A high incidence of species substitution and mislabelling detected in meat products sold in South Africa

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Due to their high market value, meat products are often targets for species substitution and adulteration. DNA-based methods are recognized as the most appropriate means to detect such fraudulent practices, however, these have not been extensively employed for the authentication of meat products available in South Africa. The aim of this study was to utilize a variety of molecular techniques to evaluate the extent of meat product mislabelling prevailing on the local market. A total of 139 processed meat products (minced meats, burger patties, deli meats, sausages and dried meats) were collected from retail outlets and butchers in South Africa. The enzyme-linked immunosorbent assay (ELISA) was employed for the detection of undeclared plant proteins (soya and gluten) in the samples. A commercial DNA-based LCD array was used to screen the samples for the presence of 14 animal species, the results of which were confirmed by species-specific polymerase chain reaction (PCR) and in some cases also DNA sequencing. The results revealed that 95 of 139 (68%) samples contained species which were not declared on the product labelling, with the incidence being highest in sausages, burger patties and deli meats. Soya and gluten were identified as undeclared plant proteins in a large number of samples (>28%), while pork (37%) and chicken (23%) were the most commonly detected animal species. Unconventional species such as donkey, goat and water buffalo were also discovered in a number of products. Overall, this study confirmed that the mislabelling of processed meats is commonplace in South Africa and not only violates food labelling regulations, but also poses economic, religious, ethical and health impacts.

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1. Introduction

As the world population rises, the demand for meat products continues to escalate in almost all regions of the globe, especially in developing countries (Delgado, 2003). In South Africa, total meat consumption is estimated at 41.0 kg per capita per year (FAO, 2009, pp. 9–13; Taljaard, Jooste, & Asfaha, 2006). Meat is, however, one of the most highly-priced food commodities in this country, which places considerable financial pressure on a population where over 50% live below the poverty line (Hagen-Zanker, Morgan, & Meth, 2011, pp. 1–6). In particular, the prices of beef from cattle and mutton from sheep have escalated significantly since the year 2000 and these are now considered as luxury items in South Africa, retailing at over double the price of chicken and up to 1.5-fold more than pork (DAFF, 2011, pp. 1–58; NAMC, 2010, pp. 1–25).

Aside from price, other aspects that drive the selection of meat products include quality and nutritional attributes. Modern consumers are increasingly aware of their health and are demanding more comprehensive information on the origin, composition and safety of the foods they consume (Grunert, 2002; Taljaard et al., 2006; Verbeke & Ward, 2006). Regulatory bodies in South Africa have responded to such consumer desires by publishing new legislation to promote transparency and the proper description of food products. These include the Regulations relating to the Advertising and Labelling of Foodstuffs (R.146/2010) (DoH, 2010, pp. 3–53) and the Consumer Protection Act (R.467/2009) (DTI, 2009, pp. 1–186).

The former regulations require the mandatory declaration of all food components on food labels, including certain designated common allergens, while the latter protects individuals from exploitation of any kind in the marketing and sale of consumer goods.

In spite of the implementation of more stringent food labelling regulations locally and globally, the adulteration or misrepresentation of food products for illicit financial gain continues to be a common feature of society (Shears, 2010; Singh & Neelam, 2011).
Historically, meat has not been widely associated with adulteration since this has most often been marketed as fresh, easily recognizable joints (Nakyinsige, Che Man, & Szili, 2012). However, with the escalating prices of commercial meat commodities, the globalization of food trade and the increased processing of meat into value-added products, the incidence of meat adulteration and fraud has become more commonplace (Ayaz, Ayaz, & Erol, 2006; Flores-Munguia, Bermudez-Almada, & Vazquez-Moreno, 2000; Vandendriessche, 2008). Typical cases of intentional meat adulteration involve the substitution or addition of animal proteins (normally cheaper varieties) or plant proteins (such as soyabean or grain derivatives) not declared as such in the ingredient list (Flores-Munguia et al., 2000). While the presence of undeclared species in meat may be unintentional in some cases, due to ignorance or cross contamination, such occurrences are generally less negligent. Cross contamination can arise, for instance, when improperly cleaned equipment is used to process meat from more than one species (Owusu-Apenten, 2002, pp. 196–248).

