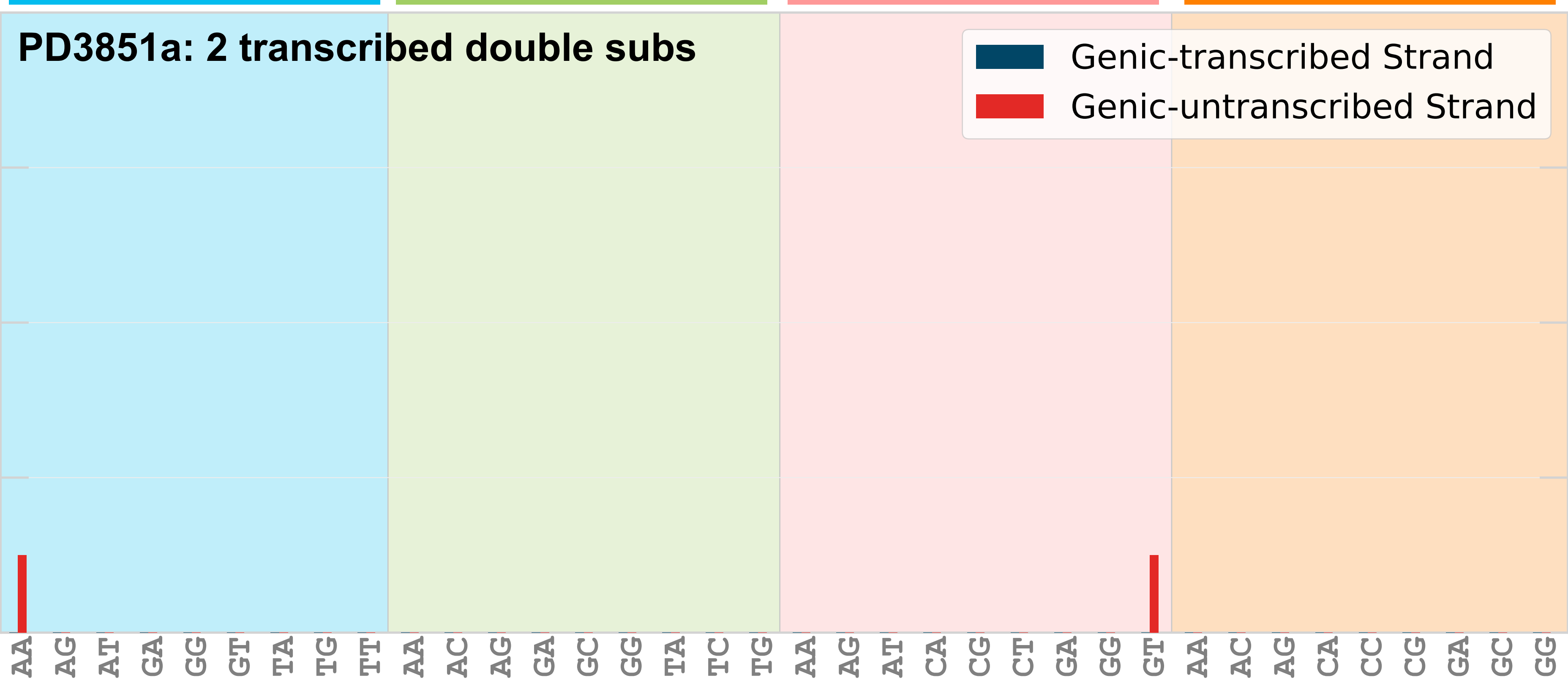
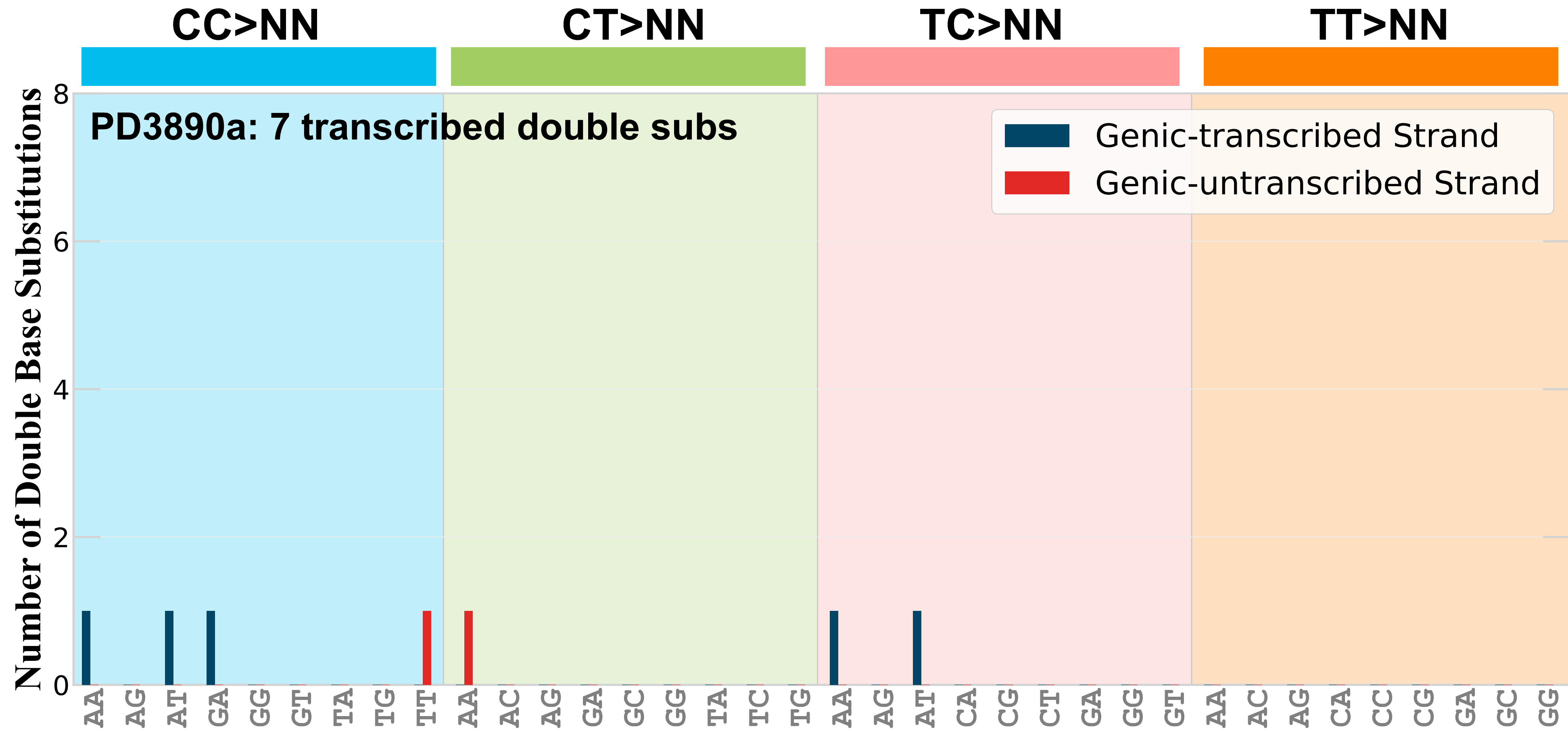
