Research article

Complex phylogeographic history of central African forest elephants and its implications for taxonomy

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Abstract

Background: Previous phylogenetic analyses of African elephants have included limited numbers of forest elephant samples. A large-scale assessment of mitochondrial DNA diversity in forest elephant populations here reveals a more complex evolutionary history in African elephants as a whole than two-taxon models assume.

Results: We analysed hypervariable region I of the mitochondrial control region for 71 new central African forest elephants and the mitochondrial cytochrome b gene from 28 new samples and compare these sequences to other African elephant data. We find that central African forest elephant populations fall into at least two lineages and that west African elephants (both forest and savannah) share their mitochondrial history almost exclusively with central African forest elephants. We also find that central African forest populations show lower genetic diversity than those in savannahs, and infer a recent population expansion.

Conclusion: Our data do not support the separation of African elephants into two evolutionary lineages. The demographic history of African elephants seems more complex, with a combination of multiple refugial mitochondrial lineages and recurrent hybridization among them rendering a simple forest/savannah elephant split inapplicable to modern African elephant populations.

Background

The taxonomic status of the African elephant (*Loxodonta africana*) has been debated since the turn of the 20th century [1] and up to 22 subspecies have been described [2]. However, modern taxonomy refers to two types, with their names reflecting the habitat in which they are found,

namely the larger savannah (*Loxodonta africana africana*) (Blumenbach 1797) and the smaller forest (*Loxodonta africana cyclotis*) (Matschie 1900) elephants. It has become increasingly established in the literature that forest and savannah elephants are distinct species (*L. Africana and L. cyclotis*) [3-7], with recent publications considering their

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datasets in the light of this concept. The most persuasive genetic basis for a two-taxon model originates from a series of studies exploring patterns of differentiation at nuclear loci, culminating in a study using male inherited Y-chr, and bi-parentally inherited X-chr sequences [6] that concluded "there was a deep and almost complete separation between African forest and African savannah elephants." In this study, divergent nuclear DNA sequences segregated with either forest or savannah elephant morphological types. There were, however, a number of exceptions, including a forest elephant from Garamba in the Democratic Republic of Congo (DRC, where forest and savannah populations are sympatric) that had nuclear sequences typical of savannah elephants and two savannah elephants from Cameroon (at the limit of the forestsavannah transition zone) that had nuclear sequences typical of forest elephants [6]. The study estimated the divergence between the savannah and forest elephants to be 3 million years. The two-taxon argument has also been used to explain data from two nuclear microsatellite DNA [5,7] and one morphological study [8,9]. However, subsequently Debruyne [10] performed a morphometric analysis of museum elephant skulls, and found evidence for a continuum between two morphotypes, suggesting that, despite historical separation that promoted subdivision, these two forms freely interbreed wherever their ranges intersect.

Molecular studies using mitochondrial (mt) DNA [10,11] including data from the study by Roca et al [6] have pointed to a more complex scenario for African elephants. Debruyne [10] examined several thousand base pairs of mtDNA from elephants across Africa and although he also reported two highly divergent molecular clades, these did not conform to the morphological delineations of cyclotis and africana. He interpreted these results as a consequence of incomplete isolation between forest and savannah African elephant populations, followed by recurrent and ongoing introgression between the two forms. Roca et al. [6] obtained very similar mitochondrial results but explained the non-concordance between mitochondrial and nuclear markers as a result of cytonuclear genomic disassociation such that the mitochondrial tree did not reflect the species tree. The mtDNA results observed were explained as having arisen during episodes of backcrossing between successive generations of savannah males with forest females, leading to half of extant savannah elephants surveyed possessing 'forest' typical mitochondrial haplotypes but almost exclusively 'savannah' nuclear X and Y-chromosomal DNA. Eggert et al. [11] (in addition to Nyakaana et al.'s mitochondrial sequences [12]) included samples from west Africa and found a more complex picture using mtDNA and nuclear microsatellites, suggesting that western savannah and forest elephants formed a potential third Loxodonta taxonomic unit. Finally, Roca *et al.*[13]recently revisited the question with a statistical re-analysis of eight morphological and genetic datasets (nuclear and mitochondrial) including their own and those of Eggert *et al.*[11] and Debruyne [10] and reconfirmed their initial interpretation of a two taxon model with cyto-nuclear genomic dissociation.

The above-mentioned studies largely share a pronounced lack of forest elephant data. The nuclear DNA studies [4,11] featured limited sampling from central African forest elephants. Despite describing a narrow hybrid zone between the two elephant types, only one population located in this zone (Garamba, (DRC)) was included and none from elsewhere in DRC or from west central Africa were examined. Elsewhere, Debruyne [10] included elephants from across DRC in his study but was again limited by sample size. The study by Eggert et al. [11] was limited by the inclusion of only two populations of Central African forest elephants, both from the edge of the forest range in Cameroon which may conceivably have influenced their conclusion of the genetic uniqueness of forest and western elephants. To date, no study has addressed the partitioning of genetic diversity in the equatorial forests of Africa. Further, the potential effect of Pleistocene forest refugia was partially addressed by Eggert et al.[11] and also previously reported as having a major influence on large mammal distribution and range dynamics [14-18] has yet to be addressed in African elephants. Here we report results from the most extensive sample of forest elephants to date, from the core of their range, and compare these results with previously published mitchondrial DNA sequences for savannah elephants from east and southern Africa and populations from west Africa and DRC.

We examined the phylogeographic history, population structure and past demography of African elephants using patterns of molecular diversity for the mtDNA control region and cytochrome b gene. Since mtDNA is maternally inherited, this marker provides a female-biased view of population history and structure. We included the most variable mtDNA segment, the hypervariable region 1 (HVR1) of the control region since it has a high rate of nucleotide change, allowing recently diverged lineages to be distinguished [19-21]. This segment is equivalent to data previously published by Eggert et al. [11] and Debruyne [10], allowing us to examine forest elephant sequences within the context of a sample set with the largest geographic coverage. We could not use Roca's mtDNA sequences as he studied a different fragment (ND5 instead of control region).

