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Differentiating captive and wild African lion (*Panthera leo*) populations in South Africa, using stable carbon and nitrogen isotope analysis

Alison Hutchinson¹ • David L. Roberts¹

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Abstract

The international trade in lion (*Panthera leo*) products, particularly bone, has increased substantially over the last decade. The Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) has established a zero-export quota for wild-origin lion bones. Whilst the trade of lion bone is permissible from captive-bred South African populations, there is no established method to differentiate between captive and wild-sourced lion derivatives in trade. This study acts as a preliminary investigation, by examining the stable carbon ($\delta^{13}C$) and nitrogen ($\delta^{15}N$) isotope composition of hair from wild and captive lion populations as well as wild prey animals in South Africa, to judge the accuracy and applicability of this method for future bone analysis. Isotopic values for $\delta^{15}N$ are found to be significantly enriched in some wild populations, however it is not possible to discriminate between captive and wild populations using $\delta^{13}C$ analysis alone. Using the classification algorithm $k$-Nearest Neighbour, the origin of simulated data was identified with 70% accuracy. When using the model to test the origin of seized samples, 63% were classified as of wild origin. Our study indicates the potential for stable isotope analysis to discriminate between captive and wild populations. Additional study of captive husbandry, and analysis of bone samples from populations of a known origin and feeding regime is recommended to improve the utility of this method for maintaining transparency in trade.

Keywords CITES • Forensic tool • Hair analysis • Lion-bone trade • Wildlife crime

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Introduction

African lions (Panthera leo) are the only Panthera species to be listed on Appendix II of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES), allowing managed international commercial trade, through a permit system (CITES 2017). Trade in lion parts and derivatives is highly variable, culturally specific, and supplied through legal and illegal means (Williams et al. 2017a; Outhwaite 2018). Whilst the legal trade in lion products is linked to the trophy hunting industry and the legal killing of problematic or dangerous wild lions (Outhwaite 2018), the lucrative, and sometimes brazen illegal market for lion body parts is fuelled by the unlawful killing of both wild and captive-bred lions (CITES 2014; Williams et al. 2017a).

Domestic markets mainly involve the trade in teeth, skin, fat and claws which are used for traditional, medicinal and ceremonial purposes (CITES 2014; Williams et al. 2015; Williams et al. 2017a; Outhwaite 2018). International trade in lion products has largely been dominated by the trophy hunting industry, destined for American and European markets (Outhwaite 2018). However, a growing commercial trade in lion-bone, supplying Asian markets for medicinal and decorative purposes (Williams et al. 2015; Outhwaite 2018), has raised the issue of lion conservation, management, and illegal markets to the global stage.

In 2017, following a 10-year escalation in lion-bone trade, CITES revised the lions Appendix II listing, to prohibit the commercial trade of all wild derived lion bones (CITES 2017; UNEP-WCMC 2017). This revision does not make allowance for the trade in skin, fat and other lion derivatives which are highly sought after in inter-African markets (Outhwaite 2018). South Africa is the only country permitted under CITES regulations to legally trade lion bones, provided they are sourced from captive-bred populations, within annual quota limits (CITES 2017).

South Africa is unique amongst lion range states, home to approximately 17% (~ 3490) of the global wild lion population (Bauer et al. 2018), it also hosts an extensive captive-bred population, established largely for trophy hunting outfitters (Lindsey et al. 2012). Although the full extent of the captive breeding industry is unknown, reports suggest that as many as 300 breeding facilities are in operation (EMS Foundation 2018), with a combined captive population of between 6000 and 8500 individuals (Funston and Levendal 2015; Van der Vyver 2017). The South African CITES Scientific Advisory consider the trade in captive sourced lion bones to be non-detrimental to wild populations, and a sustainable by-product of the trophy hunting industry (Lindsey et al. 2012; Tensen 2016; DEA 2018a).

In the 2 years following the 2017 lion CITES Appendix II annotation, the trading quota has been subject to much controversy, amidst concerns of a developing illegal market (Bauer et al. 2018; Coals et al. 2019; Williams et al. 2019). In June 2017, a quota of 800 lion skeletons was established (DEA 2017). One year later this was increased to 1500 (DEA 2018b), but was quickly reduced to 800 in December 2018, following international objection and fears over the damaging impact on South Africa’s conservation reputation (PCEA 2018; Parliament of South Africa 2019). In August 2019 the High Court of Pretoria found the previous quotas to be unlawful, as the welfare of captive-bred lions was not taken into account (NSPCA vs Department of Environmental Affairs 2019).

The legalised trade in lion-bones from captive populations remains a matter of international and scientific debate, as the potential impact of trade on wild populations is not yet known (Williams et al. 2017b; Bauer et al. 2018; Hinsley et al. 2019). Although South
African lion populations are dispersed and fragmented (Fig. 1), they are considered stable and are nationally classified as ‘least concern’ by the International Union for Conservation of Nature (IUCN) (Miller et al. 2016). This is not the case in other range states, and lions are globally classified as ‘vulnerable’ by the IUCN (Bauer et al. 2018). Across West, Central and East Africa, lion populations are in decline, with western sub-populations classified as ‘critically endangered’ (Henschel et al. 2014). Although only sporadic records of poaching exist in South Africa (Williams et al. 2015), increased poaching activity of both wild and captive lions has been noted following the establishment of the trading quota (Bega 2017; Williams et al. 2017a; Everatt et al. 2019). Poaching of lions is already a threat to the more vulnerable populations outside of South Africa (Williams et al. 2017b; Outhwaite 2018). The emerging international lion-bone trade has the potential to endanger wild populations across their range if not sustainably managed and enforced (Environmental Investigation Agency 2017; Williams et al. 2017b; Everatt et al. 2019).

