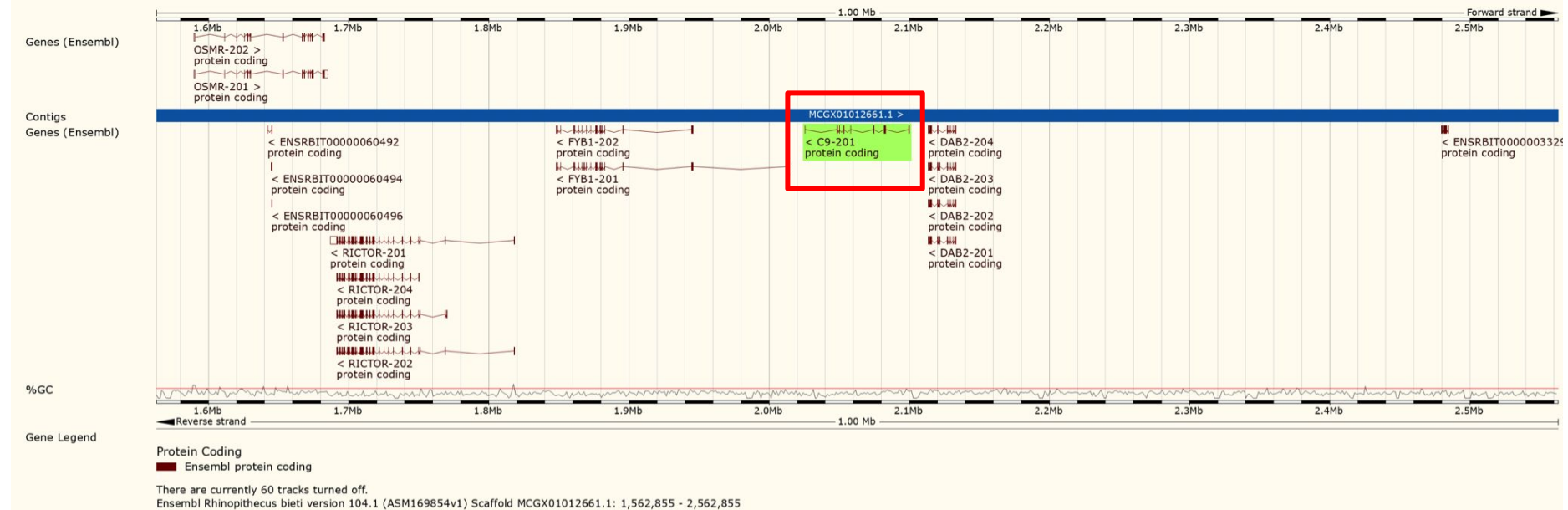
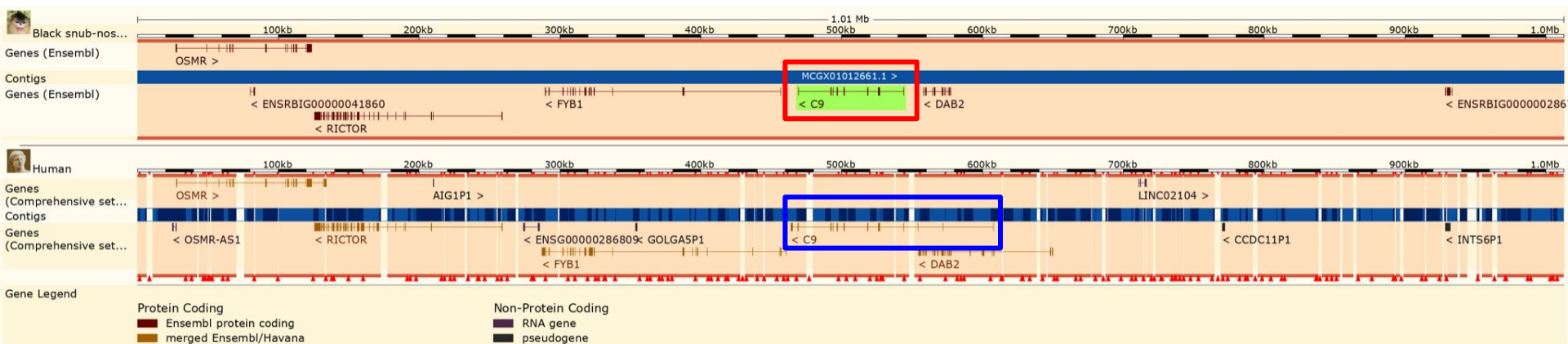


C9 Synteny in Primates

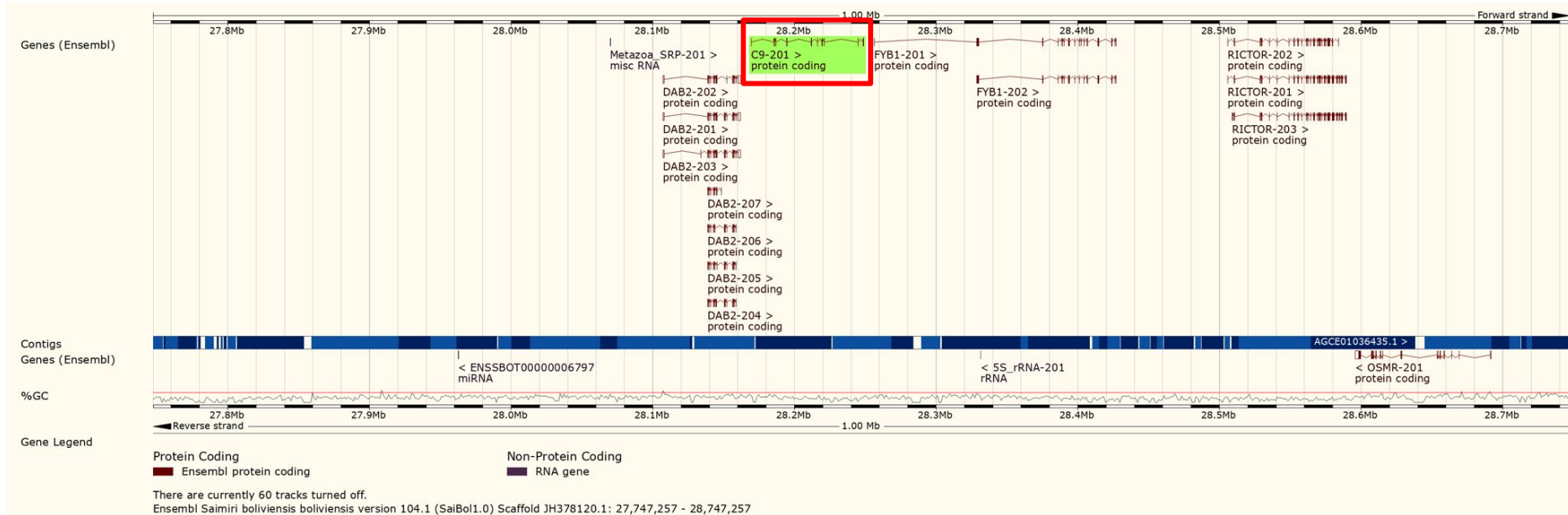
Black snub-nosed monkey



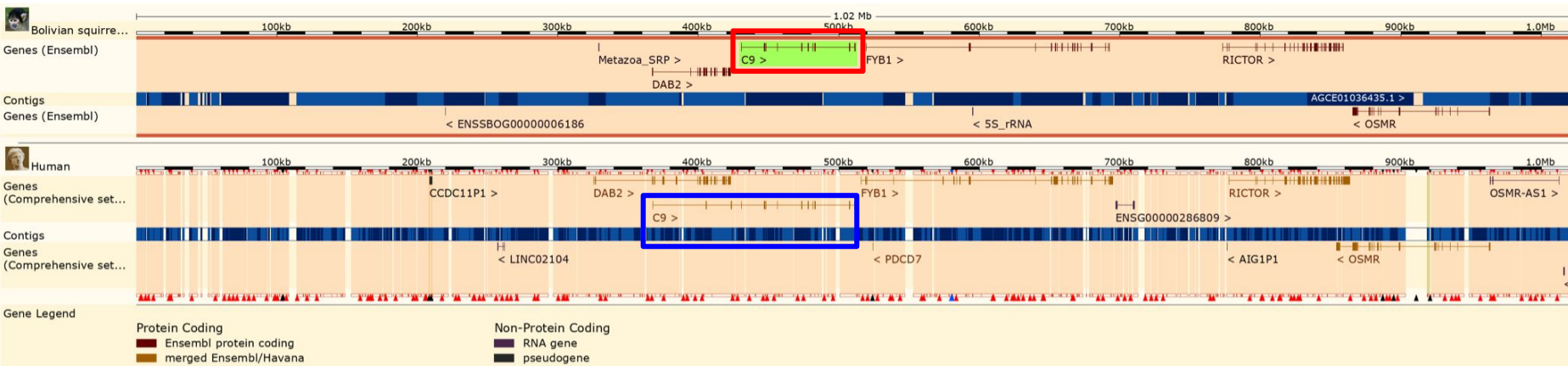
Black snub-nosed monkey

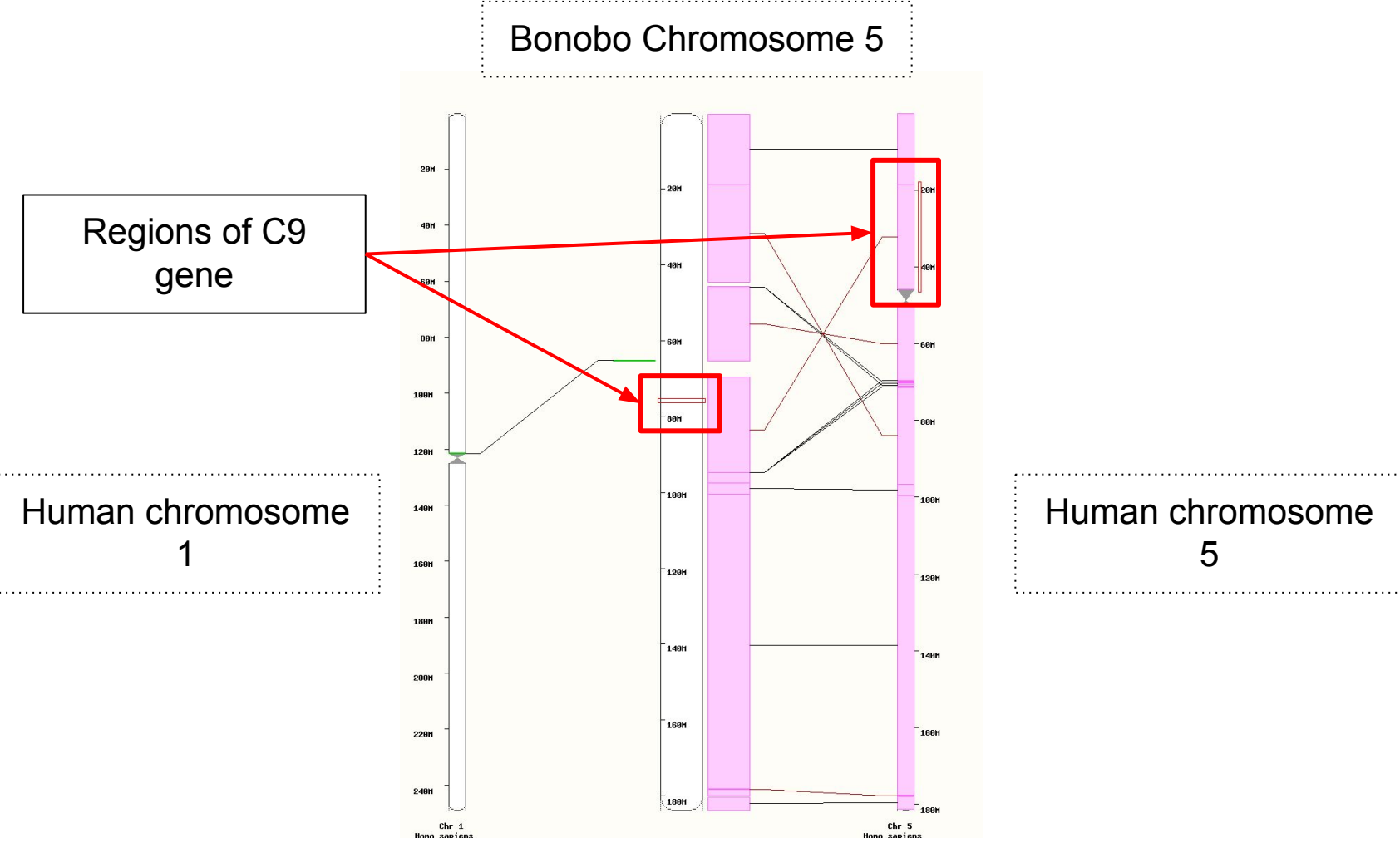


Bolivian squirrel monkey

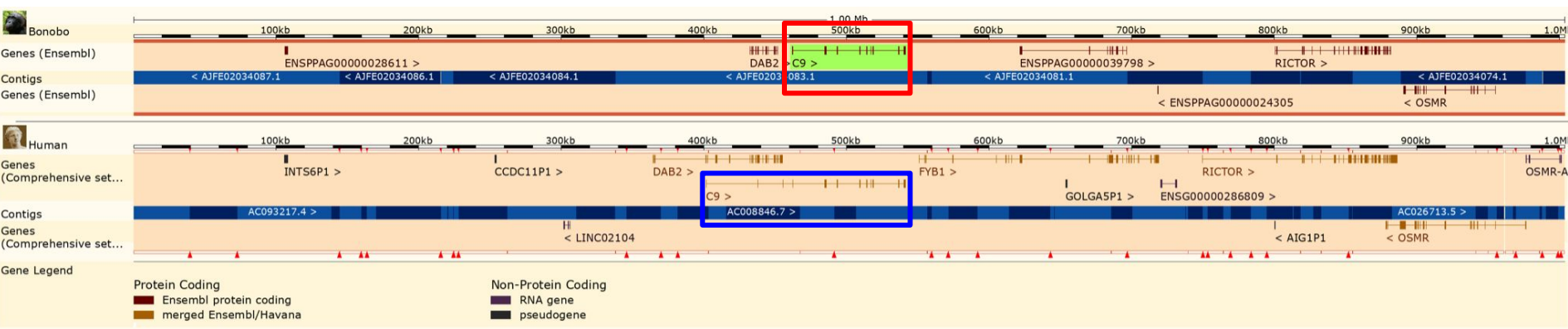
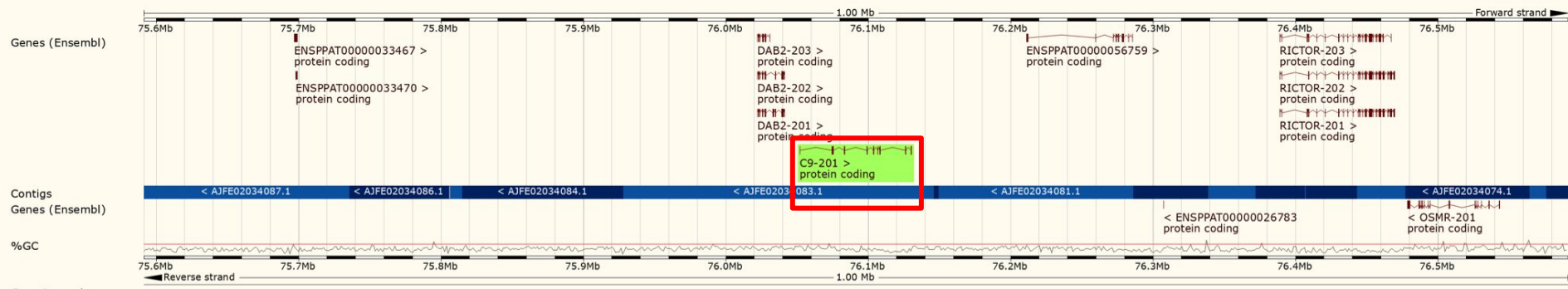


