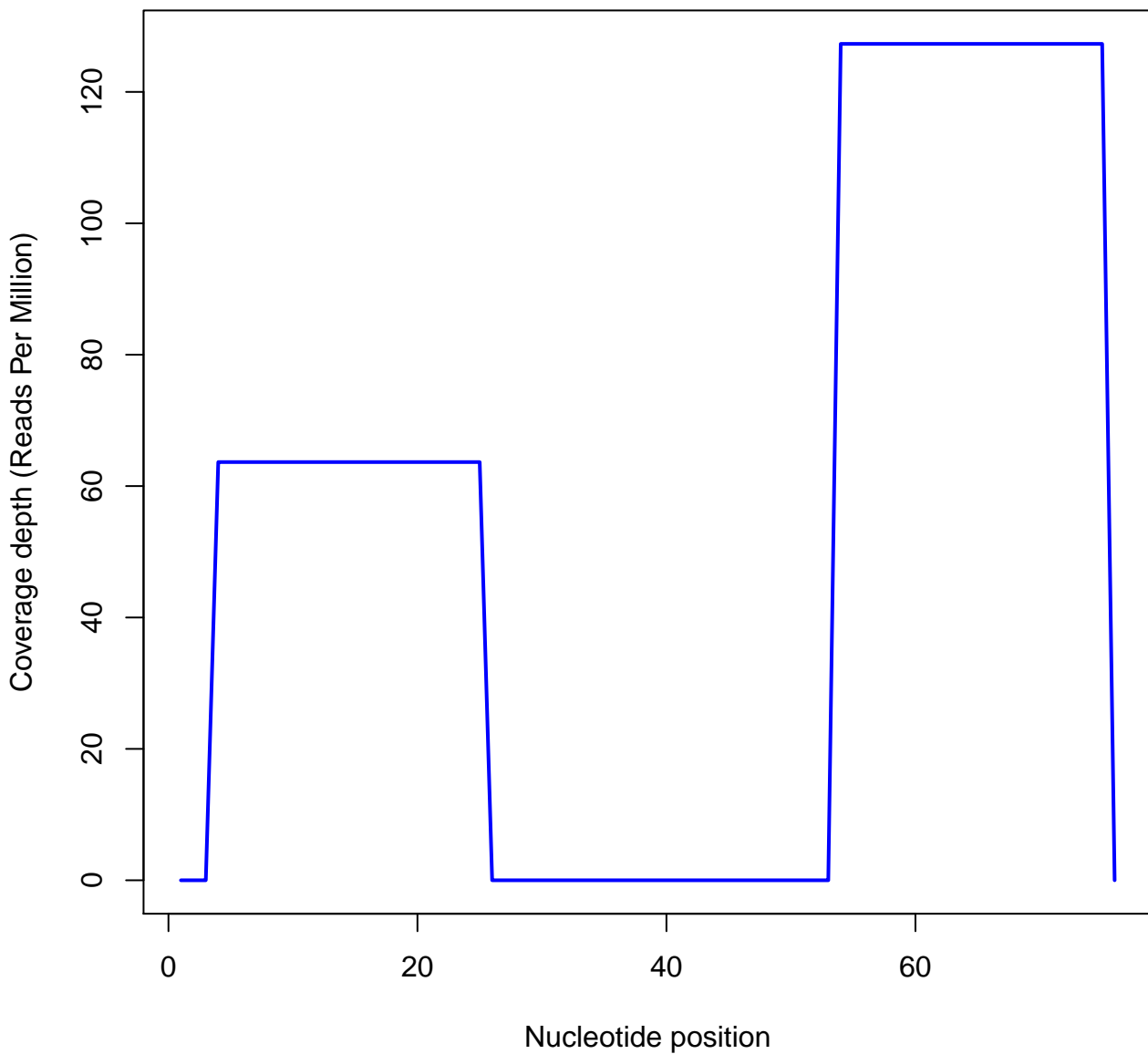
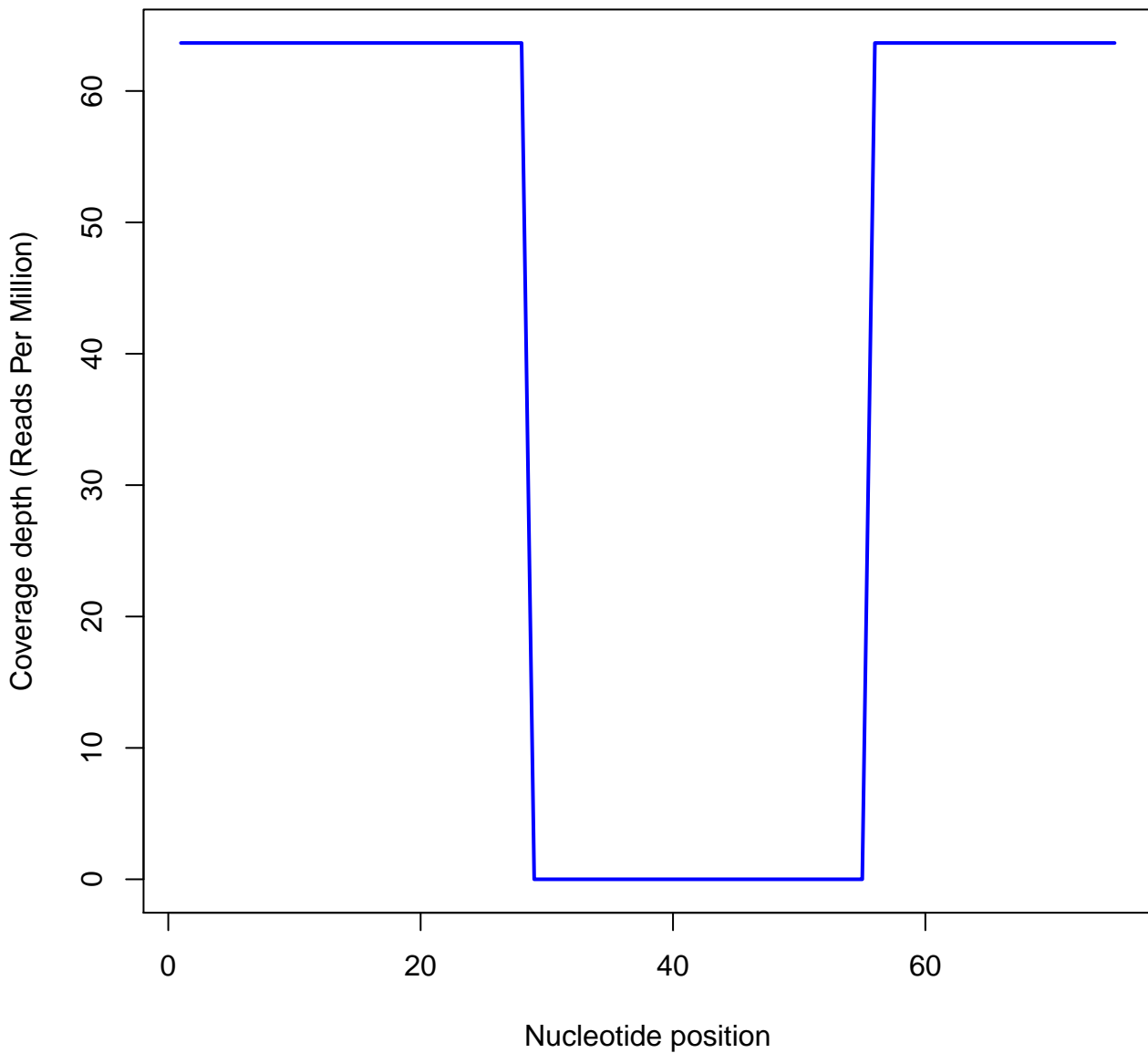