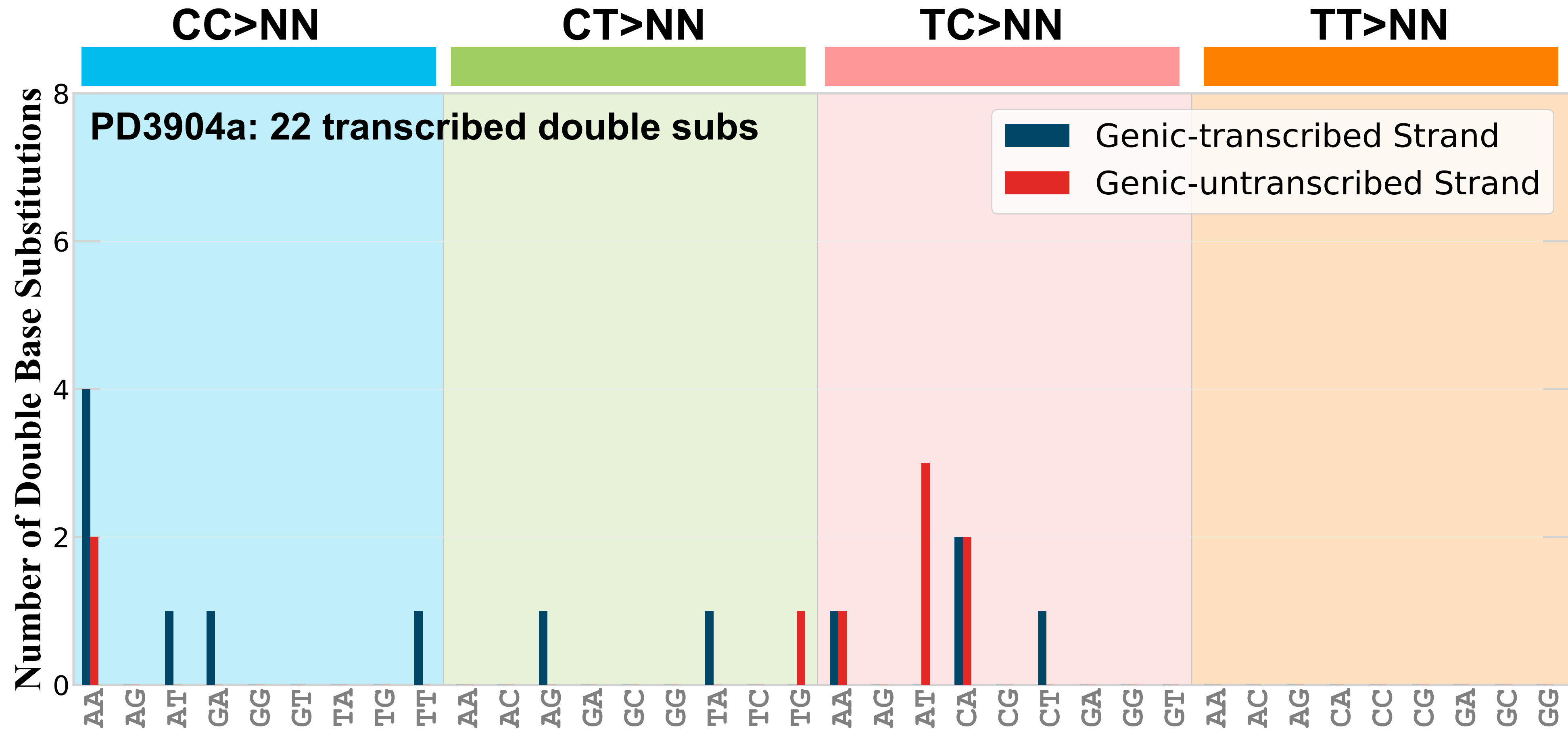
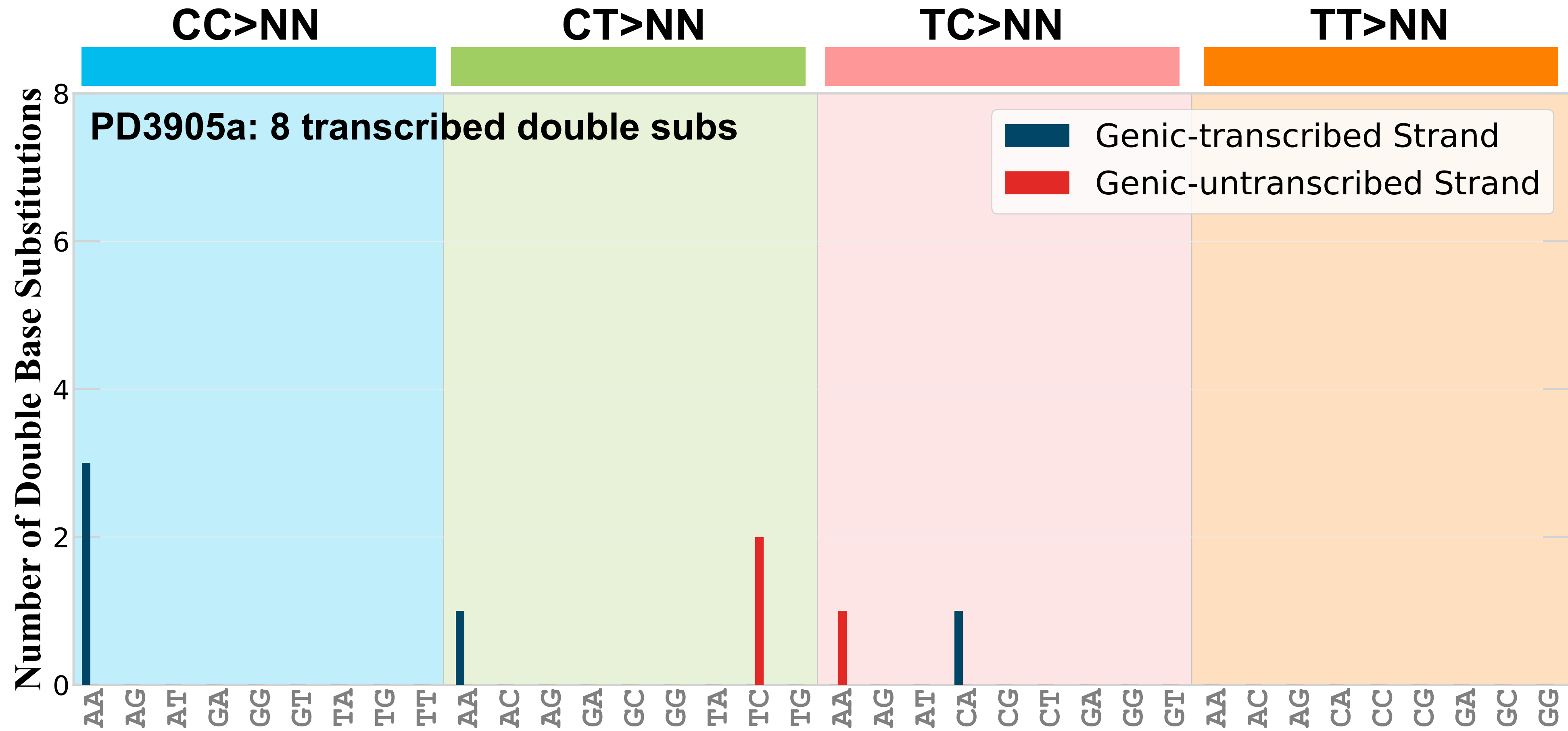


