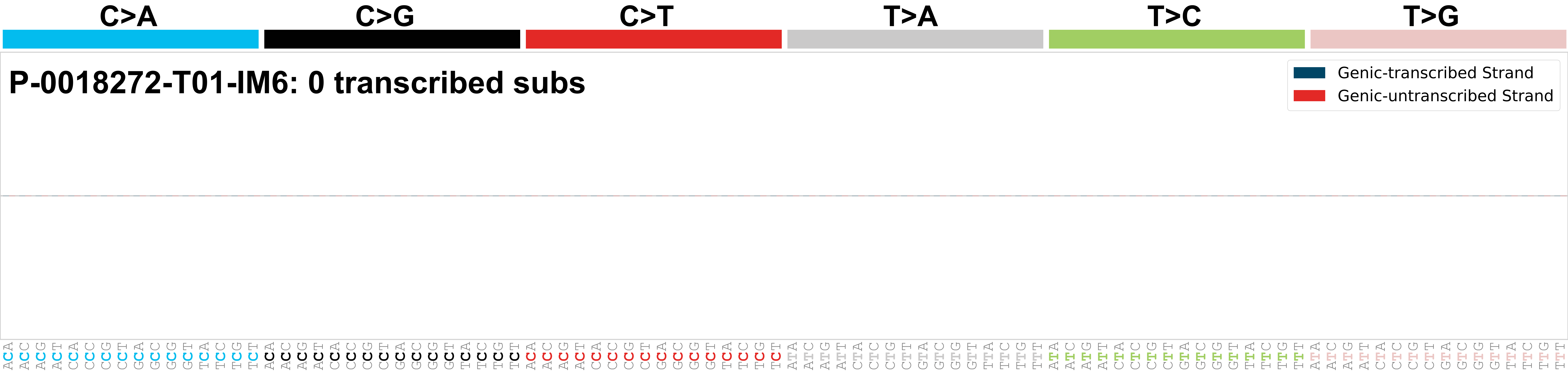
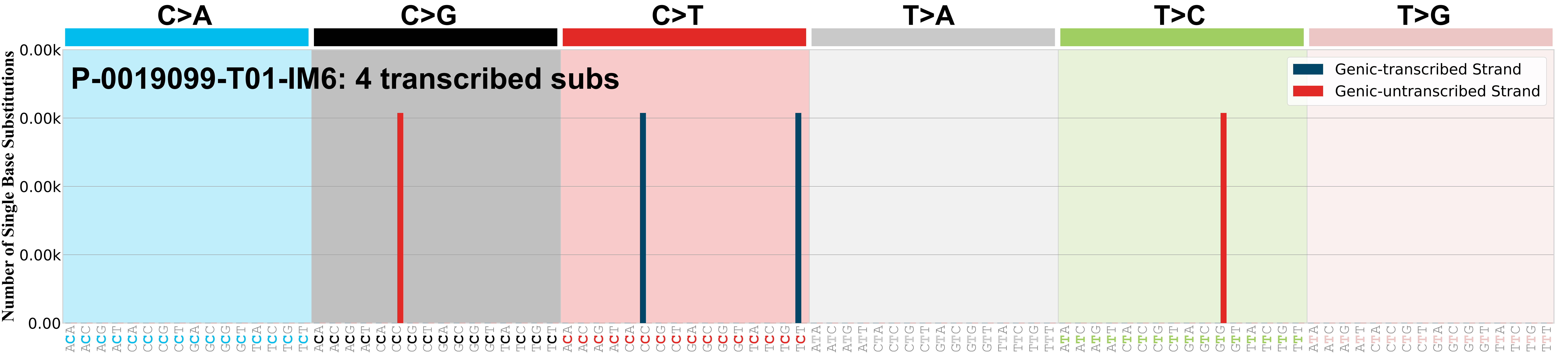


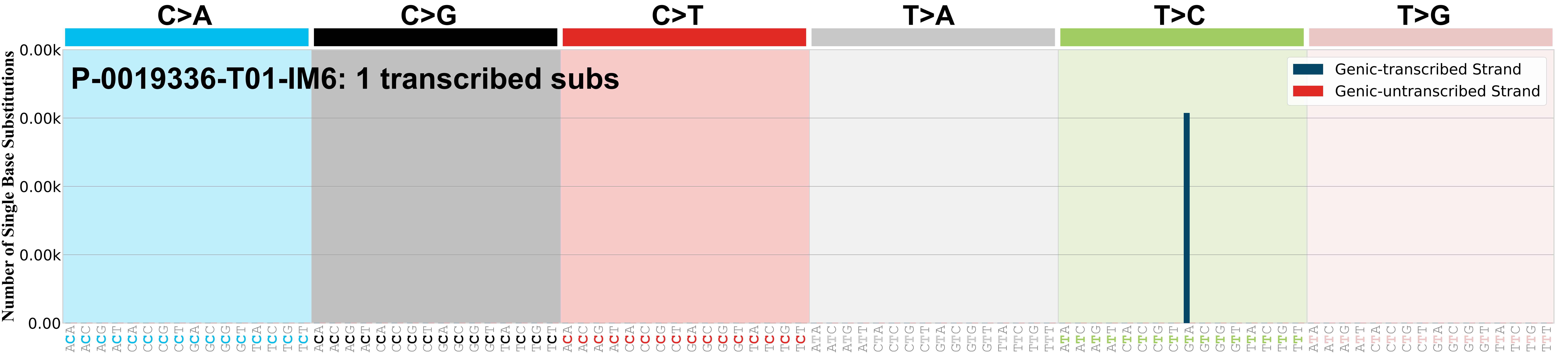
Number of Single Base Substitutions

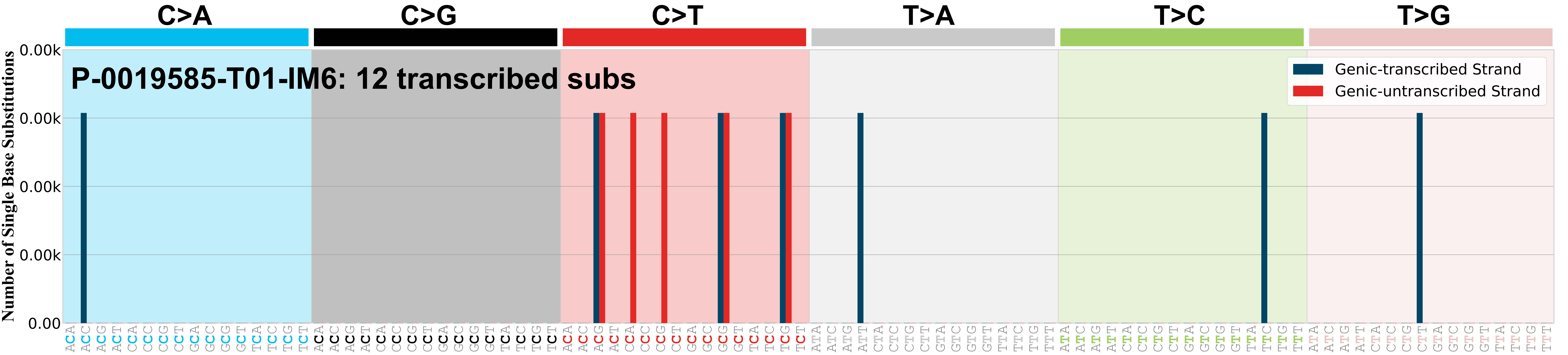
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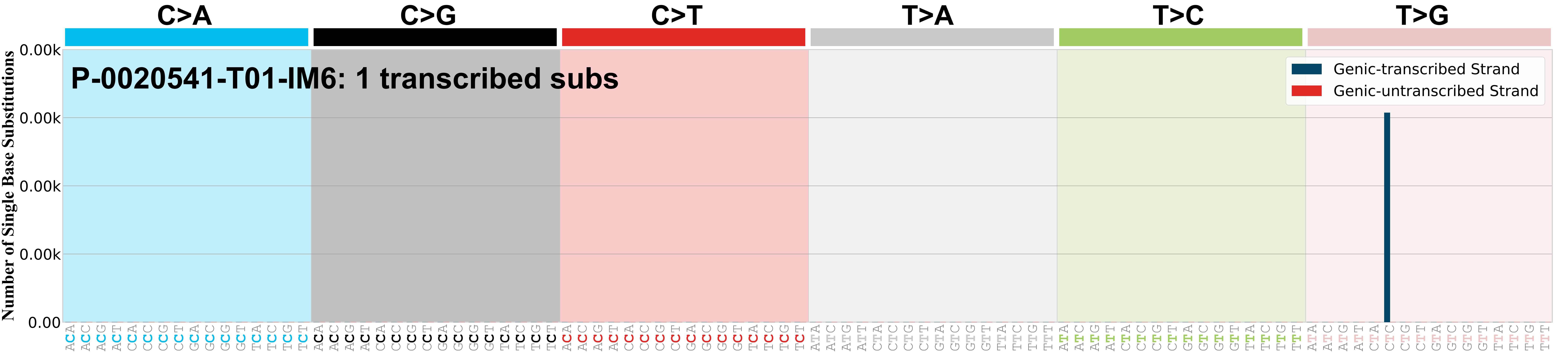