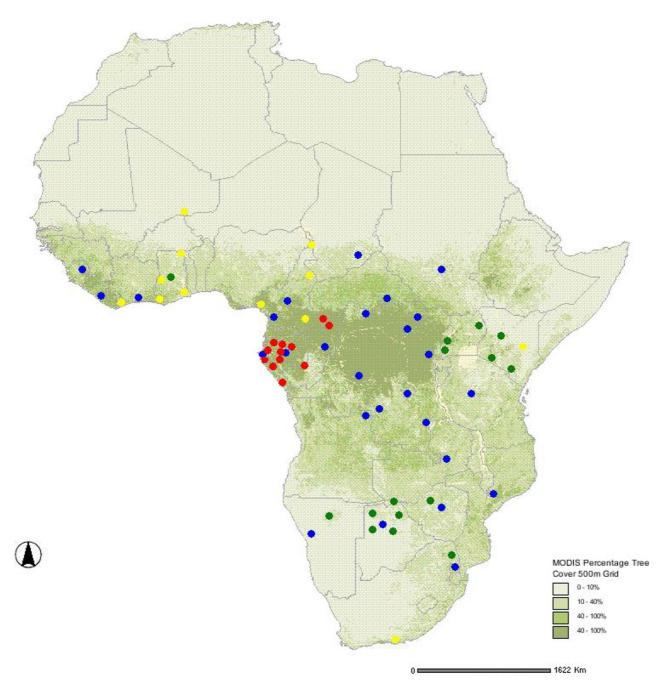


Figure I

Map of Africa showing approximate sampling sites from previous mtDNA studies combined with those from this study. The green, yellow and blue dots are sampling sites from Nyakaana et al. [12], Eggert *et al.* [11] and Debruyne [10], respectively. The red dots are the sites from this study.

Results

Central forest samples

We sequenced 316 bp of HVR1 of the control region from 71 samples and 396 bp of the cytochrome b from 28. No nuclear copies of mitochondrial DNA (*Numts*) were detected for either sequence.

Combined sequences

Genetic diversity

For HVR1, we analysed 189 sequences from 66 sites across Africa in both forest and savannah elephants (Figure 1). Of these 102 were from forest elephants (71 samples from the present study and 31 from Genbank) and 87 savannah elephants (all from Genbank). The combined dataset comprised eighty-eight haplotypes (33 and 51 from forest and savannah elephants, respectively) and four haplotypes found in both types. Of the 21 central African forest elephant haplotypes identified in this study, 17 were novel (Genbank accessions EU096114 - EU096130). Mean nucleotide diversity (π) for HVR1 sequences for all African elephants was 0.030 (SD = 0.015), while mean haplotype diversity (h) was 0.985 (SD = 0.003). When haplotypes were divided into forest and savannah, based on prior designation, the forest population π was 0.022 (SD = 0.11), significantly lower than for savannah elephants (0.034, SD = 0.017; *p* < 0.001). The mean haplotype diversity for forest and savannah populations was 0.960 (SD = 0.007) and 0.986 (SD = 0.004), respectively. The lowest nucleotide diversity of all groupings was for the new central African forest samples in this study (0.013, SD = 0.007), while haplotype diversity was 0.947 (SD = 0.009).

For cytochrome *b*, 100 sequences were analysed, 28 from this study, 27 provided by SN and 45 from Genbank. Forty-four haplotypes were identified including three and 22 new forest and savannah elephant sequences, respectively (Genbank accessions EU115995 - EU116019). Of the 44 haplotypes, 32 were found in savannah elephants and 10 in forest elephants, with two haplotypes found in both. Mean π for cytochrome *b* was 0.023 (0.012) for all elephants. When forest and savannah elephants were subdivided, π was again significantly lower for forest populations (0.009, SD = 0.005) than for savannah populations (0.026, SD = 0.013; *p* < 0.001). These results contrast with the study of Roca et al. (2005) who reported 15 haplotypes for 281 elephants at the mitochondrial ND5 locus and described low genetic diversity as being typical for savannah elephants.

Population structure

The median joining networks for the HVR1 and cytochrome b sequences (Figures 2 and 3, respectively), exhibit patterns consistent with a complex demographic history. The HVR1 pattern is more complex (comprising

four haplogroups – here labelled HVR1 Haplogroup I, II, III and IV) than for cytochrome b (three haplogroups labelled Cytb Haplogroup I, II and III). Haplotype designations for this and previous studies for both sequences are found in Table 1 (HVR) and Table 2 (cyt b). For the HVR1 region, the most obvious feature is that central African forest elephants (excluding those from DRC) fall into two separate groups (HVR1 Haplogroups I and II) with little geographic structuring, consisting of 19 (HVR1 Haplogroup I) and 20 (HVR1 Haplogroup II) haplotypes with variable frequencies. Only two forest elephants from DRC, share the same haplotype with other forest elephants in HVR1 Haplogroup II. The remaining seven DRC forest elephant haplotypes (all south-east of the Congo River), group with sequences in HVR1 Haplogroup III (which additionally comprises savannah elephants from eastern and southern Africa and one savannah elephant from Cameroon). The other striking feature is that for West African elephants (from Eggert et al 2002, see Table 1 for haplotype designations), both forest and savannah types possess haplotypes found almost exclusively within the same haplogroup as central African forest elephants (HVR1 Haplogroups I and II). Twenty-five out of 26 haplotypes from west Africa are more closely related to central Forest elephants from Gabon, Congo and CAR. A single western savannah sequence (H15) can be found in HVR1 Haplogroup IV grouping with savannah elephants from eastern, southern and central Africa. Analysis of Molecular Variance (AMOVA) of HVR1 sequences revealed a nonsignificant (p = 0.065) genetic structure (18.62% variation among populations) when populations were grouped according to geographic distribution (west, central, east and southern Africa).

