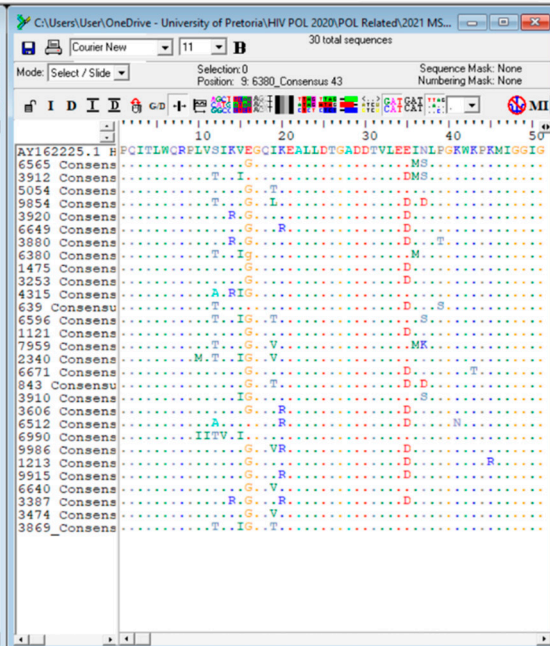


1-50 window p=0,4997

Recent HIV

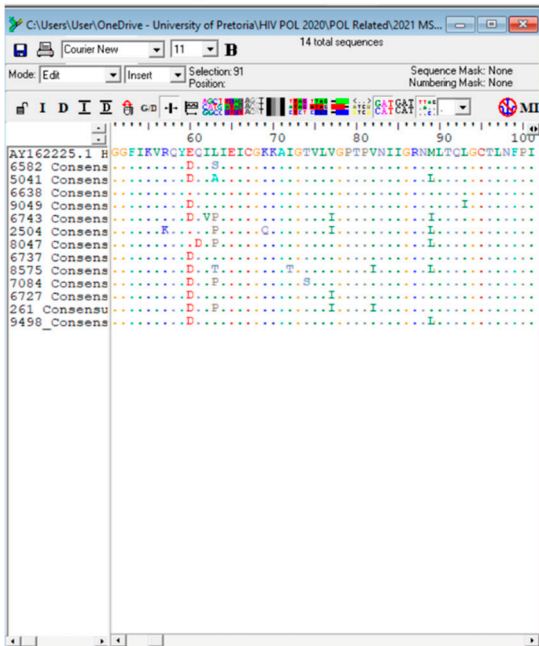


Chronic HIV

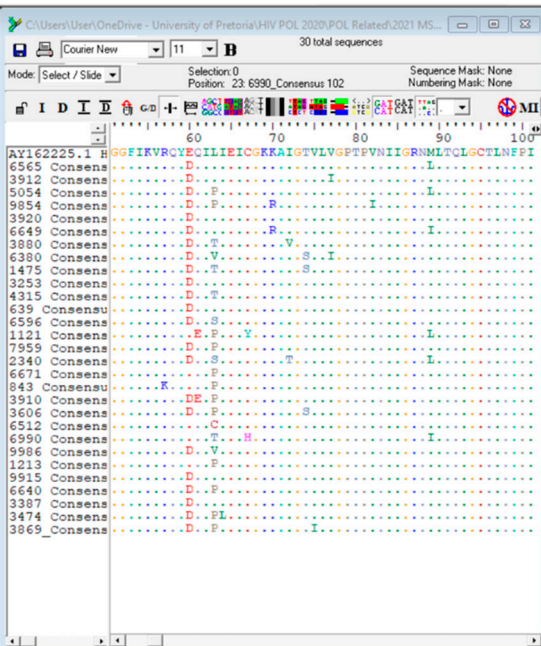


51-100 window p=0,0115

Recent HIV



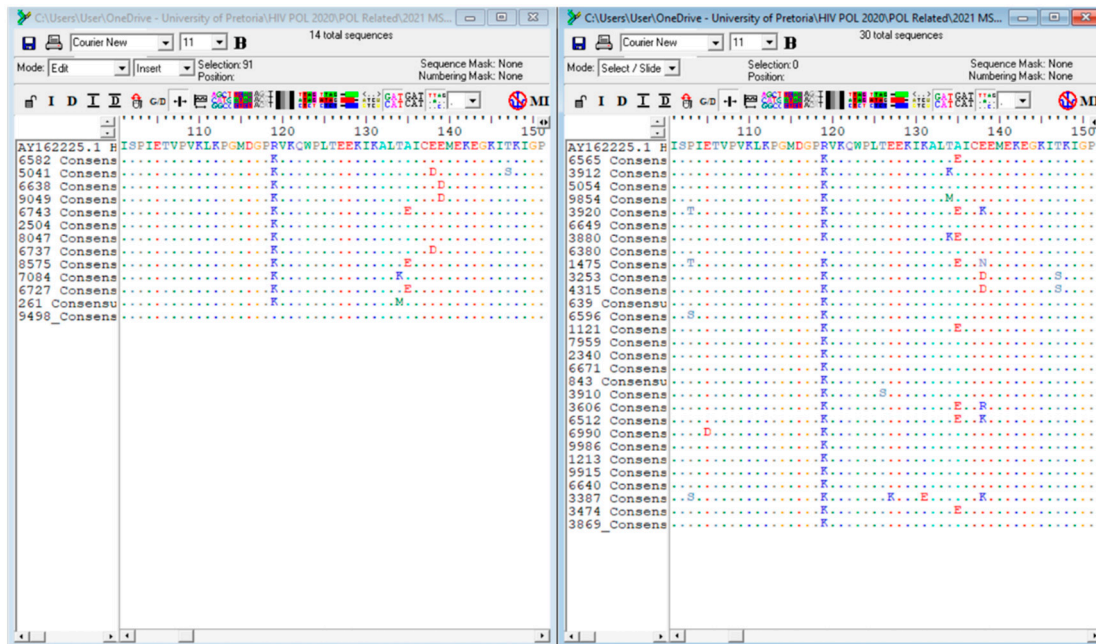