**C > A**

**C > G**

**C>T**

**T > A**

**T > C**

**T>G**

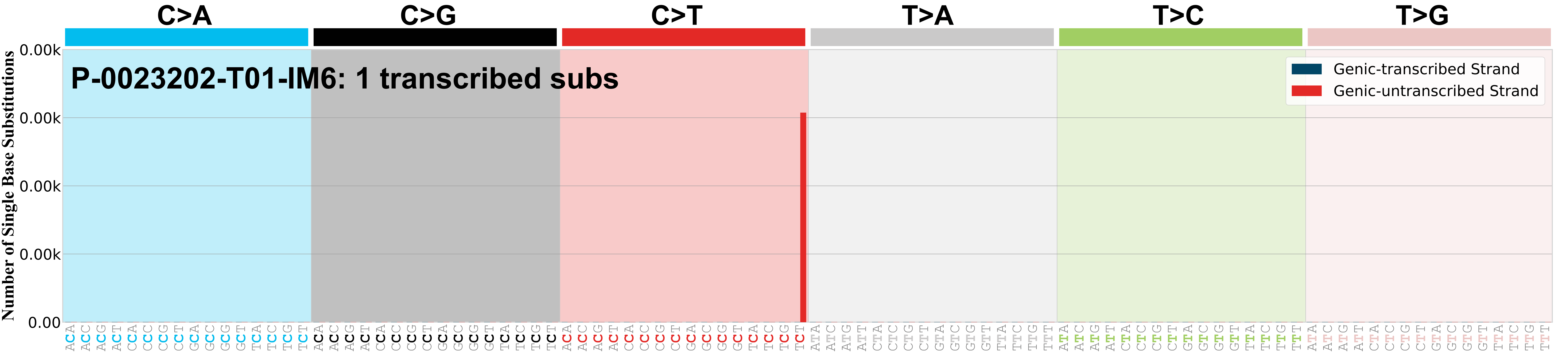
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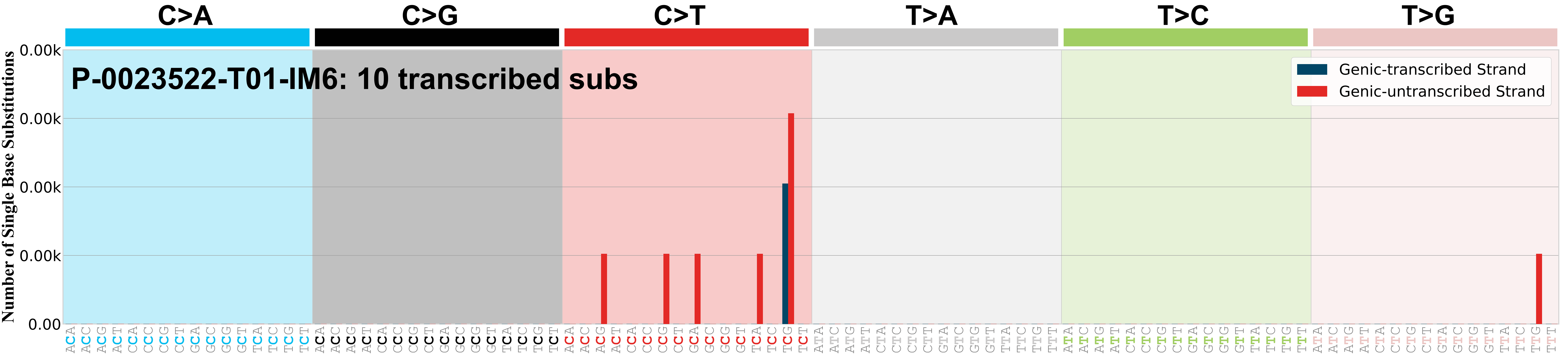
■ Genic-transcribed Strand  
■ Genic-untranscribed Strand

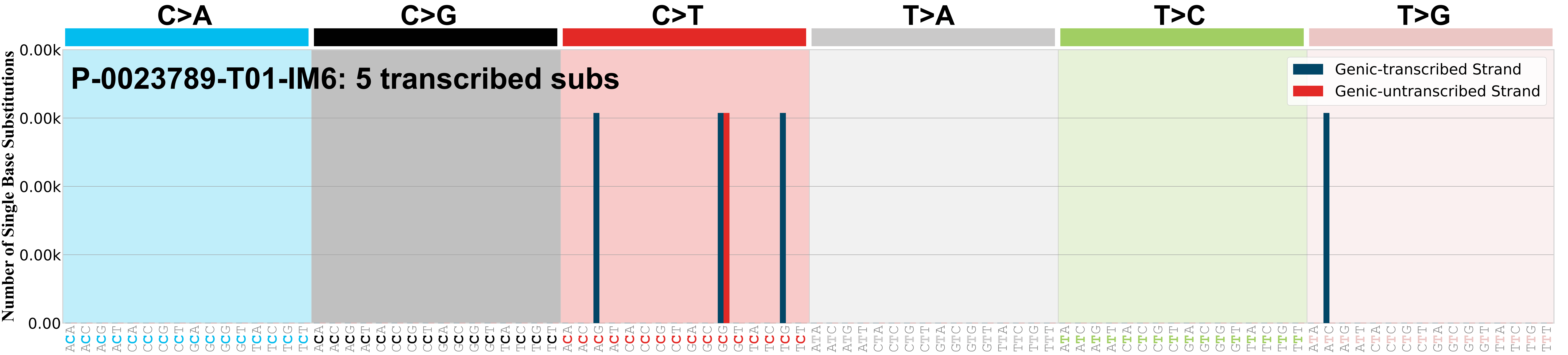
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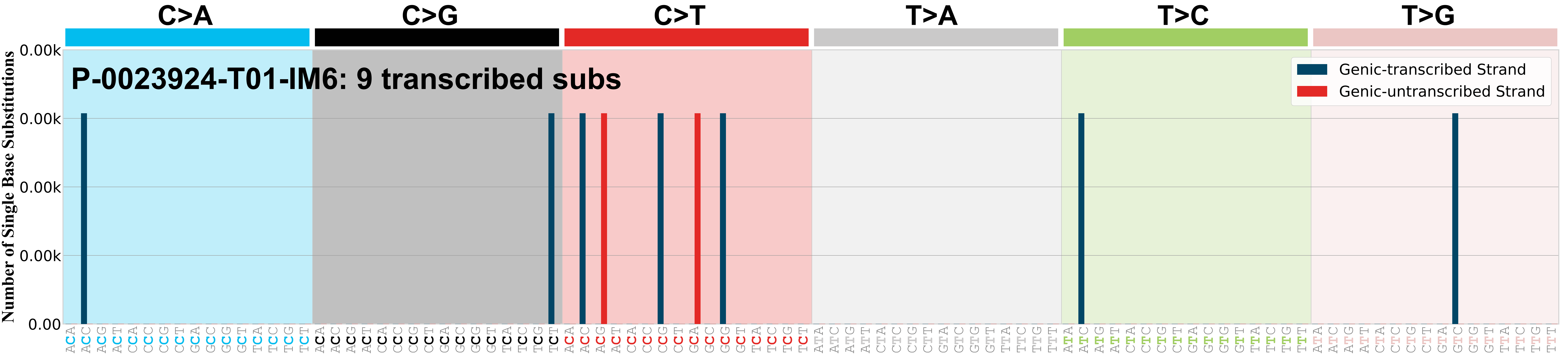
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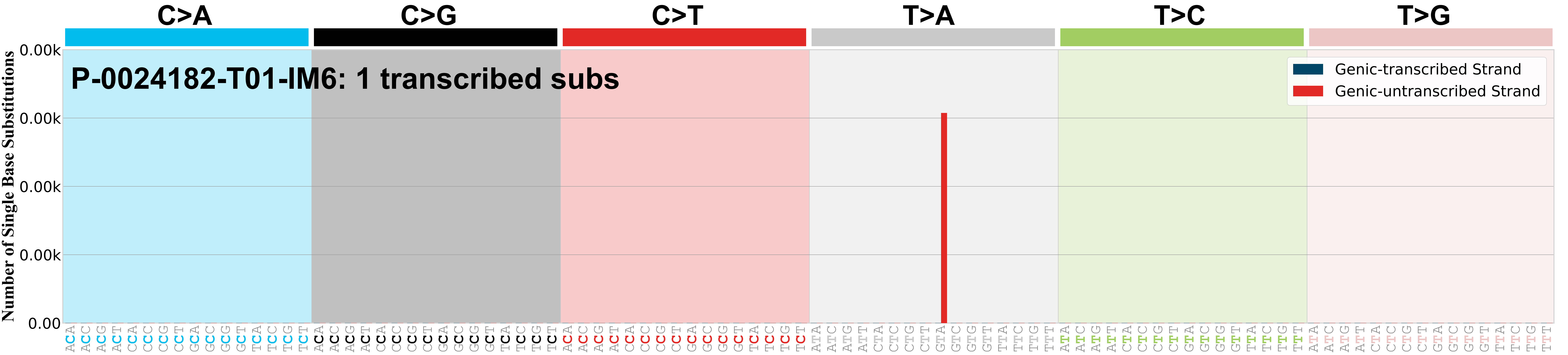


