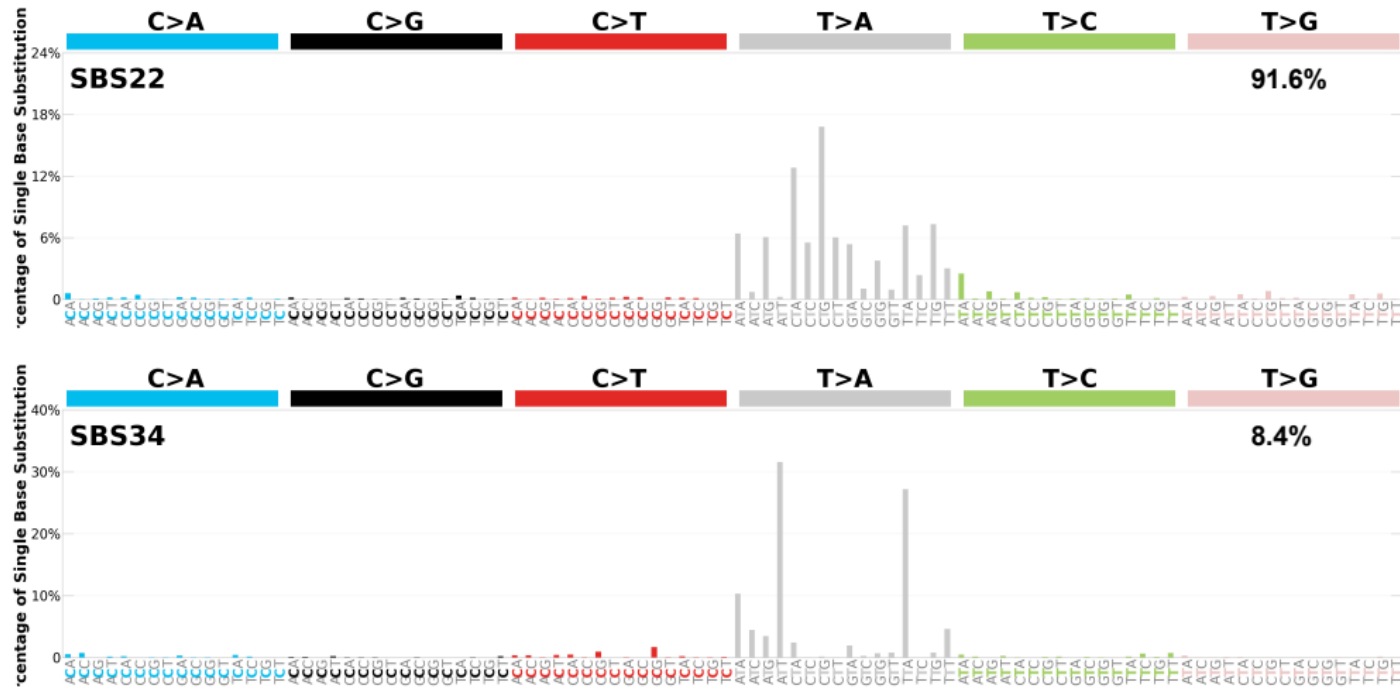
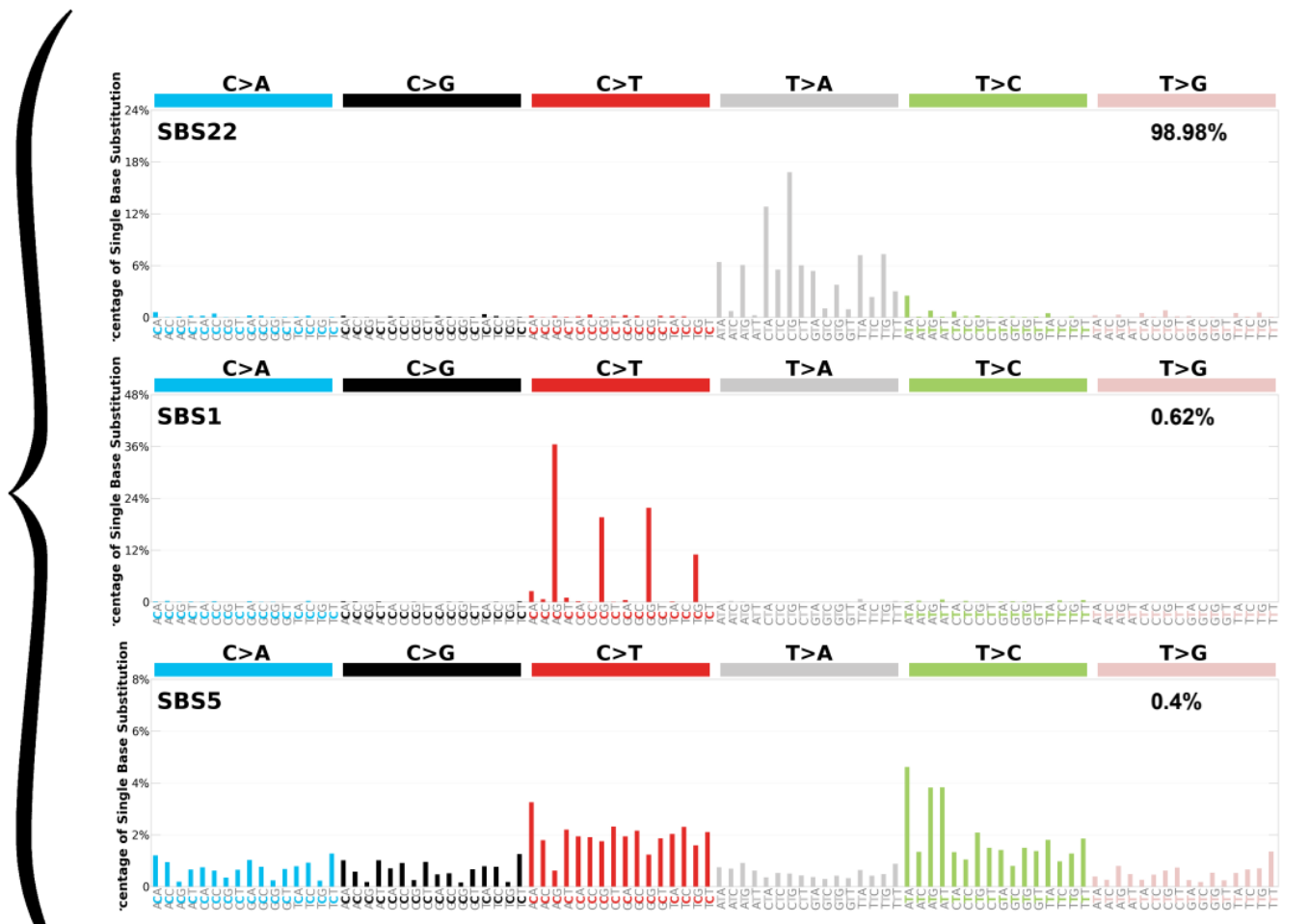
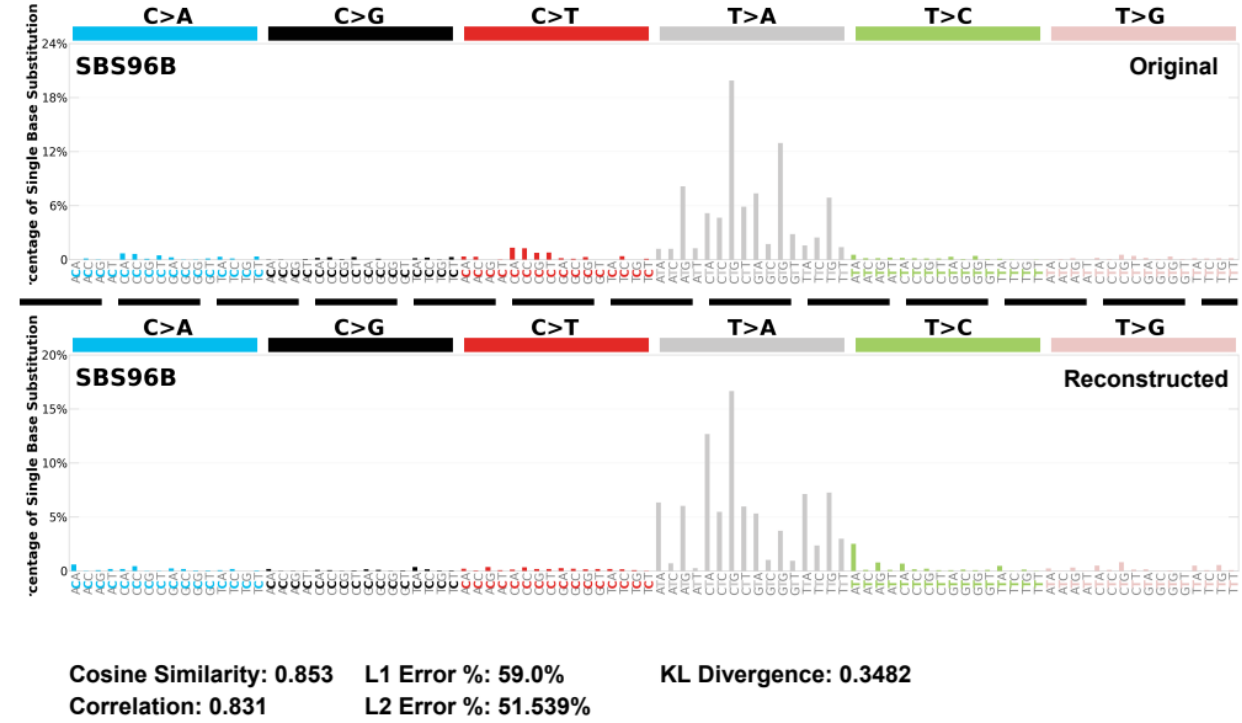
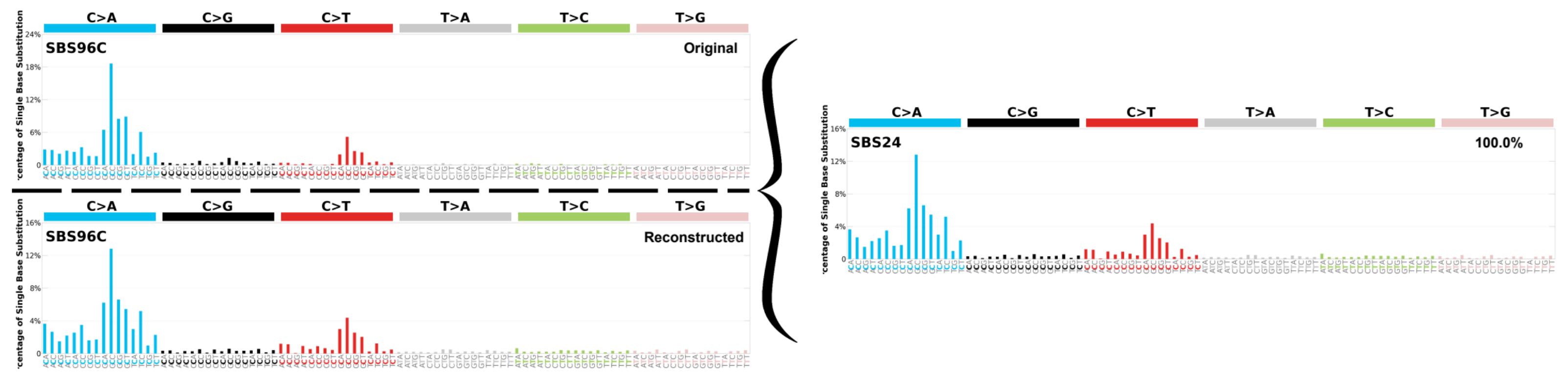


Cosine Similarity: 0.992 L1 Error %: 19.0%
Correlation: 0.992 L2 Error %: 13.988%

