Order: RODENTIA

Family: CRICETIDAE

Tomasomys (Delomys) dorsalis collinus
(Rato-do-mato)

(2n = 82)
Order: RODENTIA

Family: CRICETIDAE

_Thomasomys (Delomys) dorsalis collinus_ (Rato-do-mato)

(2n=82)

AUTOSOMES: 80 Acrocentrics

SEX CHROMOSOMES: X Submetacentric
               Y Acrocentric

All autosomes are acrocentrics with a decreasing size. The X can be readily identified because it is the largest chromosome and the only biarmed.

Both specimens were collected in Casa Grande, State of São Paulo, Brazil.

REFERENCES: