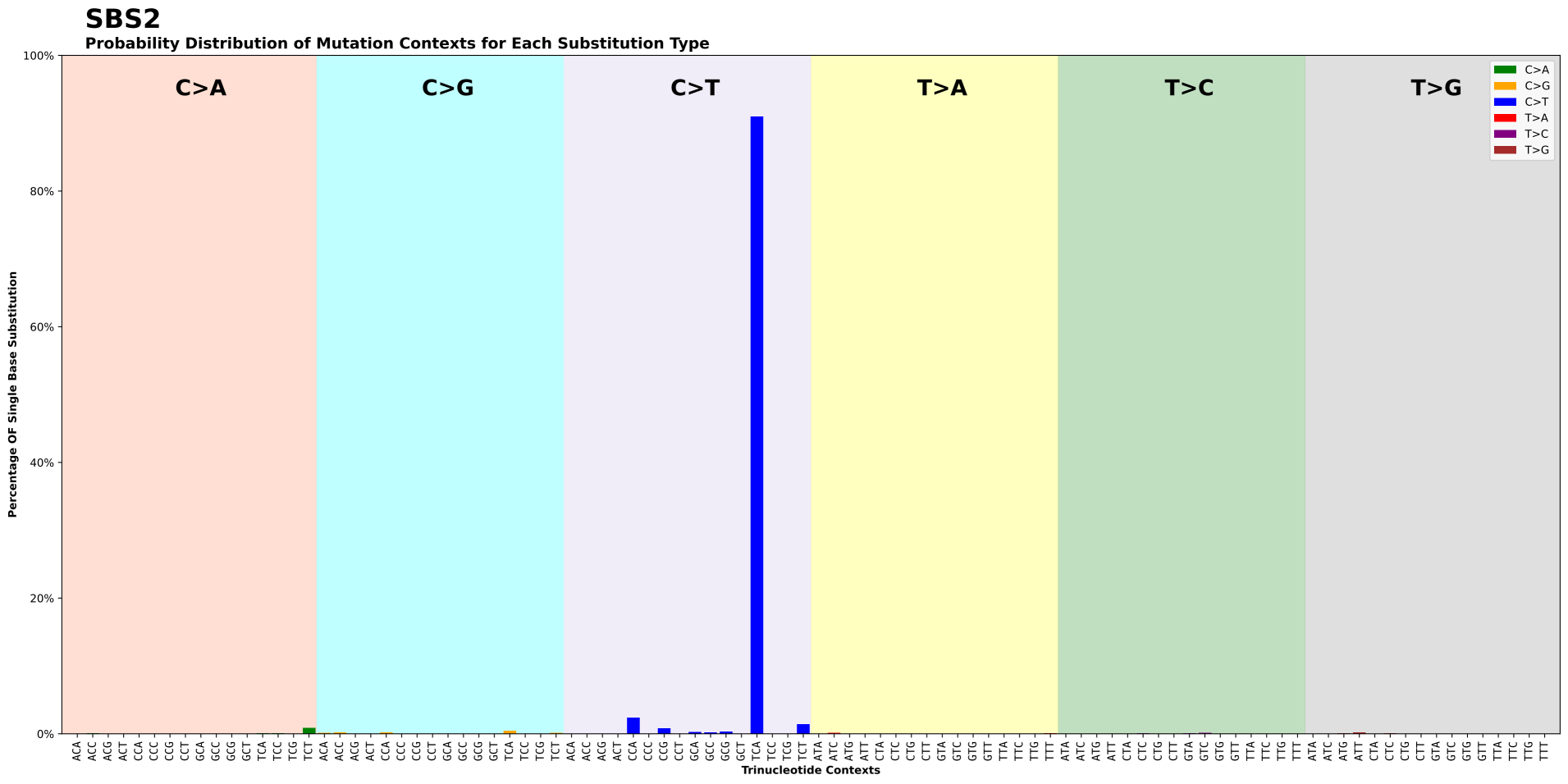
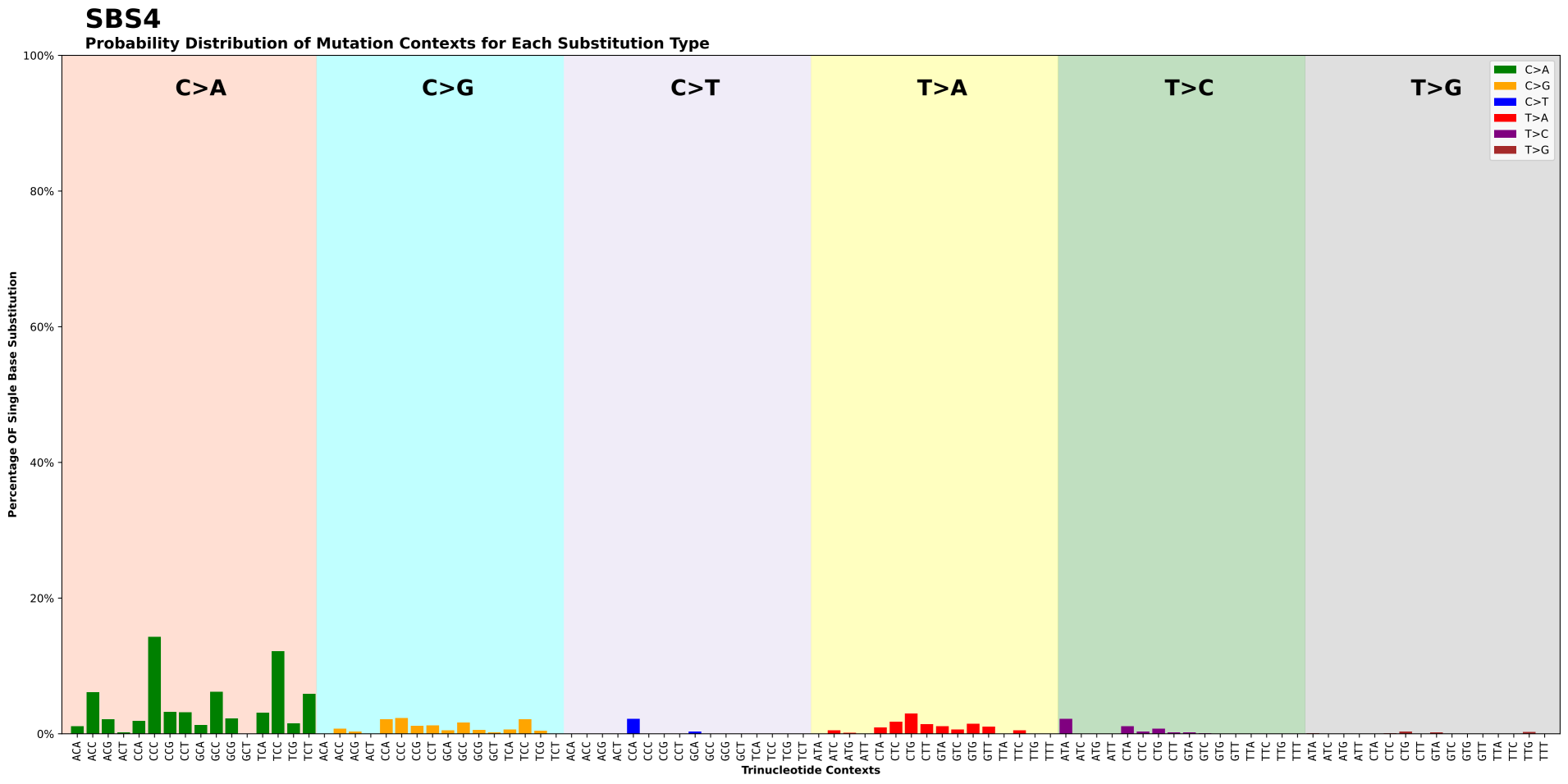