KL Divergence: 0.0563

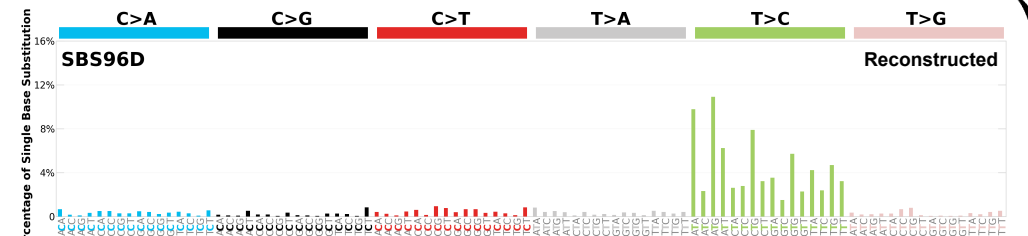
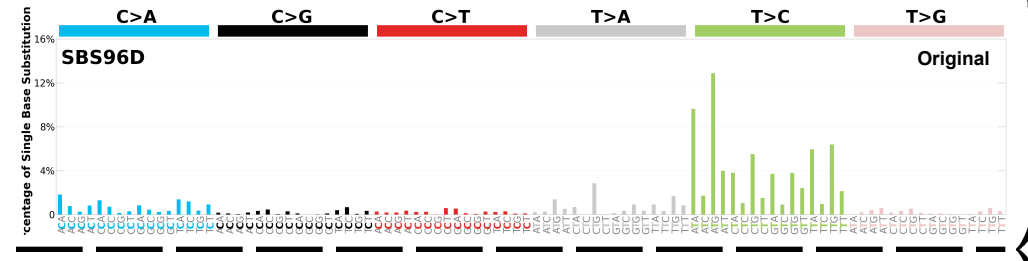






Cosine Similarity: 0.973 **L1 Error %: 35.0%**
Correlation: 0.975 **L2 Error %: 30.557%**

KL Divergence: 0.1297



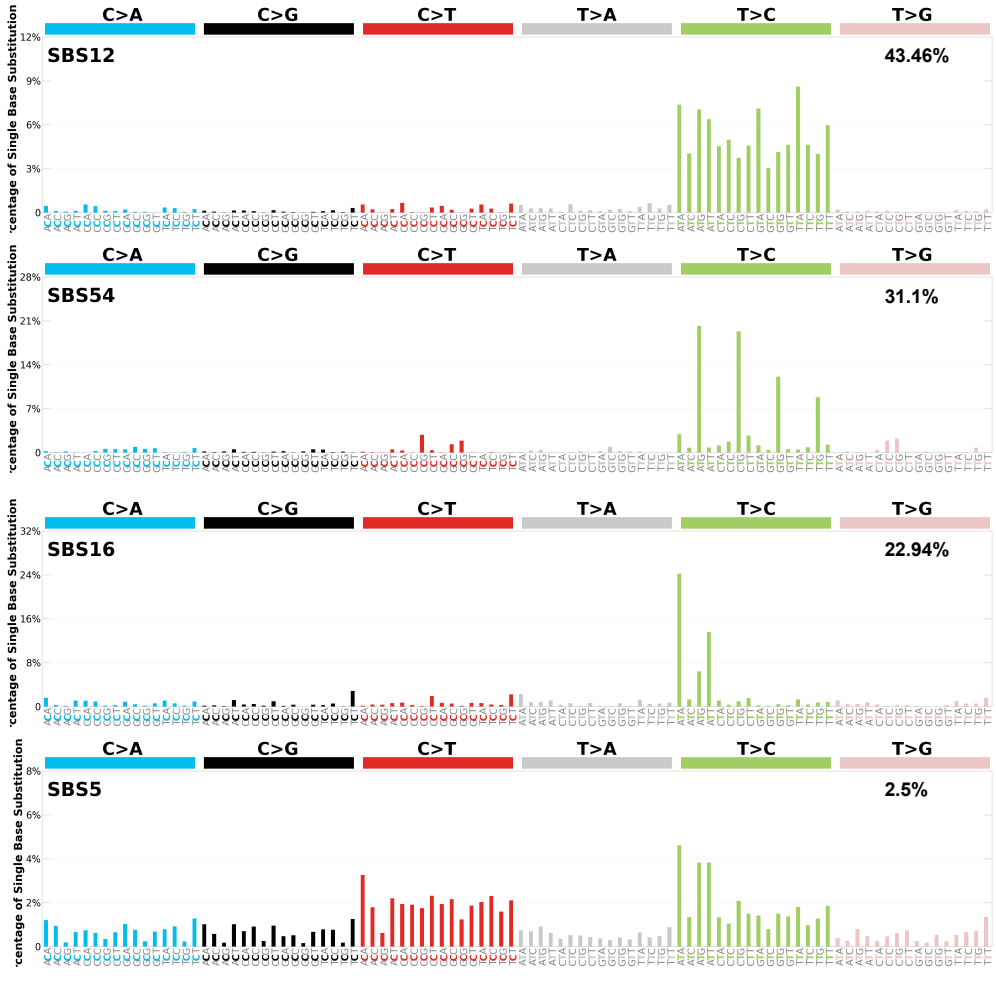
Cosine Similarity: 0.941

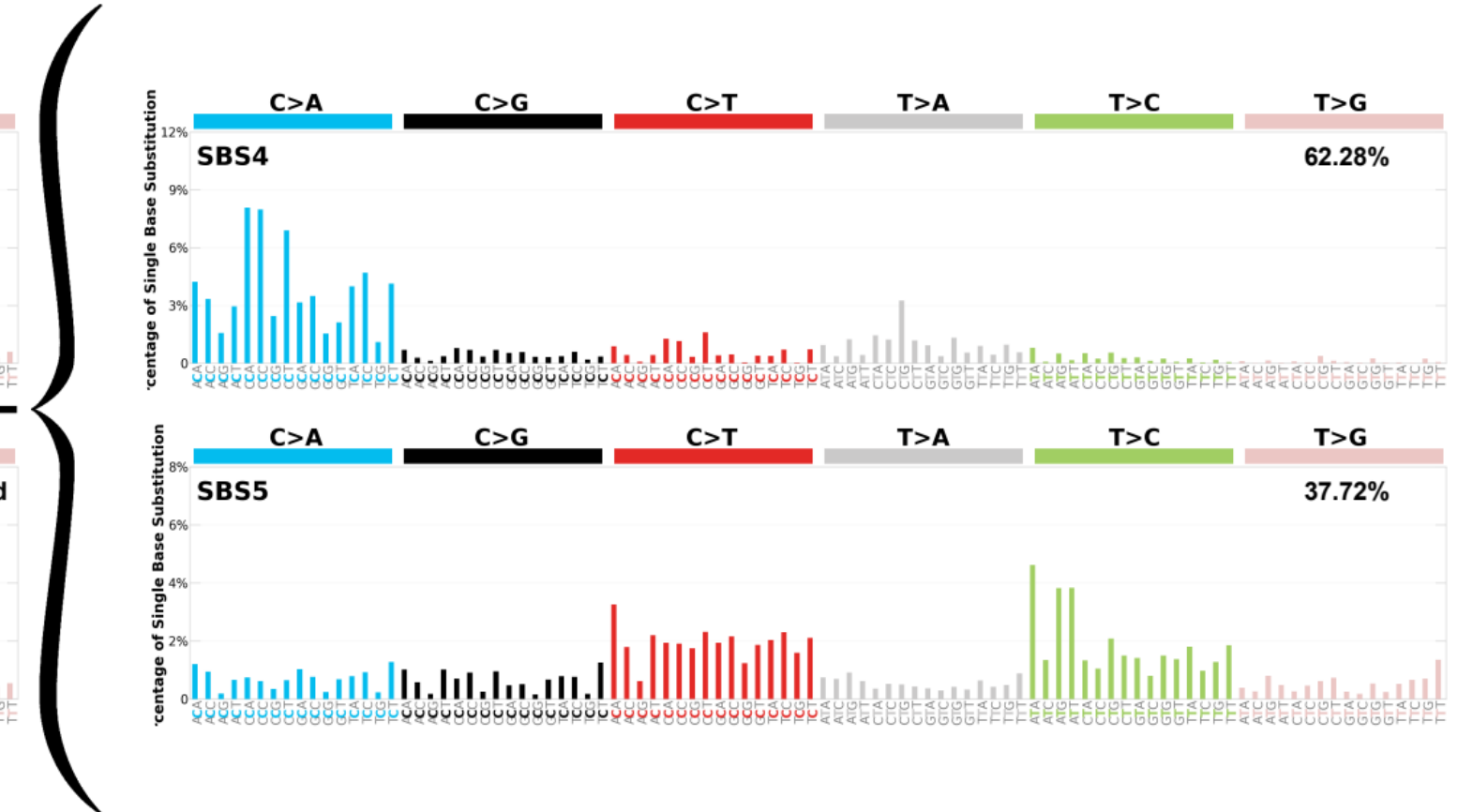
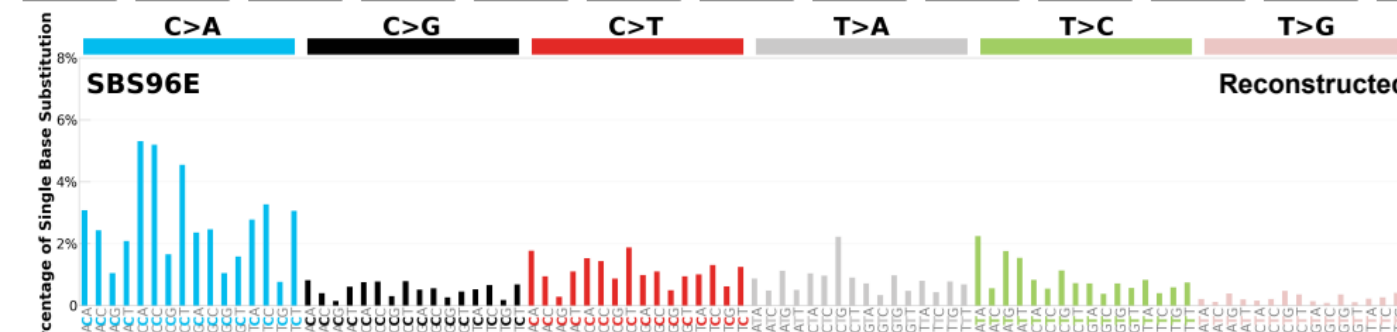
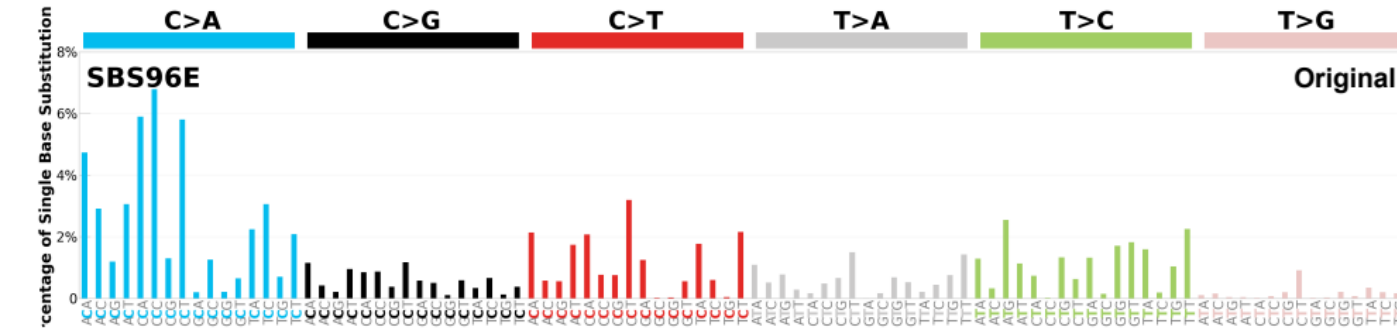
L1 Error %: 45.0%