Number of Double Base Substitutions









Number of Double Base Substitutions

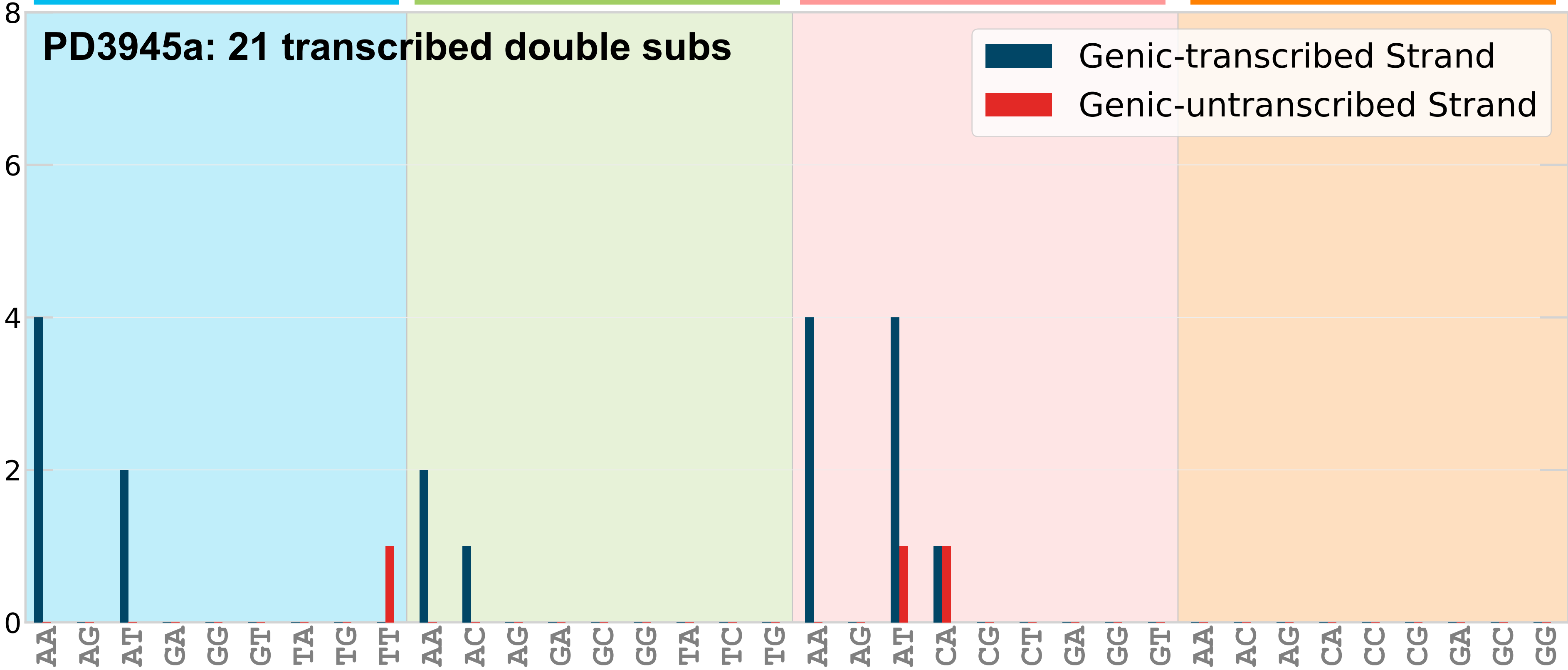
CC>NN

CT>NN

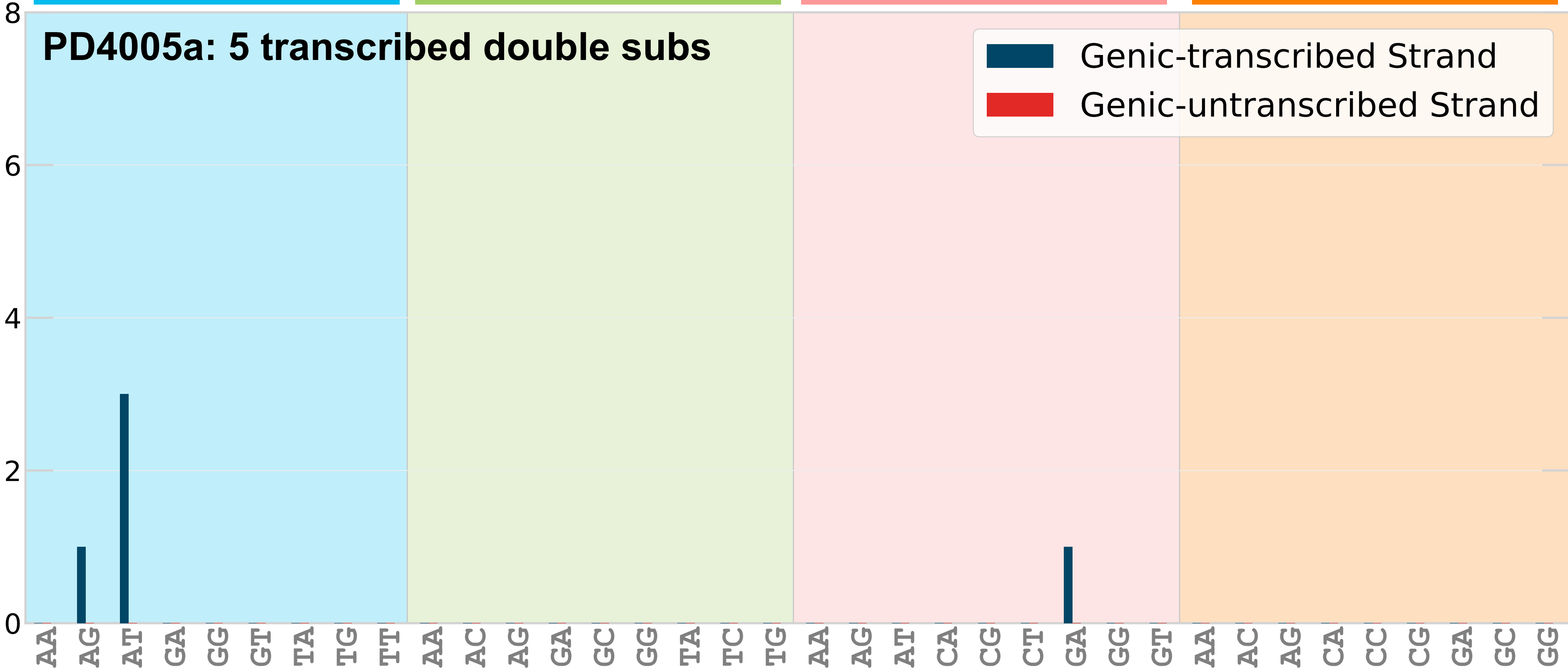
TC>NN

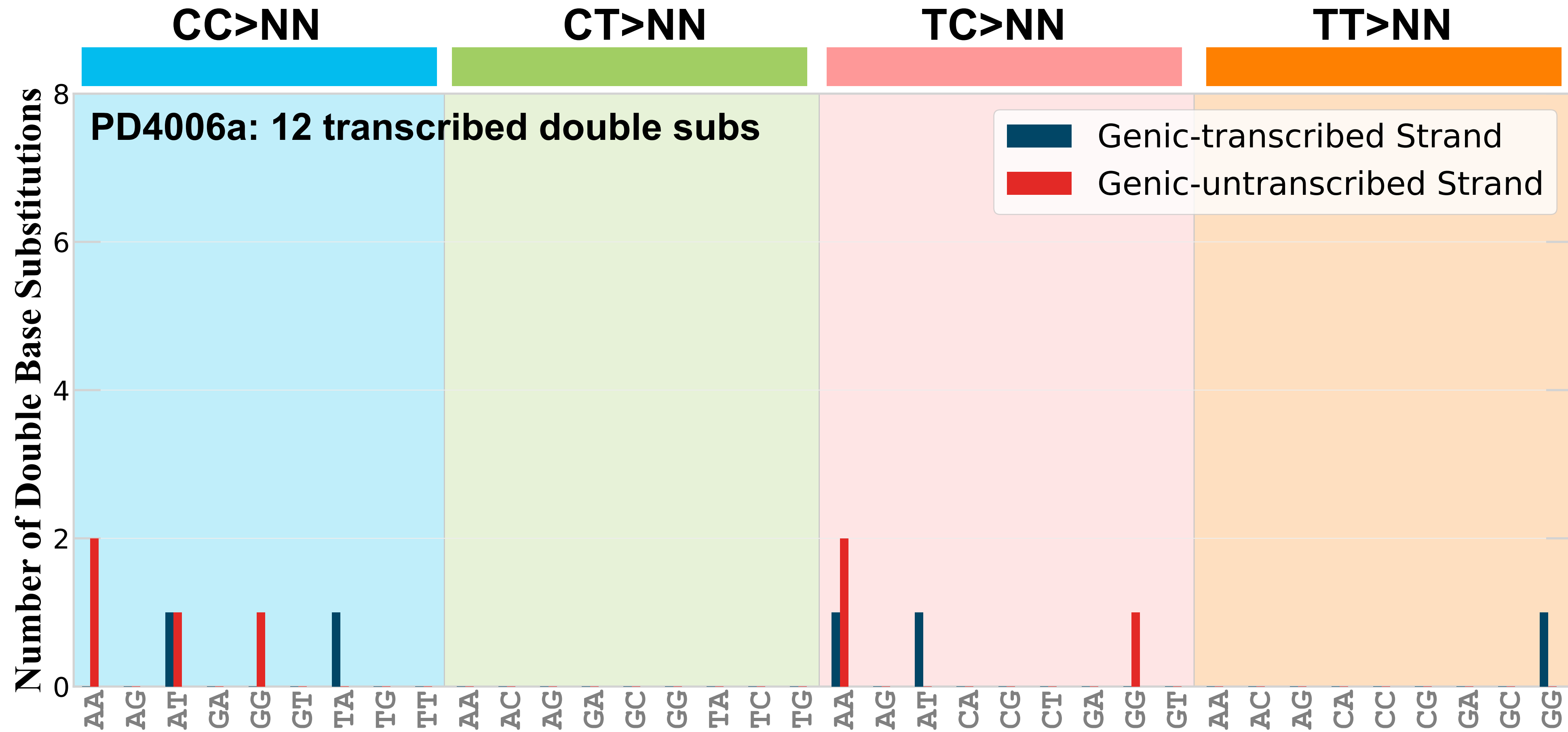
TT>NN

PD3945a: 21 transcribed double subs



TT>NN





Number of Double Base Substitutions

4
3
2
1
0

