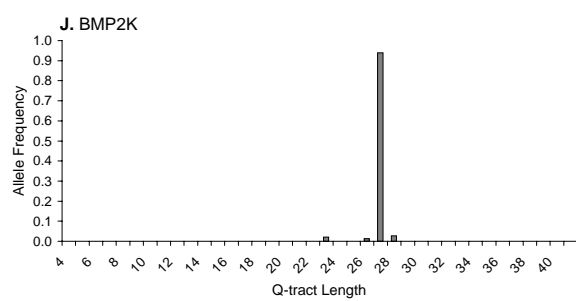
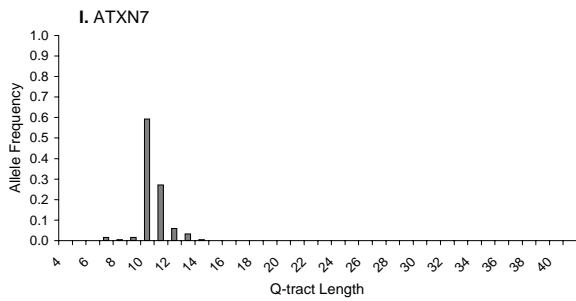
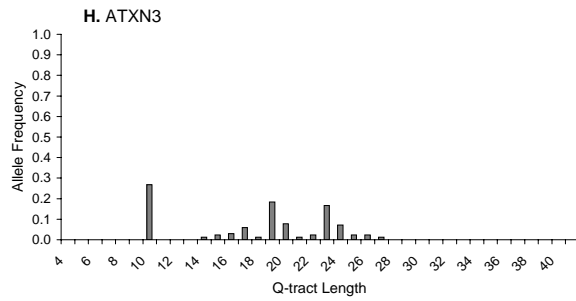
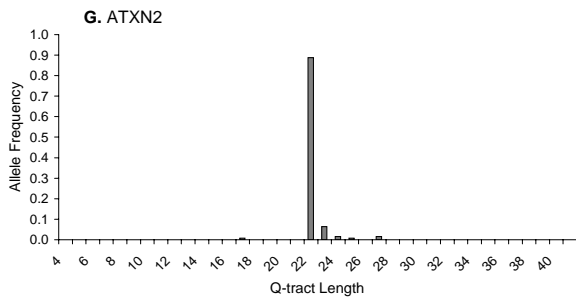
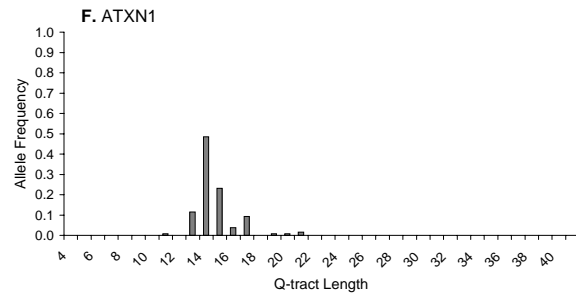
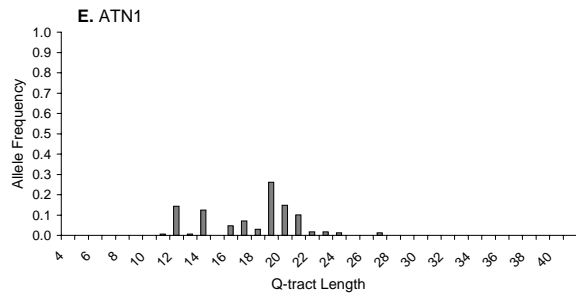
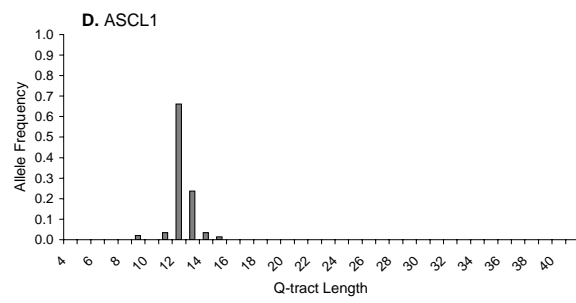
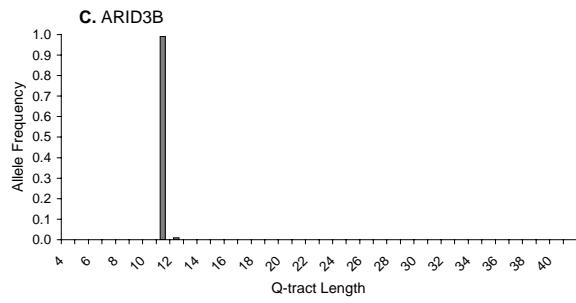
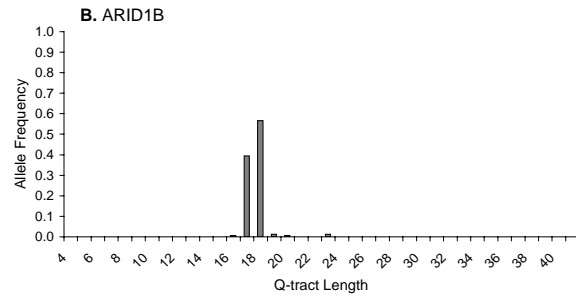