Correlation: 0.924

KL Divergence: 0.2323

L2 Error %: 32.161%



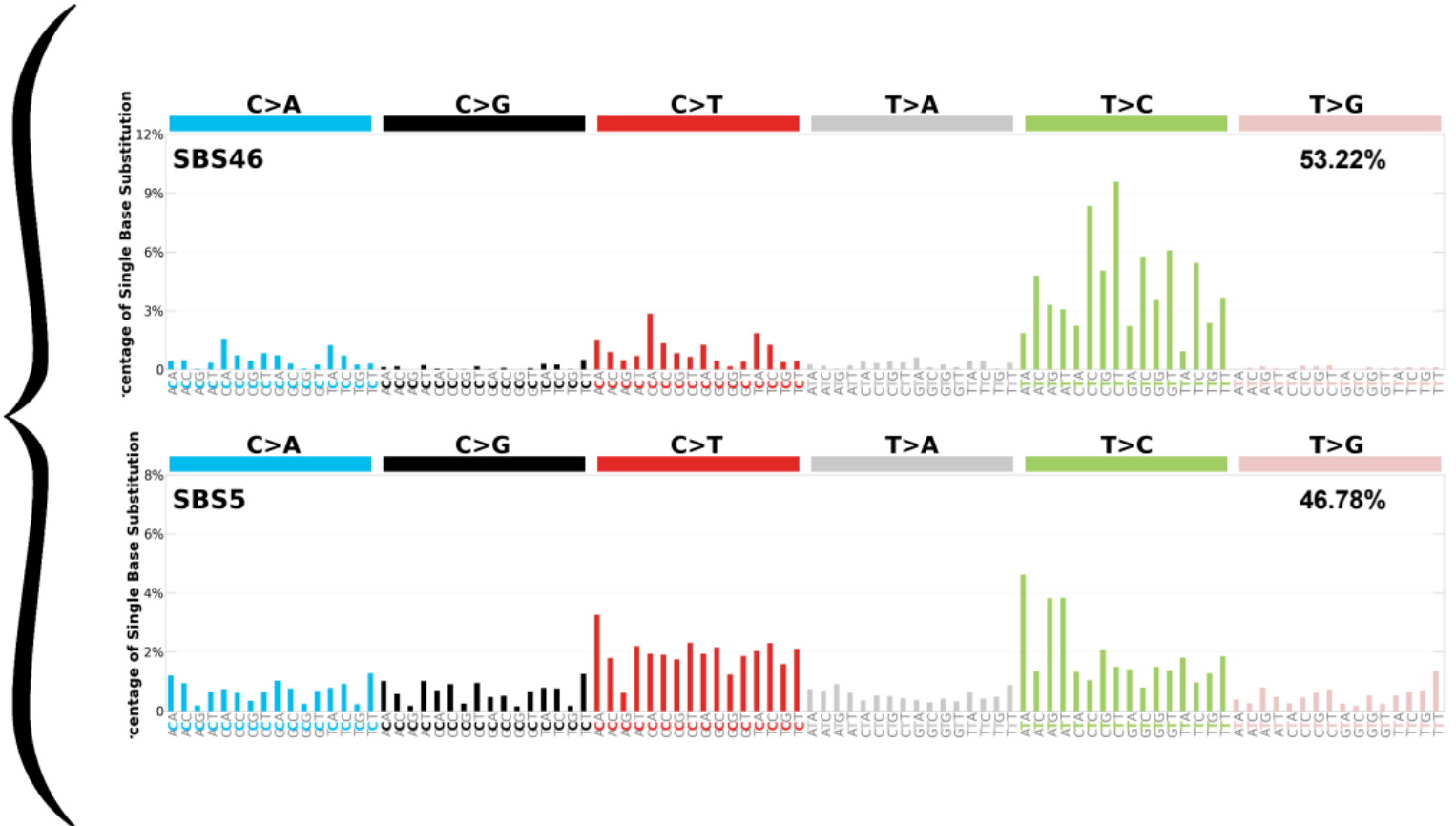
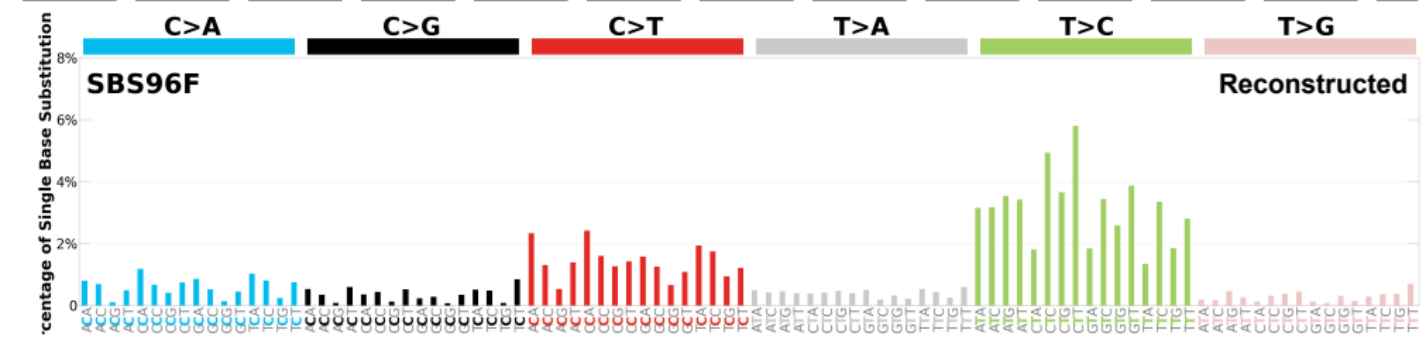
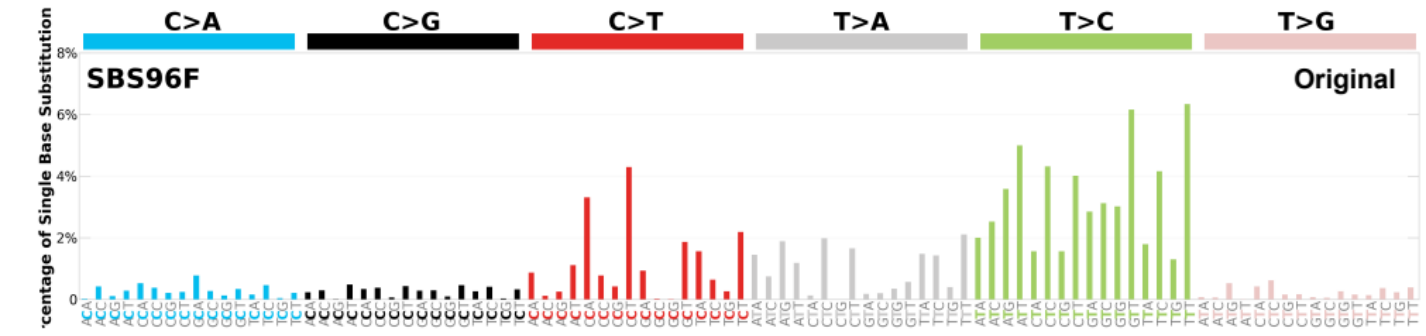


Cosine Similarity: 0.921 L1 Error %: 45.0%

Correlation: 0.865

KL Divergence: 0.1707

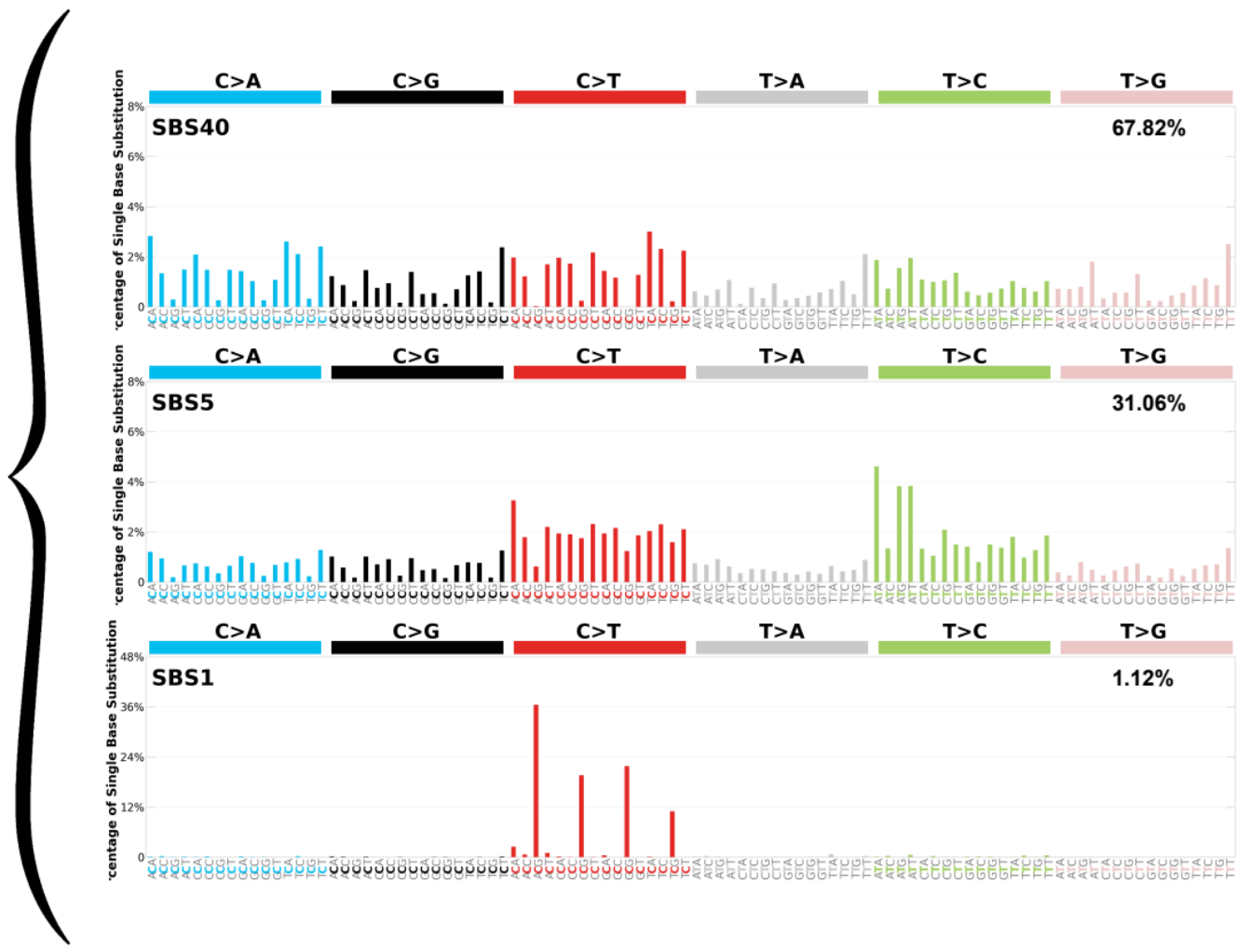
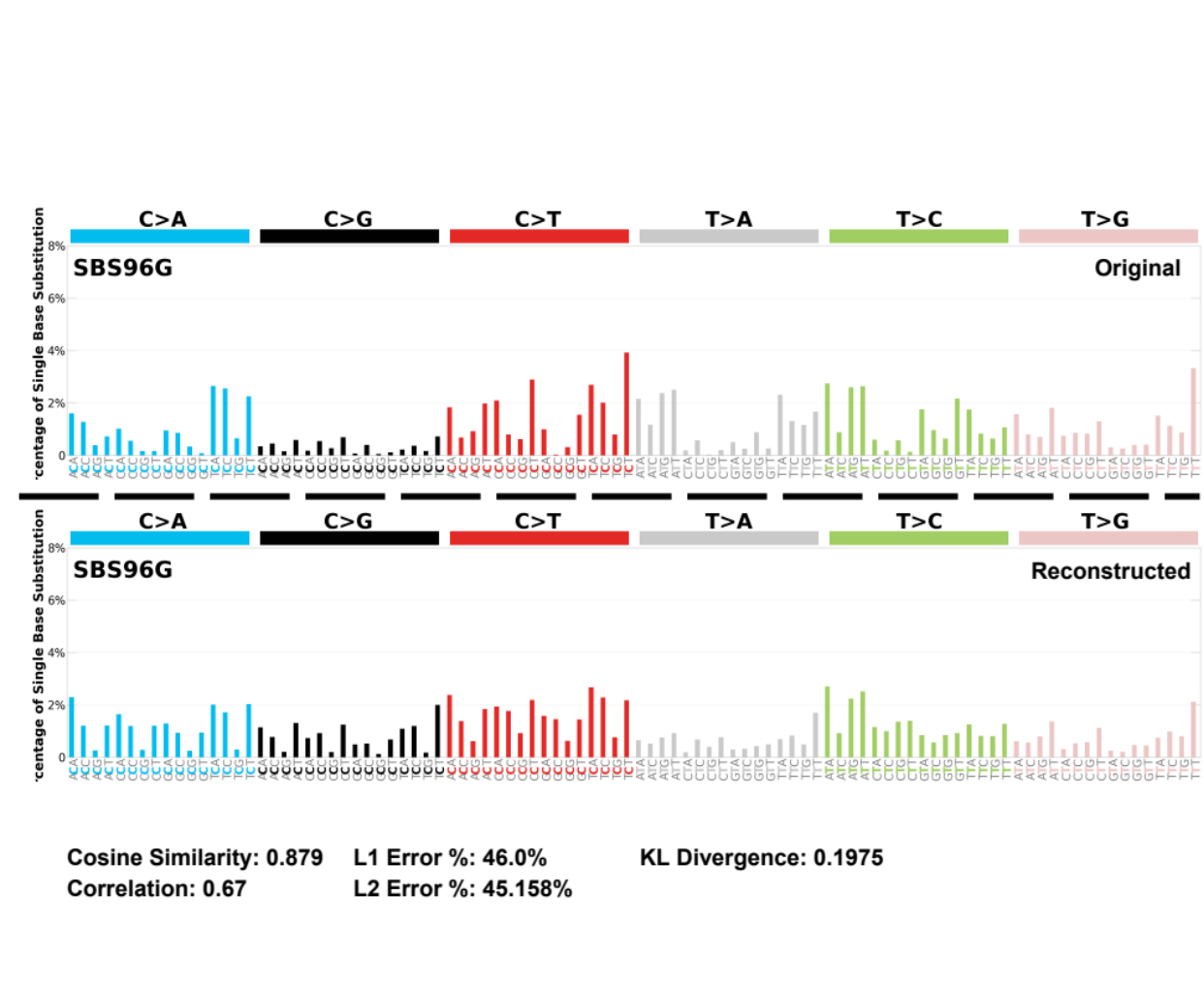
L2 Error %: 37.323%

