

CORRECTION

Correction: Autosomal and mtDNA Markers Affirm the Distinctiveness of Lions in West and Central Africa

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In [Table 1](#), the information in the “Source msat data” column is incorrect for the “Zambia” row. Please see the corrected [Table 1](#) here.



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Table 1. Overview of lion populations included in this study.

Set	Population	Area	Geographic Region	PopSize	N msat	N mtDNA	Source msat data
	Benin	Pendjari NP	West Africa	100	5	5	this dataset
	Cameroon1	Waza NP	Central Africa	20	9	9	this dataset
	Cameroon2	Bénoué Ecosystem	Central Africa	200	3	3	this dataset
	Chad	Zakouma NP	Central Africa	140	4	4	this dataset
	DRC	Garamba NP	Central Africa	175	7	6	this dataset
	Ethiopia2	Yemen Zoo	East Africa	(captive)	4	4	this dataset
1	Kenya	Amboseli NP	East Africa	60	7	7	this dataset
	Tanzania1	Serengeti NP	East Africa	3465	10	3	Driscoll et al., 2002
	Tanzania2	Ngorongoro CA	East Africa	53	10	1	Driscoll et al., 2002
	Zambia	Luangwa Valley	Southern Africa	750	9	9	this dataset
	Namibia	Etosha NP	Southern Africa	455	10	2	Driscoll et al., 2002
	RSA1	Kalahari-Gemsbok NP	Southern Africa	350	10	2	Driscoll et al., 2002
	RSA2	Kruger NP	Southern Africa	1684	10	10*	Driscoll et al., 2002
	India	Gir forest NP	India	411	10	6	Driscoll et al., 2002
2	Ethiopia1	Addis Ababa Zoo	East Africa	(captive)	15	5	Bruche et al., 2012
3	Senegal	Niokolo Koba NP	West Africa	15	7	7	Panthera/AMNH

PopSize: population size according to the most recent estimate in Riggio et al. (2012) for the African populations, except for Zambia: Paula White (personal communication); estimate for the Indian population from [56]

N msat: number of sampled individuals for microsatellite analysis

N mtDNA: number of sampled individuals for mtDNA analysis.

* mtDNA and microsatellite data are not from the same samples.

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Reference

1. Bertola LD, Tensen L, van Hooft P, White PA, Driscoll CA, Henschel P, et al. (2015) Autosomal and mtDNA Markers Affirm the Distinctiveness of Lions in West and Central Africa. *PLoS ONE* 10(10): e0137975. doi:10.1371/journal.pone.0137975 PMID: 26466139