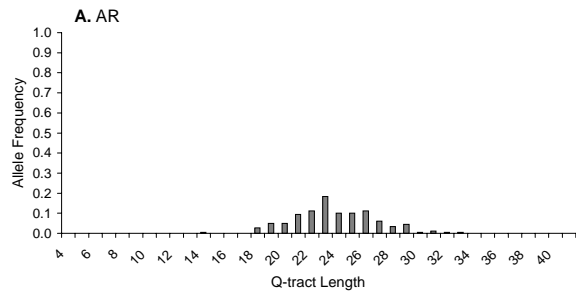
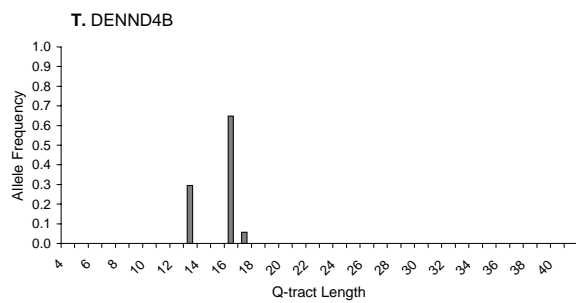
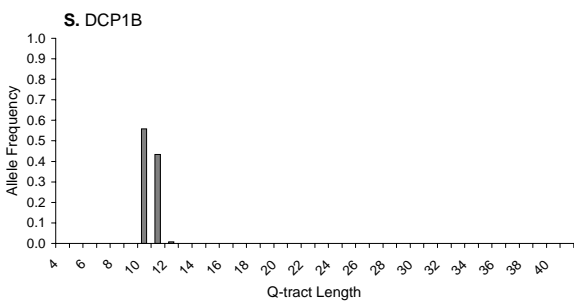
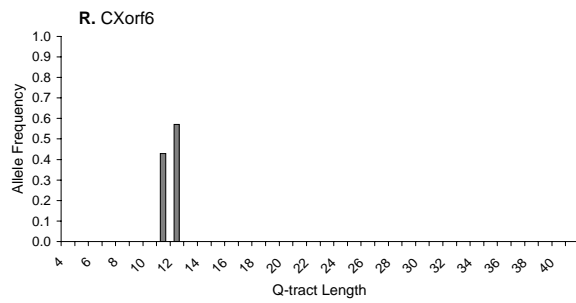
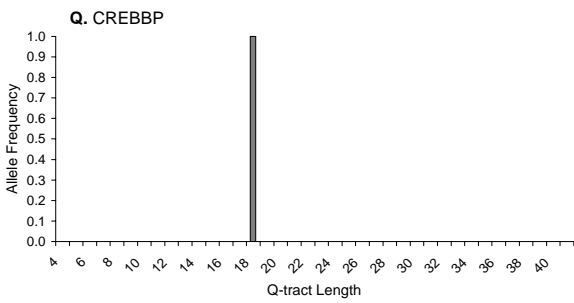
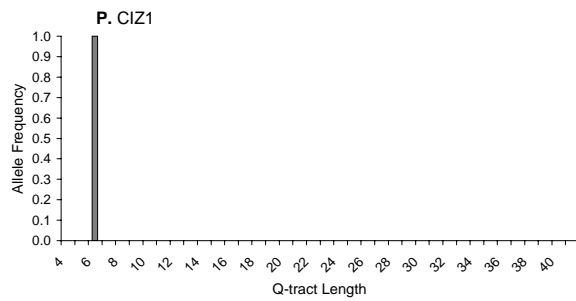
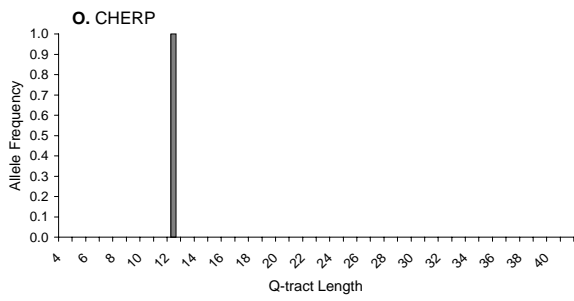
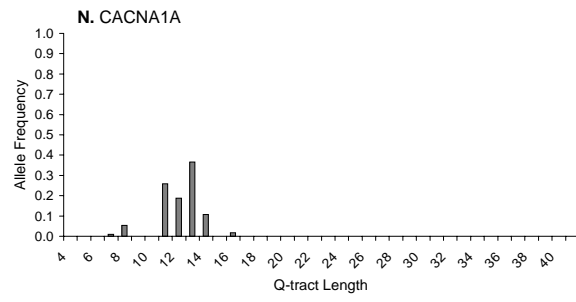