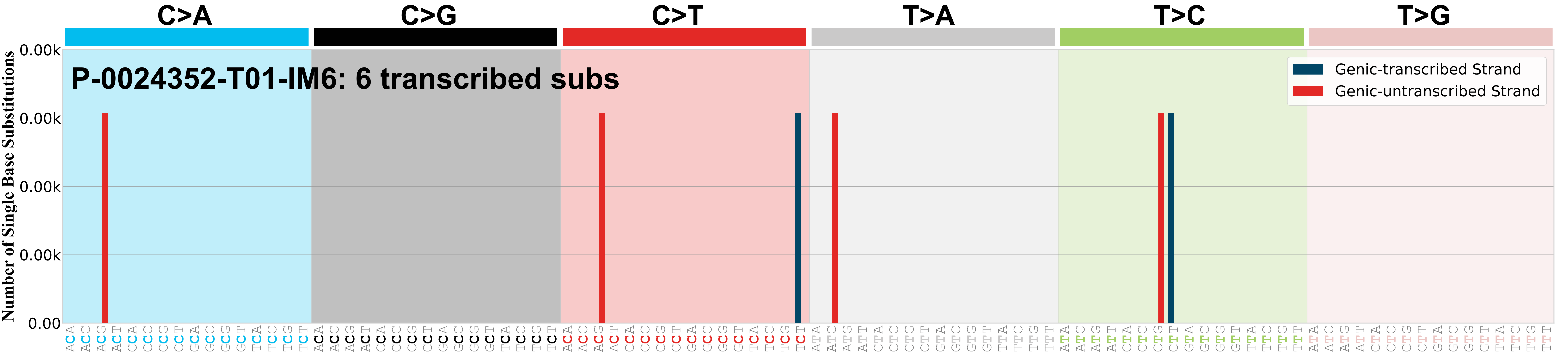


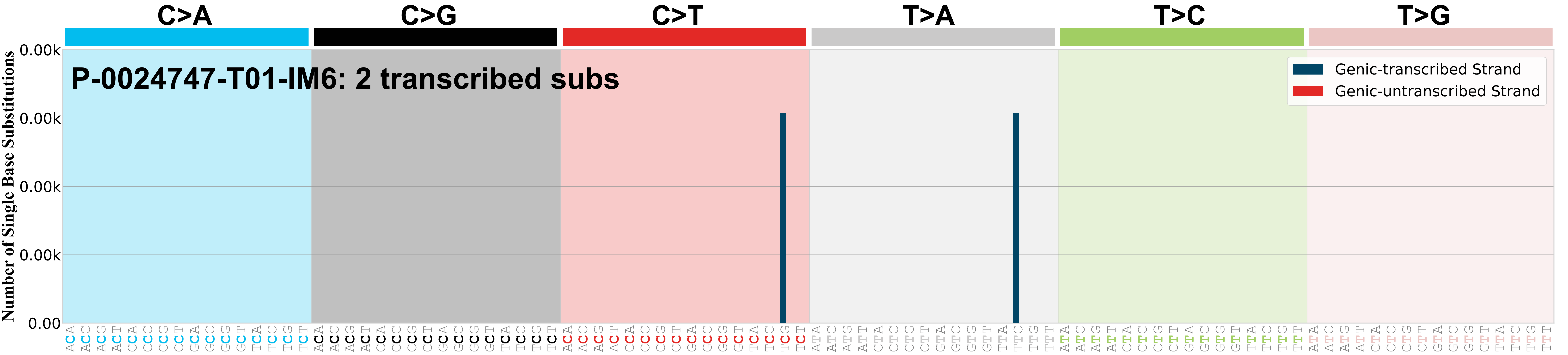


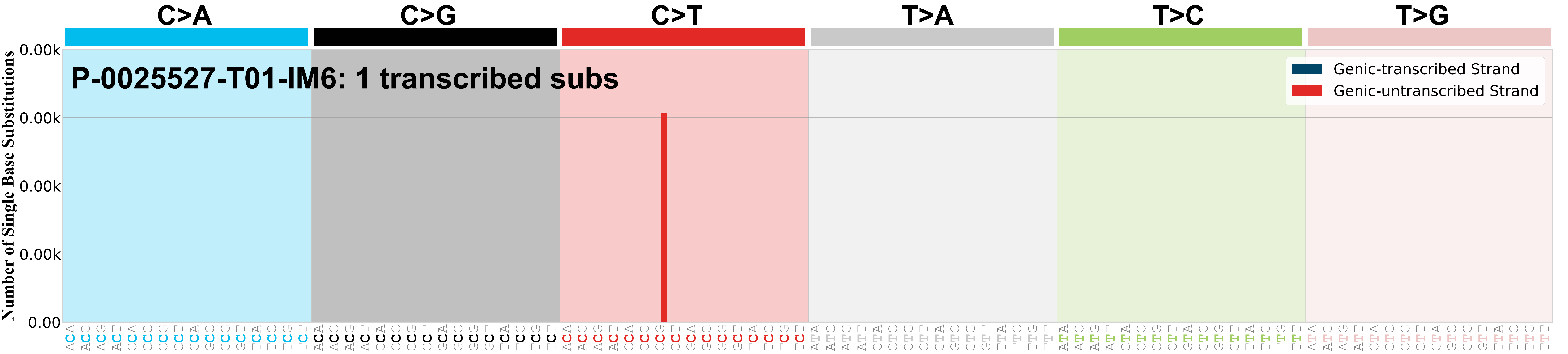


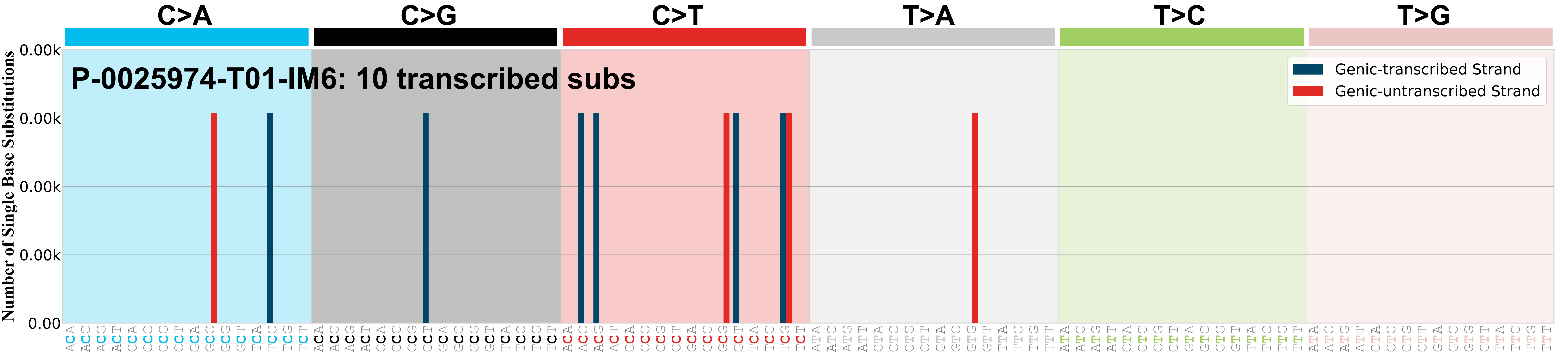


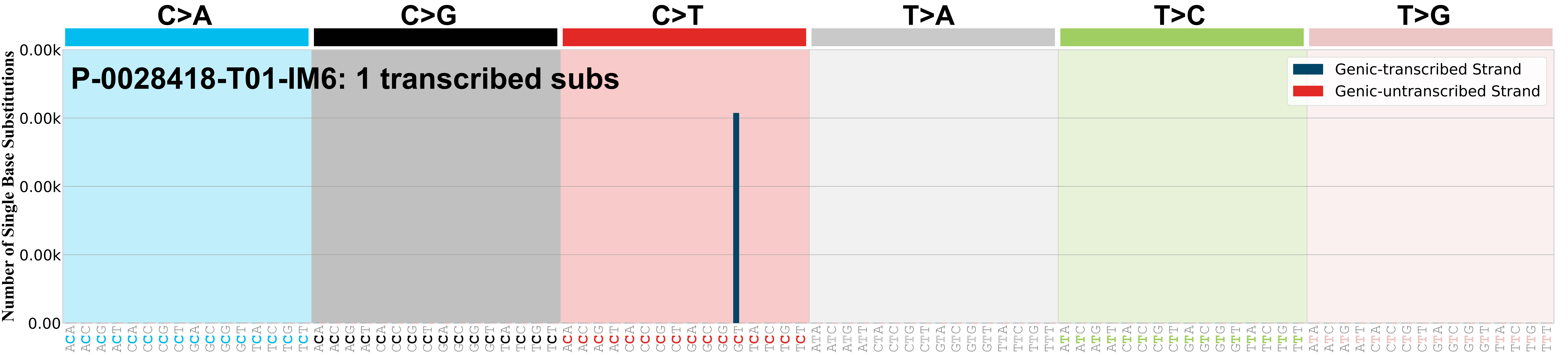


