

Accession	Protein	Sequence
30233212	rabV	-----T-----
30233250	rabM	-----T-----
30233250	rab7A	-----CAT-----GCCAACAAACAATAACTATATCACAAATC-----CCAACATGT
30233250	rabK1	-----T-----
30233250	rabS	TGTGTATTTCCATAATAGTTGTATTGATTGTTGTTGTCGAAGTAAGAAGTAGATCTGAATA
30233250	rabP	-----TCC-----AACCATATTTTAATCC-AAAATGGTTTATCAACT
30233250	rabU	-----T-----
30233250	rabN2	-----TGAAAAGAAAAAAATAAAAAATAATTTAGG-----TG-T-----TAATT
30233250	rab32D	-----T-----
30229988	rab32D	-----ATATAAAAAAAGAAAAAATA-----
30233190	rab32D	-----T-----
30230049	rabR	-----ATCTTTATTTTITTTTITA-TITTTTITTTATTTTATTTT-TTTT-TTTT-TTTT
30233251	rabR	-----AGA-----ATCTAGATAAGGACATTGATTTCCACACTG-----
30233251	rabT2	-----T-----
30233251	rabX	-----T-----
30233251	rabO	-----T-----
30233251	rabT1	-----T-----
30233251	rab7B	AGGAAATTA-----
30233251	rabL	-----T-----