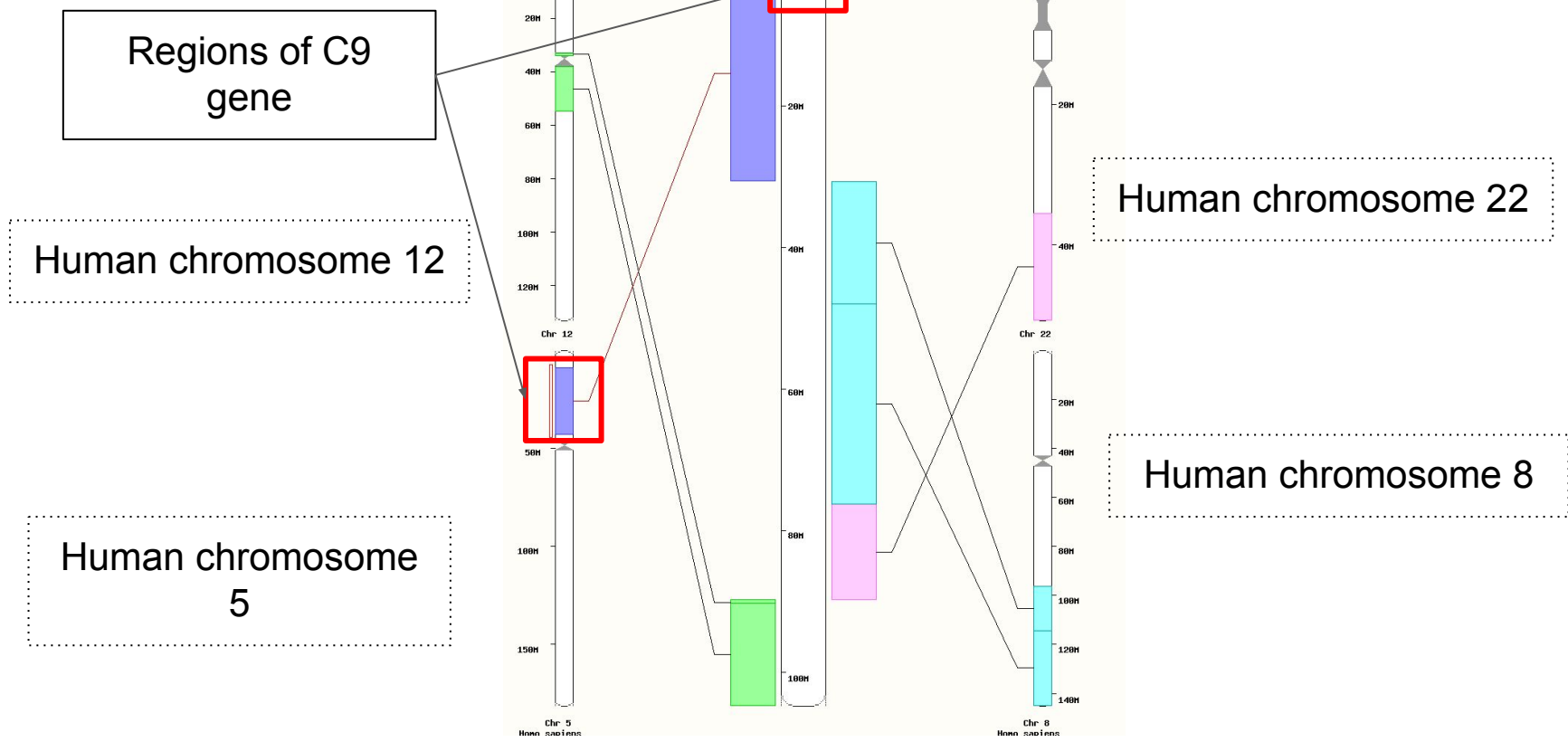
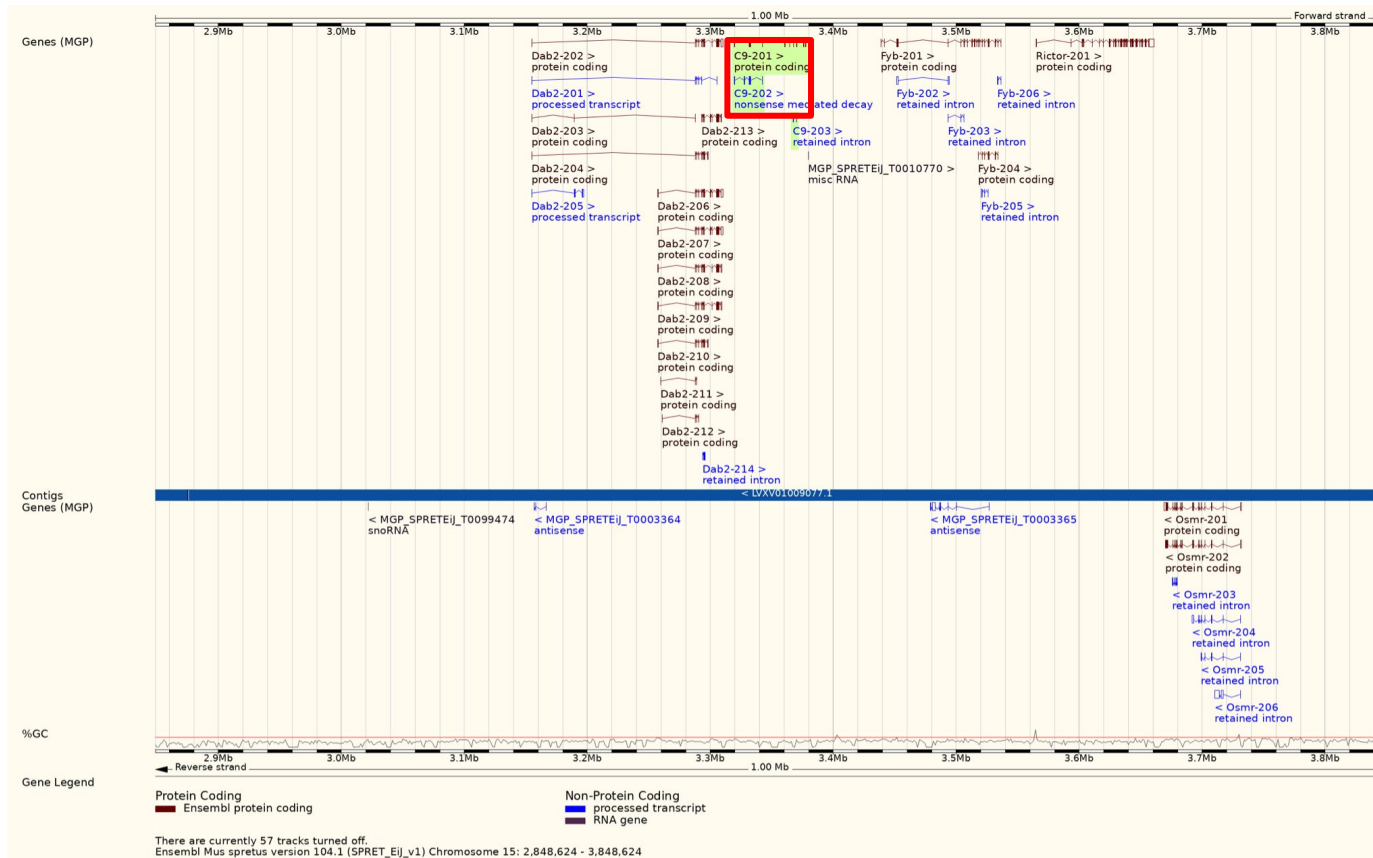