Chronic HIV



101-150 window $p=0,0580$

Recent HIV

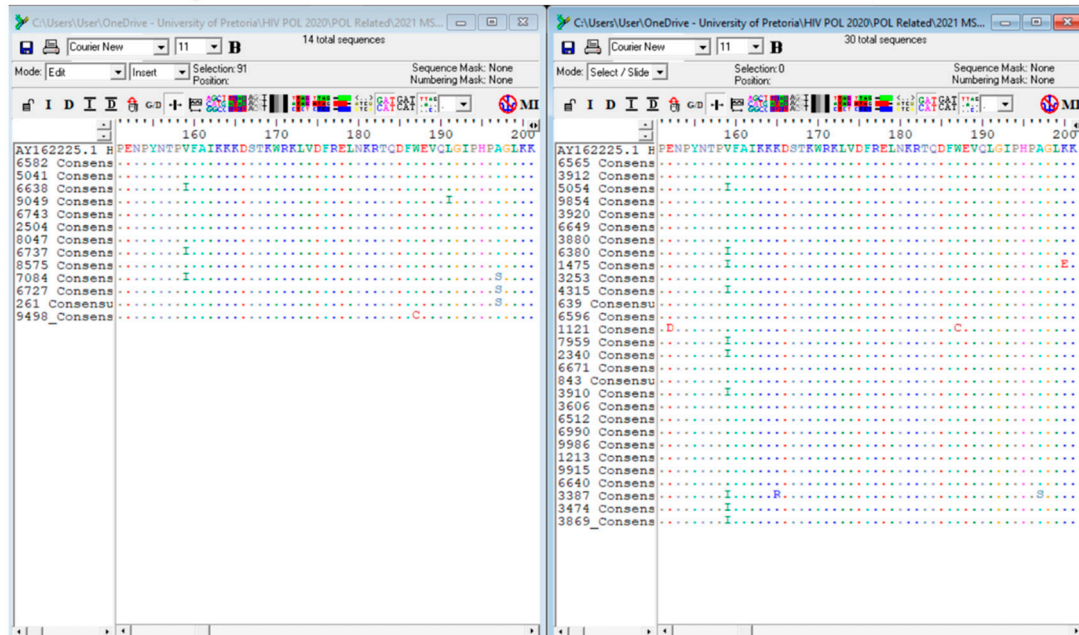
Chronic HIV



151-200 window $p=0,0134$

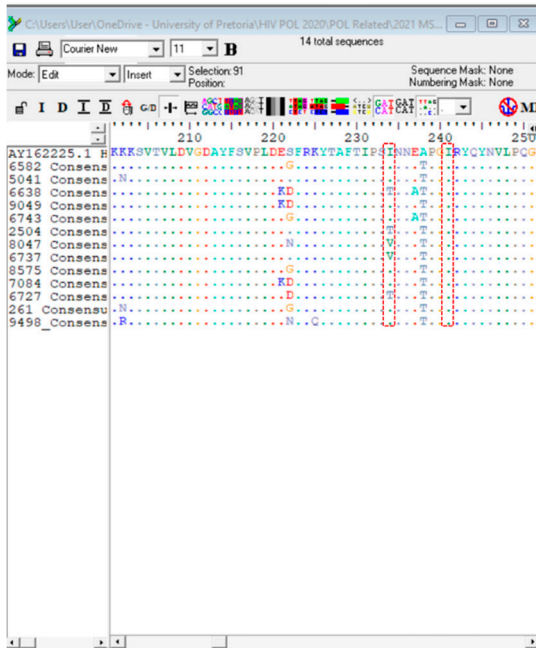
Recent HIV

Chronic HIV

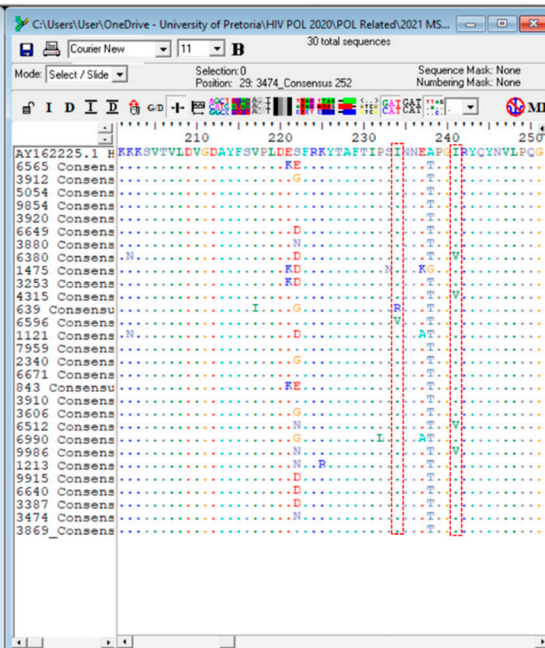


201-250 window $p=0,0003$