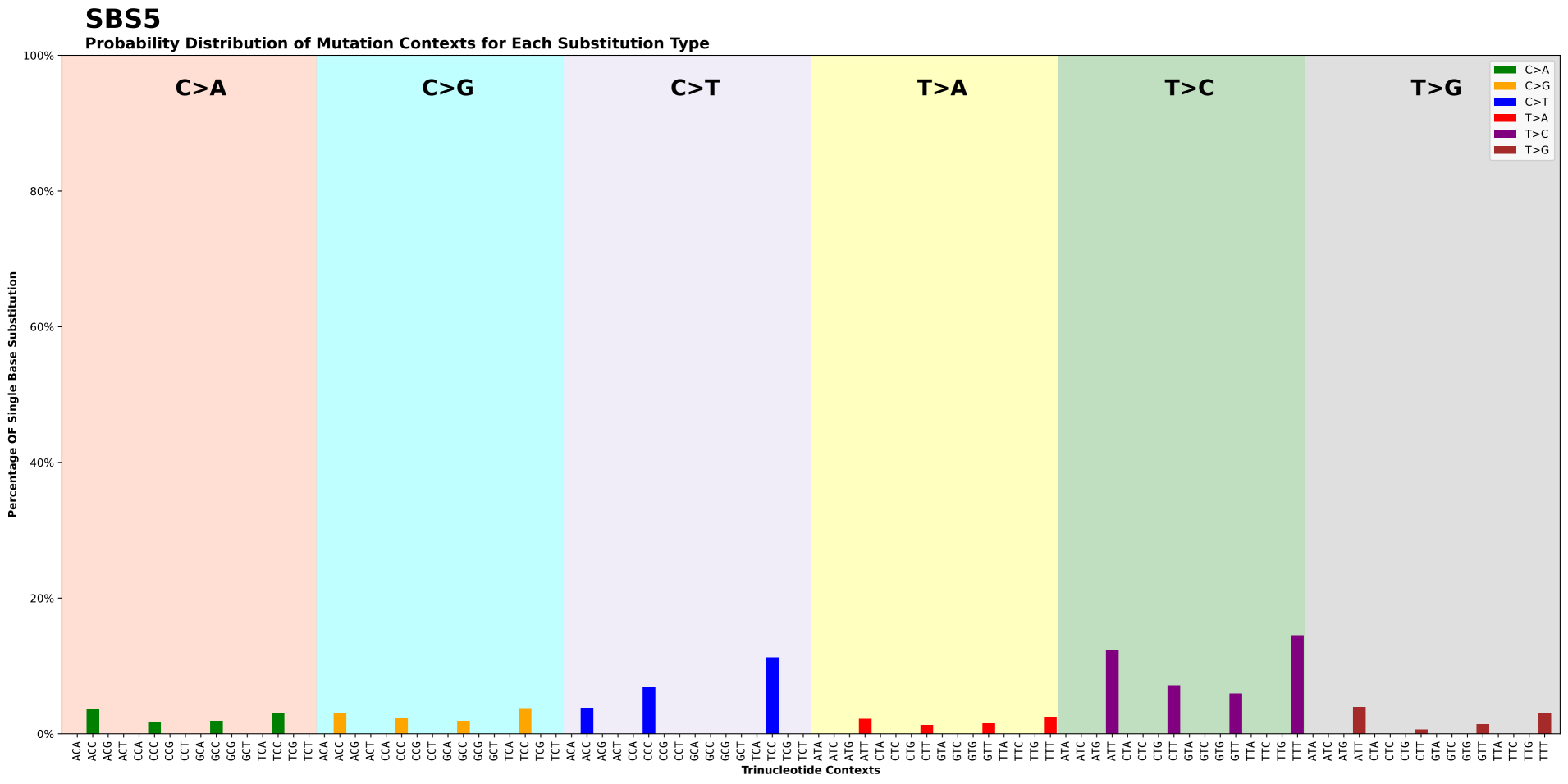
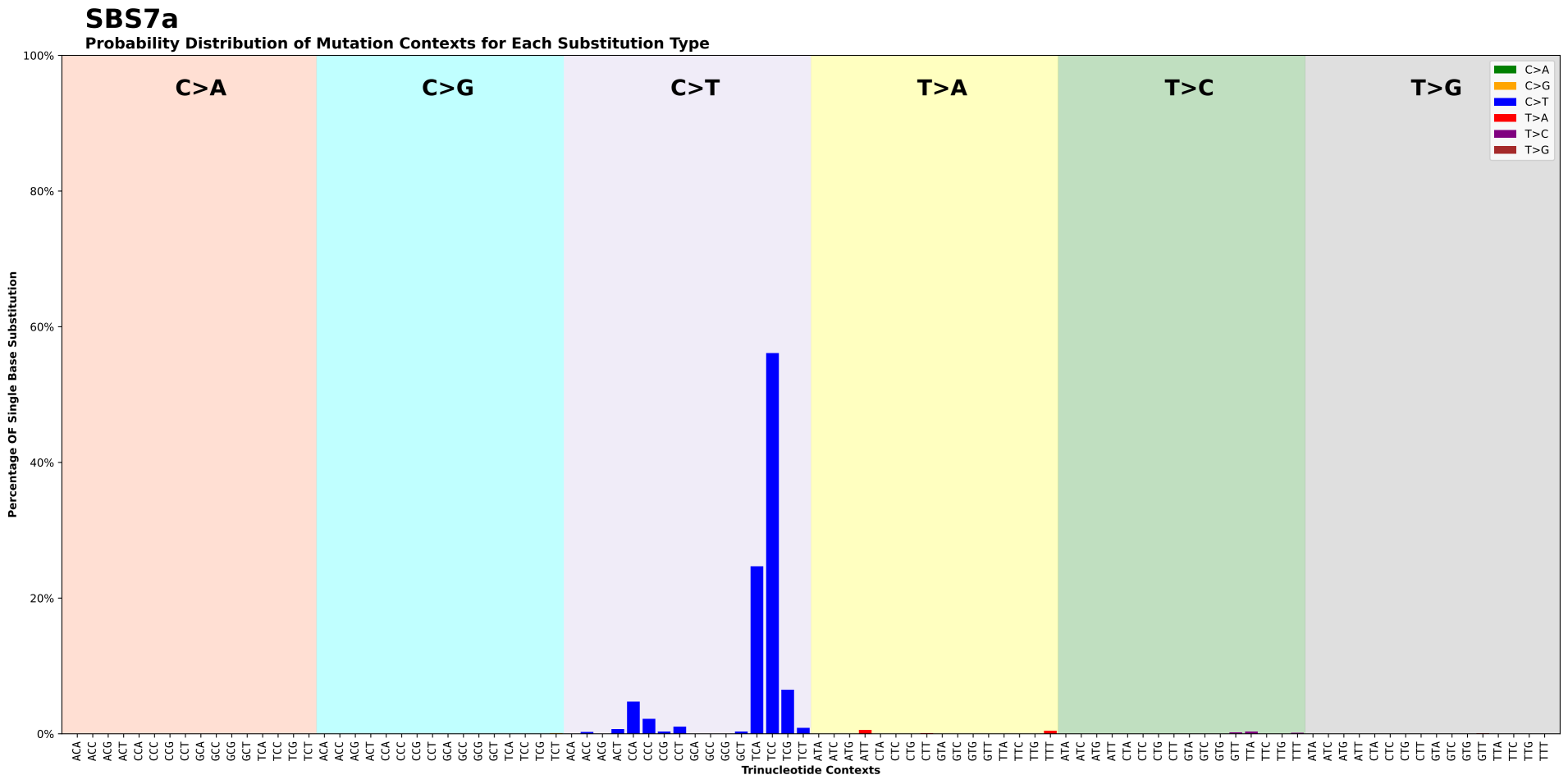
SBS1 **Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>G C>T C>A T>G T>A T>C T>G Percentage OF Single Base Substitution 20% 



