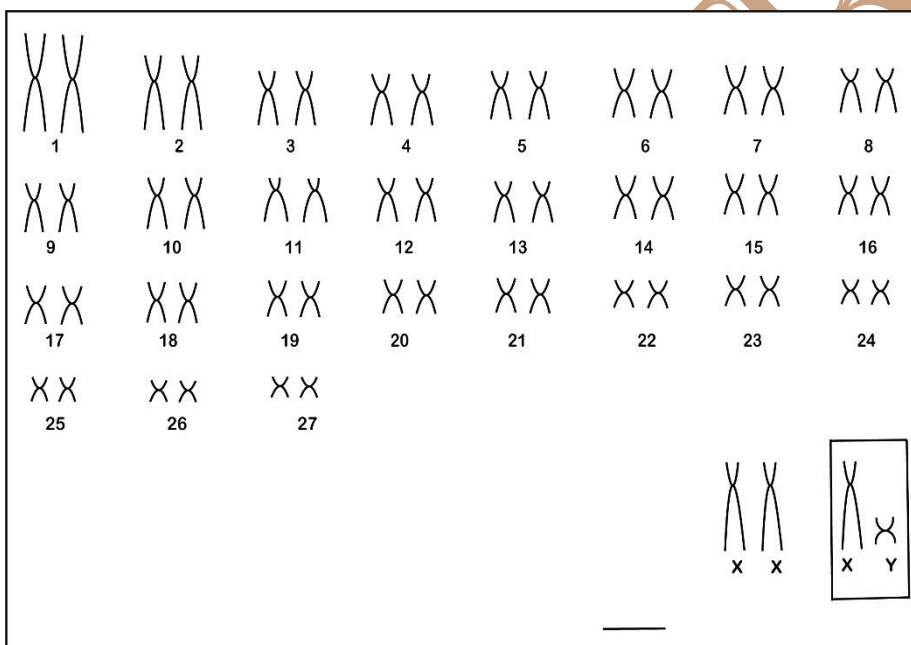


Trinomys gratiosus bonafidei Moojen, 1948

Modified karyotype from Pessôa *et al.* (2005)

2n	FN	X Chromosome	Y Chromosome	Locality
56	108	Large Submetacentric	Medium Metacentric	Teresópolis – RJ (Brazil)

Conventional staining (Scale: 10 µm)



Reference

Pessôa, L. M.; Corrêa, M. M. A.; Bitencourt, E. ; Reis, S. F. 2005. **Chromosomal Characterization Of Taxa Of The Genus *Trinomys* Thomas, 1921, (Rodentia: Echimyidae) In The States Of Rio De Janeiro And São Paulo.** Arquivos do Museu Nacional, Rio de Janeiro, v.63, n.1, p.161-168. ISSN 0365-4508.

Link

[https://www.researchgate.net/publication/263470918 Chromosomal characterization of taxa of the genus *Trinomys* Thomas 1921 Rodentia Echimyidae inthe states of Rio de Janeiro and Sao Paulo](https://www.researchgate.net/publication/263470918_Chromosomal_characterization_of_taxa_of_the_genus_Trinomys_Thomas_1921_Rodentia_Echimyidae_inthe_states_of_Rio_de_Janeiro_and_Sao_Paulo)