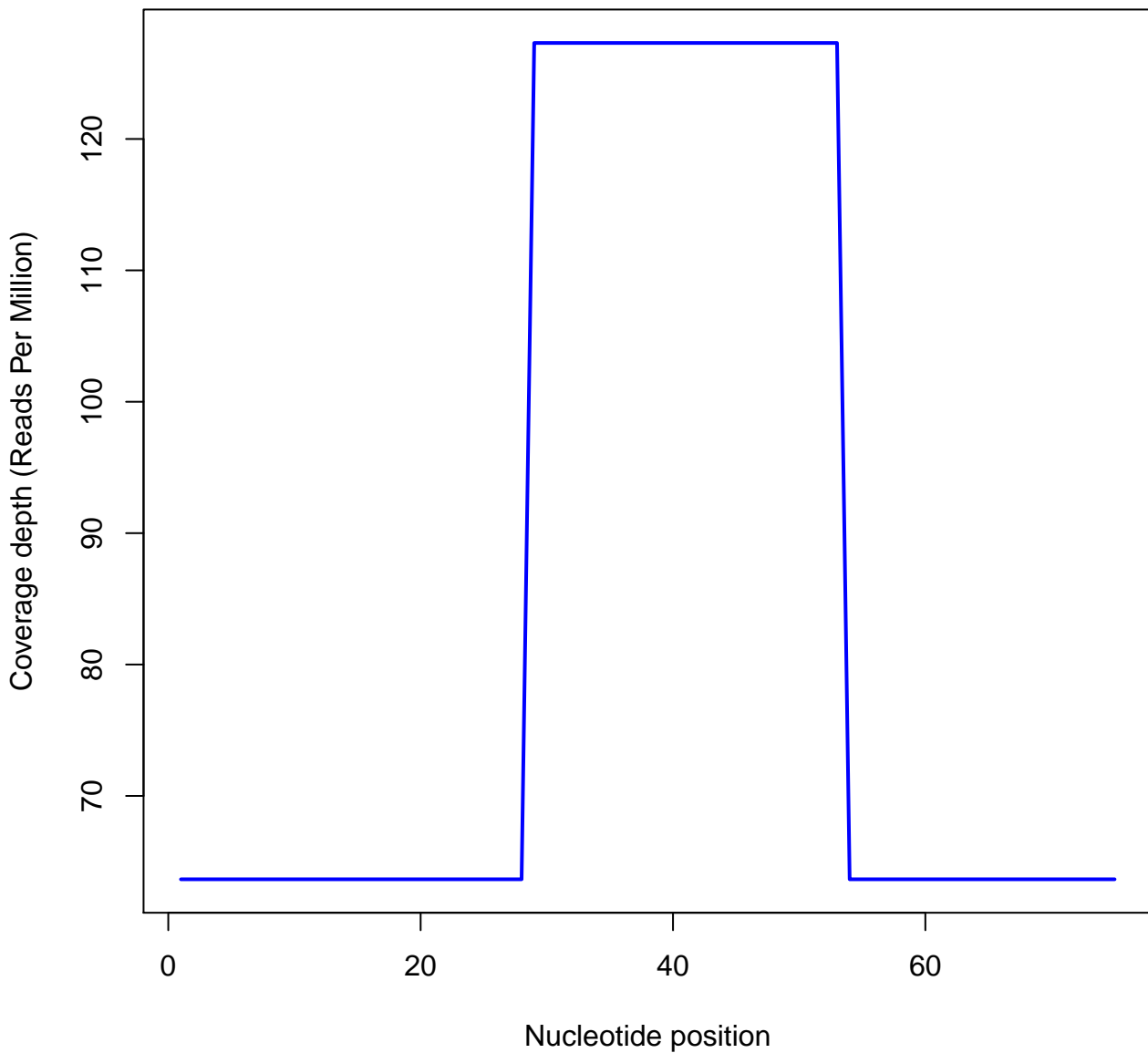
AlaAGC



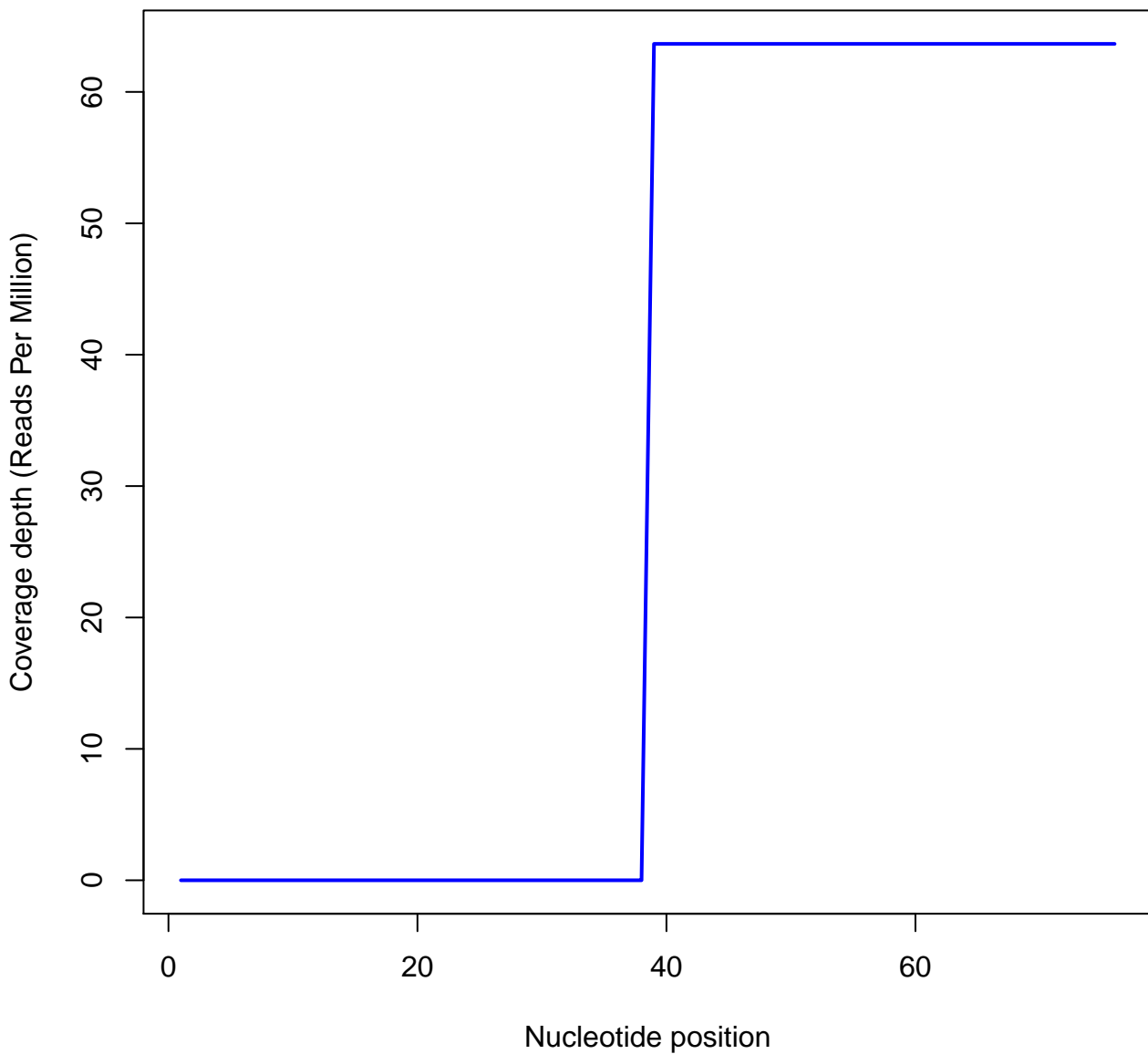
AlaCGC



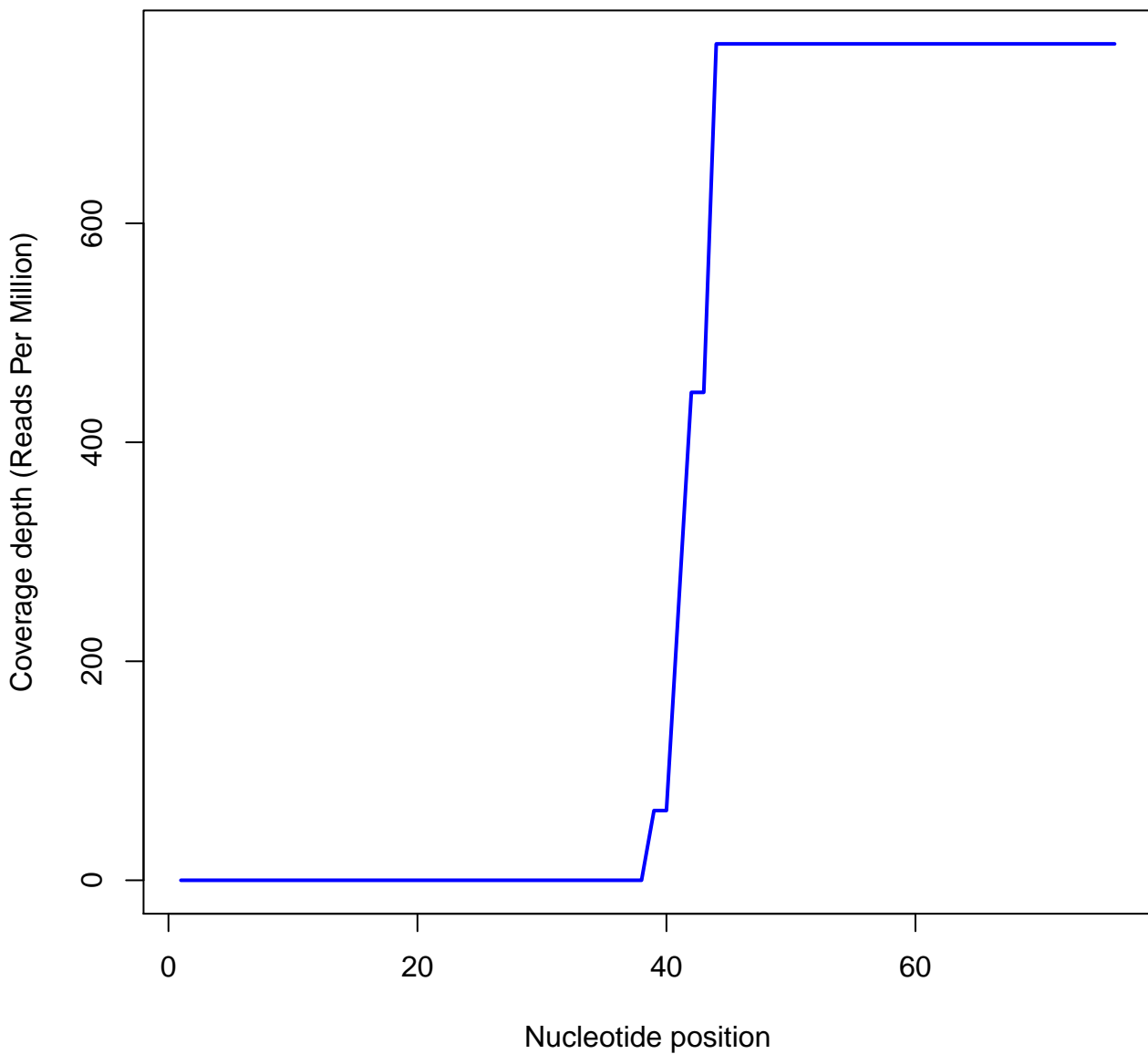
AlaTGC



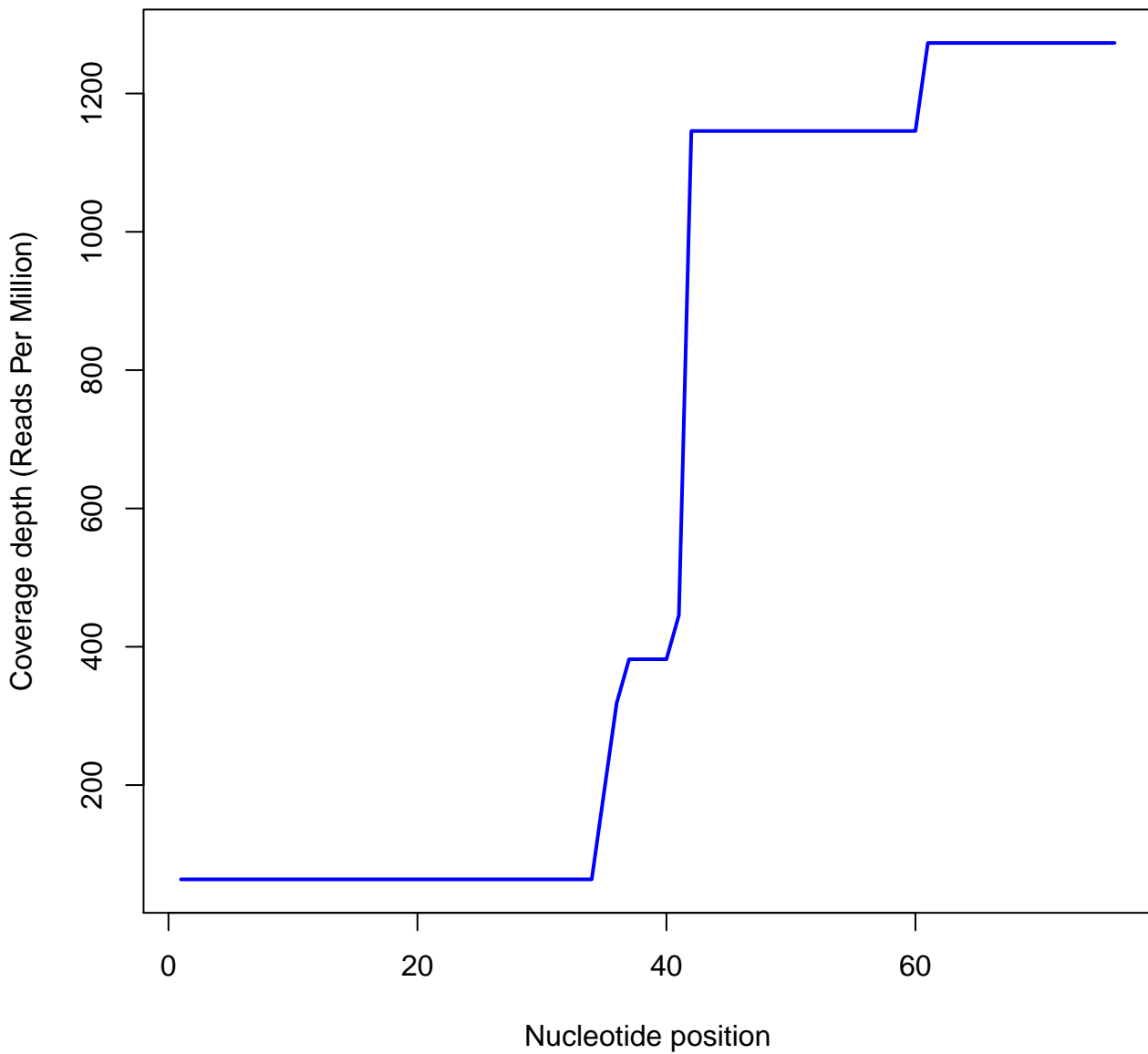
ArgACG



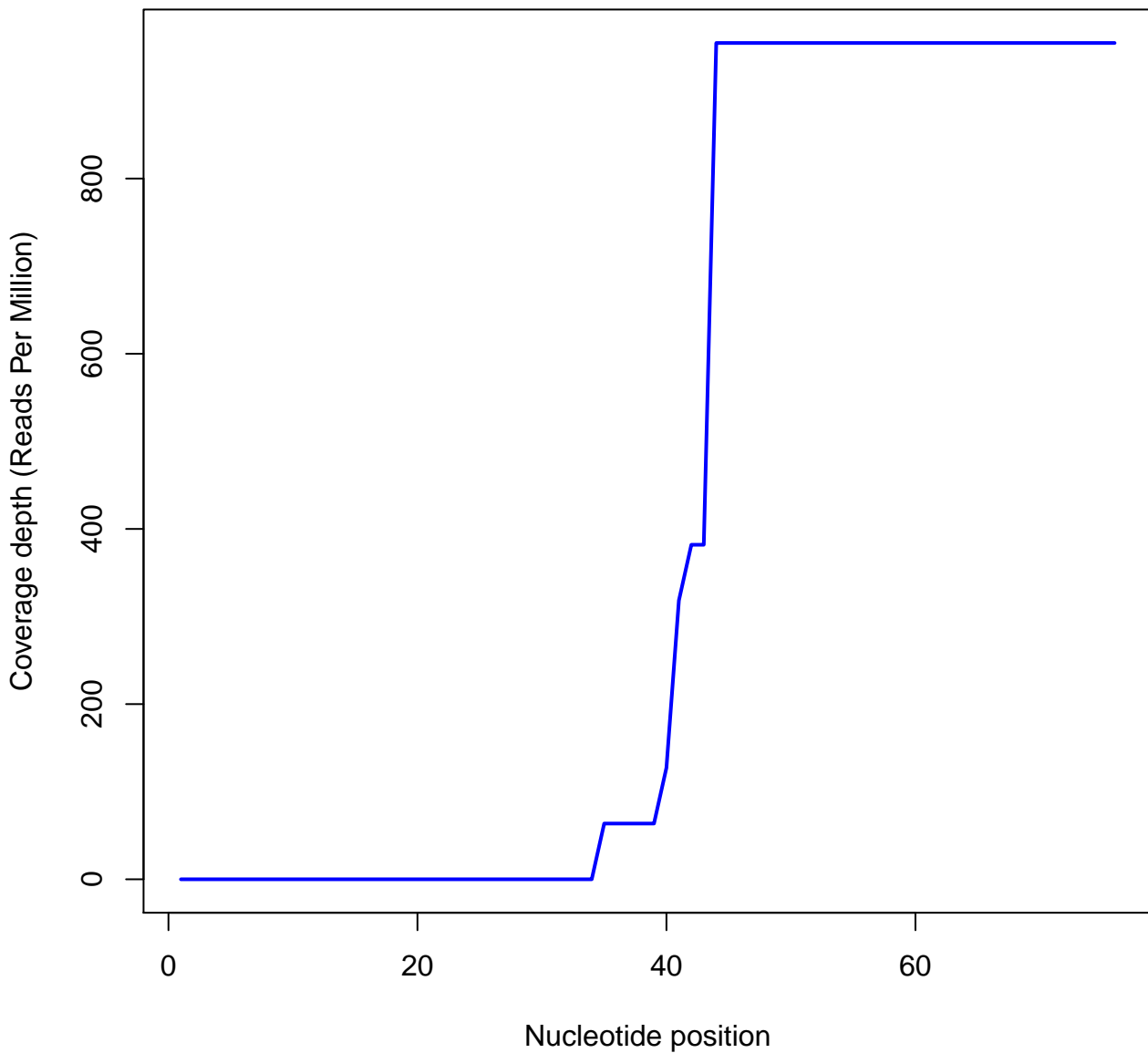
ArgCCG



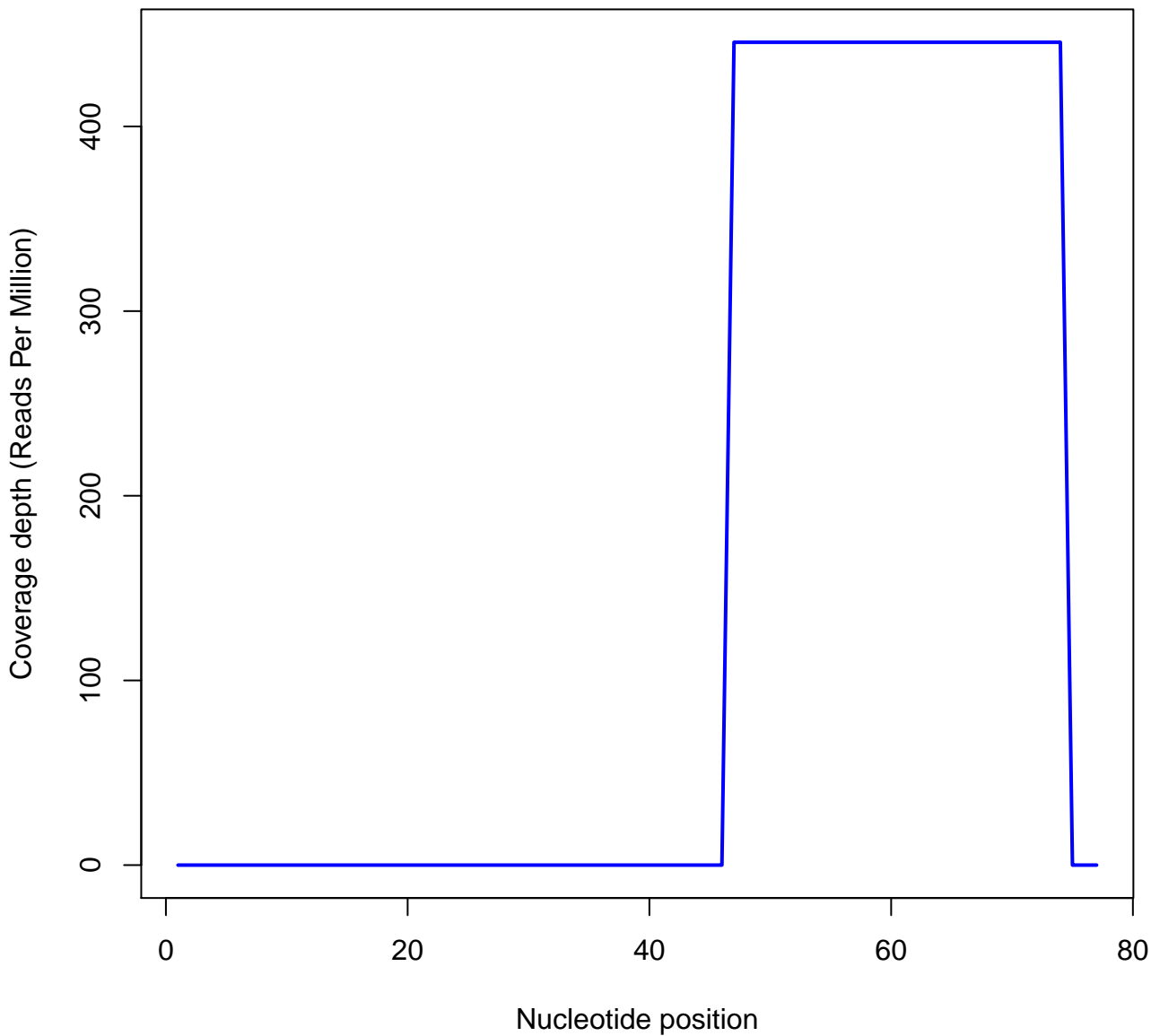