SBS3 **Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>C Percentage OF Single Base Substitution 20% Linucleotide Contexts



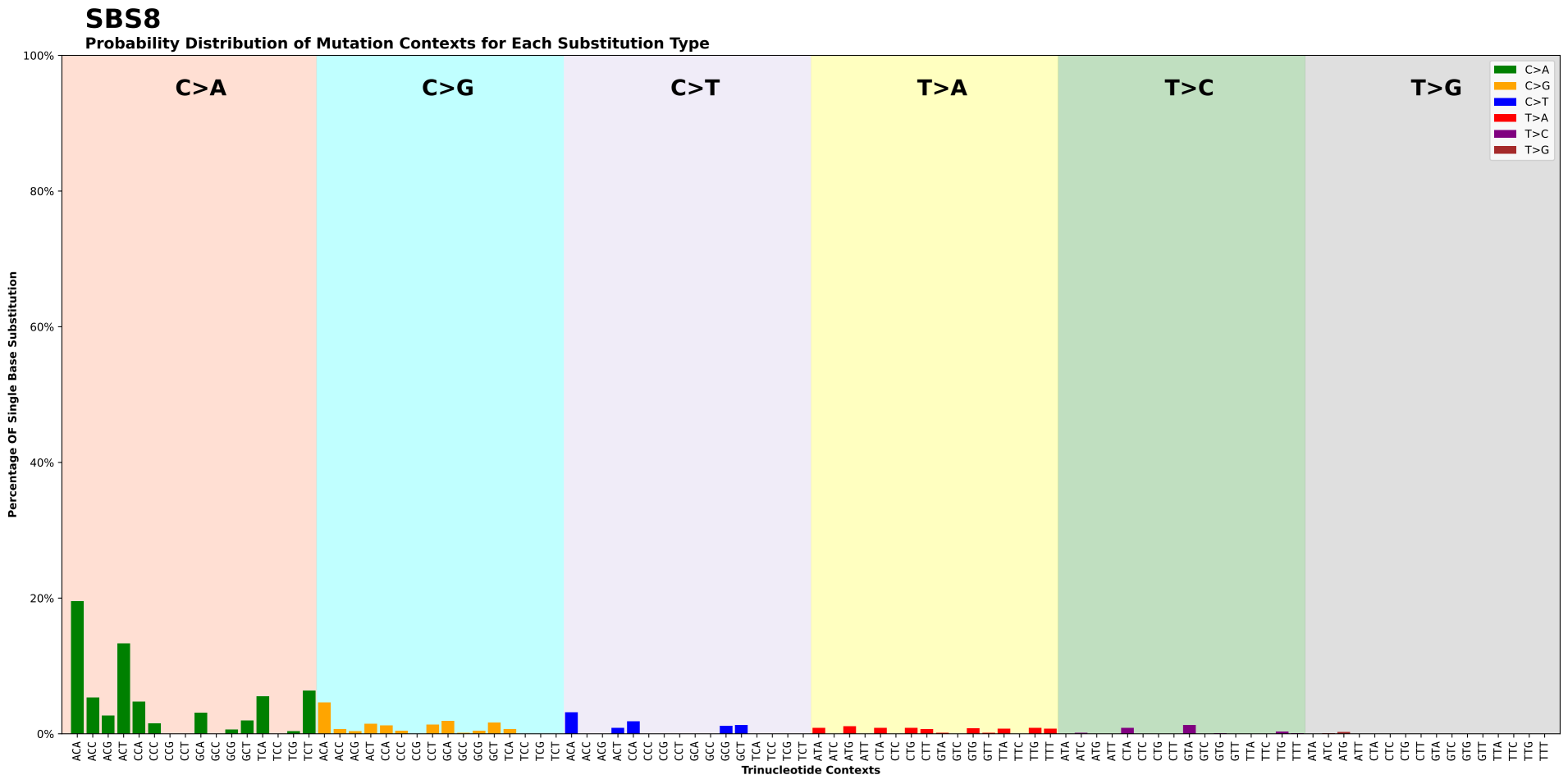




SBS7b **Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>C T>G Percentage OF Single Base Substitution 20% Trinucleotide Contexts

SBS7c **Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A C>G T>A T>C C>A C>T T>G T>A T>C Percentage OF Single Base Substitution 20% Linucleotide Contexts

SBS7d **Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Linucleotide Contexts



SBS10a **Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A C>A C>G C>T T>C T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Linucleotide Contexts

SBS10b **Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G C>G T>A T>C T>G Percentage OF Single Base Substitution 20% Trinucleotide Contexts

**SBS11 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% 

**SBS13 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G C>G T>A T>C T>G Percentage OF Single Base Substitution 20%

Trinucleotide Contexts

**SBS15 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G C>G T>A T>C T>G Percentage OF Single Base Substitution 20% Trinucleotide Contexts

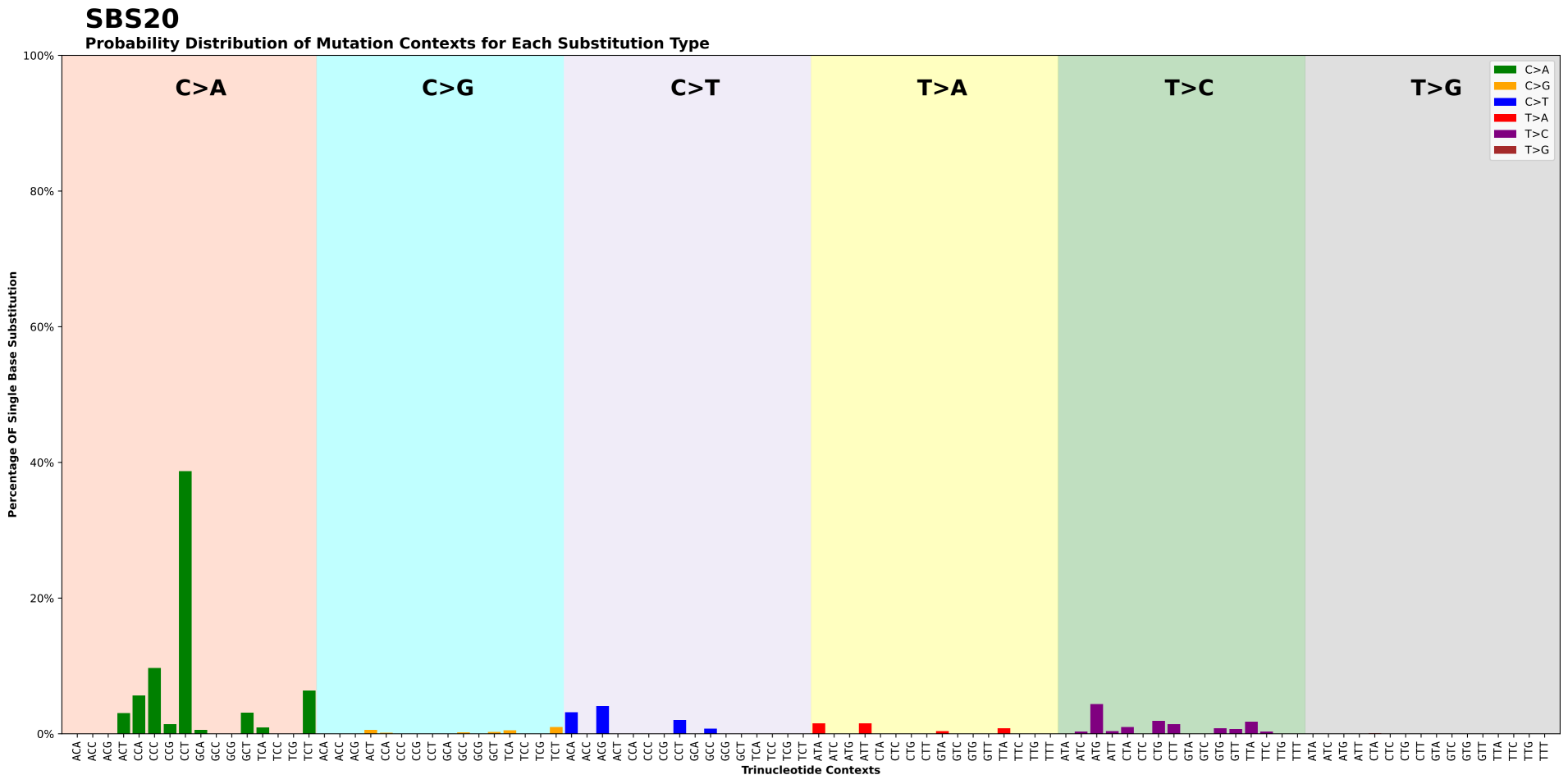
**SBS16 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20%

Linucleotide Contexts

SBS17a **Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20%

SBS17b **Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Linucleotide Contexts

