

Accession number	Species	Gene
JN632597.1	<i>Antilocapra americana</i>	mitochondrion, complete genome
JN632670.1	<i>Odocoileus hemionus</i>	mitochondrion, complete genome
JN632672.1	<i>Odocoileus virginianus</i>	mitochondrion, complete genome
FJ207535.1	<i>Oreamnos americanus</i>	mitochondrion, complete genome
JN181255.1	<i>Ovis canadensis canadensis</i>	mitochondrion, complete genome
NC_015889.1	<i>Ovis canadensis canadensis</i>	mitochondrion, complete genome
AF091706.1	<i>Antilocapra americana</i>	12S ribosomal RNA gene, partial sequence
OCU86983	<i>Ovis canadensis canadensis</i>	12S ribosomal RNA gene, partial sequence
AY091486	<i>Ovis canadensis canadensis</i>	control region, complete sequence
AY116621	¹ <i>Ovis canadensis mexicana</i>	control region, partial sequence, Tiburón-hap1
AY116622	¹ <i>Ovis canadensis mexicana</i>	control region, partial sequence, Tiburón-hap2
AY903995	<i>Ovis canadensis nelsoni</i>	control region, partial sequence, haplotype B
AY903996	<i>Ovis canadensis nelsoni</i>	control region, partial sequence, haplotype C
AY904011	<i>Ovis canadensis nelsoni</i>	control region, partial sequence, haplotype R
AY904013	<i>Ovis canadensis nelsoni</i>	control region, partial sequence, haplotype T
AY904015	<i>Ovis canadensis nelsoni</i>	control region, partial sequence, haplotype V
AY116623	¹ <i>Ovis canadensis weemsi</i>	control region, partial sequence

¹Subspecies designations not warranted (*O. c. mexicana*) or probably not warranted (*O. c. weemsi*); should be considered *O. c. nelsoni*.