Bolivian squirrel monkey

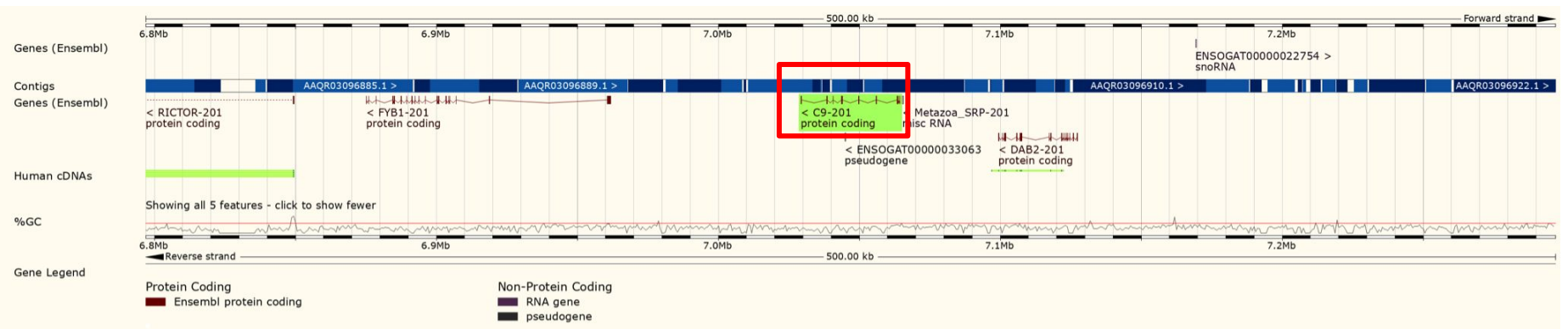
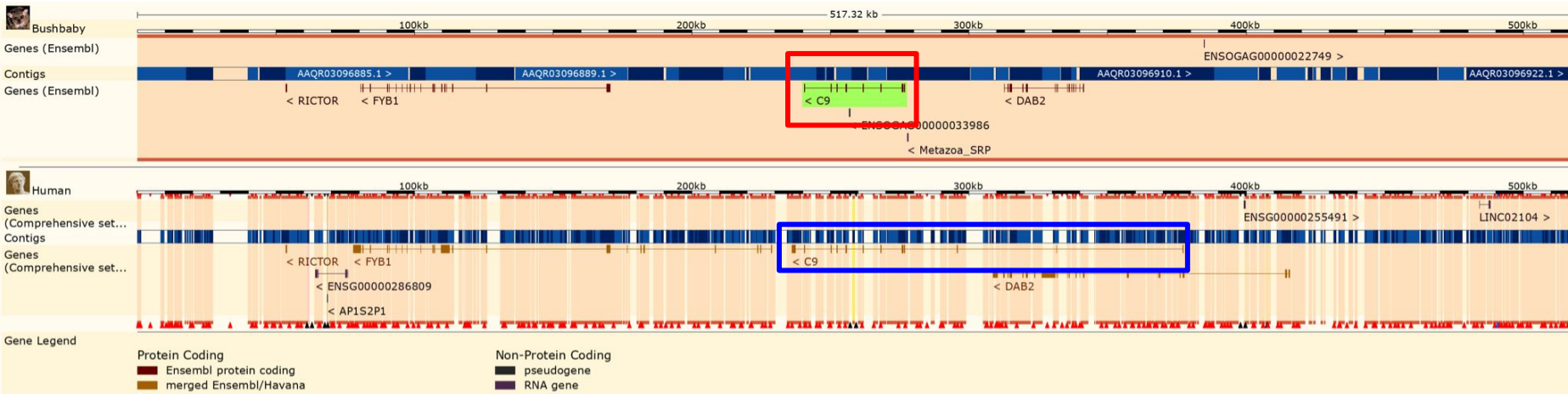




Bonobo



Bushbaby



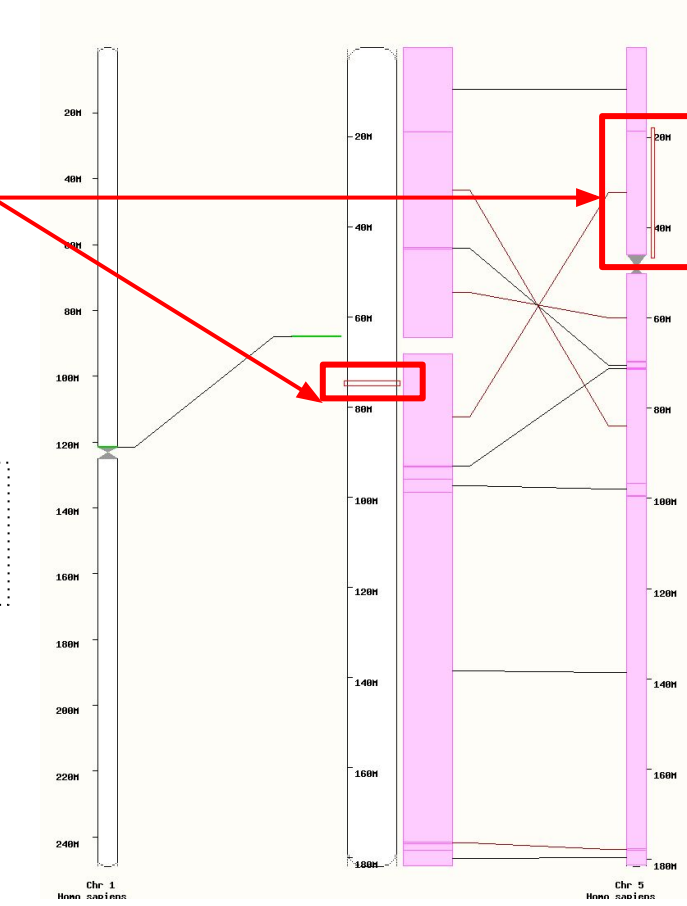
There are currently 48 tracks turned off.
Ensembl Otolemur garnettii version 104.3 (OtoGar3) Scaffold GL873582.1: 6,796,871 - 7,296,872

Chimpanzee Chromosome 5

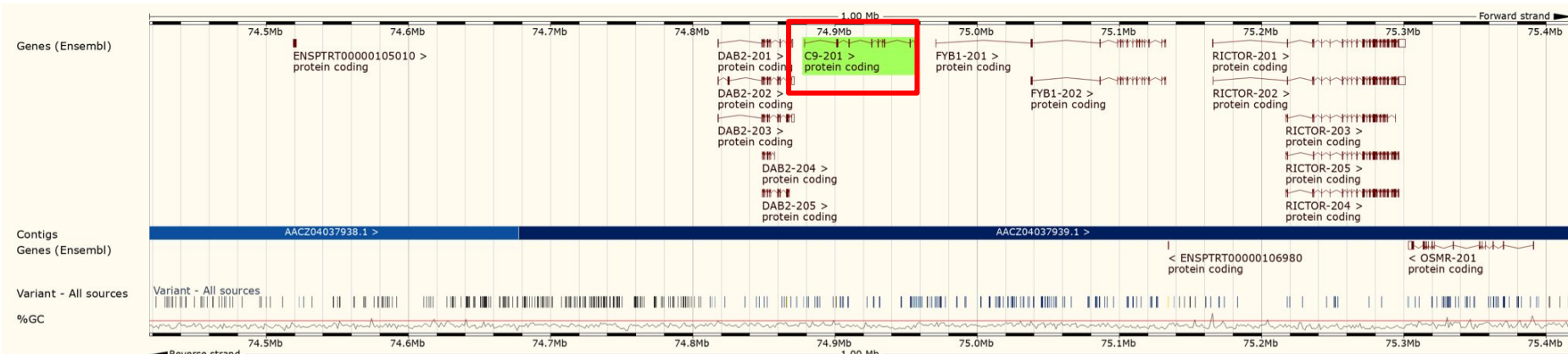
Regions of C9
gene

Human chromosome
1

Human chromosome
5



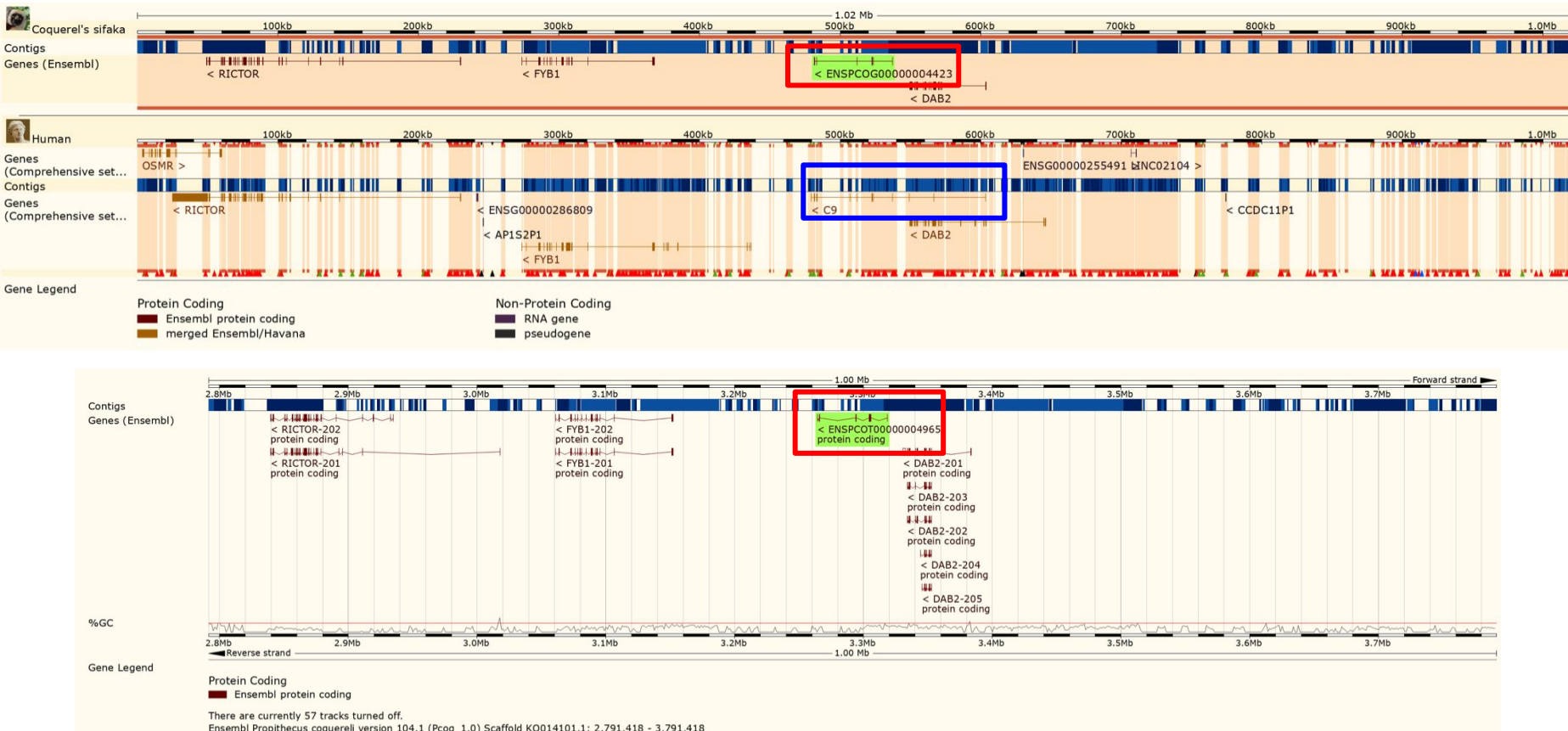
Chimpanzee



There are currently 70 tracks turned off.
Ensembl Pan troglodytes version 104.3 (Pan_tro_3.0) Chromosome 5: 74,417,887 - 75,417,887