**SBS19 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>C T>G Percentage OF Single Base Substitution 20% 



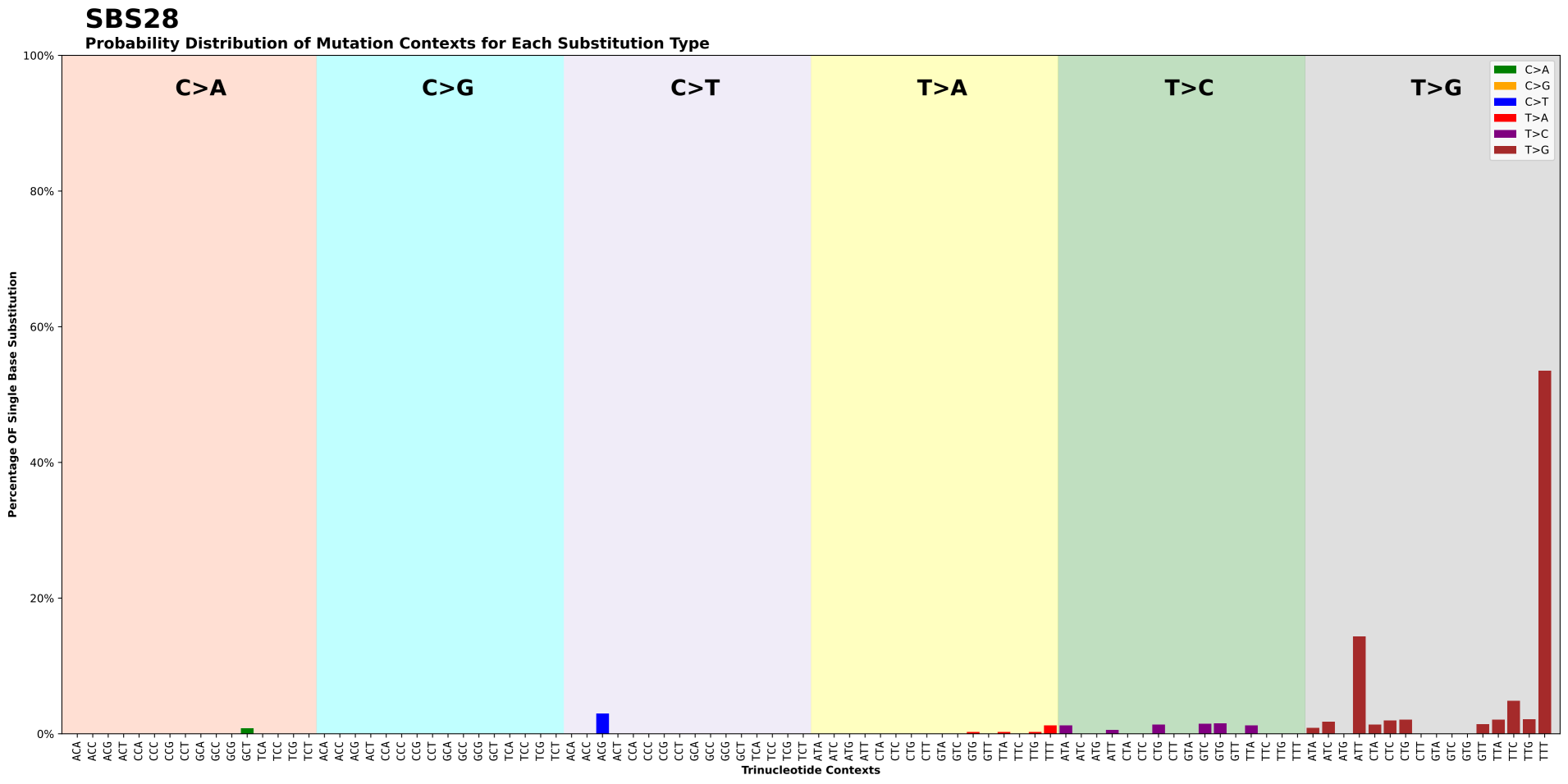
**SBS21 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20%

Linucleotide Contexts

SBS22a **Probability Distribution of Mutation Contexts for Each Substitution Type** C>A T>A T>C C>A C>G C>T T>G T>C Percentage OF Single Base Substitution 20% Trinucleotide Contexts

SBS22b **Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Trinucleotide Contexts

**SBS23 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Trinucleotide Contexts



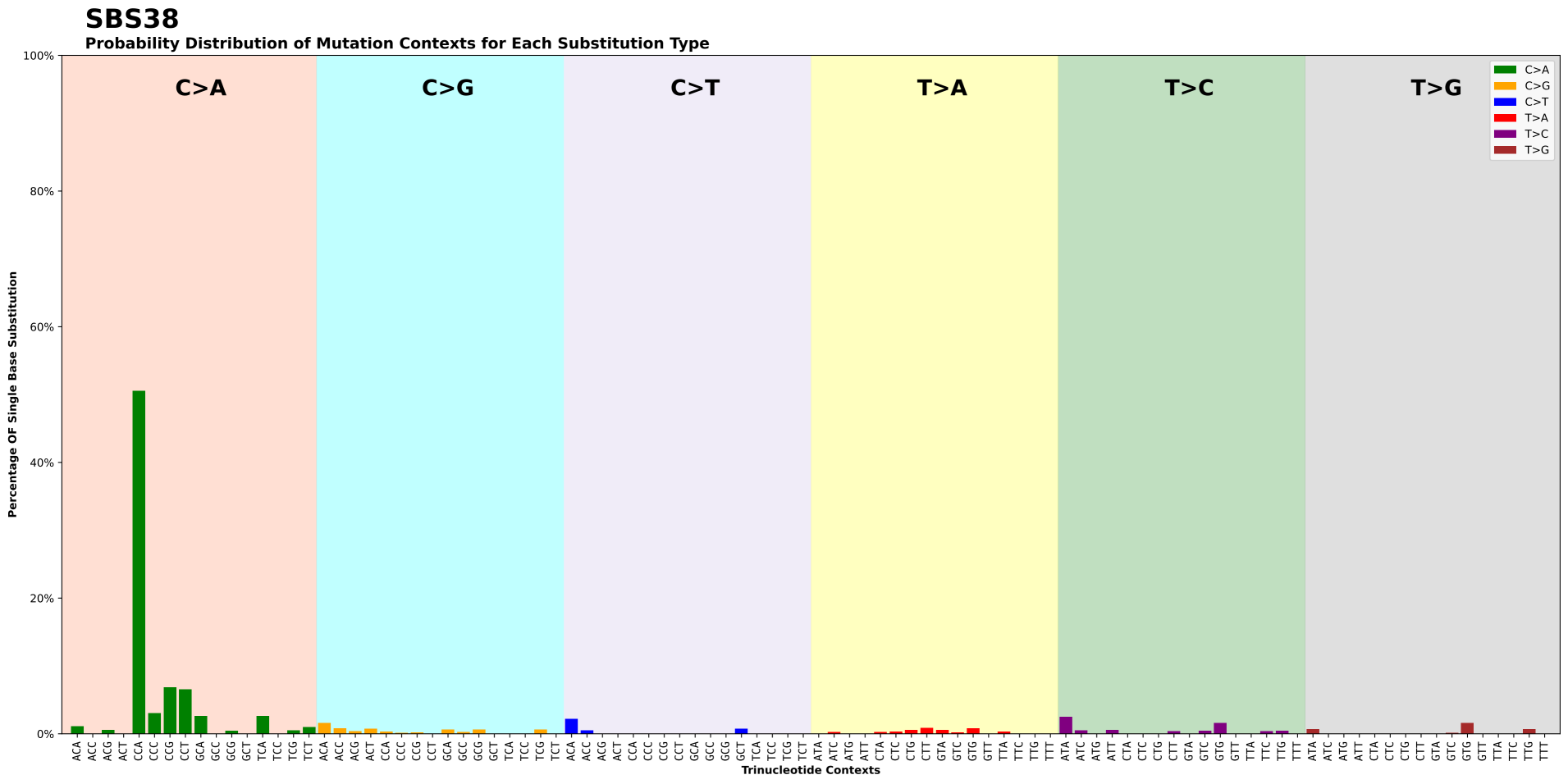
**SBS29 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>C Percentage OF Single Base Substitution 20% Linucleotide Contexts

