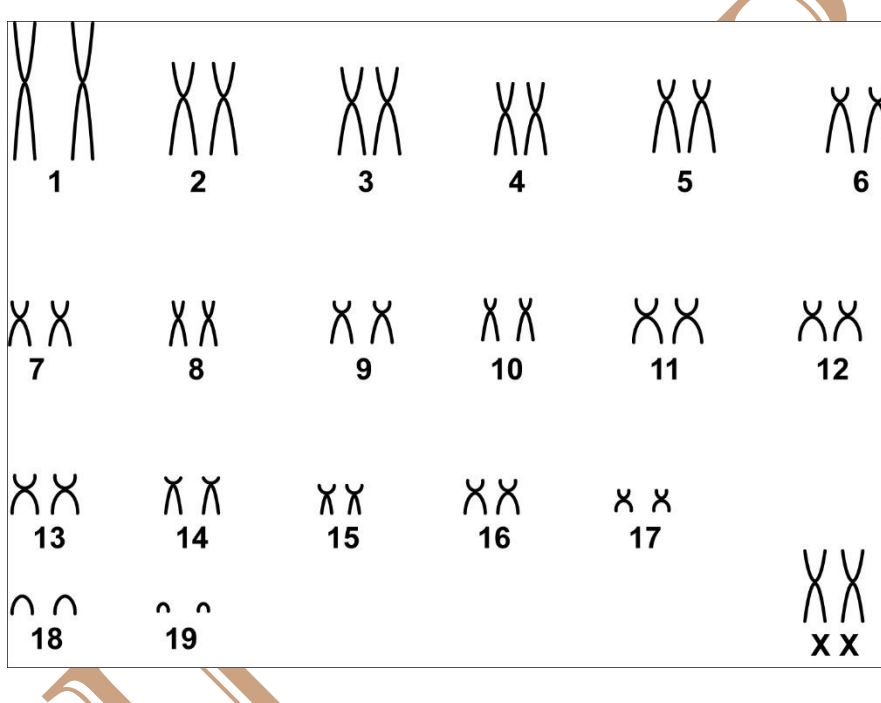


Ctenomys torquatus Lichtenstein, 1830

Modified karyotype from Fernandes *et al.* (2009)

2n	NF	X Chromosome	Y Chromosome	Locality
40, 42	72	Large submetacentric	Medium submetacentric	Rio Grande do Sul (Brazil)

Conventional staining ($2n = 40$)



Reference

Fernandes, F.A.; Gonçalves, G.L.; Ximenes, S.S.F.; Freitas, T.R.O. 2009. **Karyotypic and molecular polymorphisms in *Ctenomys torquatus* (Rodentia: Ctenomyidae): taxonomic considerations.** Genetica, 136:449-459.

Link

[http://www.researchgate.net/publication/23715595 Karyotypic and molecular polymorphisms in *Ctenomys torquatus* \(Rodentia Ctenomyidae\) taxonomic considerations](http://www.researchgate.net/publication/23715595_Karyotypic_and_molecular_polymorphisms_in_Ctenomys_torquatus_(Rodentia_Ctenomyidae)_taxonomic_considerations)