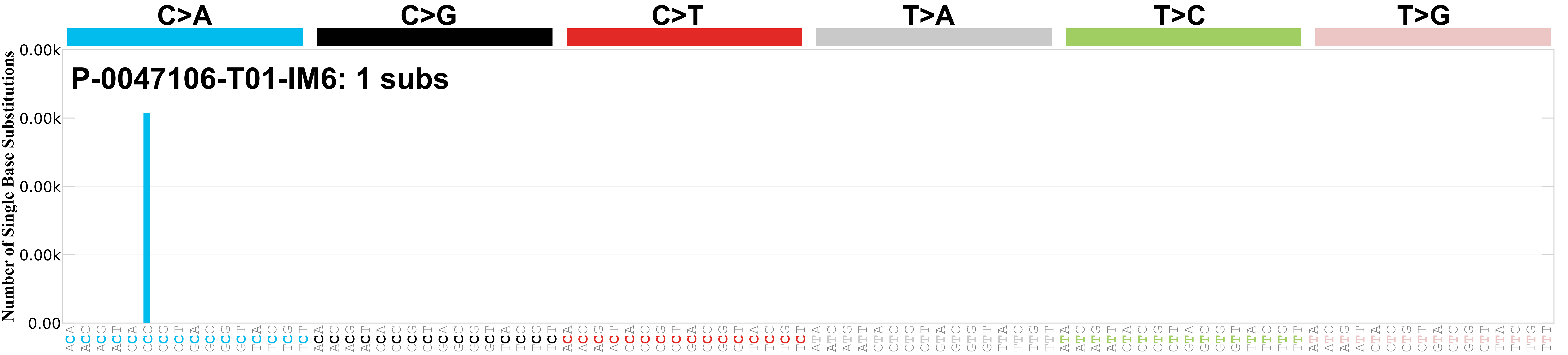


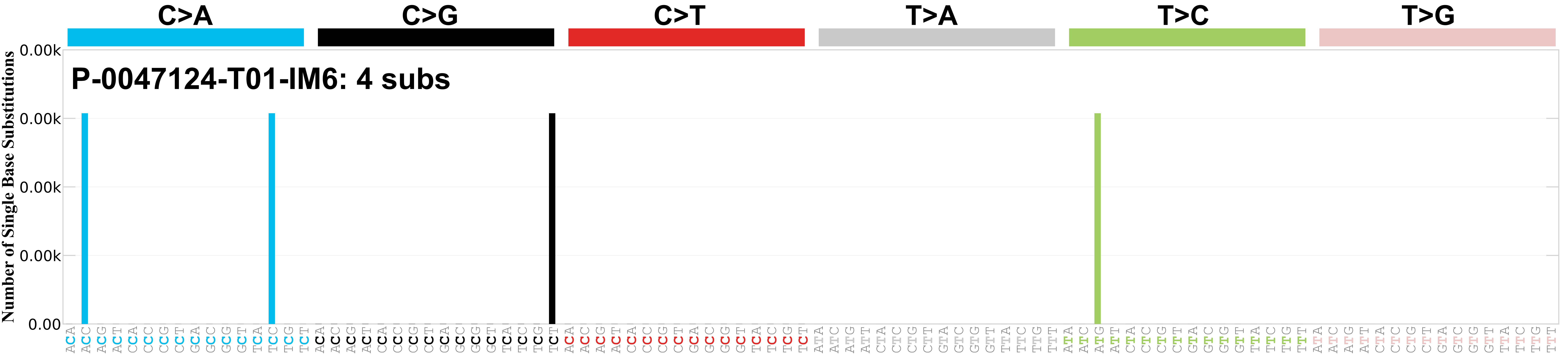


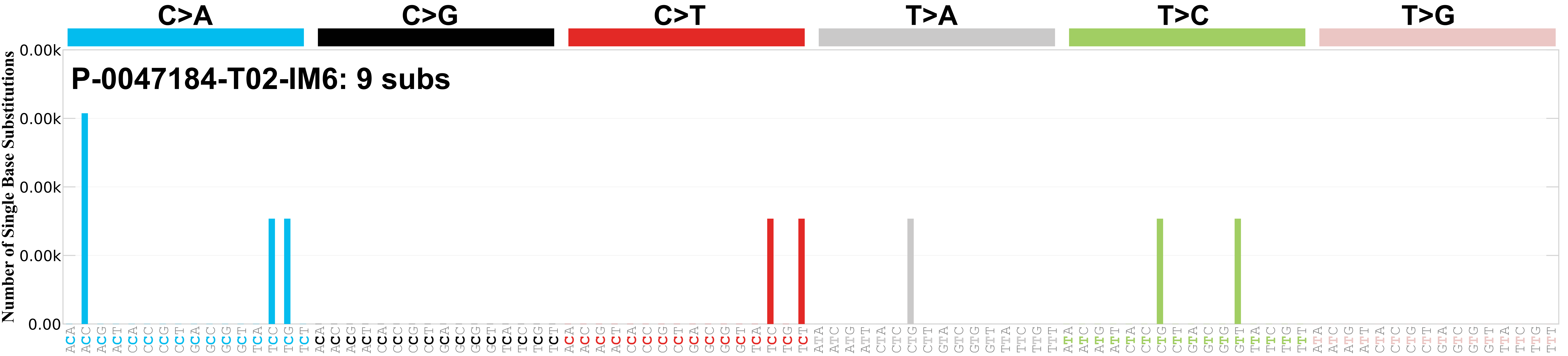