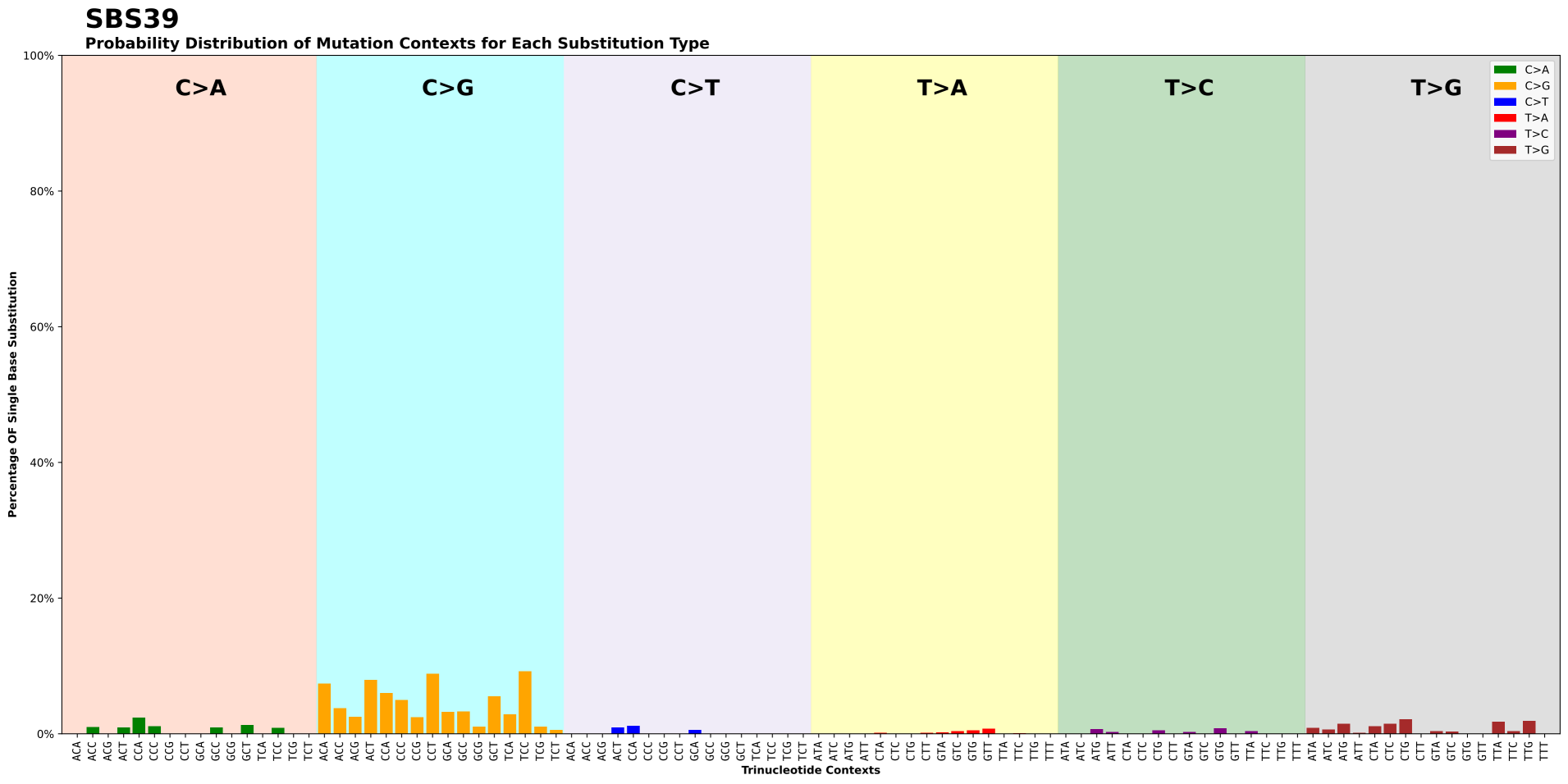
**SBS31 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>G C>T C>A T>G C>G T>A T>C T>G Percentage OF Single Base Substitution 20% Trinucleotide Contexts

**SBS32 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C Percentage OF Single Base Substitution 20% 

**SBS34 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C Percentage OF Single Base Substitution 20% Liuncleotide Contexts

**SBS37 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% 





SBS40c **Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Linucleotide Contexts

**SBS43 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Linucleotide Contexts

**SBS44 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G C>G T>A T>C T>G Percentage OF Single Base Substitution 20% 

