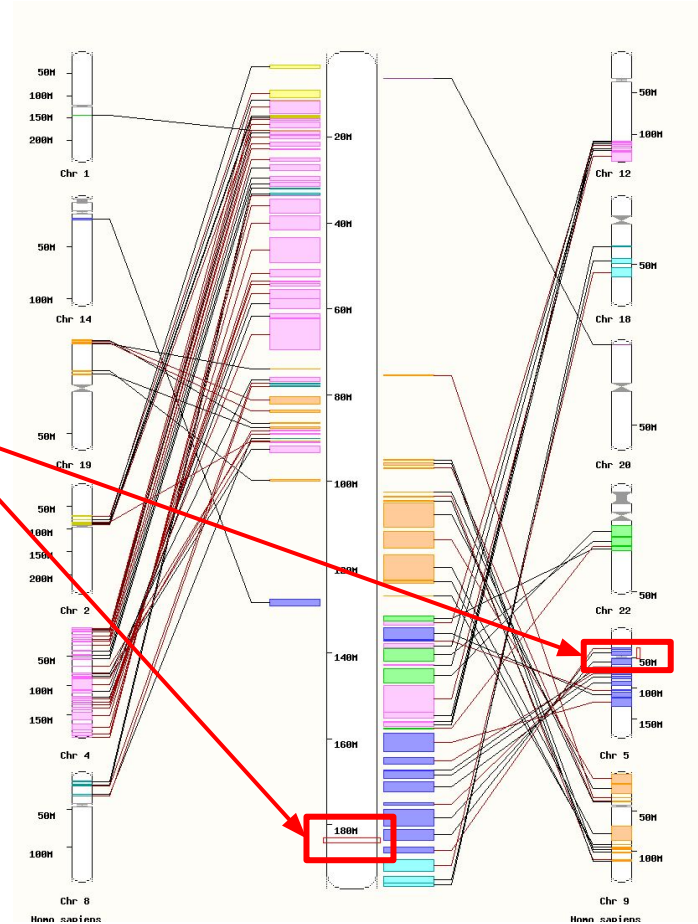


C9 Synteny in Amphibia

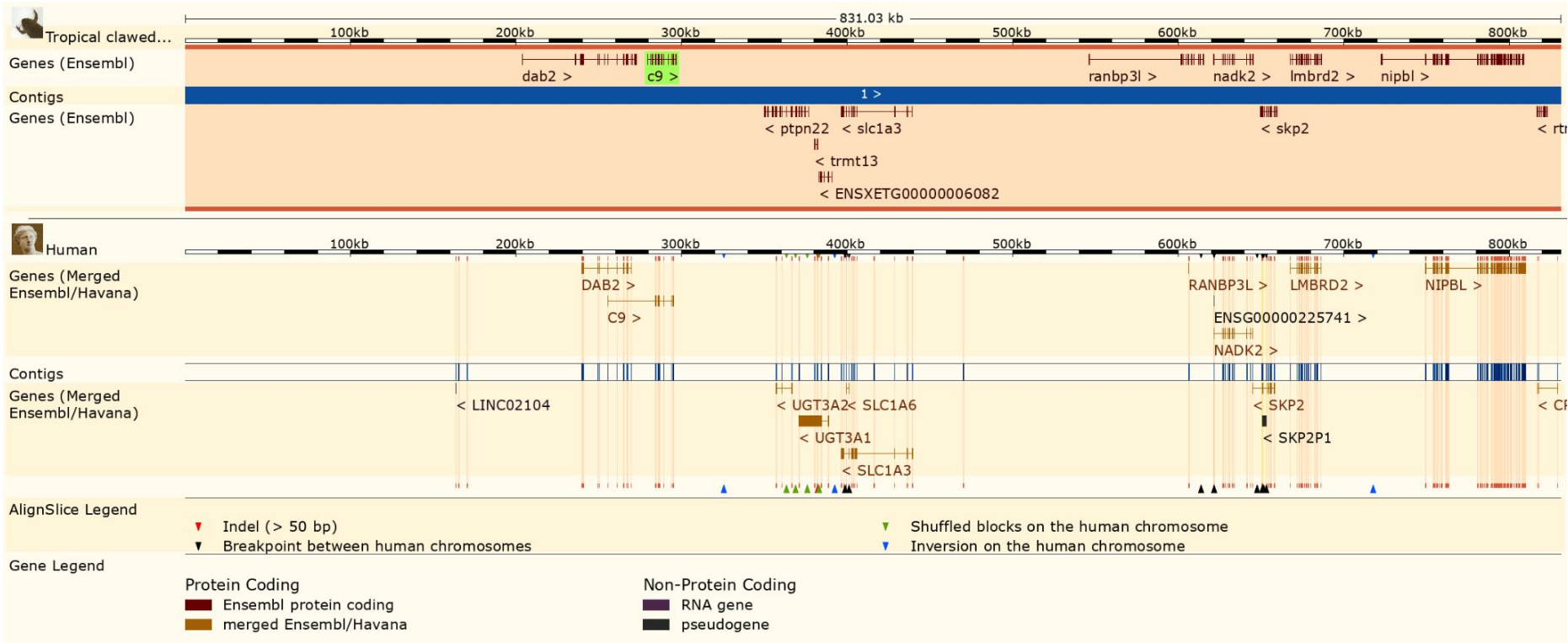
Tropical Clawed Frog Chromosome 1

Regions of C9
gene

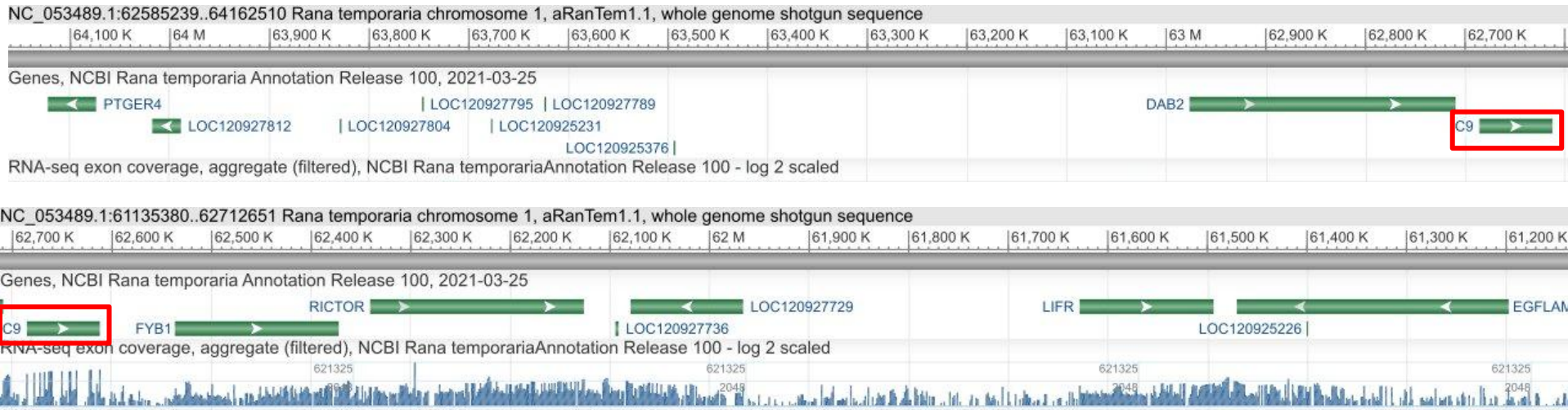


Human chromosome 5

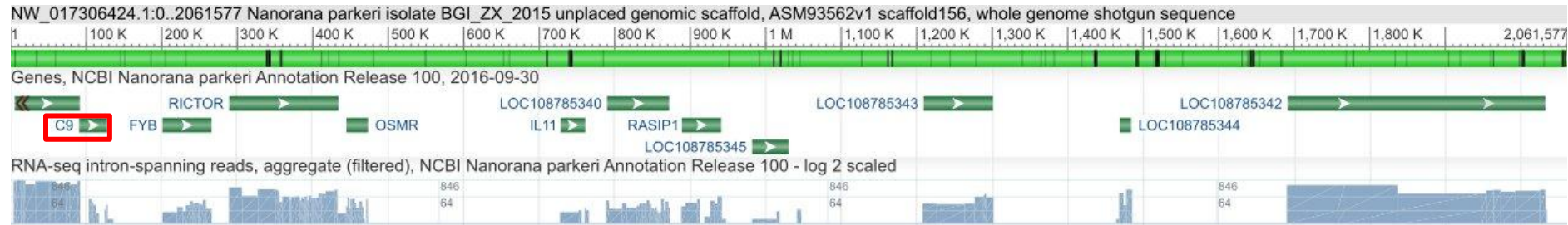
Tropical Clawed Frog



Common Frog

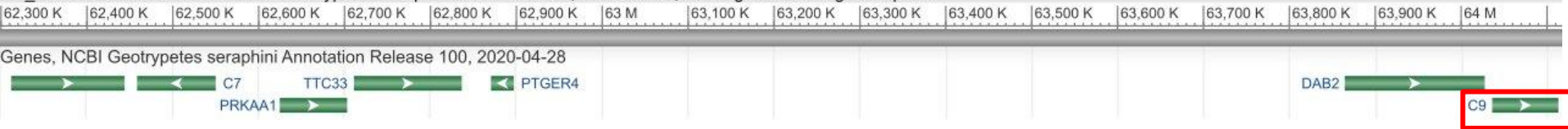


High Himalayan Frog

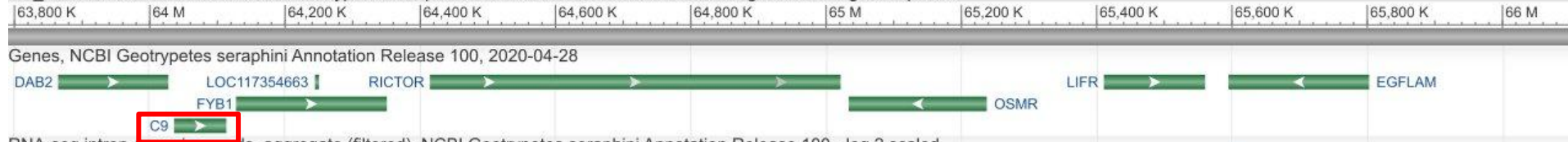


Gaboon caecilian

NC_047084.1:62298797..64117710 Geotrypetes seraphini chromosome 1, aGeoSer1.1, whole genome shotgun sequence

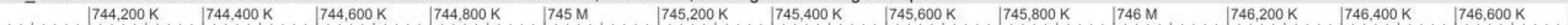