The ability to detect less desirable or objectionable species in meat products is important not only for economic, health, religious and ethical reasons, but also to ensure fair trade and compliance with legislation (Ballin, Vogensen, & Karlsson, 2009; Nakyinsige et al., 2012; Spink & Moyer, 2011). Most analytical methods utilized to date for meat authentication have relied on the detection of species-specific proteins or DNA (Ballin et al., 2009; Leighton Jones, 1991; Meyer & Candrian, 1996). Today, however, DNA is considered to be the most appropriate molecule for species detection and identification in foods (Singh & Neelam, 2011). Unlike proteins, DNA is relatively stable at high temperatures, meaning that it can be analysed not only in fresh and frozen food products, but also in processed, degraded and mixed commodities (Lenstra, 2003). Additionally, while the presence and characteristics of proteins depend on the tissue type being analysed, DNA exists and is identifiable in almost all cells, and the diversity afforded by the genetic code permits the discrimination of even closely-related species (Ballin, 2010; Lockley & Bardsley, 2000). DNA-based methods that have been applied for species identifications include DNA hybridization, polymerase chain reaction (PCR)—restriction fragment length polymorphism (PCR−RFLP) analysis, species-specific PCR, multiplex PCR, real-time PCR and PCR sequencing (Chen, Liu, & Yao, 2010; Che Man, Aida, Raha, & Son, 2007; Dalmasso et al., 2004; Ebbehøj & Thomsen, 1991a; 1991b; Karlsson & Holmlund, 2007; Lopez-Andreo, Lugo, Garrido-Pertierra, Prieto, & Puyet, 2005).

In spite of the utility of DNA in permitting explicit species identifications and the fact that meat adulteration is suspected to be occurring on the South African market (Anonymous, 2011; Schroeder, 2011; Weiner, 2011), such techniques have not been extensively employed for the authentication of meat commodities commercially available in this country. The aim of this study was to utilize a variety of molecular techniques in order to evaluate the extent of meat product mislabelling prevailing on the local market, the most commonly implicated commodities and substituted species, and the impacts that such practices hold in terms of consumer confidence and fair trade.

2. Materials and methods

2.1. Samples and sample collection

A chi-square ($\chi^2$) test power analysis (StatSoft Inc., 2009) was used to assess the sample size required to evaluate the prevalence of meat species substitution or contamination on the South African market. A total of 139 packaged meat products were purchased over a five-month period (April 2012 to August 2012) from retail outlets in four provinces of South Africa, namely the Western Cape (WC, $n = 38$), Eastern Cape (EC, $n = 28$), KwaZulu-Natal (KZN, $n = 38$) and Gauteng (GP, $n = 35$). The aforementioned provinces were selected for the sample collection based on the fact that these are the most highly populated provinces in South Africa and contribute most substantially to the country's gross domestic profit (GDP) (StatsSA, 2012). Where possible, attempts were made to balance the sample sizes from high income and low income regions within each province, as well as the types of stores visited in each district. The retail outlets selected for sample collection included both supermarkets and butcheries and were identified for inclusion prior to the initiation of the study. For this purpose, supermarkets were defined as those stores that sold meat and various other grocery items, while butcheries were defined as those stores selling primarily meat commodities. Five different categories of processed meat products were collected for analysis, namely minced meats, burger patties, comminuted deli meats (including luncheon loaves, polonies, vienna sausages and meat spreads), raw sausages 1 (including boerewors, species sausage 2 and mixed species sausage) and dried meats (including biltong 2 and dried sausage) (Table 1). The full ingredient list declared on the packaging of each sample was recorded and was consulted during subsequent interpretation of the results. All samples were stored at $-20^\circ$C following collection.

2.2. Detection of plant-derived ingredients (soya and gluten)

Soya and gluten (as a marker for the presence of wheat, rye or barley derivatives or flours) were selected as indicators of plant substitutes in the samples due to their extensive use in processed meats, the fact that they are both classified as ‘common allergens’ in South Africa and due to the propensity for these cheaper constituents to be fraudulently added to meats for financial gain (DoH, 2010, pp. 3–53; Renčová & Tremlová, 2009). Meat samples were analysed for the presence of soya using a commercial quantitative enzyme-linked immunosorbent assay (ELISA) (Veratox 2 Soy Allergen, product code 8410, Neogen Corporation, supplied by Analytical Diagnostic Products, Cape Town, South Africa) in accordance with the protocol described in the kit insert. The antibodies utilised in this ELISA are capable of detecting both raw and processed soya and 1