C9 Synteny in Rodentia

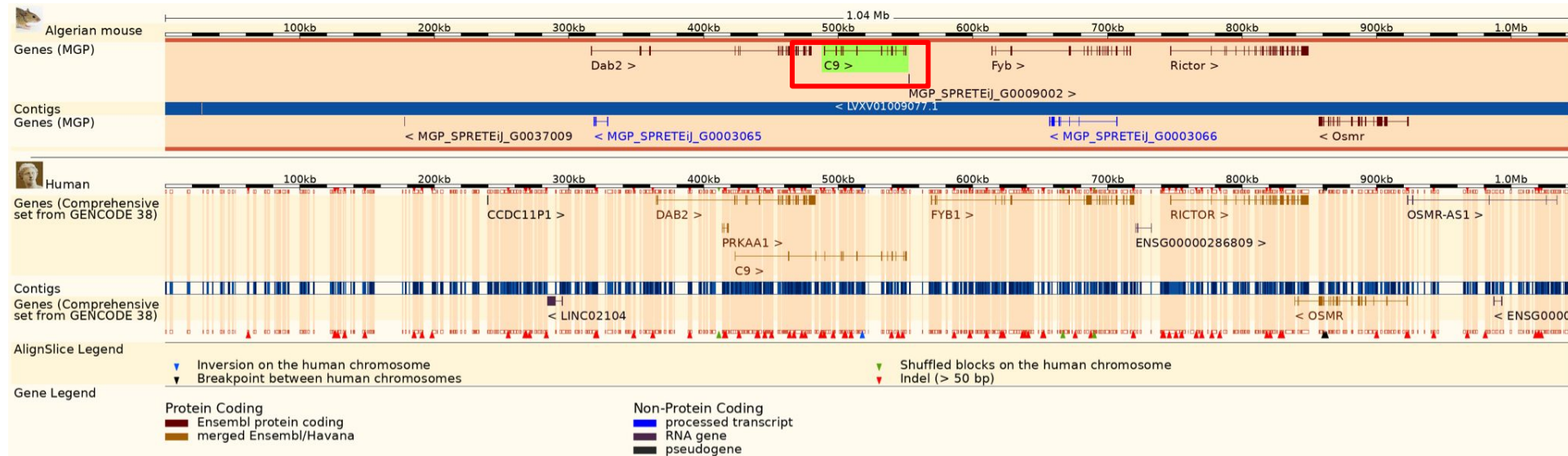
Algerian Mouse Chromosome 12



Algerian mouse



Algerian mouse



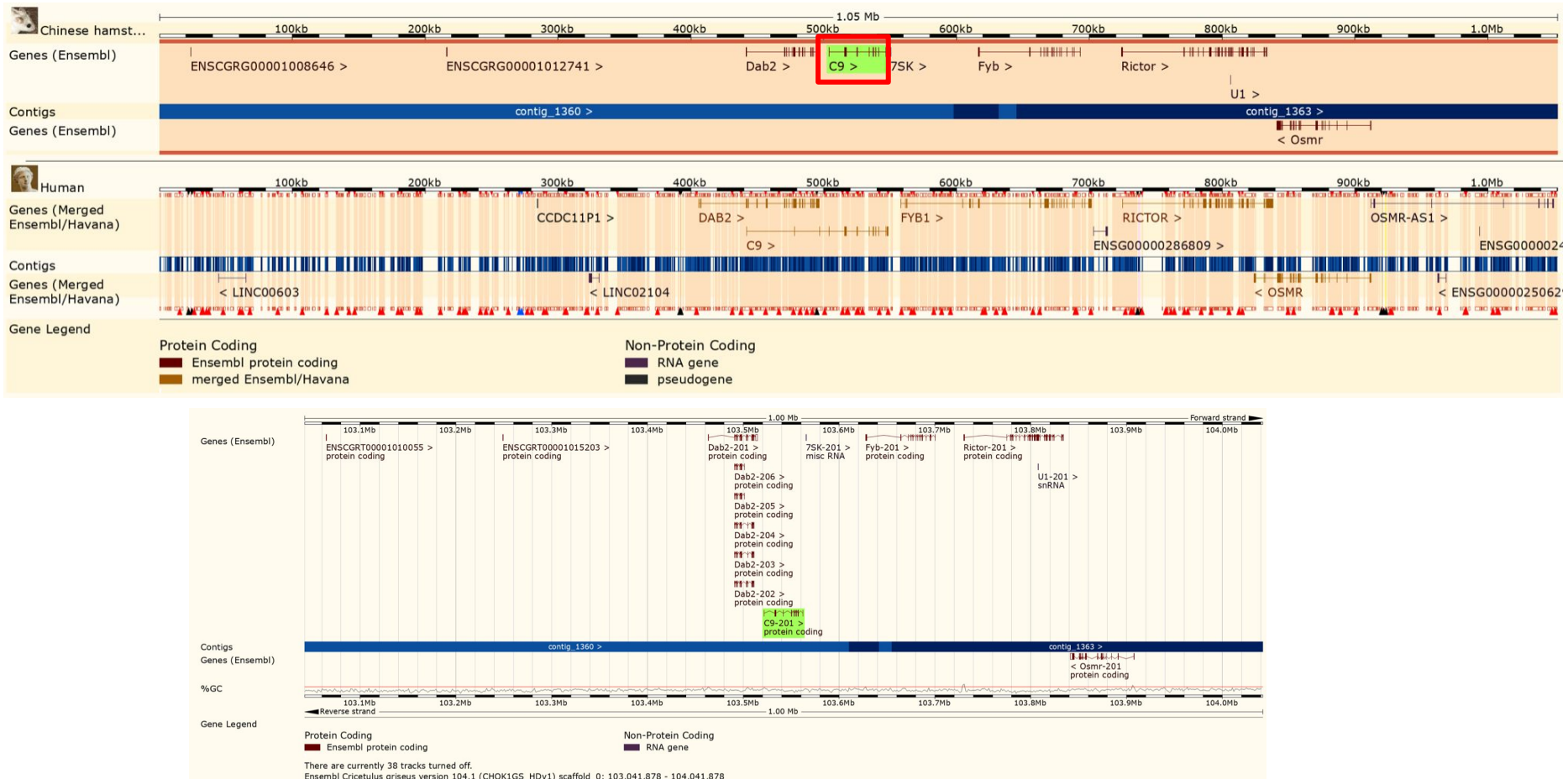
Alpine marmot



There are currently 40 tracks turned off.

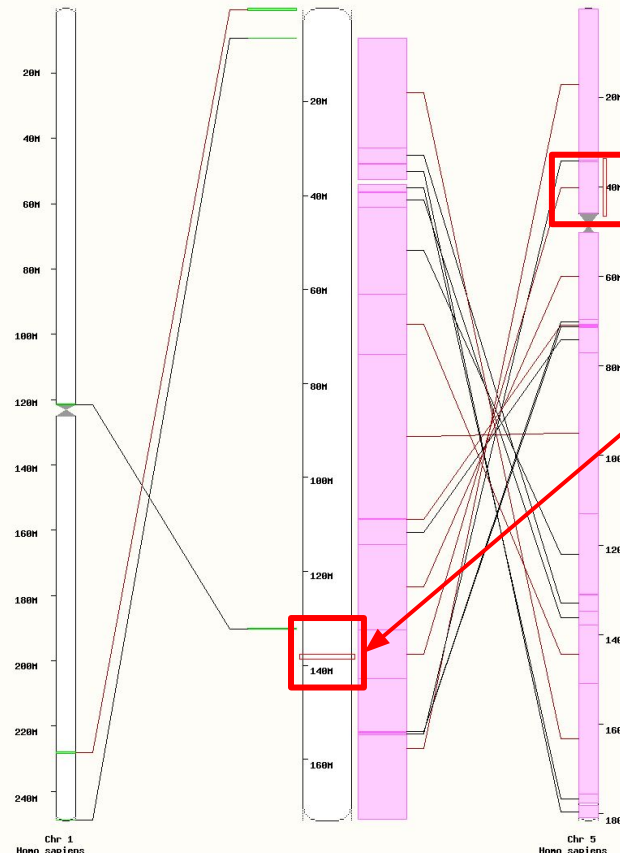
Ensembl Marmota marmota marmota version 104.21 (marMar2.1) Primary_assembly CZRN01000045.1: 310,336 - 1,310,336