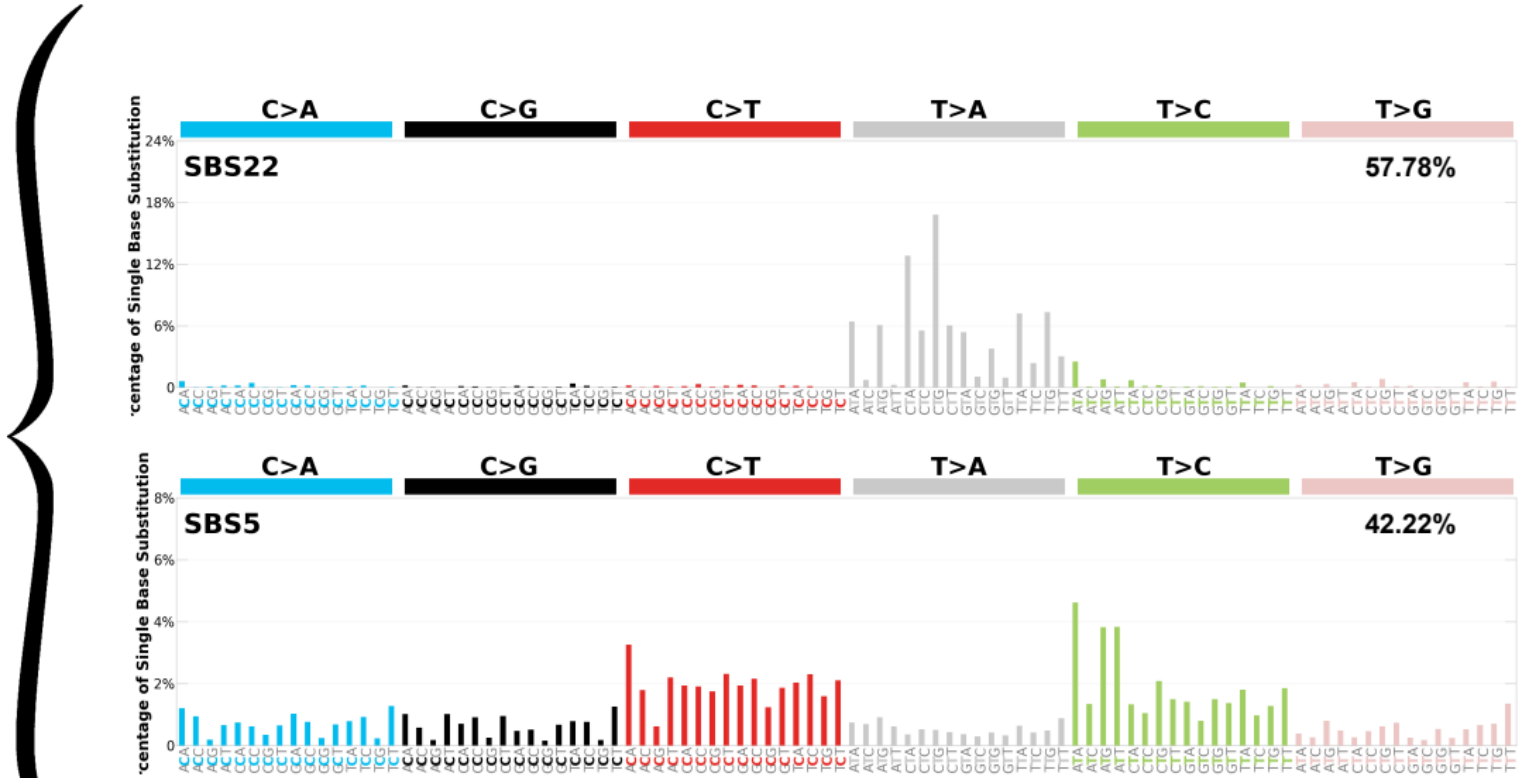
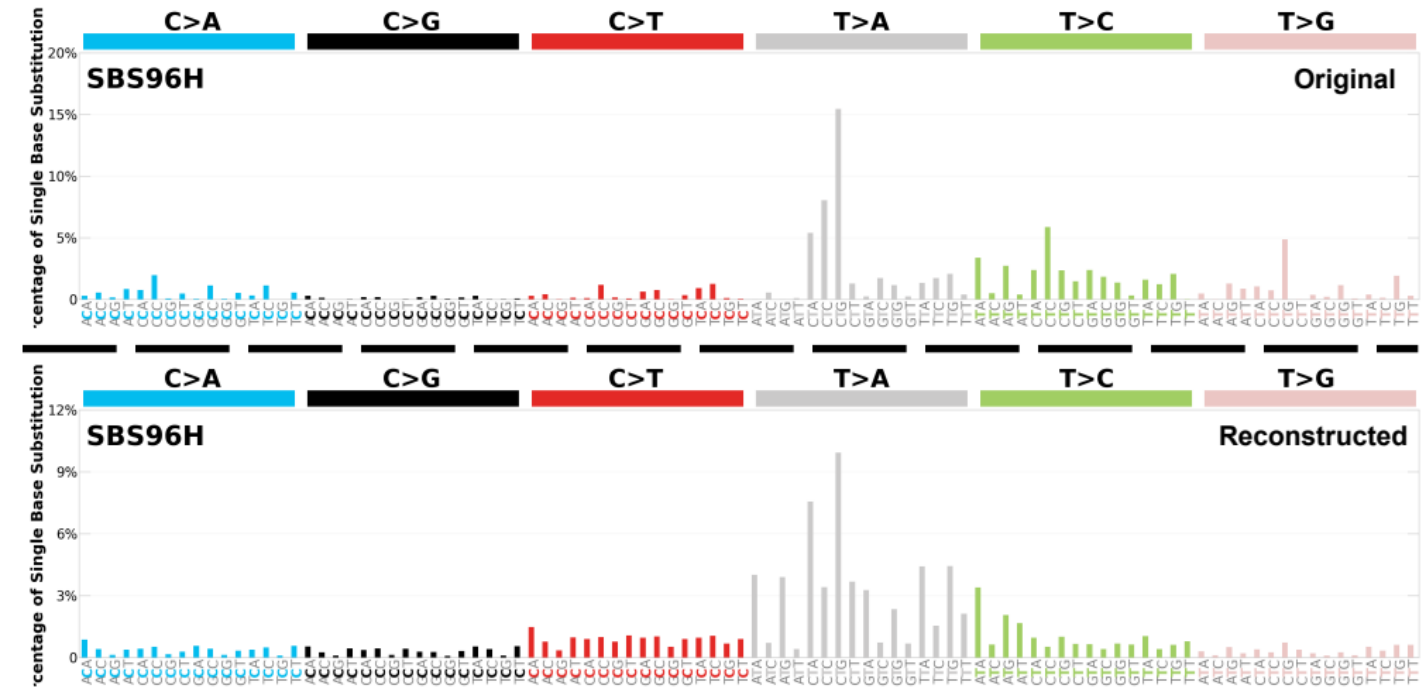


Cosine Similarity: 0.873
Correlation: 0.792

KL Divergence: 0.2483

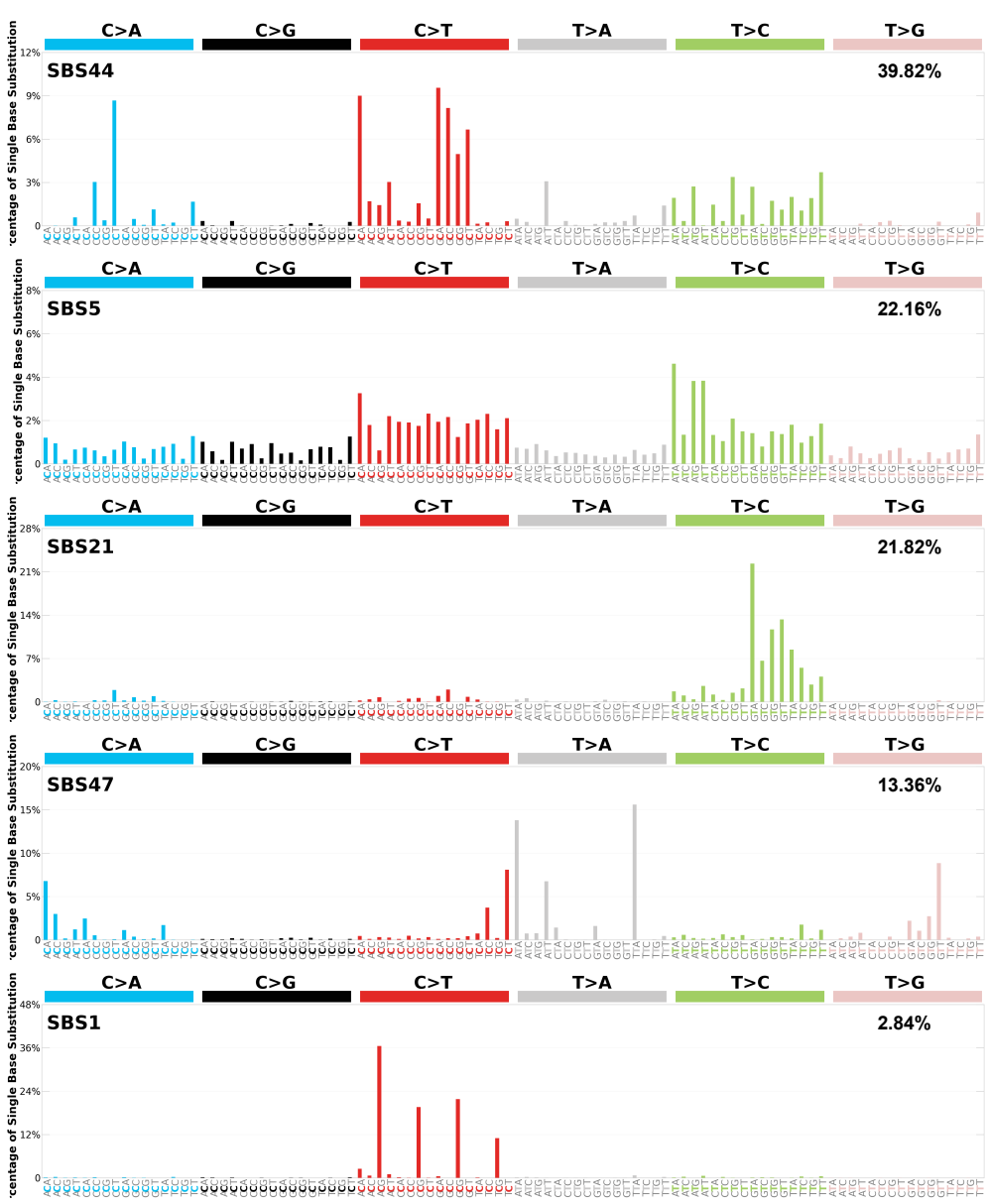
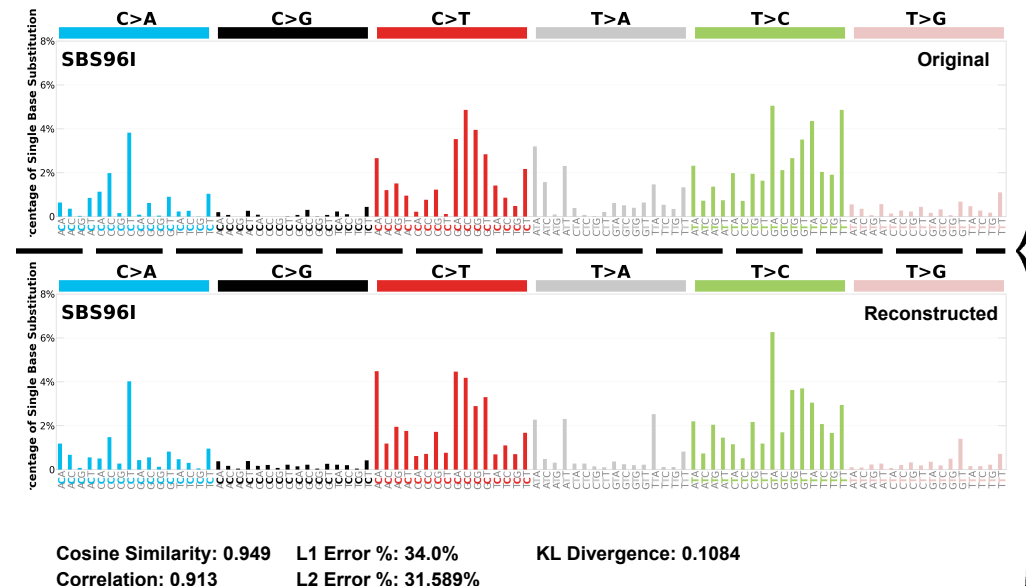
L1 Error %: 54.0%
L2 Error %: 47.21%