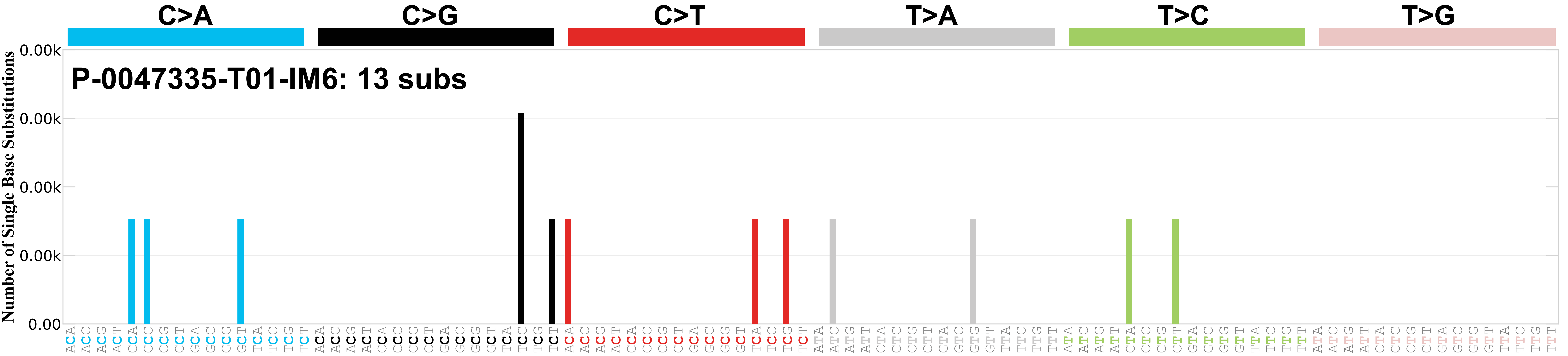


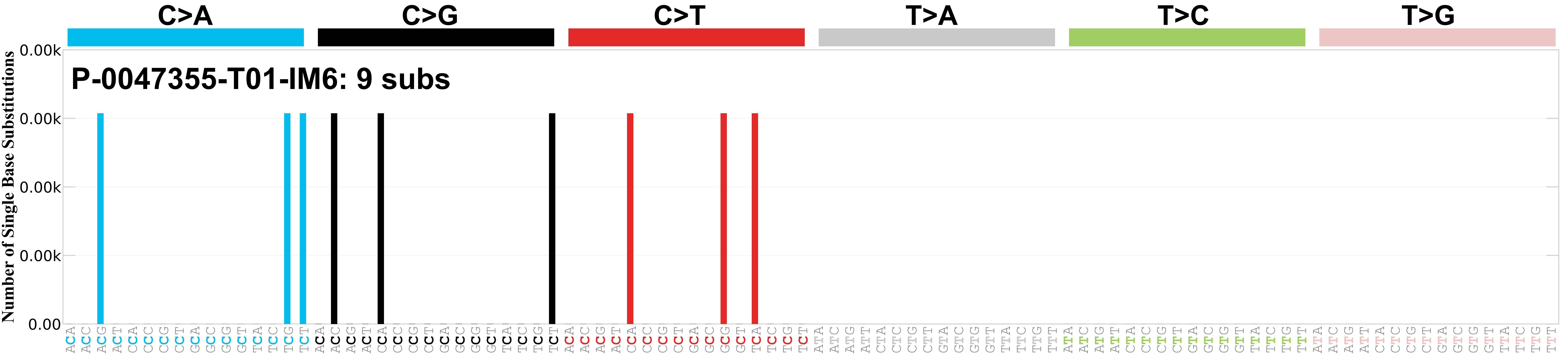


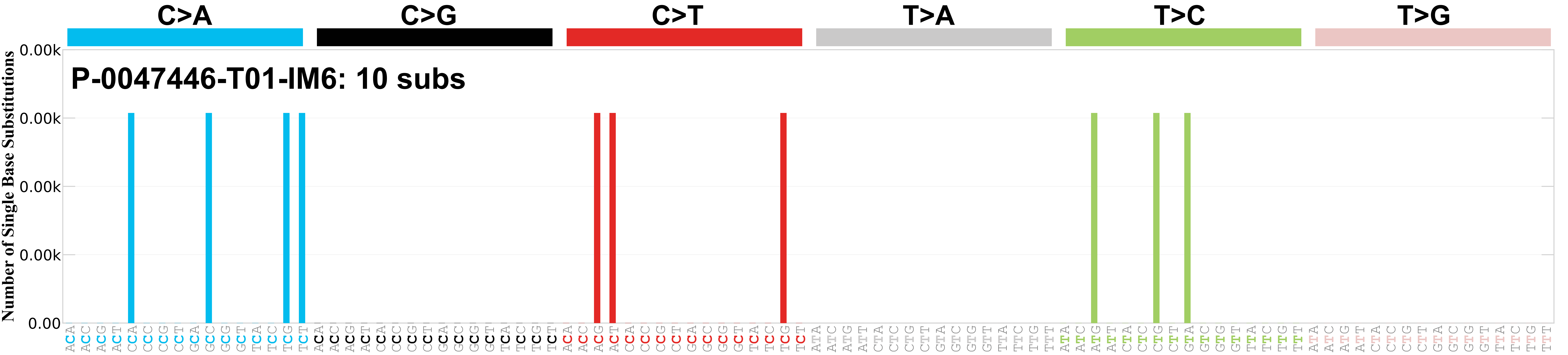