ArgCCT



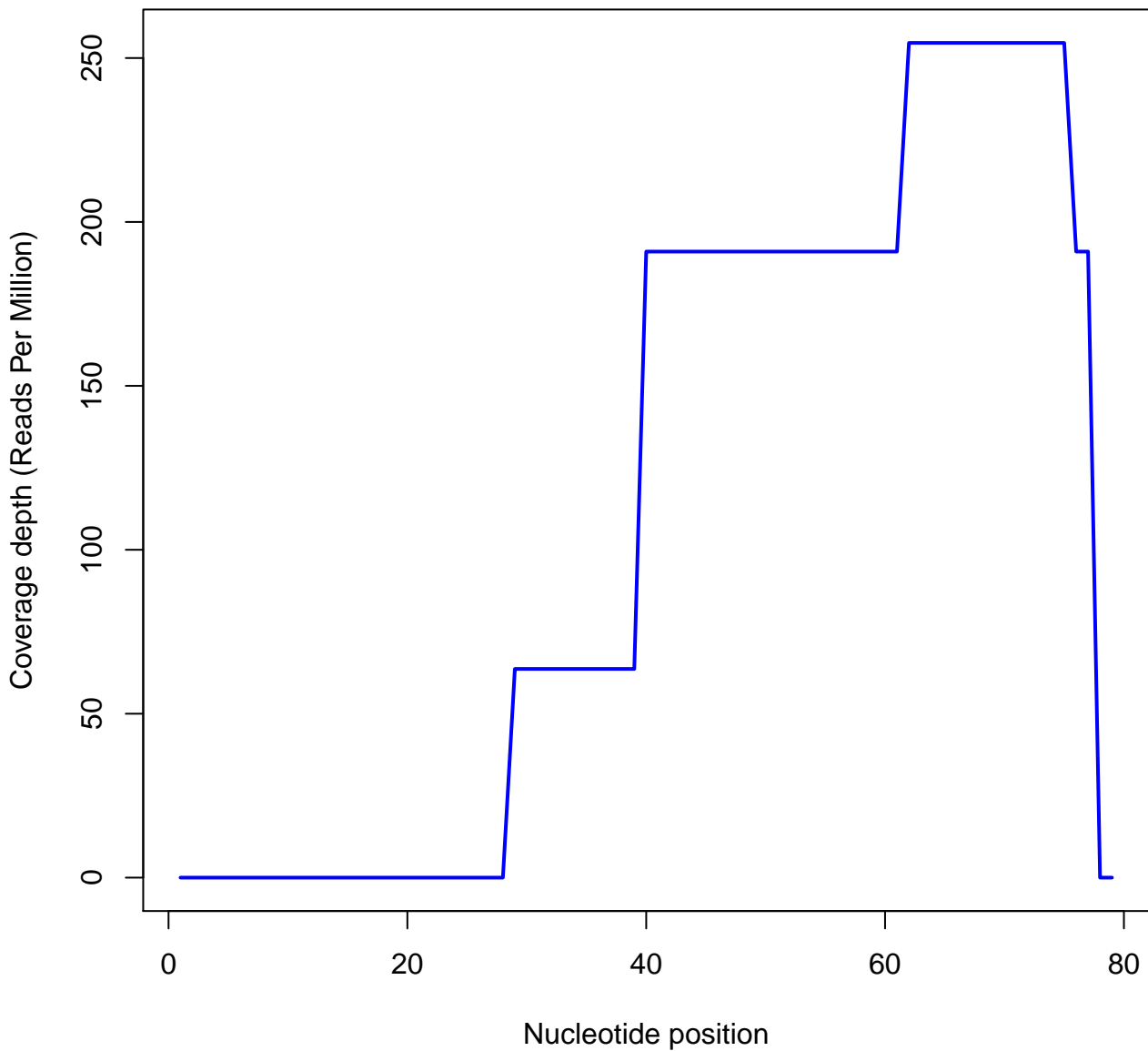
ArgTCG



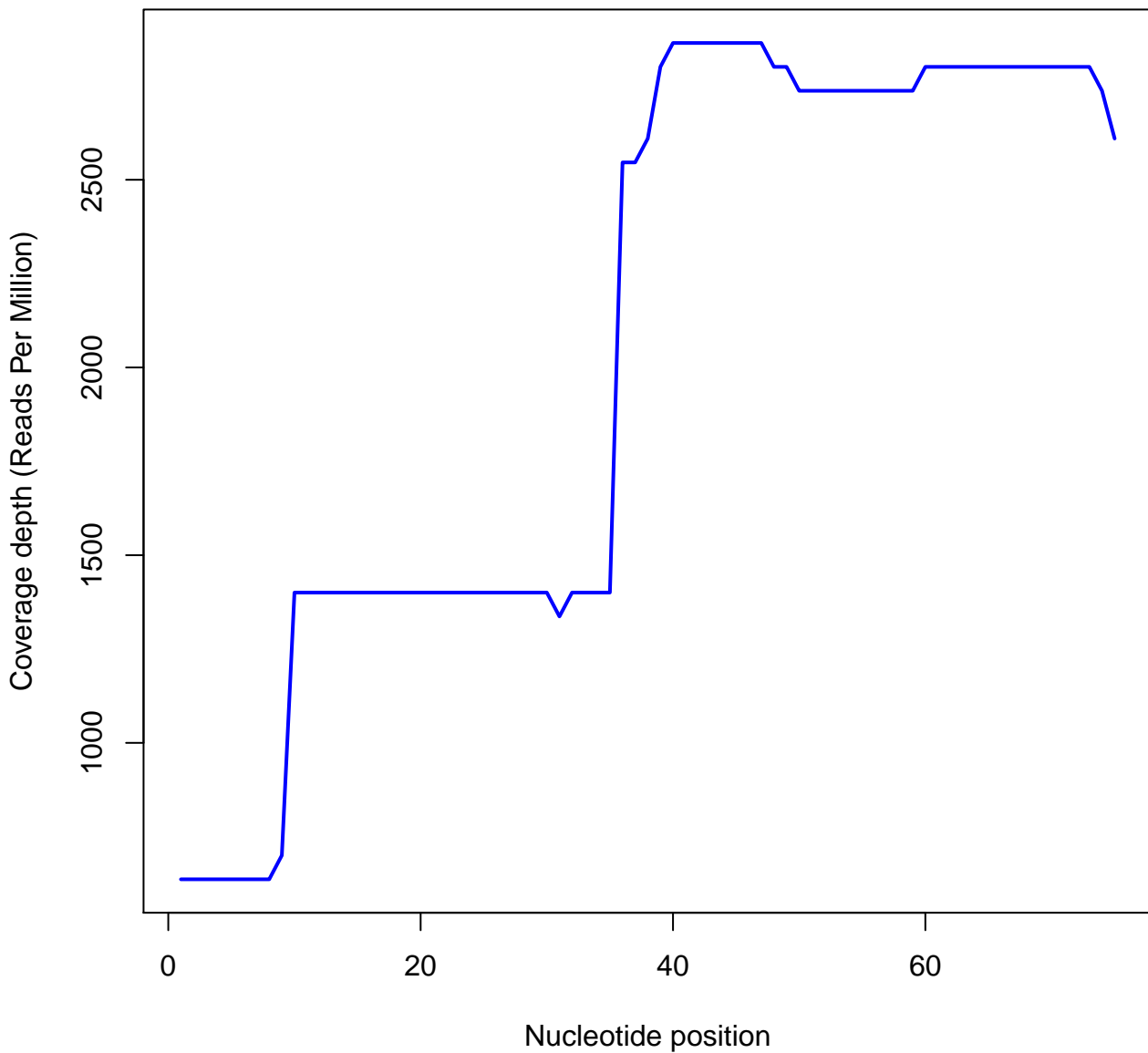
ArgTCT



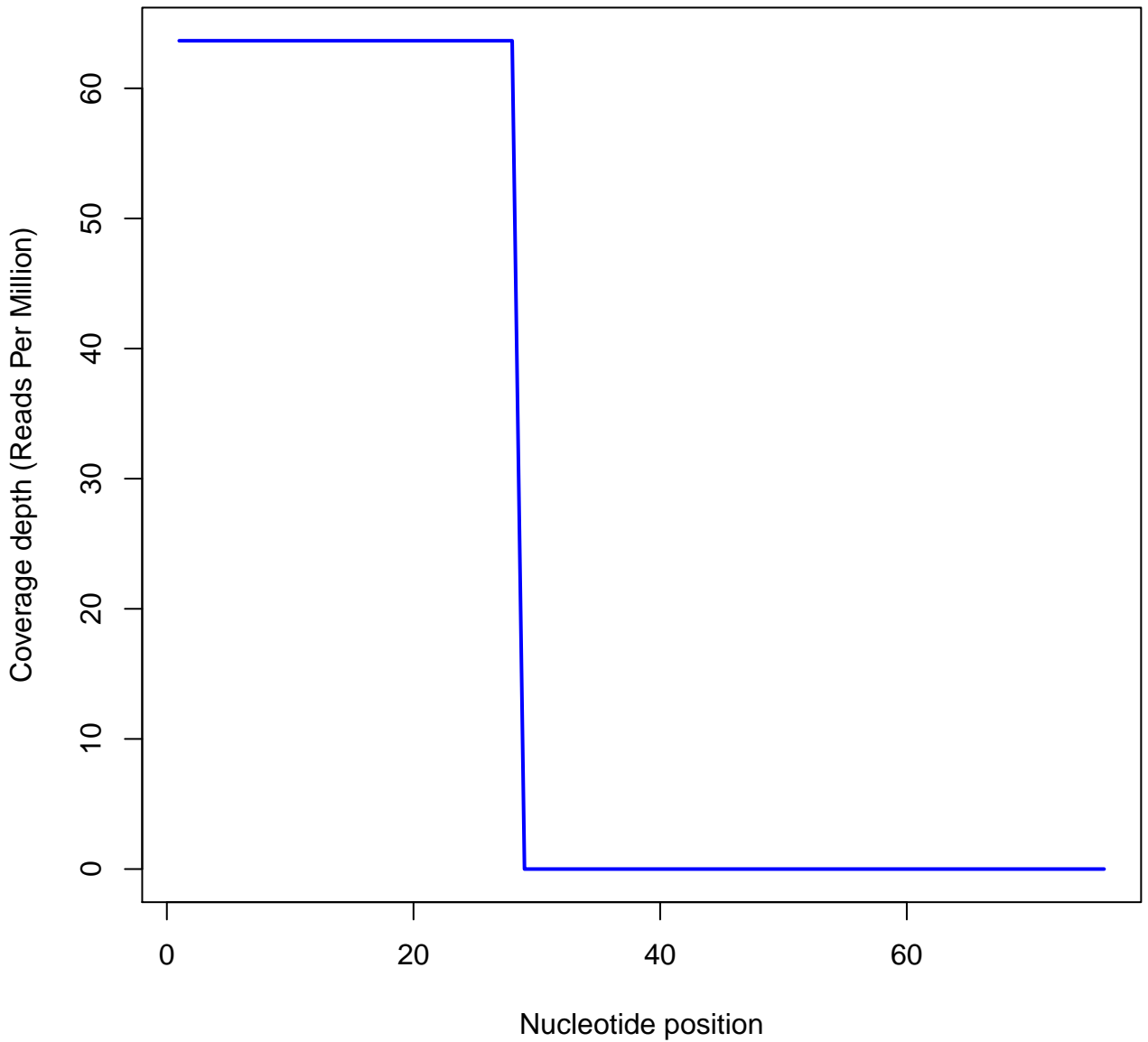
AsnGTT



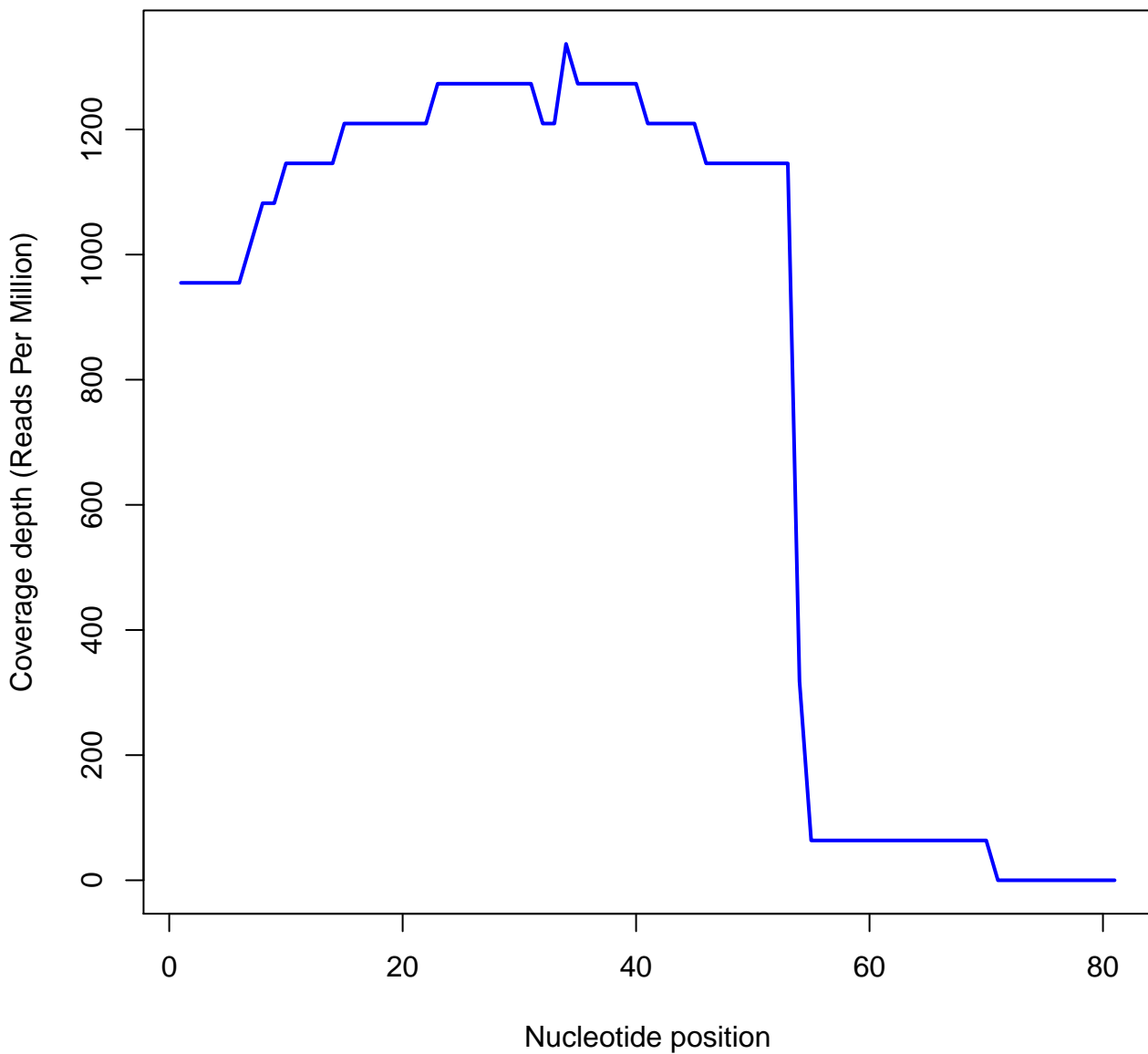
AspGTC



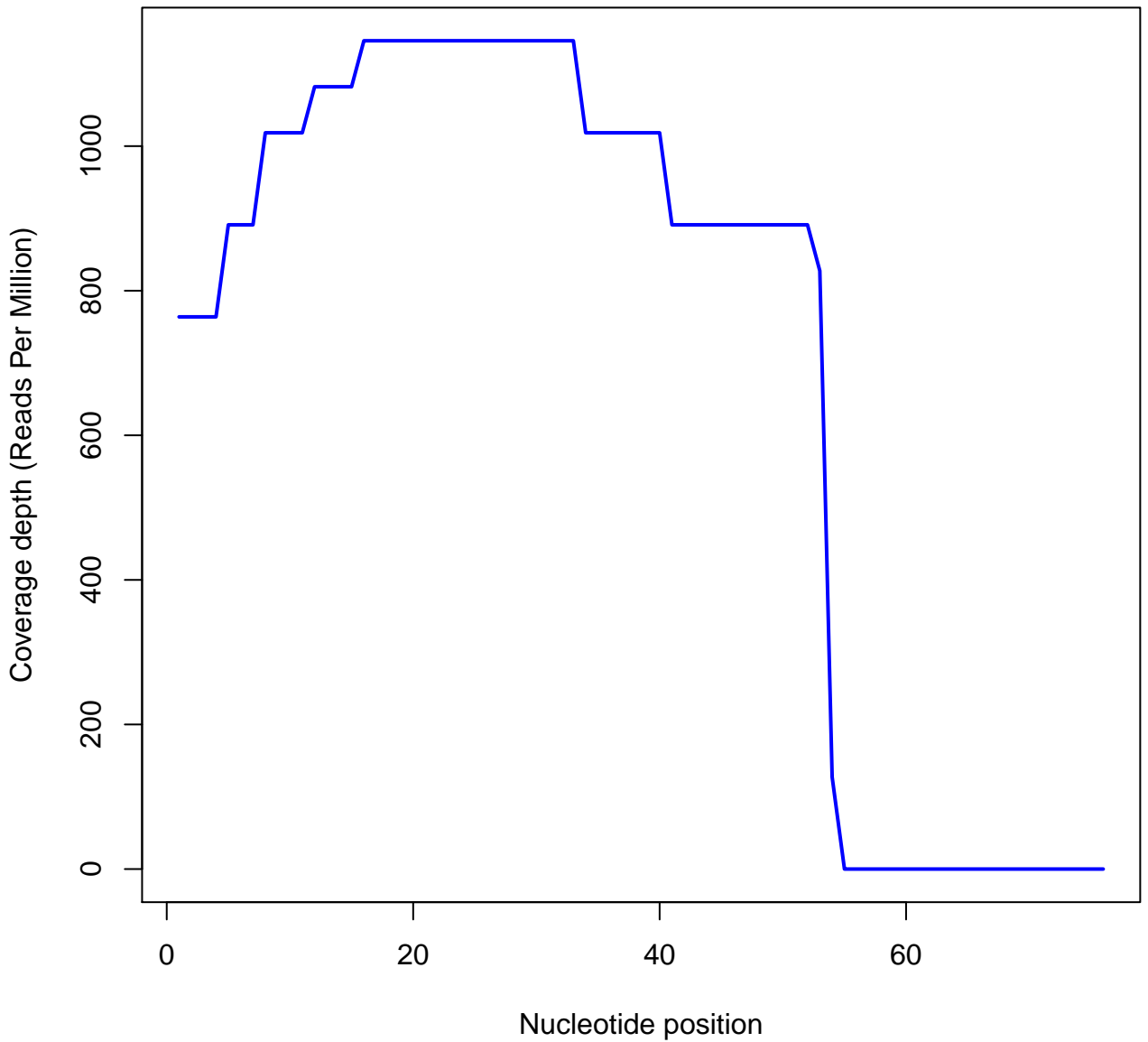
CysGCA