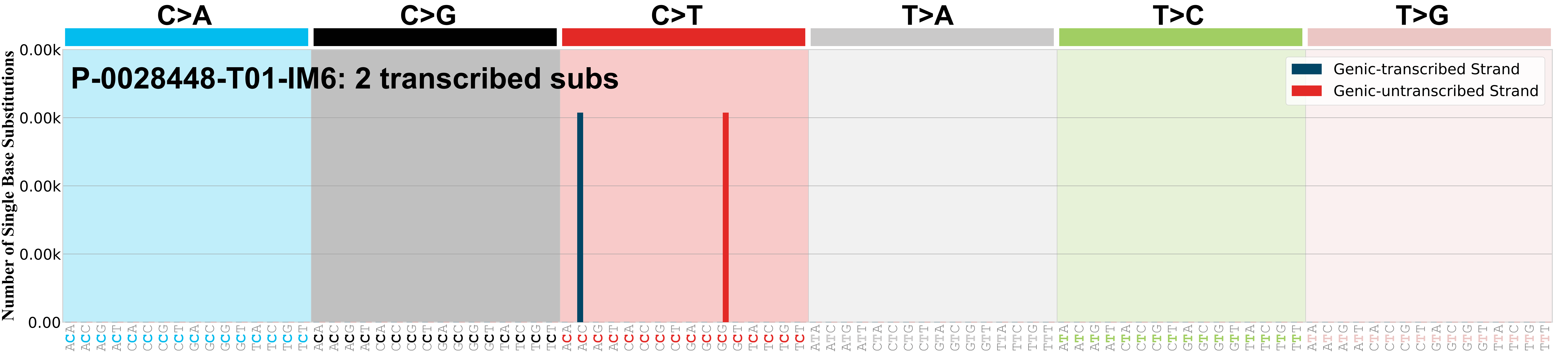




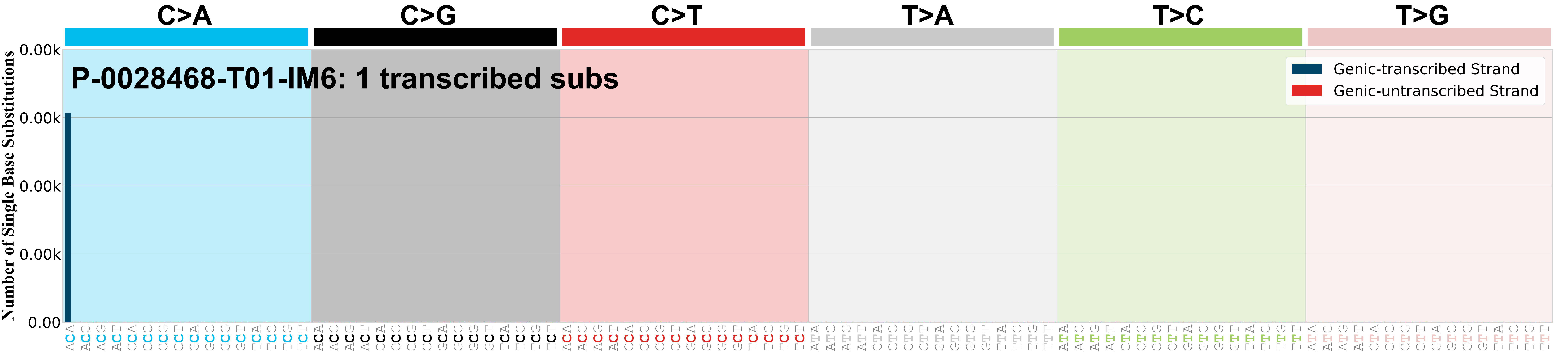


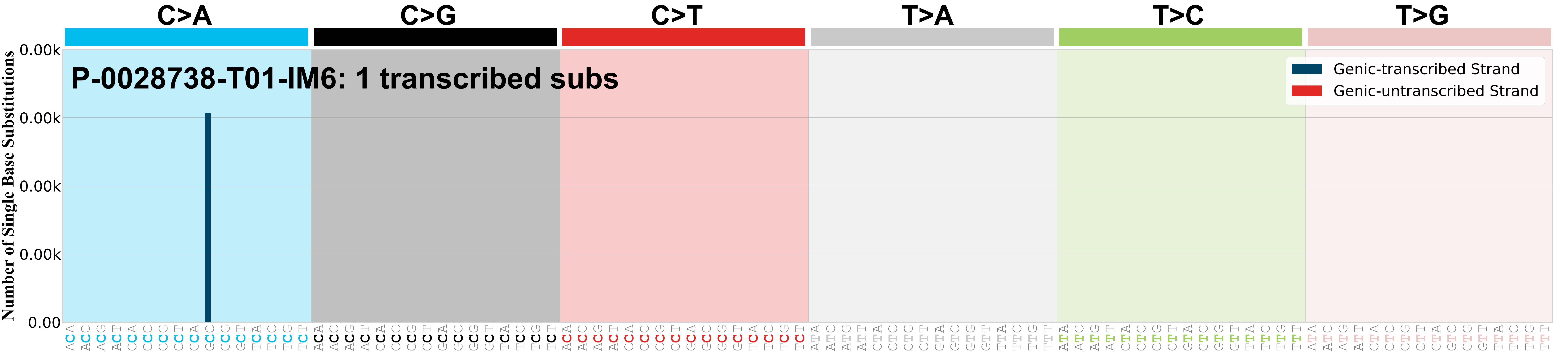


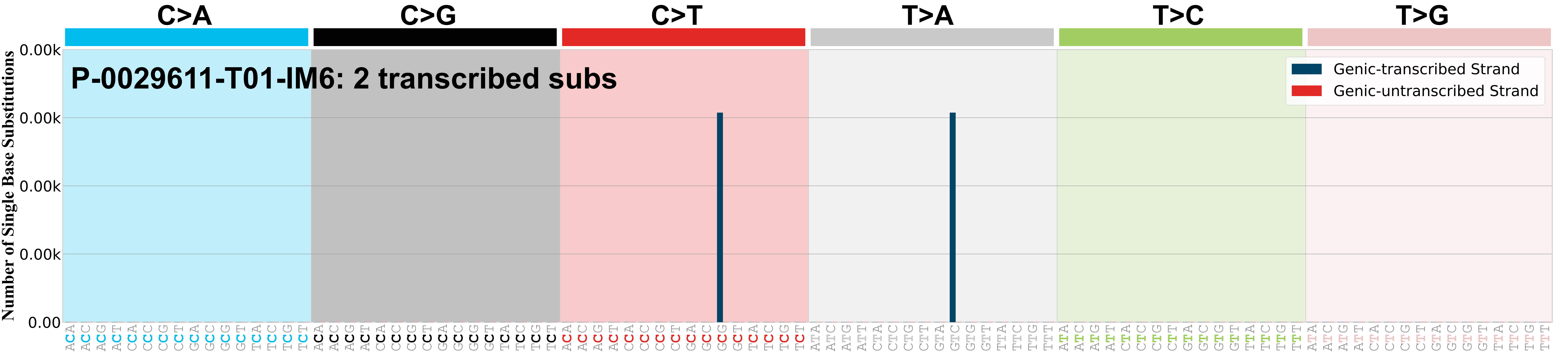


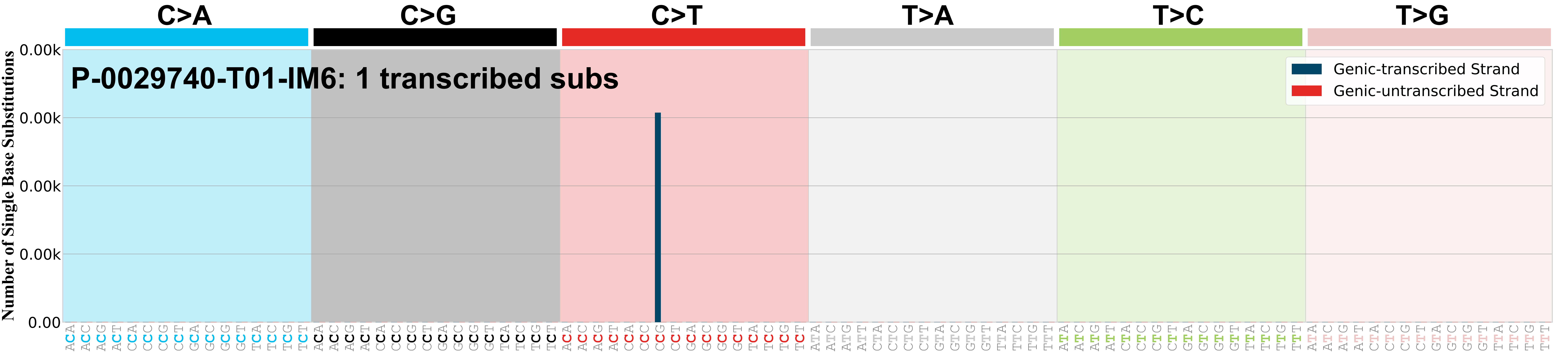


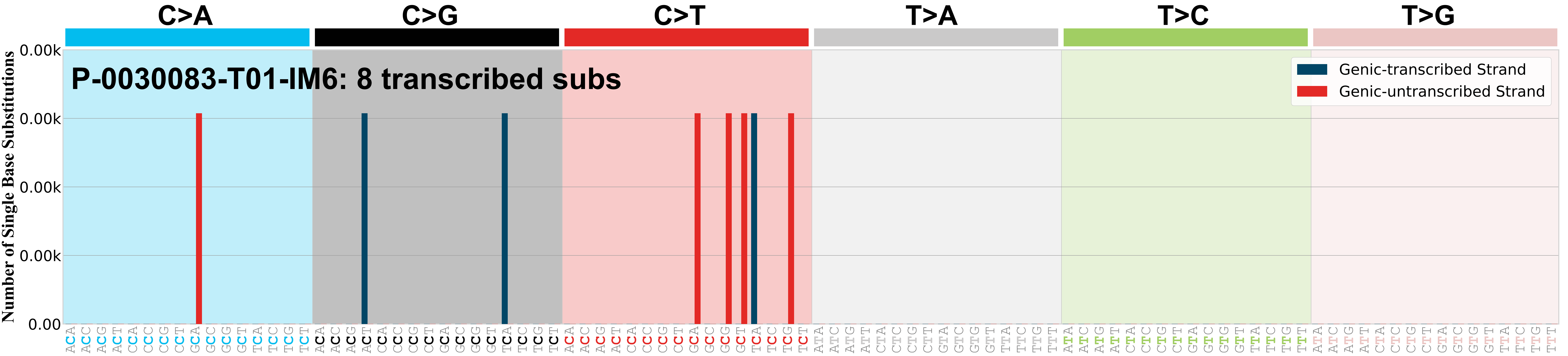