Currently no established method exists to differentiate between captive and wild-sourced lion derivatives (Williams et al. 2015), and concerns have been raised that the legal trade may provide a mechanism in which to launder wild-sourced bones (CITES 2016). It is unknown whether the lion-bone trade is responding to increasing demand or stimulating demand for felid bones, however, following the United States 2016 ban on trophy imports, some captive breeders have implied that they would begin to increase focus towards lion-bone trade (Williams et al. 2017). The presence of skulls in bone exports further suggests that the lion-bone trade has become a distinct industry, separate from trophy hunting, as lion skulls are typically reserved for trophies (EMS Foundation 2018). To improve transparency in the lion-bone trade and safeguard vulnerable wild populations, methodologies to differentiate between legally sourced and illicit trade are essential (Scientific Authority of South Africa 2018).

One forensic methodology that may enable verification of lion derivatives is stable isotope analysis (SIA). Isotopic signatures in tissue remain constant over time and for this reason have been applied extensively in criminal forensic investigations (Rauch et al. 2007; Hurley et al. 2010; Meier-Augenstein 2017). Isotopic compositions of tissues can provide accurate depictions of environmental and chemical processes during tissue synthesis (Meier-Augenstein 2017), giving an indication of the geographical provenance and feeding ecology of an individual (Meier-Augenstein 2017). SIA of animal tissues has been used in a number of wildlife investigations, including identifying illegally harvested cycads (Retief et al. 2014) and tracing the origin of elephant (Loxodonta africana) ivory (van der Merwe et al. 1990) and rhino (Rhinocerotidae spp.) horn (Hall-Martin et al. 1993).

The stable isotopes of carbon ($\delta^{13}C$; $^{13}C/^{12}C$) and nitrogen ($\delta^{15}N$; $^{15}N/^{14}N$) are frequently utilised in feeding ecology studies (Stewart et al. 2003; Parng et al. 2014; Blanke et al. 2017). Through the process of digesting and assimilating foods, both $\delta^{13}C$ and $\delta^{15}N$ become enriched in consumer tissues (Hobson 1999). This diet-tissue fractionation between trophic levels is typically within the range of $+1–2\%$ for $\delta^{13}C$ and $+3–4\%$ for $\delta^{15}N$ (Meier-Augenstein 2017). By incorporating consumer and prey isotope compositions into dietary mixing models, the relative contribution of different food sources in a consumer’s diet can be determined (DeNiro and Epstein 1978, 1981; Hobson 1999; Darimont et al. 2007; Kawanishi et al. 2012).

Providing that captive and wild lion populations utilise isotopically distinct food sources, $\delta^{13}C$ and $\delta^{15}N$ analysis may provide a novel means to distinguish between both populations. Animals raised in captivity typically have restricted diets compared to the more varied and complex diets in wild food chains (Kays and Feranec 2011). Wild adult
lions preferentially hunt prey between 190 and 550 kg, this includes species such as gemsbok (*Oryx gazella*), buffalo (*Syncerus caffer*), wildebeest (*Connochaetes* spp.), giraffe (*Giraffa* spp.) and zebra (*Equus quagga*) (Hayward and Kerley 2005). This complexity within diets broadens the range of $\delta^{13}C$ in consumer tissues (DeNiro and Epstein 1978). Although husbandry conditions within South Africa’s lion breeding facilities is unknown, unofficial sources suggest domesticated livestock such as poultry and donkey are commonly used (NSPCA 2017, Anon., pers. comm., 2018). Domesticated animals often display enriched $\delta^{15}N$ values compared to their wild counterparts, due to the use of agricultural foodstuffs and the application of fertilisers within their diet (Deniro and Epstein 1981; Hu et al. 2009).

This preliminary study will investigate if the origin (wild vs. captive) of lion hair can be accurately assessed through $\delta^{13}C$ and $\delta^{15}N$ isotope analysis. Lion hair is used as a proxy for bone as it can be obtained in a quick, non-invasive manner. While hair is metabolically inert after synthesis, reflecting short-term dietary information from the time of synthesis, bone has a longer turnover rate and remains metabolically active, reflecting dietary inputs over an animal’s lifetime (Meier-Augenstein 2017). Although bone has the potential to be enriched in both $\delta^{13}C$ and $\delta^{15}N$ to a greater extent than hair, both tissues are good indicators of diet (O’Connell et al. 2001).

**Methods**

**Study sites and sampling**

The study was principally conducted on South African lion populations, with additional samples from the UK Border Force and the Powell-Cotton Museum in the UK. Sample collection took place during January and May 2018, except for site 2 populations (Fig. 1) which were routinely collected by staff over many years. All samples were collected using the following protocol. Approximately 10–20 hairs of around 5 cm in length were cut as close to the base of the hair as possible. Longest lengths of hair were selected where possible, with preference given to the mane and tail. Samples were stored at room temperature, untreated, in plastic bags prior to transportation.