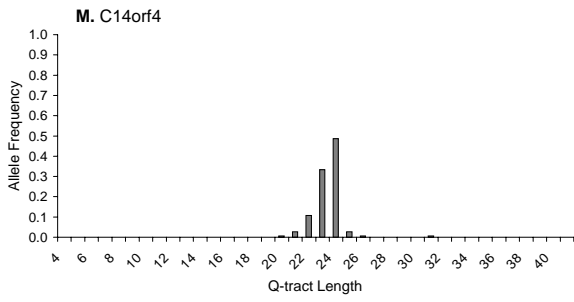
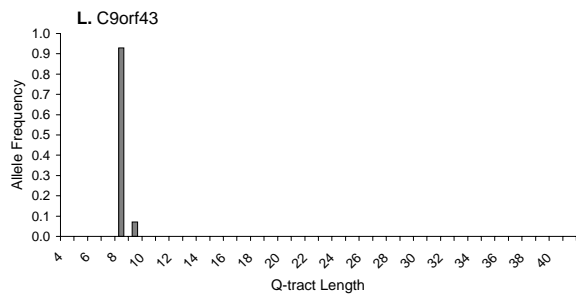
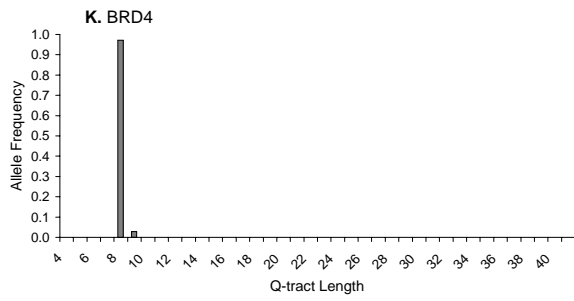
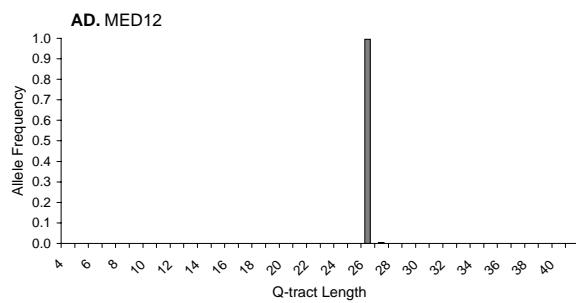
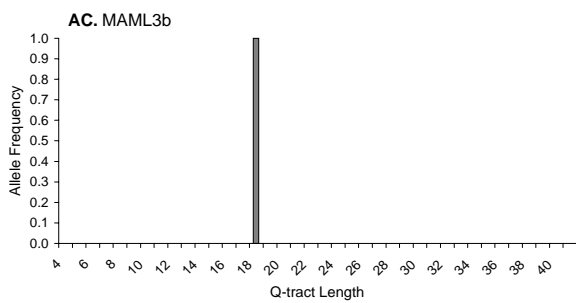
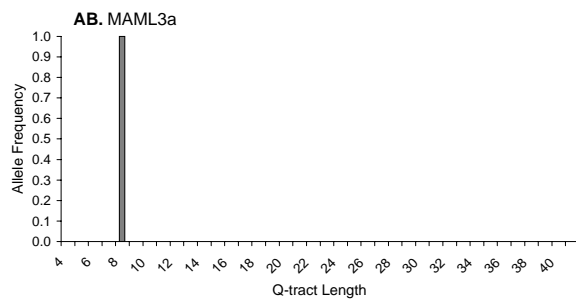
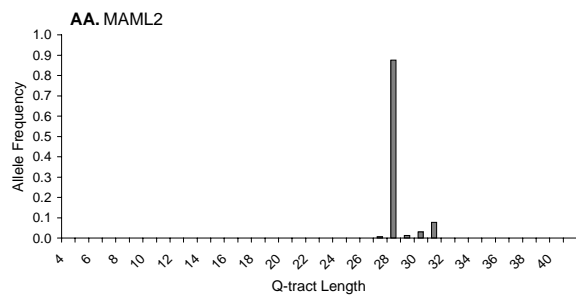
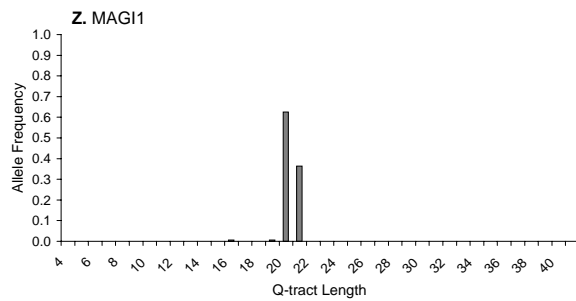
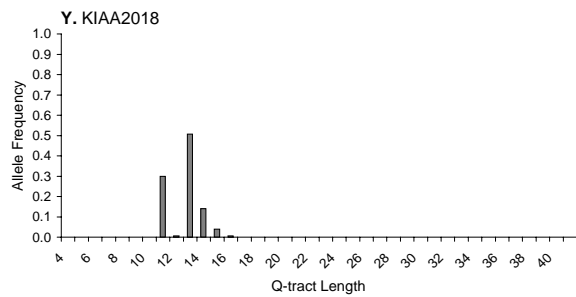