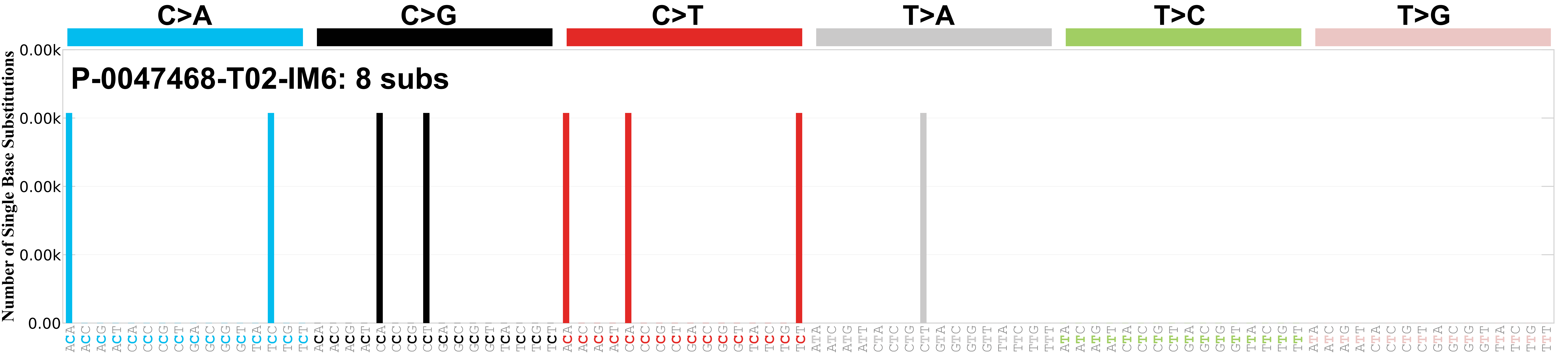


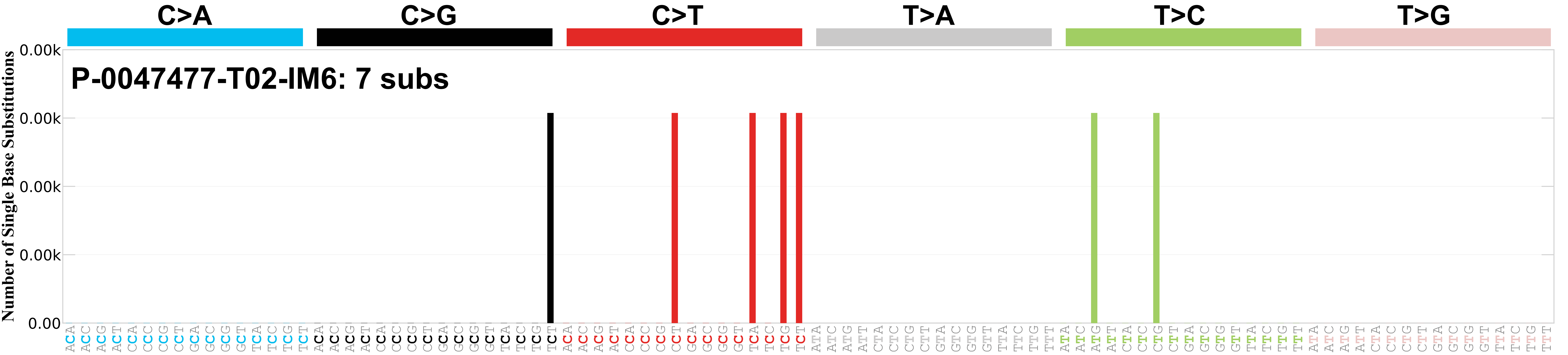


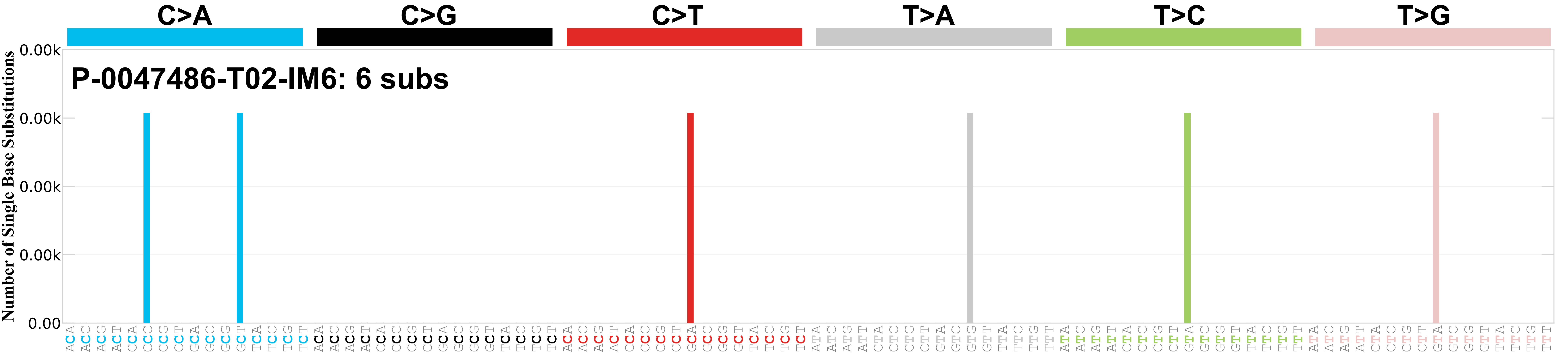




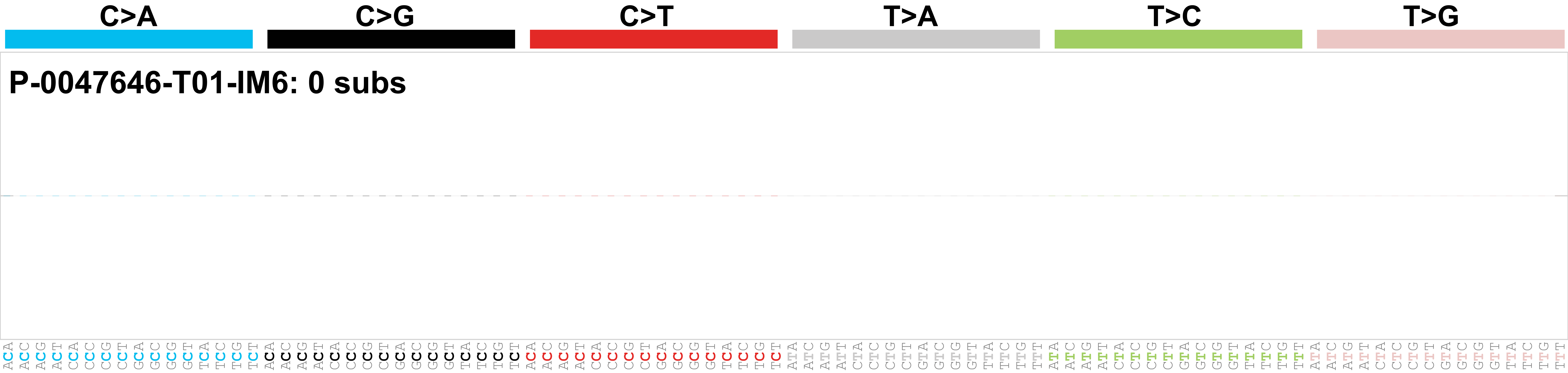


