

## Erratum to: Tribe-specific satellite DNA in non-domestic Bovidae

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During proof processing of above mentioned article, an error has been introduced in the line entitled “Tribe, species analysed” in Table 3. The names of tribes do not correspond with the names of species analysed in columns: Neotragini, Oreotragini, Tragelaphini, Bovini, and Boselaphini. The correct version of Table 3 is published on the next page.

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The online version of the original article can be found at <http://dx.doi.org/10.1007/s10577-014-9401-4>.

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**Table 3**

Tribe, species analysed		Origin (tribe, species) of centromeric DNA probe													
Tribe	Species	Caprini	Alcelaphini	Hippotragini	Reduncini	Aepycerotini	Cephalophini	Antilopini	Antilopini	Antilopini	Neotragini	Oreotragini	Tragelaphini	Bovini	Boselaphini
		<i>A. lervia</i>	<i>D. phillipsi</i>	<i>H. niger</i>	<i>R. fulvovirgula</i>	<i>A. melampus</i>	<i>C. natalensis</i>	<i>G. dama</i>	<i>A. marsupialis</i>	<i>M. kirki</i>	<i>N. moschatus</i>	<i>O. oreotragus</i>	<i>T. spekei</i>	<i>B. bubalis</i>	<i>T. quadricornis</i>
Caprini		+++	+++	+++	++	+	+ to ++	0	0	0	+	++	0	0	0
	<i>Ammotragus lervia</i>	100	80	83	76	75	76	69	68	66	69	72	No hom.	No hom.	No hom.
Alcelaphini		+++	++++	++ to +++	0 to +	+	+	0	0 to +	0 to +	0	+	0	0	0
	<i>Damaliscus phillipsi</i>	80	100	80	73	73	74	67/68	69	65	72	70	No hom.	No hom.	No hom.
Hippotragini		++++	++++	++++	+++ to ++++	+ to ++	+++ to ++++	0 to +	0 to +	0 to +	++ to +++	+	0	0	0
	<i>Hippotragus niger</i>	83	80	100	74	75	76	70/68	70	67	73	74/71	No hom.	No hom.	No hom.
Reduncini		+++ to ++++	++	++ to +++	++++	+ to ++	+	0	0 to +	0 to +	+ to 0	+	0	0	0
	<i>Redunca fulvoriflula</i>	76	73	74	100	75	76	66/68	69	65	71	71	No hom.	No hom.	No hom.
Aepycerotini		++ to +++	+++	+++	+++ to ++++	++++	++	0	++++	+	++	0 to +	0	0	0
	<i>Aepyceros melampus</i>	75	73	75	75	100	77	68/71	72	67	70	71	No hom.	No hom.	No hom.
Cephalophini		+++	+	++++	+	+	++++	0 to +	0	0	0 to +	+	0	0	0
	<i>Cephalophus natalensis</i>	76	74	76	76	77	100	69	72	67	71	73/72	No hom.	No hom.	No hom.
Antilopini		0 to +	0	0	0	+	0	++++	++++	++ to +++	0	0	0	0	0
	<i>Nanger dama</i>	69	67/68	70/68	66/68	68/71	69	100	77	70/67	67	66/65	No hom.	No hom.	No hom.
Antilopini		+ to ++	0 to +	0 to +	0 to +	++	0 to +	+++	++++	+++	0 to +	0	0	0	0
	<i>Antidorcas marsupialis</i>	68	69	70	69	72	72	77	100	69	No hom.	69/67	No hom.	No hom.	No hom.
Antilopini		+	0	0 to +	0	0 to +	0	++	++	+++	++	0	0	0	0
	<i>Madoqua kirki</i>	66	65	67	65	67	67	70/67	69	100	No hom.	66/65	No hom.	No hom.	No hom.
Neotragini		++	+	++ to +++	++	0	+	0	0	0	++++	0	0	0	0
	<i>Neotragus moschatus</i>	69	72	73	71	70	71	67	No hom.	No hom.	100	No hom.	No hom.	No hom.	No hom.
Oreotragini		++++	++	++ to +++	++ to +++	++ to +++	+++	+	+	+	++	++++	0	0	0
	<i>Oreotragus oreotragus</i>	72	0	74/71	71	71	73/72	66/65	69/67	66/65	No hom.	100	No hom.	No hom.	No hom.
Tragelaphini		0	0	0	0	0	0	0	0	0	0	+++	+++	++ to ++	++
	<i>Tragelaphus spekei</i>	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	100	68	68
Bovini		0	0	0	0	0	0	0	0 to +	0	0	0	++ to ++	++++	++
	<i>Bubalus bubalis</i>	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	68	100	74
Boselaphini		0	0	0	0	0	0	0	0	0	0	0	+	++	+++
	<i>Tetracerus quadricornis</i>	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	No hom.	68	74	100