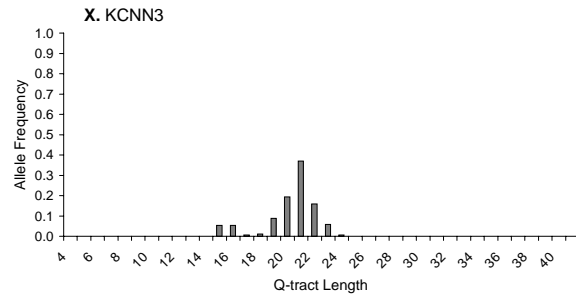
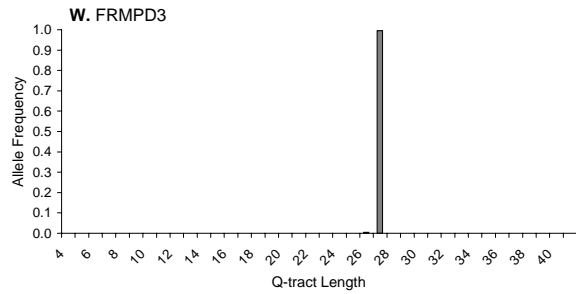
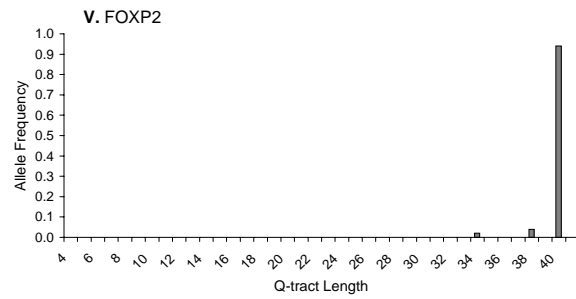
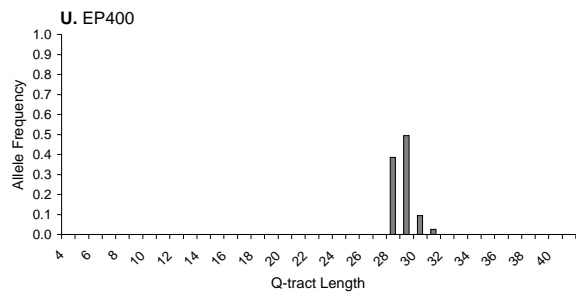
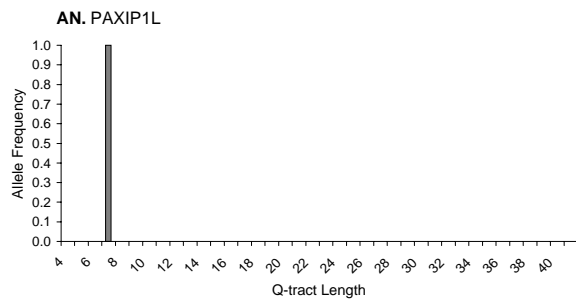
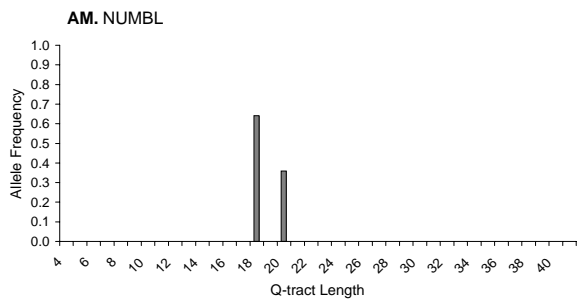
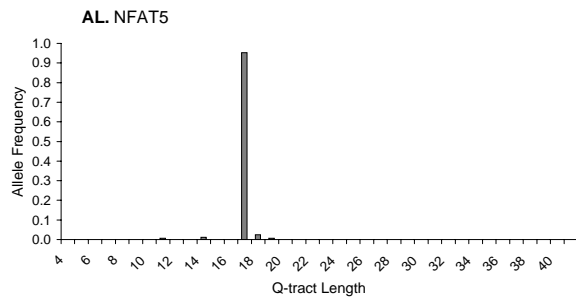
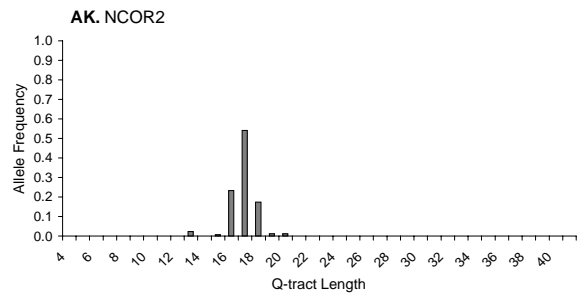
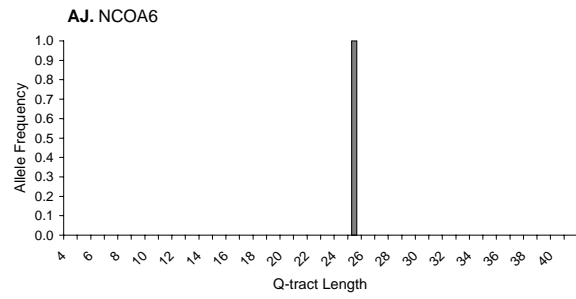