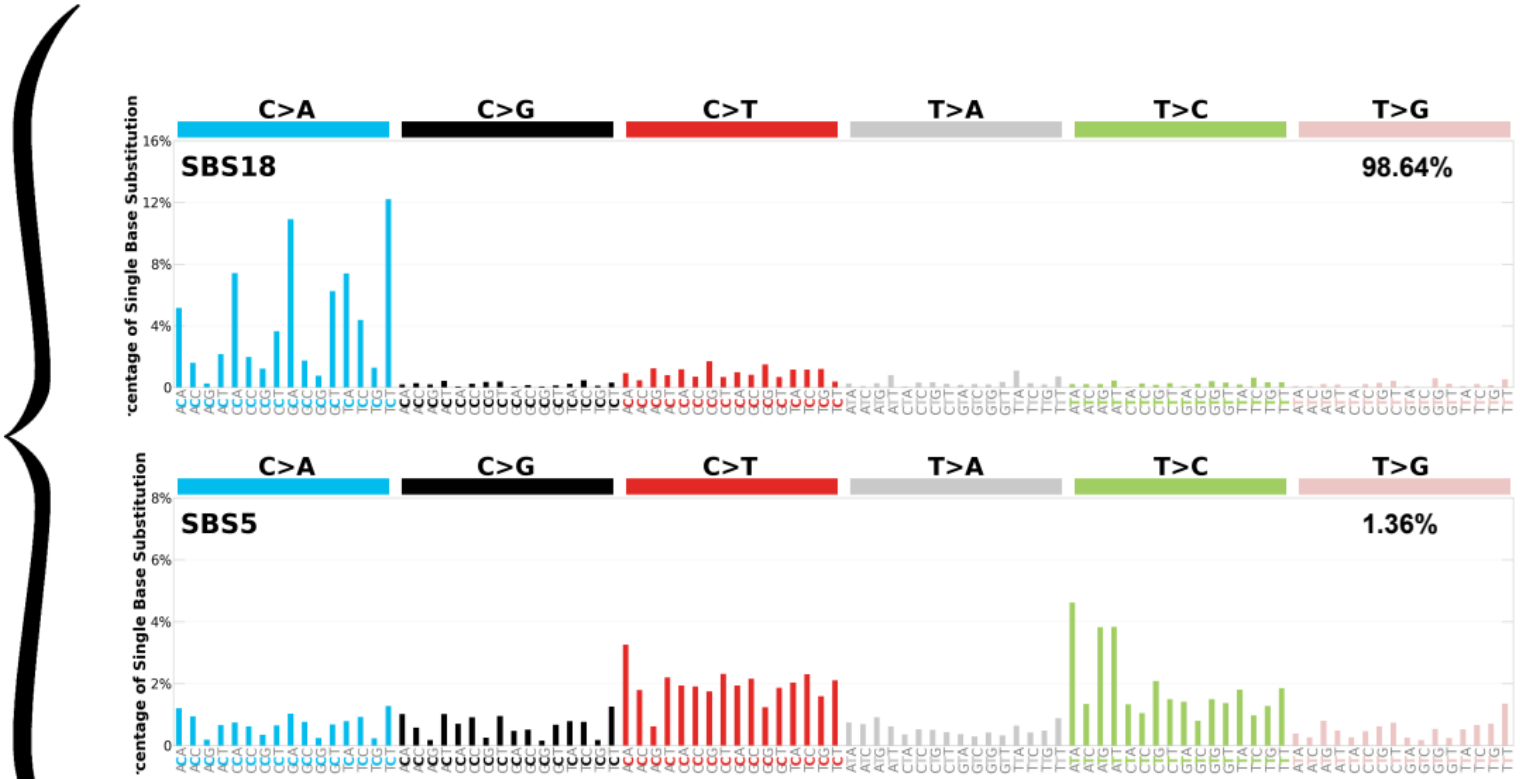
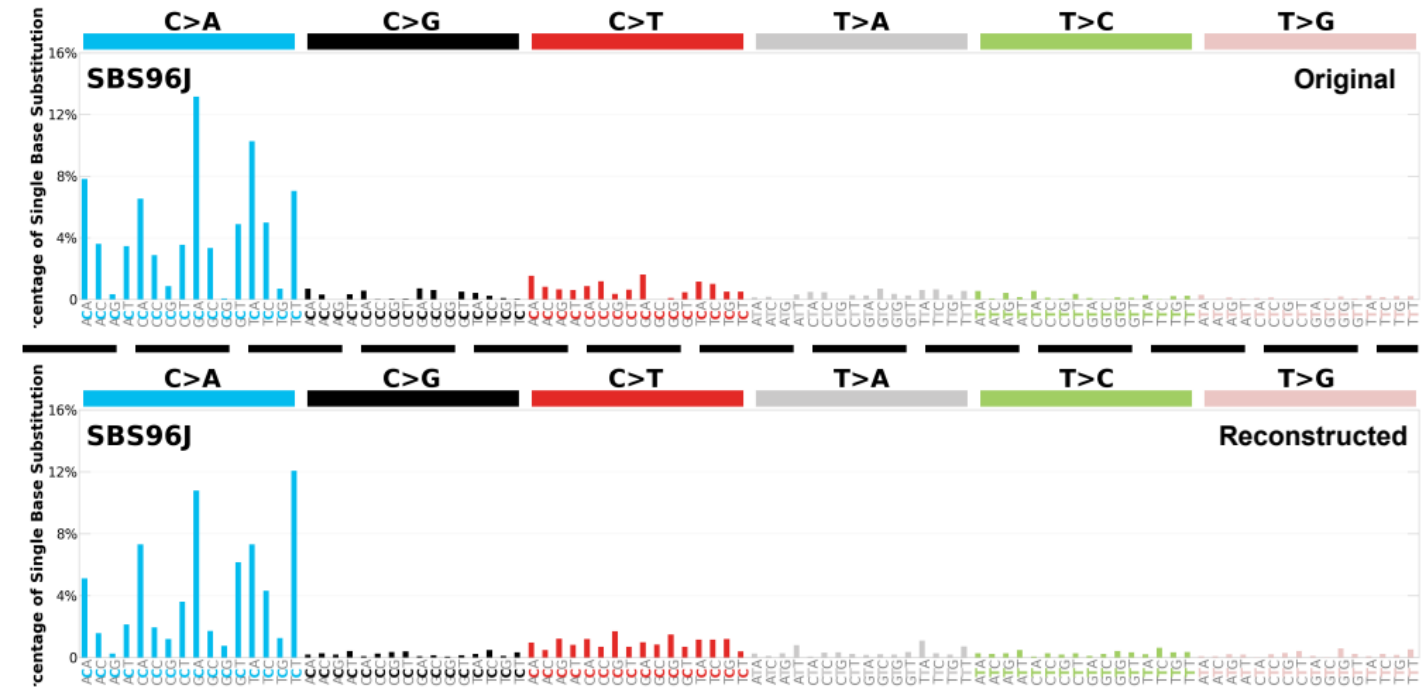




Cosine Similarity: 0.765 L1 Error %: 83.0%
Correlation: 0.687 L2 Error %: 63.854%

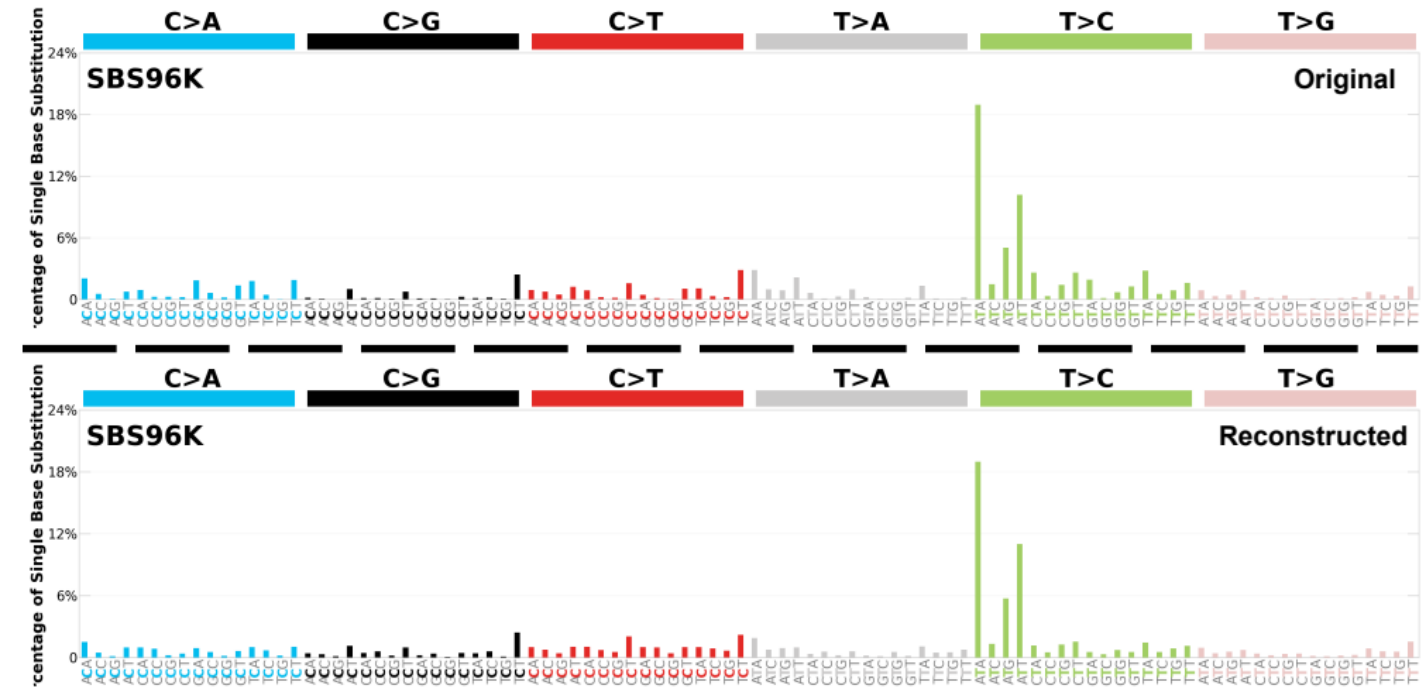
KL Divergence: 0.5649





Cosine Similarity: 0.934 L1 Error %: 46.0%
Correlation: 0.918 L2 Error %: 33.936%