As expected, Cytochrome b is less variable than HVR1. However, direct comparison between patterns obtained from both regions is compromised here due to a lack of equivalent individuals examined at both loci, specifically for savannah elephants. However the overall pattern when individuals from different populations were examined is consistent with the pattern obtained with HVR1, despite the resolution of only three haplogroups as opposed to four. Savannah elephant haplotypes fall into two distinct haplogroups (Cyt b Haplogroup II and III) as do forest elephant haplotypes (Cyt b Haplogroups I and II). Cytochrome b Haplogroup II, which is divided into two haplogroups for HVR1, is characterised by a network structure in which forest and savannah elephant samples are not overlaid (see Figure 3). Again all western elephants, both forest and savannah, cluster with central African forest elephants (Cyt b Haplogroup I).

Demographic history

When HVR1 sequences from forest and savannah elephants were examined separately, Fu's Fs was -14.2954

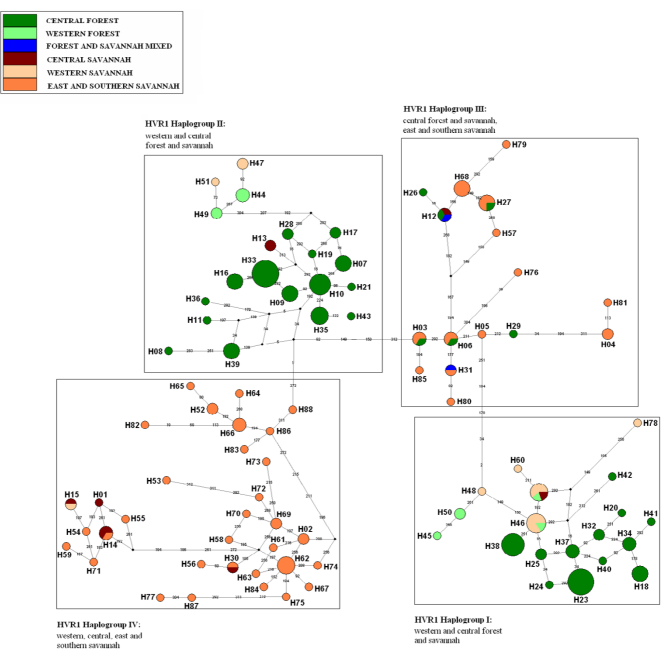


Figure 2

Median-joining networks for African elephants HVRI mtDNA haplotypes. Circle size is proportional to the haplotype frequency. The numbers on the connecting line determine the number of substitutions estimated by NETWORK V.4. I. I. I. The entire list of haplotypes for HVRI MJN can be found in Table I.

(P = 0.0021) and -24.4427 (P < 0.0001), respectively. Although significant values can indicate historical population expansion, the multimodal pattern (Figure 4) for the forest elephant groups suggests that these populations encompass several subgroups as indicated in the networks. When we examined each haplogroup separately for signatures of demographic change (Table 3), a smooth and predominantly unimodal pattern was observed for HVR1 Haplogroup I, indicating a recent demographic expansion (Figure 5), while HVR1 Haplogroups II, III and IV were more complex, including the presence of some divergent haplotypes.

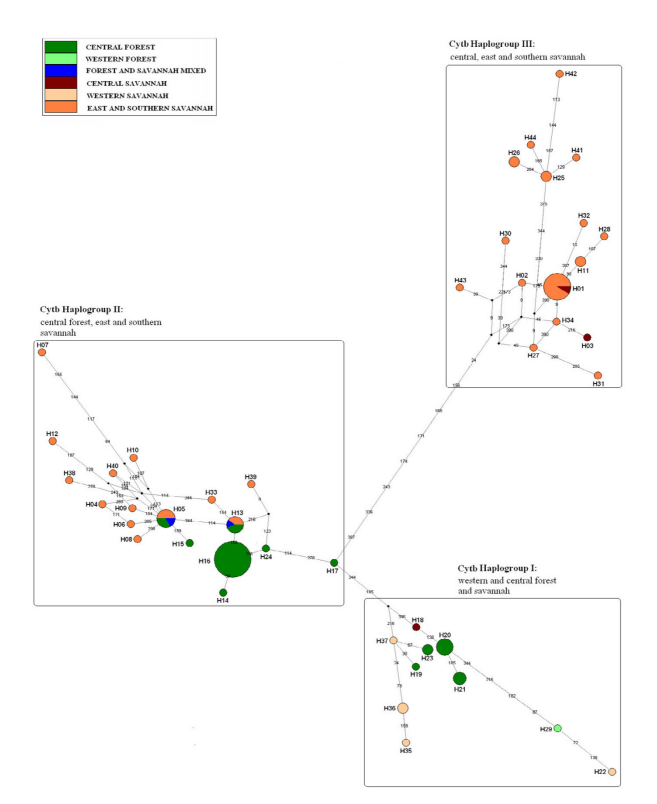


Figure 3

Median-joining networks for African elephants cytochrome *b* **mtDNA haplotypes**. Circle size is proportional to the haplotype frequency. The numbers on the connecting line determine the number of substitutions estimated by NETWORK V.4. I. I. I. The entire list of haplotypes for cytochrome *b* MJN can be found in **Table 2**.

