MHC class I exon 3 alleles from four individuals amplified from both cDNA and gDNA. In total 96 alleles in open reading frame were verified: 58 alleles were transcribed, *i.e.* were present in both cDNA and gDNA, whereas 38 alleles were putatively non-expressed since they were only present in gDNA. Three of these 38 non-expressed alleles contained stop codons. The names of alleles that contain ‘3’ or ‘6’ after allele number are alleles with 3 bp or 6bp deletion, respectively. The names of alleles that contain ‘g’ at the end of the name are alleles detected only in gDNA amplicons.