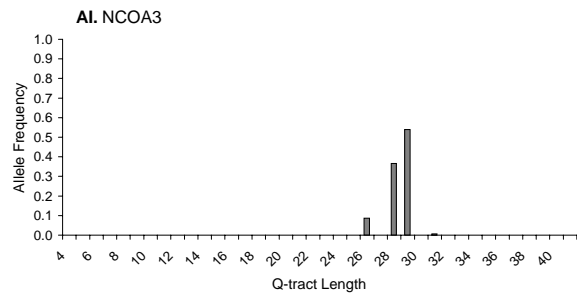
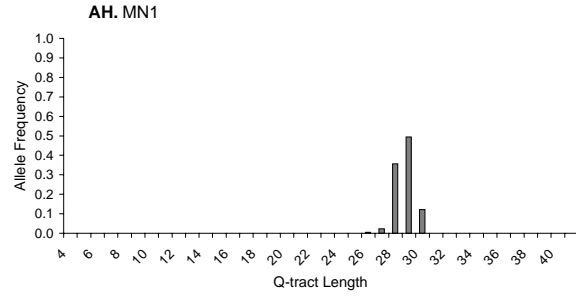
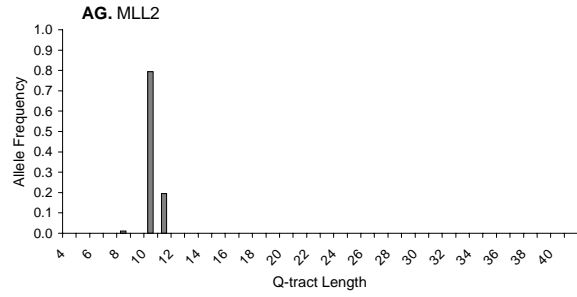
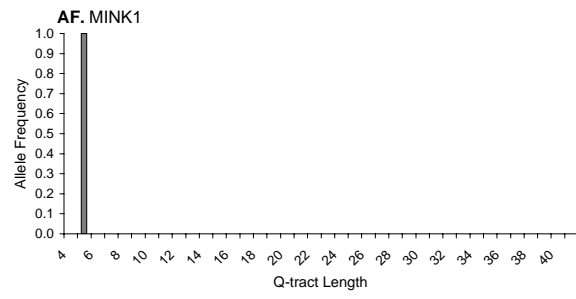
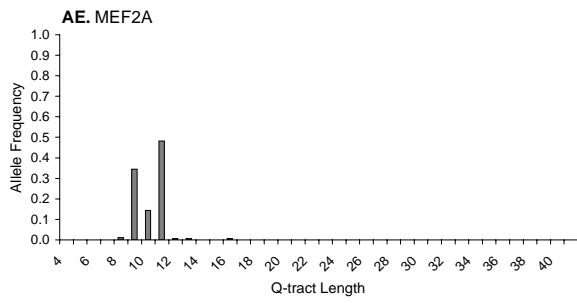


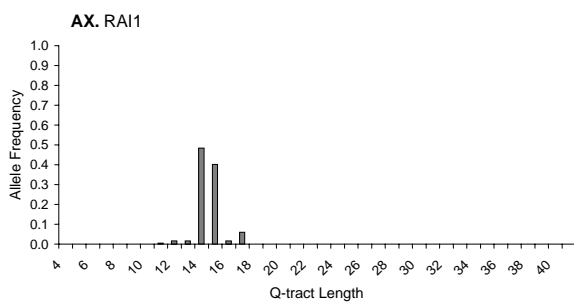
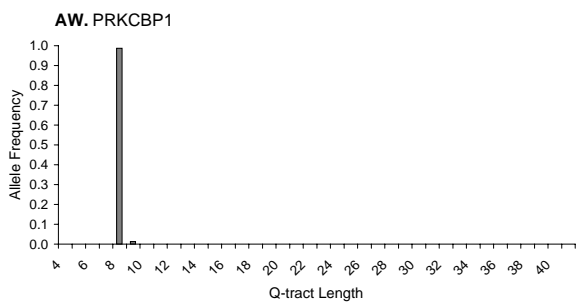
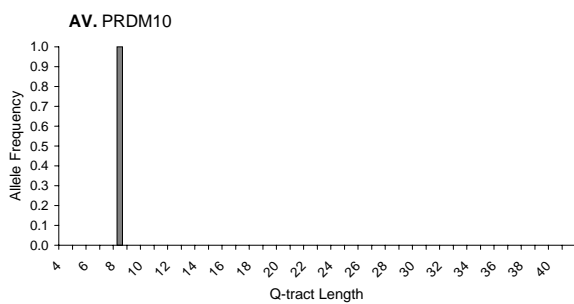
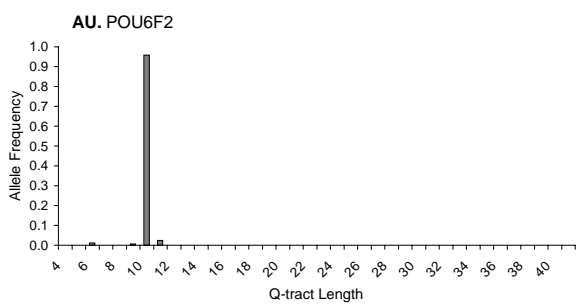