Recent HIV

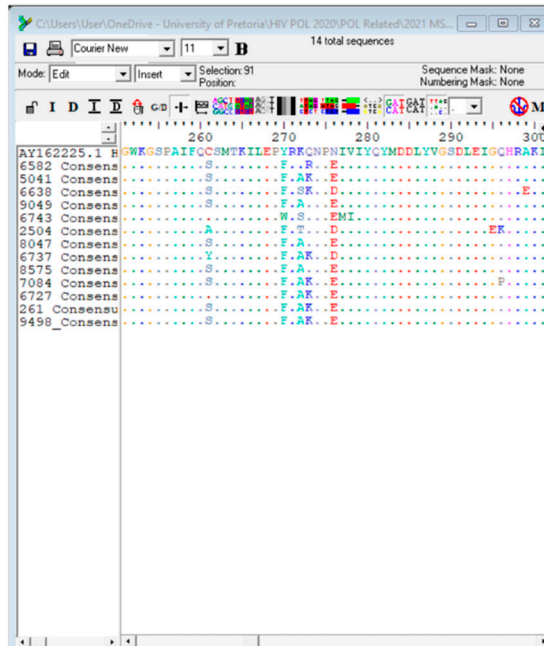


Chronic HIV

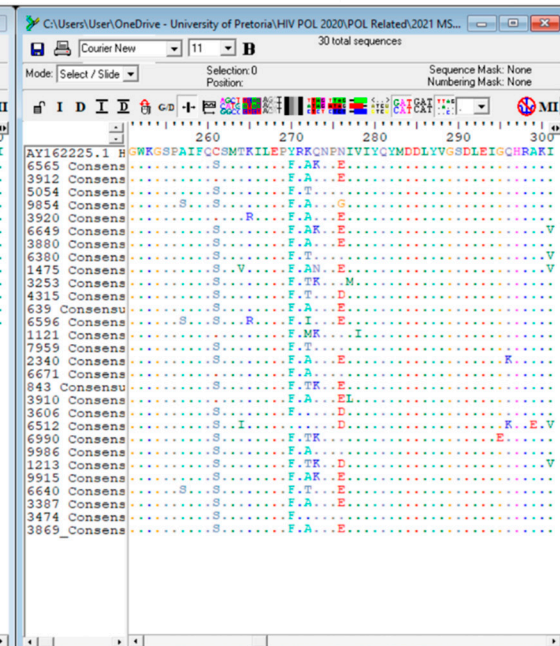


251-300 window $p=0,1903$

Recent HIV



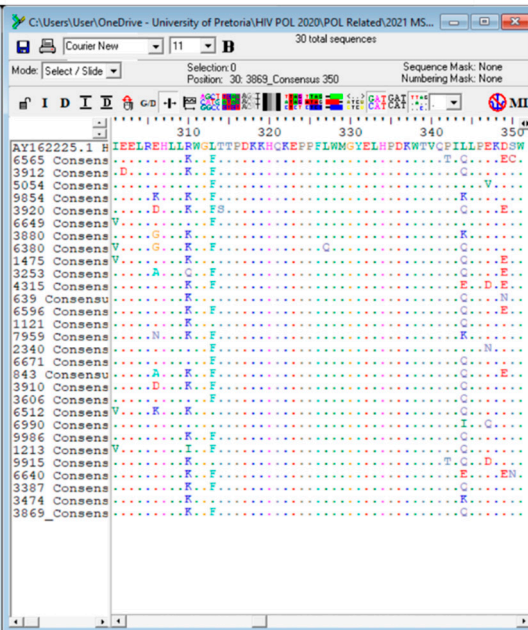
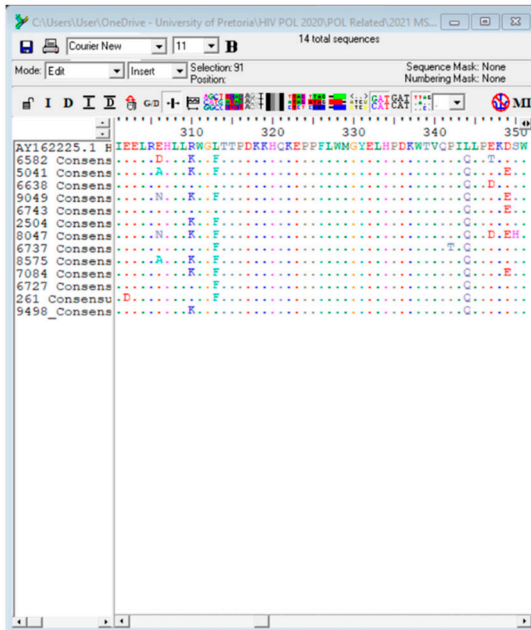
Chronic HIV