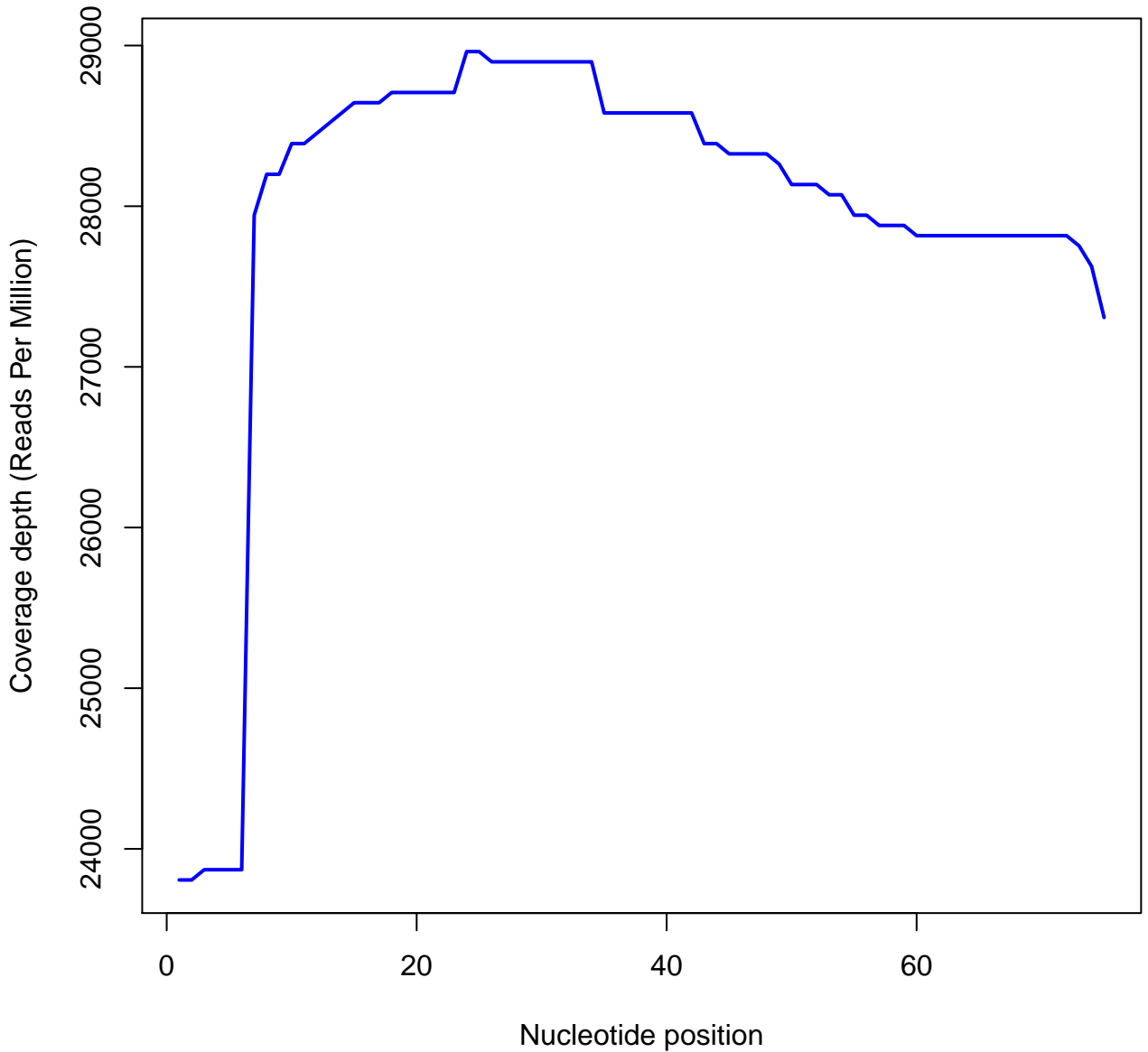
GlnCTG



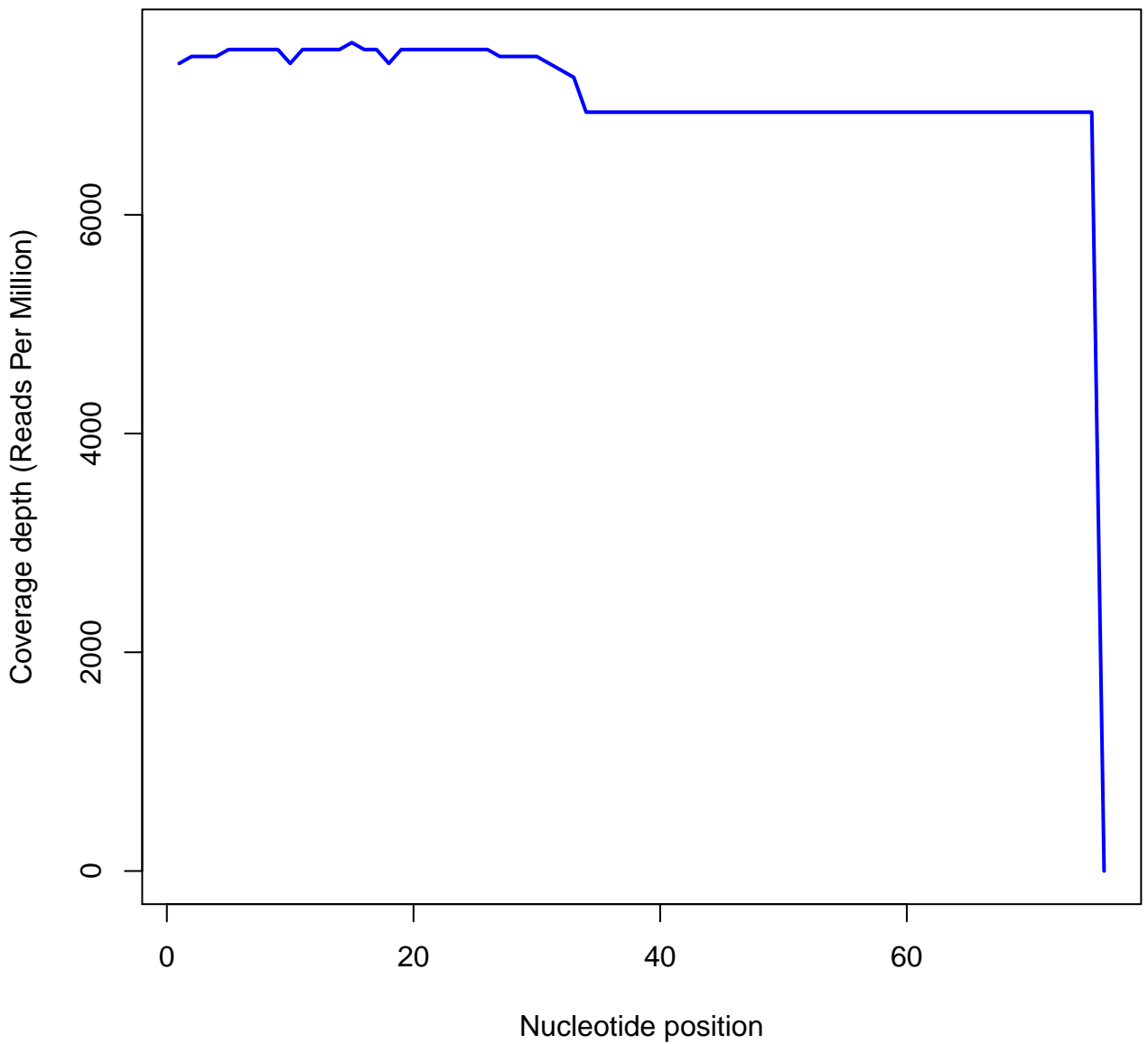
GlnTTG



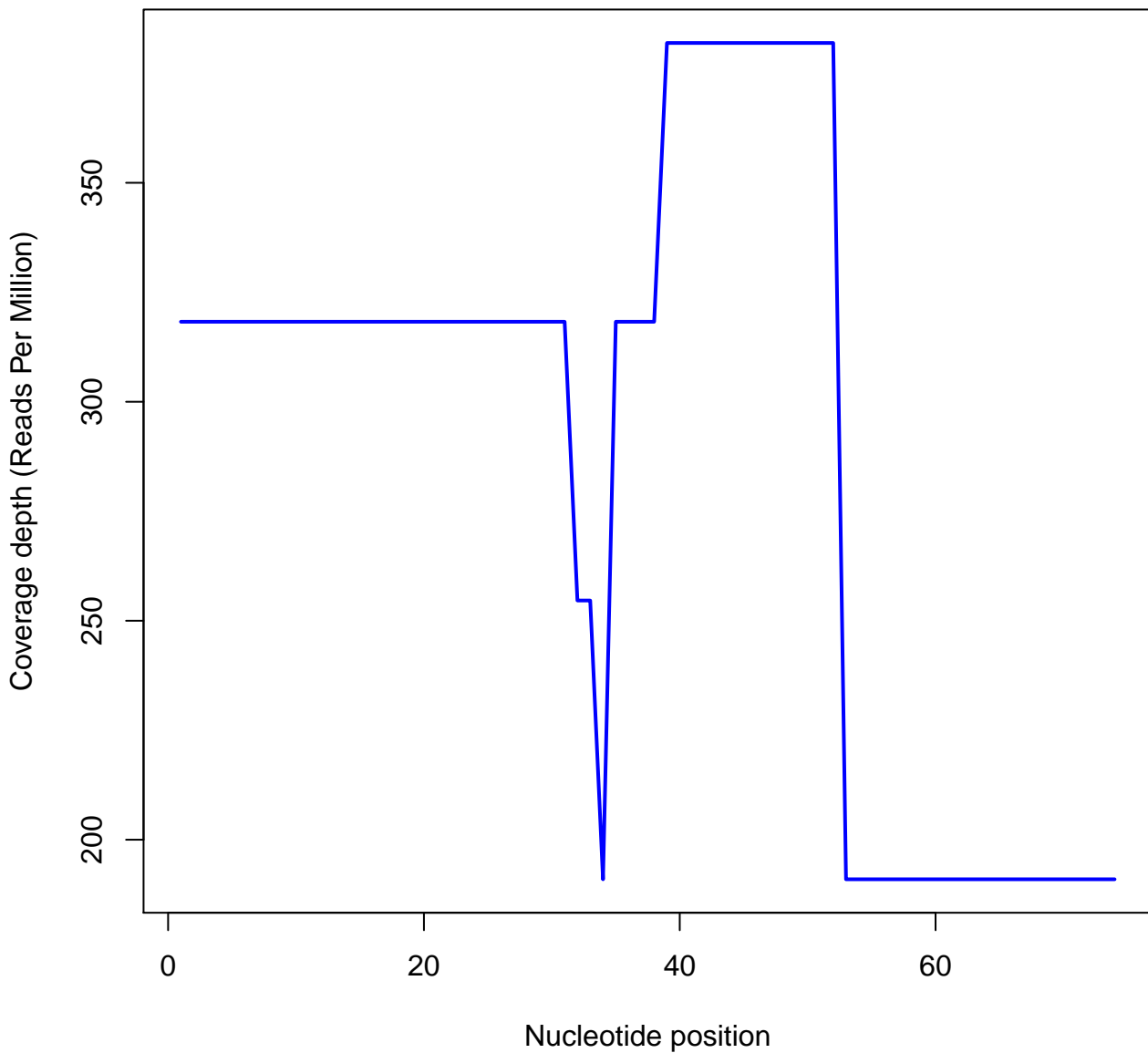
GluCTC



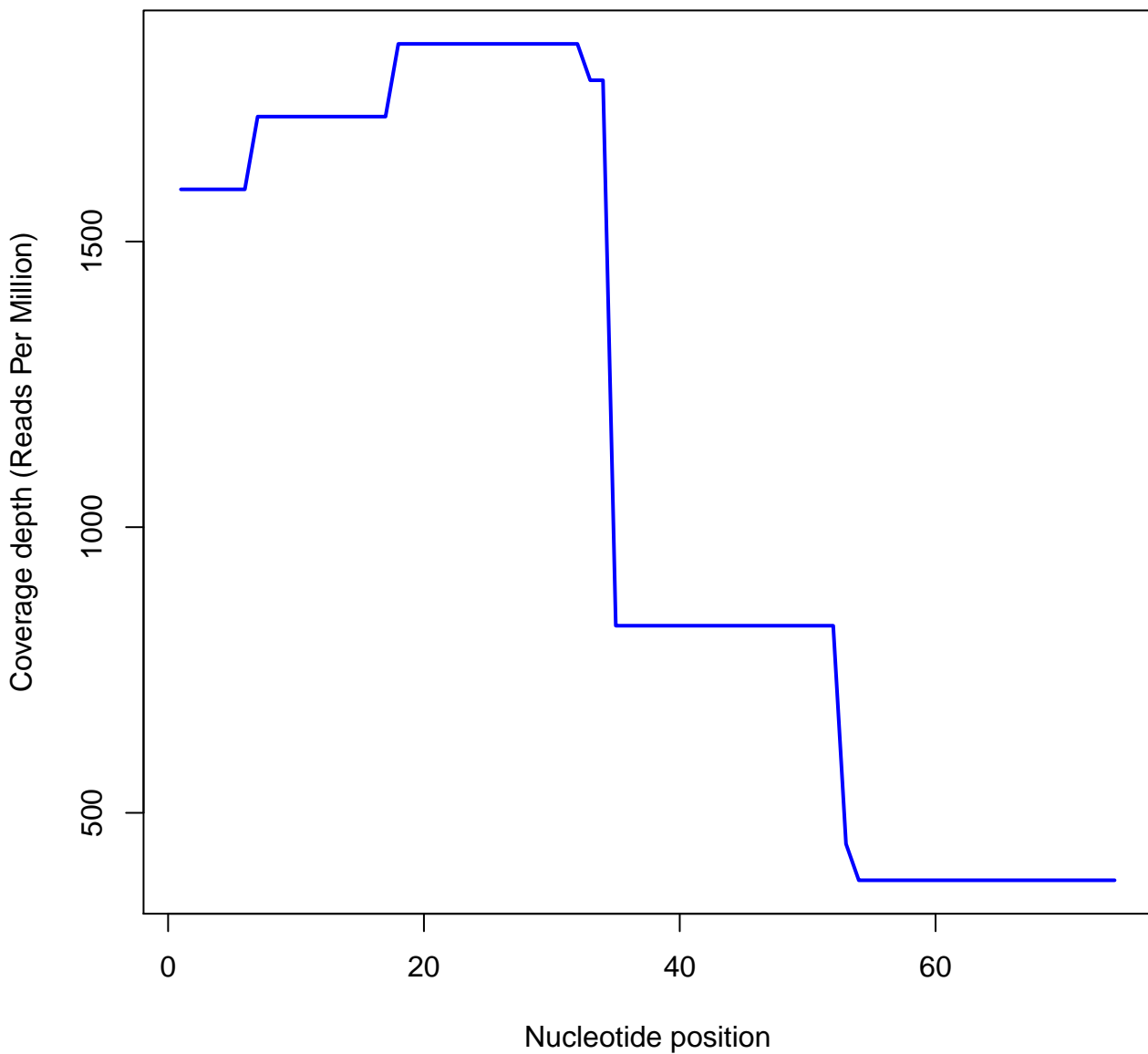
GluTTC



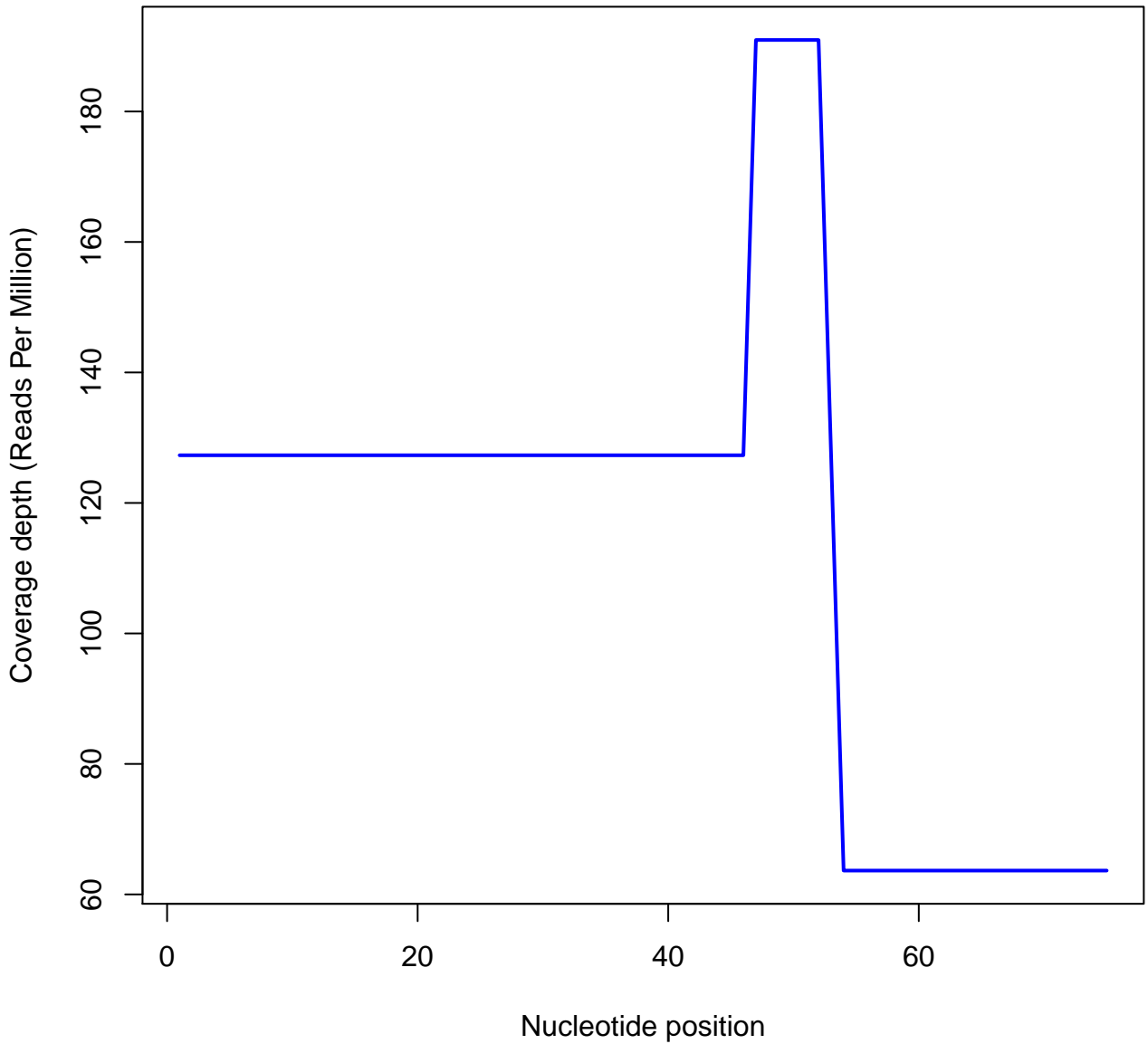
GlyCCC



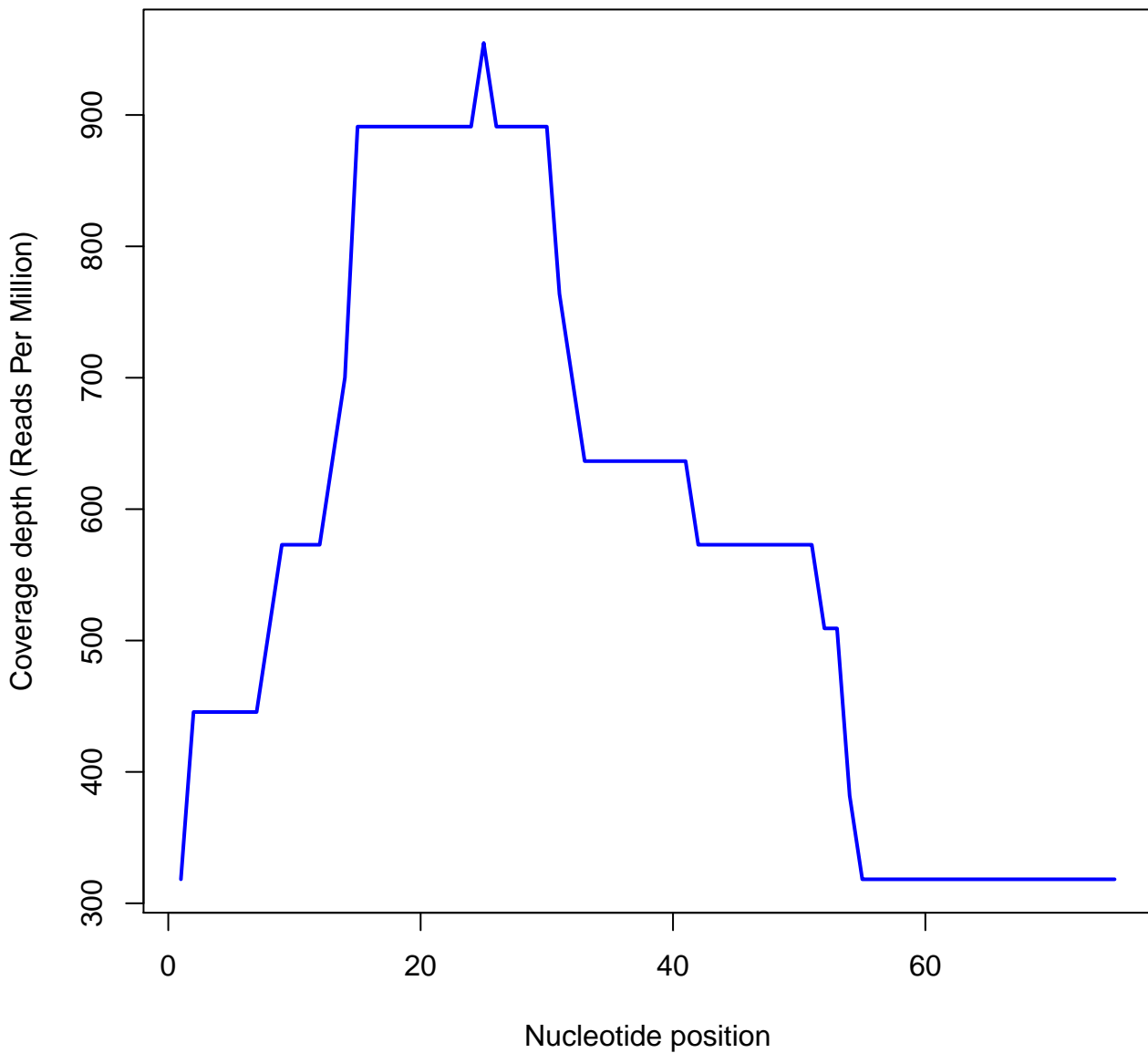
