

A) Rat APOBEC-1 hypermutation on human apoB in HepG2 cells

B) Rat APOBEC-1 hypermutation on rat apoB in McA7777 cells

Sequence alignment showing two DNA strands. The top strand (positions 6533-6667) has mutations at positions 6564, 6589, 6608, 6631, and 6667 marked by black squares. The bottom strand (positions 6694-6832) has mutations at positions 6735, 6754, 6774, 6799, and 6832 marked by black squares. The sequence is composed of T's and periods.