

M- MuLV Reverse Transcriptase

Moloney Murine Leukemia Virus (M- MuLV) is a RNA dependent DNA polymerase. It can synthesize a complementary DNA strand initiating from a primer using either RNA or single- stranded DNA as a template. The absence of RNase H activity enhances the synthesis of long cDNA and therefore the enzyme is recommended for preparing long cDNA.

ME2305	10000U, 200u/ ul
ME2306	50000U, 200u/ ul
PR911658	10000U, 200u/ ul