**South Africa sample collection**

South African lion samples are categorised into ‘wild’, ‘captive’ and ‘free-range’ groups (Table 1). Of the wild group, 46 individual samples were opportunistically collected by field ecologists at four reserves across South Africa (Fig. 1). Taxidermists operating in the Eastern Cape and Gauteng provinces collectively provided 7 wild origin, 11 captive and 5 free-range lion samples. Free-range lions are typically released from captivity into a wild environment prior to being hunted (Lindsey et al. 2012). Regulations on release period vary by province and can range from 96 hours to 6 months (Williams et al. 2015). While all captive and free-range lions are of South African origin, their precise geographical location is unknown, as is the duration that free-range lions would have had access to wild prey. Preservation methods used at both facilities involve salting the lion hides and tanning in a Lutan FN solution (an aluminium tanning agent).

Prey animal hair was also collected from sampling sites 3 and 4. Additional prey samples were collected during game translocation operations in the KwaZulu Natal province (site 5), for full details on prey species see Table 2. All samples were obtained during
routine veterinary or transport procedures, with the exception of one sample which was obtained from a deceased lion.

**UK sample collection**

UK samples are split into ‘museum’ and ‘seized’ groups. Museum samples were provided by the Powell-Cotton Museum and include the preserved skins of four wild lion and ten

![Image of a map showing study sites in Africa and Kenya, with shaded areas representing lion population distribution and terrestrial ecoregions.](image-url)
prey animals (Table 1). All samples originated from Kenya (Fig. 1) and were collected between 1902 and 1903. Preservation methods are unclear, however powdered alum and turpentine were used for skin preservation at the time (Ward 1883). The UK Border Force

### Table 1 δ¹³C‰ and δ¹⁵N‰ composition of whole hair from each testing group

<table>
<thead>
<tr>
<th>Group</th>
<th>n</th>
<th>Mean</th>
<th>SD</th>
<th>Range</th>
<th>Mean</th>
<th>SD</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild</td>
<td>53</td>
<td>-11.69</td>
<td>2.04</td>
<td>-17.88 - -9.28</td>
<td>11.35</td>
<td>1.29</td>
<td>6.64 - 14.98</td>
</tr>
<tr>
<td>Site 1</td>
<td>5</td>
<td>-10.01</td>
<td>0.62</td>
<td>-10.52 - -9.28</td>
<td>10.92</td>
<td>0.16</td>
<td>10.73 - 11.13</td>
</tr>
<tr>
<td>Site 2</td>
<td>36</td>
<td>-12.13</td>
<td>1.85</td>
<td>-17.88 - -9.59</td>
<td>11.51</td>
<td>0.90</td>
<td>10.13 - 14.42</td>
</tr>
<tr>
<td>Site 3</td>
<td>4</td>
<td>-12.54</td>
<td>0.18</td>
<td>-12.69 - -12.29</td>
<td>12.73</td>
<td>0.07</td>
<td>12.67 - 12.81</td>
</tr>
<tr>
<td>Site 4</td>
<td>1</td>
<td>-16.66</td>
<td>--</td>
<td>--</td>
<td>14.98</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Taxidermy wild</td>
<td>7</td>
<td>-10.82</td>
<td>1.52</td>
<td>-13.38 - -9.54</td>
<td>10.70</td>
<td>1.20</td>
<td>8.83 - 11.86</td>
</tr>
<tr>
<td>Museum lion</td>
<td>4</td>
<td>-8.69</td>
<td>2.10</td>
<td>-10.02 - -5.57</td>
<td>10.08</td>
<td>2.67</td>
<td>6.64 - 12.22</td>
</tr>
<tr>
<td>Prey</td>
<td>14</td>
<td>-14.26</td>
<td>7.18</td>
<td>-26.96 - -9.47</td>
<td>6.78</td>
<td>1.82</td>
<td>4.96 - 11.23</td>
</tr>
<tr>
<td>Site 3</td>
<td>1</td>
<td>-12.22</td>
<td>--</td>
<td>--</td>
<td>6.56</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Site 4</td>
<td>5</td>
<td>-20.51</td>
<td>2.68</td>
<td>-23.29 - -16.77</td>
<td>8.77</td>
<td>1.79</td>
<td>6.35 - 11.23</td>
</tr>
<tr>
<td>Site 5—game capture</td>
<td>8</td>
<td>-19.33</td>
<td>7.37</td>
<td>-26.96 - -9.47</td>
<td>6.54</td>
<td>0.95</td>
<td>4.96 - 8.10</td>
</tr>
<tr>
<td>Museum prey</td>
<td>14</td>
<td>-9.28</td>
<td>4.20</td>
<td>-19.30 - -6.21</td>
<td>6.23</td>
<td>1.87</td>
<td>3.89 - 9.06</td>
</tr>
<tr>
<td>Captive</td>
<td>11</td>
<td>-12.59</td>
<td>1.53</td>
<td>-14.52 - -10.45</td>
<td>10.16</td>
<td>1.24</td>
<td>7.92 - 11.84</td>
</tr>
<tr>
<td>Free-range</td>
<td>5</td>
<td>-12.85</td>
<td>1.22</td>
<td>-14.19 - -11.46</td>
<td>10.09</td>
<td>1.23</td>
<td>8.88 - 11.65</td>
</tr>
<tr>
<td>Seized</td>
<td>2</td>
<td>-12.73</td>
<td>1.07</td>
<td>-13.48 - -11.97</td>
<td>9.71</td>
<td>0.83</td>
<td>9.12 - 10.29</td>
</tr>
</tbody>
</table>