Chinese hamster



Eurasian red squirrel Chromosome 6

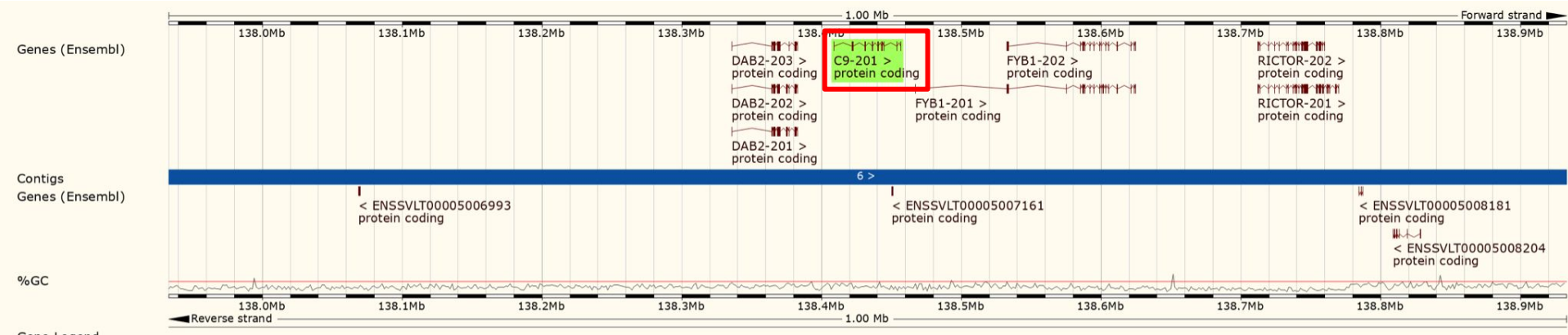
Human chromosome
1



Regions of C9
gene

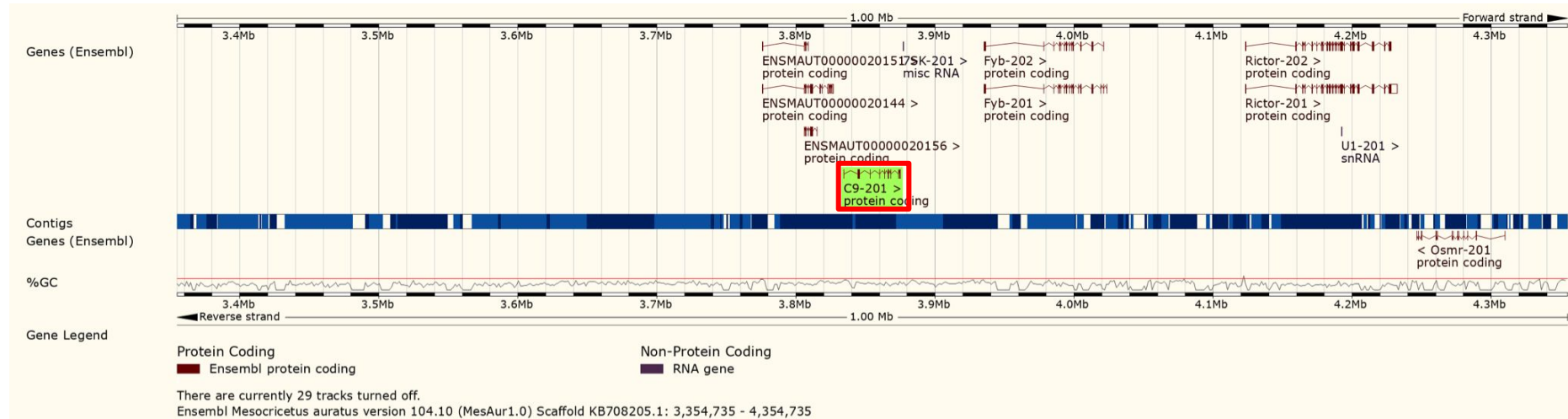
Human chromosome
5

Eurasian red squirrel

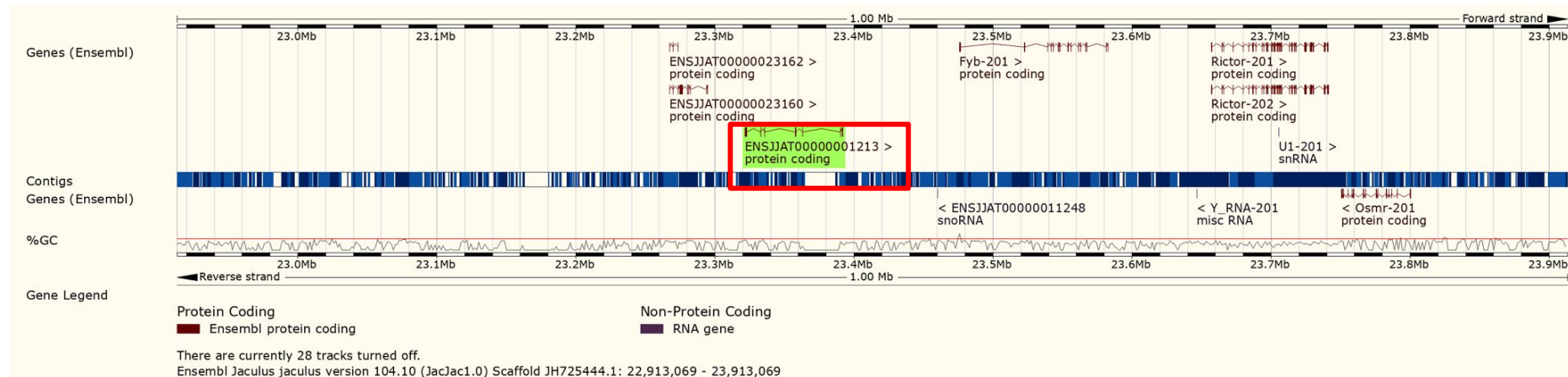


There are currently 30 tracks turned off.
Ensembl Sciurus vulgaris version 104.1 (mSciVul1.1) Primary_assembly 6: 137,932,776 - 138,932,776

