ID: NC\_000019.10

Descrição: Homo sapiens chromosome 19, GRCh38.p13 Primary Assembly

Name: NC\_000019

Len(seq): 2692

Anotações:

Taxonomy: ['Eukaryota', 'Metazoa', 'Chordata', 'Craniata', 'Vertebrata', 'Euteleostomi', 'Mammalia', 'Eutheria', 'Euarchontoglires', 'Primates', 'Haplorrhini', 'Catarrhini', 'Hominidae', 'Homo']

References: [Reference(title='Finishing the euchromatic sequence of the human genome', ...), Reference(title='The DNA sequence and biology of human chromosome 19', ...), Reference(title='Initial sequencing and analysis of the human genome', ...)]

On Feb 3, 2014 this sequence version replaced NC\_000019.9. Assembly Name: GRCh38.p13 Primary Assembly The DNA sequence is composed of genomic sequence, primarily finished clones that were sequenced as part of the Human Genome Project. PCR products and WGS shotgun sequence have been added where necessary to fill gaps or correct errors. All such additions are manually curated by GRC staff. For more information see: <https://genomereference.org>.

Qualifiers:

chromosome, Value: ['19']

Value: ['GeneID:684', 'HGNC:HGNC:1119', 'MIM:600534']

gene\_synonym, Value: ['CD317; TETHERIN']

transcript\_id, Value: ['NM\_004335.4']

translation, Value: ['MASTSYDYCRVPMEDGDKRCKLLLGIGILVLLIIVILGVPLIIFTIKANSEACRDGLRAVMECRNVTHLLQQELTEAQKGFQDVEAQAATCNHTVMALMASLDAEKAQGQKKVEELEGEITTLNHKLQDASAEVERLRRENQVLSVRIADKKYYPSSQDSSSAAAPQLLIVLLGLSALLQ']