### Table 2 Prey animals by site

<table>
<thead>
<tr>
<th>Location</th>
<th>Browsers</th>
<th>Grazers</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Species</td>
<td>n</td>
</tr>
<tr>
<td>Site 3</td>
<td>1 Common duiker; Sylvicapra grimmia</td>
<td>1 Zebra; Equus quagga</td>
</tr>
<tr>
<td>Site 4</td>
<td>1 Giraffe; Giraffa camelopardalis</td>
<td>11 Springbok; Antidorcas marsupialis</td>
</tr>
<tr>
<td>Site 5—game capture</td>
<td>1 Bushbuck; Tragelaphus scriptus</td>
<td>2 Zebra; Equus quagga</td>
</tr>
<tr>
<td></td>
<td>1 Kudu; Tragelaphus strepsiceros</td>
<td>1 Waterbuck; Kobus ellipsiprymnus</td>
</tr>
<tr>
<td>Museum</td>
<td>1 Eland; Tragelaphus oryx*</td>
<td>1 Blue wildebeest; Connochaetes taurinus</td>
</tr>
<tr>
<td></td>
<td>1 Kudu; Tragelaphus strepsiceros</td>
<td>1 Zebra; Equus quagga</td>
</tr>
<tr>
<td></td>
<td>1 Ugandan kob; Kobus kob thomasi</td>
<td>1 Waterbuck; Kobus ellipsiprymnus</td>
</tr>
<tr>
<td></td>
<td>3 Hartebeest; Alcelaphus buselaphus</td>
<td>1 Zebra; Equus quagga</td>
</tr>
<tr>
<td></td>
<td>1 Reedbuck; Redunca arundinum</td>
<td>1 Waterbuck; Kobus ellipsiprymnus</td>
</tr>
</tbody>
</table>

Categorised into browsers and grazers. One mixed feeder was sampled, denoted with (*)
also supplied two samples from seized lion mounts. CITES export documentation identify one of the samples as being captive-bred, and both samples originated from South Africa.

**Laboratory procedures**

All samples were analysed for $\delta^{13}C$ and $\delta^{15}N$ isotopic composition between May and July 2018. South African samples were analysed at the Mammal Research Institute Isotope Laboratory at the University of Pretoria. UK samples were analysed at the Bloomsbury Environmental Isotope Facility at the University College London. To investigate inter-laboratory accuracy, UK museum samples from kudu (*Tragelaphus strepsiceros*), waterbuck (*Kobus ellipsiprymnus*), hartebeest (*Alcelaphus buselaphus*) and zebra (*Equus quagga*) were comparatively tested at both facilities.

Pre-treatment and preparation procedures were the same across laboratories. Hair samples were repeatedly rinsed to remove surface contaminants, following protocols outlined in O’Connell and Hedges (1999) and Meier-Augenstein et al. (2011). Whole hairs were then homogenised and aliquots of 0.5–0.6 g were measured into tin capsules. Both UK and South African samples were combusted on a Flash EA 1112 elemental analyser, coupled to a Delta V Plus continuous-flow isotope ratio mass spectrometer (Thermo®).

Stable isotope ratios are reported in the delta ($\delta$) notation and expressed relative to the international standard; V-PDB (Vienna Pee Dee Belemnite) for $13C$, and atmospheric N2 (air) for $15N$. All results are reported in parts per thousand ($\%$) relative to the international standard using the following equation:

$$\delta X = \left[\frac{R_{\text{sample}}}{R_{\text{standard}}} - 1\right] \times 1000$$

where X is the element of interest ($13C$ or $15N$) and Rsample and Rstandard are the ratio of the heavier to lighter isotope ($13C/12C$ or $15N/14N$), for the sample and international standard respectively.

South African isotope sequences were run in batches of 11 followed by a blank and two in-house reference materials (RMs) (Merck Gel: $\delta^{13}C = -20.26\%$, $\delta^{15}N = 7.89\%$ and DL-Valine: $\delta^{13}C = -10.57\%$, $\delta^{15}N = -6.15\%$). Each batch includes one replicate to ensure reproducibility of results. The average uncertainty of repeats is $\delta^{13}C \pm 0.29\%$ and $\delta^{15}N \pm 0.13\%$ (n = 20). Samples were scale-normalised using the in-house RMs, which have been calibrated to the international scale against secondary RMs (NIST 1577b: $\delta^{13}C = -21.60\% \pm 0.08$, $\delta^{15}N = 7.78\% \pm 0.20$, NIST 2976: $\delta^{13}C = -18.44\% \pm 0.10$, $\delta^{15}N = 6.74\% \pm 0.20$ and NIST 1547: $\delta^{13}C = -25.98\% \pm 0.08$, $\delta^{15}N = 2.08\% \pm 0.20$). NIST delta values have been determined through repeated inter-lab measurements (Hall 1999). Carbon and nitrogen ratios for all in-house and secondary RMs have been calibrated against primary standards (NBS 22: $\delta^{13}C = -30.03\%$, IAEA-CH3: $\delta^{13}C = -24.72\%$, IAEA-CH6: $\delta^{13}C = -10.45\%$, IAEA-CH7: $\delta^{13}C = -32.15\%$, IAEA-N1: $\delta^{15}N = +0.40\%$, IAEA-N2: $\delta^{15}N = +20.30\%$, IAEA-NO3: $\delta^{15}N = +4.70\%$). Analytical precision, the standard deviation (SD) from replicate analysis of DL-Valine, is $\delta^{13}C \pm 0.07\%$ and $\delta^{15}N \pm 0.09\%$.