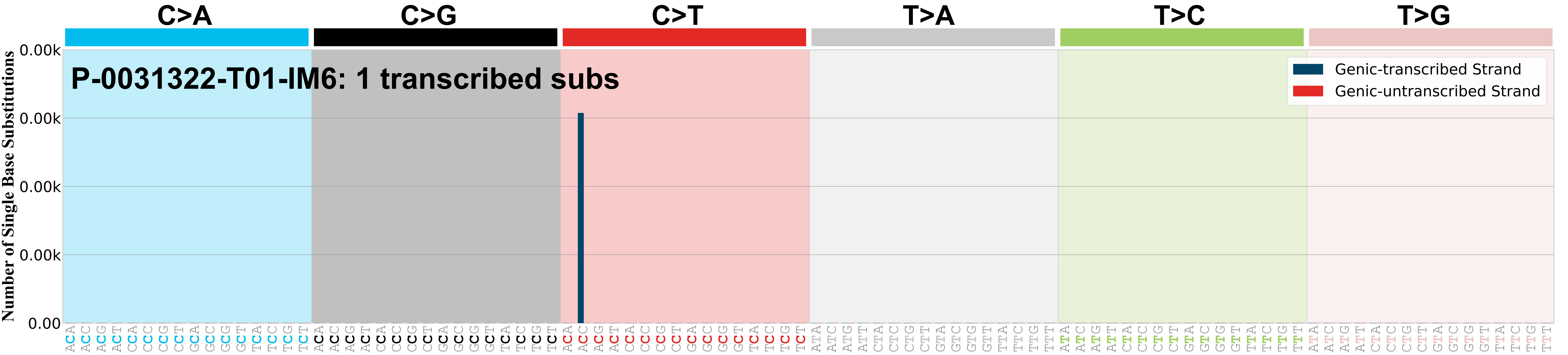


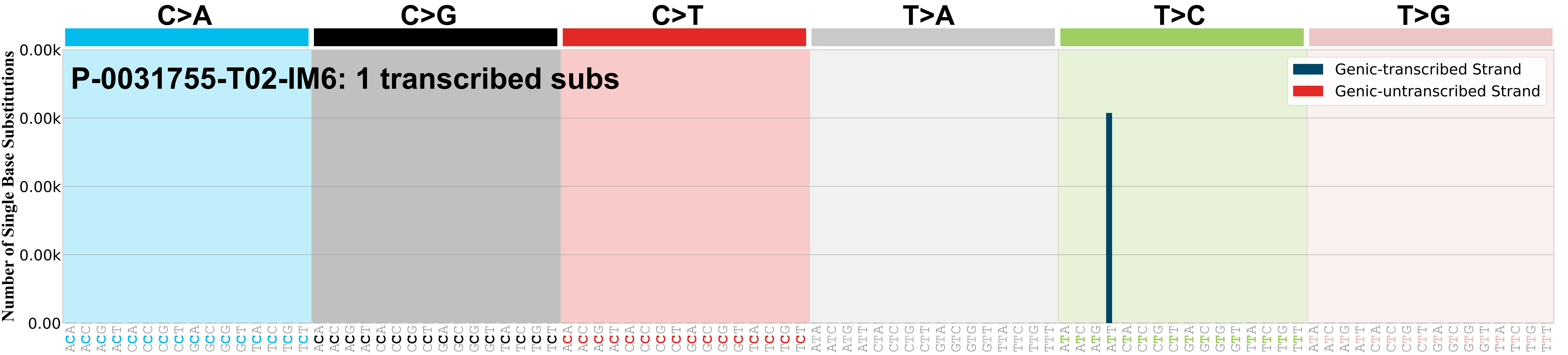


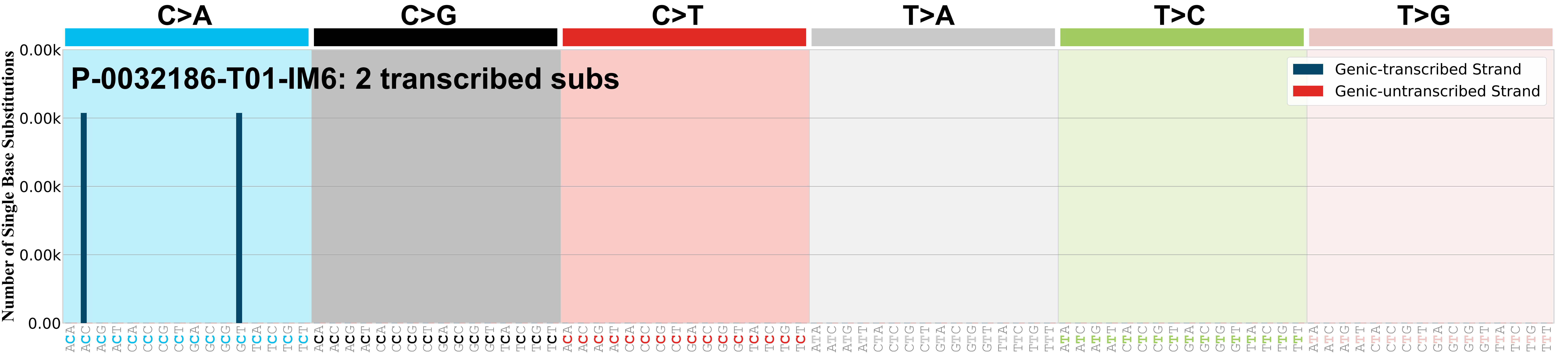




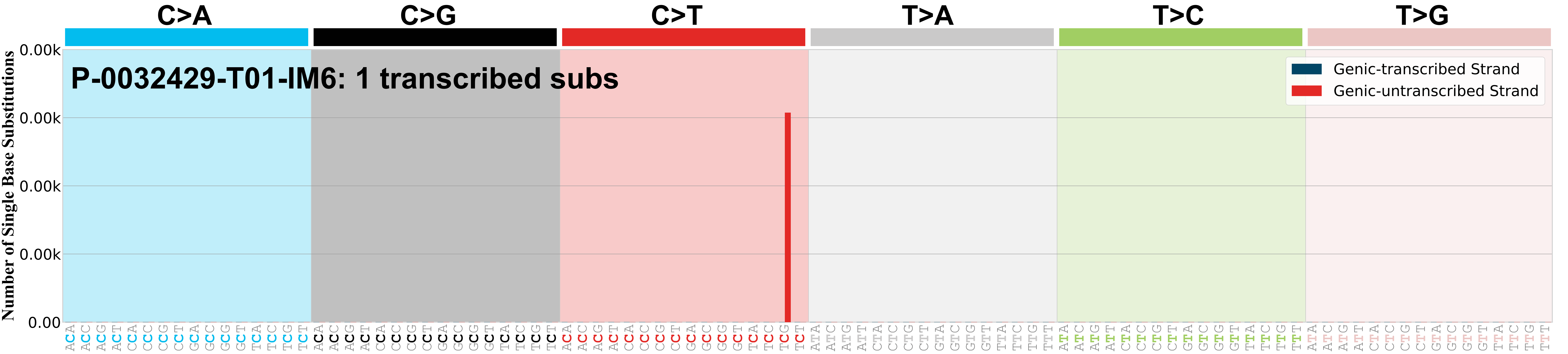


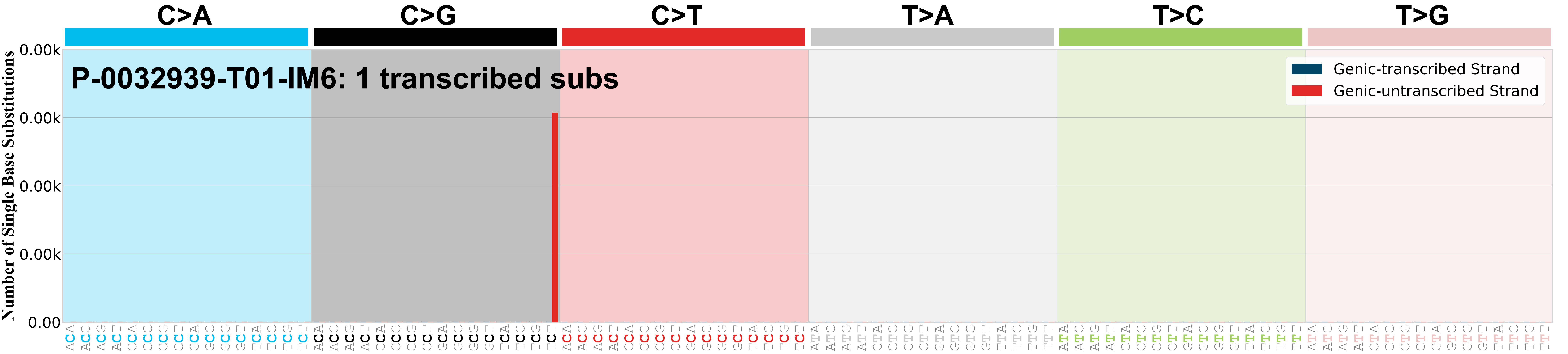