AA AG AT GA GG GT TA TG TT AA AC AG GA GC GG TA TC TG AA AG AT CA CG CT GA GG GT AA AC AG CA CC CG GA GC GG

CC>NN

CT>NN

TC>NN

TT>NN

PD4085a: 0 transcribed double subs

Genic-transcribed Strand

Genic-untranscribed Strand



Number of Double Base Substitutions

CC>NN

CT>NN

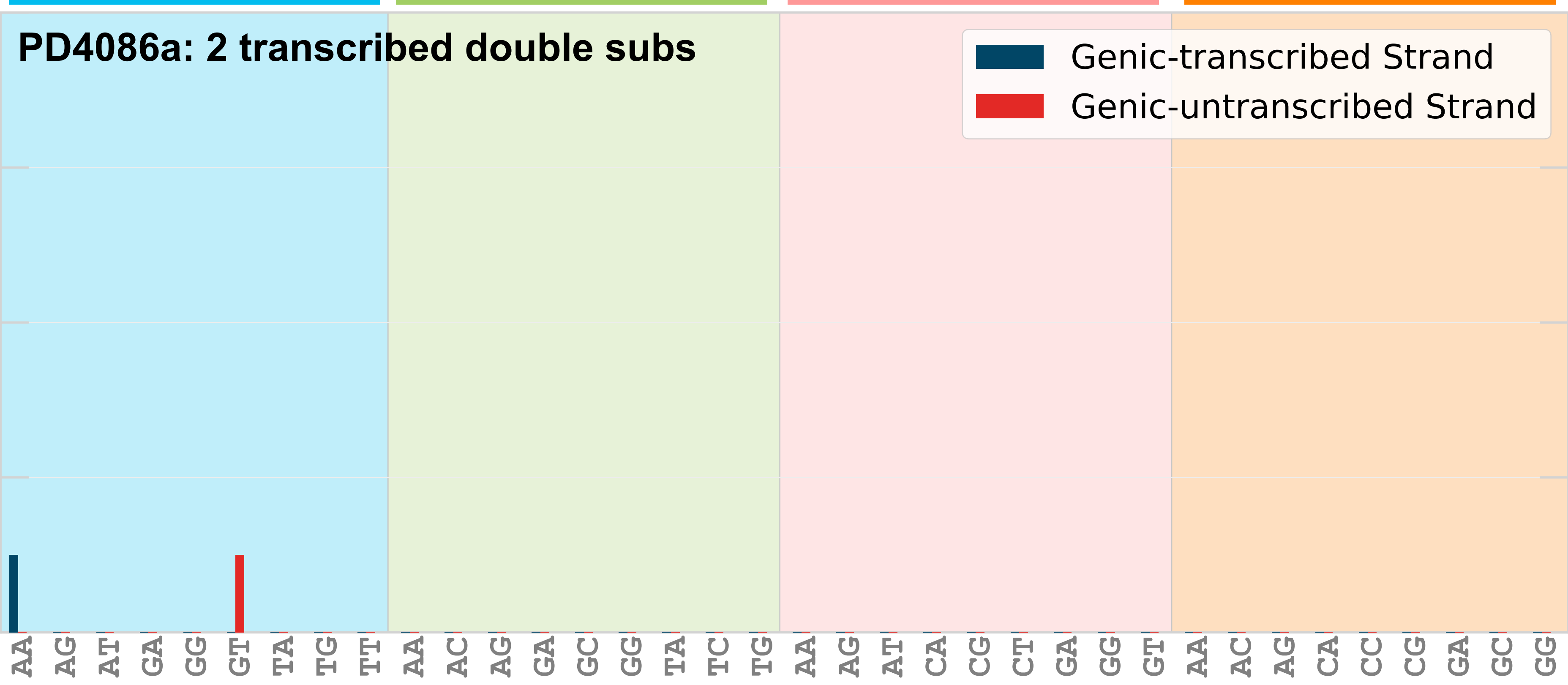
TC>NN

TT>NN

PD4086a: 2 transcribed double subs

Genic-transcribed Strand

Genic-untranscribed Strand