1 Types of sausage marketed in South Africa for which specific regulations exist governing their composition (DoH, 1990). Raw boerewors shall be manufactured from the meat of any animal of the bovine, ovine, porcine or caprine species or from a mixture of two or more thereof, shall be contained in an edible casing, and – a) shall contain a minimum of 90% total meat content and not more than 30% fat content, b) shall contain no offal except where such offal is to be used solely as the casing of the raw boerewors, c) shall contain no mechanically recovered meat, d) may contain a maximum of 0.02 g calcium per 100 g of the product mass. In or connection with the manufacture of raw boerewors, no ingredients shall be added except – a) cereal products or starch, b) vinegar, spices, herbs, salt or other harmless flavourants, c) permitted food additives, d) water. Raw species sausage shall be manufactured predominantly from the meat of a specific animal or bird species, shall be contained in an edible casing, and; a) shall contain a minimum of 75% total meat content, of which a minimum of 75% shall be meat of the predominant species (expressed in the product description), and a maximum of 25% may be meat from any one or more species. Raw mixed species sausage shall be manufactured from any mixture of the meat of two or more a species of animal or bird, shall be contained in an edible casing, and shall contain a minimum of 75% total meat content. Both species sausage or mixed species sausage: i) shall not contain more than 30% fat content, ii) shall contain no offal except where such offal is to be used solely as the casing of the product, d) shall contain no mechanically recovered meat, d) may contain a maximum of 0.02 g calcium per 100 g of the product mass. In or connection with the manufacture of raw species and raw mixed species sausage, no ingredients shall be added except – a) cereal products or starch, b) vinegar, spices, herbs, salt or other harmless flavourants, c) permitted food additives, d) water. Any person that sells a foodstuff referred to as boerewors, species sausage or mixed species sausage shall provide...a complete list of ingredients on the label.

2 Lean meat that is cut into long strips, flavoured with spices and dried.
Table 1
Categories and descriptions of meat samples collected.

<table>
<thead>
<tr>
<th>Product description</th>
<th>n</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Minced meats (n = 41)</td>
<td></td>
</tr>
<tr>
<td>Beef mince</td>
<td>32</td>
</tr>
<tr>
<td>Mutton/lamb mince</td>
<td>5</td>
</tr>
<tr>
<td>Venison mince</td>
<td>4</td>
</tr>
<tr>
<td>2. Burger patties (n = 20)</td>
<td></td>
</tr>
<tr>
<td>Beef burgers</td>
<td>14</td>
</tr>
<tr>
<td>Mutton/lamb burgers</td>
<td>3</td>
</tr>
<tr>
<td>Ostrich burgers</td>
<td>1</td>
</tr>
<tr>
<td>Burgers (no species declared)</td>
<td>2</td>
</tr>
<tr>
<td>3. Deli meats (n = 33)</td>
<td></td>
</tr>
<tr>
<td>Chicken vienna</td>
<td>8</td>
</tr>
<tr>
<td>Ostrich vienna</td>
<td>2</td>
</tr>
<tr>
<td>Beef vienna</td>
<td>1</td>
</tr>
<tr>
<td>Vienna (mixed species)</td>
<td>8</td>
</tr>
<tr>
<td>Pork frankfurter</td>
<td>1</td>
</tr>
<tr>
<td>Chicken polony</td>
<td>5</td>
</tr>
<tr>
<td>French polony</td>
<td>3</td>
</tr>
<tr>
<td>Beef loaf</td>
<td>2</td>
</tr>
<tr>
<td>Beef and pork loaf</td>
<td>2</td>
</tr>
<tr>
<td>Pork liver spread</td>
<td>1</td>
</tr>
<tr>
<td>4. Raw sausages (n = 35)</td>
<td></td>
</tr>
<tr>
<td>Mutton/lamb sausage</td>
<td>17</td>
</tr>
<tr>
<td>Beef sausage</td>
<td>11</td>
</tr>
<tr>
<td>Chicken sausage</td>
<td>4</td>
</tr>
<tr>
<td>Pork sausage</td>
<td>1</td>
</tr>
<tr>
<td>Ostrich sausage</td>
<td>1</td>
</tr>
<tr>
<td>Kudu sausage</td>
<td>1</td>
</tr>
<tr>
<td>5. Dried meats (n = 10)</td>
<td></td>
</tr>
<tr>
<td>Beef dried sausage</td>
<td>2</td>
</tr>
<tr>
<td>Beef biltong</td>
<td>4</td>
</tr>
<tr>
<td>Kudu biltong</td>
<td>2</td>
</tr>
<tr>
<td>Springbok biltong</td>
<td>1</td>
</tr>
<tr>
<td>Blesbok biltong</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total (all products)</strong></td>
<td><strong>139</strong></td>
</tr>
</tbody>
</table>

The RIDASCREEN® Gliadin ELISA (r-Bioparm, Art. No. R7001, supplied by AEC Amersham, Cape Town, South Africa) was used for the detection and quantification of the levels of gliadin in the meat samples following the instructions of the manufacturer. This ELISA kit has a limit of detection of 3.0 mg kg⁻¹ gliadin and a range of quantification of 5.0–80.0 mg kg⁻¹ gliadin. Gluten results were interpreted using RIDASCREEN®sofT Win software (product code 29999, supplied by AEC Amersham). The standards supplied in both ELISA kits were used during the performance of the assays. Negative control samples (containing no soya or gluten) and positive control samples (containing soya or gluten, respectively) were additionally included in the tests to verify the accuracy of the generated results.