Haplotype	Taxon	Designation*	Geographic origin	Genbank accession numbers	Author
H01	Loxodonta africana africana	Angola I	Angola	<u>AY741072</u>	Debruyne 2005
H02 (2)	L. a. africana	Botswana I, BOT4	Botswana	<u>AY741074, AF106230</u>	Debruyne 2005, Nyakaana <i>et al</i> . 2002
H03 (3)	L. a. africana, L. a. cyclotis	BOT2, BOT21, DRC4	Botswana, DRC	<u>AF106228,</u> <u>AF106234,</u> <u>AY359275</u>	Nyakaana <i>et al</i> . 2002, Debruyne 2005
H04 (2)	L. a. africana	BOT9, Zimbabwe2	Botswana, Zimbabwe	AF106231, AY741329	Nyakaana et al. 2002, Debruyne 2005
H05	L. a. africana	BOT15	Botswana	<u>AF106232</u>	Nyakaana et al. 2002
H06 (3)	L. a. africana, L. a. cyclotis	BOT16, DRC1, Zimbabwe4	Botswana, DRC, Zimbabwe	<u>AF106233, AY359277,</u> <u>AY742799</u>	Nyakaana <i>et al</i> . 2002, Debruyne 2005
H07 (4)	L. a. cyclotis	Bmbo6, Dja39, CAR3214, CAR394	Cameroon, CAR	<u>AF527653, AF527647</u>	Eggert <i>et al.</i> 2002, this study
H08	L. a. cyclotis	CameroonI	Cameroon	<u>AY359267</u>	Debruyne 2005
H09 (4)	L. a. cyclotis	Cameroon2, Bmbo1, Bmbo37, NYO0310	Cameroon, Gabon	<u>AY359269,</u> <u>AF527646,</u> <u>AF527649</u>	Debruyne 2005, Egger et al. 2002, this study
HI0 (7)	L. a. cyclotis	Bmbo16, Bmbo43, CAR274, CAR297, Congo2, NN0713, NN2911	Cameroon, CAR, CR	<u>AF527648, AF527650,</u> <u>AY359268</u>	Eggert et al. 2002, Debruyne 2005, this study
нн	L. a. cyclotis	Dja34	Cameroon	<u>AF527651</u>	Eggert et al. 2002
HI2 (3)	L. africana, L.a. fricana, L. a. cyclotis	DRC13**, B1, DRC9	DRC, Cameroon	<u>AY741081,</u> <u>AY359279,</u> <u>AF527654</u> ,	Debruyne 2005, Egger et al. 2002
HI3 (2)	L. a. africana	B7, Waza15	Cameroon	<u>AF527655, AF527659</u>	Eggert et al. 2002
HI4 (3)	L. a. africana	B8, Waza10, Sudan1	Cameroon, Sudan	<u>AF527656, AF527658,</u> <u>AY741073</u>	Eggert et al. 2002, Debruyne 2005
HI5 (2)	L. a. africana	Waza27, Mali2	Cameroon, Mali	AF527660, AF527666	Eggert et al. 2002
HI6 (4)	L. a. cyclotis	CAR3622, NN059, NN279, NN3014	CAR, CR		This study
HI7 (2)	L. a. cyclotis	CAR3315, CAR381	CAR		This study
H18 (4)	L. a. cyclotis	CAR5712, AFE82lan, MDC012, NOG053,	CAR, Gabon		This study
HI9	L. a. cyclotis	CARI	CAR	<u>AY359272</u>	Debruyne 2005
H20	L. a. cyclotis	CAR309	CAR		This study
H21	L. a. cyclotis	CAR3519	CAR		This study
H22 (5)	L. a. africana	Chad1, K68, RVV15, Mole13, WA6	Chad, Ghana	<u>AY741080, AF527643,</u> <u>AF527641, AF527676,</u> <u>AF106243</u>	Eggert et al. 2002, Debruyne 2005, Nyakaana et al. 2002
H23 (10)	L. a. cyclotis	NN3218, Lan027, LOP067, LOP51a14, NOG014, NOG025, NOG026, Mpa01, Mpa028, RAB0113	RC, Gabon		This study
H24	L. a. cyclotis	Congo I	RC	<u>AY359266</u>	Debruyne 2005
H25 (2)	L. a. cyclotis	CKT04a14, RAB275	RC, Gabon		This study
H26	L. a. cyclotis	DRC2	DRC	<u>AY359270</u>	Debruyne 2005
H27 (4)	L. a. africana and L. a. cyclotis	KV8, MF1, MF5, DRC3	Uganda, DRC	<u>AF106206, AF106209,</u> AF106210, AY359271	Nyakaana et <i>al</i> . 2002, Debruyne 2005
H28 (2)	L. a. cyclotis	DRC6, DRC8	DRC	<u>AY359273, AY359274</u>	Debruyne 2005
H29	L. a. cyclotis	DRC5	DRC	<u>AY359276</u>	Debruyne 2005
H30 (2)	L. a. africana	DRCII, AMI	DRC, Kenya	<u>AY741078</u> , <u>AF106217</u>	Nyakaana <i>et al</i> . 2002, Debruyne 2005
H3I (2)	L. africana and L. a. africana	DRC17**, QE13	DRC, Uganda	<u>AY742802</u> , <u>AF106213</u>	Nyakaana et al. 2002, Debruyne 2005
H32 (2)	L. a. cyclotis	IVII011, RAB067	Gabon		This study
H33 (II)	L. a. cyclotis	Igl032, AFE85Igl, AFE86Igl, AFE88Igl, IVI1012, IVI043, LOA0310, LOP146, Mpa0319, RAB0215, VVAK0410	Gabon		This study
H34 (3)	L. a. cyclotis	Lan015, Lan15911, RAB131	Gabon		This study

Table I: HVRI haplotypes used in the Figure 2. Haplotype frequency is indicated in brackets when there is more than one.

