Order: PRIMATES

Family: CEBIDAE

*Pithecia p. pithecia* (Pale-headed saki)

\[2n = 48\]
Order: PRIMATES
Family: CEBIDAE

Pithecia p. pithecia (Pale-headed saki)

2n=48

AUTOSOMES: 18 Metacentrics and submetacentrics
             28 Acrocentrics

SEX CHROMOSOMES: X Submetacentric
                 Y Acrocentric

These preparations were kindly donated by Dr. L.E.M. de Boer
(Rotterdam, Holland) and come from lymphocyte cultures. Only one
previous publication (Chu and Bender, 1961) describes a tentative
chromosome analysis but finds 2n=46.

REFERENCES:

1) Chu, E.H.Y. and Bender, M.A.: Chromosome cytology and evolution in

2) de Boer, L.E.M.: The somatic chromosome complement and the idiogram
   of Pithecia pithecia pithecia (Linnaeus, 1766). Folia Primatol. 23: 149,
   1975.