GlyGCC



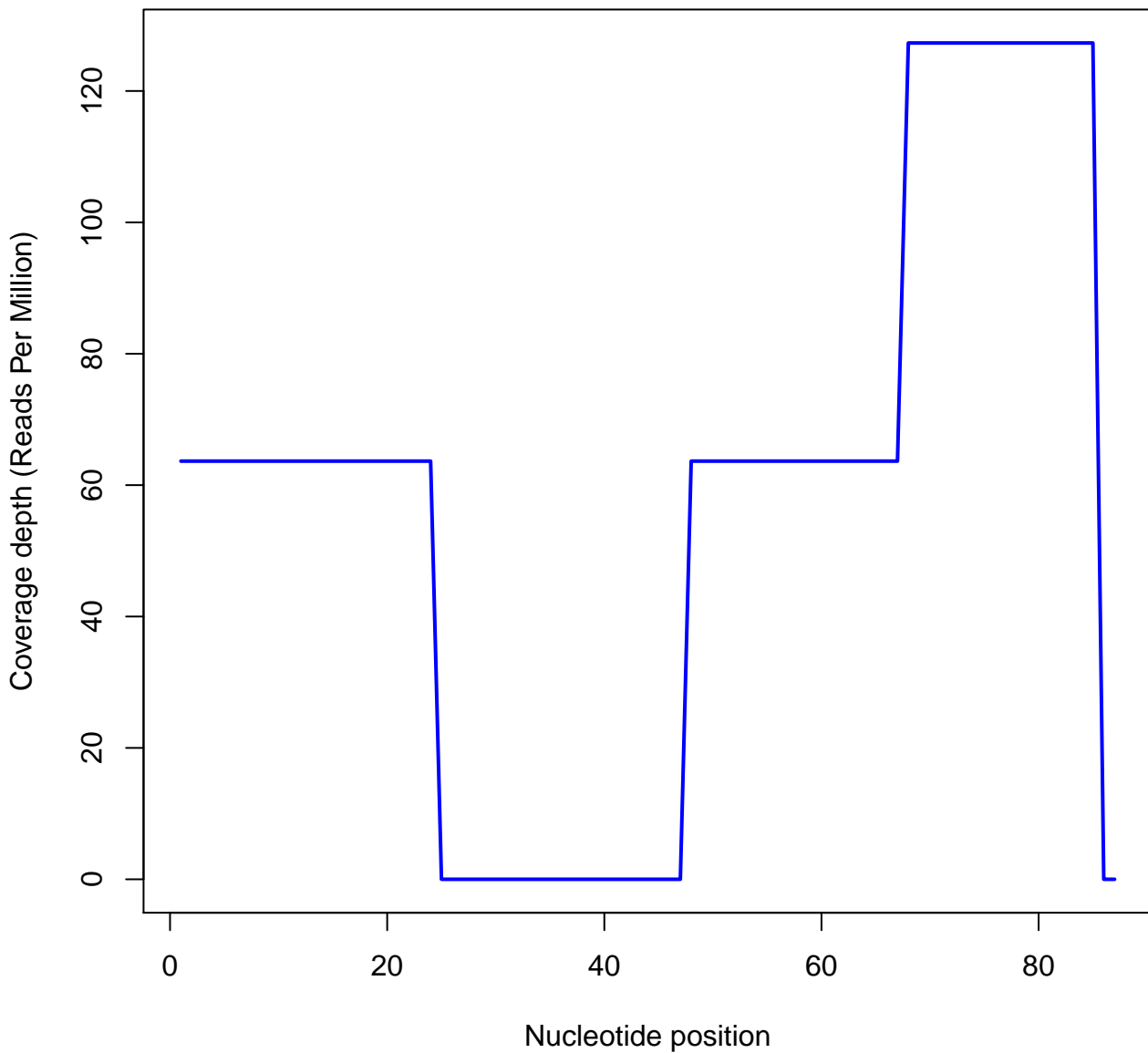
GlyTCC



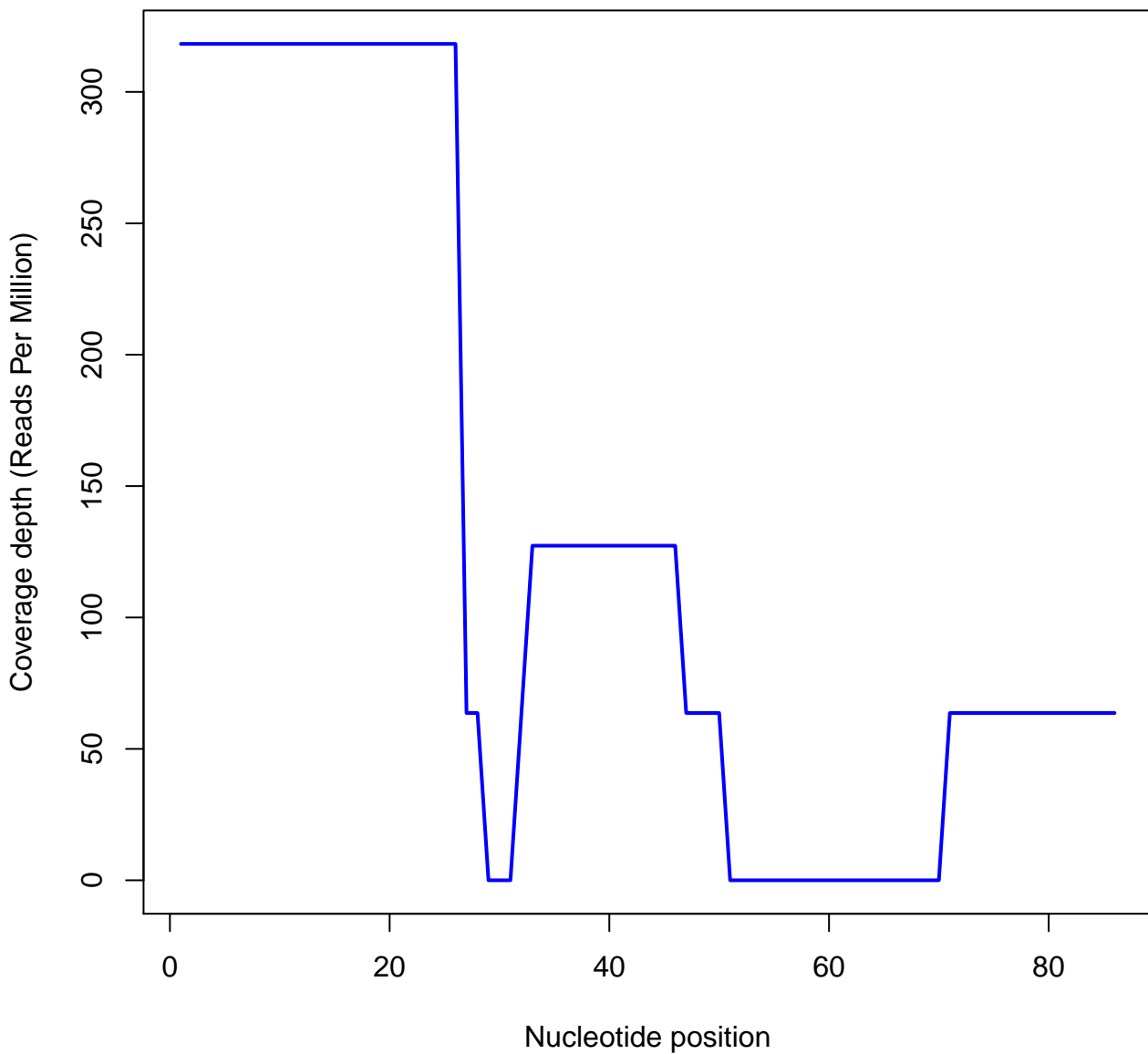
HisGTG



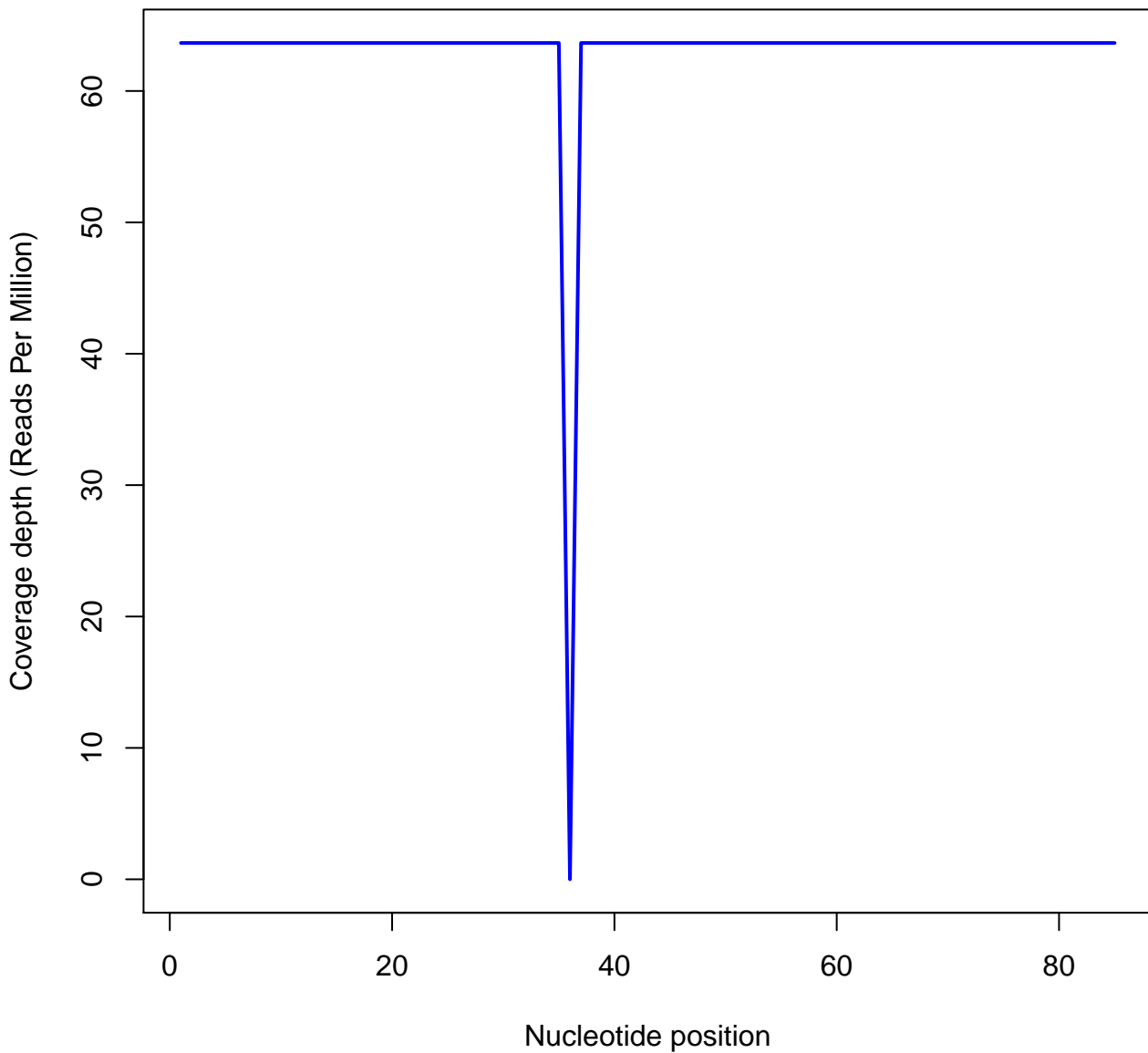
LeuCAA



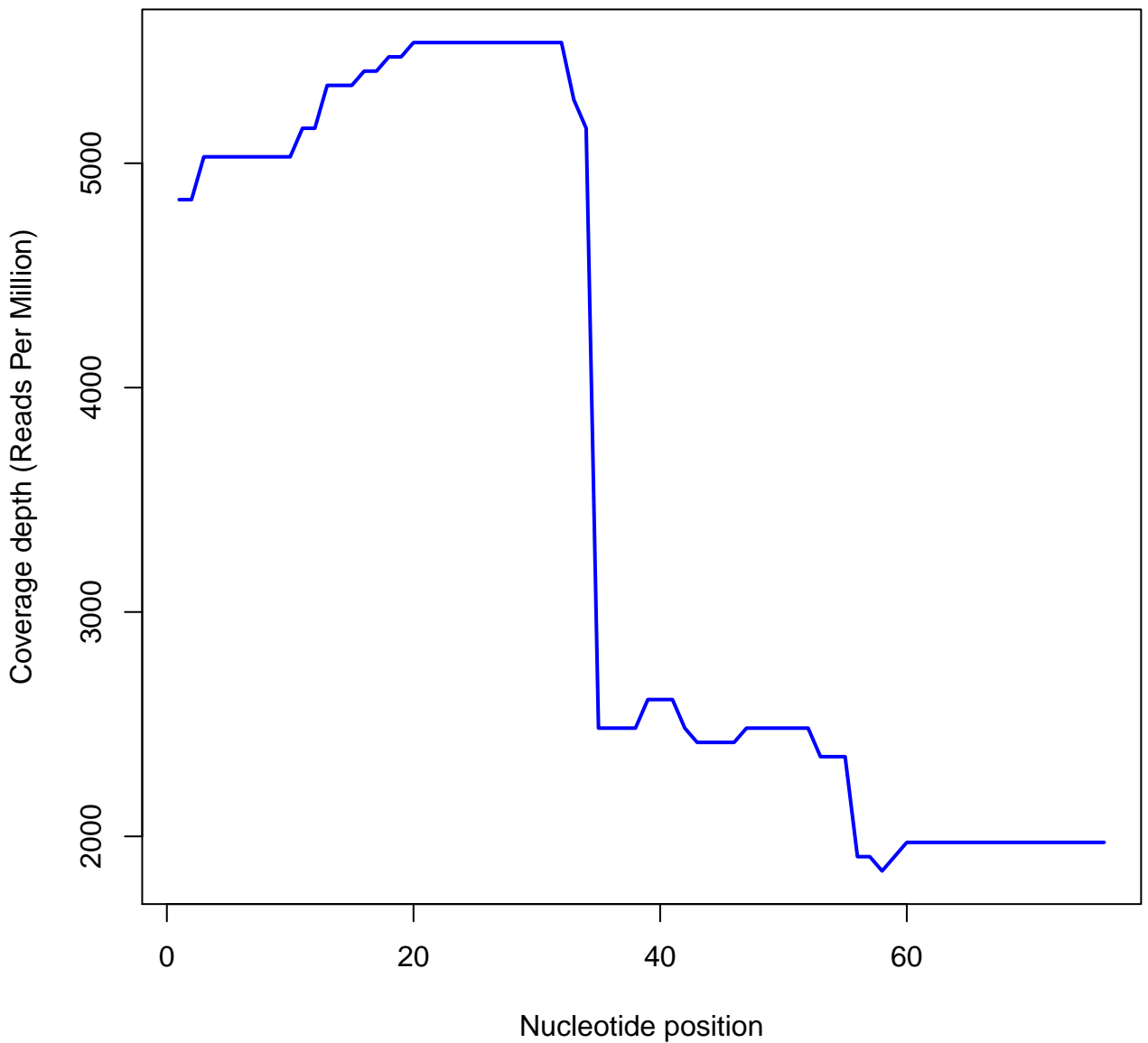
LeuCAG



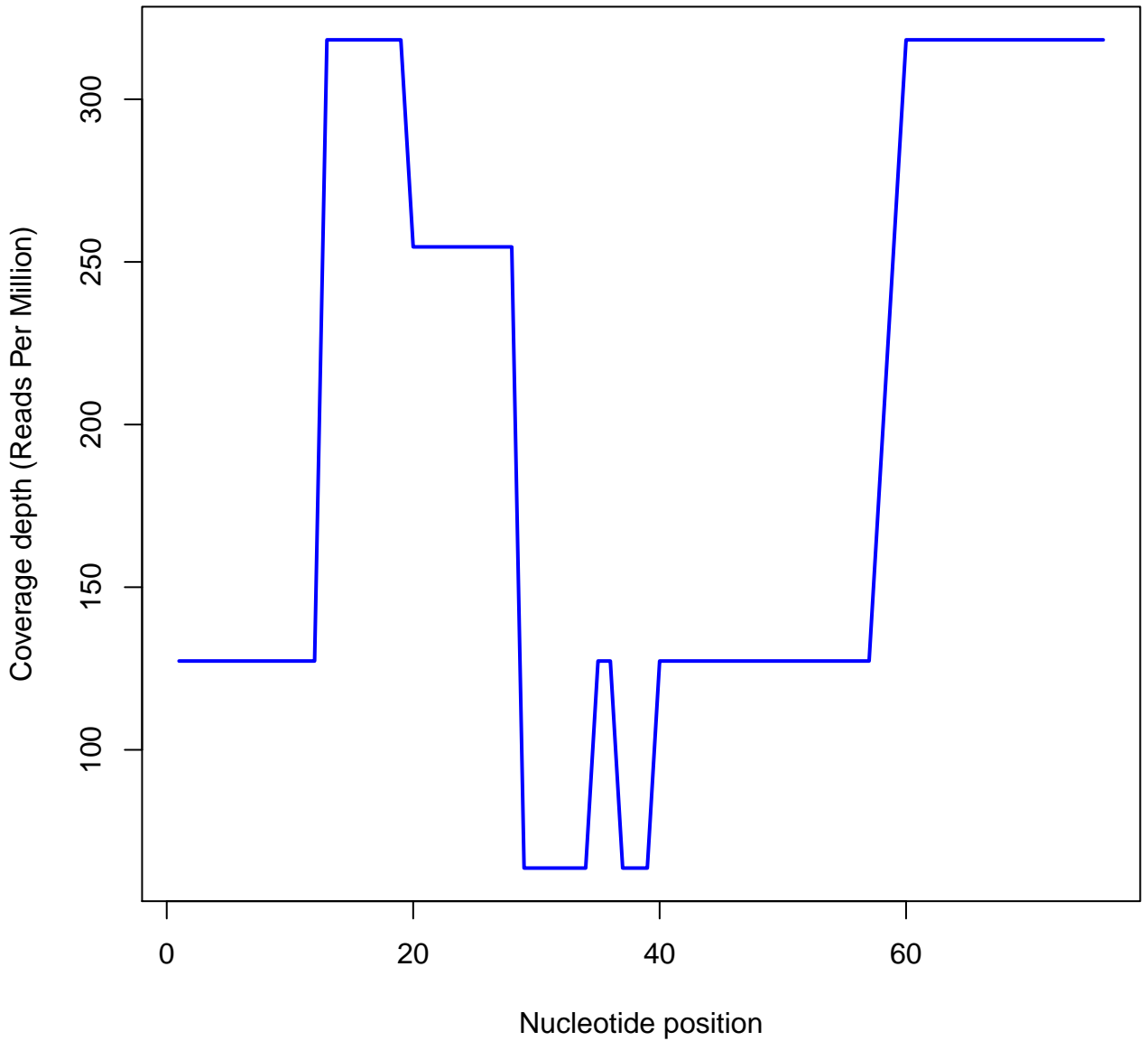
LeuTAG