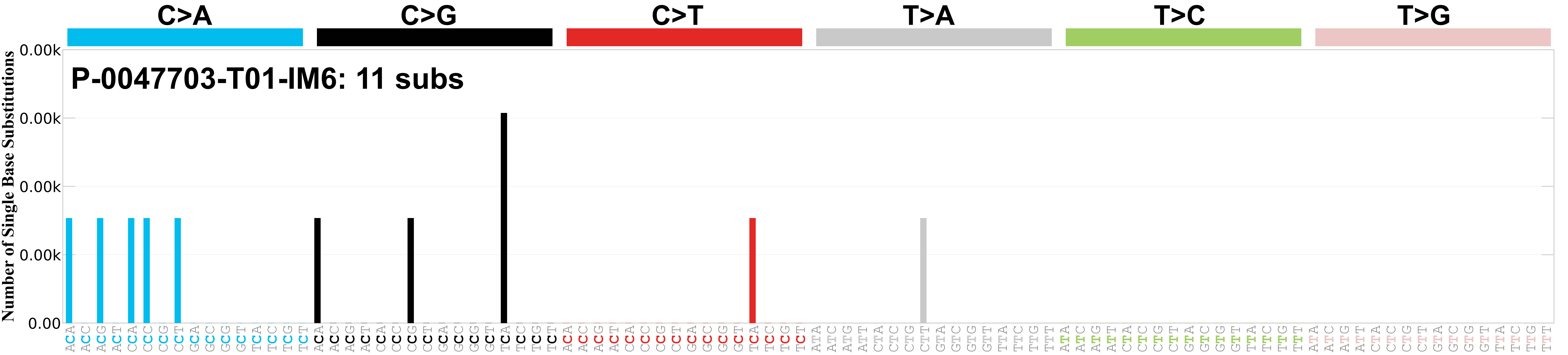




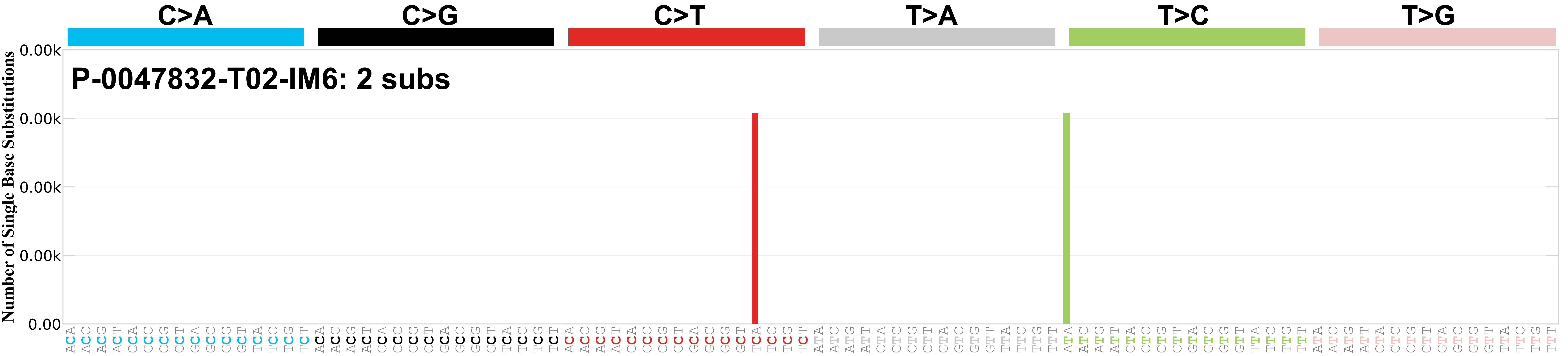


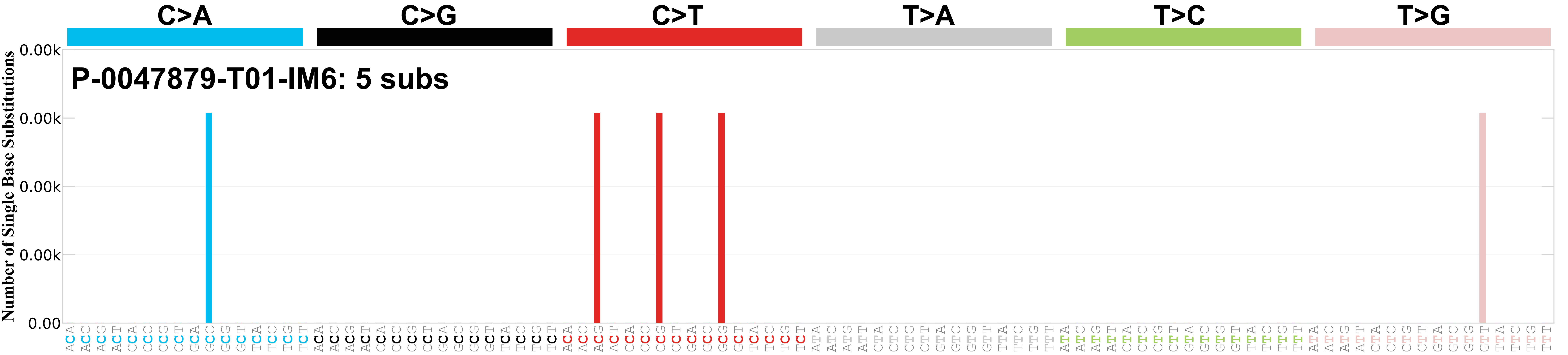
