Mouse  TTTCTGAGATGAGGGTTAGAG/GCACAAGG
Rat    TCTCTGAGATGGGGGTCAGAG/GCACAAGG
Horse  GGTCTTTGGA--GGGGCTGGGG/GCAC-ATG
Bushbaby TATCTTTAAA--GGGCCTGGAG/GCACAGGG
Tree shrew TGTCTTTAGA--GGAAATGGGG/GCATGGGT
Additional figure 5. Comparison of the exon 1B / intron 1B junctions among different species. All sequences presented are available in the NCBI database. The exon 1B / intron 1B boundary and the intronic dinucleotides are shown by a backslash and a red box, respectively. Note the presence of the rare intronic dinucleotide “GC” instead of the canonical “GT”.