H35 (5)	L. a. cyclotis	Lan I 566, IVI05a6, IVI05b8, RAB032, VVAK0817	Gabon		This study
H36	L. a. cyclotis	Lan16014	Gabon		This study
H37 (3)	L. a. cyclotis	Gabon2, LOP0710, PBA023	Gabon	<u>AY359265</u>	Debruyne 2005, th study
H38 (8)	L. a. cyclotis	IV106b2, Kes0721, Kes0819, LOA068, AFE79LOP, PBA0510, RAB044, RAB1118	Gabon		This study
H39 (4)	L. a. cyclotis	Kes0211, Kes0314, Kes0517, PBA0714	Gabon		This study
140	L. a. cyclotis	Gabon I	Gabon	<u>AY359278</u>	Debruyne 2005
141	L. a. cyclotis	NOG0810	Gabon		This study
142	L. a. cyclotis	PBA0612	Gabon		This study
443	L. a. cyclotis	IV105a5	Gabon		This study
144 (3)	L. a. cyclotis	Bia3, Bia69, Liberia I	Ghana, Liberia	<u>AF527677, AF527680,</u> <u>AY741079</u>	Eggert <i>et al</i> 2002, Debruyne 2005
-145	L. a. cyclotis	Bia48	Ghana	<u>AF527678</u>	Eggert et al 2002
H46 (6)	L. a. cyclotis and L. a. africana	Bia64, RVV22, Mole9, WA3, WA14, Mali7	Ghana, Mali	<u>AF527679, AF527642,</u> <u>AF527675, AF106242,</u> <u>AF106245, AF527667</u>	Eggert et al 2002, Nyakaana et al 200
H47 (2)	L. a. africana	Mole3, Mali14	Ghana, Mali	<u>AF527674, AF527668</u>	Eggert et al 2002
-148	L. a. africana	Mole33	Ghana	<u>AF527683</u>	Eggert et al 2002
149 (2)	L. a. cyclotis	Tai6, Tai17	lvory Coast	<u>AF527670, AF527671</u>	Eggert et al 2002
450 (2)	L. a. cyclotis	Tai19, Tai29	Ivory Coast	<u>AF527672, AF527673</u>	Eggert et al 2002
15	L. a. africana	lvoryCoast l	Ivory Coast	<u>AY741327</u>	Debruyne 2005
152 (2)	L. a. africana	SouthAfrica3, Zimbabwel	South Africa, Zimbabwe	<u>AY741320, AY741321</u>	Debruyne 2005
153	L. a. africana	MM4	Kenya	<u>AF106214</u>	Nyakaana et al 200
154	L. a. africana	MM19	Kenya	<u>AF106215</u>	Nyakaana et al 200
155	L. a. africana	MM20	Kenya	<u>AF106216</u>	Nyakaana et al 200
156	L. a. africana	AM2	Kenya	<u>AF106218</u>	Nyakaana et al 200
157	L. a. africana	AMI0	Kenya	<u>AF106219</u>	Nyakaana et al 200
158	L. a. africana	AMI2	Kenya	<u>AF106220</u>	Nyakaana et al 200
159	L. a. africana	SA8	Kenya	<u>AF106221</u>	Nyakaana et al 200
160	L. a. africana	Mali28	Mali	<u>AF527669</u>	Eggert et al 2002
161	L. a. africana	Mozambique I	Mozambic	<u>AY741076</u>	Debruyne 2005
462 (5)	L. a. africana	Namibia1, Addo5, Uganda1, QE1, Zimbabwe10	Namibia, South Africa, Uganda, Zimbabwe	<u>AY741325, AF527682,</u> <u>AF106211, AY741323,</u> <u>AY742800</u>	Nyakaana et al 200 Eggert et al 2002, Debruyne 2005
463	L. a. africana	KH2	Namibia	<u>AF106239</u>	Nyakaana et al 200
-164	L. a. africana	Addol	South Africa	<u>AF527681</u>	Eggert et al 2002
165	L. a. africana	KGI	South Africa	<u>AF106240</u>	Nyakaana et al 200
H66 (3)	L. a. africana	KG2, Tanzania2, Zimbabwe7	South Africa, Tanzania, Zimbabwe	<u>AF106241,</u> <u>AY741070,</u> <u>AY741067</u>	Nyakaana <i>et al</i> 200 Debruyne 2005
-167	L. a. africana	Tanzania I	Tanzania	<u>AY742801</u>	Debruyne 2005
H68 (4)	L. a. africana	QE4, Zambia1, Af9, Af10	Uganda, Zambia, Kenya	<u>AF106212, AY741328,</u> AF527639, AF527640	Nyakaana et al 200 Eggert et al 2002, Debruyne 2005
H69 (2)	L. a. africana	Uganda2, KVI	Uganda	<u>AY741077, AF106203</u>	Nyakaana et <i>a</i> l 200 Debruyne 2005
170	L. a. africana	KV2	Uganda	<u>AF106204</u>	Nyakaana et al 200
171	L. a. africana	KV7	Uganda	AF106205	Nyakaana et al 200
172	L. a. africana	KV17	Uganda	AF106207	Nyakaana et al 200
173	L. a. africana	KV28	Uganda	AF106208	, Nyakaana et al 200
174	L. a. africana	WC2	Namibia	AF106235	Nyakaana et al 200
175	L. a. africana	WC4	Namibia	AF106236	, Nyakaana et al 200
176	L. a. africana	WC6	Namibia	AF106237	, Nyakaana et al 200
477	L. a. africana	WCI3	Namibia	AF106238	, Nyakaana et al 200
178	L. a. africana	WALL	Ghana	AF106244	, Nyakaana et al 200
-179	L. a. africana	AF8	Kenya	AF527638	Eggert et al 2002

Table I: HVRI haplotypes used in the Figure 2. Haplotype frequency is indicated in brackets when there is more than one. (Continued)