Golden Hamster



Lesser Egyptian jerboa



Mouse Chromosome 15

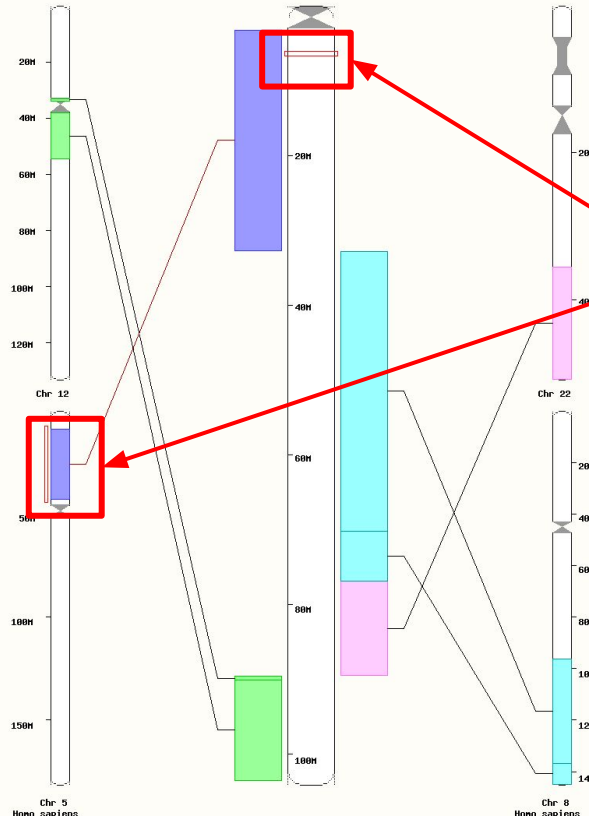
Human chromosome 12

Human chromosome
5

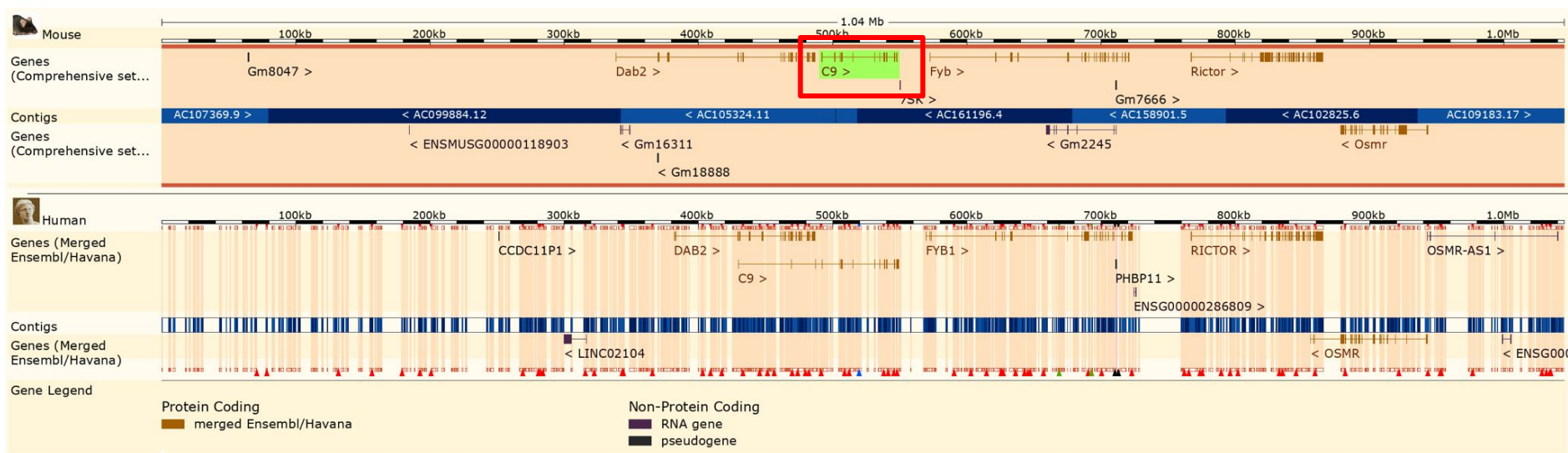
Human chromosome 22

Regions of C9 gene

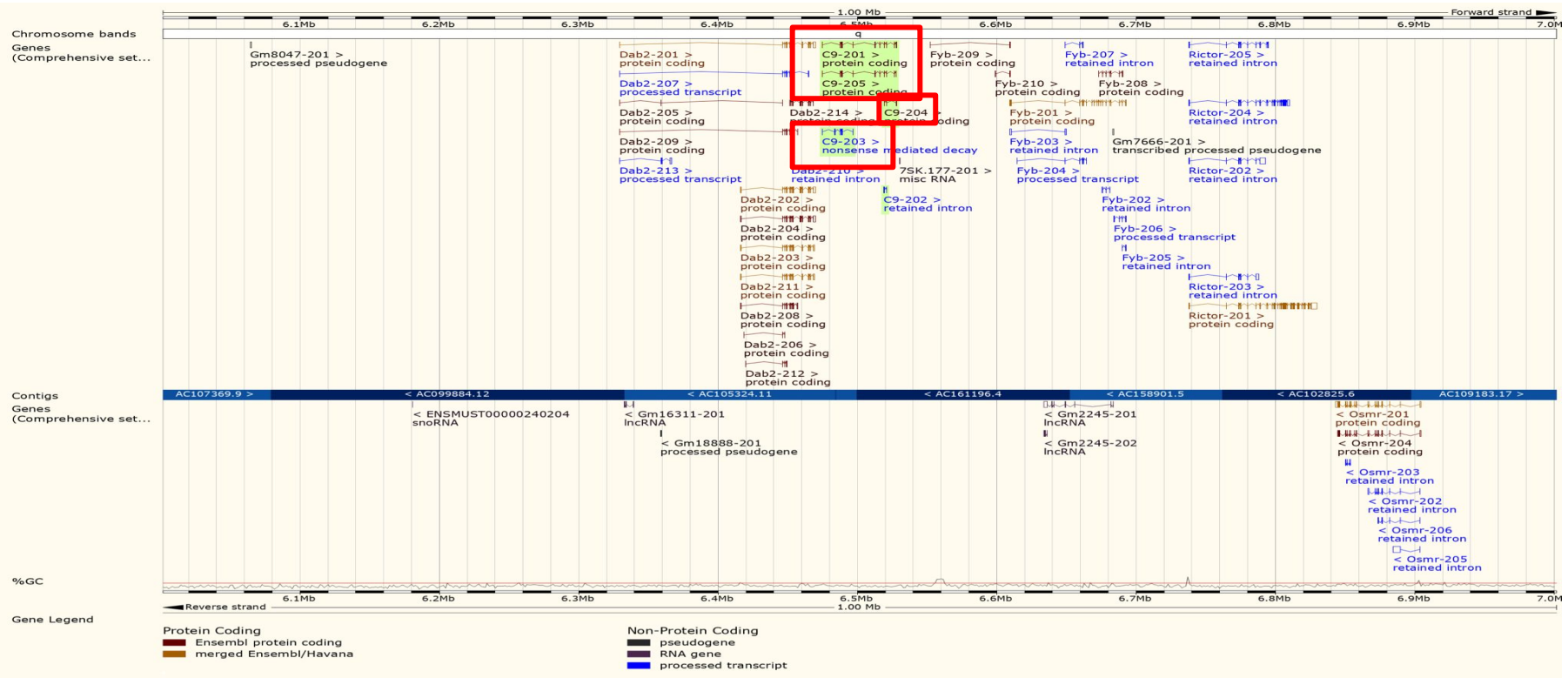
Human chromosome 8



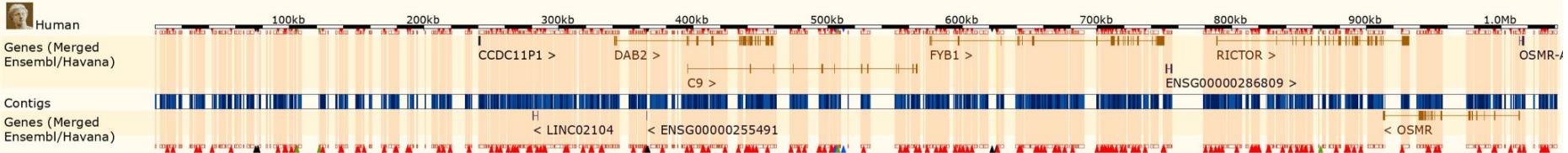
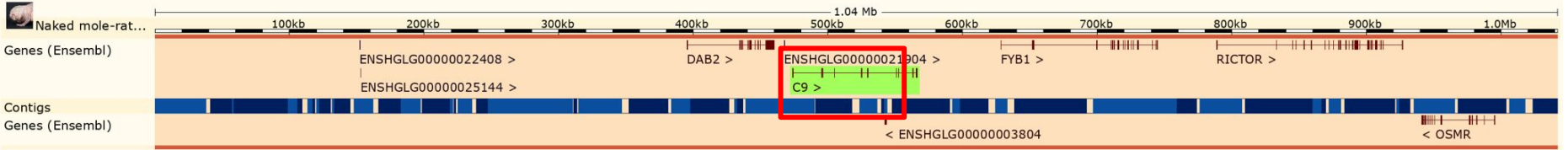
Mouse