Number of Double Base Substitutions

4
3
2
1
0

AA AG AT GA GG GT TA TG TT AA AC AG GA GC GG TA TC TG AA AG AT CA CG CT GA GG GT AA AC AG CA CC CG GA GC GG

CC>NN

CT>NN

TC>NN

TT>NN

PD4088a: 0 transcribed double subs

Genic-transcribed Strand

Genic-untranscribed Strand



Number of Double Base Substitutions

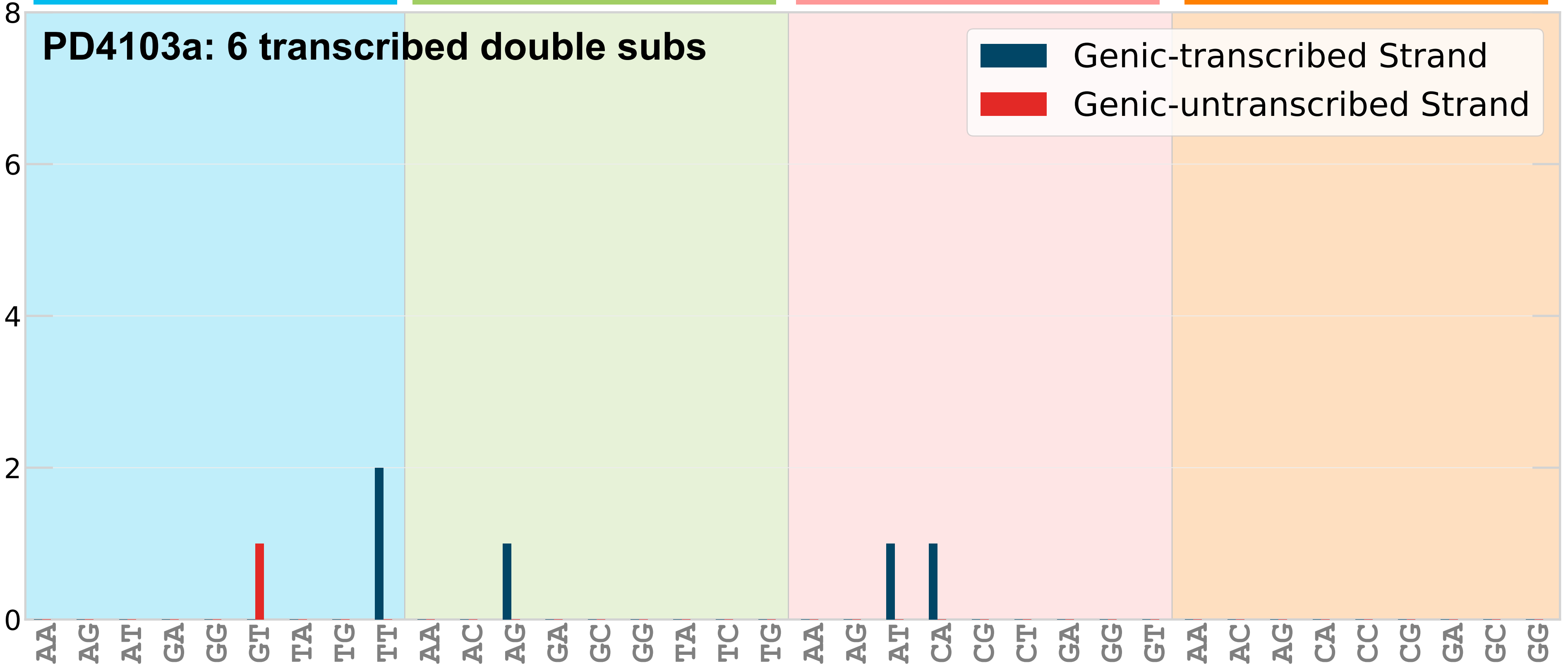
CC>NN