2.3. DNA extraction

DNA was extracted from ca. 500 mg homogenized meat samples using the SureFood® PREP Kit (product code S1012, r-Bioparm, supplied by AEC-Amersham), following the manufacturer’s instructions. DNA extracts were stored at −20 °C until further analysis.

2.4. Animal species screening

The meat samples were screened for the presence of 14 animal species using a commercial qualitative LCD array kit (Meat Species 1.6, Chipron GmbH, Berlin, Germany) according to the manufacturer’s instructions. The oligonucleotide primer mix supplied in the kit targets a ca. 125 base pair (bp) region of a highly conserved region of the ribosomal RNA (rRNA) gene within the mitochondrial genome (mtDNA) of animal species. The fields on the LCD chips incorporate DNA capture probes which are specific to nine meat species and five poultry species, which include: beef (Bos taurus), water buffalo (Bubalus bubalis), pork (Sus scrofa), sheep (Ovis aries), goat (Capra hircus), horse (Equus caballus), donkey (Equus asinus), rabbit (Oryctolagus cuniculus), hare (Lepus europaeus), chicken (Gallus gallus), turkey (Meleagris gallopavo), goose (Anser alibifrons), mallard duck (Anas platyrhynchos) and Muscovy duck (Cairina moschata). This kit was selected with the anticipation that the aforementioned species would be the most likely animal protein substitutes in meat products available on the South African market. The spotting patterns obtained on each field of the chips were interpreted using the LCD-array slide scanner PF3650 and SlideReader Analysis Software supplied by Chipron GmbH.

2.5. Species-specific PCR

All positive results obtained for animal species in the meat samples using the LCD array were confirmed using species-specific PCR methods targeting short fragments of the mtDNA, as previously described in the scientific literature (Table 2). The Taq DNA polymerase (Biotaq™, 5 U µl⁻¹), PCR reaction buffer (Biotaq™, 10x NH₄), MgCl₂ (Biotaq™, 50 mM) and dNTPs (Bioline, 10 mM) used in the PCR reaction mixtures were obtained from Celtic Diagnostics (Cape Town, South Africa). Oligonucleotide primers were synthesized by Integrated DNA Technologies (IDT) (supplied by Whitehead Scientific, Cape Town, South Africa).

PCR reactions were carried out in a Labnet MultiGene™ Gradient Thermal Cycler (Woodbridge, USA). PCR products (5 µl) were separated on 1.5% (m/v) agarose (Sigma, Aldrich, Gauteng, South Africa) gels, containing 0.02 µl ml⁻¹ ethidium bromide, in 0.5 x TBE electrophoresis buffer. The separated PCR fragments were visualized under an ultraviolet transilluminator and were analysed using UViBand Quantitative Software (UVitec Limited, United Kingdom).

2.6. Sequencing and sequence analysis

A DNA sequencing approach was employed for species authentication of biltong (dried meat) samples, since some of these were indicated to be produced from local antelope species which would not be readily identified using the LCD array. DNA obtained from the eight biltong samples was amplified using PCR primers that target a ca. 450 bp fragment of the mtDNA cytochrome b (cyt b) gene following the method described by Verma and Singh (2003). PCR amplification success was confirmed by gel electrophoresis and PCR products were purified with the NucleoFast 96 PCR Clean-Up kit. The sequencing reaction was performed using the BigDye® Terminator Cycle Sequencing Ready Reaction Kit (ABI, USA) according to the manufacturer’s instructions. The sequencing products were purified using the NucleoFast 96 PCR Clean-Up kit and incorporated DNA capture probes which are specific to nine meat species and five poultry species, which include: beef (Bos taurus), water buffalo (Bubalus bubalis), pork (Sus scrofa), sheep (Ovis aries), goat (Capra hircus), horse (Equus caballus), donkey (Equus asinus), rabbit (Oryctolagus cuniculus), hare (Lepus europaeus), chicken (Gallus gallus), turkey (Meleagris gallopavo), goose (Anser alibifrons), mallard duck (Anas platyrhynchos) and Muscovy duck (Cairina moschata).

Table 2
Species-specific PCR methods used for confirmation of undeclared animal species.

