

Oar\_rambouillet\_v1\_0\_addY

10,469,000 10,468,000

10,467,000

10,466,000

10,465,000

10,464,000

10,463,000

10,462,000

10,461,000

15 kb

Gap Location

Scale

:1

Gap

GC Percent in 5-Base Windows

NCBI Gene Predictions for Sheep

GC percent

SFPQ XM\_015091851.

SFPQ XM\_027967666.

expreBar

SFPQ

Vertebrate Conservation by phastCons, converted from human data on the UCSC Genome Browser website.

1

Vert. Cons (phastCons)

0

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

Vert. EI (phastCons)

Mammalian Conservation by phastCons, converted from human data on the UCSC Genome Browser website.

1

Mammal Cons (phastCons)

0

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

Mammal EI (phastCons)

