PREDICTED: Saimiri boliviensis boliviensis chromosome unknown C1orf127 homolog (CUNH1orf127), mRNA PREDICTED: Sapajus apella chromosome unknown C1orf127 homolog (CUNH1orf127), mRNA PREDICTED: Cebus imitator chromosome unknown C1orf127 homolog (CUNH1orf127), mRNA PREDICTED: Aotus nancymaae chromosome unknown C1orf127 homolog (CUNH1orf127), mRNA PREDICTED: Callithrix jacchus chromosome 7 C1orf127 homolog (C7H1orf127), mRNA primates | 3 leaves PREDICTED: Papio anubis chromosome 1 C1orf127 homolog (C1H1orf127), transcript variant X5, mRNA primates | 4 leaves PREDICTED: Papio anubis chromosome 1 C1orf127 homolog (C1H1orf127), transcript variant X4, mRNA PREDICTED: Papio anubis chromosome 1 C1orf127 homolog (C1H1orf127), transcript variant X2, mRNA PREDICTED: Papio anubis chromosome 1 C1orf127 homolog (C1H1orf127), transcript variant X8, mRNA PREDICTED: Papio anubis chromosome 1 C1orf127 homolog (C1H1orf127), transcript variant X3, mRNA PREDICTED: Theropithecus gelada chromosome 1 C1orf127 homolog (C1H1orf127), mRNA PREDICTED: Macaca mulatta chromosome 1 C1orf127 homolog (C1H1orf127), mRNA PREDICTED: Macaca fascicularis chromosome 1 C1orf127 homolog (C1H1orf127), mRNA PREDICTED: Macaca nemestrina chromosome unknown C1orf127 homolog (CUNH1orf127), transcript variant X1, mRNA PREDICTED: Macaca nemestrina chromosome unknown C1orf127 homolog (CUNH1orf127), transcript variant X2, mRNA PREDICTED: Macaca nemestrina chromosome unknown C1orf127 homolog (CUNH1orf127), transcript variant X3, mRNA primates | 3 leaves primates | 2 leaves PREDICTED: Chlorocebus sabaeus chromosome unknown C1orf127 homolog (CUNH1orf127), mRNA PREDICTED: Nomascus leucogenys chromosome 24 C1orf127 homolog (C24H1orf127), transcript variant X1, mRNA PREDICTED: Nomascus leucogenys chromosome 24 C1orf127 homolog (C24H1orf127), transcript variant X3, mRNA PREDICTED: Nomascus leucogenys chromosome 24 C1orf127 homolog (C24H1orf127), transcript variant X2, mRNA PREDICTED: Pongo abelii chromosome 1 C1orf127 homolog (C1H1orf127), transcript variant X1, mRNA PREDICTED: Pongo abelii chromosome 1 C1orf127 homolog (C1H1orf127), transcript variant X2, mRNA PREDICTED: Gorilla gorilla gorilla chromosome 1 C1orf127 homolog (C1H1orf127), mRNA PREDICTED: Pan troglodytes chromosome 1 C1orf127 homolog (C1H1orf127), mRNA PREDICTED: Pan paniscus chromosome 1 C1orf127 homolog (C1H1orf127), transcript variant X1, mRNA PREDICTED: Pan paniscus chromosome 1 C1orf127 homolog (C1H1orf127), transcript variant X3, mRNA PREDICTED: Pan paniscus chromosome 1 C1orf127 homolog (C1H1orf127), transcript variant X2, mRNA Homo sapiens chromosome 1 open reading frame 127 (C1orf127), transcript variant 1, mRNA Human DNA sequence from clone RP11-340B24 on chromosome 1, complete sequence lcl|Query_57643 • Homo sapiens chromosome 1 open reading frame 127, mRNA (cDNA clone MGC:177328 IMAGE:9052311), complete cds Homo sapiens chromosome 1 open reading frame 127, mRNA (cDNA clone MGC:177326 IMAGE:9052309), complete cds Homo sapiens cDNA FLJ37833 fis, clone BRSSN2009702 Homo sapiens chromosome 1 open reading frame 127, mRNA (cDNA clone MGC:177325 IMAGE:9052308), complete cds Homo sapiens cDNA FLJ37118 fis, clone BRACE2022328 Homo sapiens chromosome 1 open reading frame 127, mRNA (cDNA clone MGC:161627 IMAGE:8992065), complete cds Human ORFeome Gateway entry vector pENTR223-C1orf127, complete sequence Homo sapiens chromosome 1 open reading frame 127 (C1orf127), transcript variant 2, mRNA PREDICTED: Homo sapiens chromosome 1 open reading frame 127 (C1orf127), transcript variant X1, mRNA