KL Divergence: 0.2005



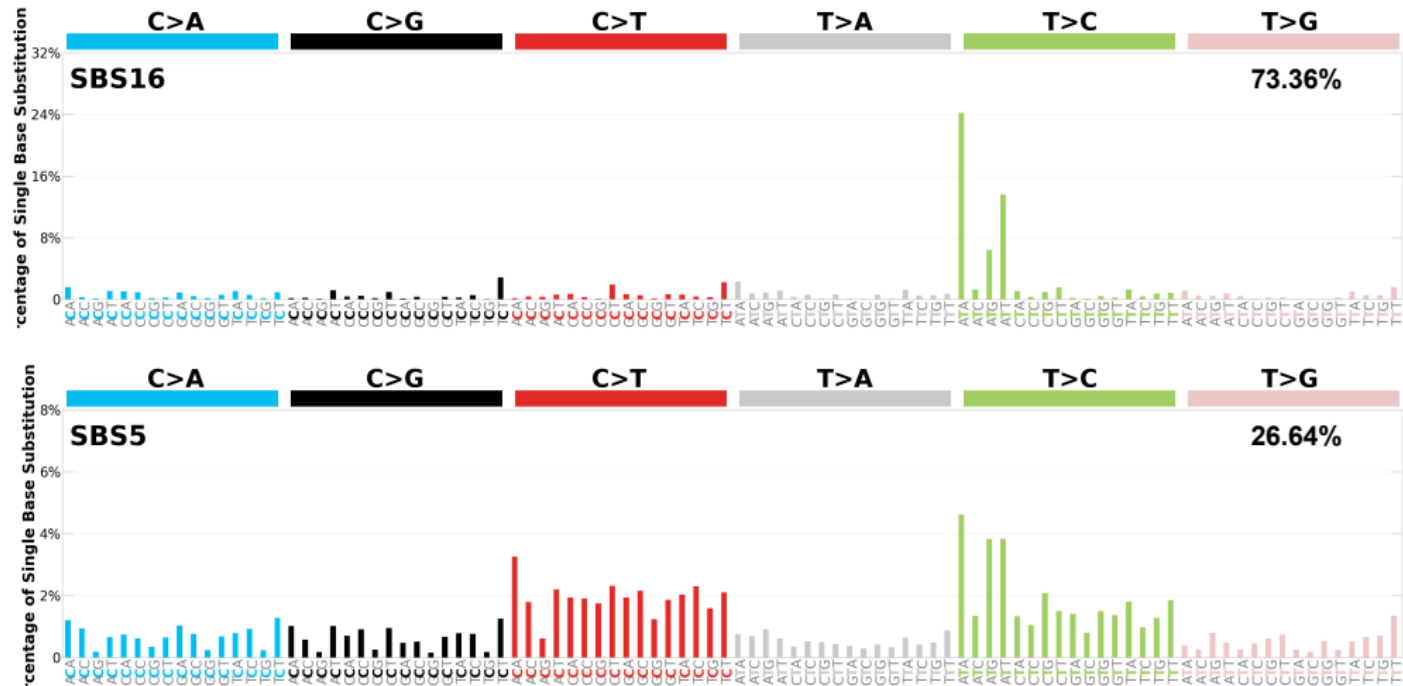
Cosine Similarity: 0.982

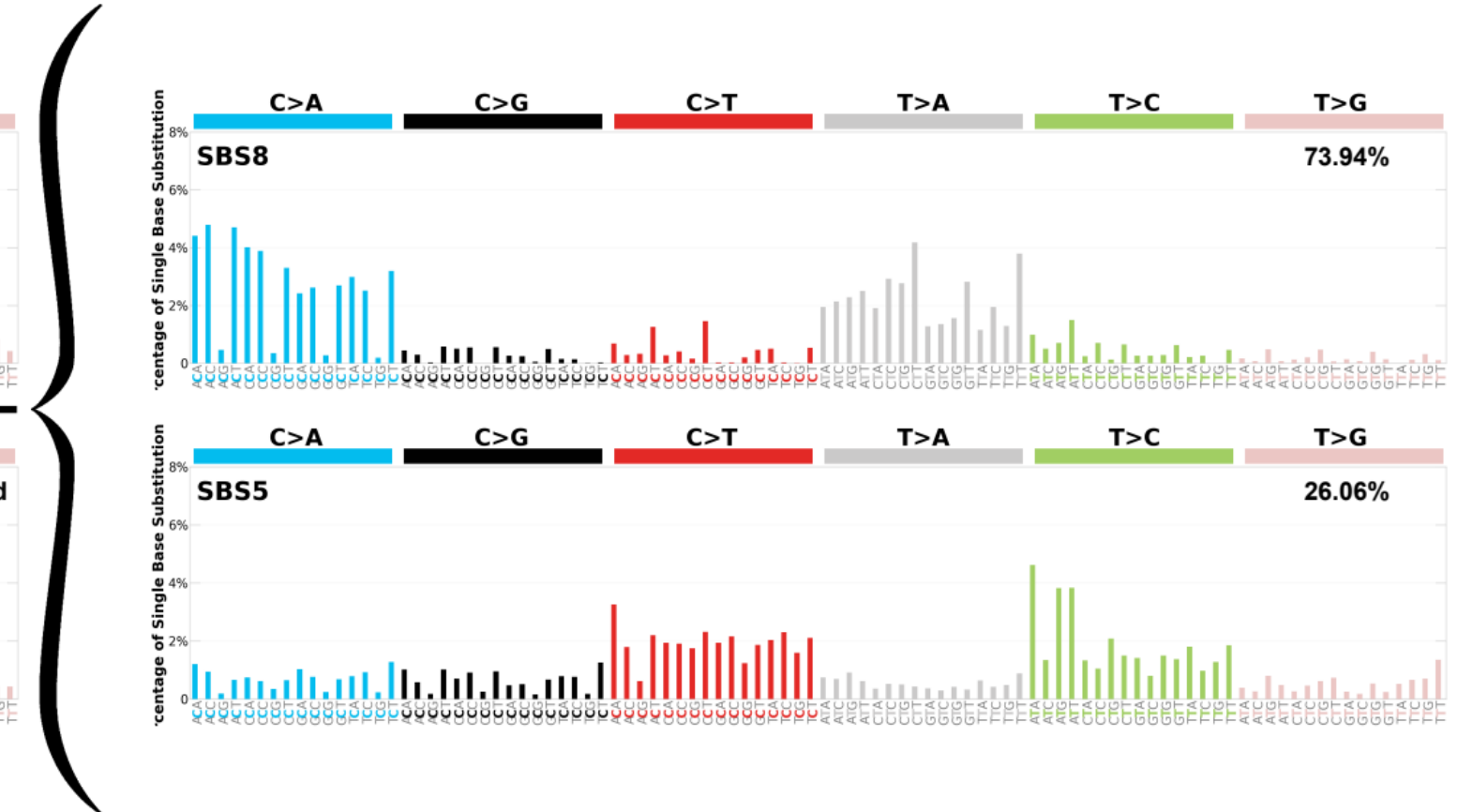
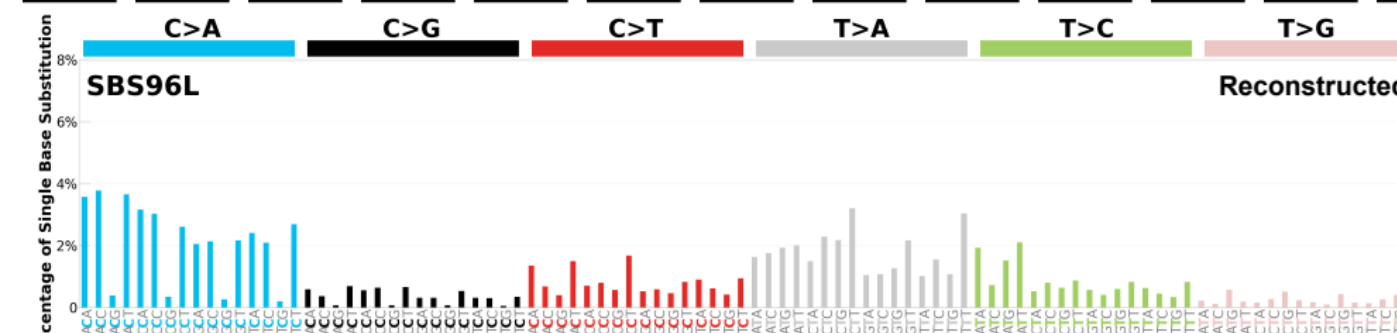
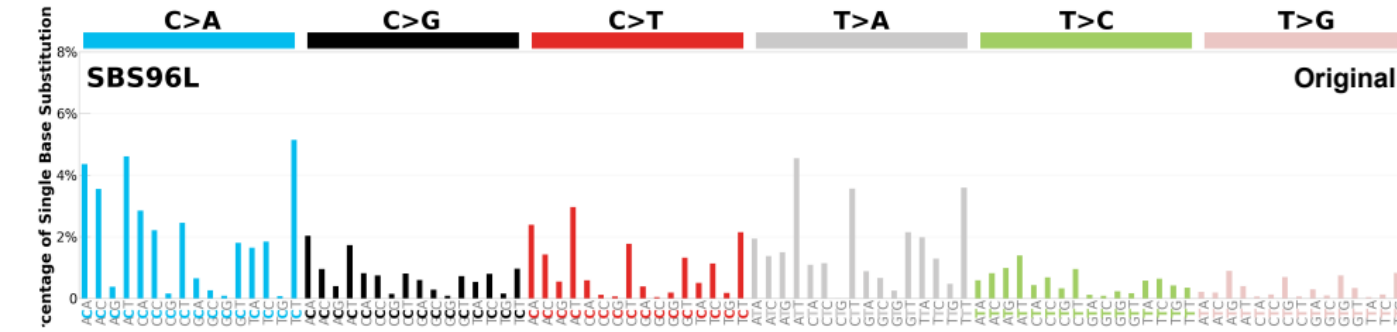
Correlation: 0.979