Number of Single Base Substitutions

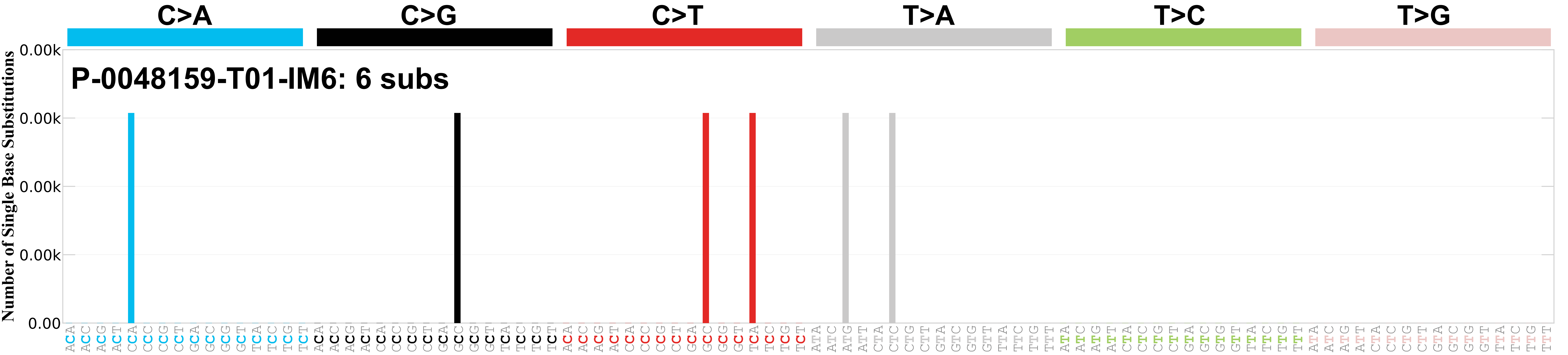


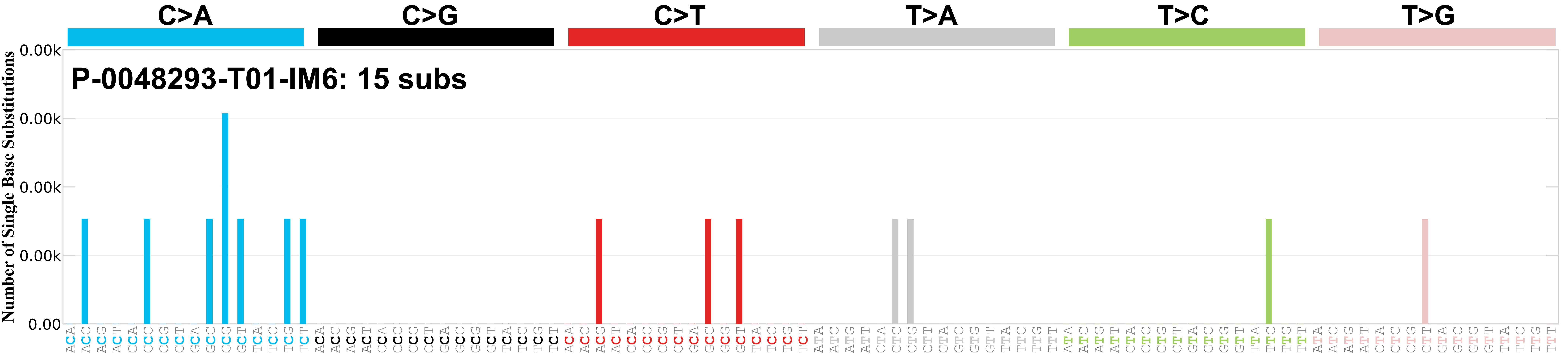