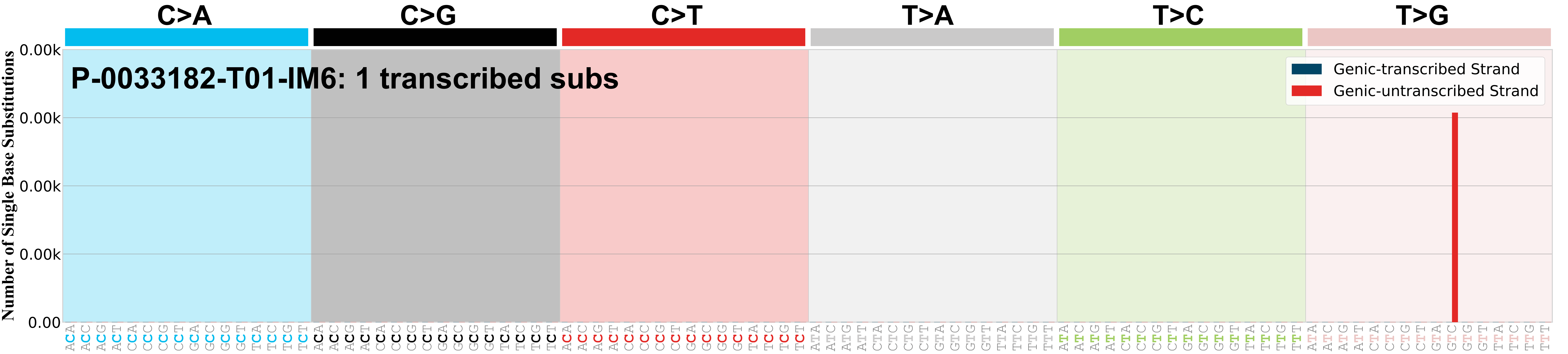


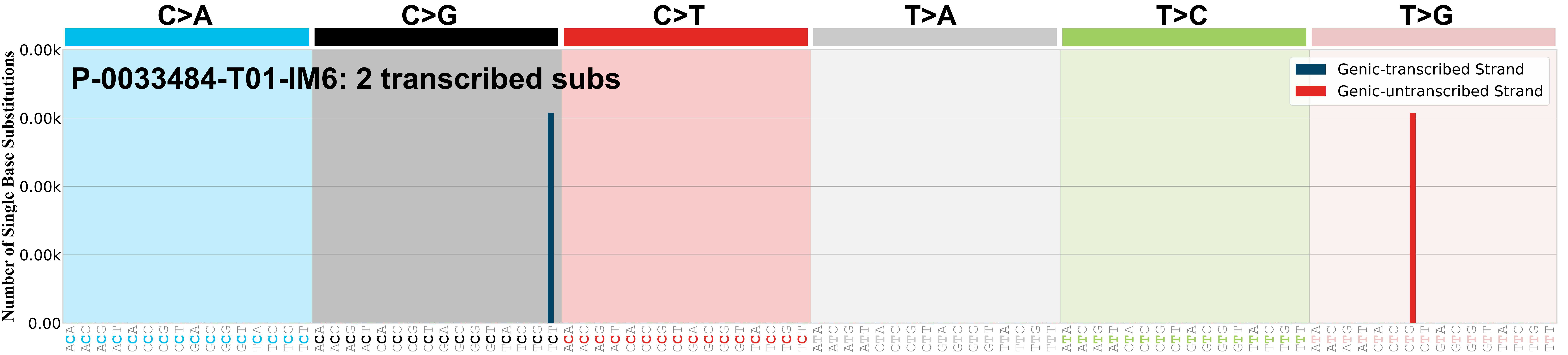


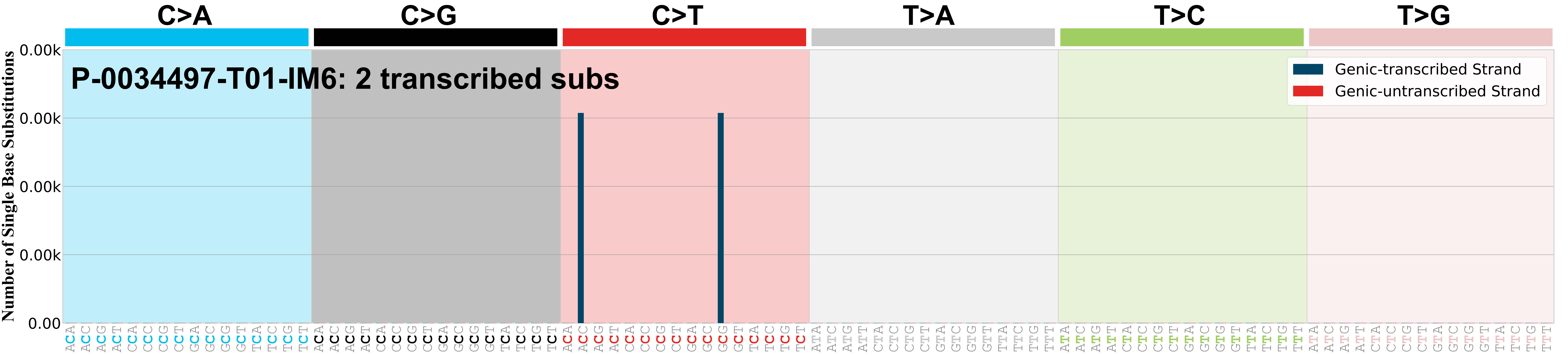


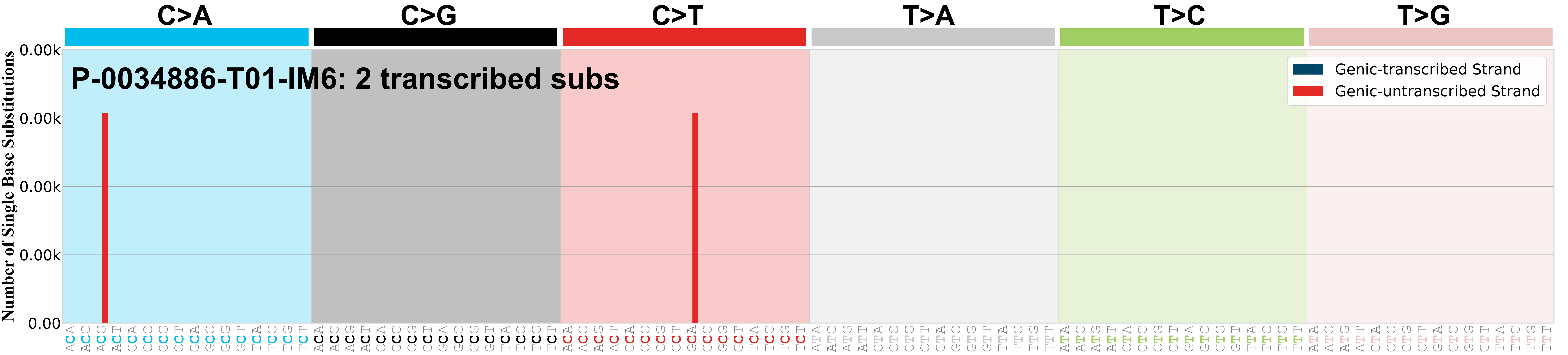






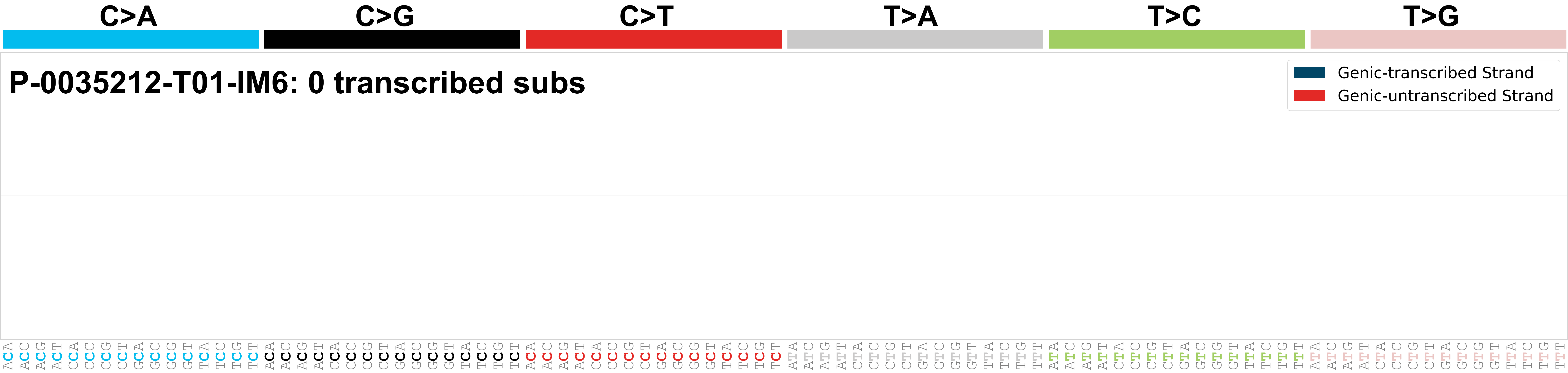


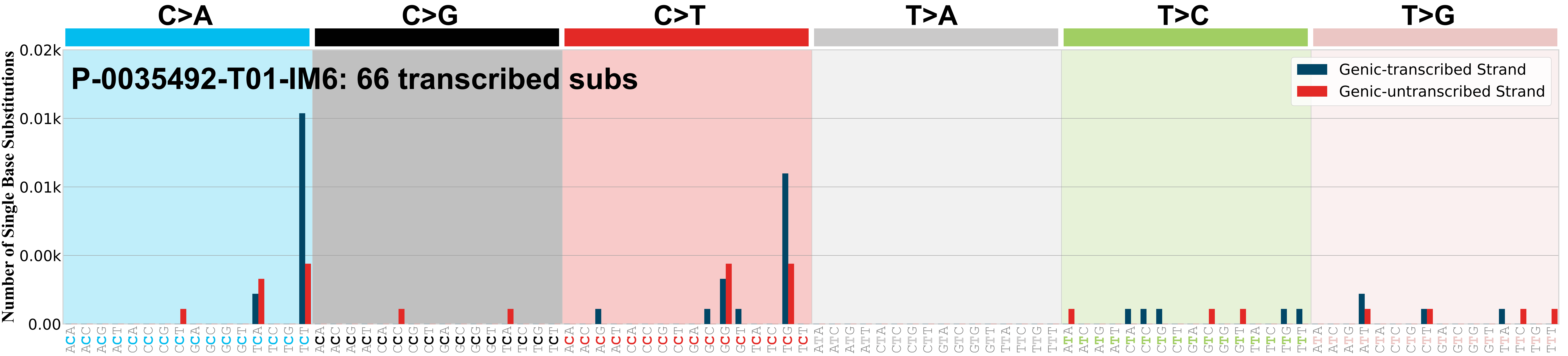