<table>
<thead>
<tr>
<th>Species-specific PCR</th>
<th>Specificity</th>
<th>Target gene</th>
<th>Amplicon size (bp)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beef</td>
<td>Bos spp.</td>
<td>cyt b</td>
<td>113</td>
<td>Gupta, Rank, &amp; Joshi, 2011</td>
</tr>
<tr>
<td>Water buffalo</td>
<td>Bubalus bubalis</td>
<td>cyt b</td>
<td>154</td>
<td>Gupta et al., 2011</td>
</tr>
<tr>
<td>Pork</td>
<td>Sus scrofa</td>
<td>cyt b</td>
<td>130</td>
<td>Tanabe et al., 2007</td>
</tr>
<tr>
<td>Sheep</td>
<td>Ovis aries</td>
<td>cyt b</td>
<td>275</td>
<td>Herman, 2001</td>
</tr>
<tr>
<td>Donkey</td>
<td>Equus asinus</td>
<td>ND2</td>
<td>145</td>
<td>Kesman, Yetim, &amp; Sahin, 2010</td>
</tr>
<tr>
<td>Poultry</td>
<td>Gallus gallus</td>
<td>125 rRNA</td>
<td>183</td>
<td>Dalinasso et al., 2004</td>
</tr>
<tr>
<td></td>
<td>Meleagris spp.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
up Kit (Macherey–Nagel, supplied by Separations, Gauteng, South Africa). The PCR amplification products were sequenced using BigDye chemistry and analysis on an ABI 3100 Genetic Analyzer (Applied Biosystems, Foster City, USA). The generated sequences were identified in GenBank (www.ncbi.nlm.nih.gov) using the nucleotide basic local alignment search tool (BLASTn). As a general rule, a top species match with a sequence similarity of at least 98% was used to designate potential species identifications (Barbuto et al., 2010).

2.7. Evaluation of species authenticity and mislabelling

For the evaluation of the accuracy of meat product labelling, the species identifications made using the LCD array and confirmed through species-specific PCR and DNA sequencing were compared with the species declared on the product packaging.

3. Results

Overall, the presence of horse (E. caballus), rabbit (O. cuniculus), hare (L. europaeus), goose (A. albinosa), mallard duck (A. platyrhynchos) and Muscovy duck (C. moschata) was not identified in any of the 139 samples evaluated (Fig. 1A–F). However, undeclared soya, gluten, beef (B. taurus), water buffalo (B. bubalis), pork (S. scrofa), sheep (O. aries), goat (C. hircus), donkey (E. asinus) and chicken (G. gallus) were detected in certain samples and each product category is subsequently addressed in turn.

3.1. Minced meat products

Undeclared soya was detected with the ELISA in five of the 41 (12%) mince samples (Fig. 1A), with three of these testing for levels exceeding 1000 mg kg\(^{-1}\) soya (Fig. 2A). While gluten was declared in the ingredient lists of three samples marketed as ‘savoury mince’, undeclared gluten was detected in 5 (13%) of the remaining mince samples (Fig. 1A), with levels ranging in the various products from low mg kg\(^{-1}\) values to those exceeding the upper limit of quantification (LOQ) of the ELISA (>80 mg kg\(^{-1}\) gluten) (Fig. 2B).

In terms of the detection of animal species, pork was the most common undeclared species found in the mince products. The presence of pork was only declared in the ingredient list of one of the 41 mince products tested. However, 15 of 40 (38%) samples in which pork was not declared tested positive for this species (S. scrofa) with the DNA-based methods used (Fig. 1A). While the large majority of the mince products tested were labelled as ‘beef mince’ (Table 1, Fig. 1A), undeclared beef (B. taurus) was detected in two samples from KZN labelled as ‘mutton mince’ and in another from EC labelled as ‘venison mince’. A further seven products labelled only as ‘beef mince’ tested positive for mutton (sheep, O. aries) in addition to beef, while three products labelled as ‘beef mince’ and three labelled as ‘mutton mince’ were found to contain undeclared chicken (G. gallus) (Fig. 1A). Goat, which represents a less common meat species processed for the retail sector in south Africa, was detected in one sample labelled as ‘mutton mince’ collected from a prominent supermarket chain in KZN. In addition, two samples marketed as ‘beef mince’ and expected to comprise meat from domestic cattle appeared to be completely substituted with meat from Asian water buffalo (Fig. 1A), testing negative for Bos spp. and positive for B. bubalis with both the LCD array and species-specific PCR methods.

3.2. Burger patties

Undeclared soya and gluten were found at high frequencies and generally at high levels in the burger patties analysed. Soya was not declared on the labels of any of the samples evaluated in this category, however, 7 (35%) samples tested positive for soya (Fig. 1B) with most of these containing levels exceeding 1000 mg kg\(^{-1}\) (Fig. 2A). Of the 11 burger products in which gluten was not declared as an ingredient, eight of these (73%) produced positive results for gluten, six of which tested for values which were above the LOQ of the ELISA (>80 mg kg\(^{-1}\) gluten) (Fig. 1B).

Chicken was the most common undeclared animal species found in the burger patties (Fig. 1B), not declared in any of the samples but detected in 8 (40%) of these. Undeclared sheep and pork were detected in 35% and 30% of these samples, respectively. One burger sample marketed as ‘ostrich patties’ was found to contain undeclared beef, while one sample labelled as ‘beef patties’ tested positive for the presence of water buffalo (B. bubalis).

3.3. Deli meats

The incidence of undeclared species in the deli meats category was generally lower than that observed in the mince and burger categories (Fig. 1C). The most common undeclared constituents identified in this category were plant-based proteins. Of the 33 processed deli meats, soya was declared in 18 of the samples and gluten was declared in 11. However, in those samples where the presence of these plant proteins was not declared on the labels, 7 of 15 (47%) and 9 of 22 (41%) tested positive for soya and gluten, respectively (Fig. 1C). The levels of soya determined in these samples were mostly high (>1000 mg kg\(^{-1}\)) (Fig. 2A), while most samples tested for lower levels of gluten (<20 mg kg\(^{-1}\)) (Fig. 2B).

Pork was found to be one of the more commonly used animal-derived ingredients in the deli meats, being declared in 11 of the 33 products evaluated (Fig. 1C). Nonetheless, the undeclared presence of this species appeared to be almost as frequent, with 7 (32%) of the samples testing positive for this species where this was not stated on the label. When compared to pork, chicken and beef were more frequently declared as ingredients in the deli meats (indicated on the labels of 13% and 12% of the products, respectively), however, only two samples in this category tested positive for undeclared chicken and one tested positive for undeclared beef (Fig. 1C).

3.4. Raw sausages

Of all the product categories evaluated, the prevalence of undeclared plant and animal-derived species was highest in the raw sausage samples. Of 30 sausage products where soya was not indicated as a component ingredient, this plant protein was found in 14 (47%) of the samples (Fig. 1D), eight of which contained >1000 mg kg\(^{-1}\) soya (Fig. 2A). Undeclared gluten was detected in 13 of 16 (81%) sausage samples (Fig. 1D), with levels of 20–80 mg kg\(^{-1}\) gluten determined in five samples and >80 mg kg\(^{-1}\) in eight samples (B).

As with the mince and deli meats, pork was the main undeclared animal species identified in the sausages. Pork was only declared in two of the 35 sausage samples analysed, however, this species was detected in 17 (52%) samples for which there was no indication of its presence on the labels (Fig. 1D). Chicken was also found to be a frequent substitute or contaminant in sausages, identified as an undeclared species in 12 (39%) sausage samples. Mutton (sheep) and beef were listed as ingredients in 16 and 12 of the sausage samples, respectively. Nonetheless, of those samples where the presence of the latter two species was not specified on the packaging, 9 (47%) tested positive for sheep, and 7 (30%) tested positive for beef. Undeclared goat was detected in three sausage samples (two labelled as ‘mutton sausage’ and one as ‘lamb boerewors’), while water buffalo was identified in a sample sold in a supermarket in EC as
‘barbeque beef grillers’ (Fig. 1D). One sausage sample labelled as ‘quality beef sausage’, collected from a KZN butchery, tested positive for beef as the name suggested. However, DNA from donkey (*E. asinus*) was co-detected in the aforementioned sample (Fig. 1D), a result that was confirmed using a donkey-specific PCR method (Table 2).

3.5. Dried meats

Soya was neither declared nor detected in any of the 10 dried meat samples analysed (Fig. 1E). While gluten was declared as an ingredient in three of these samples, a further three tested positive for this plant-derived component, although the levels detected were generally low (<20 mg kg\(^{-1}\) gluten). Pork was the only undeclared animal species identified in the dried meat samples with the LCD array and species-specific PCR, co-detected along with beef in a sample sold as ‘beef dried sausage’.

The results obtained from the sequencing of a cyt b gene fragment indicated that 7 of 8 (88%) biltong samples were correctly labelled in terms of the species indicated on the packaging (Table 3). For samples labelled as ‘beef biltong’, DNA sequencing revealed 100% sequence similarity between the enclosed meats and *B. taurus*. In addition, the sequences generated from two ‘kudu biltong’ samples and one ‘blesbok biltong’ sample showed 99% similarity with those sequences available in GenBank for *Tragelaphus strepsiceros* (kudu) and *Damaliscus pygargus* (blesbok), respectively. However, one sample denoted as ‘springbok biltong’ rather exhibited 99% sequence similarity with blesbok (*D. pygargus*) (Table 3).

4. Discussion

The results emerging from the studies of Hsieh, Woodward, and Ho (1995) and Ayaz et al. (2006) indicated that meat species substitution occurs more regularly in processed meat commodities, for instance in ground, comminuted, cured and value-added products. One possible reason for this may lie in the fact that deliberate substitution with cheaper species is more difficult to detect in such products by visual observation than it is in fresh, intact meat. Processing techniques often lead to changes in the appearance, colour, texture and even flavour of meat products, meaning that the origins of constituents can be easily disguised in the meat mixture (Flores-Munguia et al., 2000). A further reason for these findings could be due to the higher propensity for accidental cross contamination to...
occurs during processing, due to improper handling and the use of shared equipment (Owusu-Apenten, 2002, pp. 196–248). Using the aforementioned rationale, processed meats representing mince, burger patties, deli meats, raw sausages and dried meats (Table 1) were selected for species authentication in this study.

Taking all the analysed products into account, undeclared plant and/or animal species were detected in 95 of 139 (68%) samples, meaning that only 32% of the processed meats appeared to be accurately labelled with regard to their contents. This is of concern considering that the newly implemented food labelling legislation in South Africa (DoH, 2010, pp. 3–53) requires the declaration of all product constituents on the labels of packaged food products. The former rate of meat misrepresentation in terms of both the stores visited and the products collected, the highest frequency of meat product misdescription was discovered in the samples collected in EC and KZN. Approximately 90% of the samples from these two provinces were found to contain one or more undeclared species. Interestingly, of the four provinces investigated, EC and KZN also have the highest percentage of low-income groups in South Africa (van Aardt & Coetzee, 2009, pp. 1–56). It is thus conceivable that cheaper components could be more frequently added to meat products sold in such locations since individuals may often be less concerned about product composition and more interested in cost savings. In a recent study evaluating the extent of fish mislabelling in South Africa (Cawthorn, Steinman, & Witthuhn, 2012), KZN was also identified as the province showing the lowest levels of compliance with regards to the correct description of commercial marine species available on the market.

Plant-derived ingredients such as soya and wheat have attracted attention as meat substitutes for decades due to their cheaper prices compared to animal-derived components and because their addition in small quantities can enhance the technological characteristics of the final products (water binding capacity, texture) (Vanha, Hinková, Sluková, & Kvasnicka, 2009). While the addition of several plant constituents is acceptable in certain processed meat products in South Africa (DoH, 1990, pp. 1–5; SANS, 2011, pp. 1–37), the presence of these as undeclared ingredients constitutes a form of adulteration that holds economic, health and regulatory impacts. The South African food labelling regulations (DoH, 2010, pp. 3–53) lists soya and gluten-containing cereals (including wheat, rye, barley and their derivatives, referred to as ‘significant cereals’) as ‘common allergens’, since these are among the eight foods that cause 90% of potentially fatal food allergic reactions (Kurowski & Boxer, 2008). These regulations, which came into effect on 1 March 2012, require the mandatory declaration of soya and gluten on labels when these are present in food products manufactured after the aforementioned date. In spite of these stipulations, positive results were obtained for undeclared soya and gluten in 33 (28%) and 38 (40%) of all the meat samples, respectively (all of which were produced and collected after 1 March 2012). The prevalence of these undeclared plant proteins was most pronounced in sausages, burger patties and processed meats (Fig. 1). Similar results were reported by Renčová and Tremlová (2009), who detected soya in 10 of 12 (72%) processed meat products from the Czech Republic which carried no declaration of plant protein or soya. Given the frequent use of shared equipment in many food processing plants, the possibility exists for low levels of soya and gluten to unintentionally become present in meat products due to cross contamination. However, the high levels detected in most meat products (Fig. 2) raise the possibility of intentional addition of these plant sources for financial gain and not only contravene labelling regulations, but also pose a considerable risk to allergic or intolerant individuals.

Overall, pork was the most common undeclared animal species detected in the meat products, identified in 46 (37%) samples that did not include any indication of this species on the labels (Fig. 1F). Such findings are of great concern, not only economically, but also from a religious viewpoint. For instance, restrictions on the consumption of pork exist in Muslim dietary laws (Halaal) and Jewish dietary laws (Kashrut) (Schröder, 2003, pp. 41–47) and individuals following these religions rely on accurate labelling to select products that will not compromise their beliefs.