UK isotope sequences were run in batches of 10, with each sample analysed in replicate. The average uncertainty of replicates is $\delta^{13}C \pm 0.37\%$ and $\delta^{15}N \pm 0.51\%$ (n = 10). Sample batches were run in between sets of in-house RMs (OEA Alanine: C% = 40.44, N% = 15.72%) used for quality control, and secondary RMs (ANU: $\delta^{13}C = -10.45\%$, USGS-24: $\delta^{13}C = -16.05\%$, IAEA-N1: $\delta^{15}N = +0.40\%$, IAEA-N2: $\delta^{15}N = +20.30\%$, IAEA-NO3: $\delta^{13}C = -27.77\%$, $\delta^{15}N = +1.00\%$ and USGS-40: $\delta^{13}C = -19.90\%$, $\delta^{15}N = -2.70\%$).
\[ \delta^{13}C = -26.39\%o, \delta^{15}N = -4.52\%o \] used to calibrate samples to the international scale. USGS-40 was also run midway through the sample sequences to determine analytical precision, this is \( \delta^{13}C \pm 0.14\%o \) and \( \delta^{15}N \pm 0.003\%o \). Blank samples were also analysed for quality control. Where sample repeats have been run, the mean delta value has been reported in results.

In both laboratories, the RMs used as scale anchors have narrow ranges, which impact accuracy of scale-normalisation and inter-laboratory comparability (Meier-Augenstein and Schimmelmann 2019). While it is possible to compare the results within the study, results are applicable solely to the samples studied.

**Statistical analysis**

Statistical analysis was carried out using R, Version 3.4.3 (R Core Team 2018). Analysis is primarily split into five test groups; (i) wild, (ii) captive, (iii) free-range (iv) museum and (v) seized. For further analysis, the wild group is split by each wild sampling site (Table 1). As some of the testing groups display non-normal distributions and unequal variances, the nonparametric Kruskal–Wallis (K–W) test was used to evaluate results, and the Dunn’s test was applied for post-hoc comparisons of groups. To account for the small sample sizes of sites 3 and 4, these groups were additionally combined into a ‘Southern-lion’ group for K–W testing. The dietary mixing models ‘simmr’ and ‘SIBER’ were used to investigate the feeding ecology of each group (Jackson and Parnell 2011; Parnell 2016). Prey isotopic data has been corrected for diet-tissue enrichment, using discrimination factors of + 1.1\%o for \( \delta^{13}C \) and + 3.5 for \( \delta^{15}N\%o \), as identified in Parng et al. (2014). Isotopic mixing plots of wild lion and prey groups were then modelled to assess the potential contribution of different prey sources in lion populations.

The k-Nearest Neighbour (KNN) classification algorithm has been used to assess if samples can be assigned to their correct group based on their isotopic signatures. To address the small sample size, data points have been simulated using the mean and SD of each group (wild, captive, free-range and museum). Each group size was increased to 250, giving an overall sample size of 1000. The simulated wild group was generated from site 1 \((n = 63)\), site 2 \((n = 63)\), site 3 \((n = 62)\), and taxidermy wild \((n = 62)\) samples. Site 4 was excluded as it had only one lion sample. Simulated data were then normalised between 0 and 1 before running the KNN algorithm. Simulated seized data \((n = 250)\) was then applied to the KNN model, using the above approach. However, as the original seized group was small \((n = 2)\), this could potentially allow the SD to cluster the data. Simulated museum samples were excluded from the second KNN model as the seized samples originated from South Africa. When running the KNN model, 90\% of the simulated data was randomly selected as ‘training data’ and 10\% as ‘test data’. The KNN model was most accurate in classifying test data at \( k = 31 \), the square root of sample size \((n = 1000)\).

**Results**

**Isotopic composition between testing groups**

Most testing groups were approximately normally distributed in \( \delta^{13}C \) and \( \delta^{15}N \) isotope composition (Shapiro–Wilk: \( p > 0.05 \)). Exceptions to this were site 2 and museum groups, where a large isotopic range prevents an approximately normal distribution from being assumed (Table 1).
Boxplots (Fig. 2) show variations in the in $\delta^{13}C$ and $\delta^{15}N$ between lion groups. Although a high variation in $\delta^{13}C$ was seen amongst samples, there was little overlap between captive, site 1, and museum samples (Fig. 2a). The mean $\delta^{13}C$ for the combined

![Boxplot for $\delta^{13}C$](image1)

![Boxplot for $\delta^{15}N$](image2)