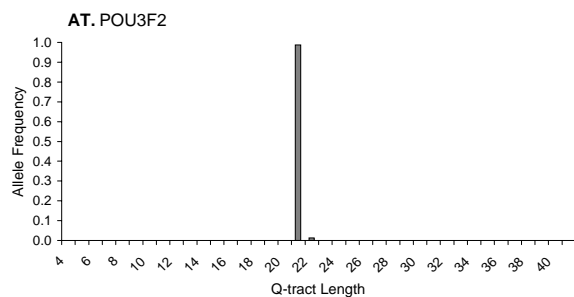
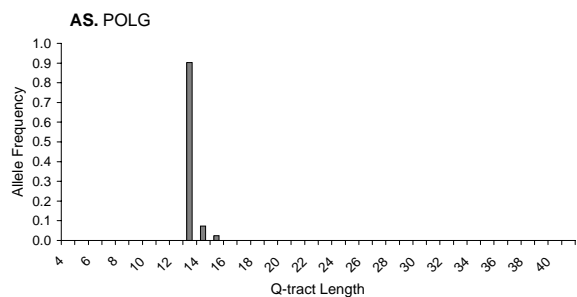
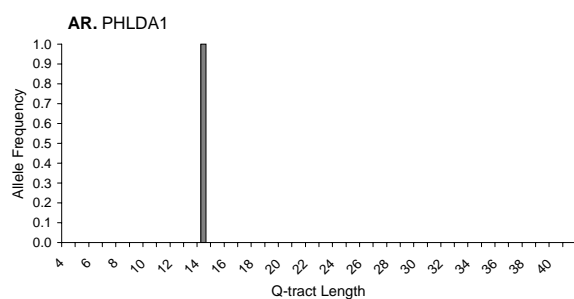
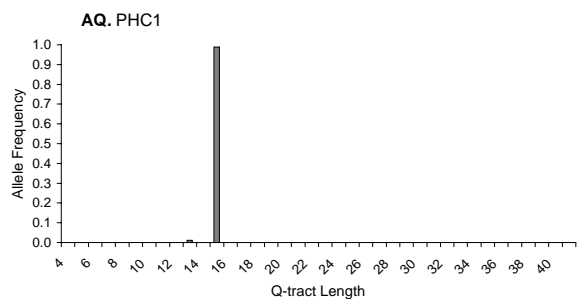
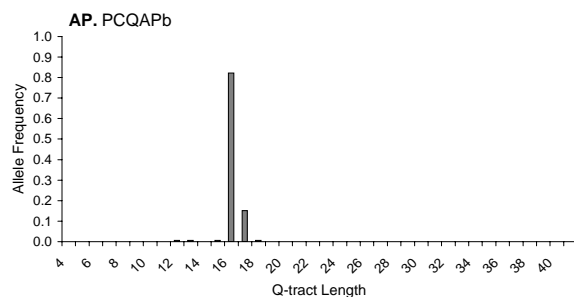
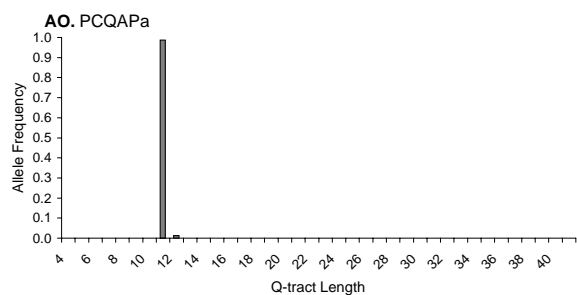
Wild-type allele distributions for 64 polyglutamine-encoding CAG trinucleotide repeat targets.