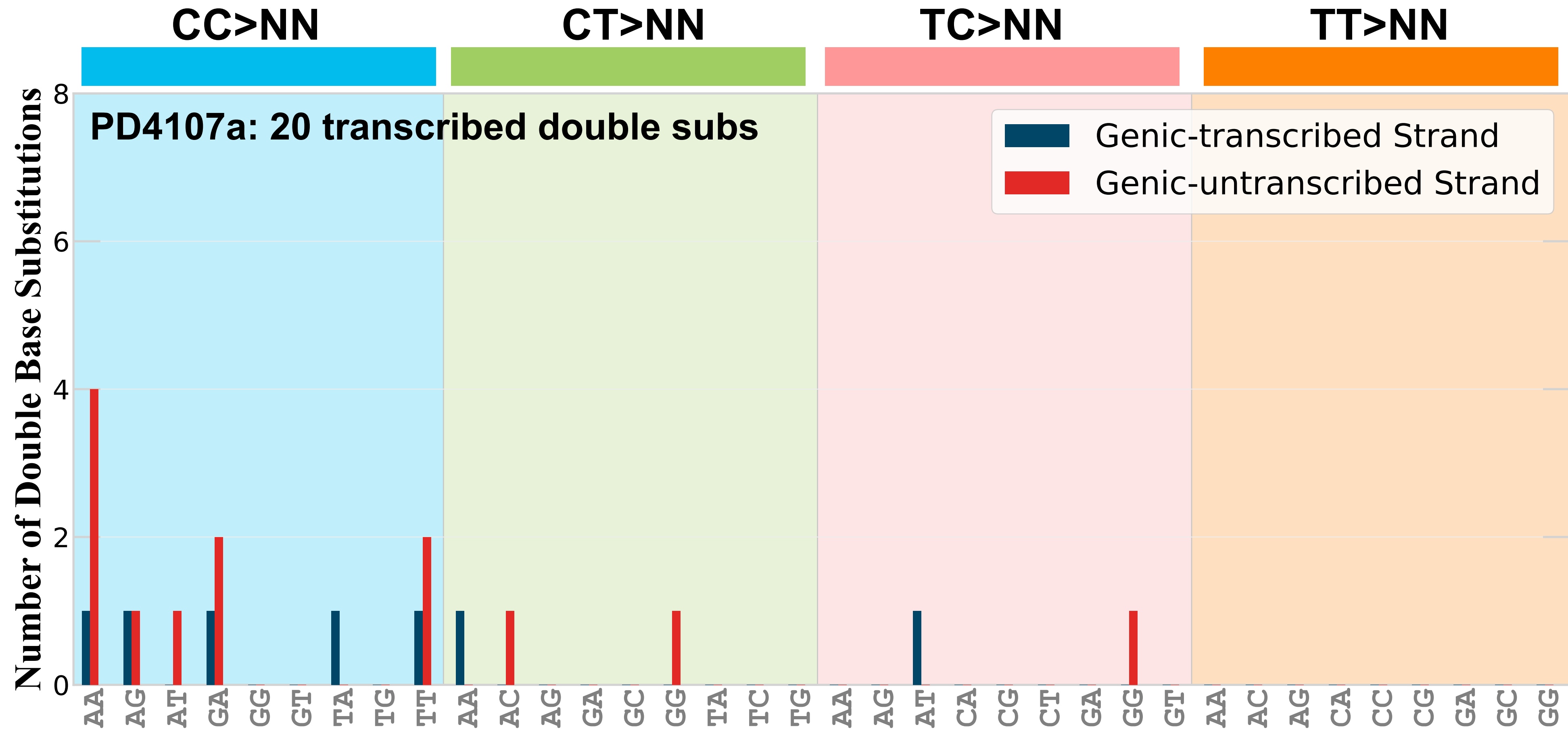
CT>NN

TC>NN

TT>NN

PD4103a: 6 transcribed double subs





Number of Double Base Substitutions

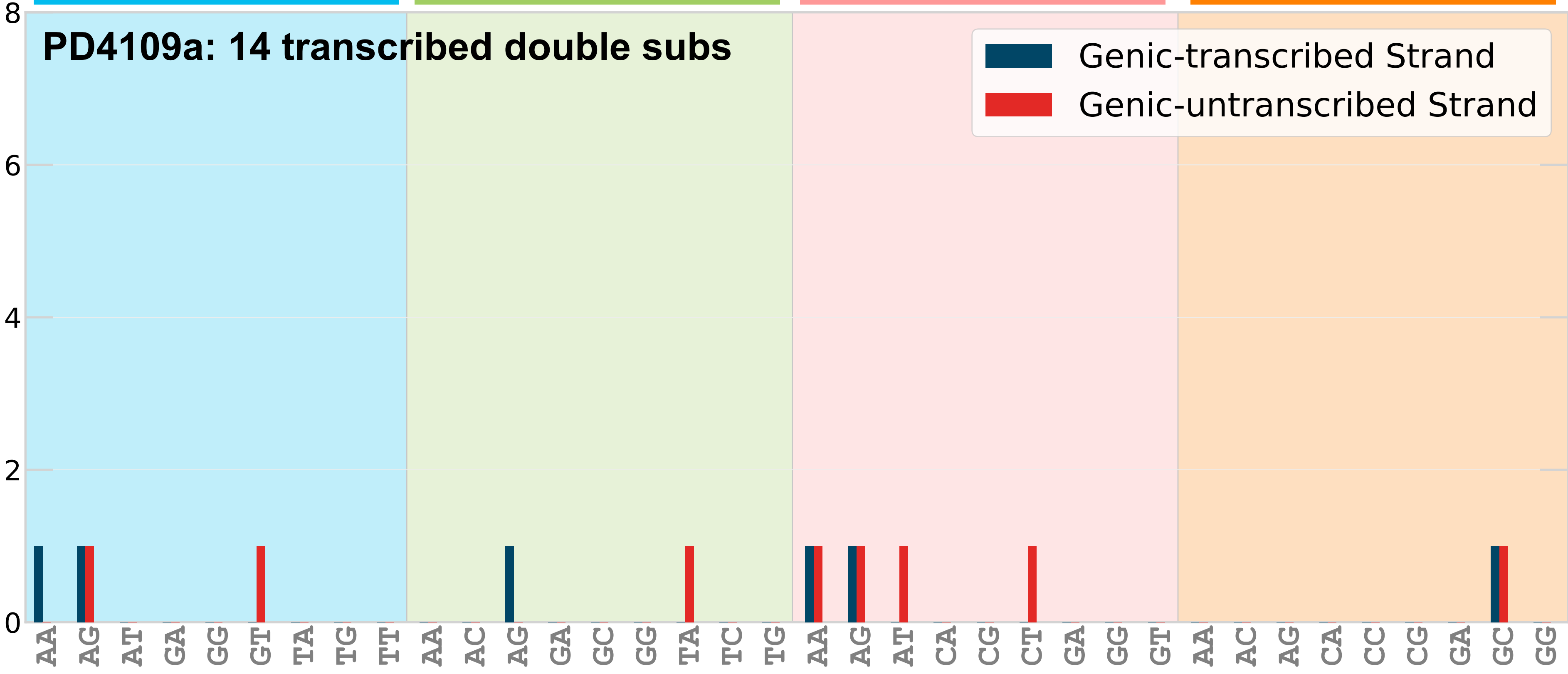
CC>NN

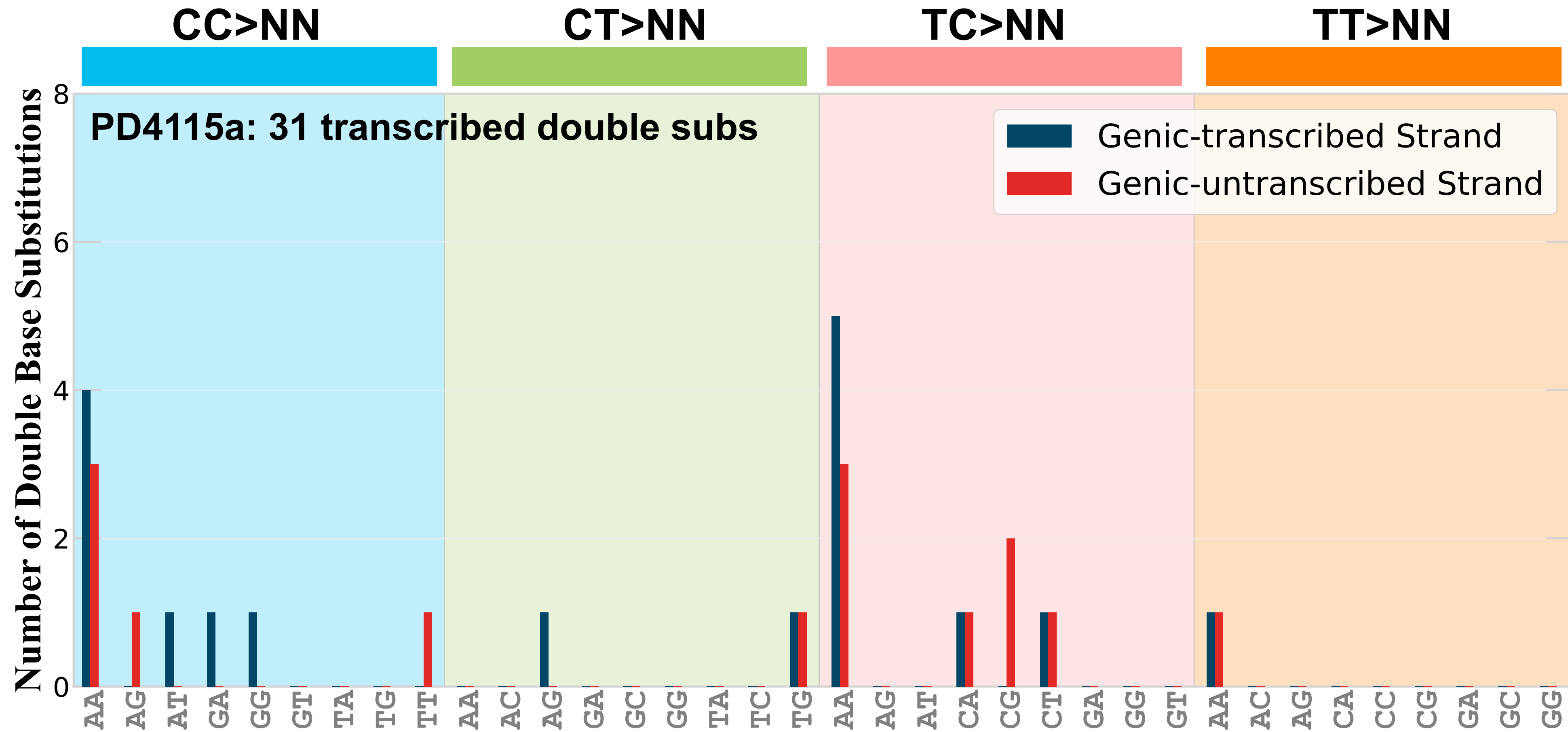
CT>NN

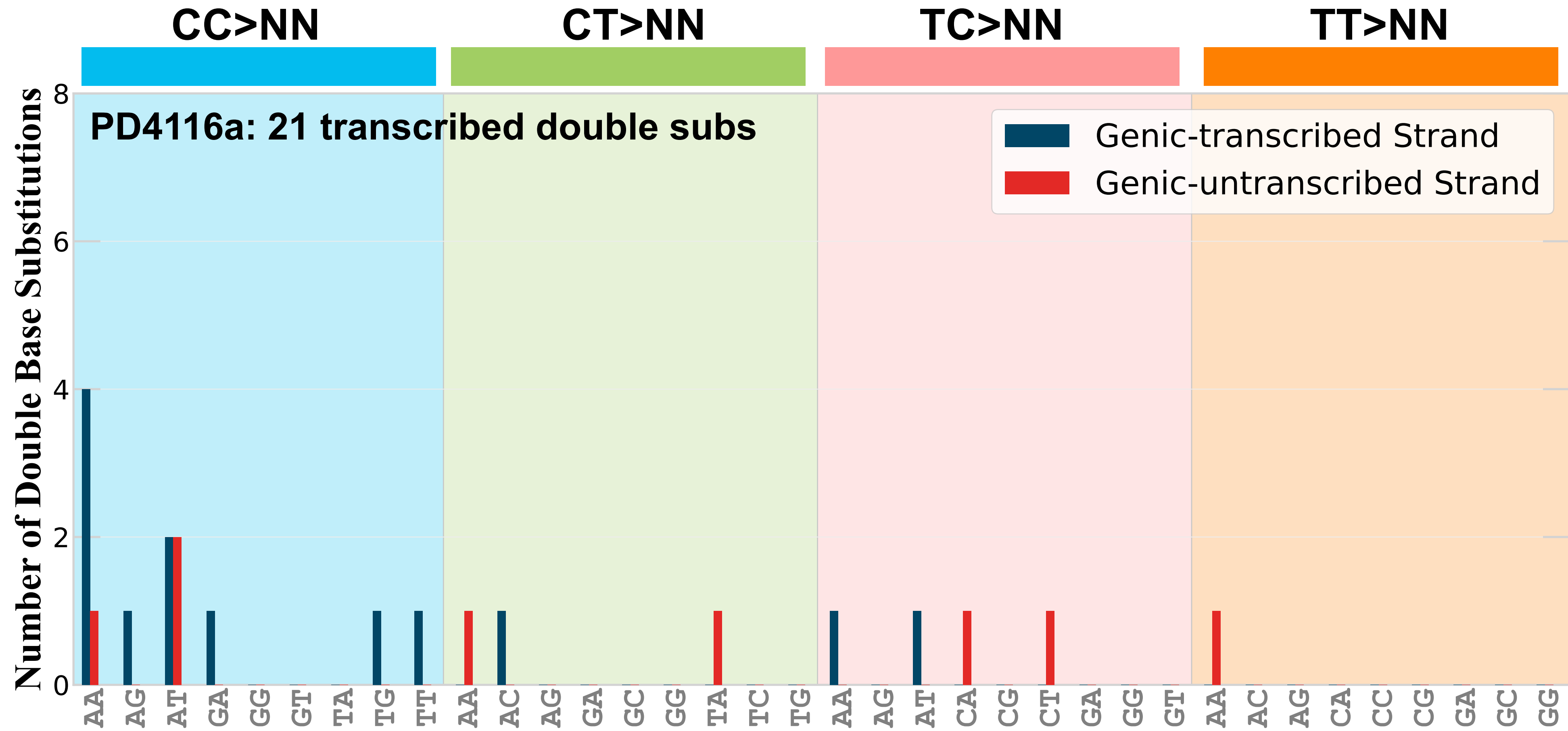
TC>NN

TT>NN

PD4109a: 14 transcribed double subs







CC>NN

CT>NN

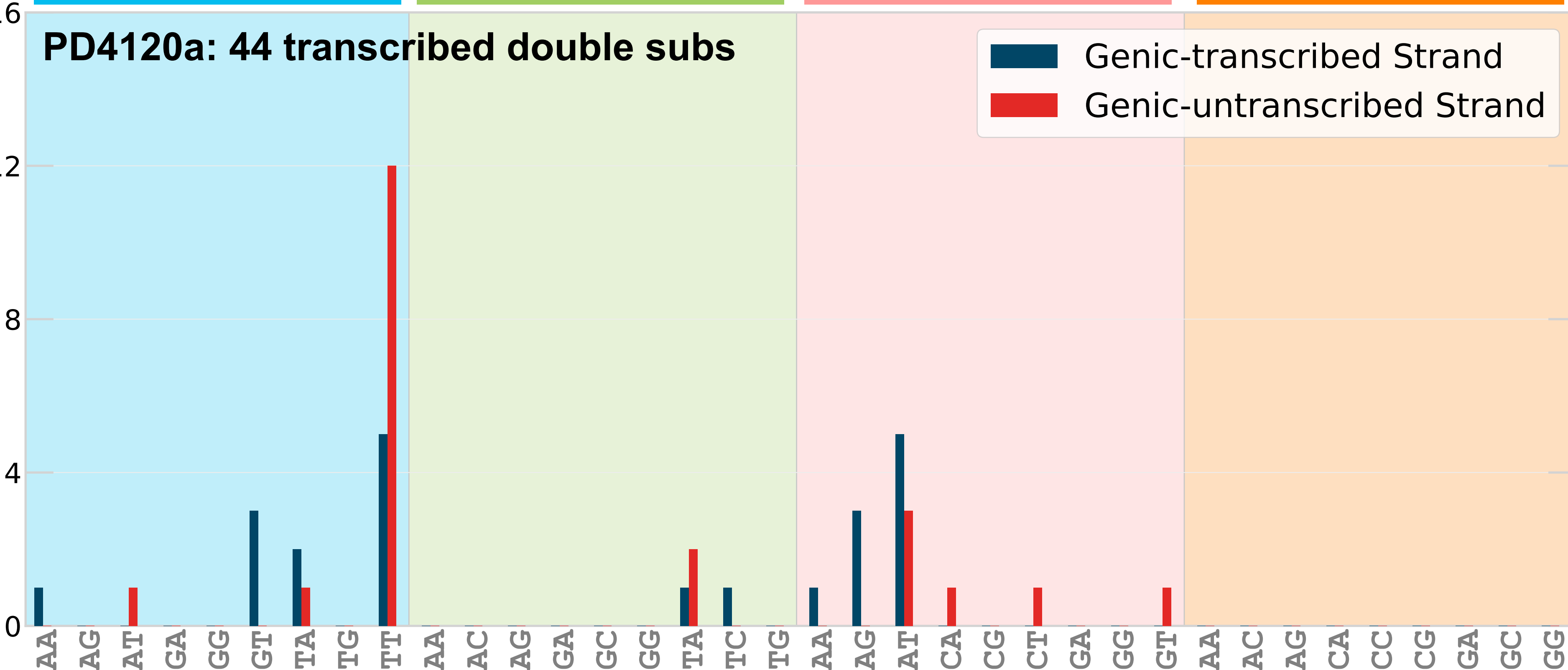