Coquerel's sifaka

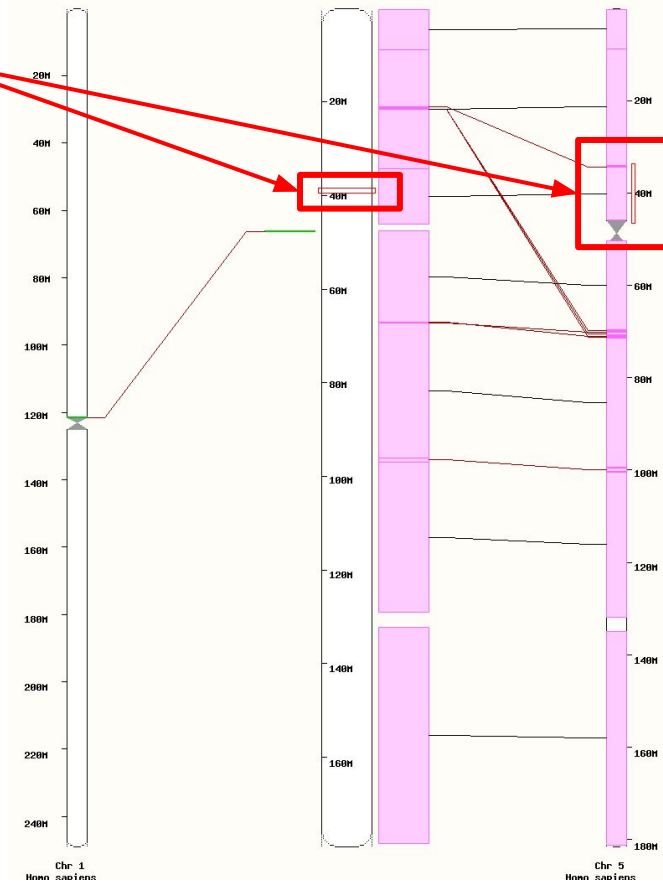


Crab-eating macaque Chromosome 6

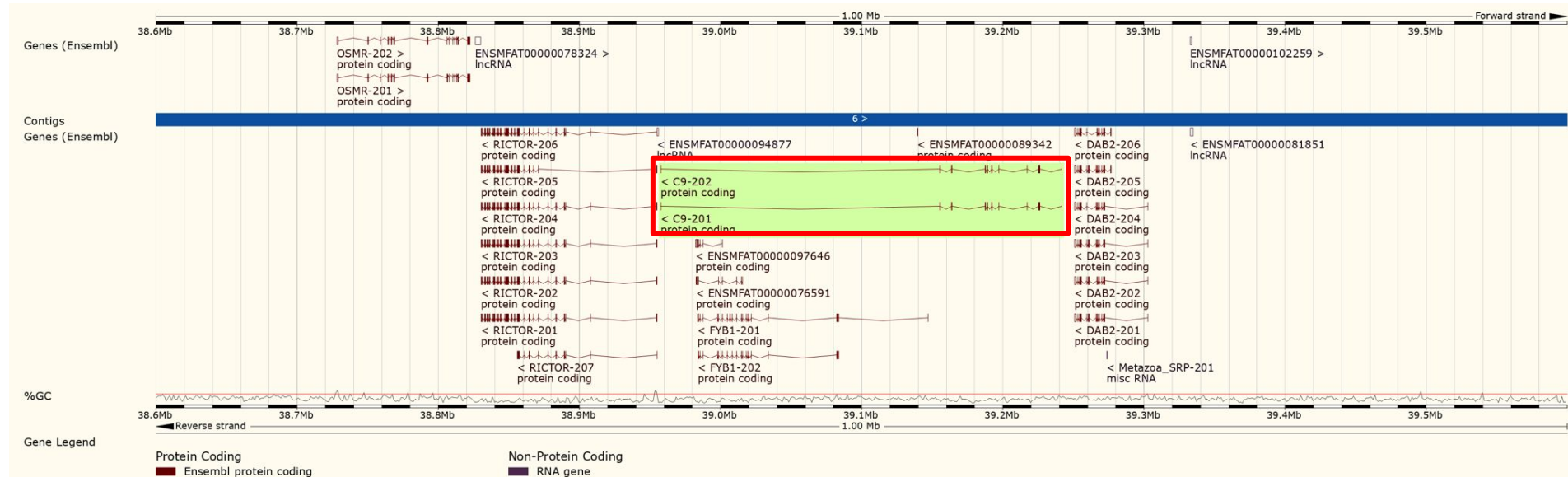
Regions of C9
gene

Human chromosome
1

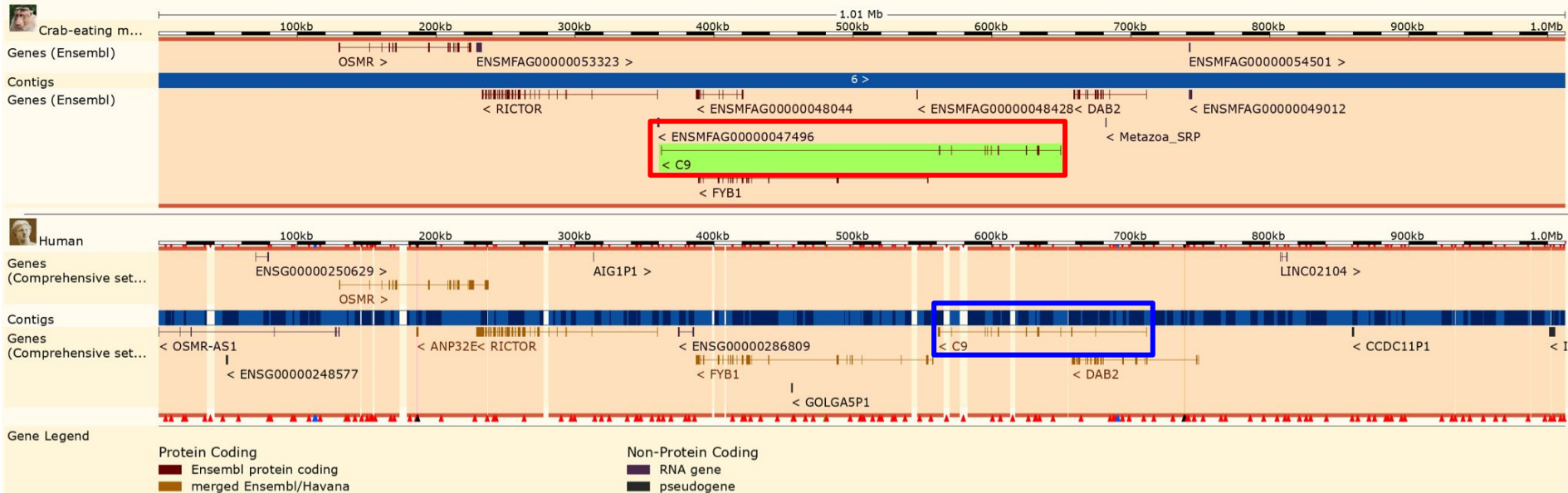
Human chromosome
5



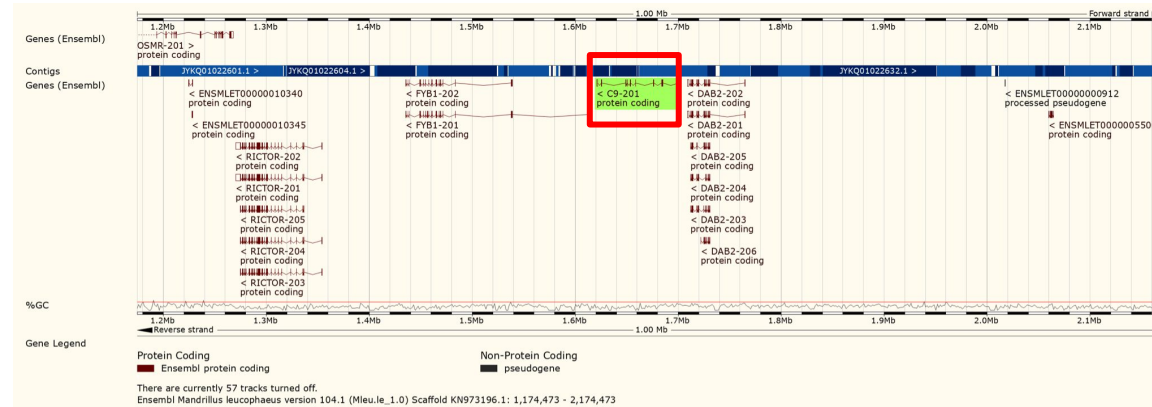
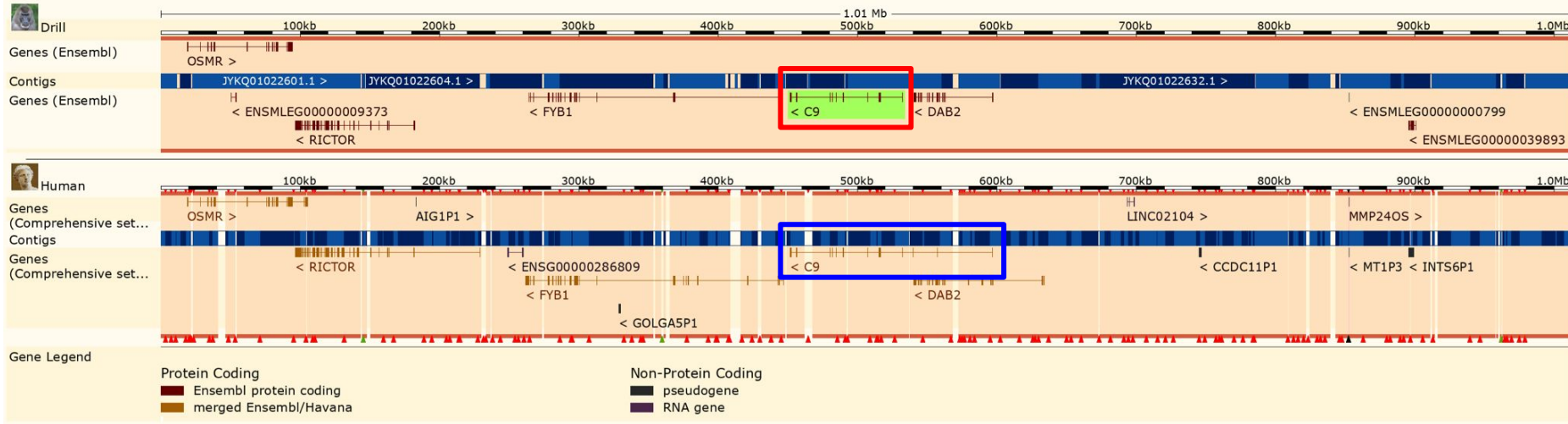
Crab-eating macaque



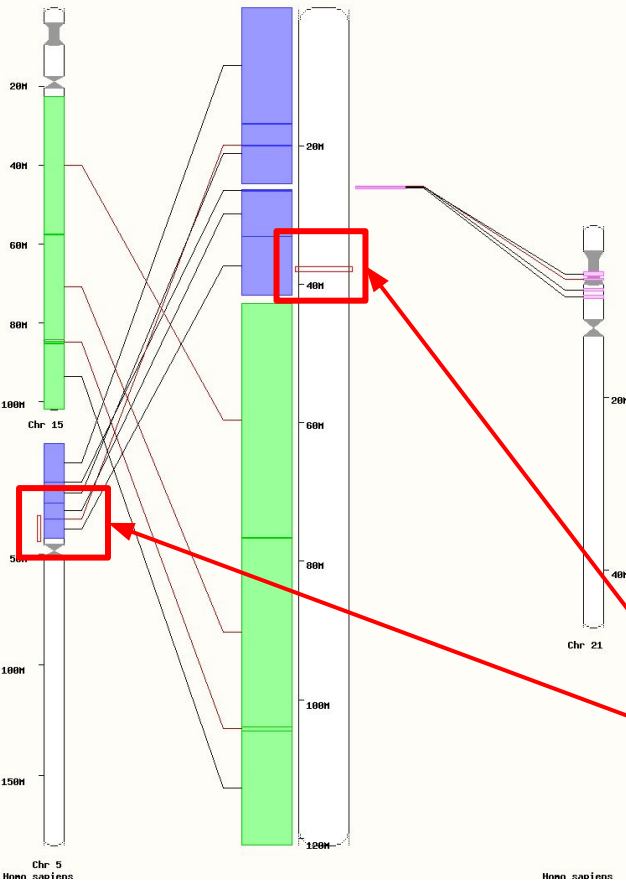
Crab-eating macaque



Drill



Gibbon Chromosome 6



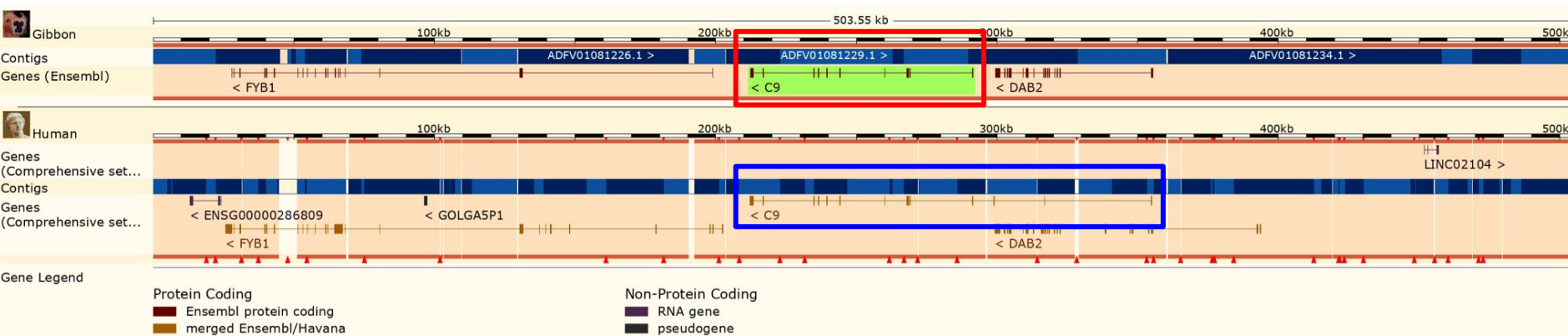
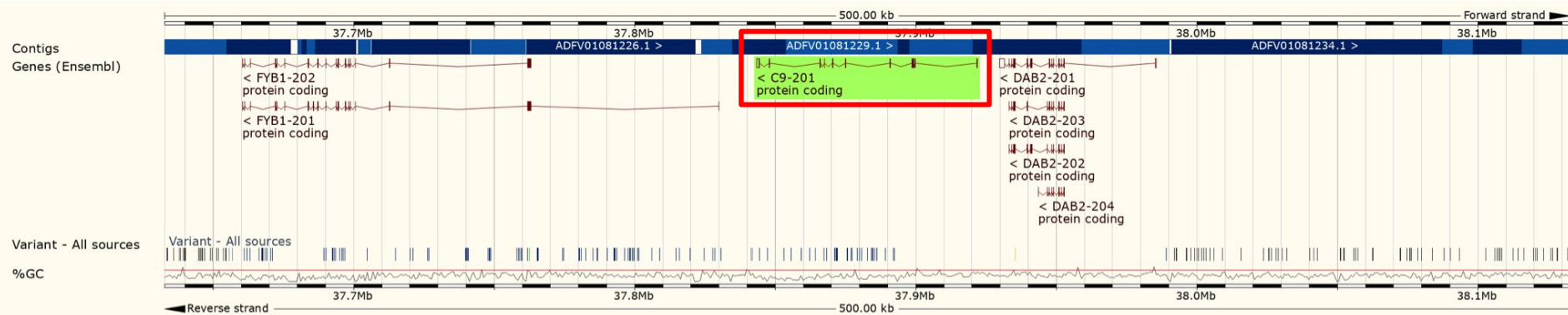
Human chromosome 15