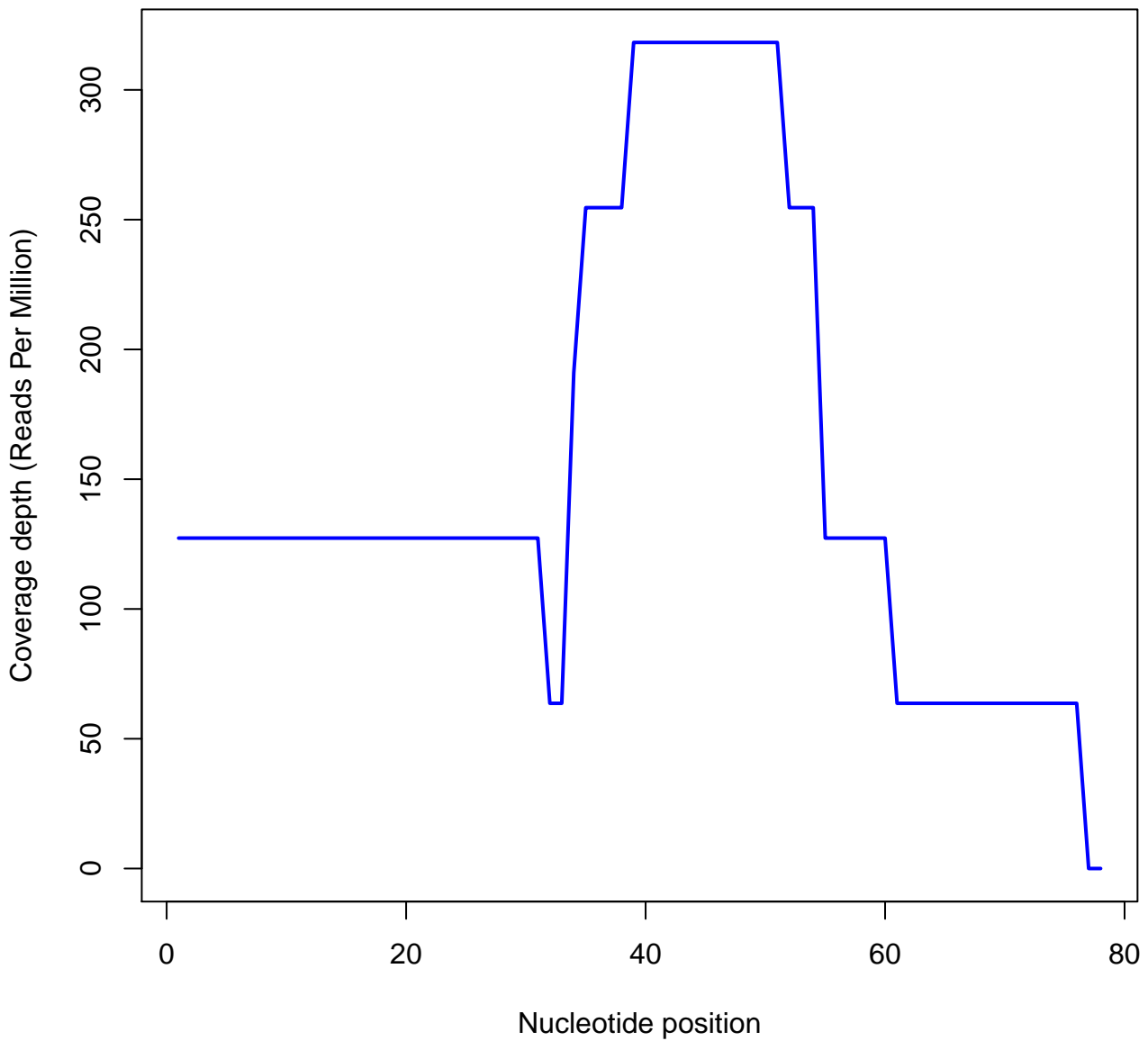
LysCTT



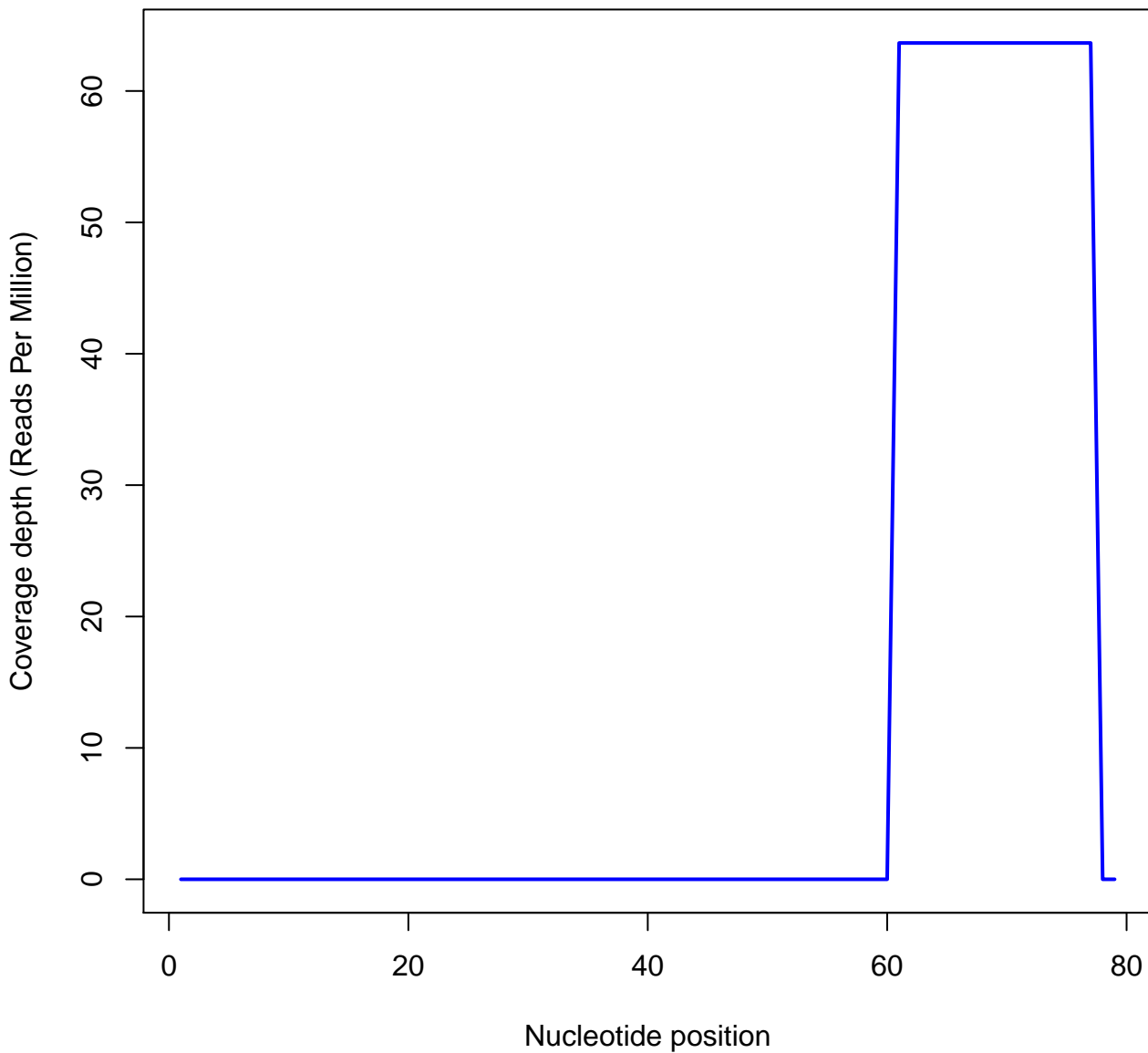
LysTTT



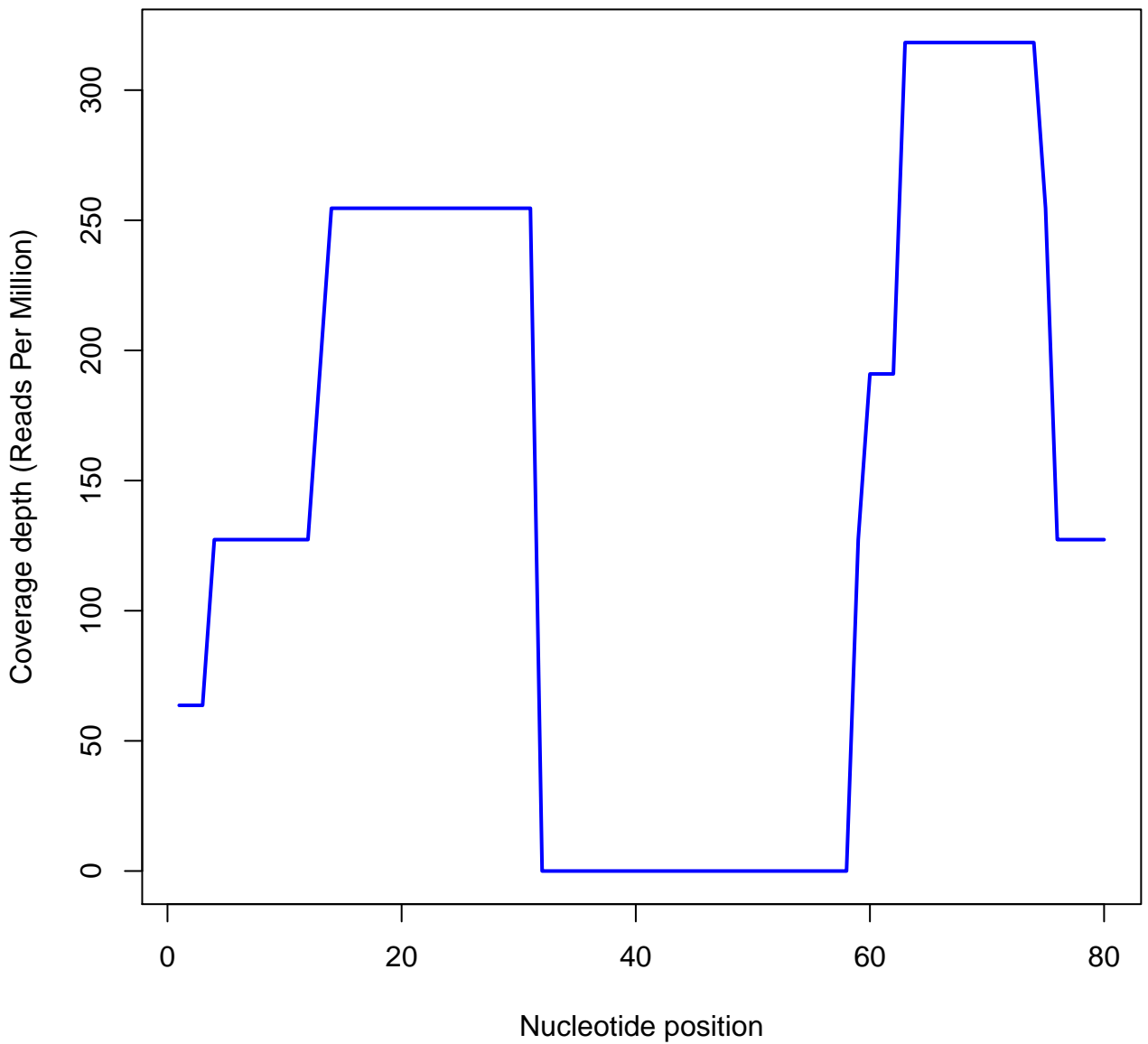
MetCAT



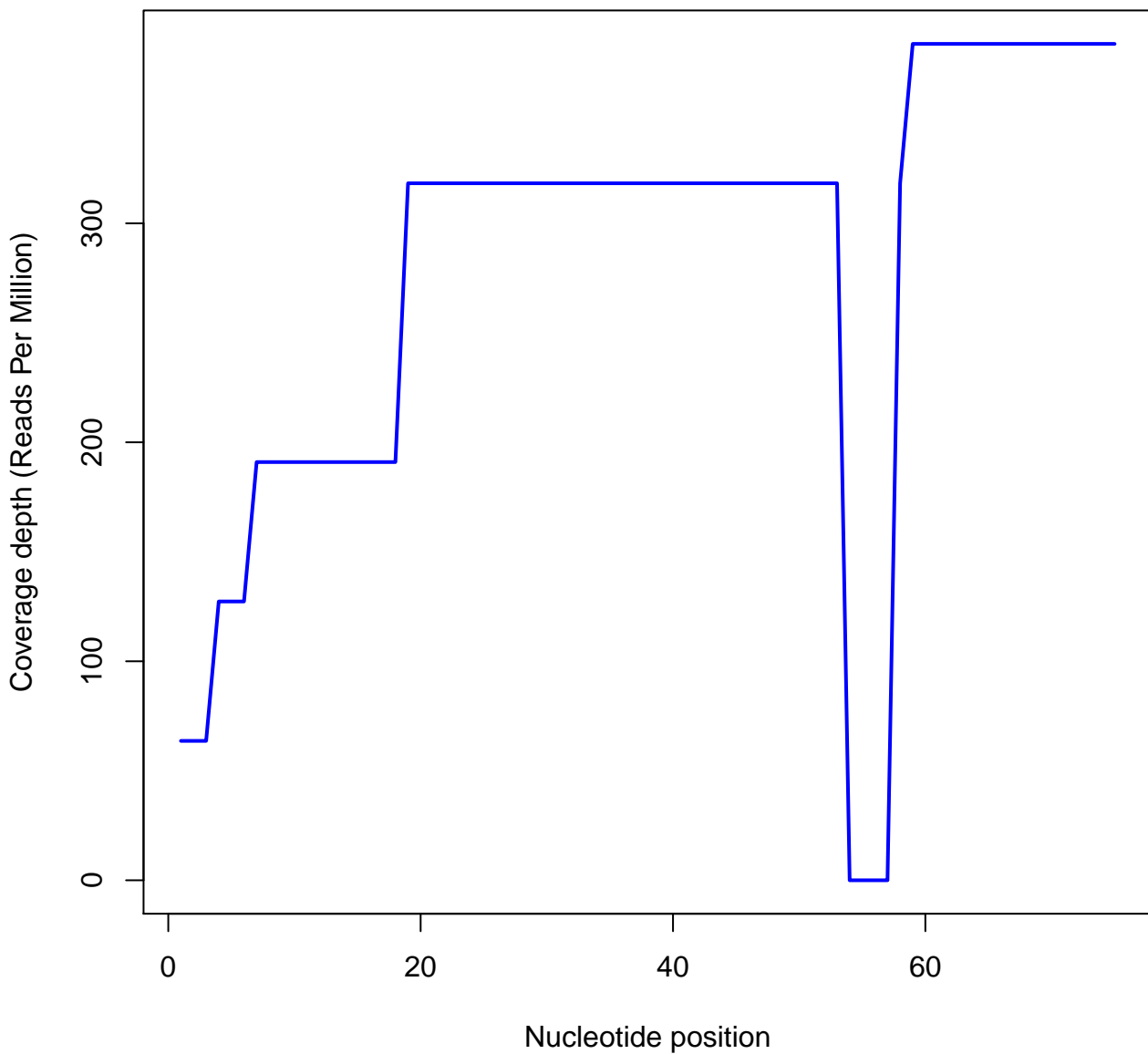
PheGAA



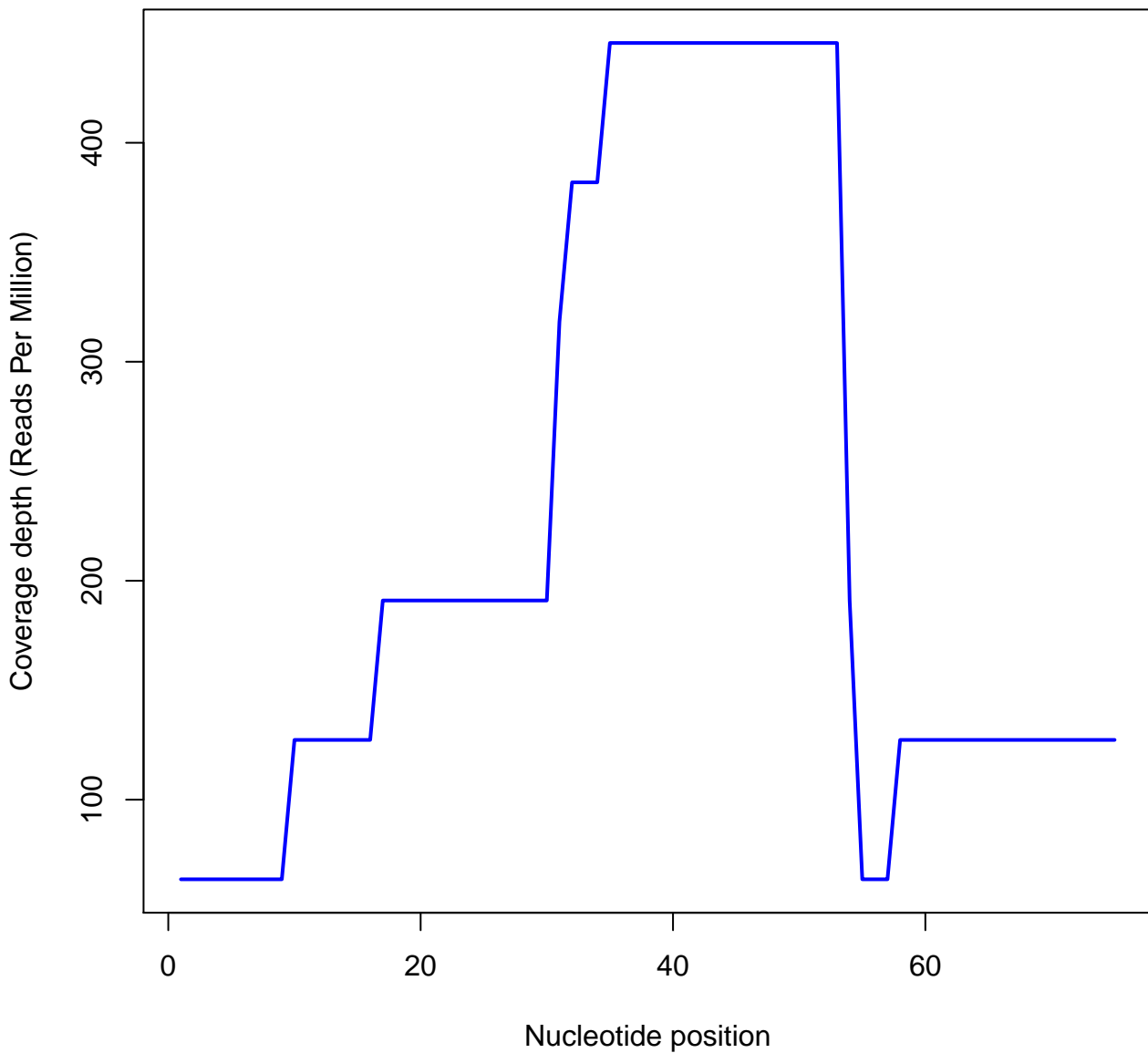
ProAGG



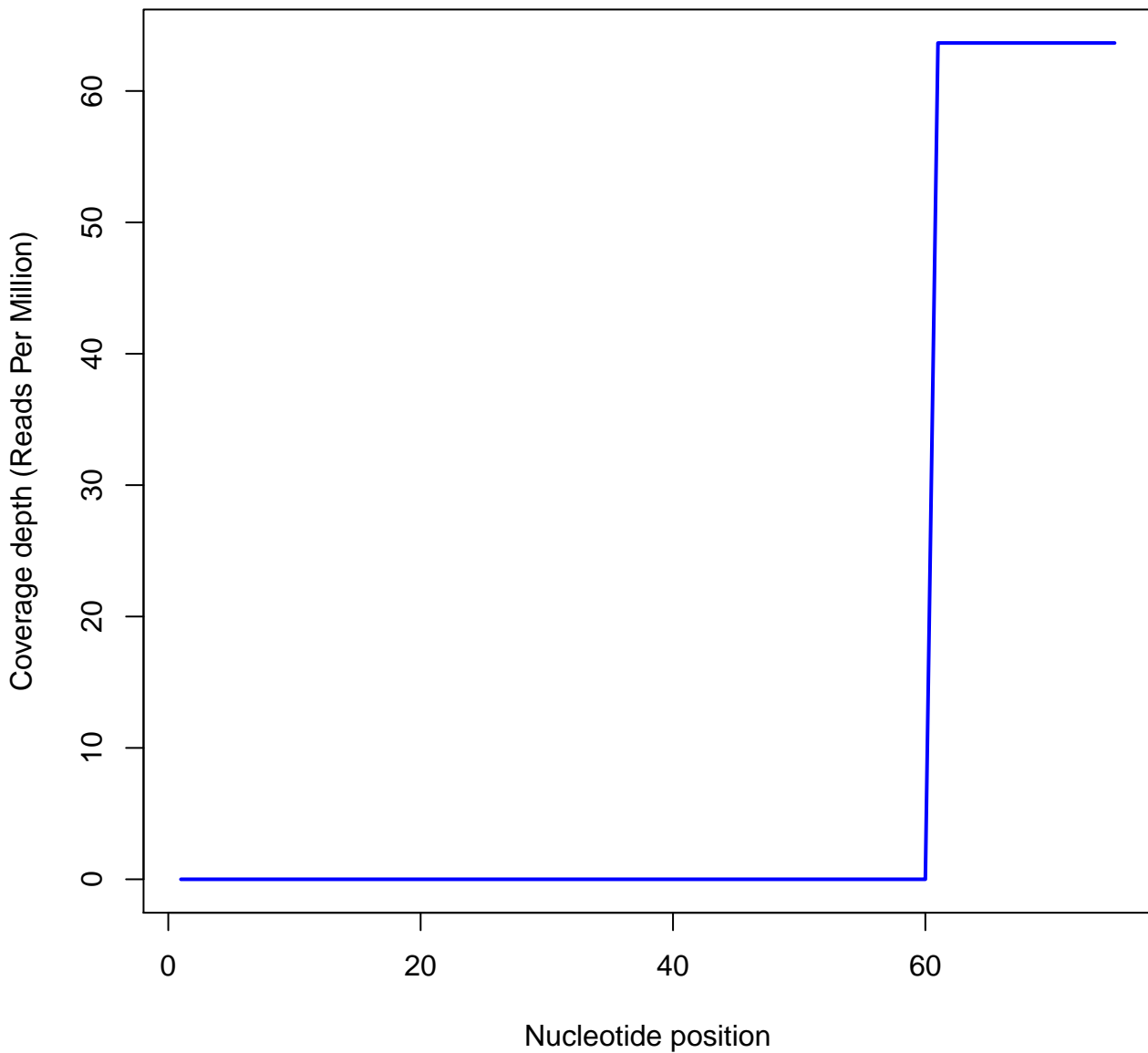