Mouse

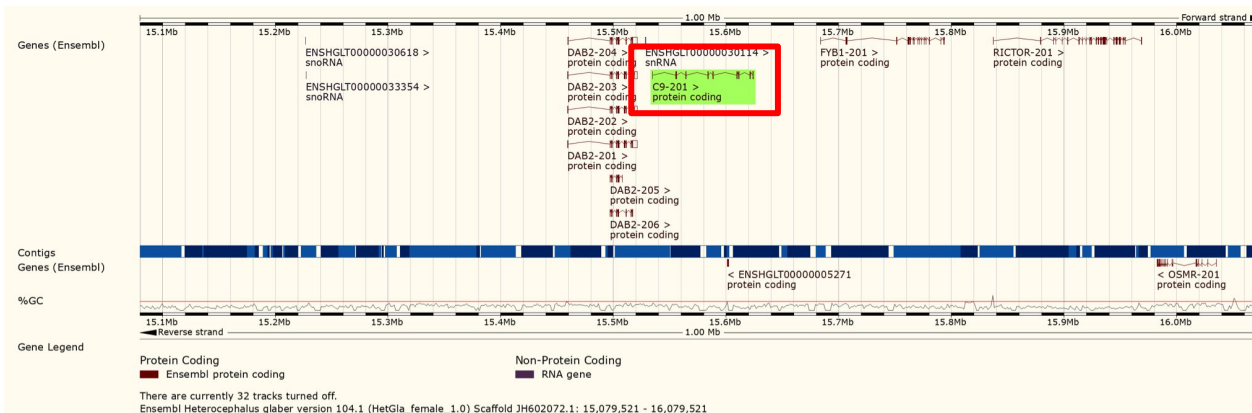


Naked mole-rat

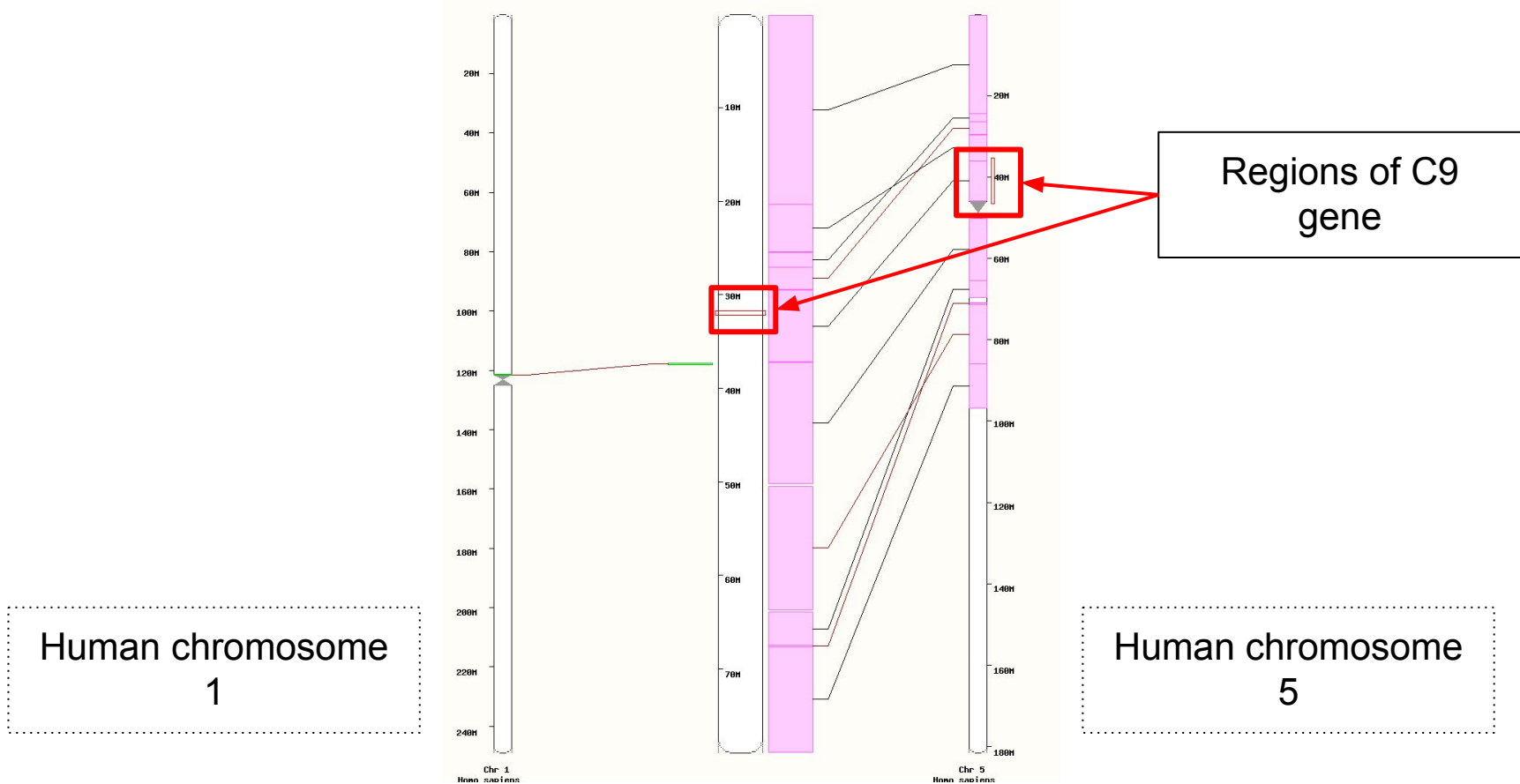


Gene Legend

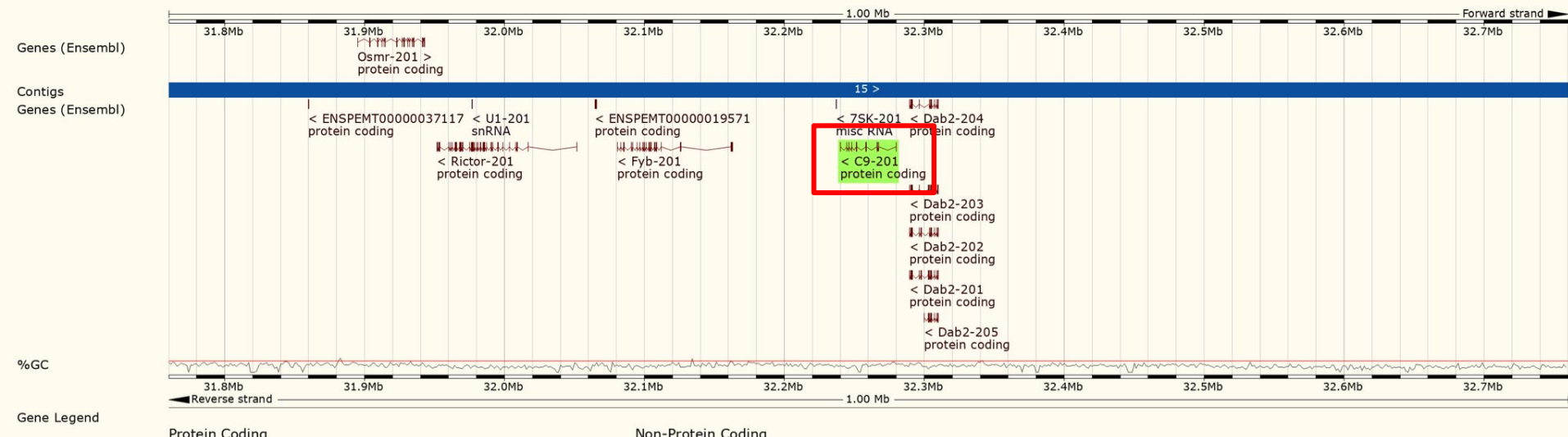
Protein Coding		Non-Protein Coding	
Ensembl protein coding		RNA gene	
merged Ensembl/Havana		pseudogene	



North American Deer Mouse Chromosome 15



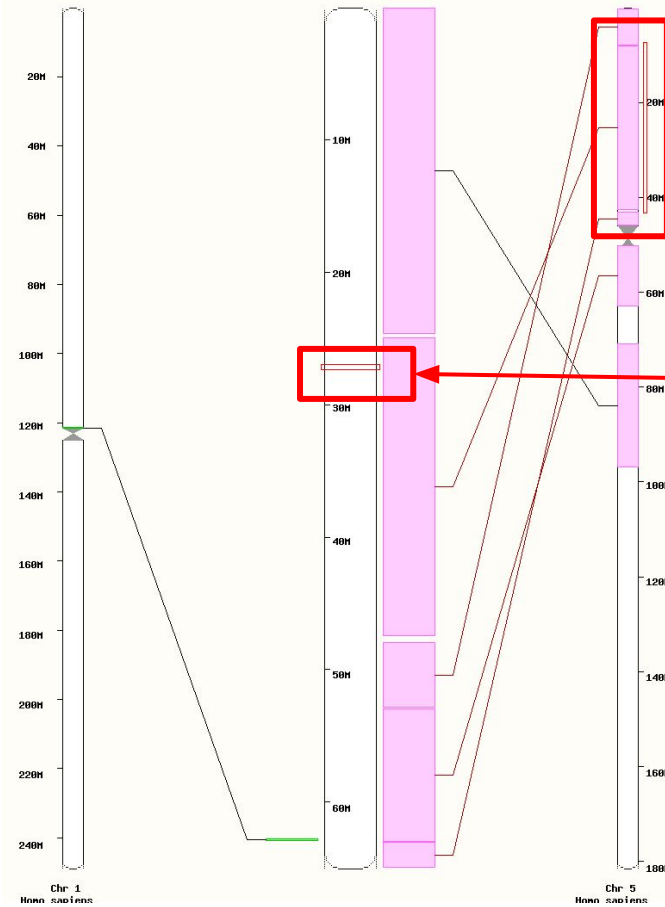
Northern American deer mouse



There are currently 37 tracks turned off.

Ensembl Peromyscus maniculatus bairdii version 104.21 (HU_Pman_2.1) Primary_assembly 15: 31,760,062 - 32,760,062

