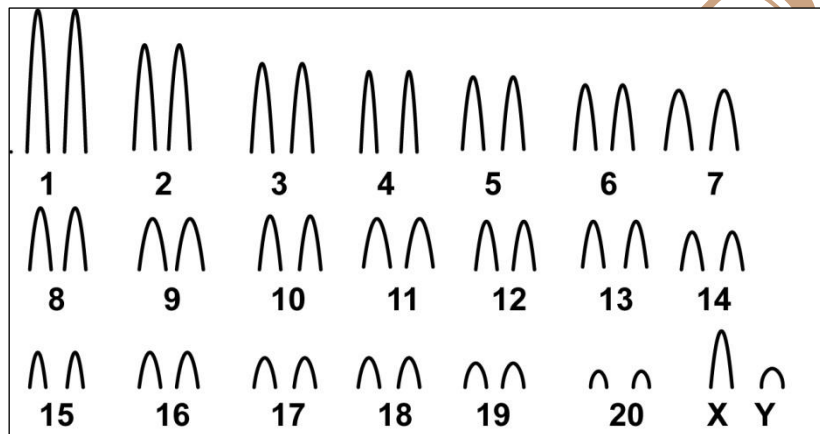


# *Akodon paranaensis* Christoff *et al.* (2000)

Modified Karyotype from Bonvicino *et al.* (2011)

2n	NF	Cromossomo X	Cromossomo Y	Localidade
44	44	Medium acrocentric	Small acrocentric	Joborá – SC (Brazil)

Conventional staining



Reference

Bonvicino, C. R. 2011. **Diversidade cariotípica em roedores Akodontini do Brasil.** *Boletim da Sociedade Brasileira de Mastozoologia*, n° 62, 7-13 pp. ISSN 1808-0413.

Link

<https://archive.org/details/201112ISSN18080413BSBMz62>

Karyotype in G-Banding available in Hass *et al.* (2008)

2n	NF	X Chromosome	Locality	Coordinates
44	42	Large acrocentric	Três Barras, Curitiba-PR (Brazil)	25°26'S, 48°53'W; 25°22'S, 49°13'W

Reference

Hass, I.; Sbalqueiro, I.J.; Müller, S. 2008. **Chromosomal phylogeny of four Akodontini species (Rodentia, Cricetidae) from Southern Brazil established by Zoo-FISH using *Mus musculus* (Muridae) painting probes.** *Chromosome Research* 16:75–88.

Link

[http://www.academia.edu/6394508/Chromosomal\\_phylogeny\\_of\\_four\\_Akodontini\\_species\\_Rodentia\\_Cricetidae\\_from\\_Southern\\_Brazil\\_established\\_by\\_Zoo-FISH\\_using\\_Mus\\_musculus\\_Muridae\\_painting\\_probes](http://www.academia.edu/6394508/Chromosomal_phylogeny_of_four_Akodontini_species_Rodentia_Cricetidae_from_Southern_Brazil_established_by_Zoo-FISH_using_Mus_musculus_Muridae_painting_probes)

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