H80	L. a. africana	ZBEI	Zimbabwe	<u>AF106222</u>	Nyakaana et al. 2002
H81	L. a. africana	ZBE2	Zimbabwe	<u>AF106223</u>	Nyakaana et al. 2002
H82	L. a. africana	ZBE3	Zimbabwe	<u>AF106224</u>	Nyakaana et al. 2002
H83	L. a. africana	ZBE4	Zimbabwe	AF106225	Nyakaana et al. 2002
H84	L. a. africana	ZBE5	Zimbabwe	<u>AF106226</u>	Nyakaana et al. 2002
H85	L. a. africana	ZBE6	Zimbabwe	<u>AF106227</u>	Nyakaana et al. 2002
H86	L. a. africana	Zimbabwe3	Zimbabwe	<u>AY741069</u>	Debruyne 2005
H87	L. a. africana	Zimbabwe6	Zimbabwe	<u>AY741071</u>	Debruyne 2005
H88	L. a. africana	Zimbabwe5	Zimbabwe	<u>AY741322</u>	Debruyne 2005

Table I: HVRI haplotypes used in the Figure 2	Haplotype frequency is indicated in	brackets when there is more than one.	(Continued)
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* Original name from each author (Debruyne, 2005; Eggert *et al.* 2002; Nyakaana *et al.* 2002; and this study. ** Sample sharing both, forest and savannah haplotypes, according to the author (Debruyne, 2005).

Discussion

In the light of the results obtained with the mitochondrial sequences used here, additional interpretations of the history of African elephants become evident and suggest that the conclusions drawn in previous studies may have been hampered by incomplete sample sets. Forest elephants have been affected by cyclical climatic changes that occurred over the last 2.6 million years as the colder drier periods experienced during Pleistocene glacial maxima are believed to have led to the repeated retraction of forest cover into refugial zones followed by re-expansion, fostering allopatric divergence between isolated populations [22] and secondary contact. The forest elephant range is therefore likely to have become centred around such refugia on several occasions. The dataset presented here raises the possibility of at least two different refugia in the central African region harbouring distinct elephant populations that diverged allopatrically. If this was the case, forest elephants possessing distinct mitochondrial genotypes are likely to have come into contact relatively rapidly after the end of the last glaciation (12,000 years BP), when the forests re-expanded [23]. Such a scenario might explain not only the two haplogroups present in forest elephants but also the lower nucleotide diversity that characterises elephant populations found in forest habitat.

This scenario might also explain the high microsatellite diversity reported for forest elephants [5]. If several populations diverged in isolation, accumulating different microsatellite profiles, and subsequently became sympatric as the forest expanded, the large single population that today comprises two central African forest elephant lineages might be expected to have engendered higher microsatellite diversity. Savannah populations, especially those in the south and east, would not have been affected by forest expansion since these areas remained unforested and thus habitat would not have been lost. Those savannah populations that may have been affected are those that may have occurred in areas that subsequently became forested. One explanation for the close genetic proximity between forest and savannah genotypes in DRC could be introgression between savannah haplotypes into forest genomes as forests expanded and savannah habitat was lost. Such introgression would be in the opposite direction to that proposed by Roca *et al.* [4,6].

The results obtained for elephants in west and central Africa have strong implications for the division of elephants into forest and savannah species. These elephants are taxonomically indeterminate [24] and have been described as having an intermediate morphology [8]. Mitochondrially, West African elephants are found in the same haplogroups as the (two) forest elephant lineages of central Africa. If ancient female-mediated introgression between the two forms followed by backcrossing into savannah populations is the reason why western savannah elephants possess largely 'forest' haplotypes then nuclear markers at these loci should resemble predominantly those of southern and eastern savannah elephants today. Alternatively these elephant populations could be an example of protracted gene flow between two forms of elephant, which is ongoing (or was until recently) and that west African savannah elephants are not distinguishable at the genetic or morphological level from their forest counterparts (thus undermining the two-taxon model). A third explanation could be a 'second movement' of elephants out of the forest (from either west or central Africa) and into the savannah. There are insufficient data to determine whether there was a single movement from forest to savannah habitat or whether these were multiple events, precipitating the morphological changes observed today. Whatever the origin of the two types, our data would support continued extensive hybridisation between the two proposed forms.

Conclusion

Our mitochondrial analysis does not support the simple separation of modern African elephants into two groups. The evidence is most clear in west Africa where savannah elephants are indistinguishable at both the mitochondrial and morphological level from their forest counterparts. The two species model cannot be easily applied in this region and neither do west African elephants represent a