**SBS46 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Liurcleotide Contexts

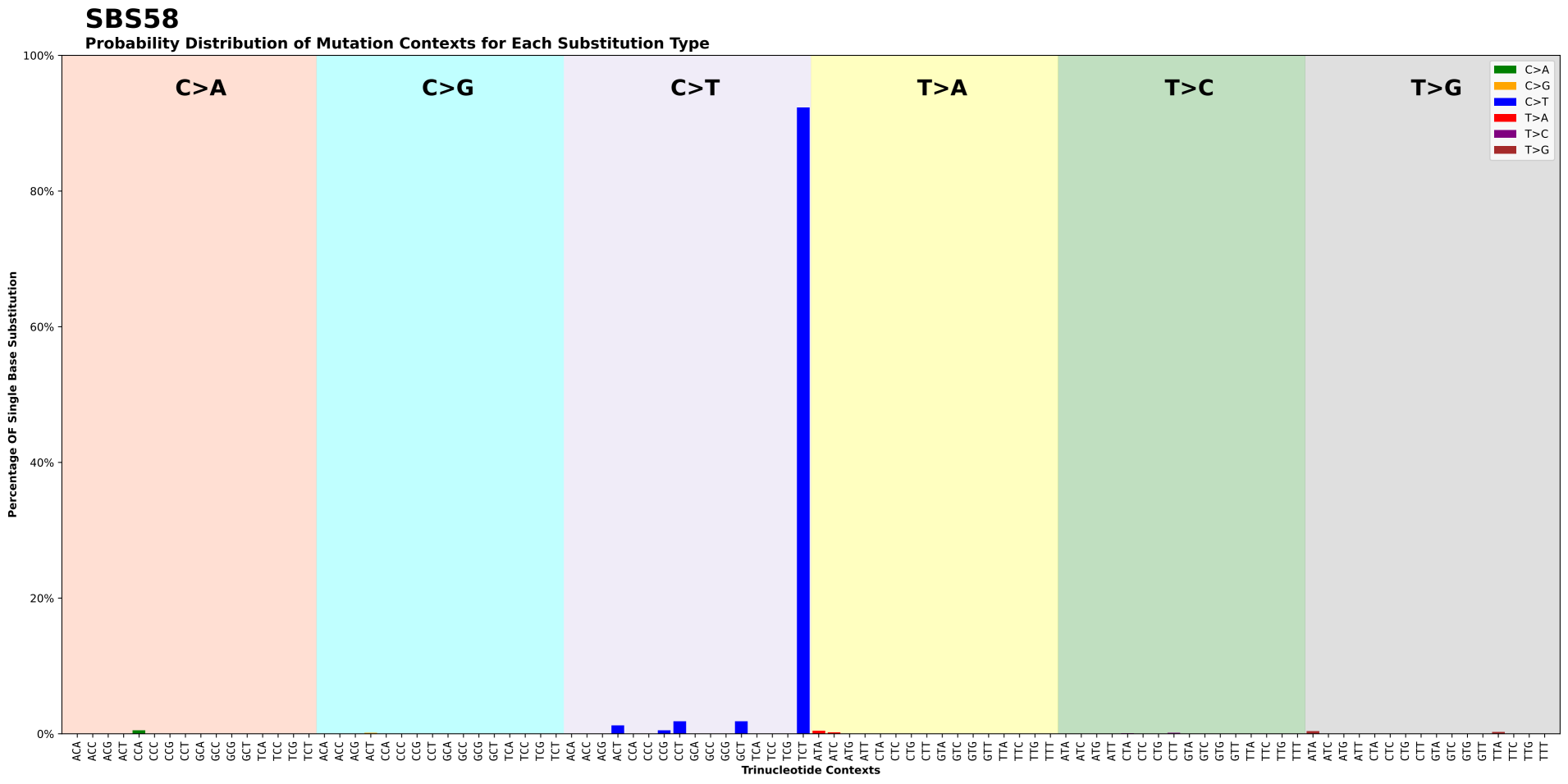
**SBS51 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% 

**SBS52 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>C Percentage OF Single Base Substitution 20% Linucleotide Contexts

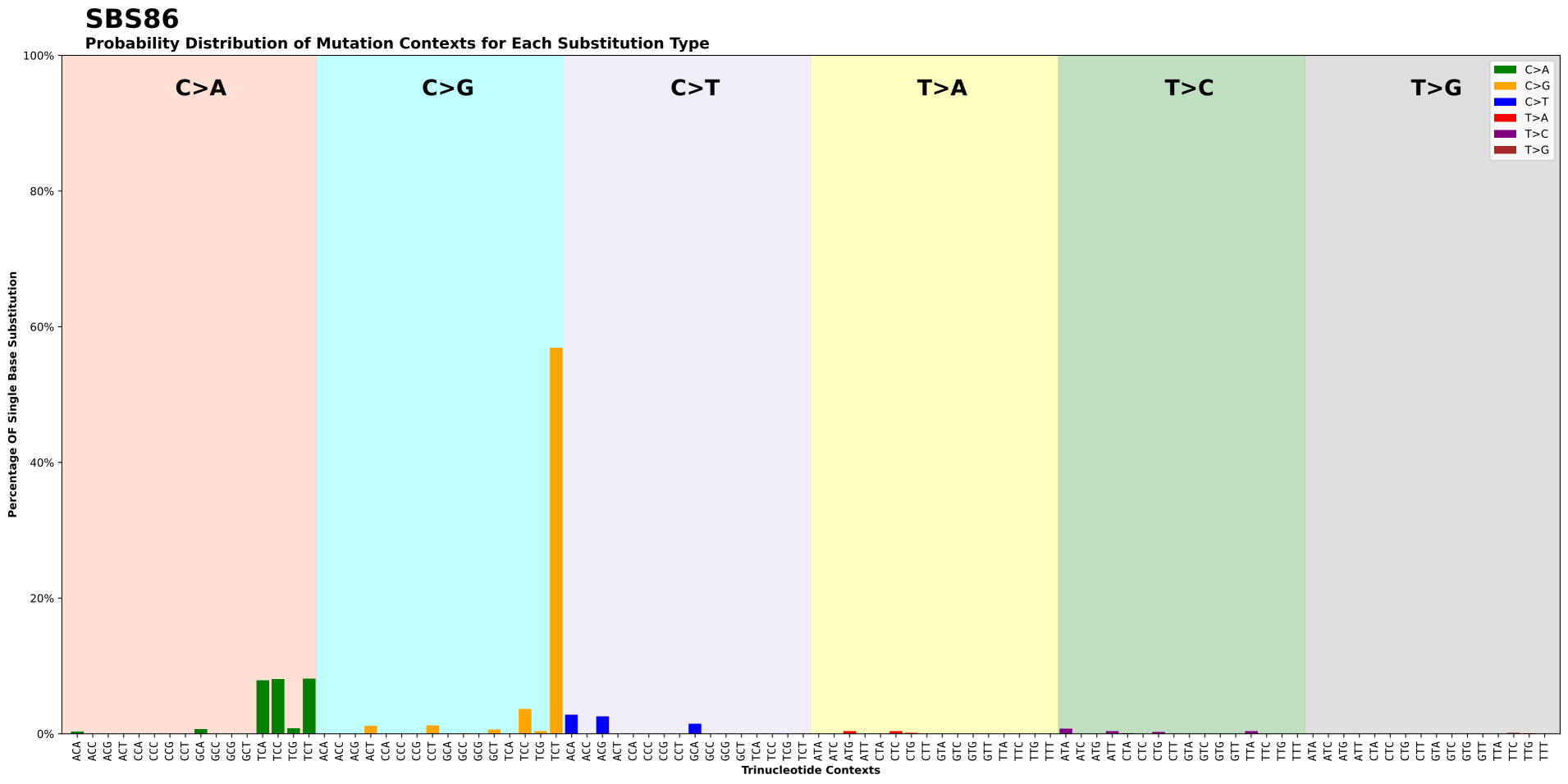
**SBS54 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Linucleotide Contexts