Human chromosome
5

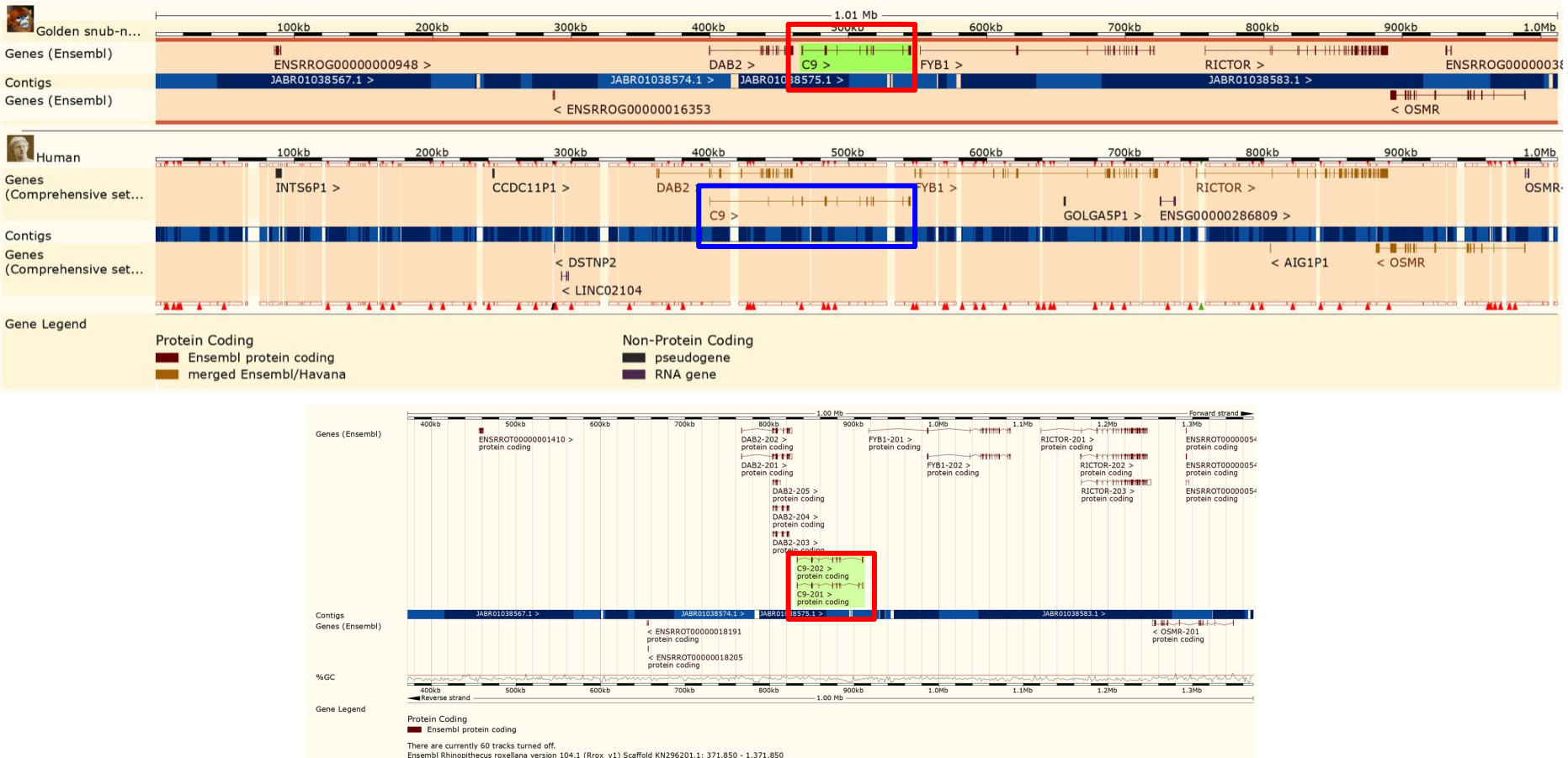
Human chromosome 21

Regions of C9
gene

Gibbon



Golden snub-nosed monkey

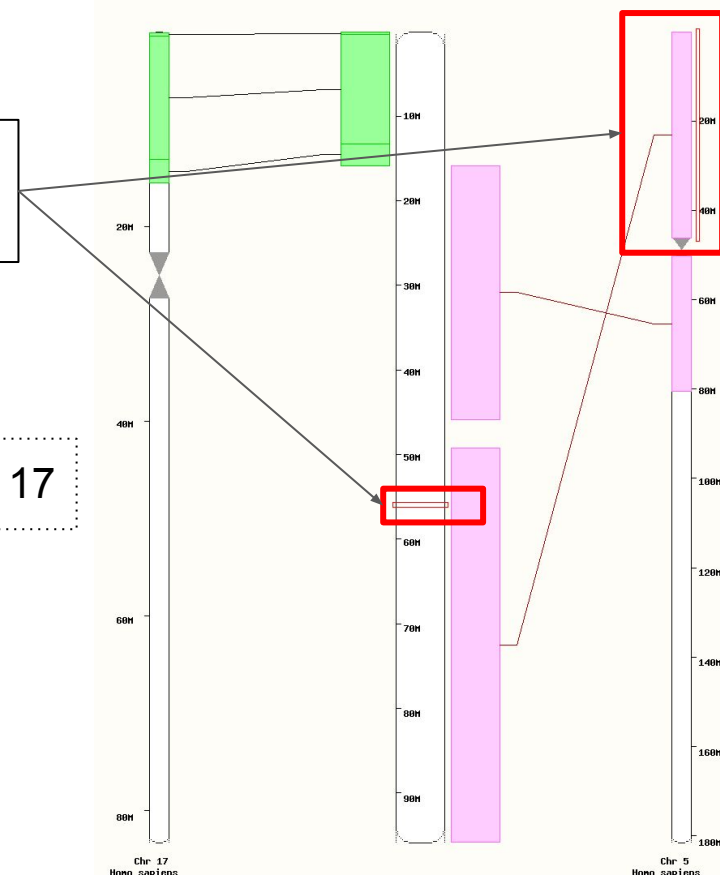


Gorilla Chromosome 17

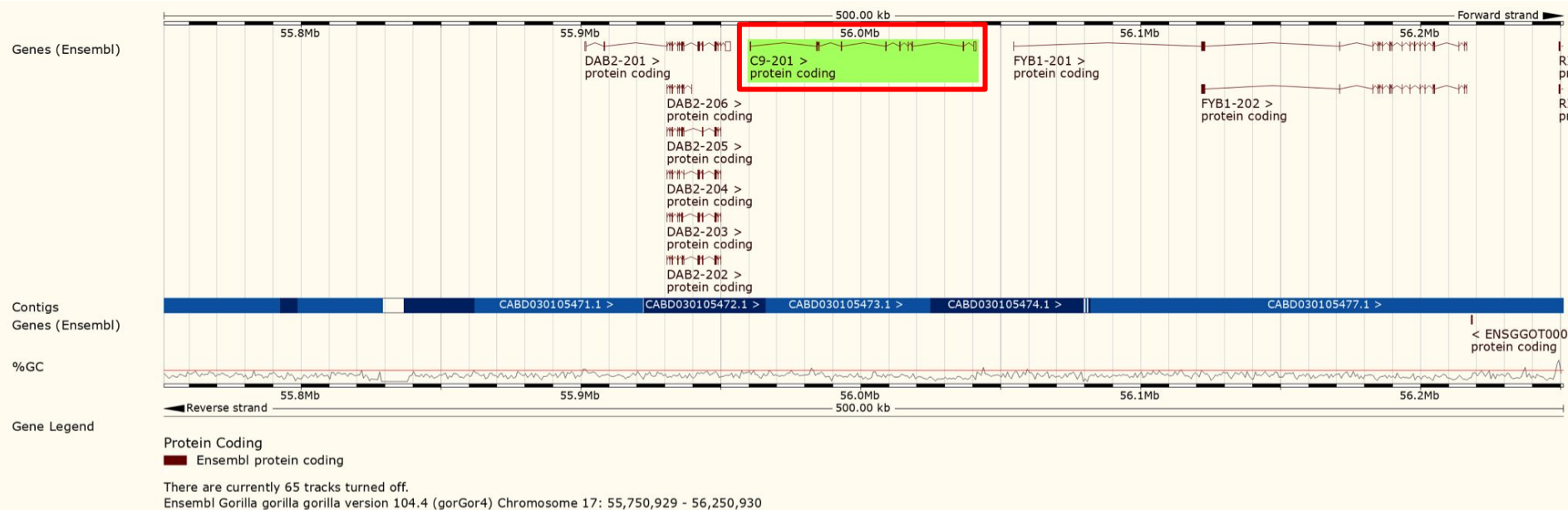
Regions of C9
gene

Human chromosome 17

Human chromosome
5



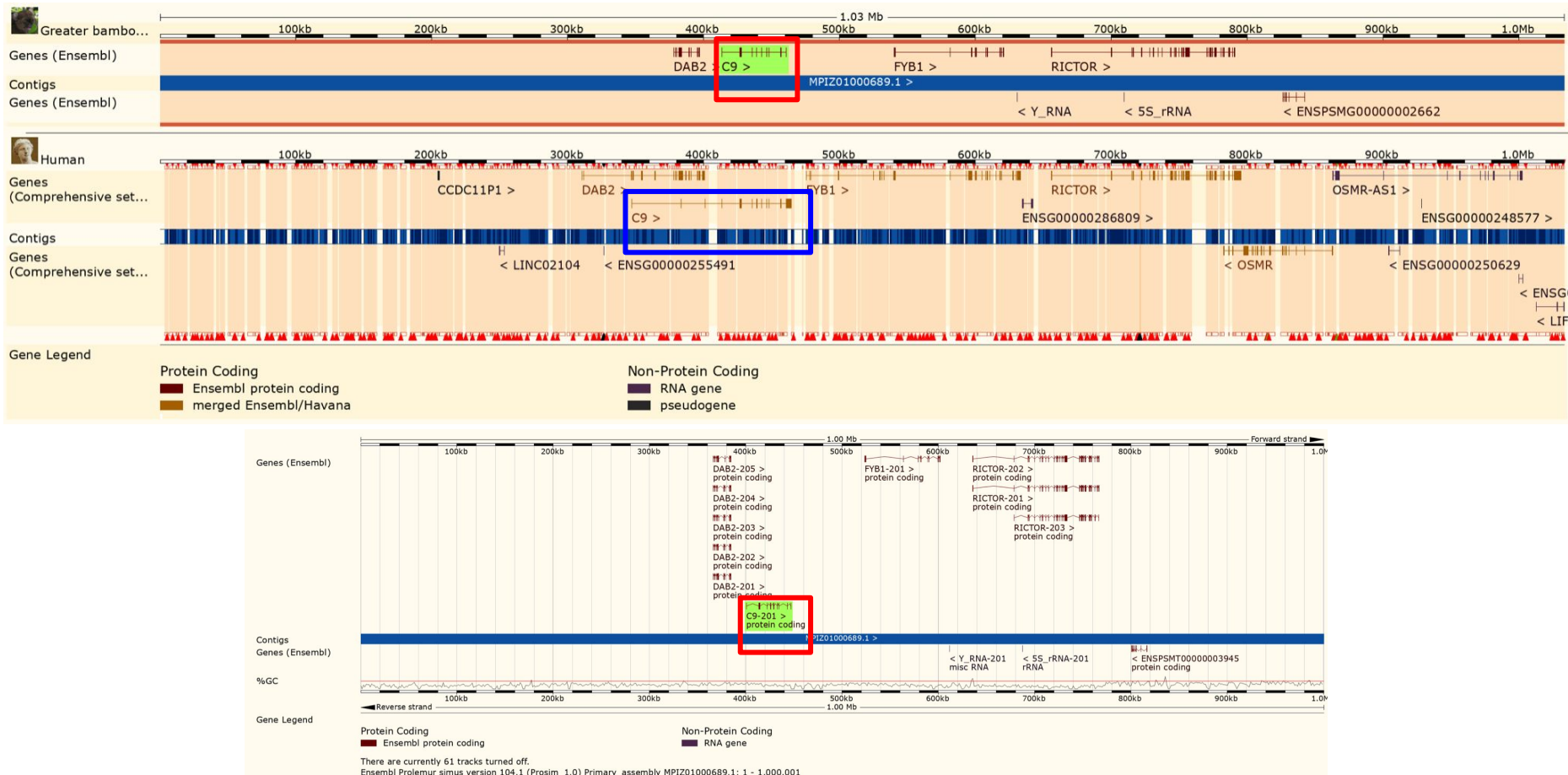
Gorilla



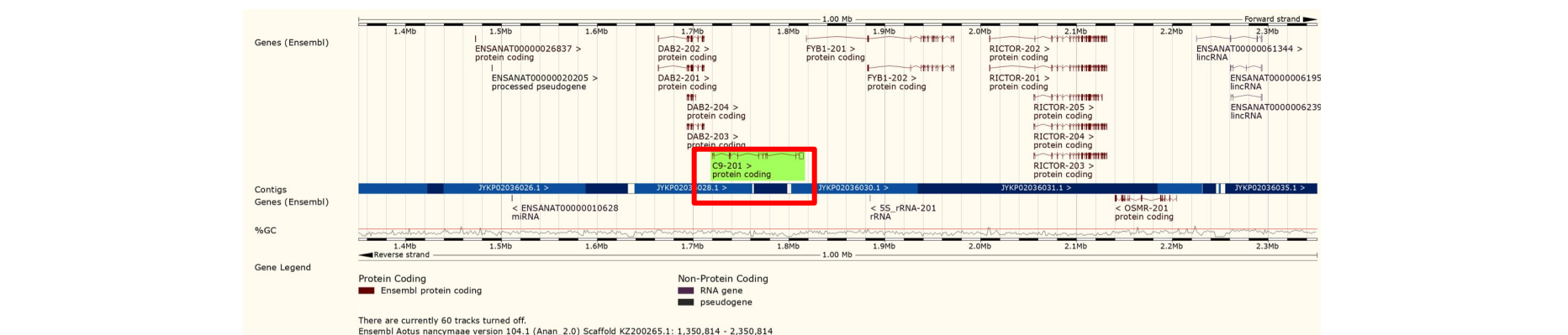
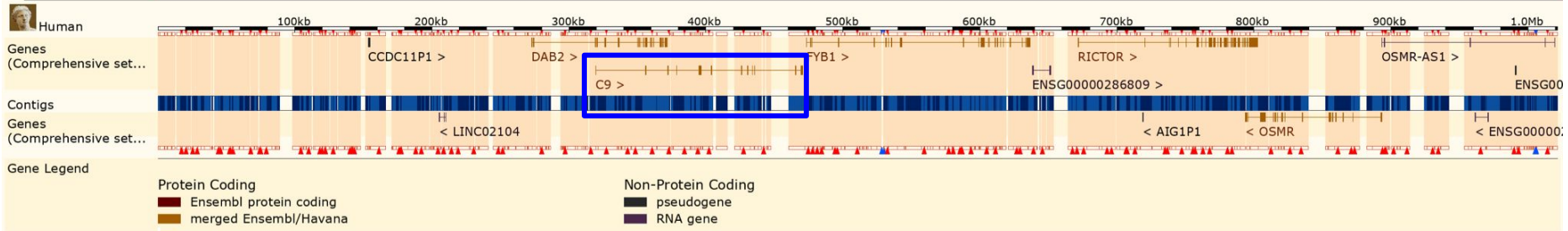
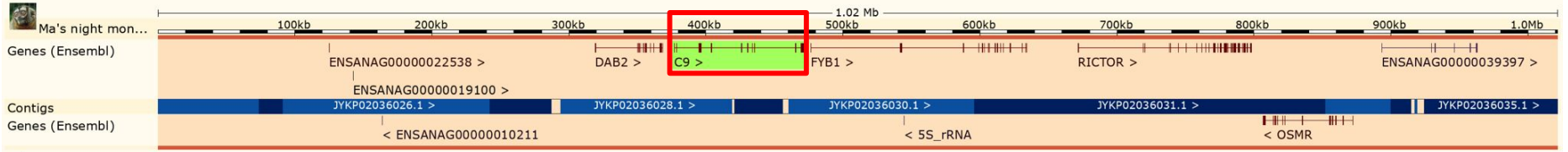
Gorilla



