

Erratum

Corrected Table I in Rapaport, L. G. (2001). Food Transfer among adult lion tamarins: Mutualism, reciprocity or one-sided relationships. *Int. J. Primatol.* 22(4): 614.

Table I. Group compositions and housing conditions during observations

Group ID	Study period	Focal individuals	Housing	Location
CHIC ^a	8 weeks	BF, BM, SAM	Free-ranging, forested island approx. 15 m diameter	National Zoo
COL ^a	8 weeks	BF, BM, NF, SAM	Free-ranging, rectangular natural area approx. 30 m × 120 m	National Zoo
DC	8 weeks	BM, NM (3), NF	Free-ranging, rectangular natural area approx. 30 m × 120 m	National Zoo
BW ^a	8 weeks	BF, BM, NF, SAM, SAF	2.4 m × 1.5 m × 2.1 m cage, off-exhibit	National Zoo
GHLT	11 weeks	BF, BM, SAM, SAF	3.7 m × 2.4 m × 3.7 m cage, on-exhibit	Riverbanks Zoo
COSPG	12 weeks	BF, BM, NM, NF	Free-ranging, rectangular natural area approx. 30 m × 120 m	National Zoo
RIO2 ^a	4 weeks	BF, BM, SAM, SAF	3.7 m × 2.4 m × 3.7 m cage, on-exhibit	Riverbanks Zoo

Note. BF = mother of group's offspring; BM = father of group's offspring; NF = adult (>24 months old) female living in natal group; NM = adult (>24 months old) male living in natal group; SAF = subadult (12–24 months old) female living in natal group; SAM = subadult (12–24 months old) male living in natal group.

^aThese groups also contained one or two infant or juvenile individuals. In groups without immature offspring, mothers, and the sole female in the DC group, were implanted with a hormonal device to prevent pregnancy.