_	
Λ	1450A(E484K) 1501T(N501Y) 1709A(A570D)
$\boldsymbol{\vdash}$	1430A(L404K) 13011(N3011) 1703A(A370D)

Sequence abundance 0.033 Observed Singles abundance 0.115 \times 0.626 \times 0.621 = 0.037 Expected

Ratio: 0.033 / 0.037 = 0.890

В	Unique Sequence	Abundance	Singles	Ratio	Pass/Fail
1450A(E484K)		0.115	N/A	1	Pass
1450A(E484K)) 1501T(N501Y)	0.039	0.059	0.653	Fail
1450A(E484K)	1501T(N501Y) 1709A(A570D)	0.033	0.037	0.890	Fail
1450A(E484K)) 1709A(A570D)	0.038	0.071	0.532	Fail
1501T(N501Y)		0.626	N/A	1	Pass
1501T(N501Y)) 1709A(A570D)	0.519	0.322	1.610	Pass
1709A(A570D))	0.621	N/A	1	Pass
Reference		0.202	N/A	1	Pass

C Sequence Count

1501T(N501Y) 1709A(A570D) 136755 0.519 1.610

1501T(N501Y) 165000 1709A(A570D) 163714

1501T(N501Y) 1709A(A570D) 163714

1501T(N501Y) 165000 - 163714 1286

1709A(A570D) 0