Greater bamboo lemur



Ma's night monkey

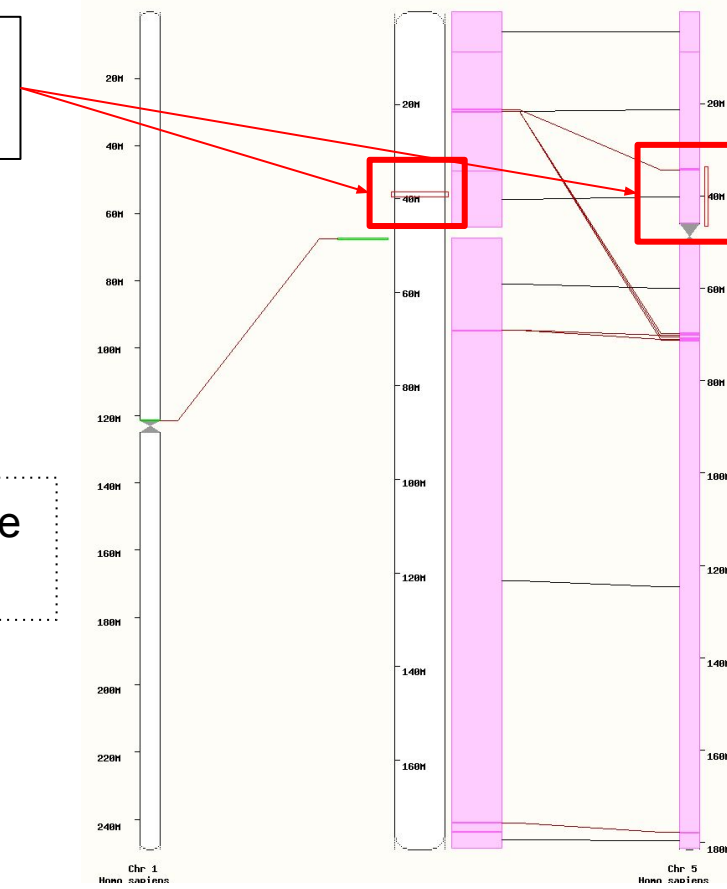


Macaque Chromosome 6

Regions of C9
gene

Human chromosome
1

Human chromosome
5



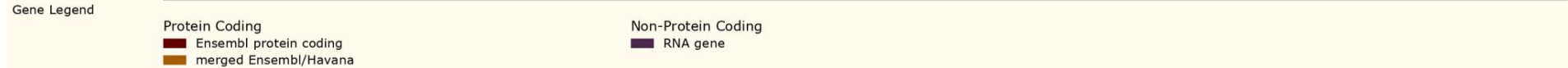
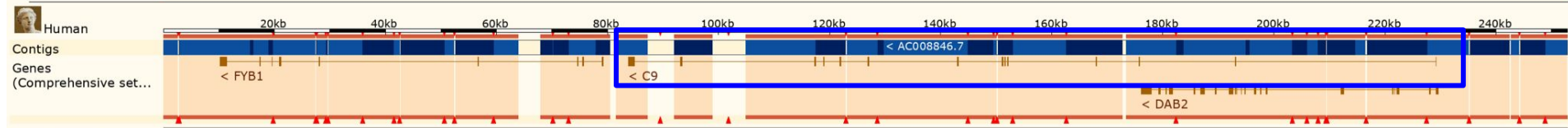
Macaque



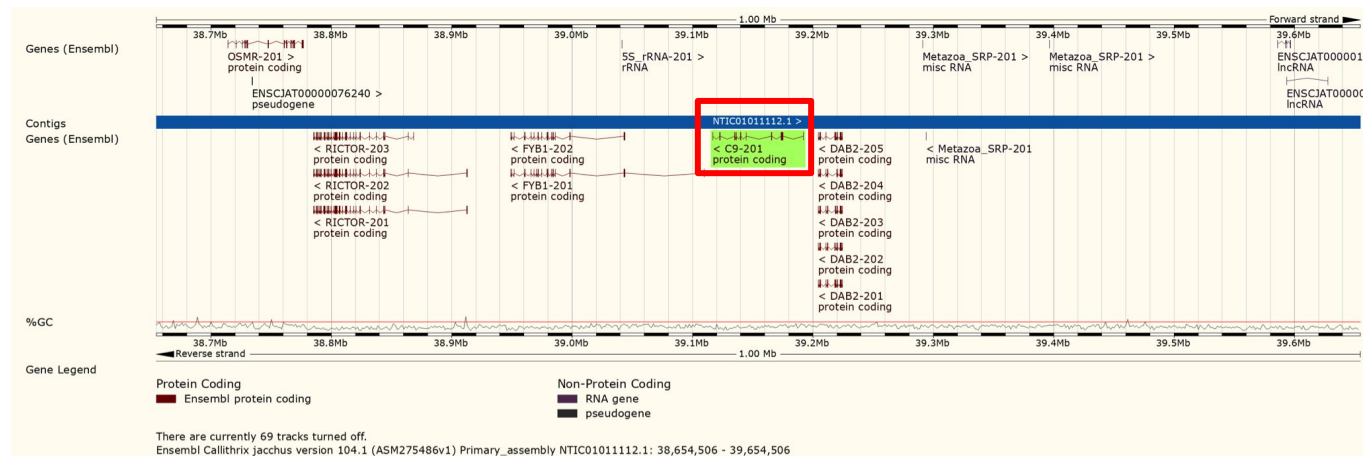
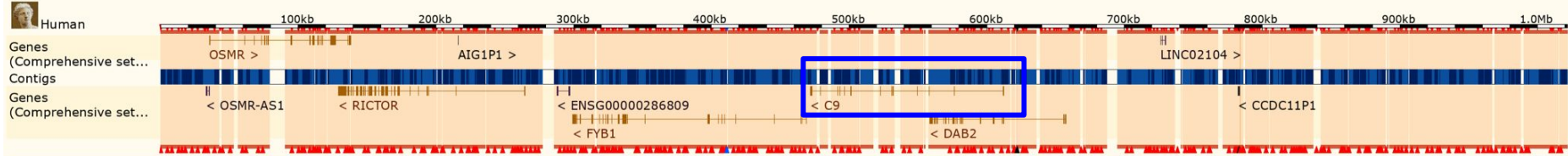
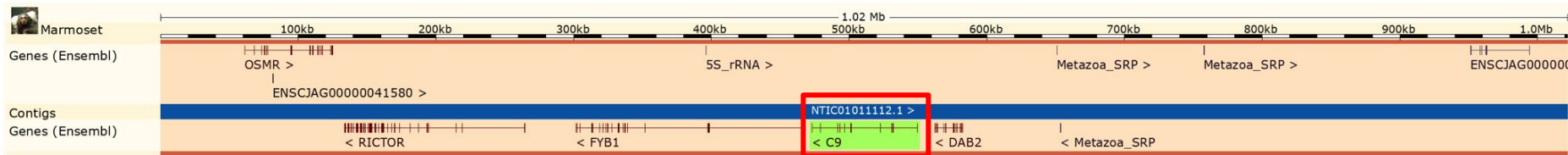
There are currently 79 tracks turned off.

Ensembl Macaca mulatta version 104.10 (Mmul_10) Primary_assembly 6: 39,024,511 - 39,274,512