Prairie vole Chromosome 19

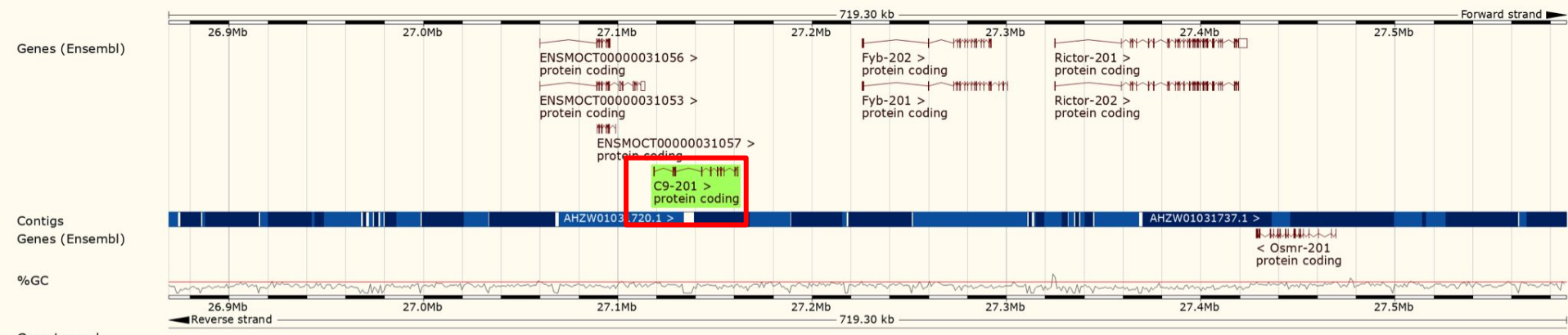


Human chromosome
1

Human chromosome
5

Regions of C9
gene

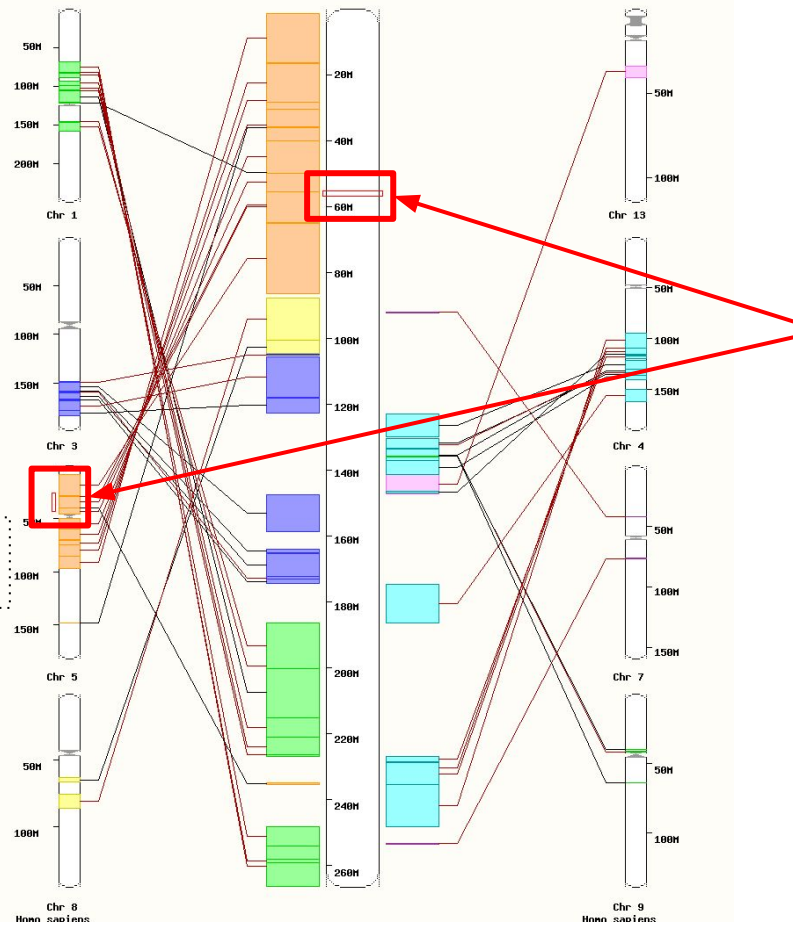
Prairie vole



Gene Legend
Protein Coding
Ensembl protein coding

There are currently 33 tracks turned off.
Ensembl Microtus ochrogaster version 104.10 (MicOch1.0) Chromosome 19: 26,868,818 - 27,588,117