L1 Error %: 31.0%

L2 Error %: 20.644%

KL Divergence: 0.1197





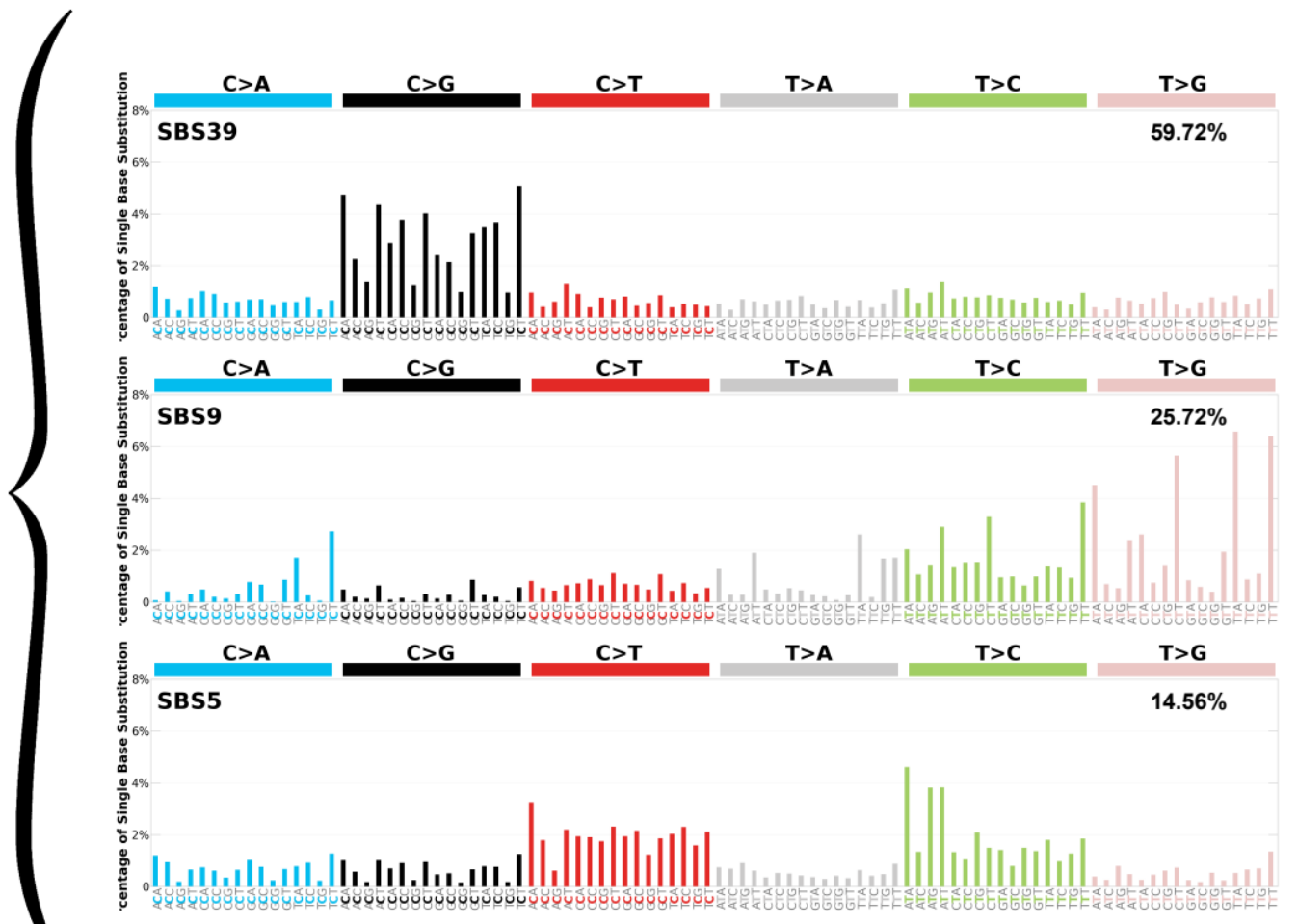
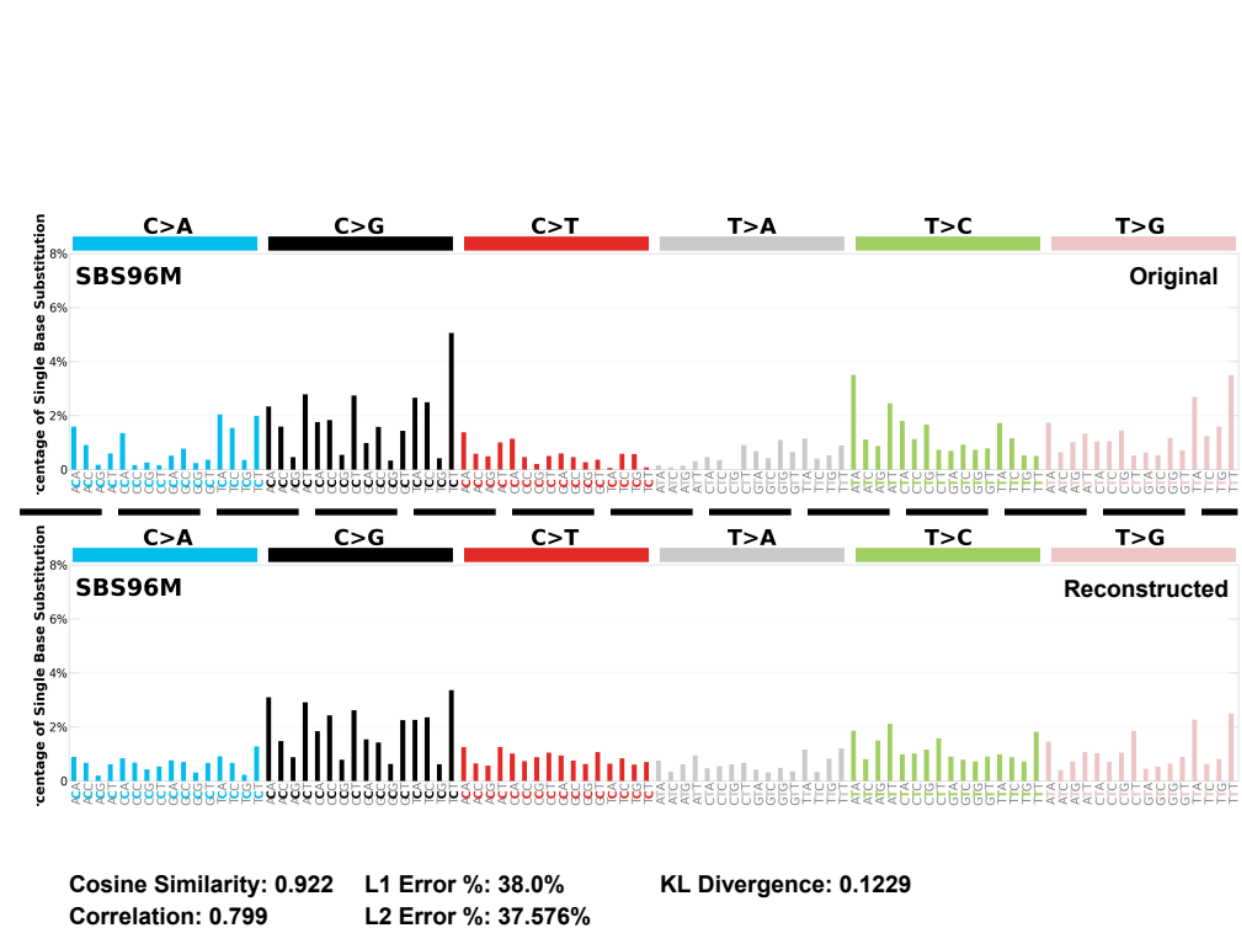
Cosine Similarity: 0.891