Macaque



Marmoset

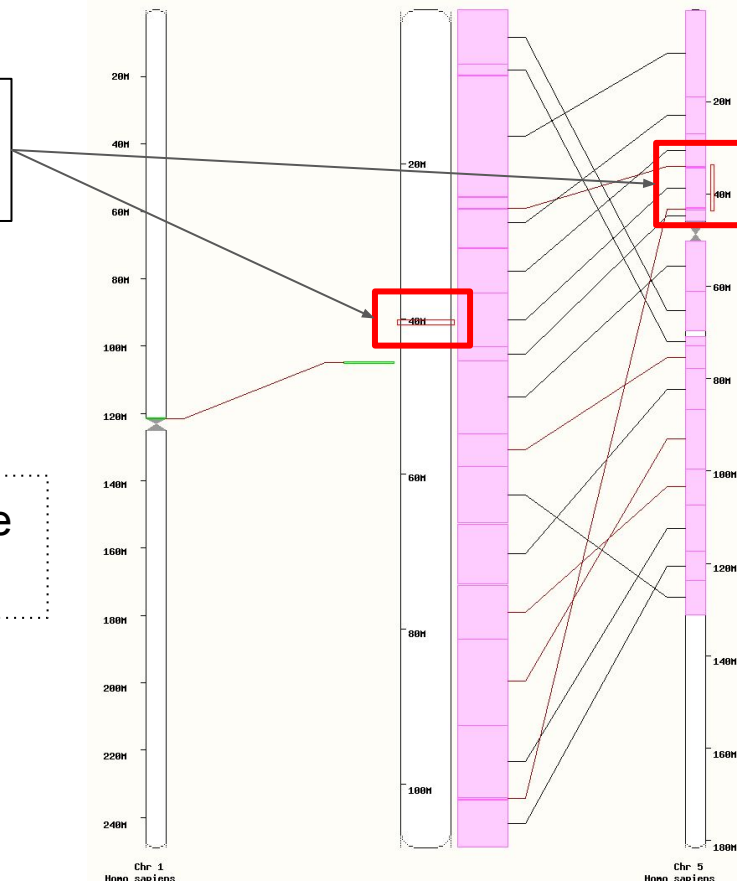


Mouse Lemur Chromosome 12

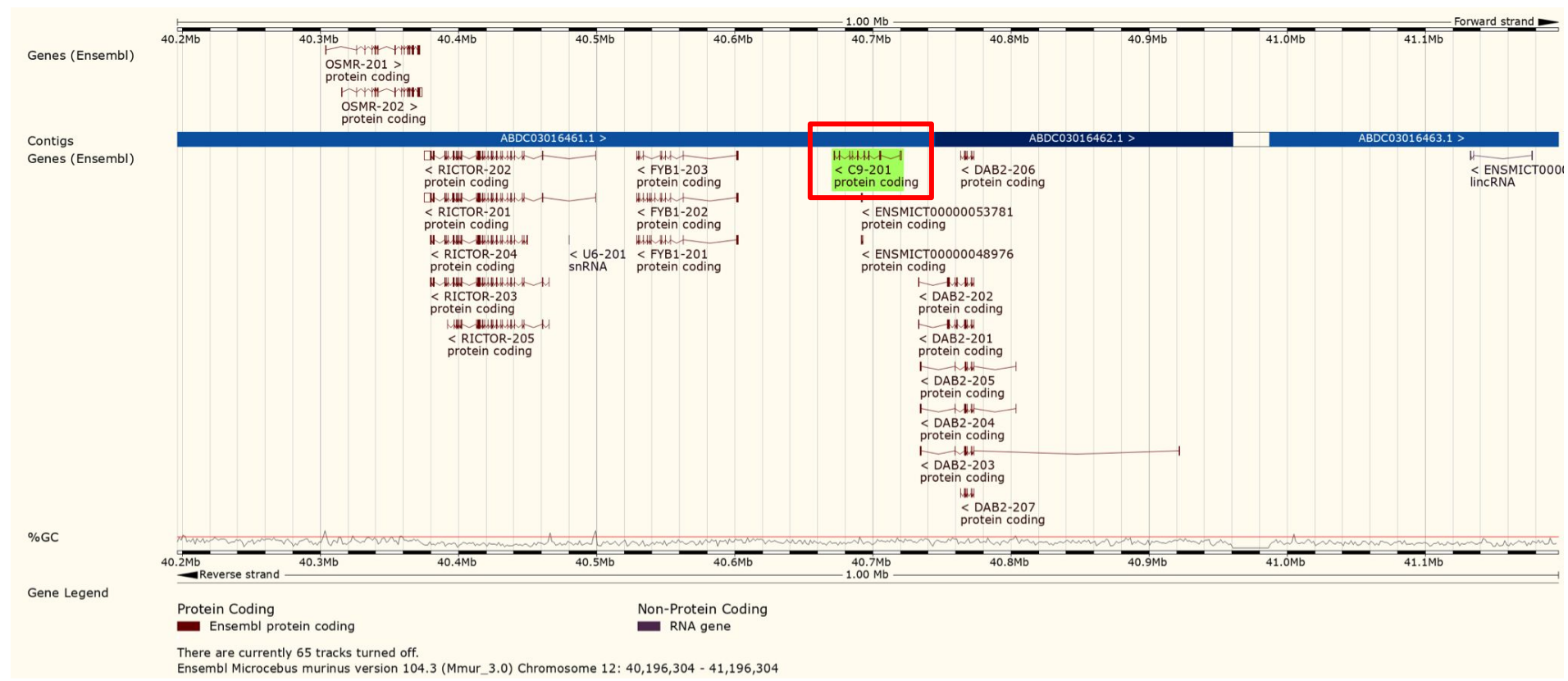
Regions of C9
gene

Human chromosome
1

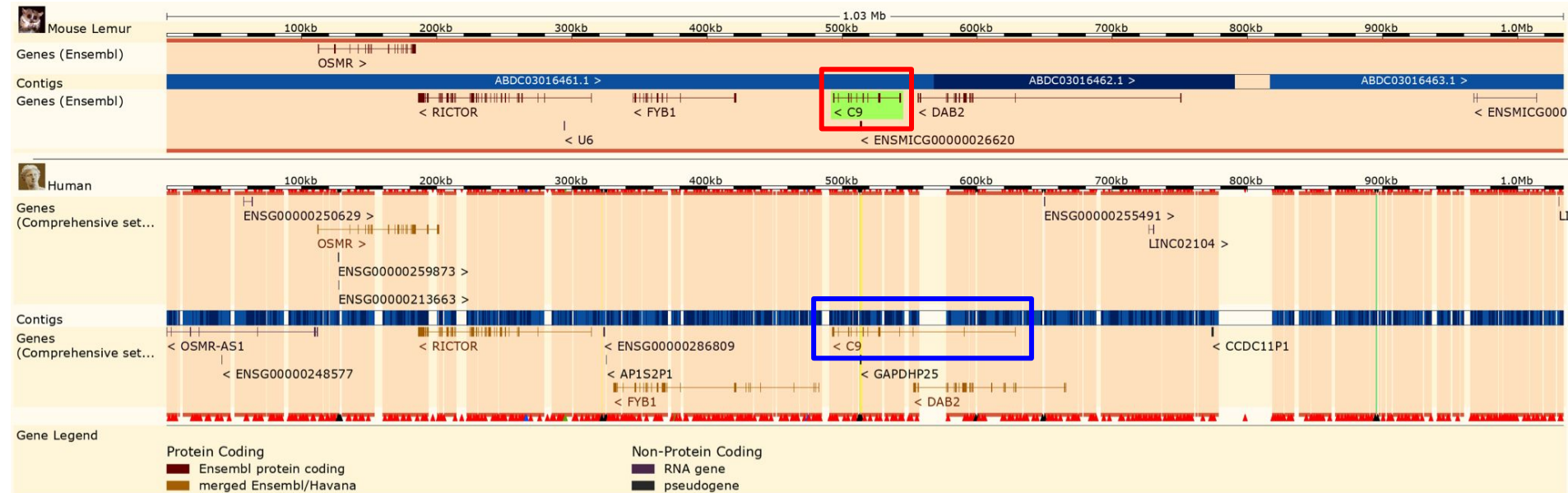
Human chromosome
5



Mouse Lemur



Mouse Lemur

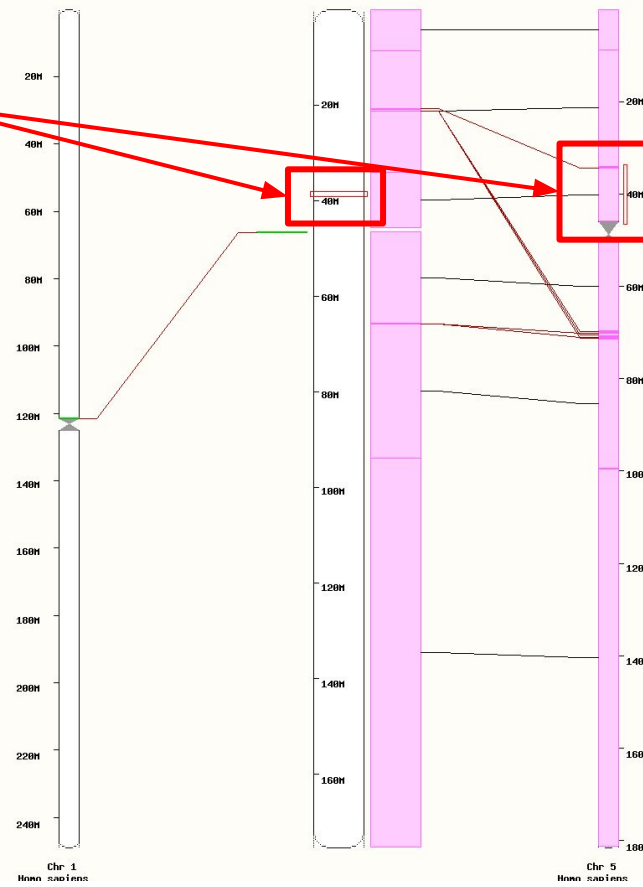


Olive baboon Chromosome 6

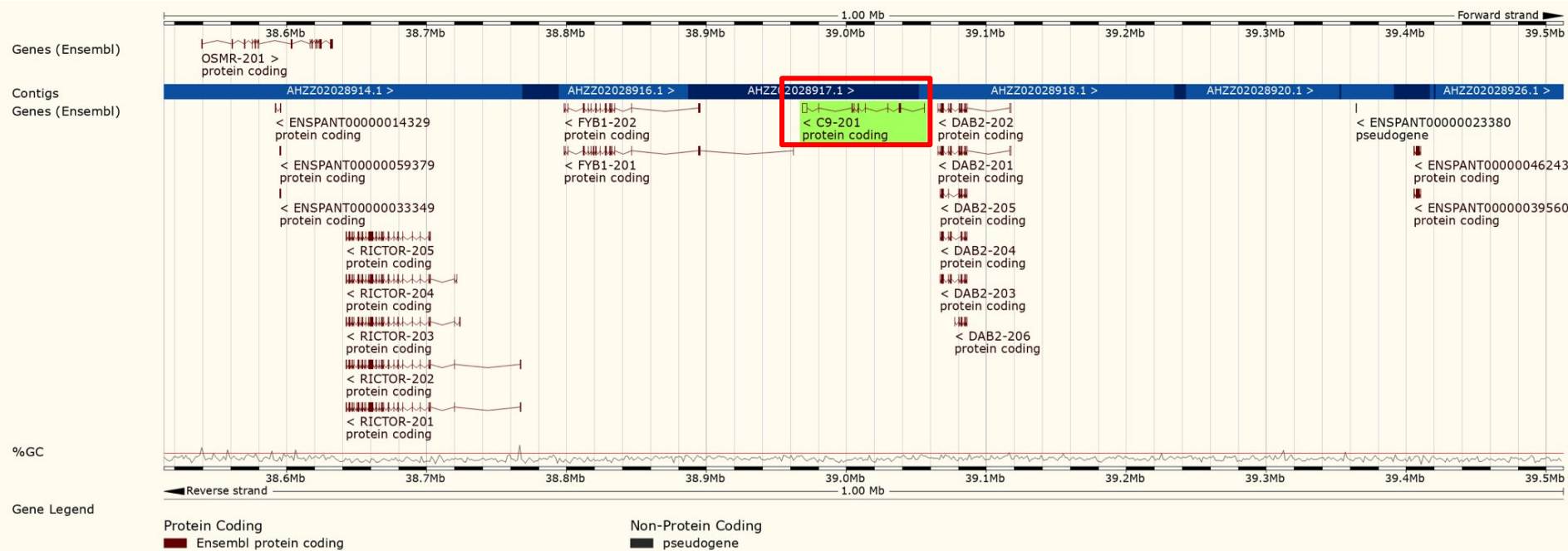
Regions of C9
gene

Human chromosome
1

Human chromosome
5



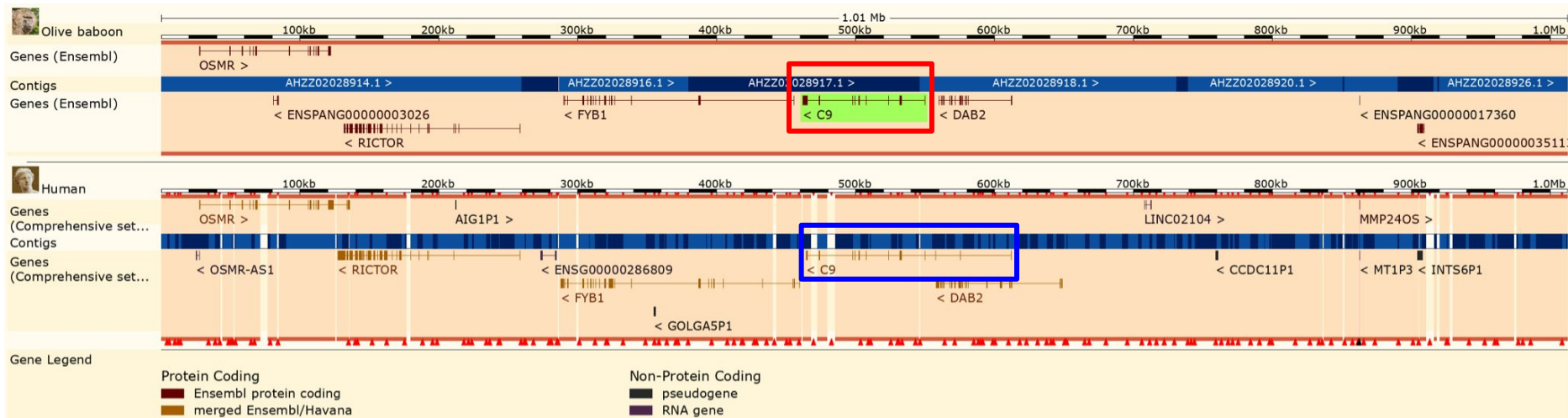
Olive baboon



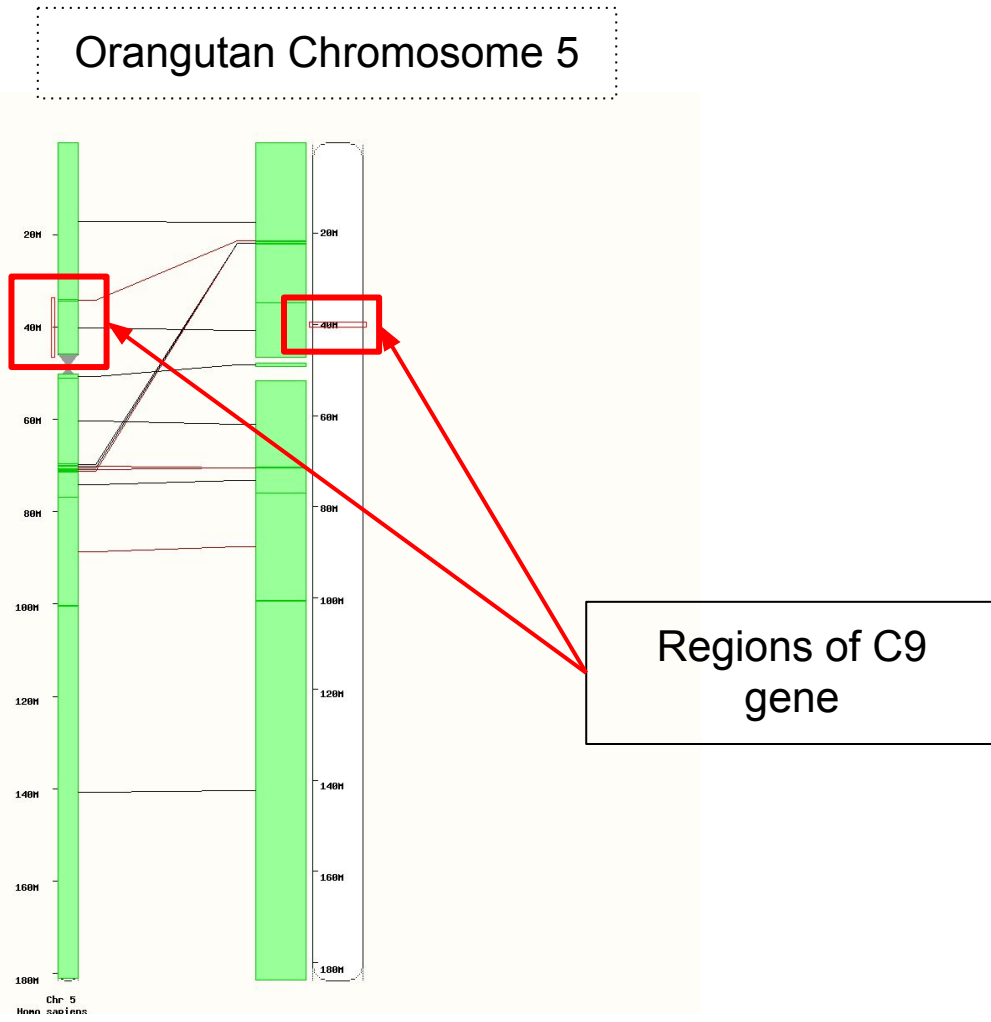
There are currently 65 tracks turned off.

Ensembl Papio anubis version 104.3 (Panu_3.0) Chromosome 6: 38,512,062 - 39,512,062

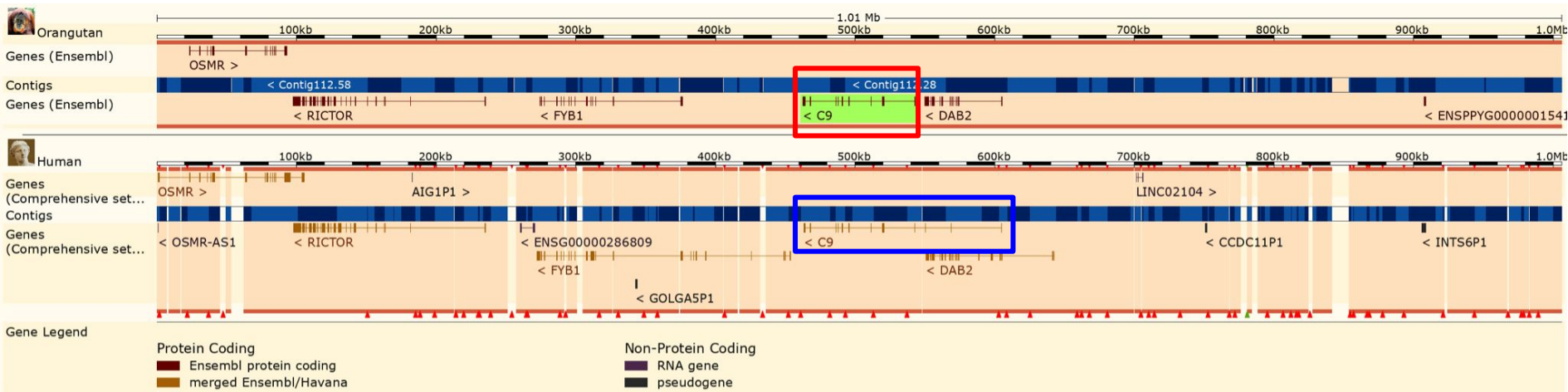
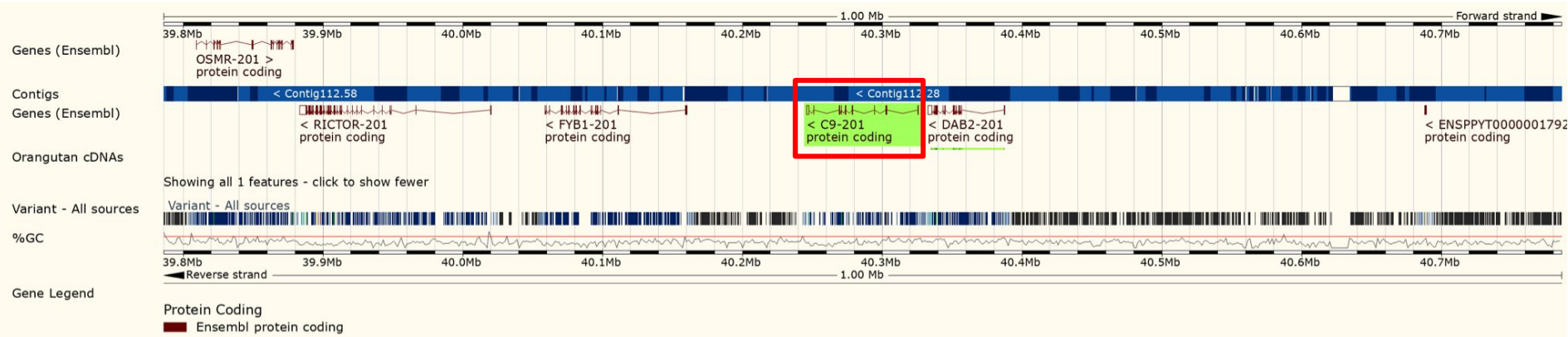
Olive baboon