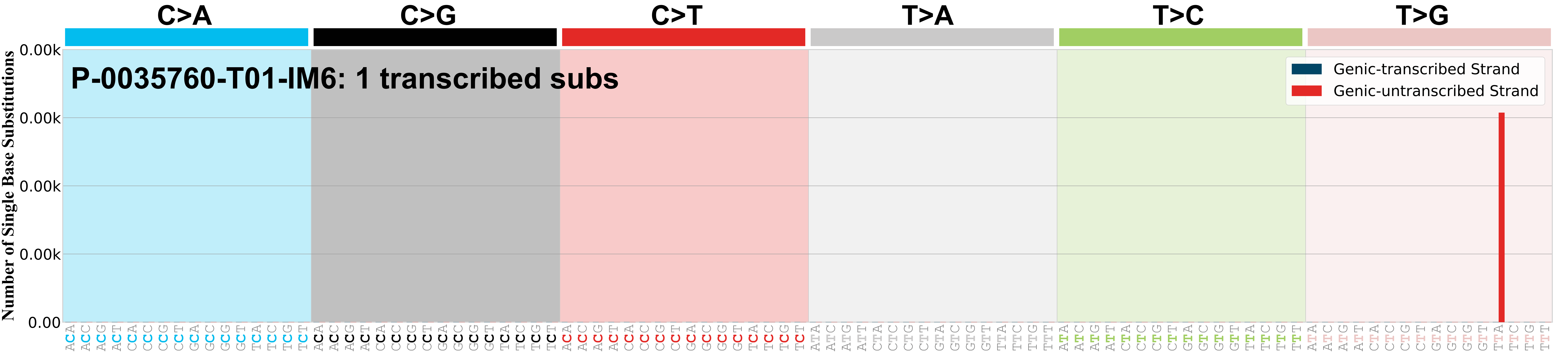
Number of Single Base Substitutions

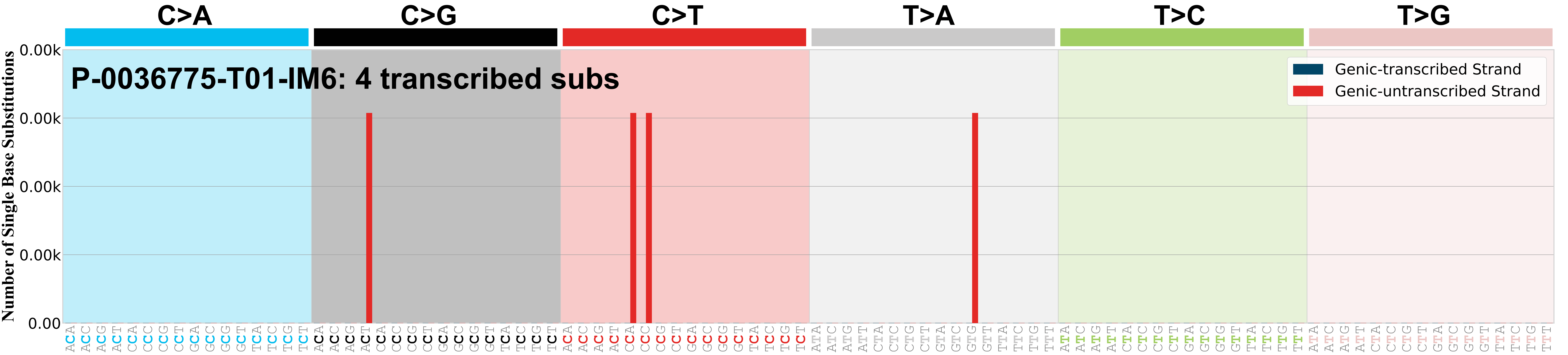
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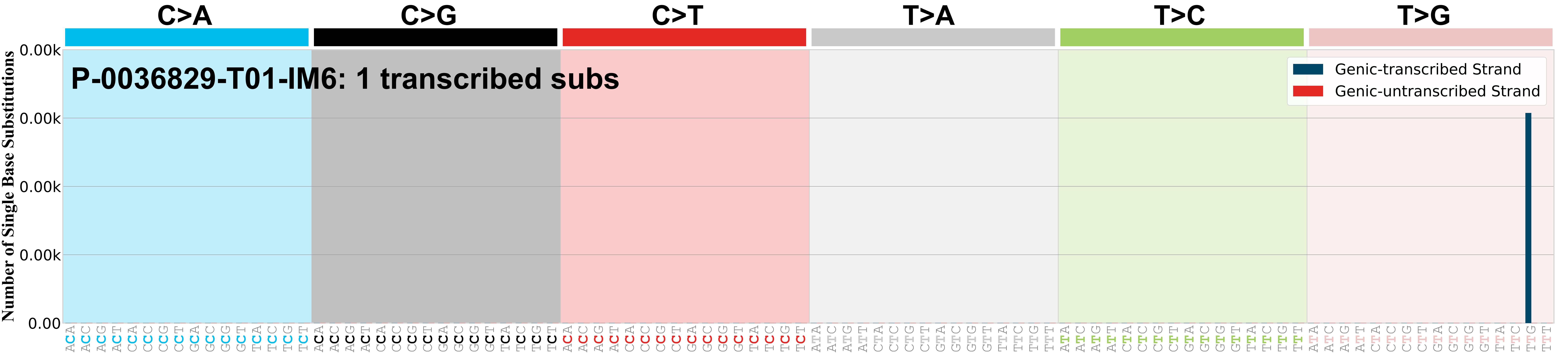