Haplotype	Taxon	Designation*	Geographic origin	Genbank accession numbers	Author
H0I (I2)	L. a. africana	AMI, AM2, QE5I, WC4, BOI, DRCII, MOI, NAI, TAI, UGI, UG3, ZII0	Kenya, Uganda, Namibia, Botswana, DRC, Mozambique, Tanzania, Zimbabwe	AY741074, AY741078, AY741076, AY741325, AY742801, AY741323, AY741324, AY742800	SN, Debruyne 200!
H02	L. a. africana	AM12	Kenya		SN
H03	L. a. africana	ANI	Angola	<u>AY741072</u>	Debruyne 2005
H04	L. a. africana	BOT13	Botswana		SN
H05 (6)	L. a. cyclotis, L.a. africana, L. africana	DRCI, DRC4, DRCI7**, BOTI7, ZI2, ZI4	DRC, Botswana, Zimbabwe	<u>AY359275, AY359277,</u> <u>AY742802, AY741329, AY742799</u>	Debruyne 2005, SN
H06	L. a. africana	BOT18	Botswana		SN
H07	L. a. africana	BOTI	Botswana		SN
H08	L. a. africana	BOT2I	Botswana		SN
H09	L. a. africana	BOT25	Botswana		SN
H10	L. a. africana	BOT2	Botswana		SN
HII (2)	L.a. africana	BOT4, ETI	Botswana		SN
HI2	L.a. africana	вотя	Botswana		SN
HI3 (5)	L. a. cyclotis, L.a.	DRC2, DRC9, DRC13**, KV8,	DRC, Uganda	<u>AY359270, AY359279,</u>	Debruyne 2005, SN
	africana, L. africana	MF5	-	<u>AY741081</u>	•
HI4	L. a. cyclotis	DRC3	DRC	<u>AY359271</u>	Debruyne 2005
HI5	L. a. cyclotis	DRC5	DRC	<u>AY359276</u>	Debruyne 2005
H16 (22)	Loxodonta africana cyclotis	DRC6, DRC8, Cameroon2, CAR1, Congo2, CAR274, CAR297, CAR3315, CAR3417, CAR405, CAR3723, CAR4311, IVI1012, KES0819, LOP146, NN0713, NN232, NN267, NN279, NN2911, NN3116, NN3218	DRC, Cameroon, CAR, RC, Gabon	<u>AY359268, AY359269,</u> <u>AY359272, AY359273,</u> <u>AY359274</u>	Debruyne 2005, MJ
HI7	L. a. cyclotis	CameroonI	Cameroon	<u>AY359267</u>	Debruyne 2005
H18	L.a. africana	Chadl	Chad	<u>AY741080</u>	Debruyne 2005
H19	L. a. cyclotis	CKT04a14	RC		MJ
H20 (5)	L. a. cyclotis	Congo I, MPA0 I, MPA02, NOG0 I 4, NOG026	RC, Gabon	<u>AY359266</u>	Debruyne 2005, MJ
H2I (3)	L. a. cyclotis	Gabon2, Gabon1, NN255	Gabon, RC	<u>AY359265, AY359278</u>	Debruyne 2005, MJ
H22	L.a. africana	lvory Coast I	lvory Coast	<u>AY741327</u>	Debruyne 2005
H23 (2)	L. a. cyclotis	IVI06c4, LOPAFE79	Gabon		MJ
H24	L. a. cyclotis	KES0314	Gabon		MJ
H25 (2)	L.a. africana	Zi5, KGI	Zimbabwe, South Africa	<u>AY741322</u>	SN, Debruyne 200
H26 (2)	L.a. africana	KG2, SouthAfrica3	South Africa	<u>AY741320</u>	Debruyne 2005, SN
H27 Ú	L.a. africana	KVI9	Uganda		SN
H28	L.a. africana	KV2	Uganda		SN
H29	L. a. cyclotis	Liberial	Liberia	<u>AY741079</u>	Debruyne 2005
H30	L.a. africana	MM19	Kenya		SN
H31	L.a. africana	MM20	Kenya		SN
H32	L.a. africana	Namibia2	Namibia	<u>AY741326</u>	Debruyne 2005
H33	L.a. africana	QE48	uganda	<u></u>	SN
H34	L.a. africana	Sudan I	Sudan	<u>AY741073</u>	Debruyne 2005
H35	L.a. africana	WAI3	Ghana	<u></u>	SN
H36 (2)	L.a. africana	WAI4, WAI5	Ghana		SN
H37	L.a. africana	WA6	Ghana		SN
H38	L.a. africana	WC6	Namibia		SN
H39	L.a. africana	Zambial	Zambia	<u>AY741328</u>	Debruyne 2005
H40	L.a. africana	ZBEI	Zimbabwe	<u>,, 11320</u>	SN
	L.a. africana	ZBE3	Zimbabwe		SN
H41 H42	•	ZBE4			SN
	L.a. africana	ZBE5	Zimbabwe		SN
H43	L.a. africana		Zimbabwe		
H44	L.a. africana	Zimbabwel	Zimbabwe	<u>AY741321</u>	Debruyne 2005

Table 2: cytochrome b haplotypes used in Figure 3. Haplotype frequency is indicated in brackets when there is more than one.

* Original name from each author (Debruyne, 2005; this study SN = Silvester Nyakaana and MJ = Mireille Johnson) ** Sample sharing both, forest and savannah haplotypes, according to the author (Debruyne, 2005).

third distinct entity. Central African elephant populations west of the Congo river also question the current classification. Forest elephants fall into two major groupings with mitochondrial DNA. Previous studies found two major groups for all African elephants, savannah and savannah/forest perhaps suggesting ancient introgression between forest females and savannah males in the past. However the inclusion of a larger central forest sample in this study would suggest that this explanation is too simple and that African elephants were subject to a more complex demographic history. Phylogenetic and phylogeographic reanalysis of species is important for many reasons but with the massive extinction of species in the wild in the last 50 years accurate descriptions are essential for management of wild resources. For elephants, the classification of species into savannah and forest may not reflect their evolutionary history but simply the habitat in which they currently exist. While ecotypic differentiation has been shown to be the predominant factor driving molecular divergence in one widely distributed African herbivore recently [25], this may not apply in elephants and if it does, may not conform to a simple forest versus savannah habitat driven divergence. To develop management strategies incorporating a simple forest/savannah model could be misleading until further lines of evidence give us a clearer picture of the origins and current conservation needs of elephants populations throughout the continent. Future studies should analyse nuclear DNA markers, including those which evolve rapidly, across the range of forest and savannah elephants and especially in transition zones to investigate this complex ongoing process further.

Methods

Sampling and laboratory procedures

Elephant sequences from 66 sites across Africa were incorporated (Figure 1). New forest elephant samples (HVR1 mtDNA: n = 71; Cyt *b* mtDNA: n = 28) were obtained using feces from 12 sites in the central African forest block (red dots, Figure 1).

Samples were stored in RNAlater (Ambion RNA *later*[®] and Qiagen RNA later [™]) or silica gel, and DNA was extracted from these using the Qiagen DNA stool mini kit (Qiagen, Hilden, Germany) kit following the manufacturer's protocol.