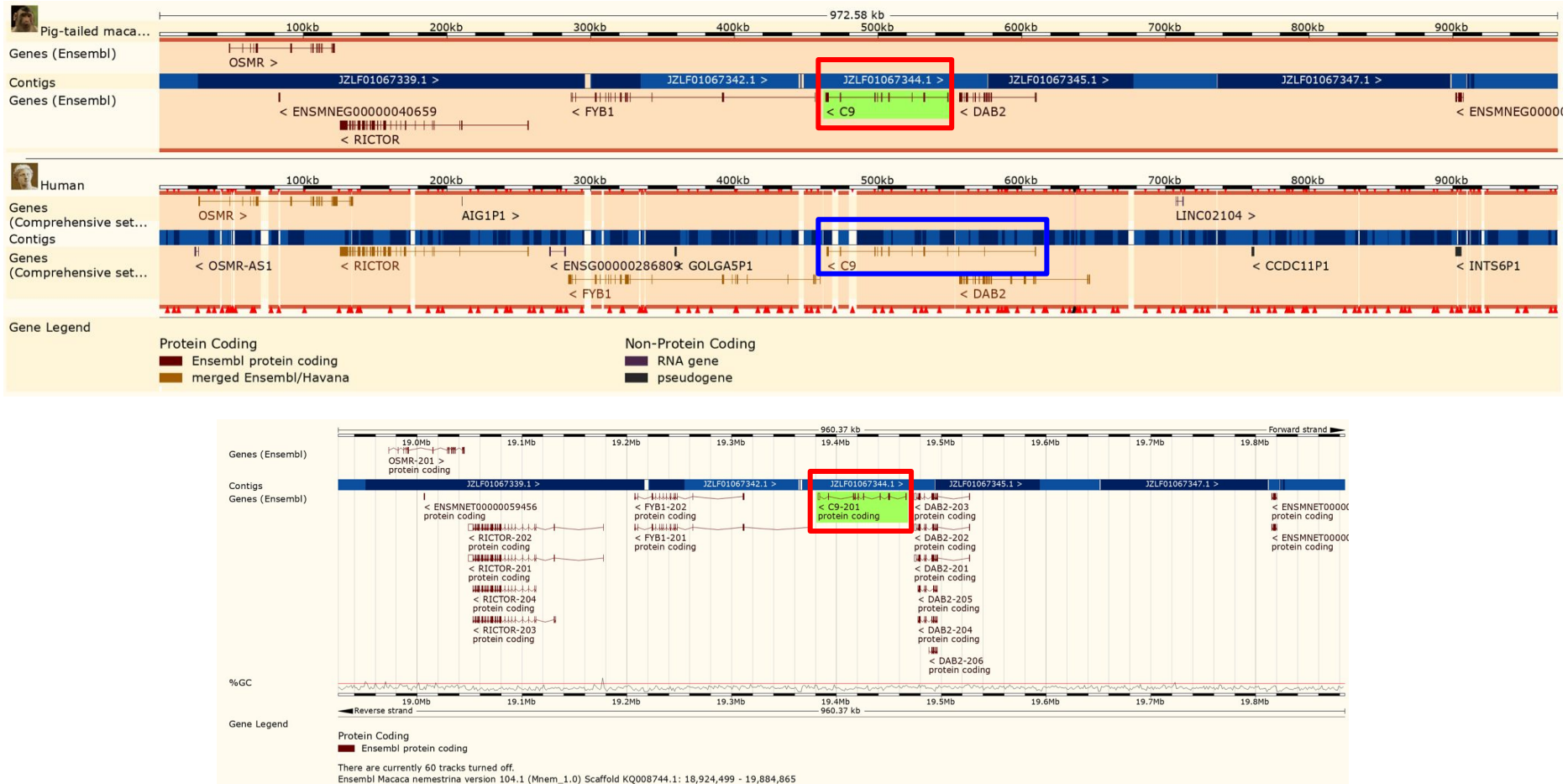
Human chromosome 5



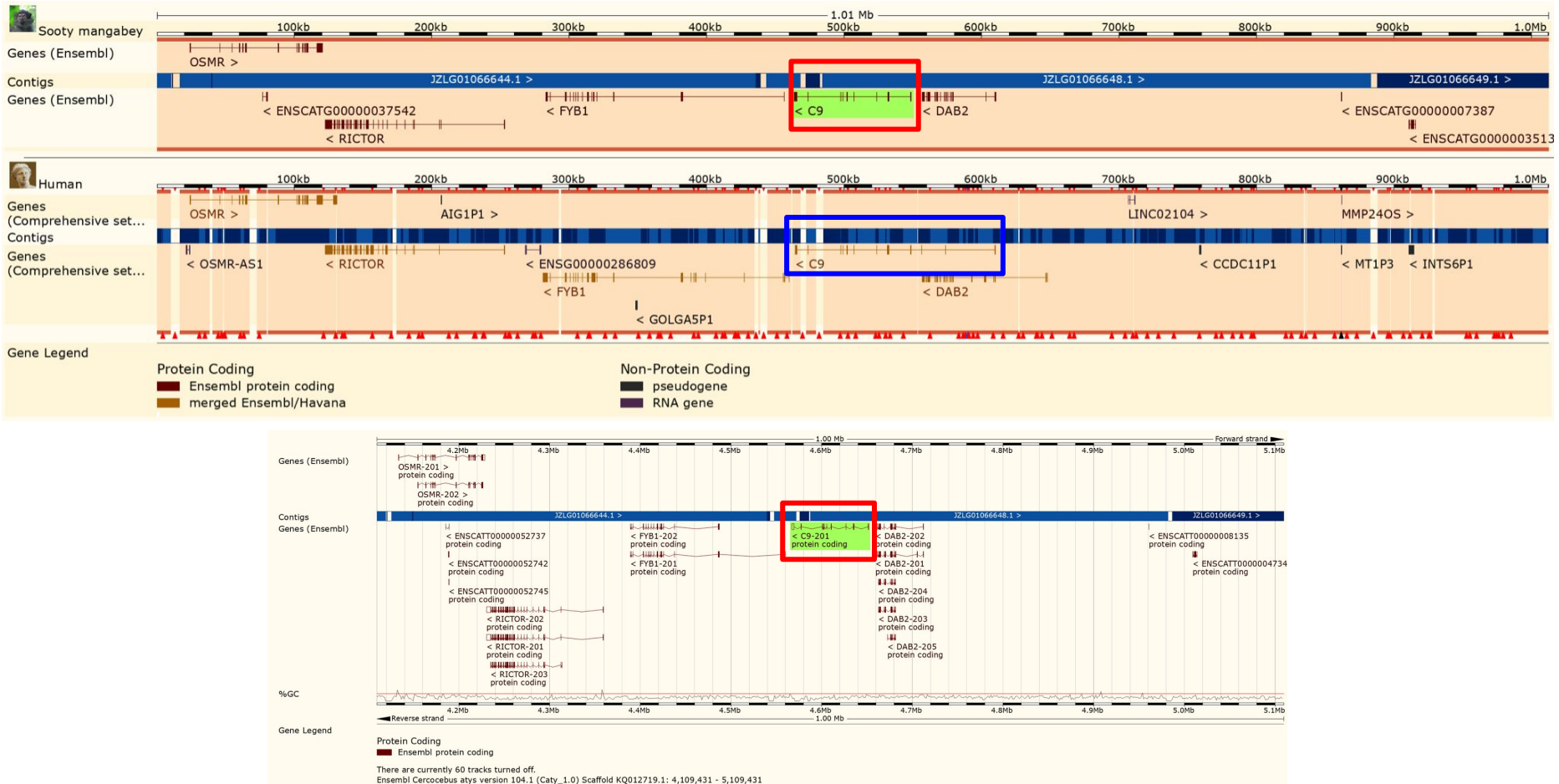
Orangutan



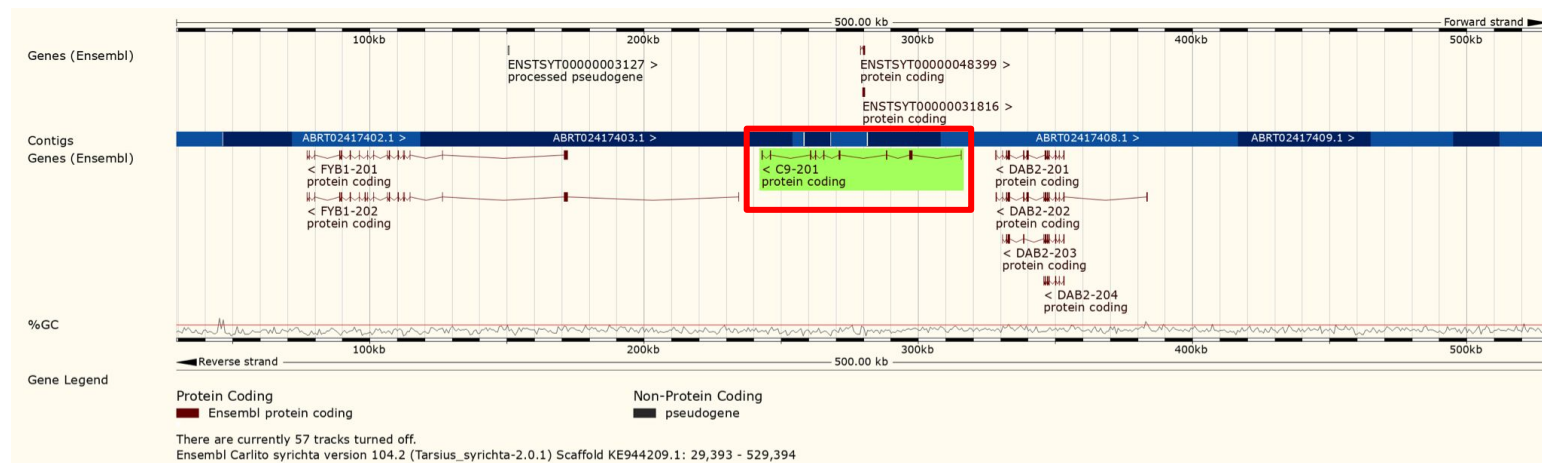
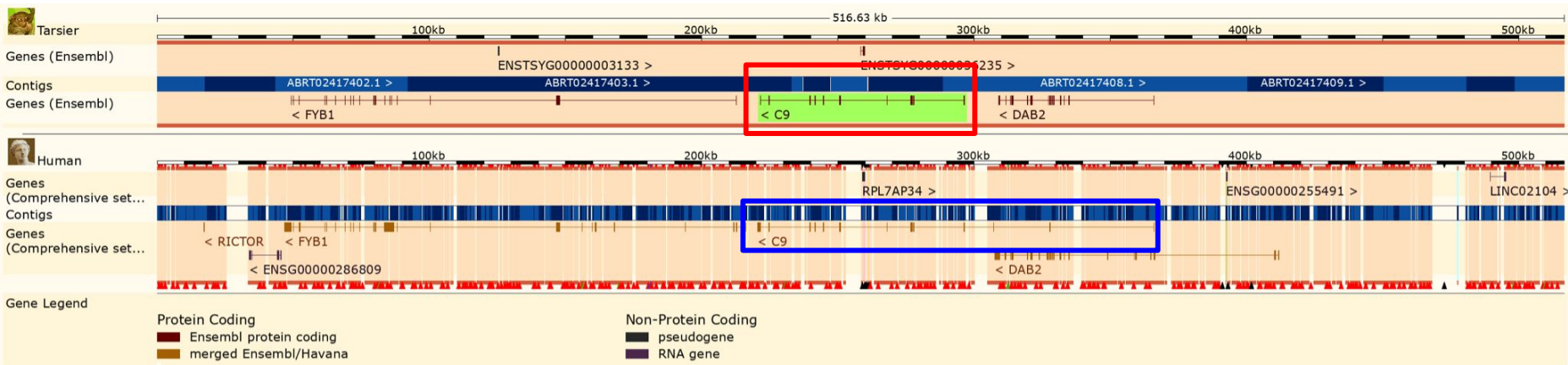
Pig-tailed macaque



