

rambouillet_v1_0_addY

5 kb

10,465,000
Gap Location

Scale

:1

Gap

GC Percent in 5-Base Windows

GC percent

NCBI Gene Predictions for Sheep

SFPQ XM_015091851.2

SFPQ XM_027967666.1

expreBar

SFPQ

ebrate Conservation by phastCons, converted from human data on the UCSC Genome Browser web

Vert. Cons (phastCons)

vertebrate Conserved Elements, converted from human data on the UCSC Genome Browser website

Vert. EI (phastCons)

malian Conservation by phastCons, converted from human data on the UCSC Genome Browser web

Mammal Cons (phastCons)

mammalian Conserved Elements, converted from human data on the UCSC Genome Browser website

Mammal EI (phastCons)