Fig. 2 Boxplots for $\delta^{13}C$ (a) and $\delta^{15}N$ (b) compositions of lion hair, showing individual lion points (crosses), mean (shaded circle), median line and significant differences at the 95% level. Upper and lower limit whiskers extend 1.5 $\times$ the interquartile range (or minimum and maximum extremes). ‘Southern’ lion grouping indicated with dashed ellipse.
wild testing group was slightly enriched compared to captive and free-range groups at $-11.69\%$ (SD = 2.04\%) compared with $-12.59\%$ (SD = 1.53\%) and $-12.85\%$ (SD = 1.22\%) respectively (Table 1). Although slightly higher $\delta^{13}C$ was seen in the combined wild group compared to captive and free-range, the difference was not statistically significant. However, when subsets of each wild sampling location were analysed, a significant difference was found between sites (K–W: H(6) = 24.09, $p < 0.05$). Post-hoc analysis revealed a significant difference between wild site 1 and captive groups ($p = 0.04$). A significant difference was also found between Southern-lion (wild groups 3 and 4) and museum lions ($p = 0.03$), as well as between museum and captive lion populations ($p = 0.02$).

The mean $\delta^{15}N$ in wild populations was 11.35 (SD = 1.29\%). Captive, free-range and seized samples are characterised by decreased $\delta^{15}N$ compared to wild populations, at 10.16 (SD = 1.24\%), 10.09 (SD = 1.23\%) and 9.71 (SD = 0.83\%) respectively (Fig. 2b). A significant difference between wild and captive groups was found (K–W: H(6) = 22.94, $p < 0.05$). Site 2 populations were significantly enriched in $\delta^{15}N$ compared to the captive lion samples ($p = 0.04$). A similar trend was seen in the Southern-lion grouping, which were significantly enriched in $\delta^{15}N$ compared to the captive and free-range groups ($p = 0.007$ and $p = 0.01$ respectively). Site 1 lions also differed significantly from the Southern-lion group ($p = 0.04$). No statistically significant difference in $\delta^{15}N$ was found between South African and museum populations.

**Dietary mixing model**

Wild lion and prey samples were modelled to estimate lion dietary compositions (Fig. 3). As the site 4 lion (n = 1) plots outside the dietary mixing polygon, it was not included within the model. Even with a priori source aggregation, there was a high overlap between prey sources, and the resulting model struggled to differentiate between similar prey groups, particularly South African grazers and museum grazers. Despite this, a clear distinction was seen between browsers and grazers (Fig. 3), indicating that wild lions potentially consume higher proportions of grazing prey.

Both captive and free-range lion groups plotted within the dietary mixing polygon, indicating potential similarity between wild and captive diets. Both captive and free-range lions were slightly depleted in $\delta^{13}C$ and $\delta^{15}N$ (Fig. 3), potentially indicative of different dietary sources, although this cannot be confirmed with the samples here. Additional data from domesticated animals show an overlap between wild and domesticated prey sources (Fig. 3, plots A–F). However, these have not been included in the model due to differing sampling locations and procedures.

**Simulated data**

The KNN model was applied to simulated lion groups to test origin classification accuracy. The model was moderately successful in identifying South African wild populations, producing 70% accuracy (Table 3). High accuracy was found when distinguishing museum samples from South African samples (83% accuracy), however the model struggled to differentiate between captive populations, misclassifying 55% of the data. Simulated seized data was also applied to the model. Here, 63% of the samples were predicted to be of wild origin, 33% of captive origin and 4% free-range (Table 3).
Interlaboratory findings

Slight interlaboratory variation, outside of the analytical error range of both laboratories, was seen between duplicates (Table 4). In all cases, analysis in South Africa resulted in a slight enrichment of $\delta^{15}N_{\%o}$ compared to UK analysis. Although $\delta^{13}C_{\%o}$ composition varied between sites, this variation was not specific to the location of testing.
Discussion

Isotopic variation between groups

Stable isotope analysis has demonstrated success in wildlife provenance determination studies (van Schingen et al. 2016; Dittrich et al. 2017). Although few studies have focused on modern-day lion populations, δ13C and δ15N analysis of bone collagen and hair have shown dietary changes and prey preferences in lions (Yeakel et al. 2009; Bocherens et al. 2011). This study aimed to assess if captive-bred and wild lion populations could be accurately differentiated through δ13C and δ15N analysis of hair, due to differences in diet between populations.

The South African wild lion groups displayed larger ranges in both δ13C and δ15N compositions compared to their captive and free-range counterparts. Smaller isotopic ranges have been attributed to restrictive diets in captivity, compared to the higher variation of prey sources in the wild (van Schingen et al. 2016). The high variability in δ13C between wild lion sampling locations, both in South Africa and Kenya, is likely to reflect the high complexity of wild diets and range of terrestrial habitats between sites (Fig. 1). The non-normal distribution seen in site 2 populations may reflect temporal, seasonal or dietary variations, as the samples have been collected over a longer time period, with the greatest number of individual lions. The differences seen between South African and museum samples could be explained by either their geographical separation, differences between historical and current environmental factors, or differences between analytical laboratories. Further analysis of contemporary lion samples across their range will improve the interpretability of results.