ProCGG



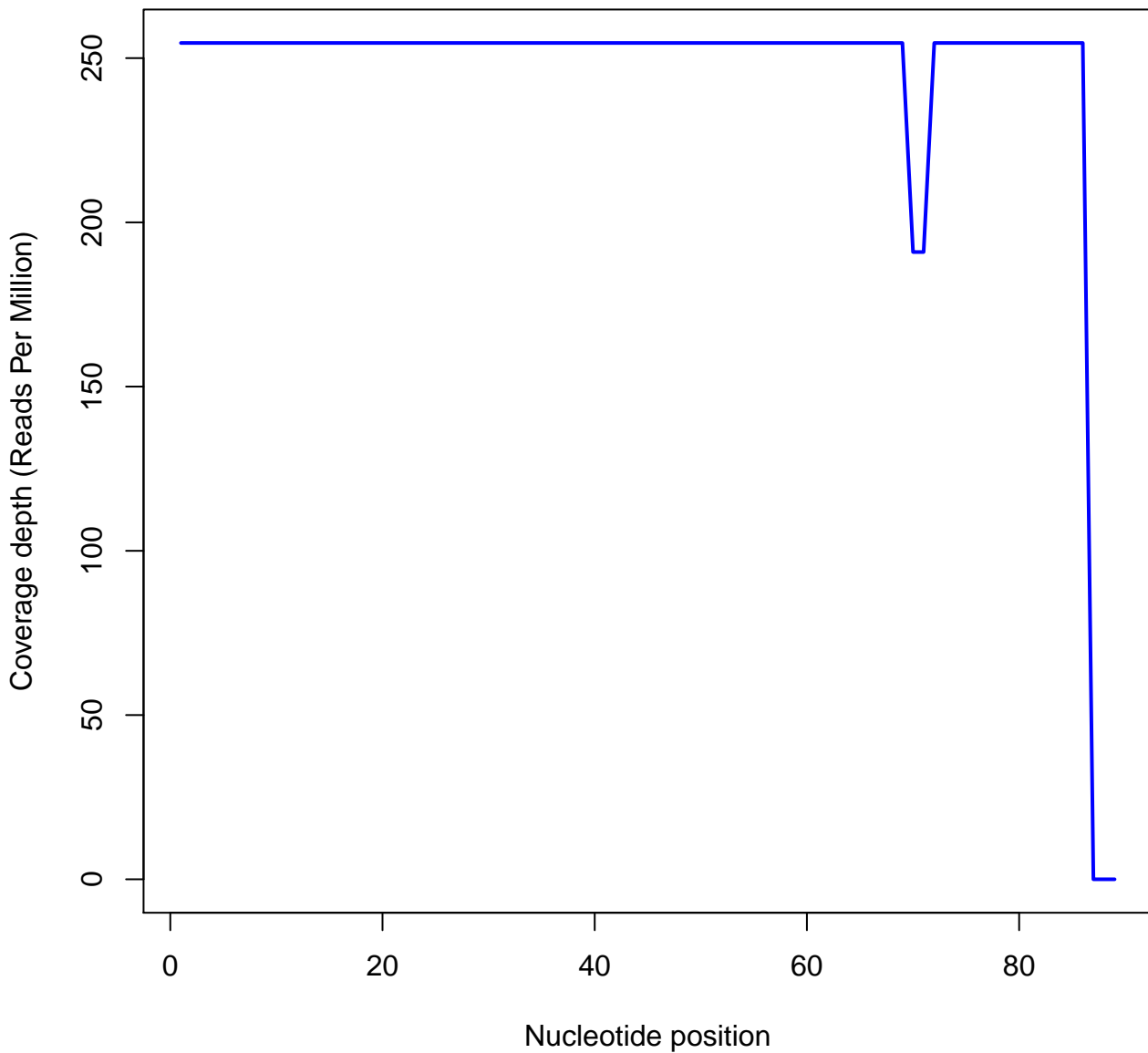
ProTGG



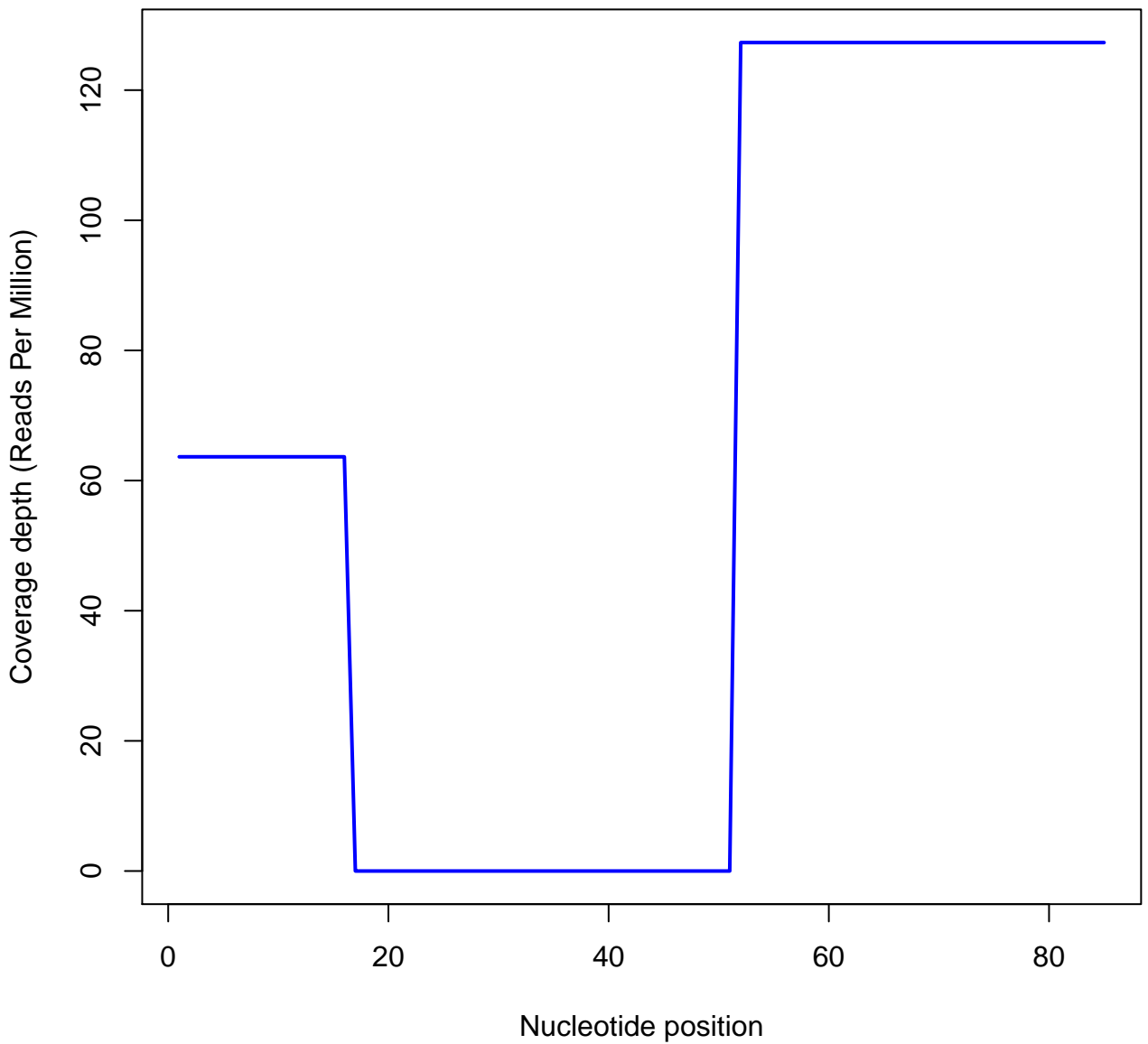
PseudoGTC



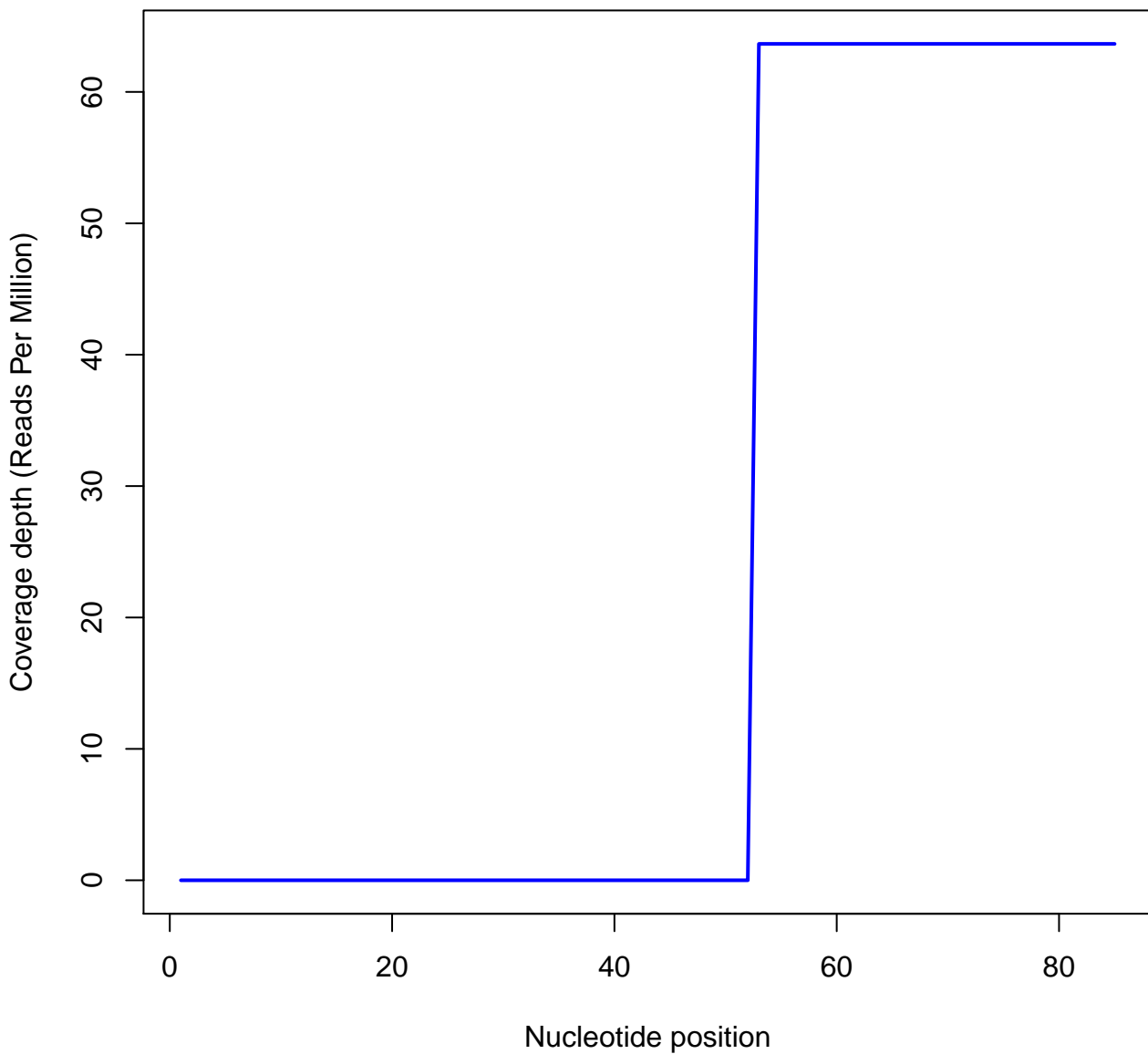
SeCTCA



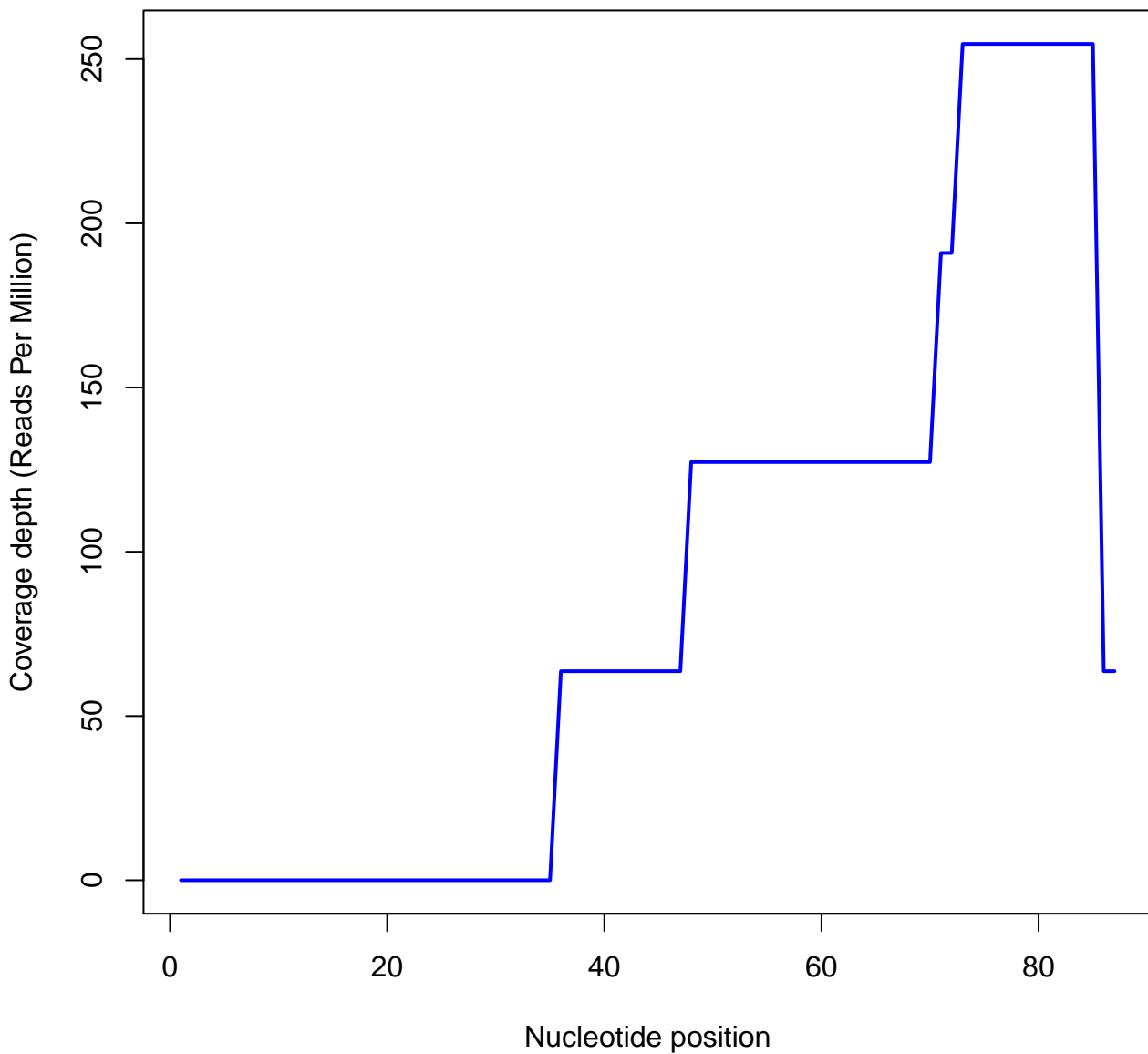
SerAGA



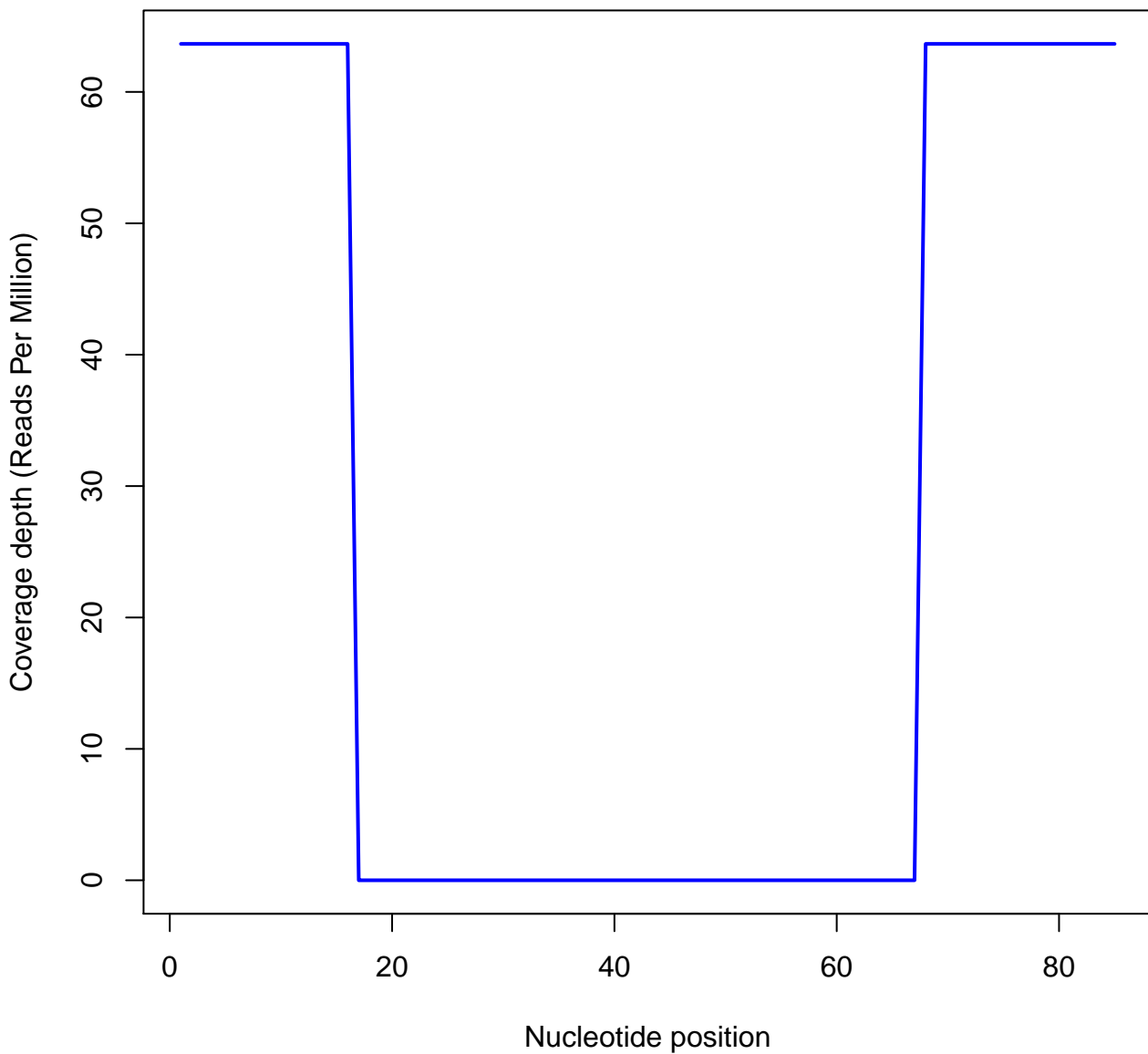
SerCGA



