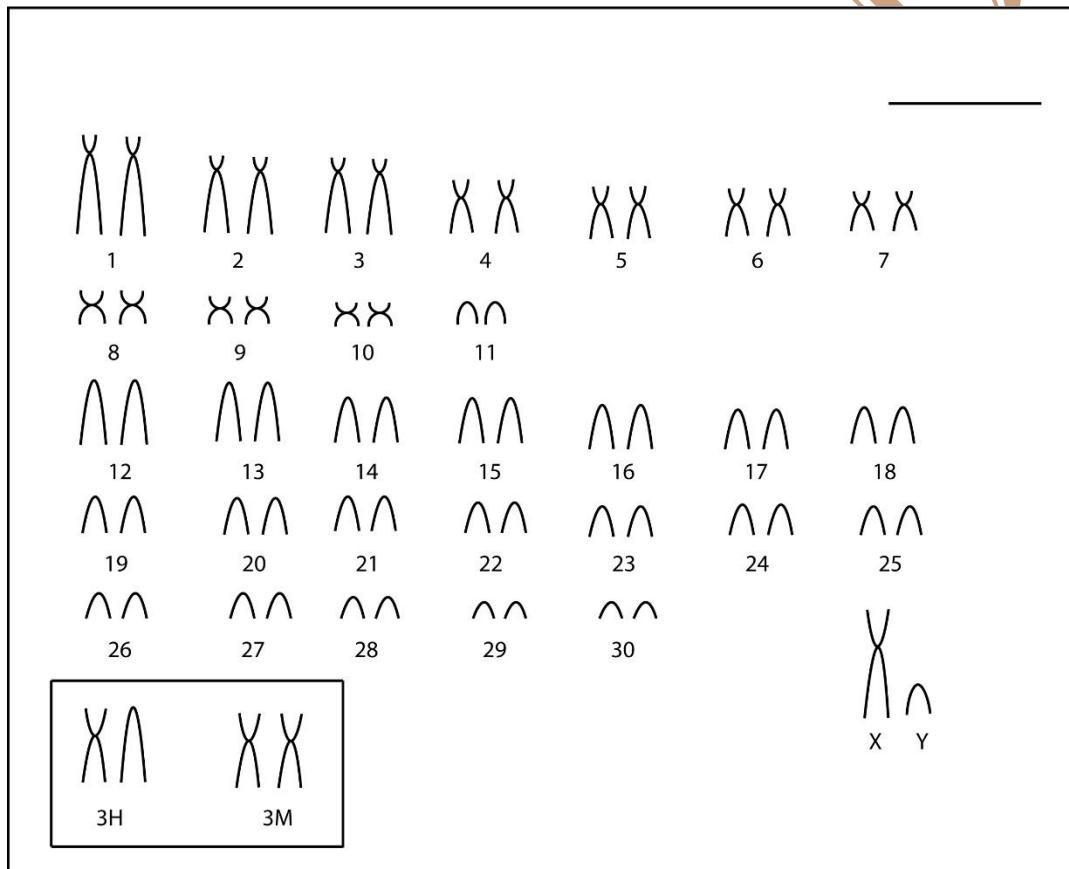


Oligoryzomys nigripes (Olfers, 1818)

Modified karyotype from Di-Nizo (2014)

| 2n | FN | X Chromosome | Y Chromosome | Locality | Coordinate |
|----|----|-------------------------------------|--------------------------------------|--|-----------------------------------|
| 62 | 80 | Submetacentric or large metacentric | Metacentric or Medium submetacentric | Santa Virgínia, State Park of Serra do Mar – SP (Brazil) | 23°24'S, 23°17'S; 45°03'W, 5°11'W |

Conventional staining (Scale: 10 µm)



Reference

Di-Nizo, C. B.; Neves, C. L.; Vilela, J. F.; Silva, M. J. J. 2014. New karyological data and cytotoxicological considerations on small mammals from Santa Virgínia (Parque Estadual da Serra do Mar, Atlantic Forest, Brazil). Comp Cytogenet. , 8(1): 11–30.

Link

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3978240/>