301-350 window p=0,0004

Recent HIV

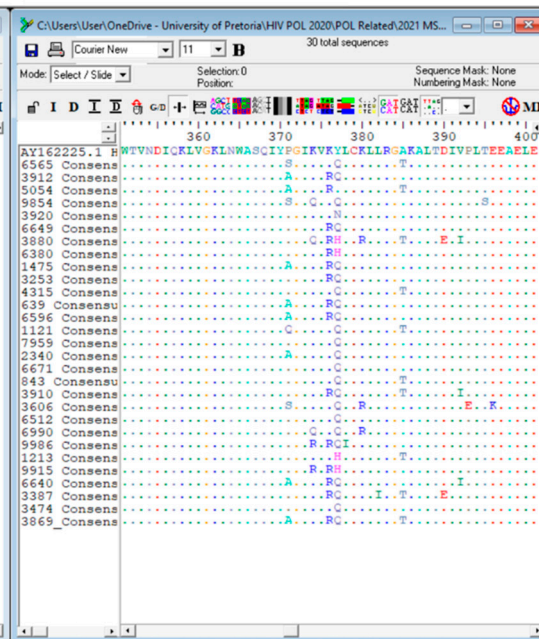
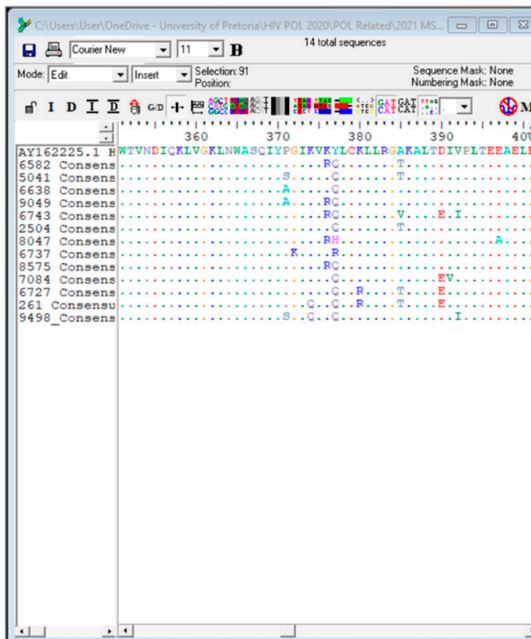
Chronic HIV



351-400 window p=0,0093

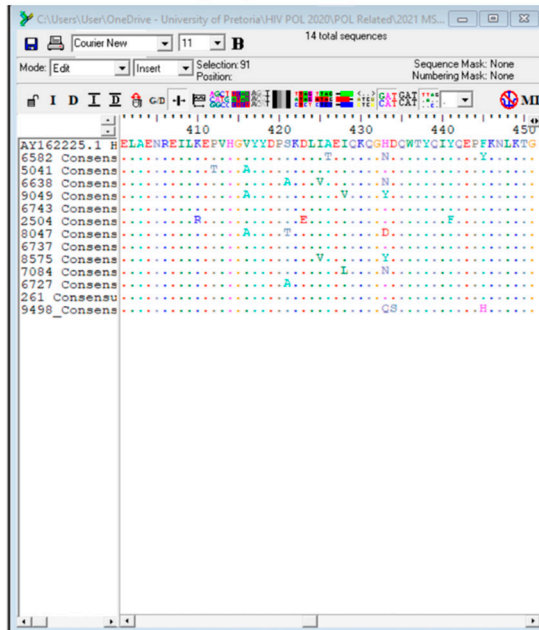
Recent HIV

Chronic HIV

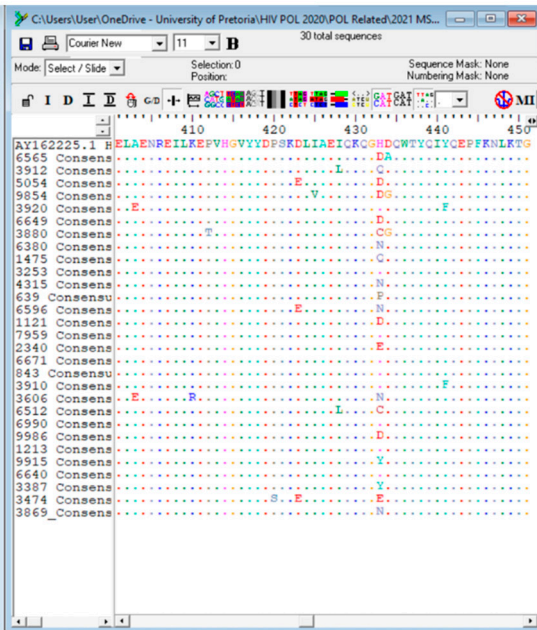


401-450 window p=0,0226

Recent HIV

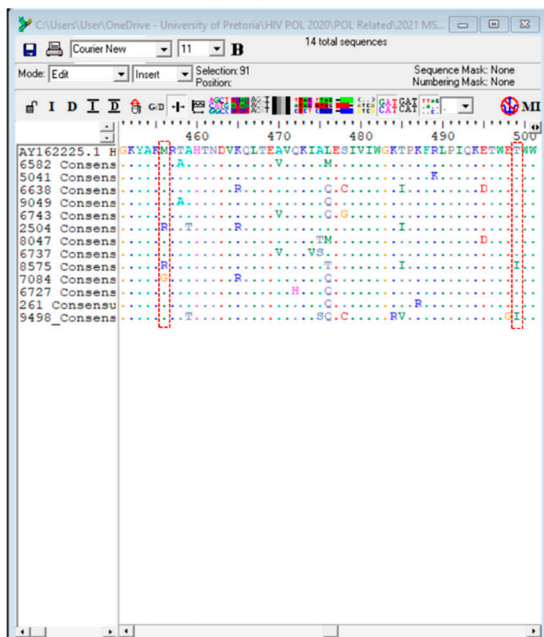


Chronic HIV

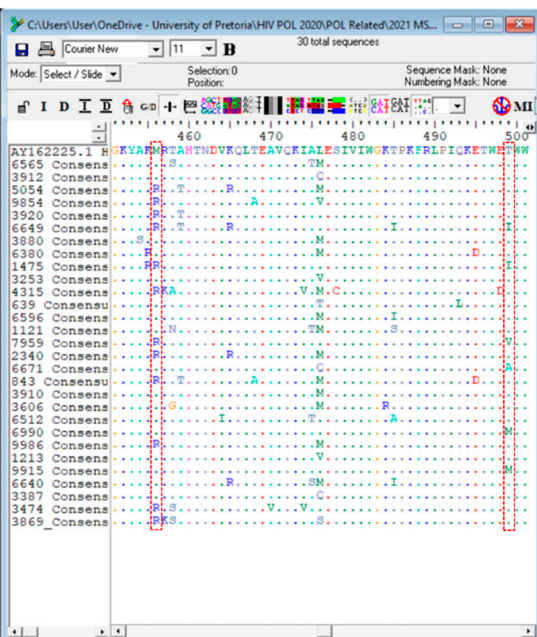


451-500 window p=0,0023

Recent HIV



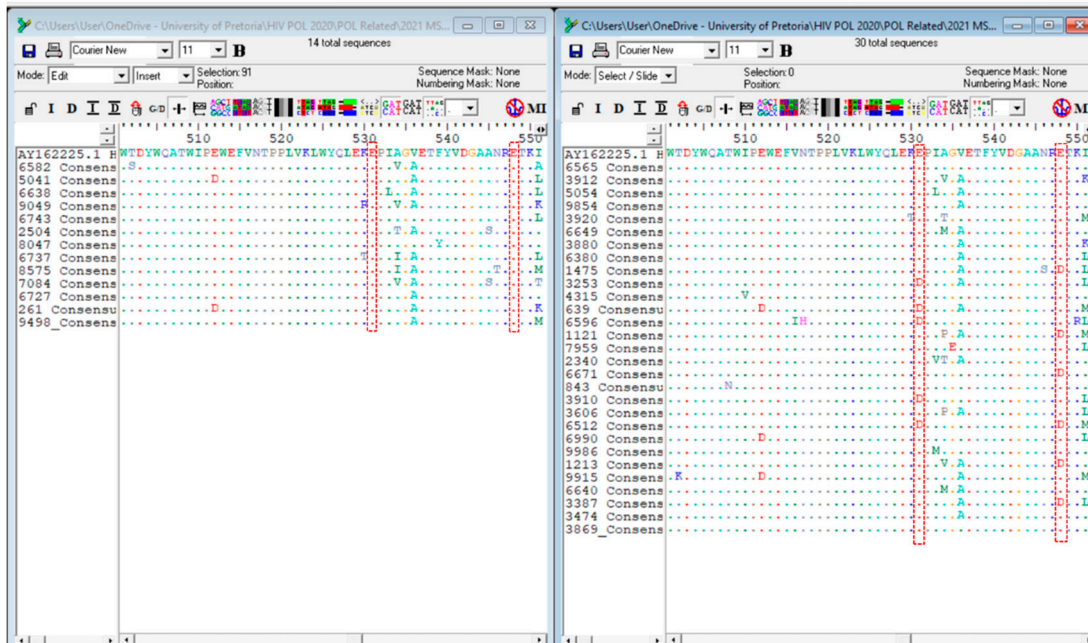