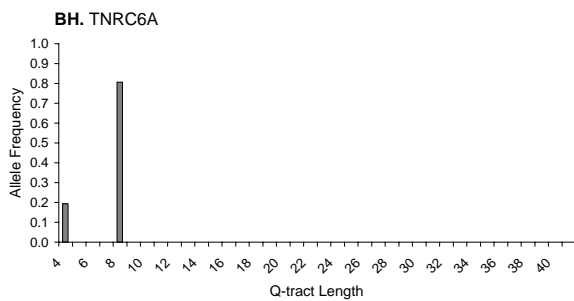
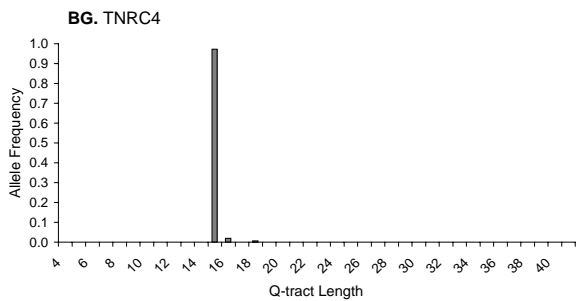
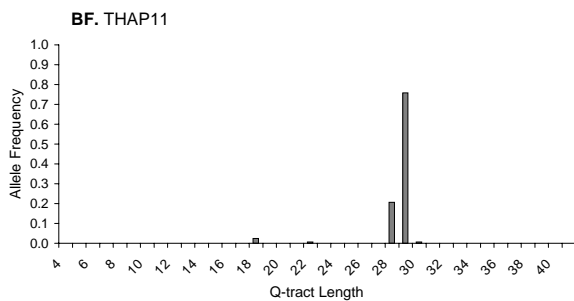
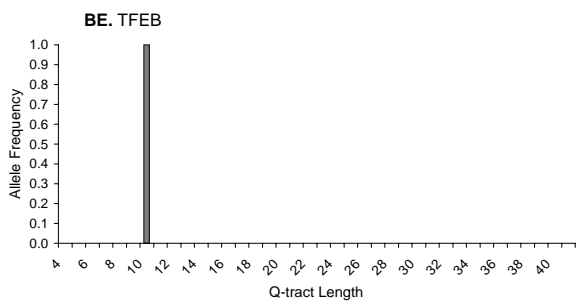
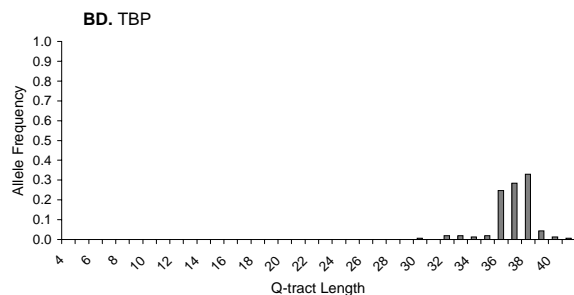
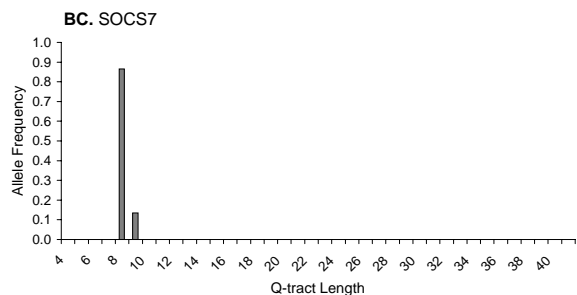
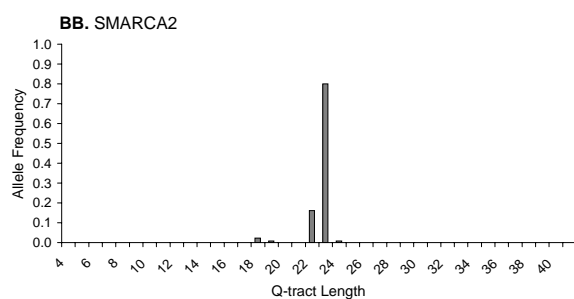