NC_047084.1:63790701..66116222 Geotrypetes seraphini chromosome 1, aGeoSer1.1, whole genome shotgun sequence



Two-lined caecilian

NC_042615.1:744043304..746807608 Rhinatrema bivittatum chromosome 1, aRhiBiv1.1, whole genome shotgun sequence



Genes, NCBI Rhinatrema bivittatum Annotation Release 100, 2019-07-02



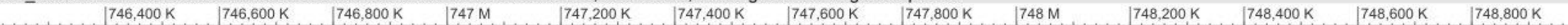
RNA-seq exon coverage, aggregate (filtered), NCBI Rhinatrema bivittatum Annotation Release 100 - log 2 scaled



RNA-seq intron-spanning reads, aggregate (filtered), NCBI Rhinatrema bivittatum Annotation Release 100 - log 2 scaled



NC_042615.1:746214707..748979011 Rhinatrema bivittatum chromosome 1, aRhiBiv1.1, whole genome shotgun sequence



Genes, NCBI Rhinatrema bivittatum Annotation Release 100, 2019-07-02



RNA-seq exon coverage, aggregate (filtered), NCBI Rhinatrema bivittatum Annotation Release 100 - log 2 scaled



RNA-seq intron-spanning reads, aggregate (filtered), NCBI Rhinatrema bivittatum Annotation Release 100 - log 2 scaled



Microcaecilia unicolor

NC_044032.1:76908707..80076899 Microcaecilia unicolor chromosome 2, aMicUni1.1, whole genome shotgun sequence