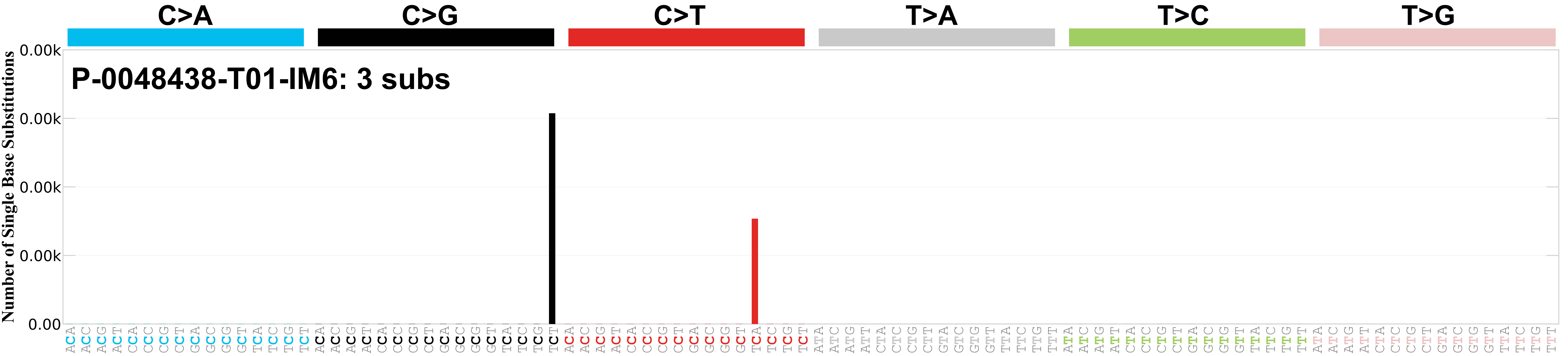


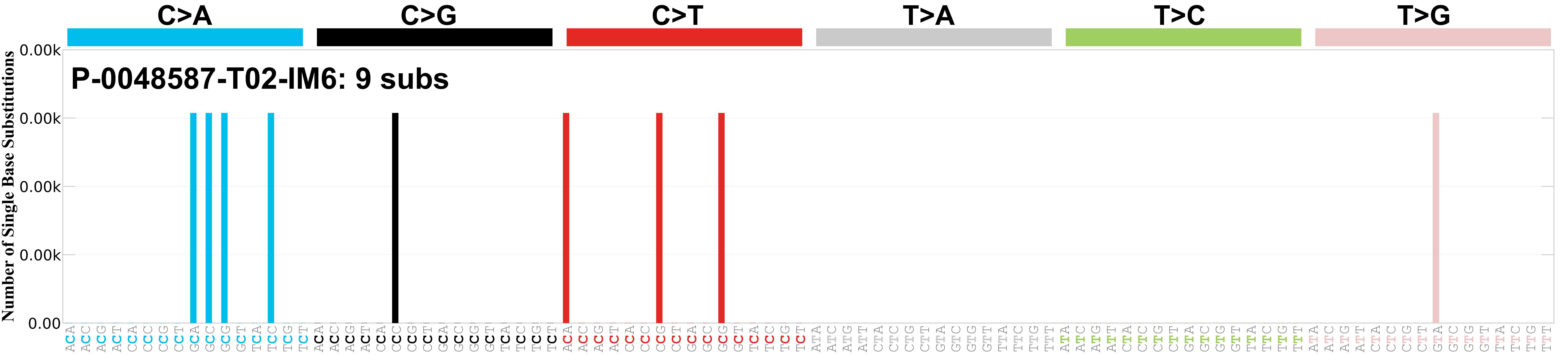


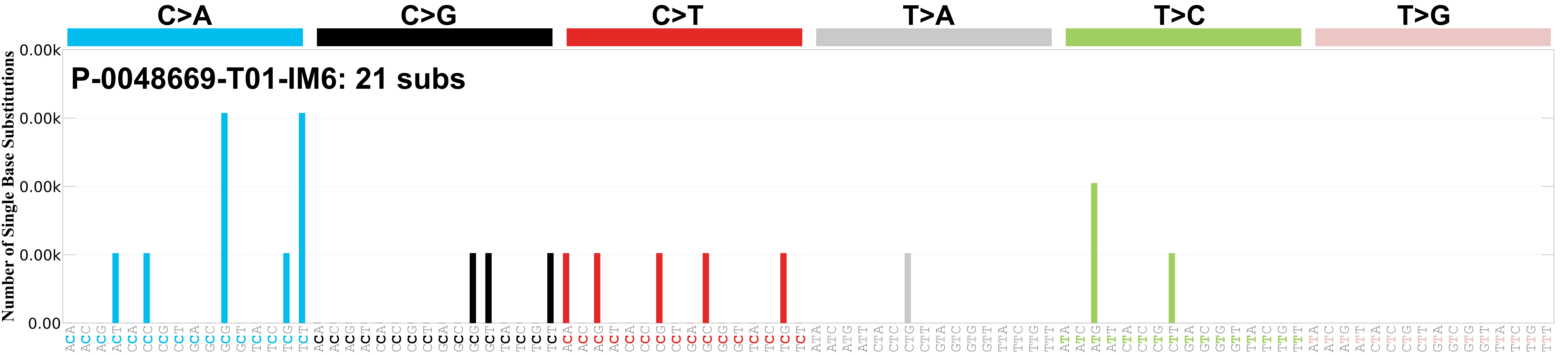


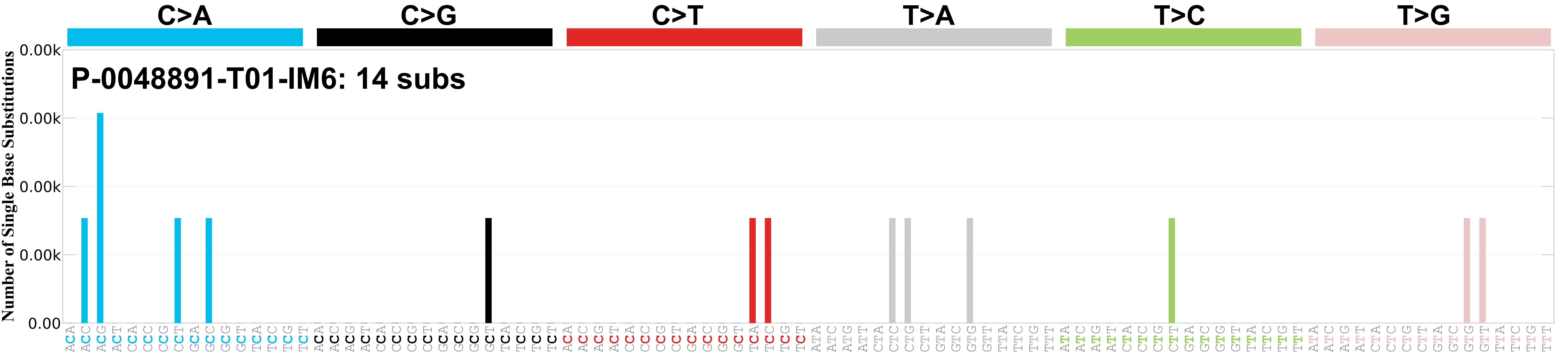