Sooty mangabey



Tarsier

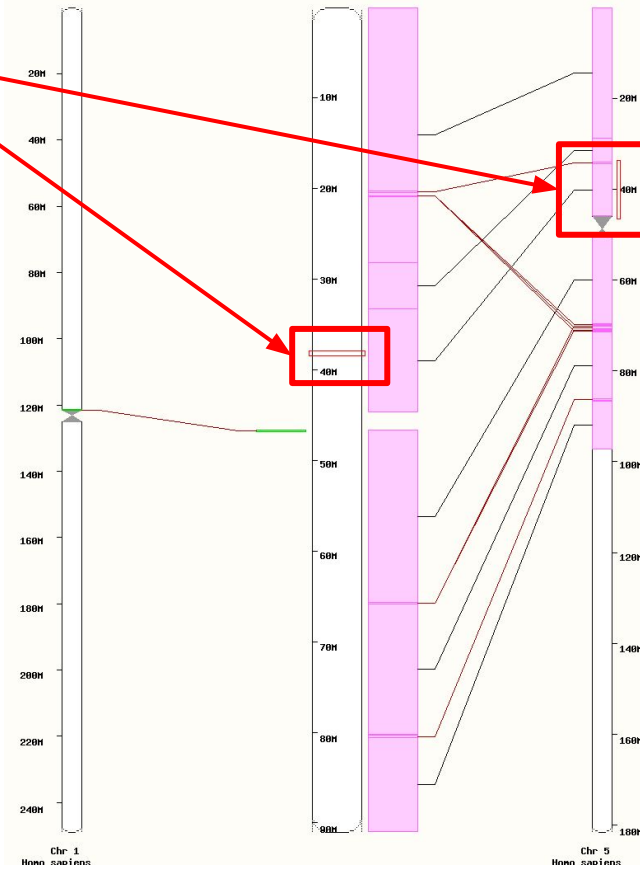


Green monkey Chromosome 4

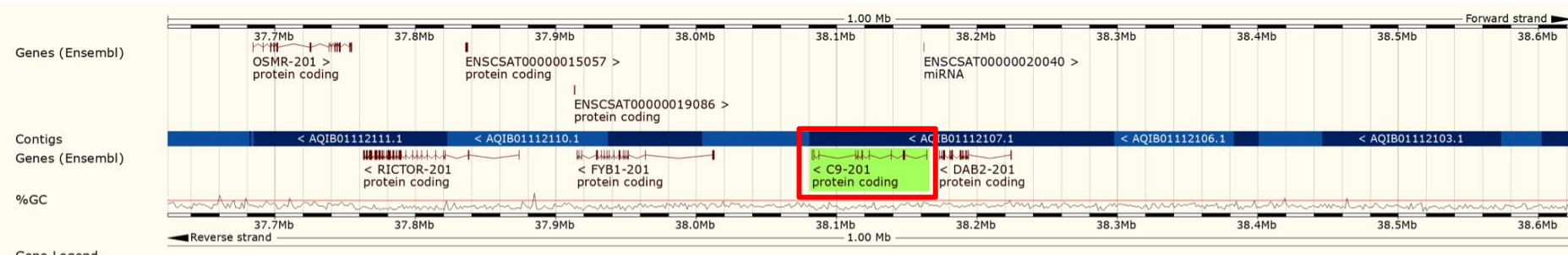
Regions of C9
gene

Human chromosome
1

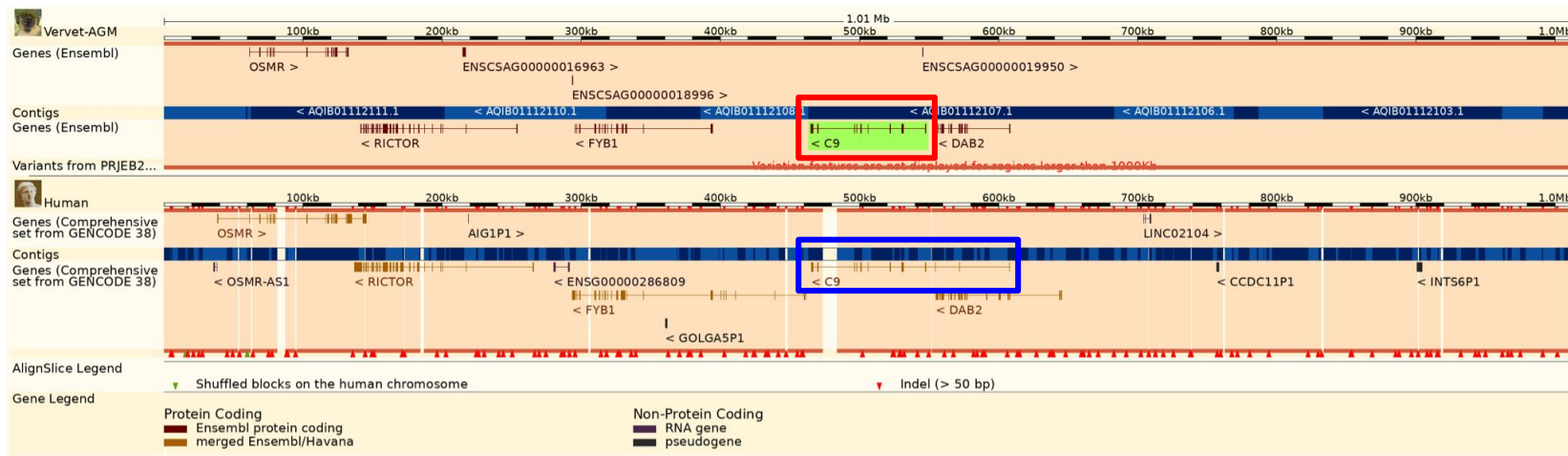
Human chromosome
5



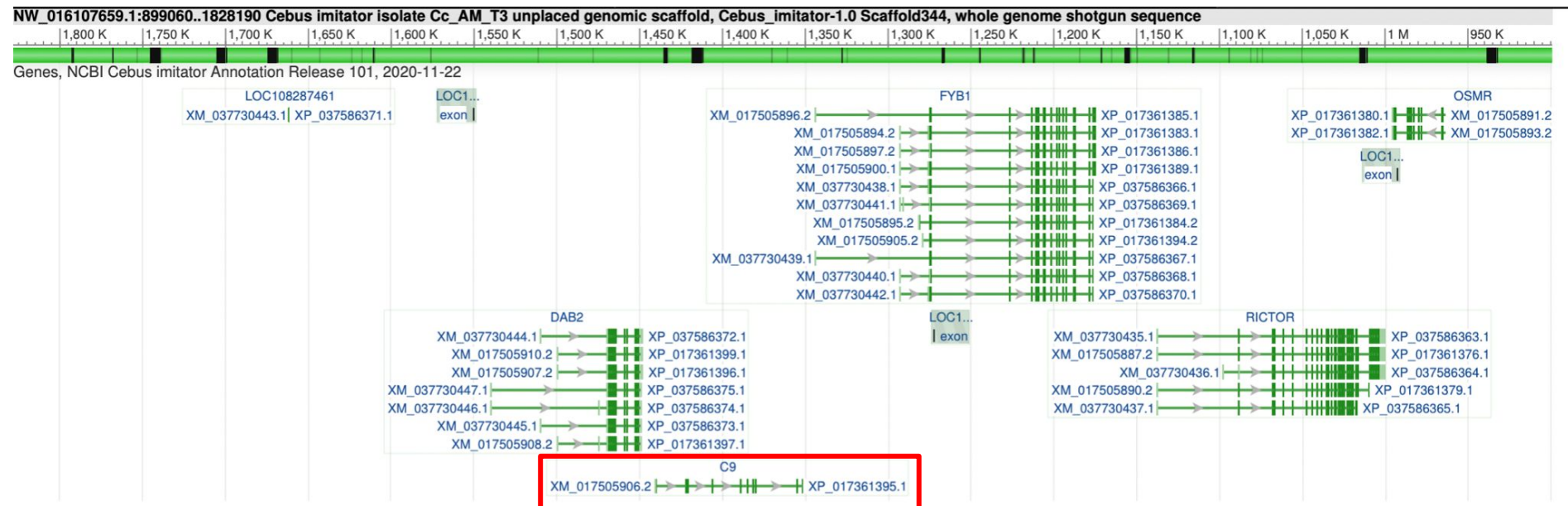
Green monkey



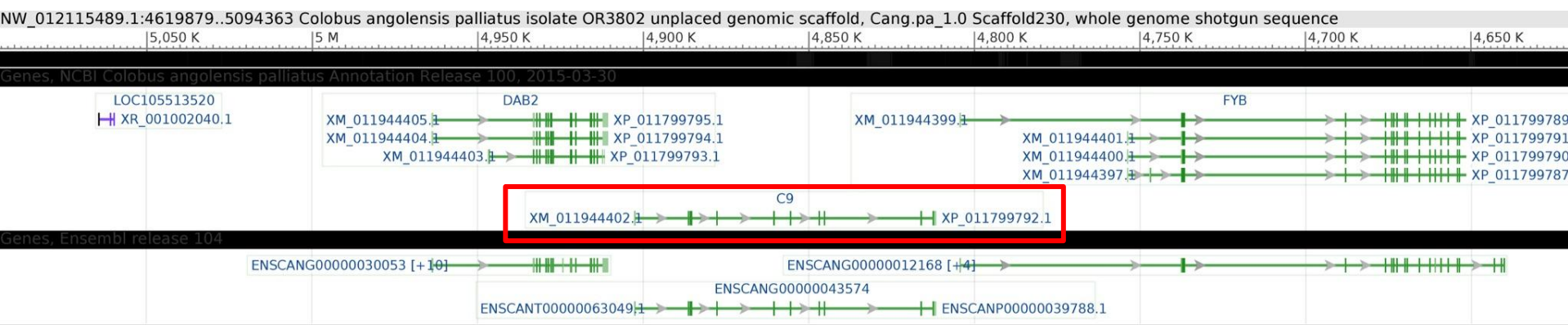
There are currently 41 tracks turned off.
Ensembl Chlorocebus sabaeus version 104.1 (ChlSab1.1) Chromosome 4: 37,623,311 - 38,623,311



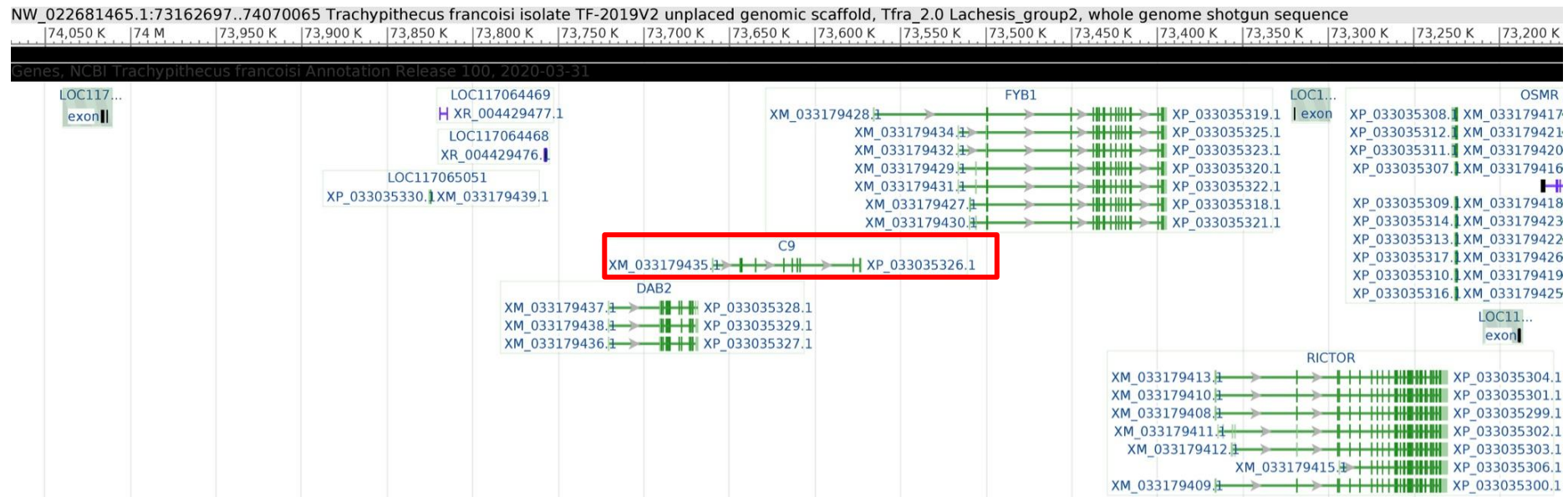
Panamanian white-faced capuchin



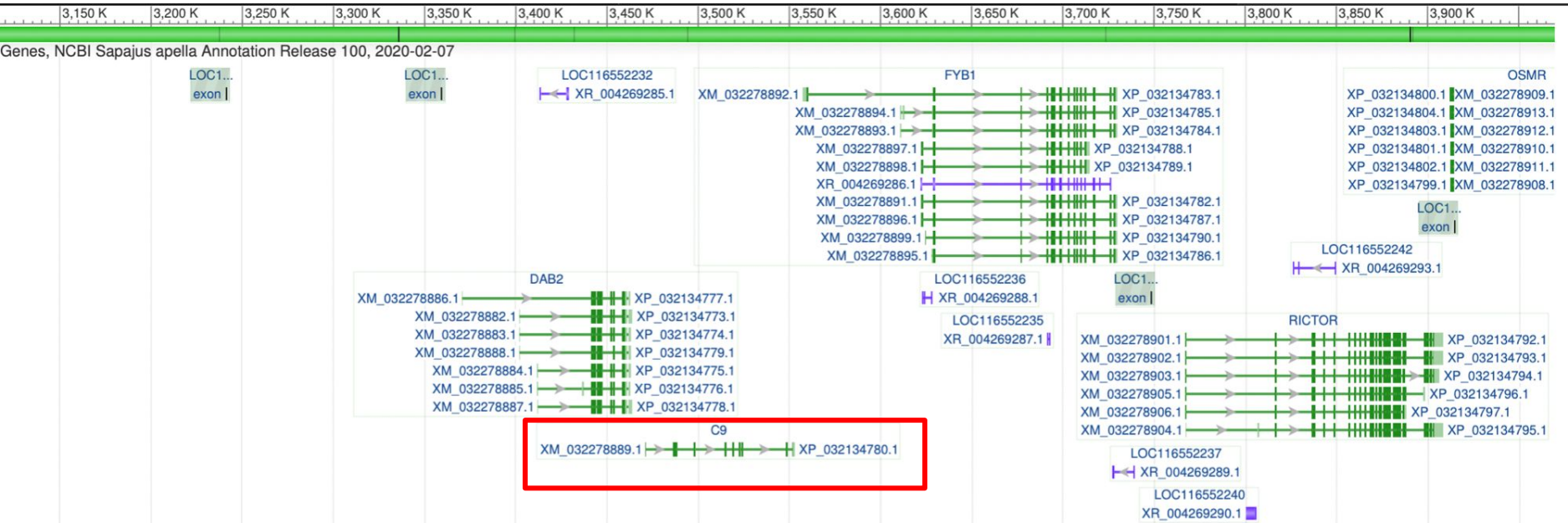
Angola Colobus



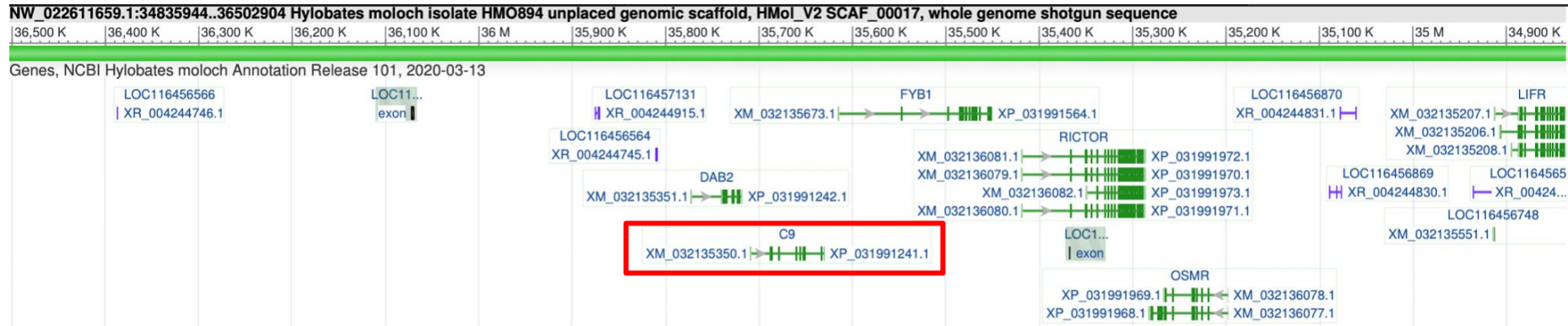
Francois's langur



Tufted capuchin



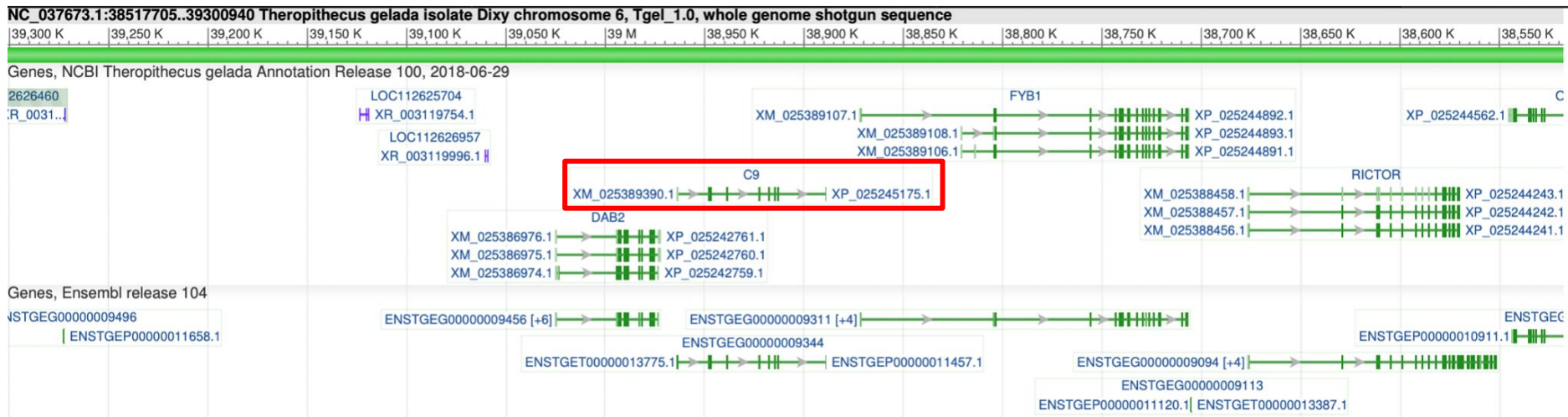
Silvery gibbon



Ugandan red Colobus



Gelada



Rhesus monkey