An approximately 630 bp fragment of mitochondrial DNA was amplified, encompassing the 3' end of the cyto-

chrome b gene, transfer RNAs (Threonine, Proline) and 358 bp of the control region. The control region section was amplified in 71 samples using primers MDL3 and MDL5 [26]. Primers AFDL1 and AFDL2 (situated 400 bp from the 3'end of the cytochrome *b* gene through to the 5' end of the control region), and AFDL3 and AFDL4 (situated 377 bp from the 3' end of tRNA proline to the 5'end of the control region) were employed to gain overlapping sequence for some degraded samples [11]. A 494 bp fragment of cytochrome b was analysed separately with 28 sequences using the primers L15024 and H15516 [3]. Amplifications were performed in 50 µl containing 50 mM KCl, 10 mM Tris-HCl, 1.5 mM Mg2+, 200 µmol of each dNTP, 0.2 µmol of each primer, 1.5 U Tag DNA polymerase (Qiagen) and approx. 10 ng of genomic DNA. Thirty to 40 cycles were carried out using a Perkin-Elmer Cetus 9600 or 9700 DNA thermocycler with denaturation at 94°C for 45s, annealing at 63°C for 45s, and extension at 72°C for 45s. PCR products were purified using the Qiagen PCR purification kit and subsequently sequenced commercially (Macrogen, Korea).

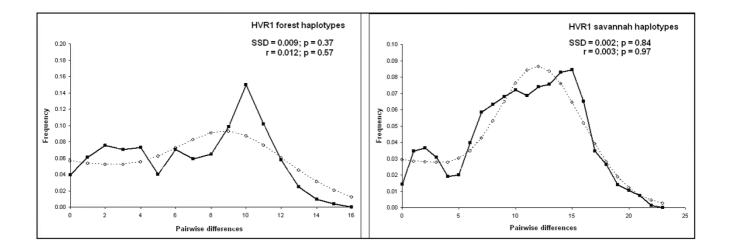
Analysis of genetic diversity and differentiation

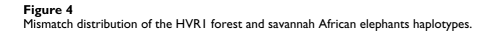
Forward and reverse sequences for each individual and the consensus sequences for all individuals were aligned using SEQUENCHER (Gene Codes Corporation 1998, version 3.1.1) and rechecked by eye. Genetic diversity for all geographic locations was estimated using haplotype h and nucleotide π diversities as implemented in Arlequin ver. 3.0 [27]. Paired t-tests were carried out to assess whether there was significant difference in nucleotide diversity between forest and savannah elephants. Genetic differentiation between pairs of populations was tested using the exact test using 10,000 Markov chain steps, as implemented in ARLEQUIN ver. 3.0, and this program was also employed for nested analysis of molecular variance (AMOVA) to test for patterns of spatial genetic structure. The dataset was divided in forest and savannah groupings and then four regional populations were defined (west, central, east and south). Using AMOVA the correlation among genotype distances is used as an F-statistic analog (Phi) at various hierarchical levels.

Weighted maximum likelihood distances [28] were used to derive a median joining network (MJN) with the program NETWORK V4.1.1.1. Haplotype networks may more effectively portray the relationships among sequences for populations than maximum likelihood or maximum par-

Table 3:	Indicators	of	demographic	change.
Table 5.	marcacor 3		uciniogi apine	change.

	Haplogroup I	Haplogroup II	Haplogroup III	Haplogroup IV
Fu's Fs	-7.30	-6.34	-4.61	-22.44
p-value	0.006	0.015	0.034	< 0.0001





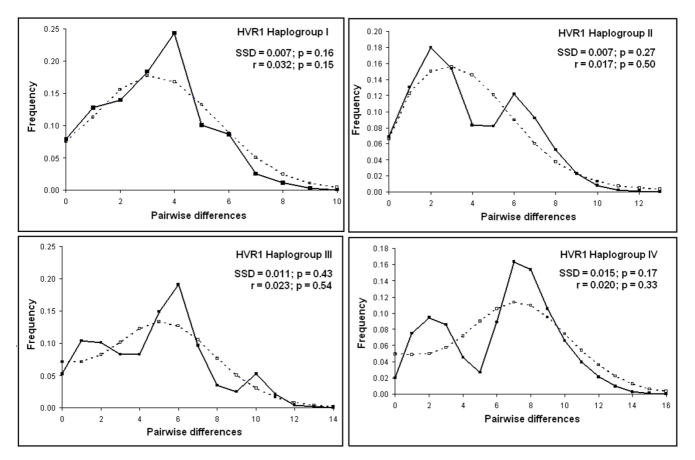


Figure 5 Mismatch distribution of the HVR1 haplogroups of African elephants.

simony which are the traditional methods developed to define interspecific relationships, leading to poor resolution at the population level [29].

Analysis of population demography

Tests were performed to detect evidence of past demographic change. We used ARLEQUIN ver.3.0 to perform a pairwise mismatch distribution, comparing the distribution of the observed pairwise nucleotide site differences with the expected distribution in an expanding population [30]. In a single origin, demographically expanding population, mismatches should follow a unimodal Poisson distribution whereas in populations at demographic equilibrium or with sub-groups, the distribution is usually multimodal. We tested the goodness-of-fit of the observed data to a simulated model of expansion with the sum of square deviations (SSD) and the Harpending's raggedness index r, using ARLEQUIN.

Population history was also inferred using Fu's $F_{\rm S}$ test of neutrality [31] as implemented in ARLEQUIN. We chose this test because it is the most powerful coalescent-based neutrality test for detecting population growth for larger sample sizes.

Authors' contributions

MBJ carried out the molecular genetic studies, analyzed the data and drafted the manuscript as part of her PhD dissertation.

SLC made substantive contributions data analysis and interpretation and helped to draft the manuscript.

SN provided cytochrome *b* sequences for savannah elephants from Ghana and provided comments on the manuscript.

BC and LJTW participated in the design of the study.

BG, EJW and MWB conceived and initiated the study, participated in its coordination, advised on data analysis and helped to draft the manuscript and revise it critically. MWB made substantial text contributions, especially during the review process.

All authors read and approved the final manuscript.

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