Chronic HIV



501-550 window p=0,0078

Recent HIV

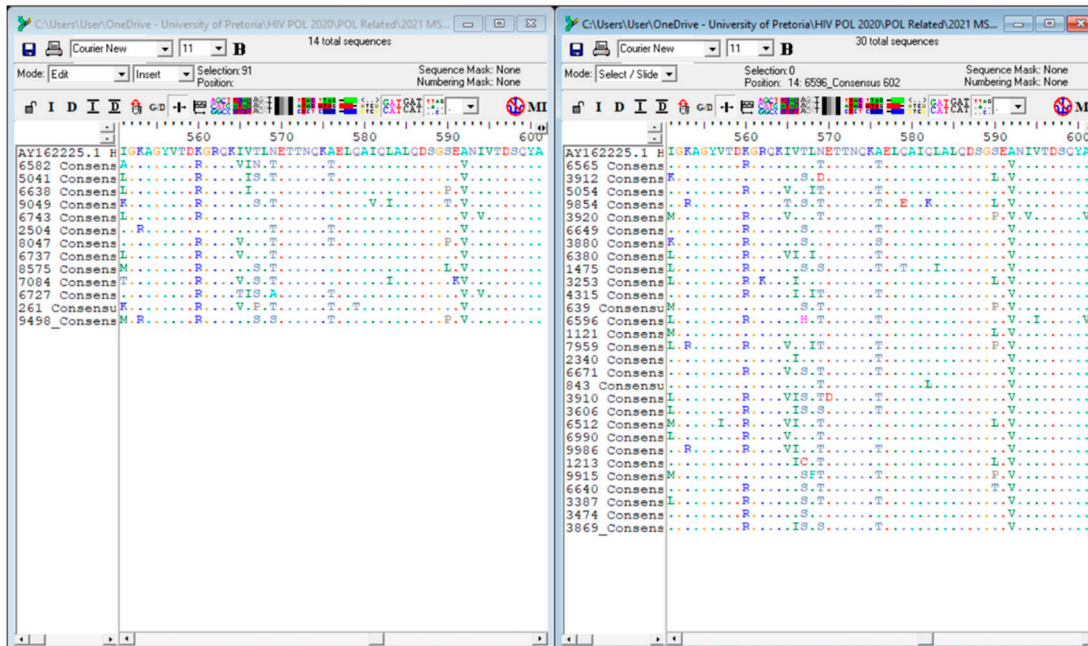
Chronic HIV



551-600 window p=0,0894

Recent HIV

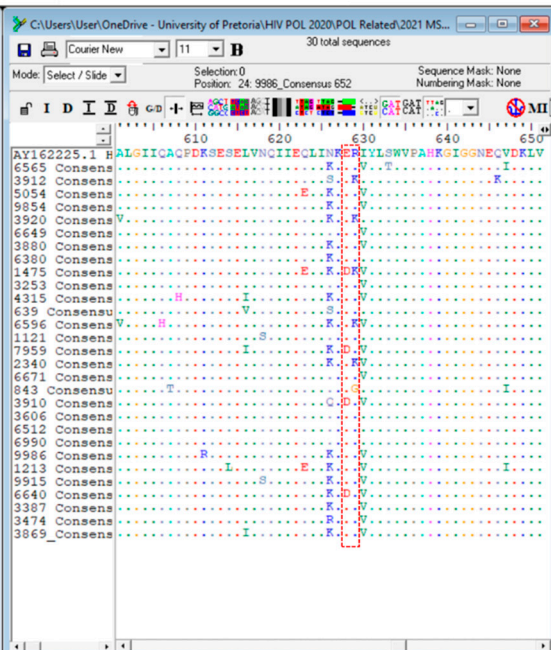
Chronic HIV



601-650 window $p=0,0010$

Recent HIV

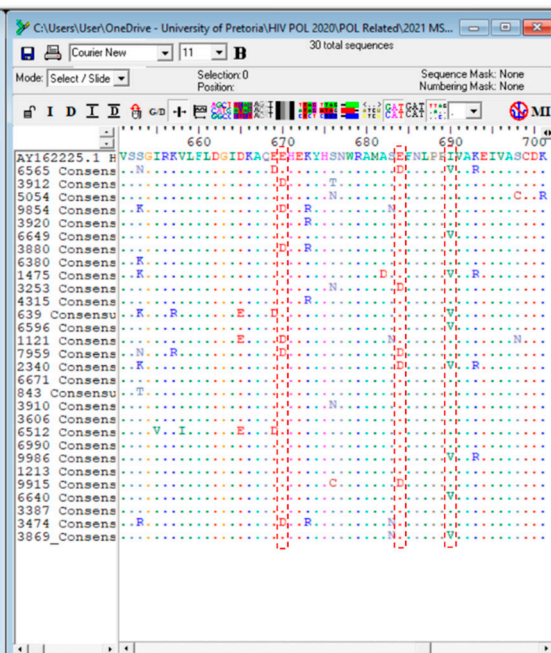
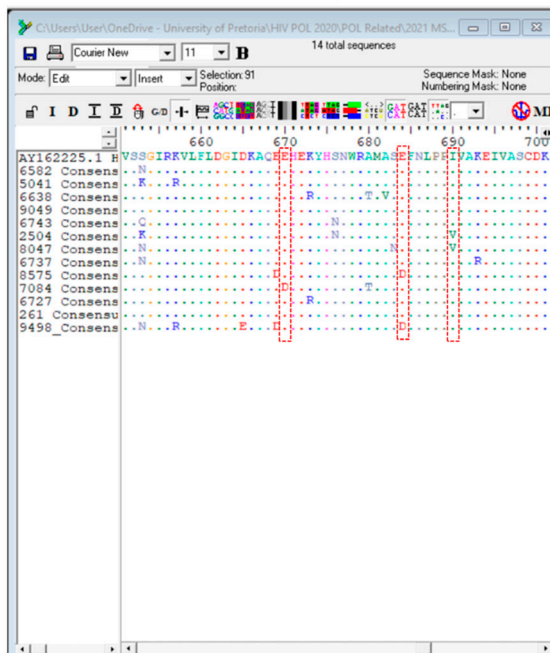
Chronic HIV