TC>NN

TT>NN

Number of Double Base Substitutions

PD4120a: 44 transcribed double subs

Genic-transcribed Strand
Genic-untranscribed Strand



Number of Double Base Substitutions

CC>NN

CT>NN

TC>NN

TT>NN

PD4192a: 3 transcribed double subs

Genic-transcribed Strand

Genic-untranscribed Strand

AA AG AT GA GG GT TA TG TT AA AC AG GA GC GG TA TC TG AA AG AT CA CG CT GA GG GT AA AC AG CA CC CG GA GC GG

Number of Double Base Substitutions

CC>NN

CT>NN

TC>NN

TT>NN

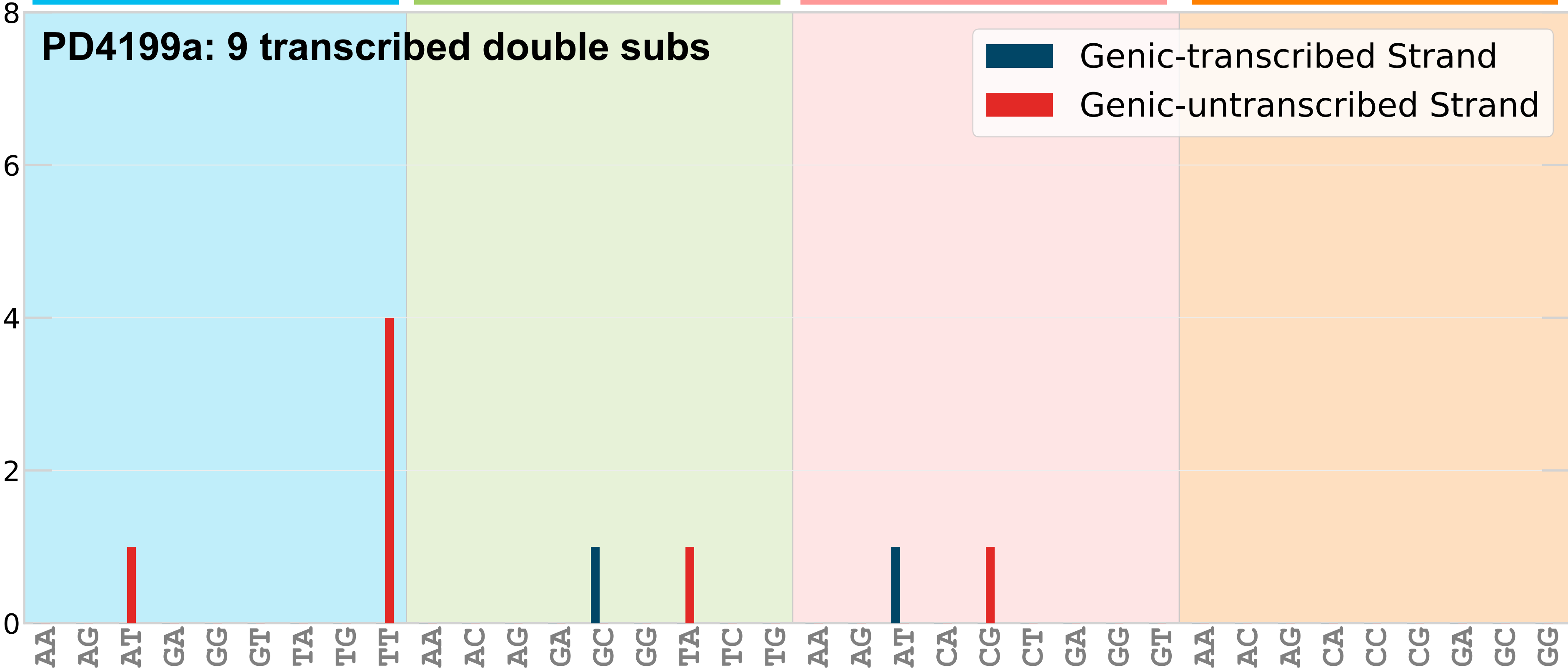
PD4194a: 2 transcribed double subs

Genic-transcribed Strand

Genic-untranscribed Strand

AA AG AT GA GG GT TA TG TT AA AC AG GA GC GG TA TC TG AA AG AT CA CG CT GA GG GT AA AC AG CA CC CG GA GC GG

TT>NN



TT>NN