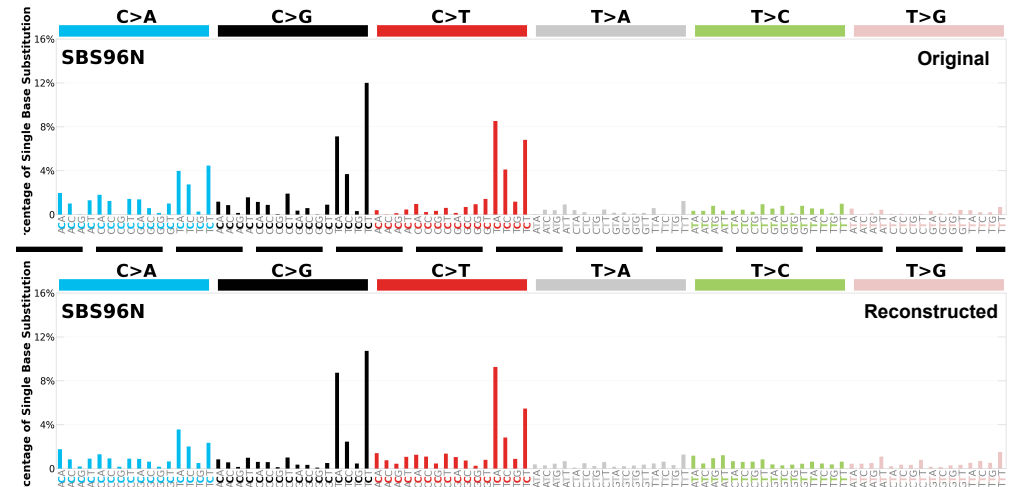
Correlation: 0.788

L1 Error %: 46.0%

L2 Error %: 46.424%

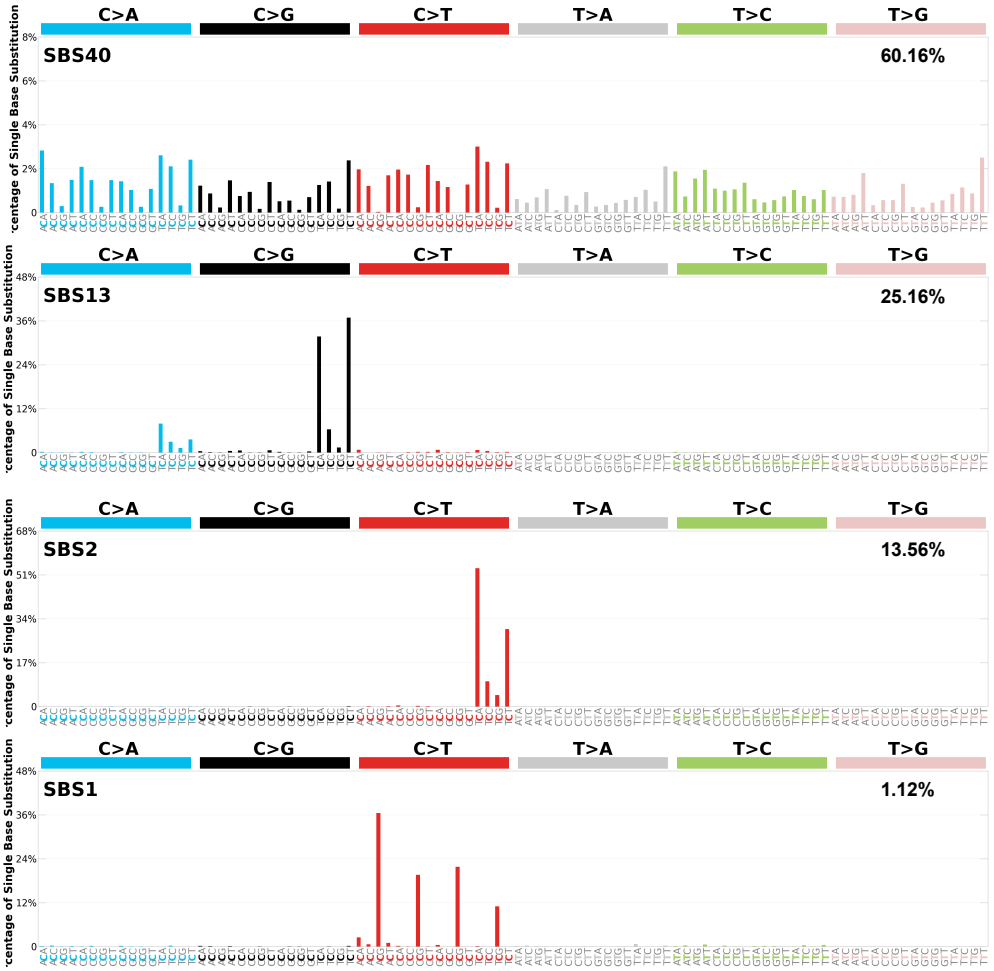
KL Divergence: 0.1896

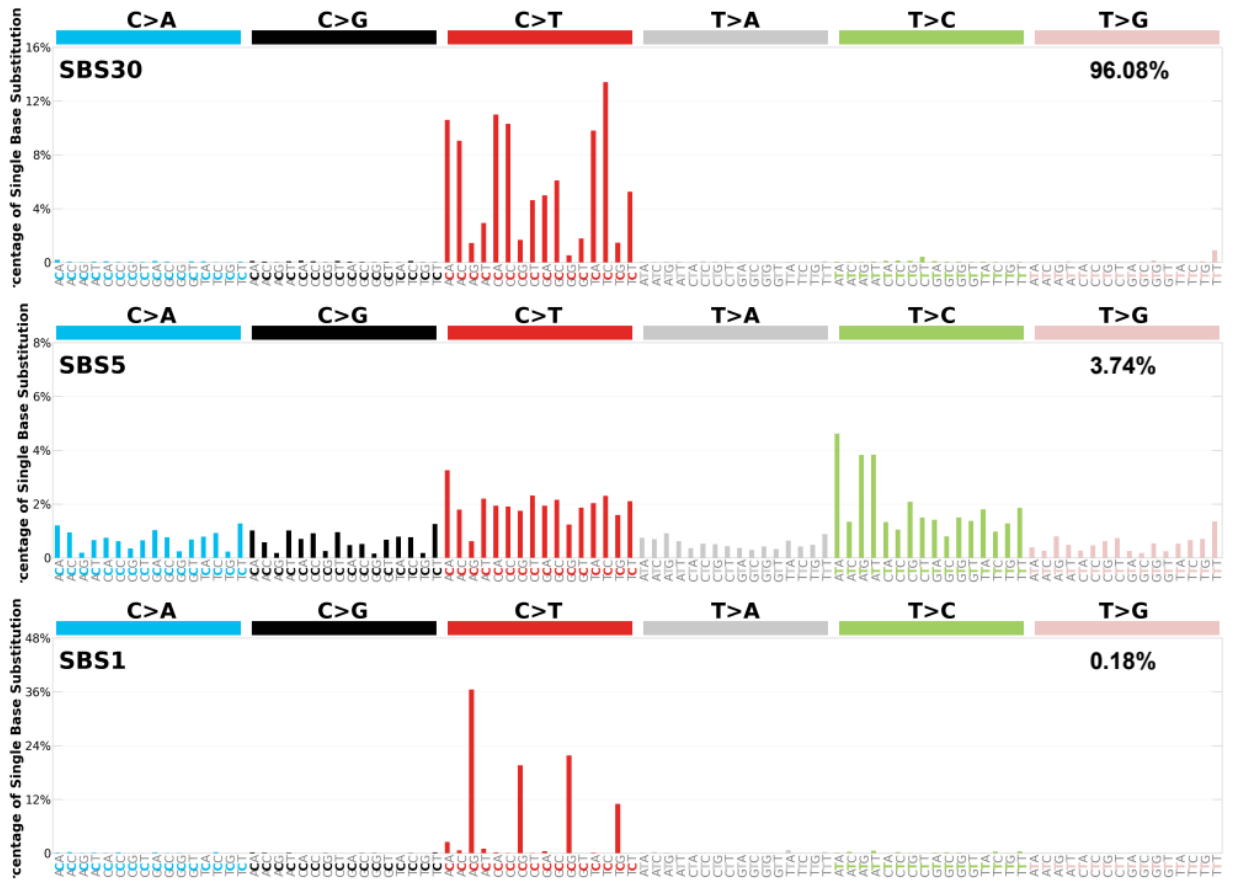
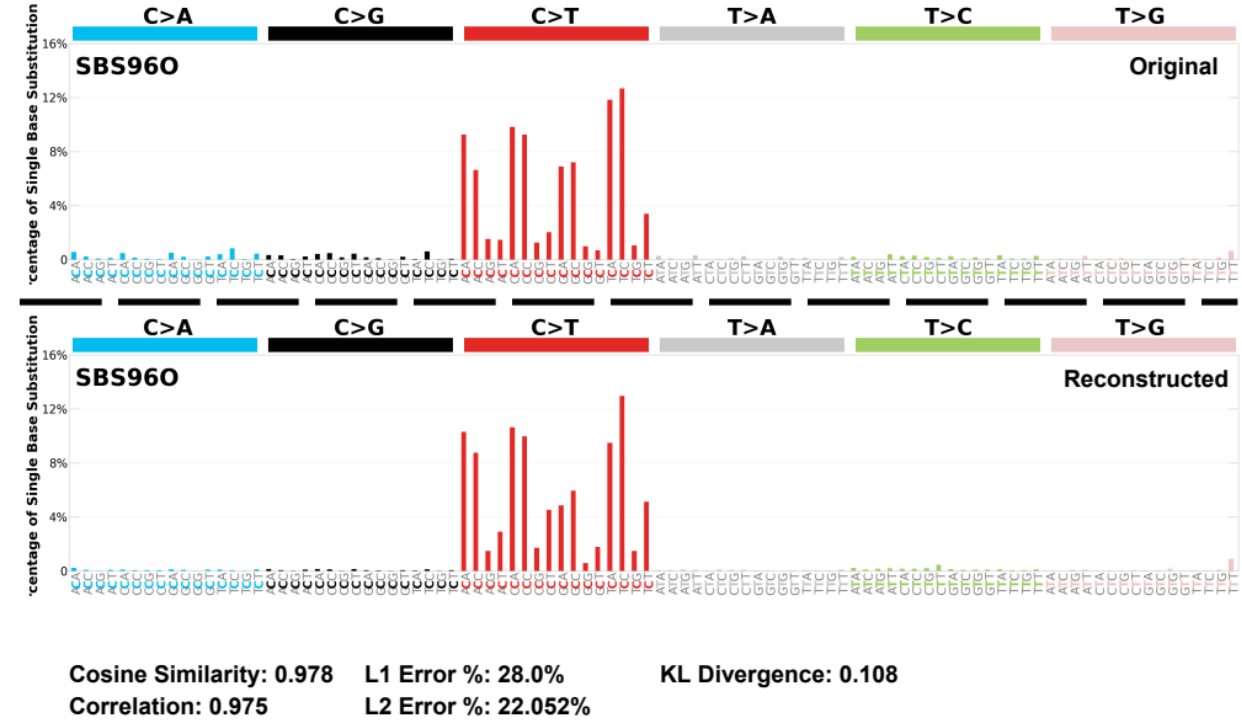


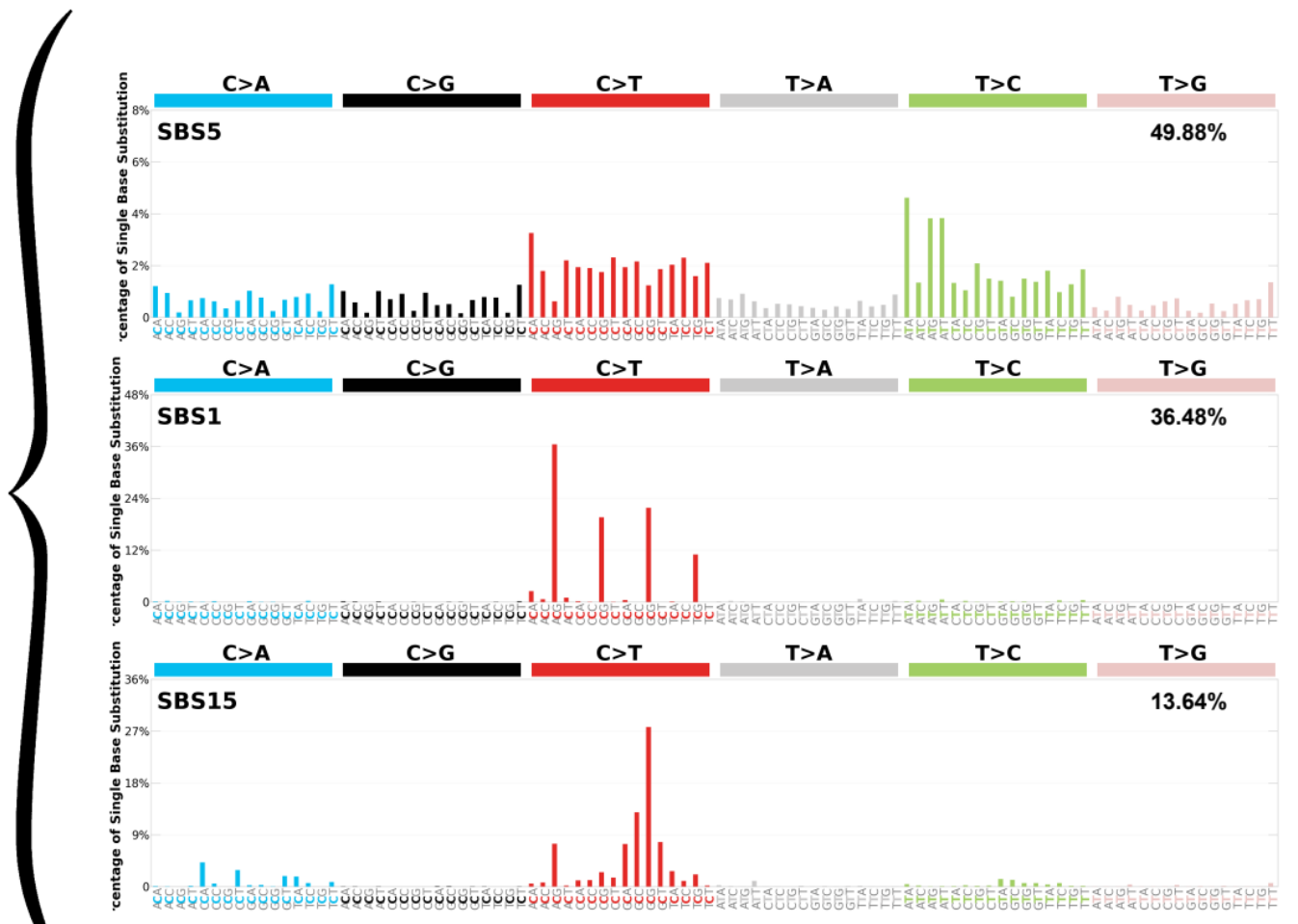
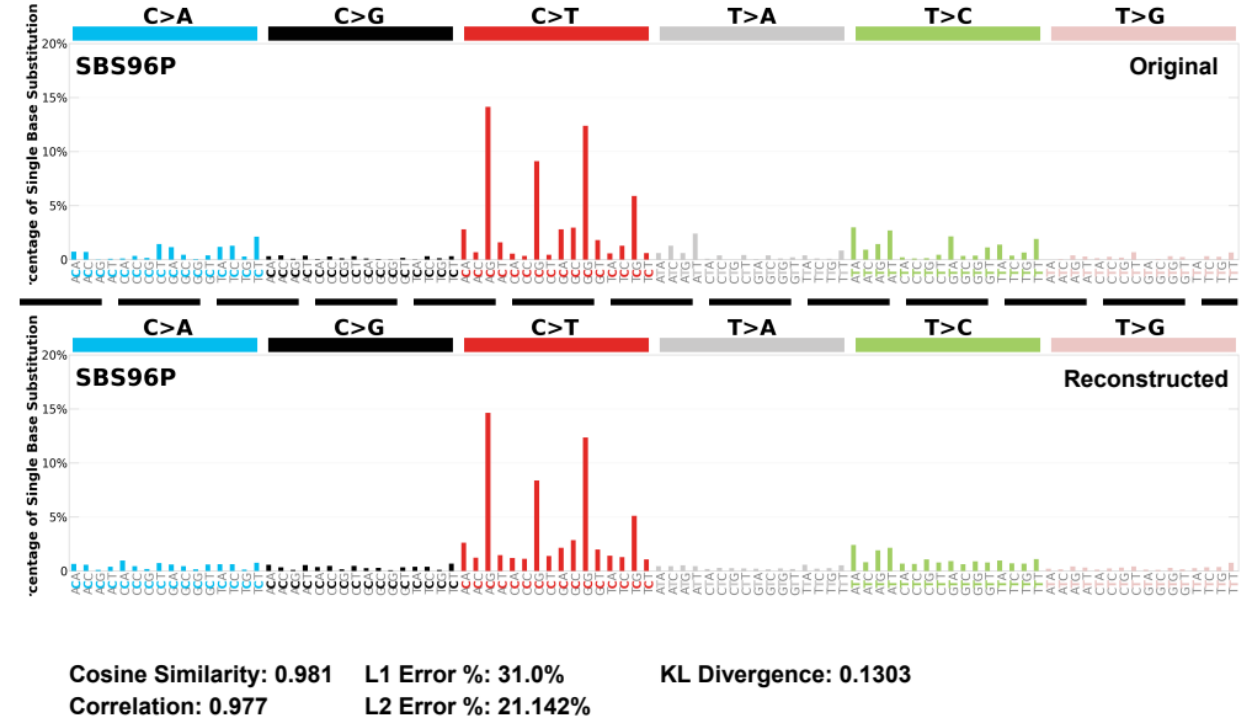


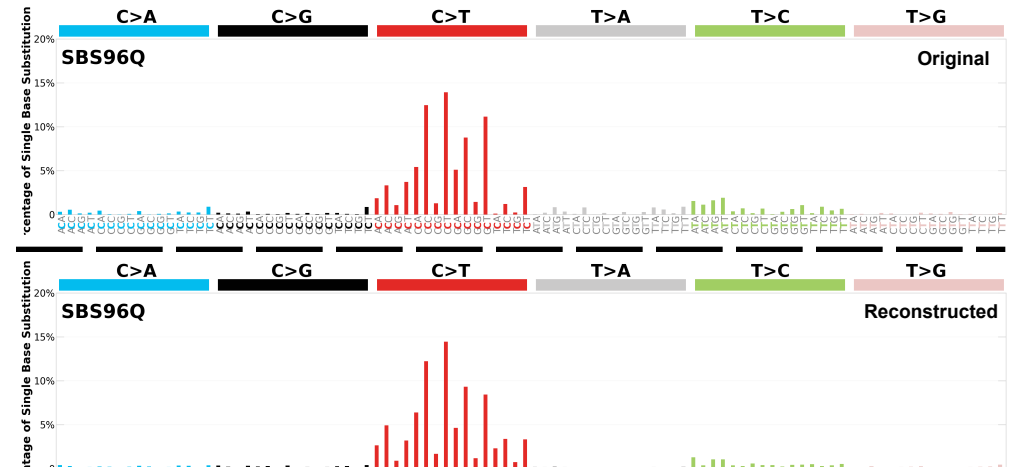
Cosine Similarity: 0.966 L1 Error %: 39.0%
 Correlation: 0.955 L2 Error %: 24.047%

KL Divergence: 0.1414









Cosine Similarity: 0.978 L1 Error %: 30.0%
 Correlation: 0.974 L2 Error %: 19.312%

KL Divergence: 0.1309