Both site 2 and Southern-lion groups were significantly enriched in δ15N, and showed a slight, non-significant enrichment in δ13C. Nutritional stress has been shown to result in increased δ15N compositions in animal tissues (Hobson and Clark 1992; Mizukami et al. 2005; Urton and Hobson 2005). As wild lions can experience long periods of fasting, followed by gorge feeding (Schaller 2009), this may explain the δ15N enrichment seen in some of the wild populations. Although captive individuals can be enriched δ15N, this often indicates increased trophic enrichment from domestic food sources (van Schingen et al. 2016). This does not appear to be the case for the captive lions here, which have comparatively depleted δ15N. This could suggest that these populations are not experiencing nutritional stress or are potentially consuming food that is isotopically similar in trophic level to wild prey groups.

Table 4 Interlaboratory comparisons of duplicate prey samples, analytical error is indicated by ±, SD of duplicates given in brackets

<table>
<thead>
<tr>
<th>Sample</th>
<th>UK δ13C (%) ± 0.13‰</th>
<th>UK δ15N (%) ± 0.004‰</th>
<th>South Africa δ13C (%) ± 0.07‰</th>
<th>South Africa δ15N (%) ± 0.09‰</th>
<th>Average δ13C (%) ± 0.07</th>
<th>Average δ15N (%) ± 0.09</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waterbuck</td>
<td>8.39 (0.24)</td>
<td>8.70 (0.21)</td>
<td>7.95</td>
<td>9.06</td>
<td>8.17 (0.31)</td>
<td>8.88 (0.25)</td>
</tr>
<tr>
<td>Hartebeest</td>
<td>6.51 (1.55)</td>
<td>4.15 (0.39)</td>
<td>7.98 (0.49)</td>
<td>4.79 (0.45)</td>
<td>7.25 (1.04)</td>
<td>4.47 (0.46)</td>
</tr>
<tr>
<td>Kudu</td>
<td>18.69 (0.09)</td>
<td>7.37 (0.05)</td>
<td>19.39</td>
<td>7.51</td>
<td>19.04 (0.50)</td>
<td>7.44 (0.10)</td>
</tr>
<tr>
<td>Zebra</td>
<td>7.66 (1.76)</td>
<td>5.48 (1.98)</td>
<td>8.24</td>
<td>4.15</td>
<td>7.95 (0.41)</td>
<td>4.82 (0.94)</td>
</tr>
</tbody>
</table>
**Influence of diet**

It has not been possible to determine whether differences in assimilated diet have a significant impact on the diet-tissue enrichment between groups, as both captive and free-range populations plot within the wild lion mixing isospace (Fig. 3). Wild lion groups appear to be influenced to a greater extent by grazing prey animals than by browsers and mixed feeders (Fig. 3). As grazers consume food with a higher C4 content (Ambrose 1986), this may be reflected in the slight δ^{13}C enrichment seen in the wild lion samples. Dietary mixing models are sensitive to missing prey groups (Phillips et al. 2014), and as sampling sites span diverse habitats (Fig. 1), prey animal diets will also vary in composition by site. Prey animal baselines are incomplete for sites 1, 2, captive and free-range, so it is not possible to draw conclusive results from the current dietary mixing model.

Isotope data from South African lamb and chicken meat, as well as Namibian and Kenyan donkey samples (see Fig. 3 for details) have also been included for visual comparison with wild prey. The donkey and lamb samples plot firmly within the lion ellipse and mixing isospace (Fig. 3). As the donkey samples originate from outside of South Africa, this highlights the need for additional analysis of food sources to understand lion-prey dietary relationships. The lamb sample from the Rüens region in the Western Cape (*A) is isotopically similar to site 4 browsers, with each sharing a close geographical range. The lamb sample from Free State (*B) plots closely to site 2 lions, both of which originate from montane grassland habitats (Fig. 1). Of note, is the exclusion of chicken meat from the dietary mixing isospace. This sample, obtained from a captive lion (zoo) study in Pretoria, is likely the most representative of potential captive lion diets. However, it does not feature within the wild lion mixing isospace, so could be excluded as a potential wild prey source.

To improve the model’s accuracy, it will be necessary to include samples that are representative of temporal changes in prey availability, as well as prey from captive populations. The authors have not been able to confirm diets with captive-breeders, or directly sample from breeding facilities. It will be essential to work with captive breeders, to understand the feeding and husbandry conditions of captive lions, and how this is regulated across South Africa’s breeding facilities. Although they are thought to utilise domesticated livestock for feeding (NSPCA 2017; Fobar 2019), if breeding facilities were to have access to wild prey, this would negate the accuracy of the method.

**Predictive modelling**

The KNN algorithm model was 70% accurate in predicting wild, captive, free-range and museum groups (Table 3). Of the South African populations, the model had the highest accuracy in identifying free-range groups (75%), however this group also had one of the smaller sample sizes prior to data point simulation. When simulated seized samples were applied to the model, the majority (63%) were classified as wild origin. However, the wild group was also the largest group prior to data simulation and so may be better represented by the model. Additional training samples, including larger sample sizes of raw data, will be required to improve predictive accuracy.
**Impacts on testing**

Comparative testing was used to assess interlaboratory accuracy. Although results are reported against international reference scales, analytical error amongst laboratories may impact trade investigations. In the case of South Africa’s legalised lion bone trade, high degrees of accuracy are essential as both captive-bred and wild lions live in close geographic proximity. Furthermore, free-range lions potentially utilise isotopically similar prey groups as wild lions. With potential for geographical and dietary overlaps between wild and captive lions, high analytical accuracy will be necessary when developing methodology to distinguish between populations.