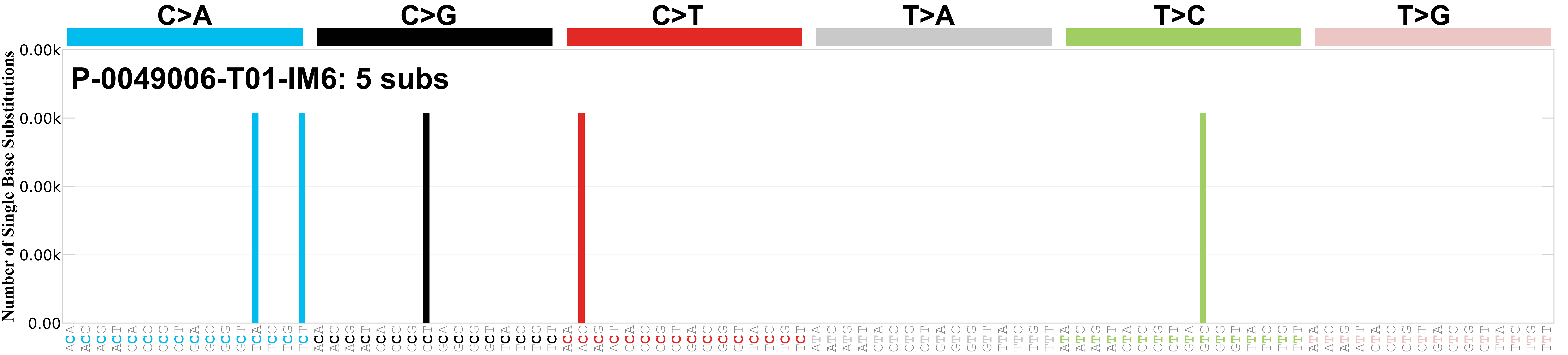


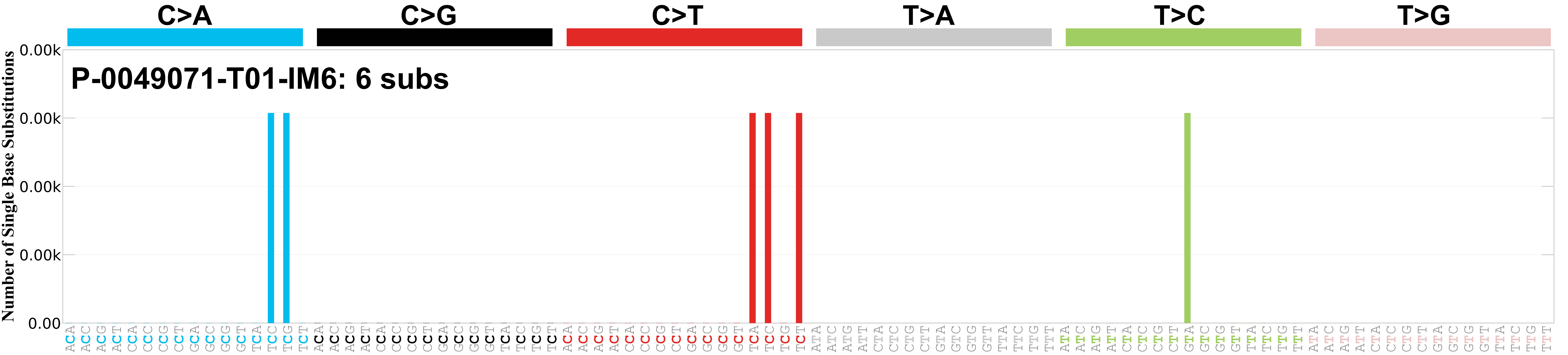


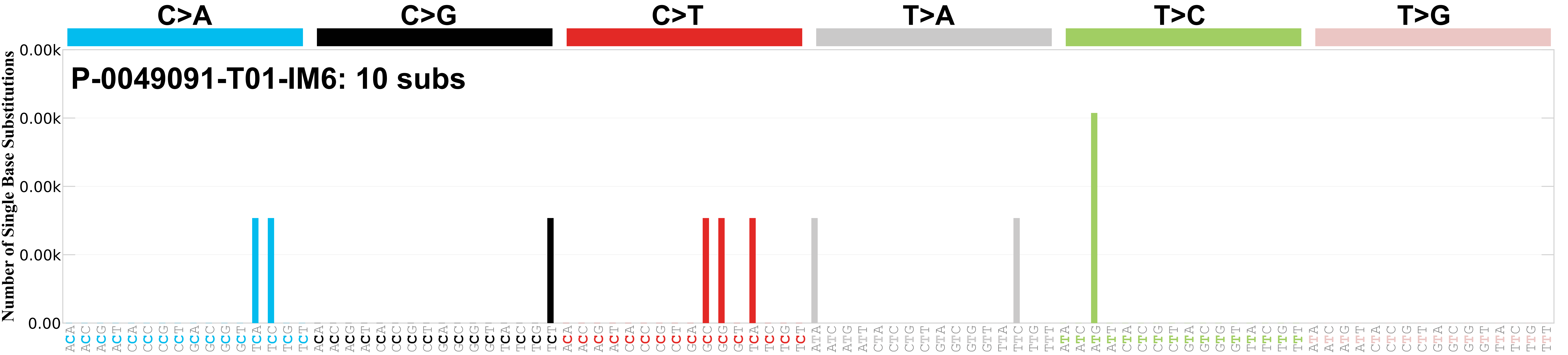


