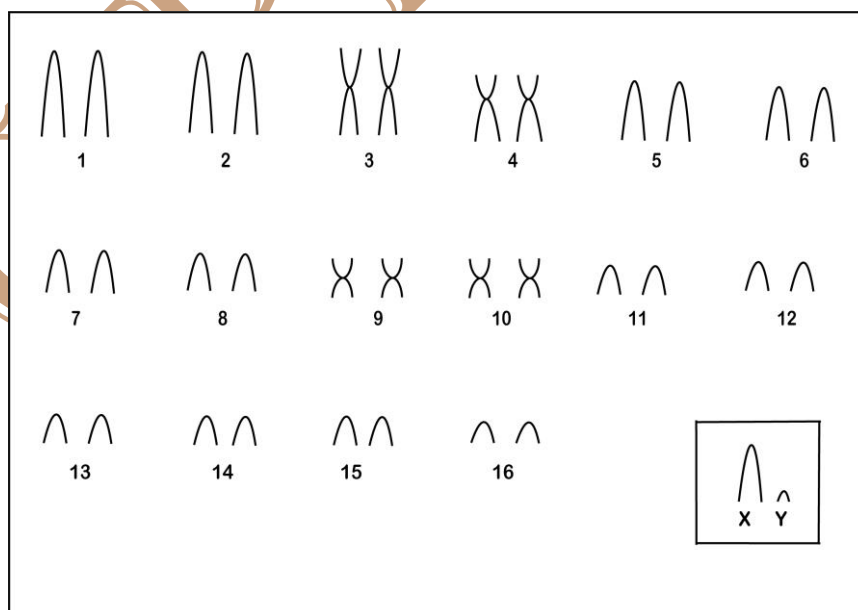


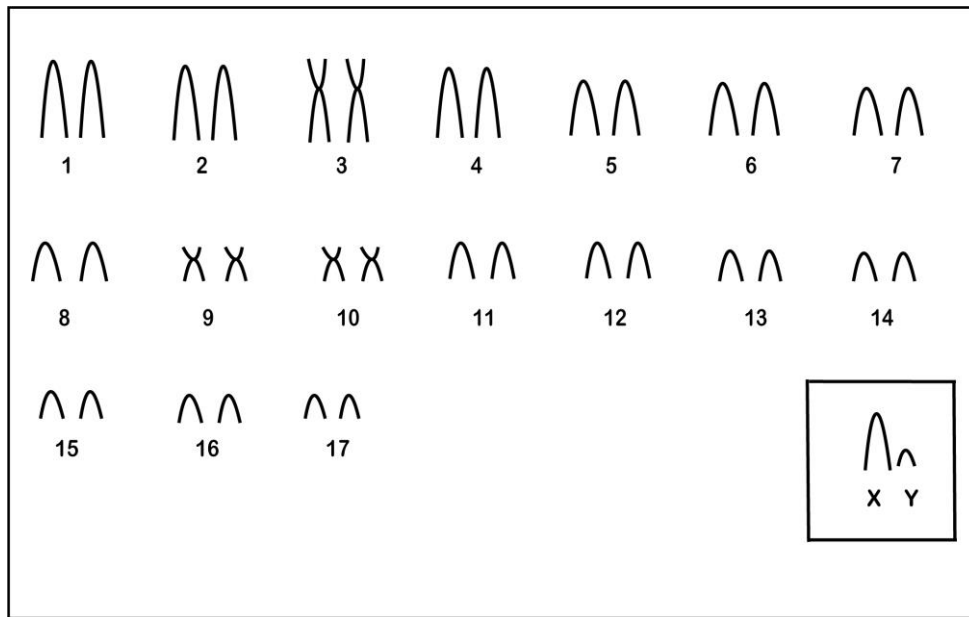
# *Scapteromys sp.* Waterhouse, 1837

Cariótipo modificado de Quintela *et al.* (2014)

2n	NF	Cromossomo X	Cromossomo Y	Localidades
34	40	Acrocêntrico grande	Acrocêntrico pequeno	São Francisco de Paula - RS
36				Campo Belo do Sul - SC
				Água Doce - SC
				São Domingos - SC
				Doutor Pedrinho - SC
				Campo Alegre - SC
				Candói - PR
				São José dos Pinhais - PR (Brasil)

Coloração Comum (2n = 34)



Coloração Comum ( $2n = 36$ )

## Referência

Quintela, F. M.; Gonçalves, G. L.; Althoff, S. L.; Sbalqueiro, I. J.; Oliveira, L. F. B.; Freitas, T. R. O. 2014. **A new species of swamp rat of the genus *Scapteromys* Waterhouse, 1837 (Rodentia: Sigmodontinae) endemic to *Araucaria angustifolia* Forest in Southern Brazil.** Zootaxa 06/2014; 3811(2).

## Link

[http://www.researchgate.net/publication/262802833\\_A\\_new\\_species\\_of\\_swamp\\_rat\\_of\\_the\\_genus\\_Scapteromys\\_Waterhouse\\_1837\\_%28Rodentia\\_Sigmodontinae%29\\_endemic\\_to\\_Araucaria\\_angustifolia\\_Forest\\_in\\_Southern\\_Brazil](http://www.researchgate.net/publication/262802833_A_new_species_of_swamp_rat_of_the_genus_Scapteromys_Waterhouse_1837_%28Rodentia_Sigmodontinae%29_endemic_to_Araucaria_angustifolia_Forest_in_Southern_Brazil)