Comparative testing of samples yielded results that are outside the analytical error limits of the other laboratory (see methods, Table 4). A slight enrichment was found in the δ¹⁵N composition of samples analysed in South Africa compared to the UK laboratory (Table 4). The mechanisms behind this variation are unclear, as both laboratories followed the same analytical procedures. Variation could be due to the influence of local factors such as site, season and equipment function (Jardine and Cunjak 2005). Additionally, as hair isotope composition varies from root to tip, reflecting nutritional changes during growth (Rysava et al. 2016), sample selection and the degree of homogenisation can lead to inconsistent measurements between repeat samples (Jardine and Cunjak 2005). It is important to note that the sample sizes used in the inter-laboratory comparison are small, with single sample repeats carried out at both laboratories, making effective statistical analysis challenging. Further investigation into the global variance between laboratories may assist in assessing analytical accuracy for trade purposes.

Furthermore, the impact of taxidermy preservation methods on isotopic signatures is unknown. Salt preservation is not believed to significantly impact carbon and nitrogen isotope analysis (Barrow et al. 2008). However, literature on the effects of preservation on isotope composition of hair is limited and often conflicting; depending on tissue type, individual morphological characteristics and the species being tested (Krab et al. 2012). Preservation methods used on the museum samples are also unknown, and the age and storage conditions may have impacted the accuracy of analysis.

**Potential for use in trade investigations and enforcement**

This study has shown that the isotopic composition of lion hair in South Africa is distinct from museum samples. However, determining if this variation is due to geographical, dietary or a combination of factors has not been possible. With further analysis of lion populations across their range, this methodology could potentially be applied in wildlife trade investigations. This may be particularly applicable in the domestic and inter-African trade of lion skins and pelts (Williams et al. 2017b).

For SIA to be applied in bone-trade investigations, it will be necessary to test this method on lion bone material. Isotope analysis of bone requires a more time-consuming methodology compared to that of hair, as bone-collagen must first be extracted (O’Connell and Hedges 1999). One potential solution to differentiate between legitimate trade of captive lions and illegal, wild-sourced trade, could be through the development of a detailed δ¹³C and δ¹⁵N database of captive and wild populations. A similar, although more extensive approach, has been applied with great success by the African Rhino Specialist Group. Here, the development of a chemical database has been used to successfully identify the origin of rhino horn in trade (Amin et al. 2003).
Additional isotopic analysis may aid in the differentiation between wild and captive populations. Strontium ($^{87}\text{Sr}/^{86}\text{Sr}$) and oxygen ($^{18}\text{O}/^{16}\text{O}$) isotope analysis utilises bone and dental apatite rather than bone-collagen (Slovak and Paytan 2012). Strontium SIA provides a reflection of geological isotopic signatures during bone and dental formation (Slovak and Paytan 2012), this would be potentially applicable if captive-bred lions are fed artificial diets sourced from areas with differing soil and water compositions to wild prey animals. Oxygen SIA reflects climate signatures and may be applicable in assessing the composition of water consumed by lions, particularly if captive-bred lions are provided water that has been processed or treated, differing from natural rainfall water compositions. Although the inclusion of additional isotope testing has the potential to improve the method, fine-scale accuracy is paramount considering the close quarters wild and captive-bred lions occupy throughout South Africa.

Future studies should attempt to incorporate captive lion populations of known origin and feeding history to better understand the metabolic pathways of captive and wild lions. Serial sampling hairs (across the length), rather than our method of homogenisation, may provide a better indication of $\delta^{15}\text{N}$ enrichment from nutritional stress. Factors including diet, physiology and metabolic rate have been shown to confound isotopic signatures in felid hairs (Pietsch et al. 2011). Understanding lion tissue growth rate, temporal and geographical variations in prey availability, and the effect of captivity on tissue development, will also improve the ability to distinguish between captive and wild groups. In addition, controlled feeding of captive lions, including introducing isotopically homogenous diets or isotope tracers into captive diets, could improve traceability in the lion-bone trade and enable wild and captive individuals to be differentiated with greater success.

The emergence of an international trade of lion bones to Asian markets brings new challenges to lion conservation in Africa. Tools to ensure trade is legitimate and sustainable are essential to address concerns of laundering and poaching of wild populations. This study has found wild lion hair to be significantly enriched in $\delta^{15}\text{N}$ compared to captive and free-range groups. Wild lion populations also display a greater range in the $\delta^{13}\text{C}$ composition of their hair. These results suggest that origin determination through $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ isotope analysis of hair has the potential to be applied to lion-bone samples and may provide a novel tool to confirm the legitimacy and origin of lion bones and derivatives in trade.

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Author contributions Study design: AH, DLR; fieldwork: AH; data analysis and writing: AH and DLR.

Compliance with ethical standards

Conflict of interest All authors declare that they have no conflict of interest.
Ethical approval Permission for the collection of animal specimens was granted by the South African Department of Agriculture, Forestry and Fisheries under Section 20 of the Animal Diseases Act (reference: 12/11/1/8). Field procedures were approved by the University of Kent Ethics Committee (reference: 5-PGT-17/18). TOPS Annexure 1 (reference: 04302) and CPF6 (reference: 0135) research permits for the collection and transport of samples were granted by the Gauteng Department of Agriculture and Rural Development.

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