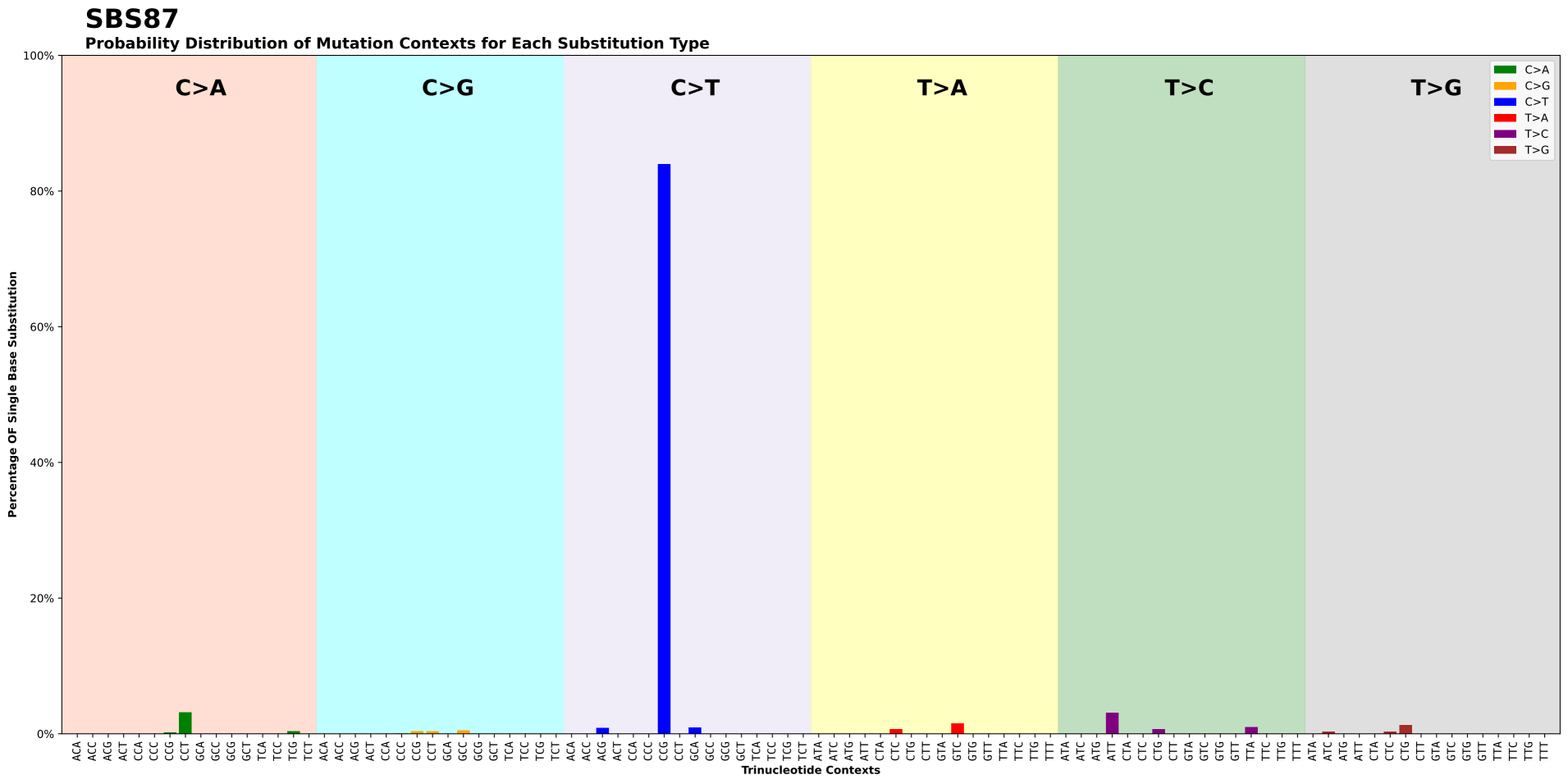
**SBS55 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Linucleotide Contexts

**SBS57 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Liurcleotide Contexts



**SBS84 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G C>G T>A T>C T>G Percentage OF Single Base Substitution 20% 





**SBS93 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C T>G Percentage OF Single Base Substitution 20% Linucleotide Contexts

**SBS97 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>C Percentage OF Single Base Substitution 20% Trinucleotide Contexts

**SBS99 Probability Distribution of Mutation Contexts for Each Substitution Type** 100% -C>A T>A T>C C>A C>G C>T T>G T>A T>C Percentage OF Single Base Substitution 20%