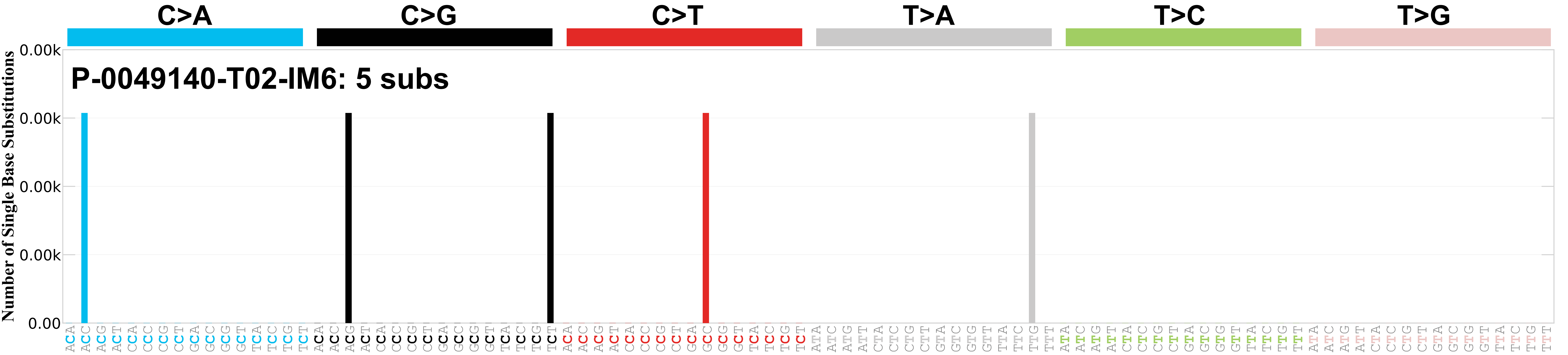


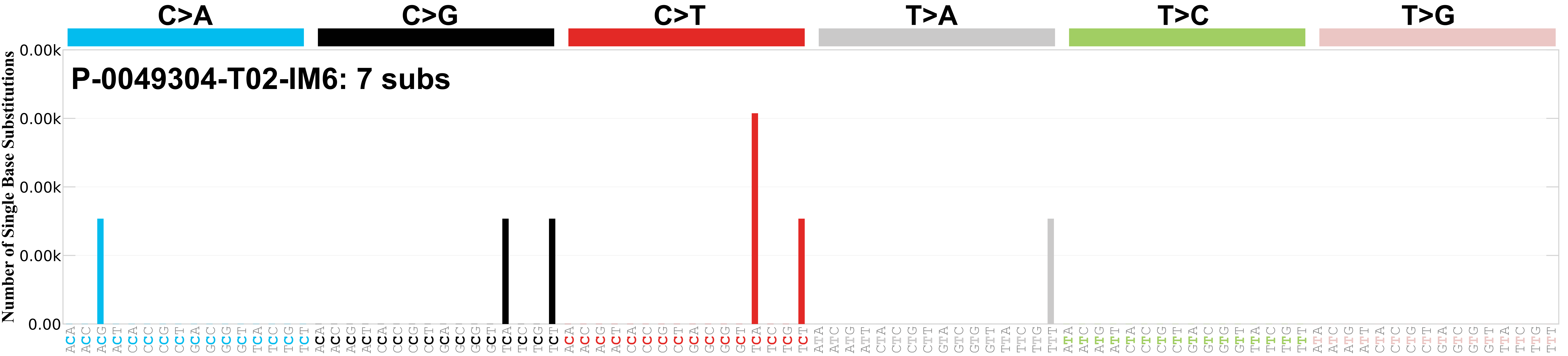












Number of Single Base Substitutions