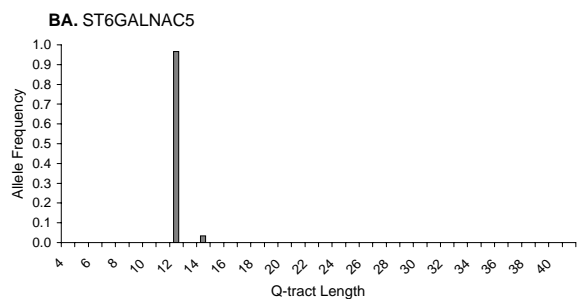
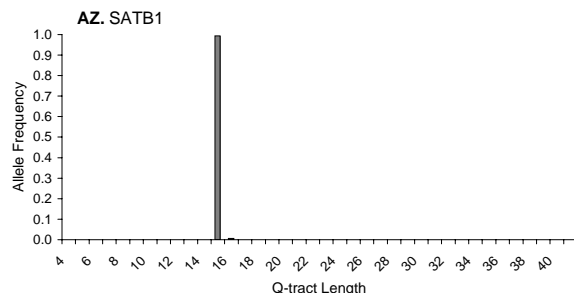
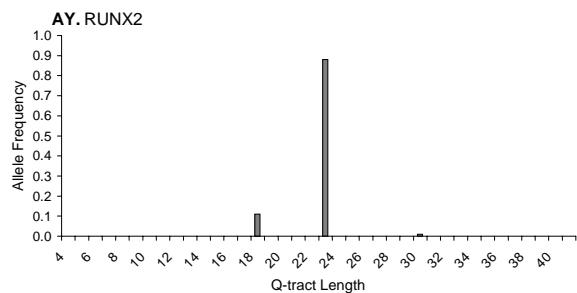


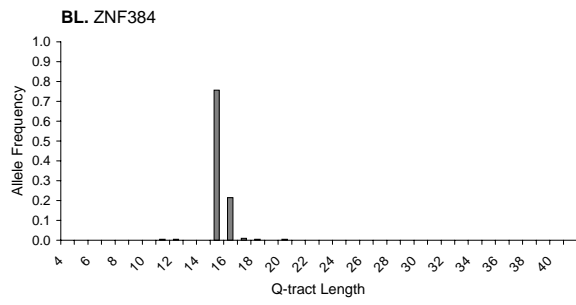
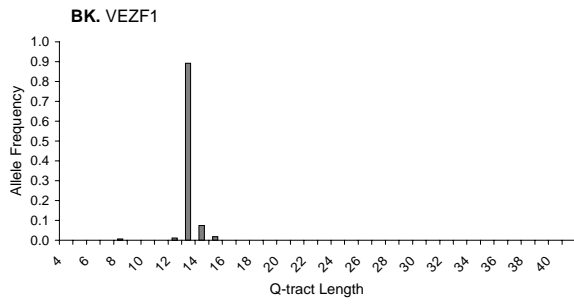
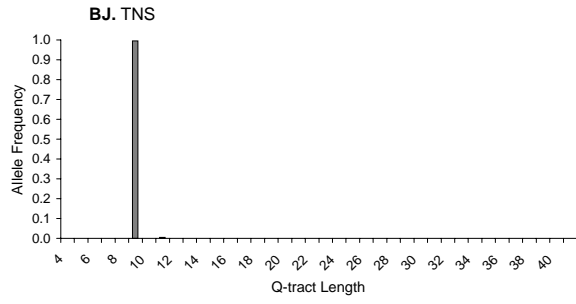
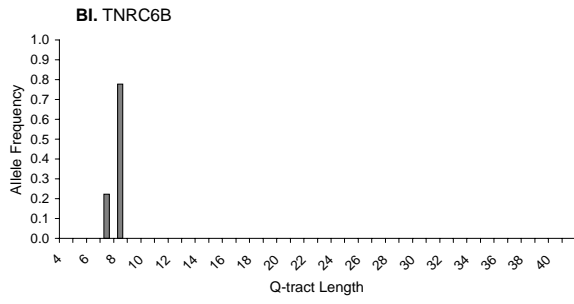












**Additional file 2**