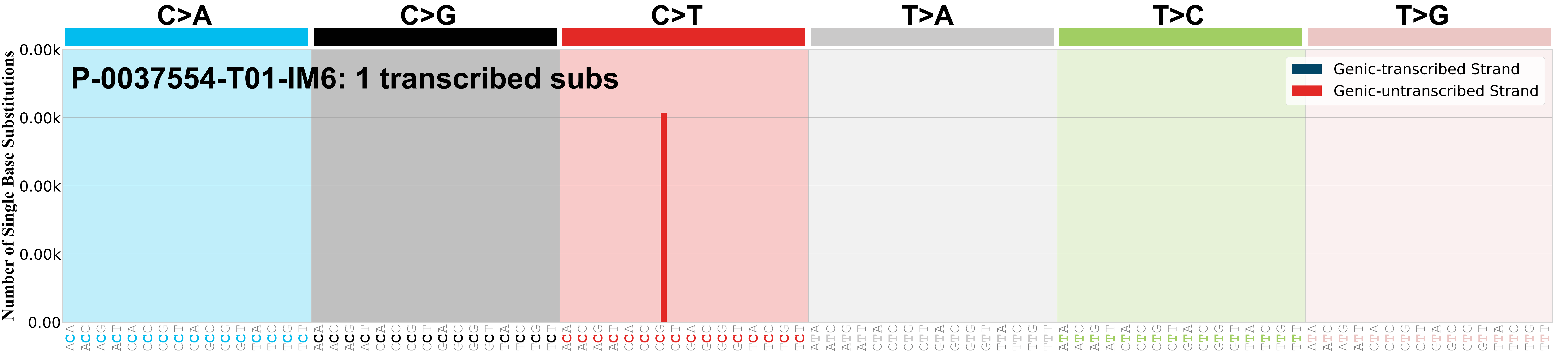


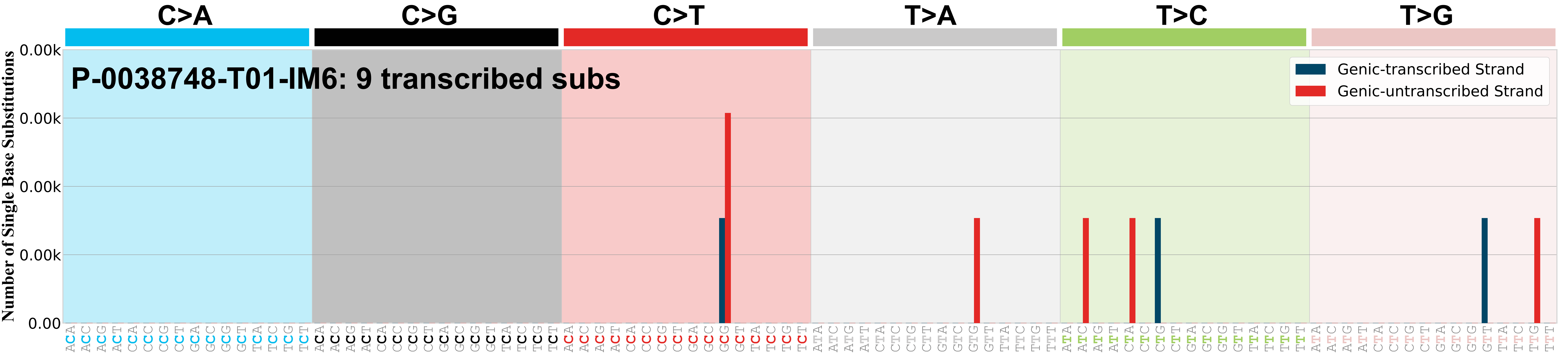


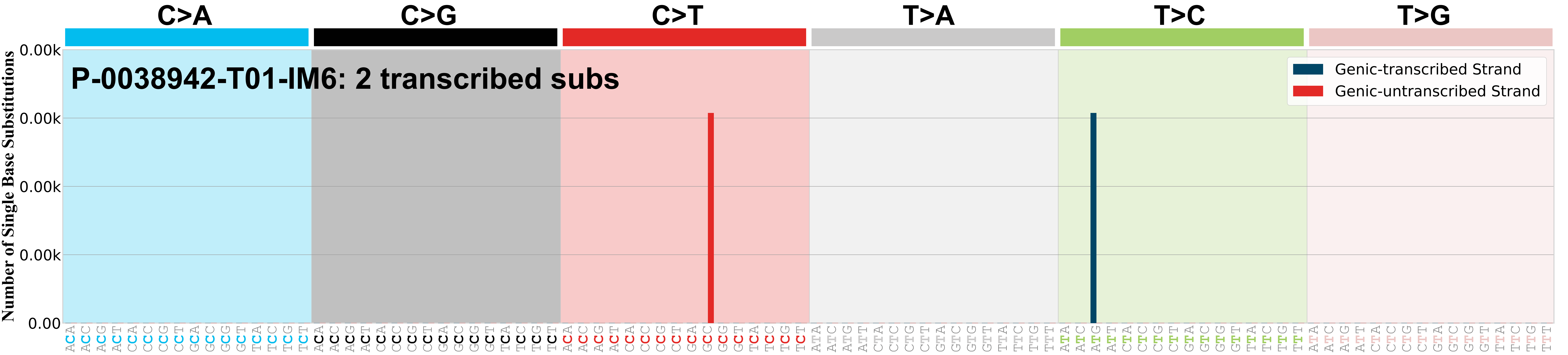


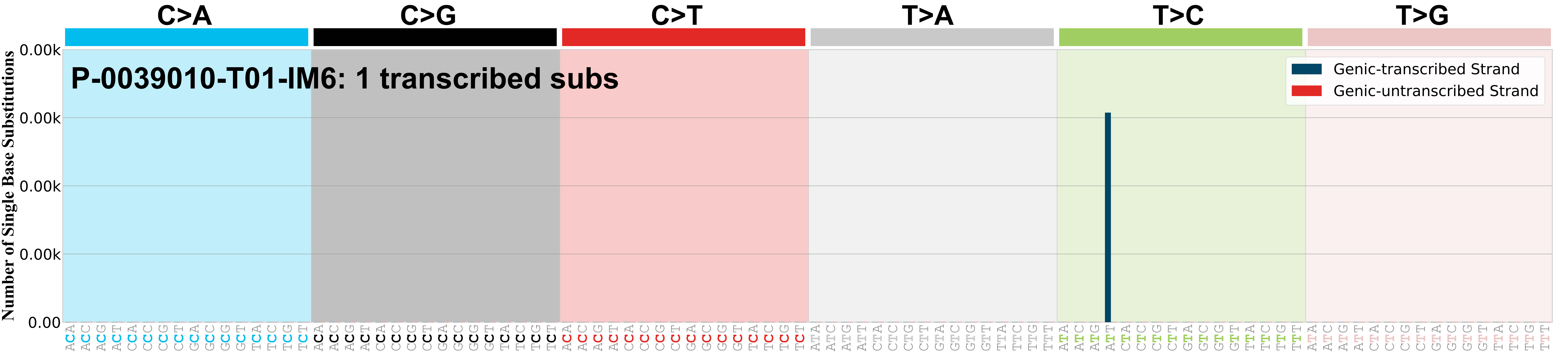


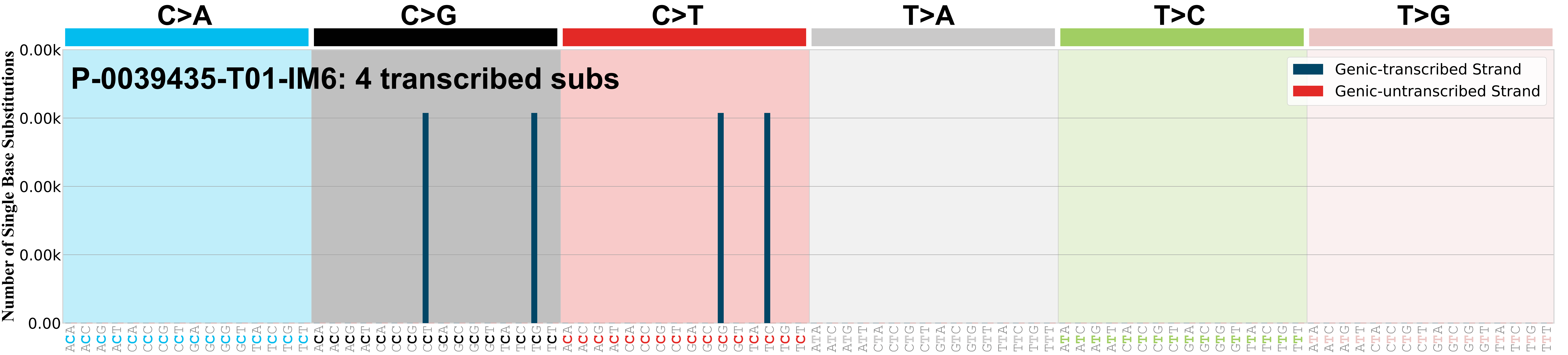




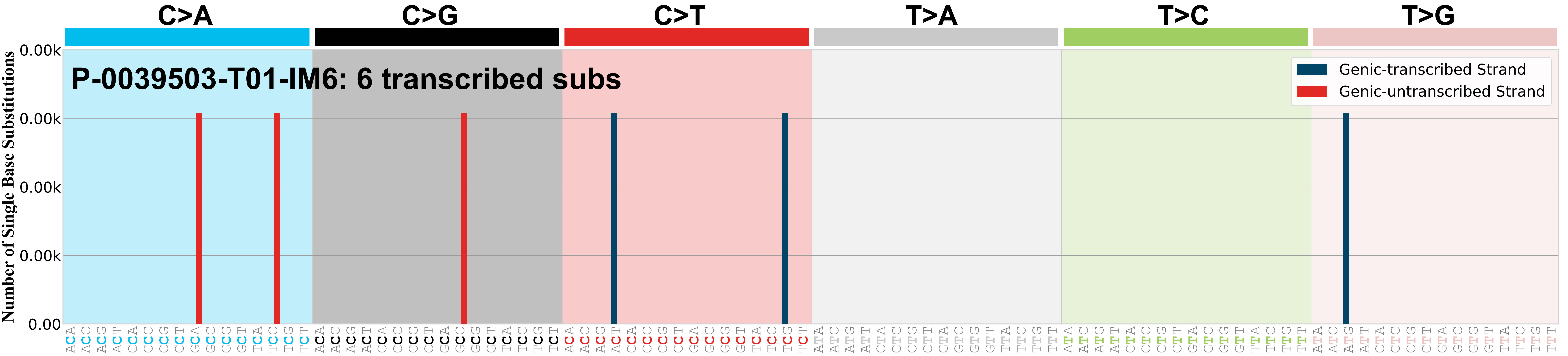


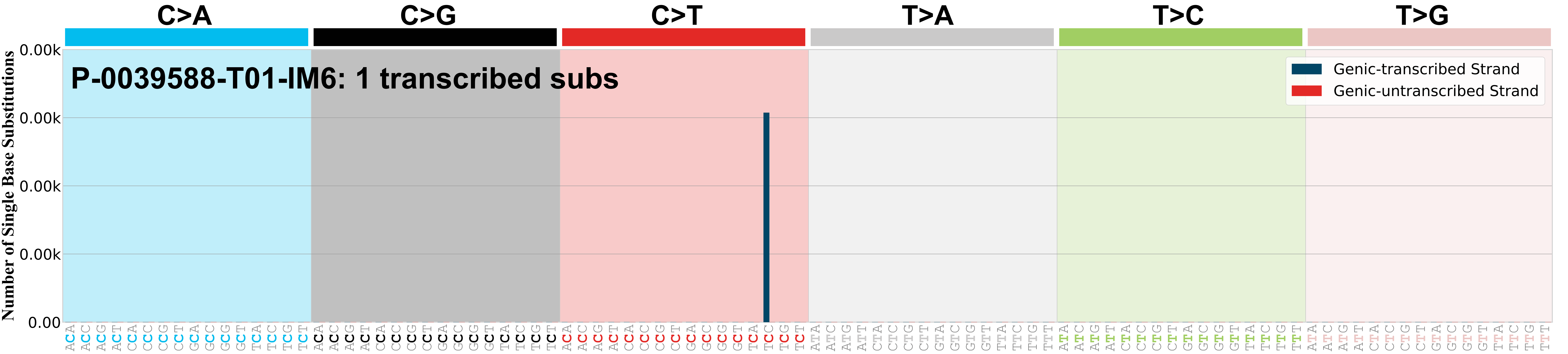


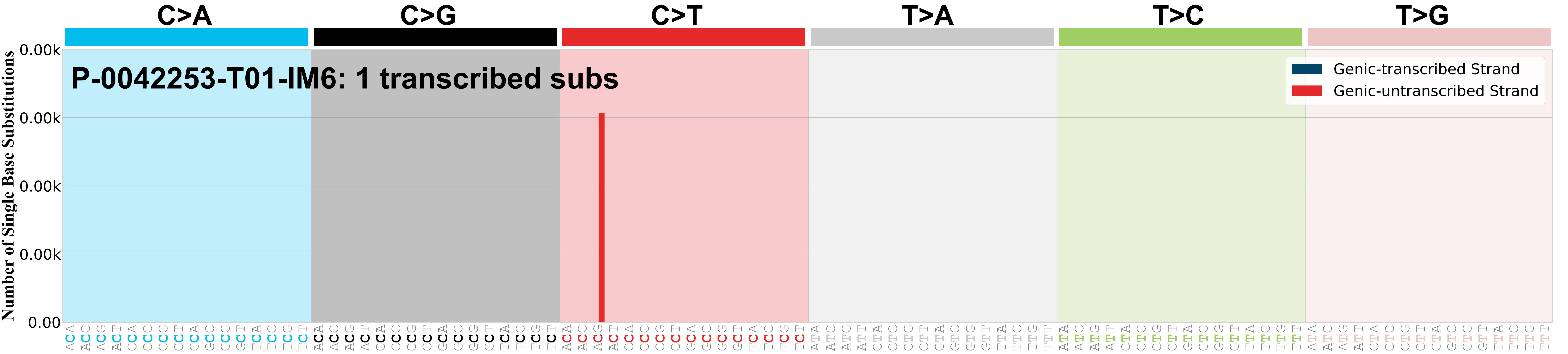












**C > A**

# C>G

# C>T

**T > A**

**T>C**

**T>C**

**P-0043182-T01-IM6: 0 transcribed subs**

■ Genic-transcribed Strand  
■ Genic-untranscribed Strand

# Number of Single Base Substitutions

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