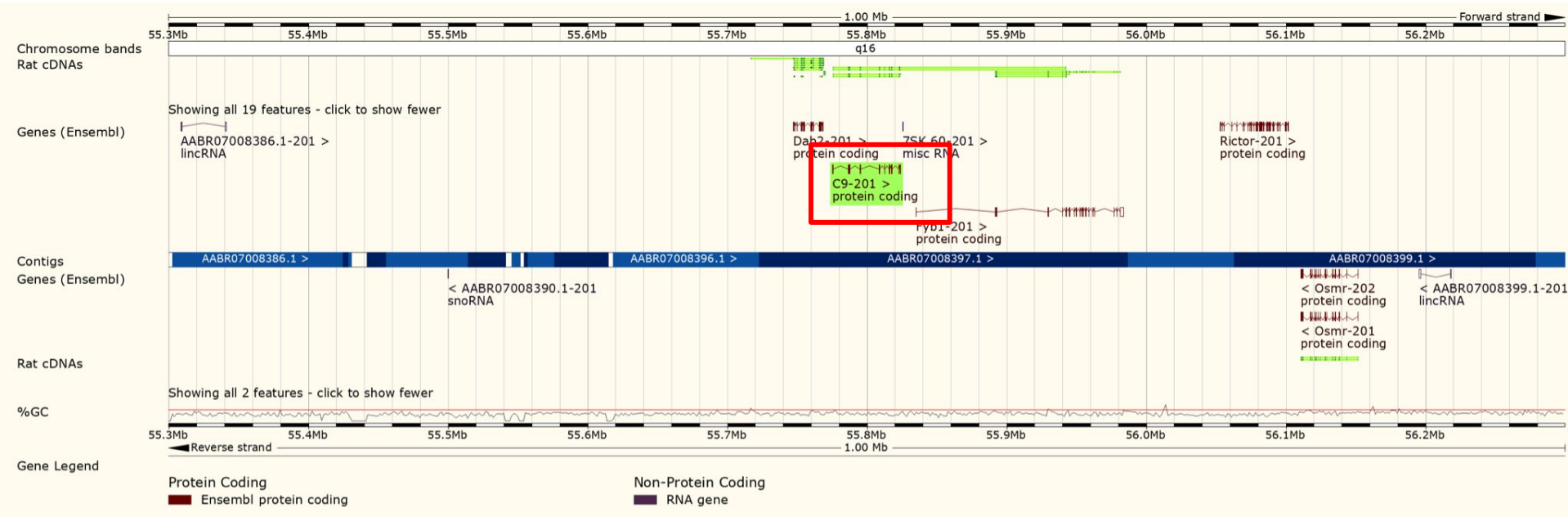
Rat Chromosome 2



Human chromosome 5

Regions of C9 gene

Rat



Ryuku Mouse Chromosome 15

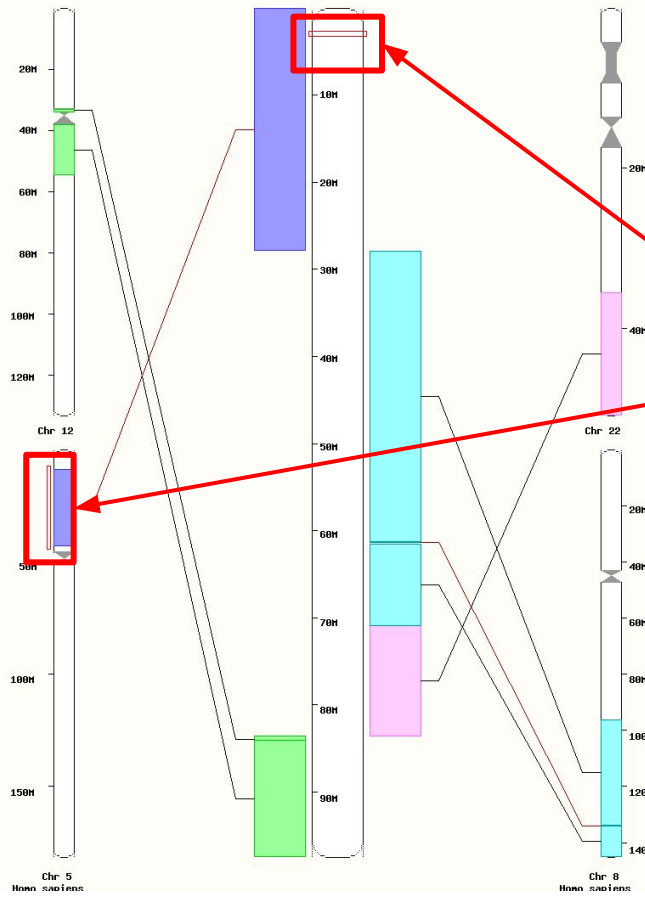
Human chromosome
12

Human chromosome
5

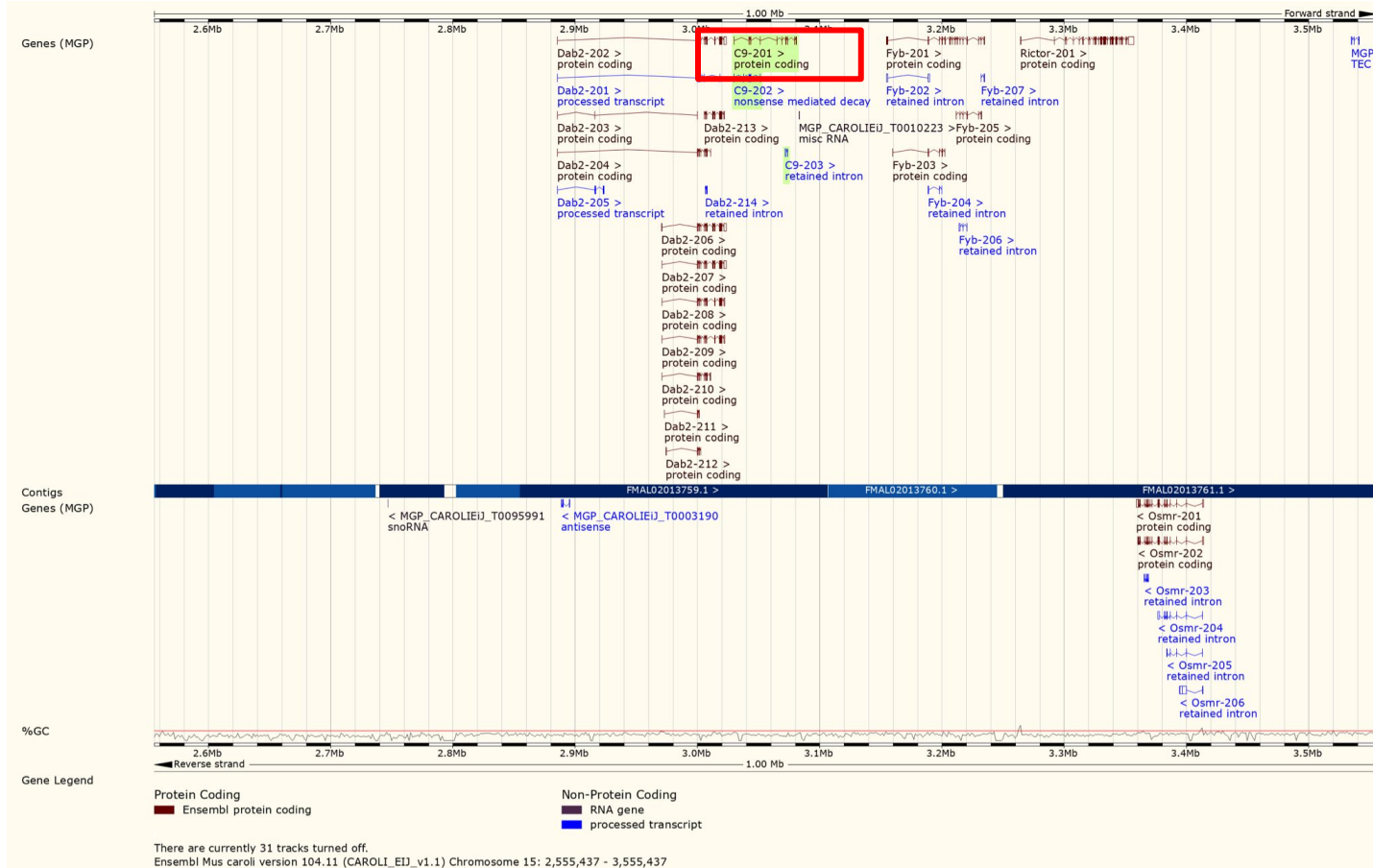
Human chromosome
22

Regions of C9
gene

Human chromosome
8

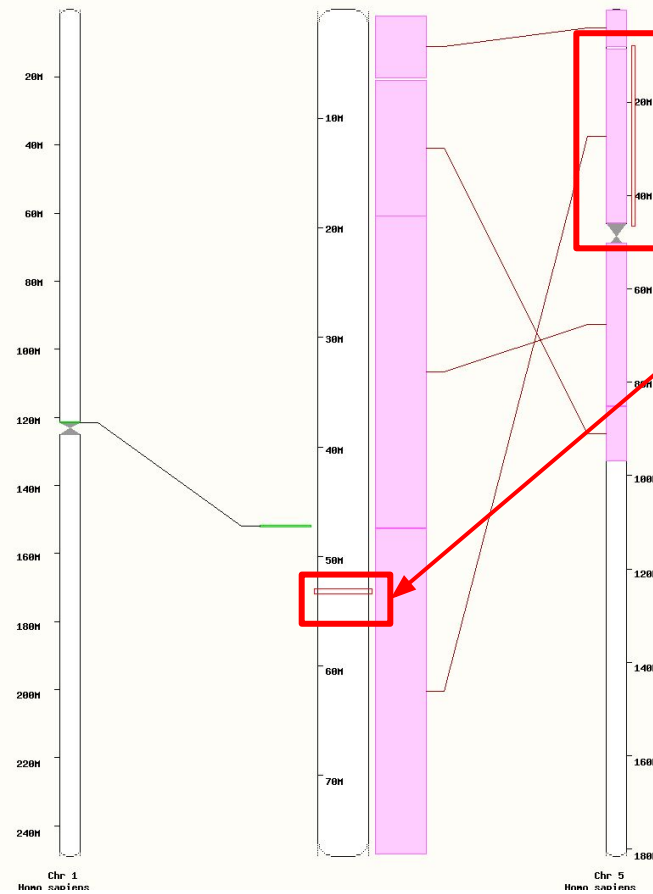


Ryukyu mouse



Shrew Mouse Chromosome 11

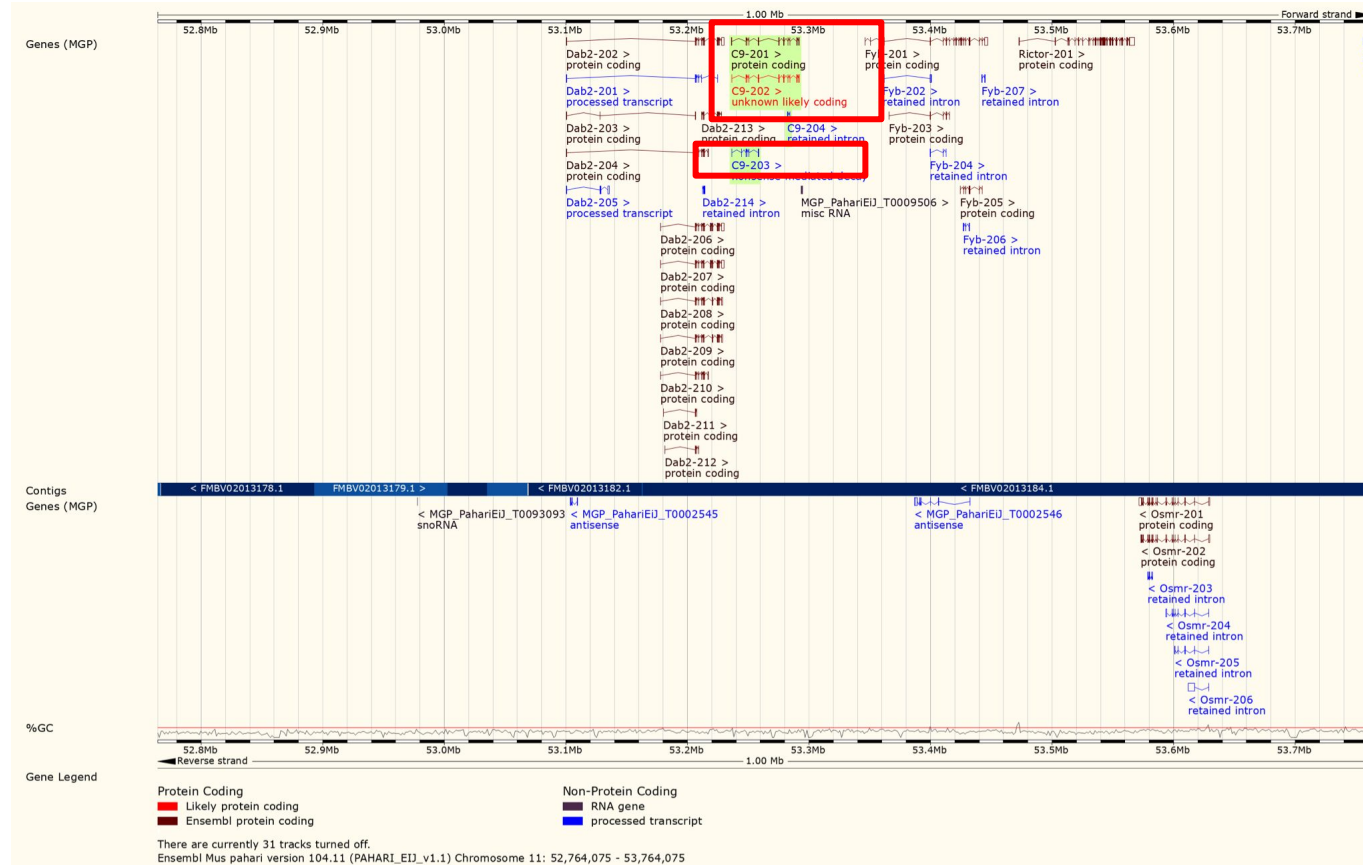
Human chromosome
1



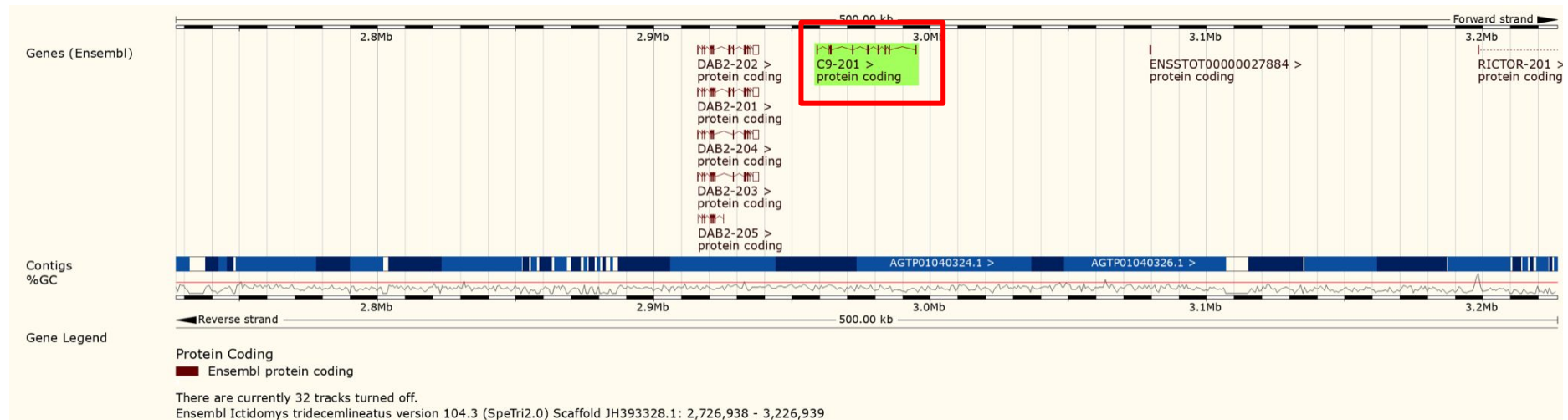
Regions of C9
gene

Human chromosome
5

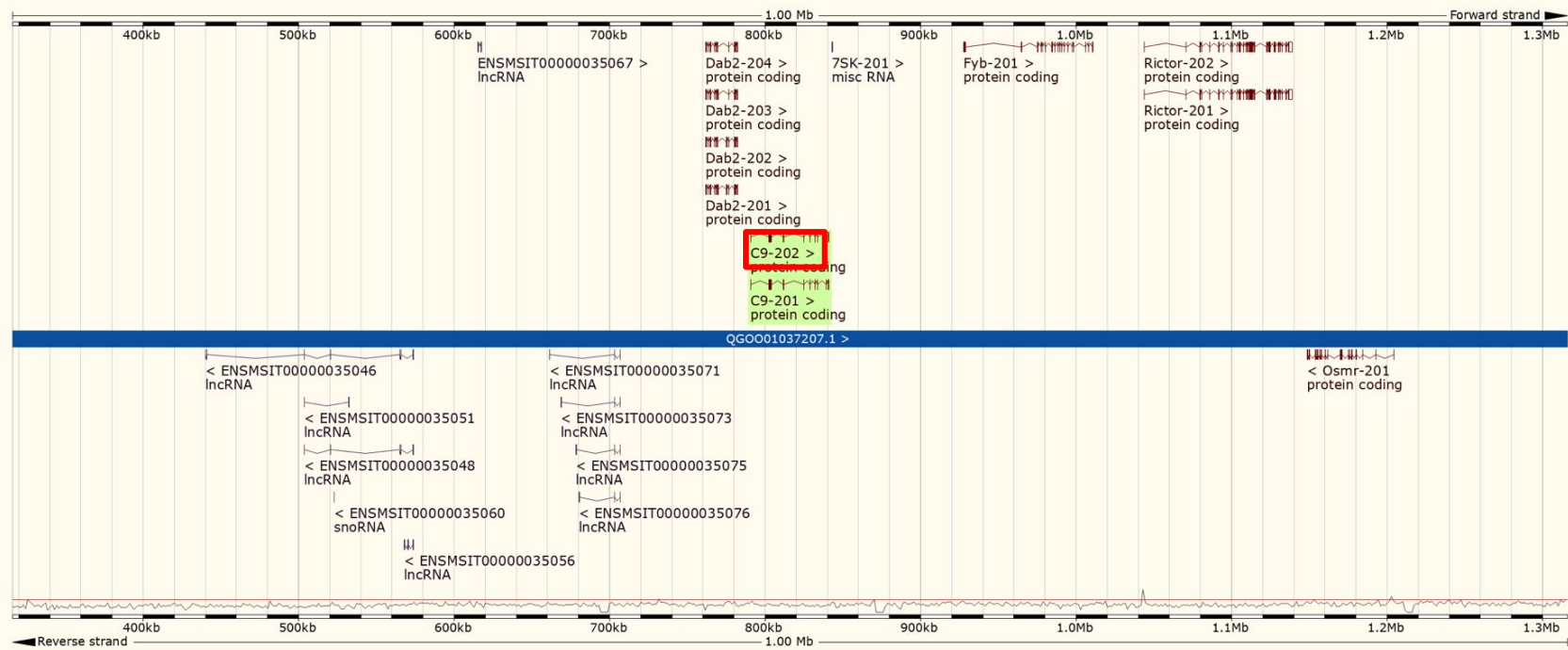
Shrew mouse



Squirrel

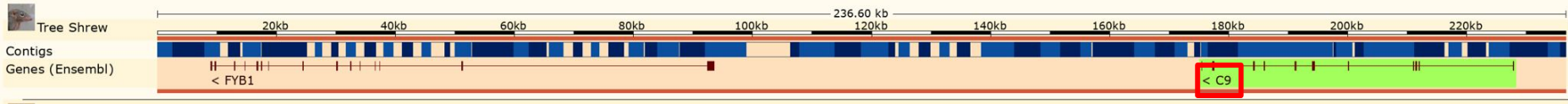


Steppe mouse



There are currently 37 tracks turned off.
Ensembl Mus spicilegus version 104.714 (MUSP714) Primary_assembly QGOOO1037207.1: 315,839 - 1,315,839

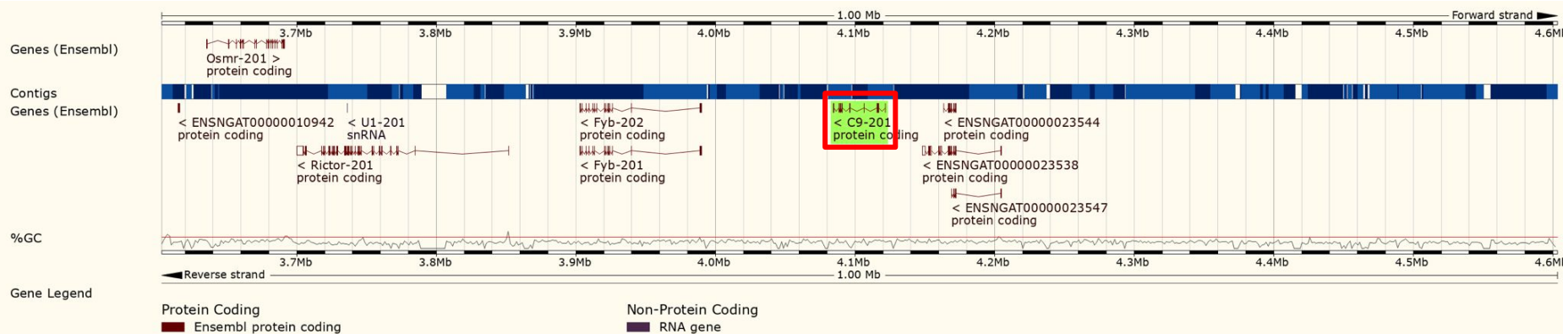
Tree Shrew



There are currently 44 tracks turned off.

Ensembl Tupaia belangeri version 104.1 (tupBel1) GeneScaffold_585: 10,867 - 242,144