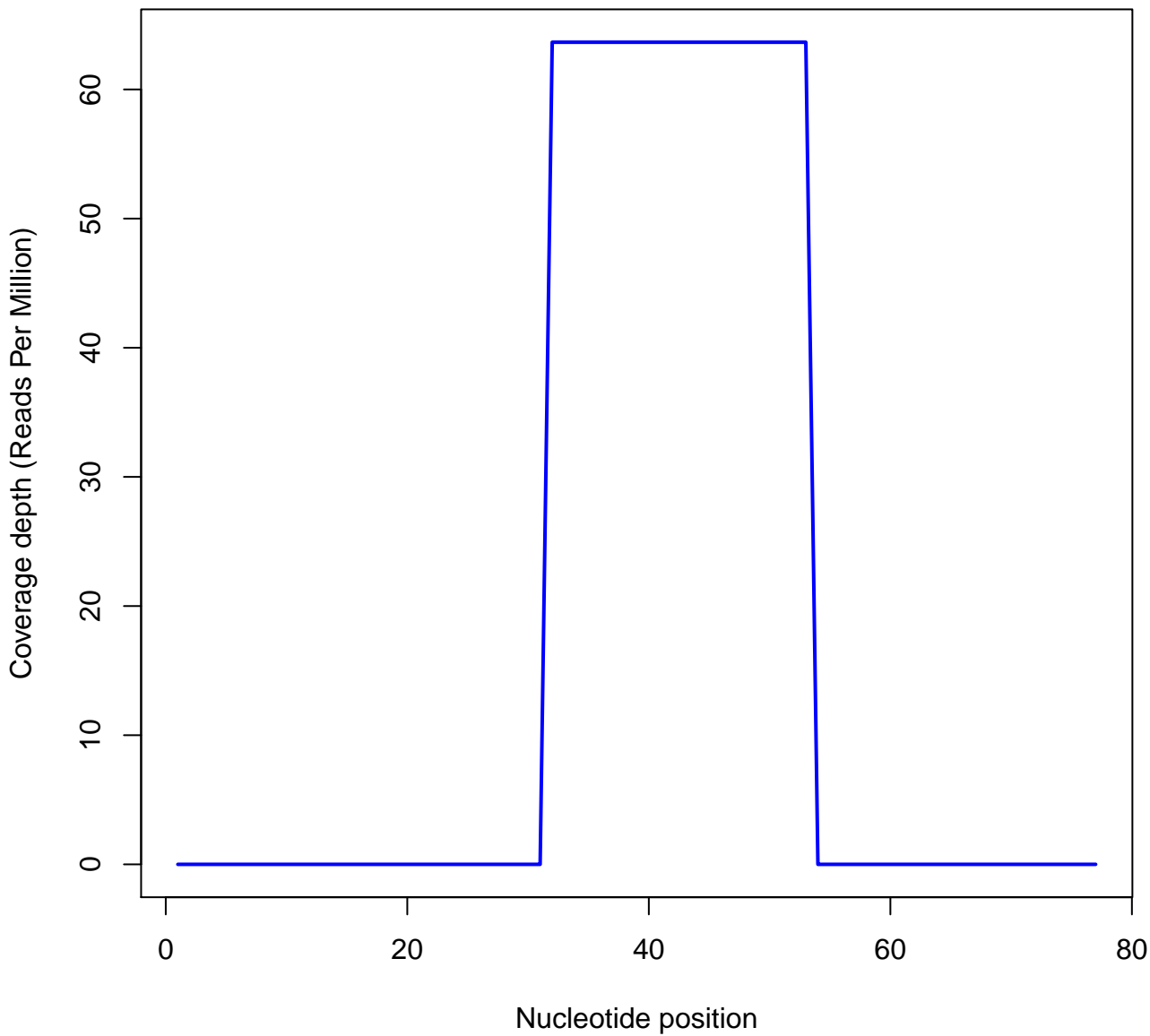
SerGCT



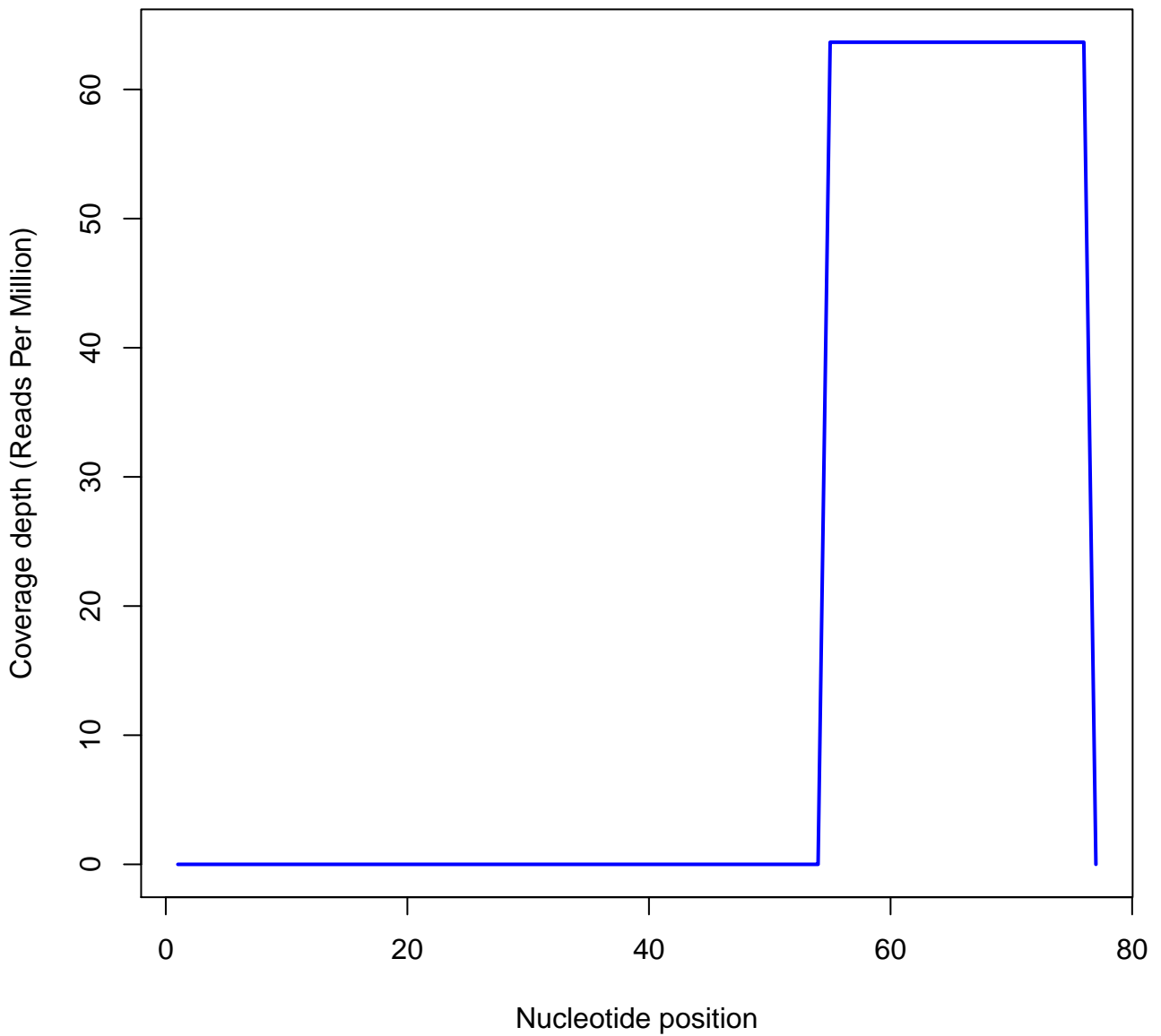
SerTGA



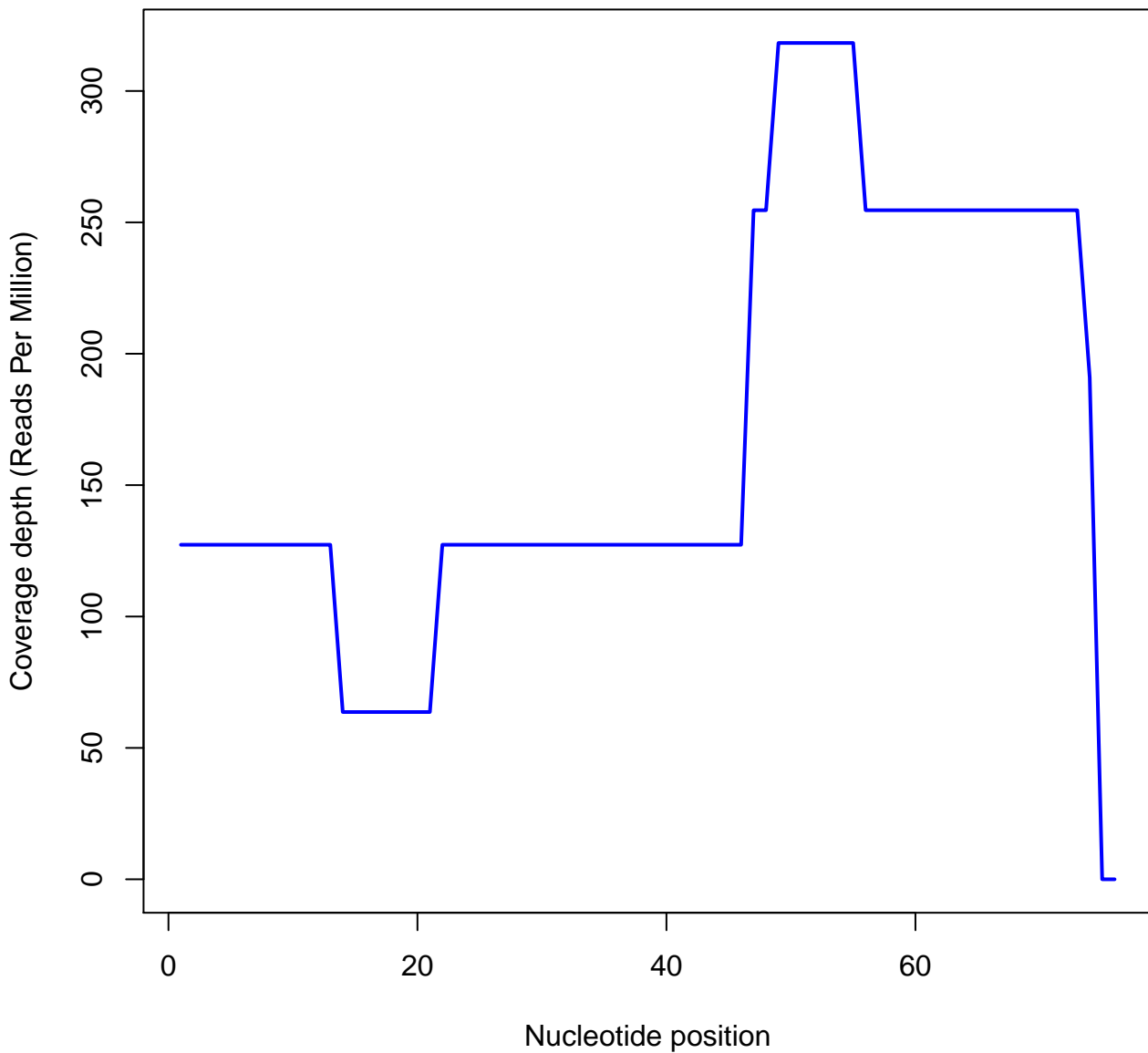
ThrCGT



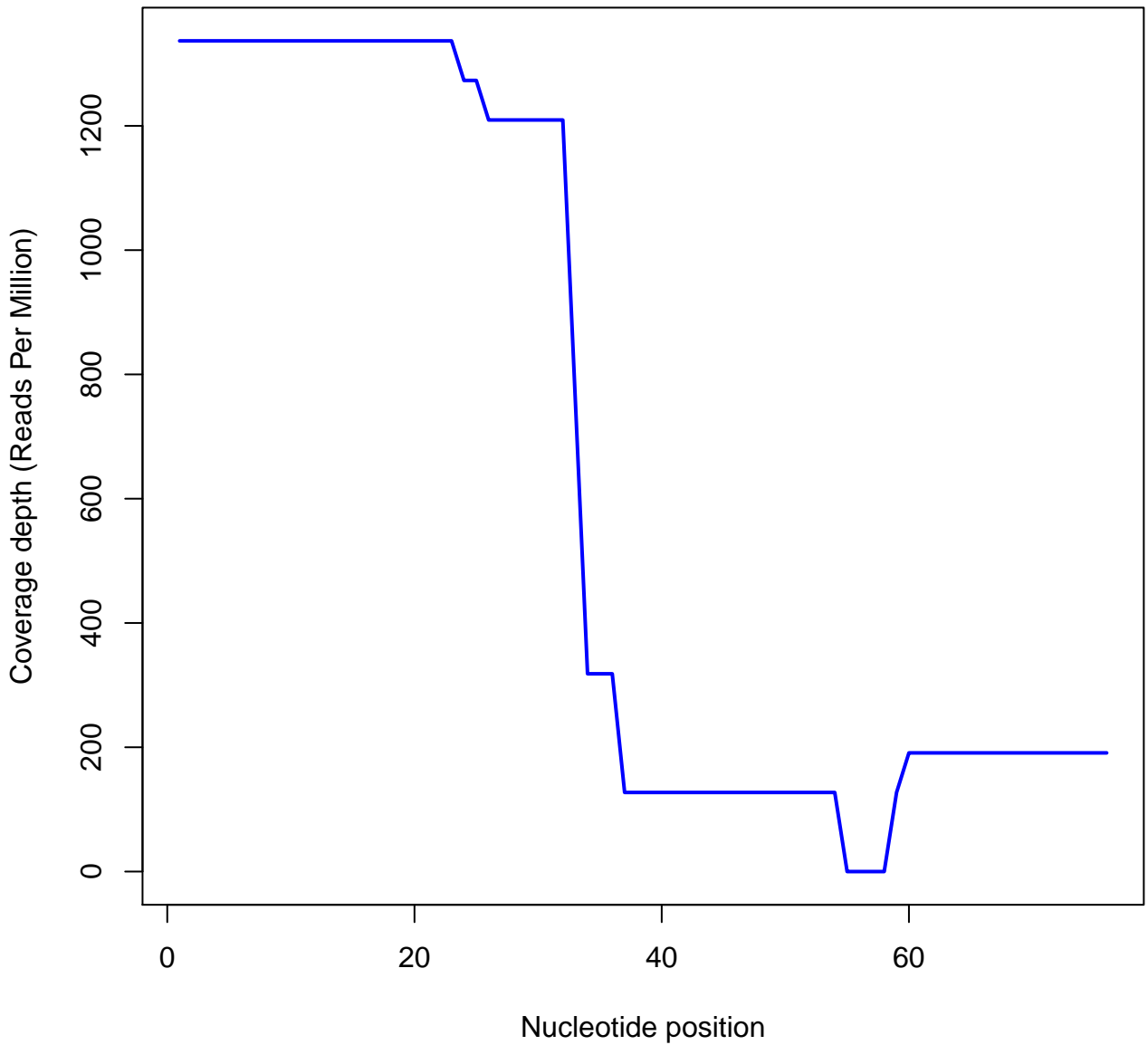
ThrTGT



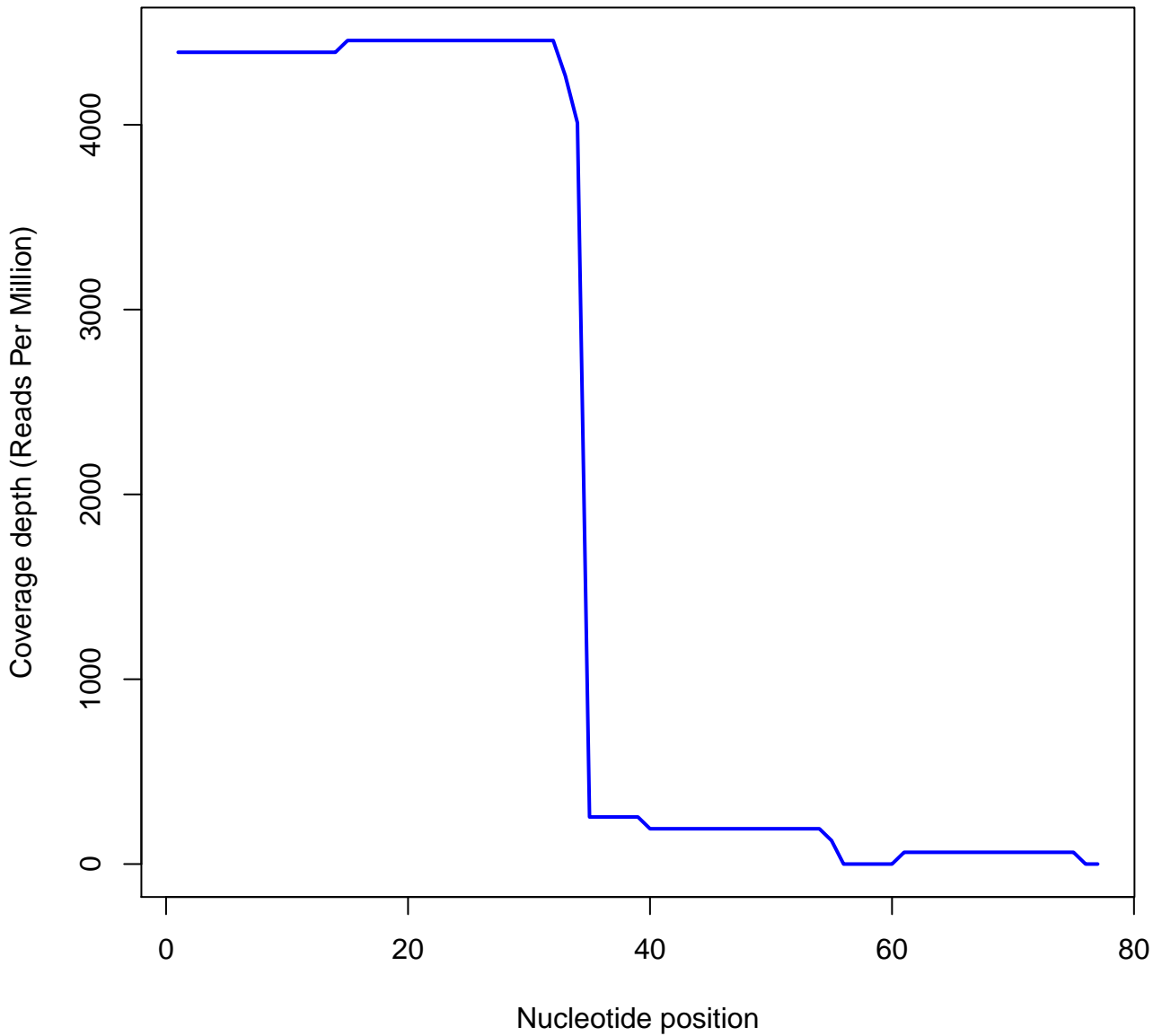
TyrGTA



ValAAC



ValCAC



VaITAC