651-700 window $p=0,0033$

Recent HIV

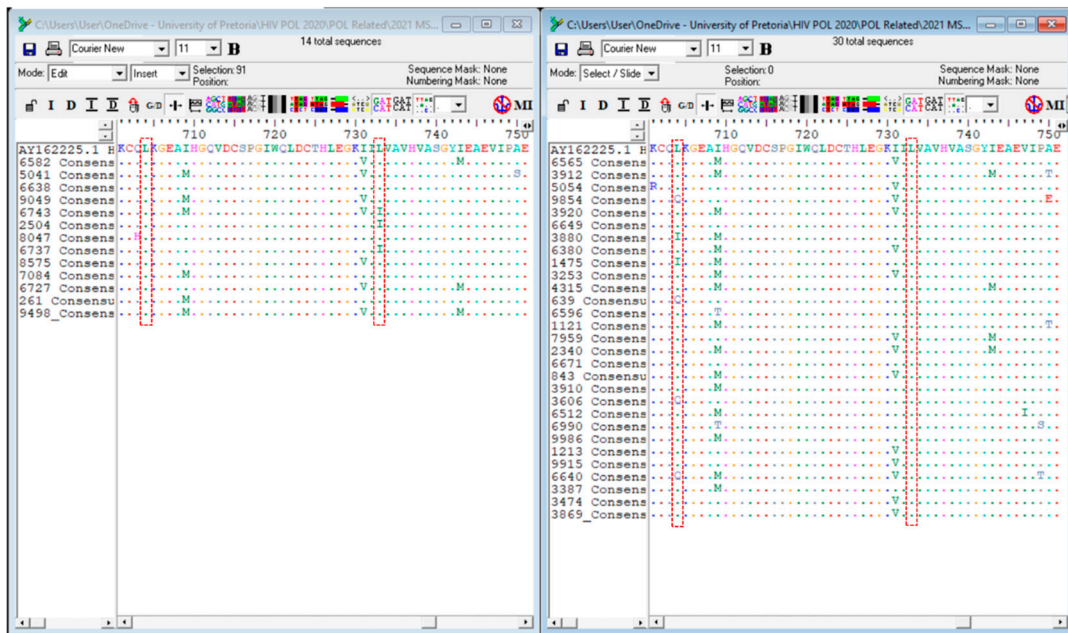
Chronic HIV



701-750 window $p=0,0001$

Recent HIV

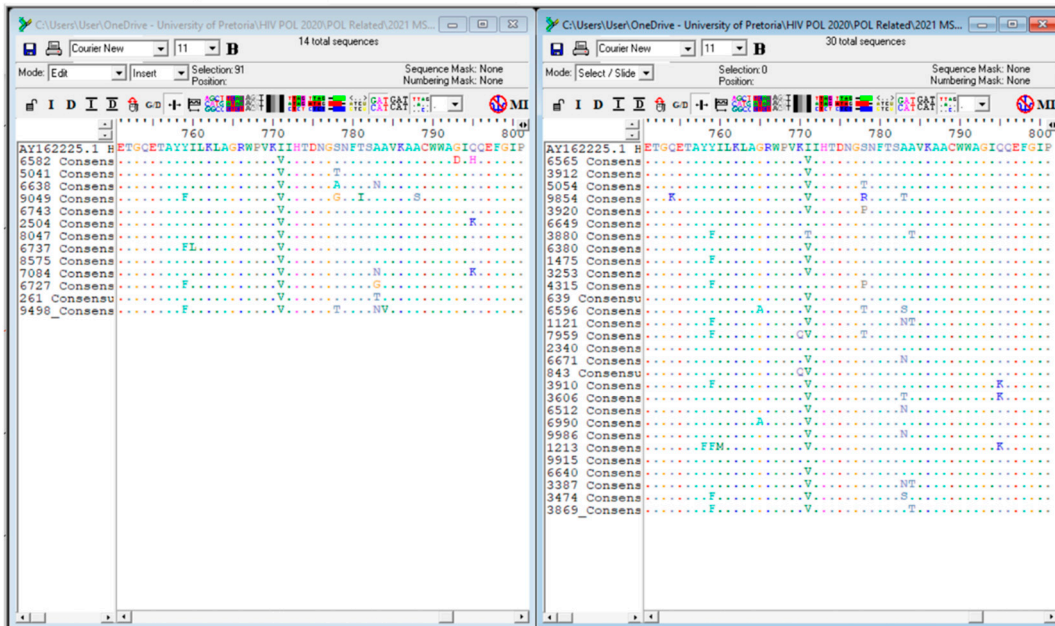
Chronic HIV



751-800 window $p=0,0648$

Recent HIV

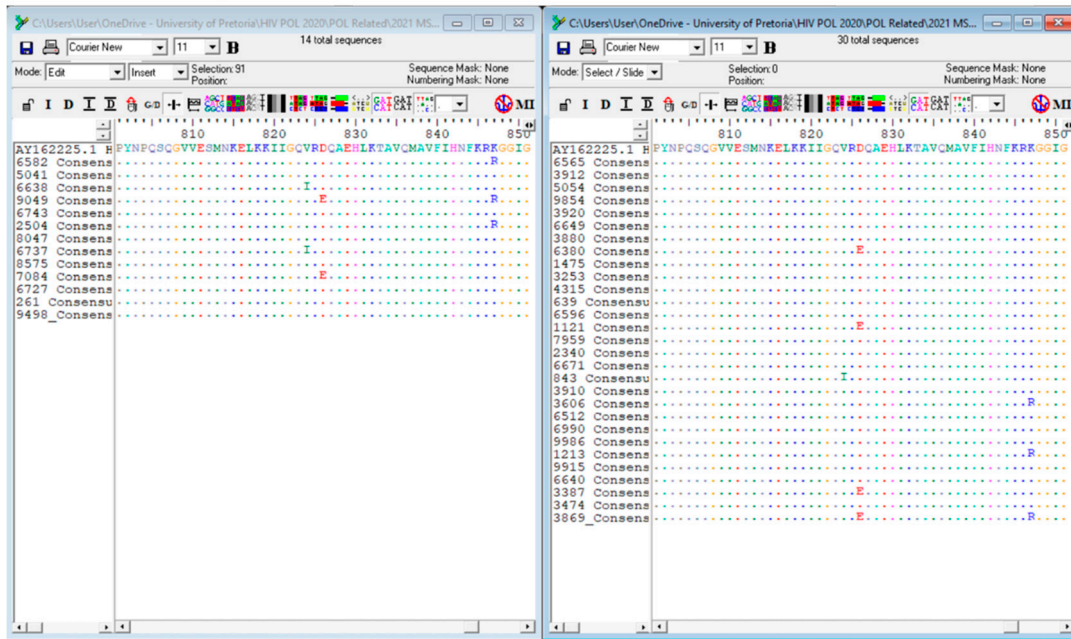
Chronic HIV



801-850 window $p=0,9620$

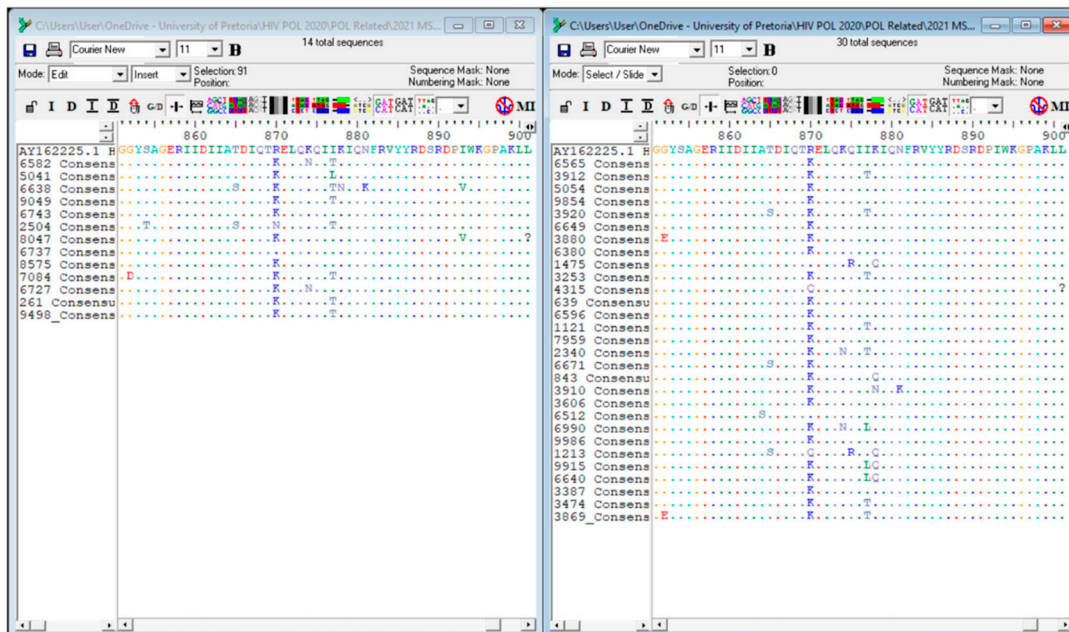
Recent HIV

Chronic HIV

851-900 window $p=0,0569$

Recent HIV

Chronic HIV



Supplementary Figure S1: Amino acid sequence alignment to show the difference in sequences between recent and chronic HIV-1 infection. The differences were shown for all sliding windows. Positions that showed a significant difference were highlighted in red.