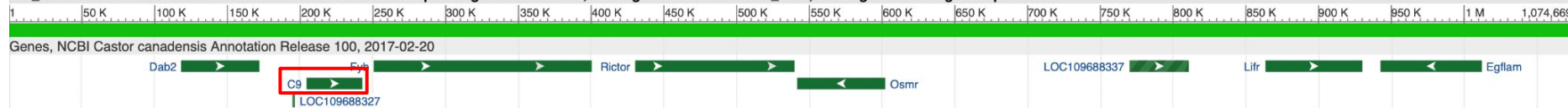
Upper Galilee mountains blind mole rat



There are currently 32 tracks turned off.
Ensembl Nannospalax galili version 104.10 (S.galili_v1.0) Scaffold KL202419.1: 3,603,123 - 4,603,123

American beaver

NW_017870712.1:0..1074669 Castor canadensis isolate Ward unplaced genomic scaffold, C.can genome v1.0 scaffold_1385, whole genome shotgun sequence



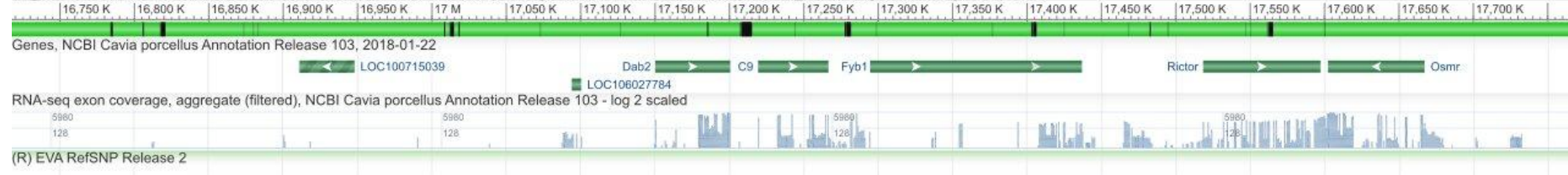
White footed mouse

NC_051072.1:25439294..26472408 Peromyscus leucopus breed LL Stock chromosome 11, UCI_PerLeu_2.1, whole genome shotgun sequence



Domestic guinea pig

NT_176390.1:16717565..17768159 Cavia porcellus strain inbred line 2N unplaced genomic scaffold, Cavpor3.0 supercont2_29, whole genome shotgun sequence



Southern multimammate mouse

NW_022196914.1:2515629..3685826 Mastomys coucha isolate ucsf_1 unplaced genomic scaffold, UCSF_Mcou_1 pScaffold8, whole genome shotgun sequence