The frequency of detection of undeclared pork was highest in sausage samples (52%), followed by mince (38%), deli meats (32%), burger patties (30%) and then dried meats (10%). While the possibility of cross contamination with pork cannot be excluded in these cases, there appears to be an increasing tendency for food manufacturers to mix readily available pork flesh or derivatives into meat products to accrue greater profits (Aida, Che Man, Raha, & Son, 2007; Aida, Che Man, Wong, Raha, & Son, 2005). Animal fats from one species are also reported to be frequently substituted with those from other species (Ballin, 2010). It is thus conceivable that cheaper pork meat or fat could have been illicitly incorporated into the aforementioned products, or in the case of sausages and the dried sausage sample, pork casings may have been used to contain the products, without indication on the label. Another potential source of undeclared pork in the samples evaluated could be the use of mechanically recovered meat (MRM), which is currently most often produced from pork and chicken carcasses (Surowiec, Fraser, Patel, Halket, & Bramley, 2010). This paste-like substance, typically obtained by forcing carcass remains through sieves under high pressure to separate edible meat from bones, can be included as a cheap protein source in comminuted meat products such as sausages, burgers or deli meats (Surowiec et al., 2010). Nonetheless, the use of MRM is prohibited in boerewors, species sausage and mixed species sausage in South Africa (DoH, 1990, pp.
Chicken was the second most frequently detected undeclared animal species in all of the products combined (Fig. 1F). Although indicated as an intentional ingredient in 17 meat samples, a total of 28 (23%) products tested positive for chicken DNA where this was not declared, the highest prevalence of which was for burger patties, sausages, and mince consecutively (Fig. 1A–E). Apart from the potential for cross contamination, an explanation for the high incidence of this undeclared species in the aforementioned products could have been due to the substitution of cheaper chicken flesh or fat for more expensive beef or mutton constituents, or alternatively due to the unacknowledged incorporation of chicken meat products could have been due to the substitution of cheaper chicken flesh or fat for more expensive beef or mutton constituents, or alternatively due to the unacknowledged incorporation of chicken DNA sequencing as blesbok (Table 3). A potential reason for mislabelling blesbok as ‘springbok’ could be to increase the consumer appeal or marketability of the product, since springbok flavour is preferred, it is more well-known and more widely consumed by locals and tourists compared to blesbok (Hoffman, Muller, Schutte, Calitz, & Crafford, 2005; Von la Chevallerie, 1972).

While water buffalo (B. bubalis) are found and consumed widely in parts of Asia (Kandapeen, Biswas, & Rajkumar, 2009), the use of this species in the South African meat supply chain is not considered common. Water buffalo meat is similar to beef in terms of its physicochemical, nutritional and flavour profiles (Kandapeen et al., 2009), thus making it difficult to distinguish from the latter based on sensory attributes. The presence of water buffalo was discovered in a number of meat products analysed in this study (Fig. 1F), with cases including apparent substitution of this species for beef in mince (Fig. 1A) and its addition to burger patties and sausages (Fig. 1B,D). The aforementioned findings present an interesting example of how shortcomings or lack of clarity in local regulations can easily be capitalised on by some food producers for financial gain. The regulations governing meat classification and marking in South Africa (DoA, 2006, pp. 3–20) do not include definitions for use of the words ‘beef’ or ‘bovine’, although the term ‘bovine’ is extensively referred to within this legislation. Since water buffalo and cattle both belong to the family Bovidae and subfamily Bovinae, this could be used as rationale to substitute these two species if the former could be brought into the country for a cheaper price. In recognition of this legislative ambiguity, a revised draft of these regulations is currently being formulated in which ‘bovine’ is defined and the labelling of water buffalo as beef is specifically prohibited (Erasmus, 2011; DAFF, South Africa, personal communication).

Goat meat is widely consumed within rural communities in South Africa and is predominantly sold on the informal market. This species comprises a very small percentage of the commercial livestock sector and its availability in supermarkets and butcheries is very limited in comparison to other domestic meat species (beef, sheep, pig, poultry) (DAFF, 2010, pp. 6–16). The detection of goat in one ‘mutton mince’ and two ‘mutton sausage’ samples collected from supermarkets (Fig. 1) was thus not anticipated and such findings can likely be attributed to intentional addition of this species, rather than cross contamination.

Perhaps of greatest concern from a regulatory, health and ethical standpoint was the detection of undeclared donkey (E. asinus) in one meat sample (Fig. 1D) sold in KZN as ‘quality sausage’, for which the only animal species declared was beef. Since donkey is not a species commercially processed for human consumption in South Africa, there is a high probability that this indicates a further case of intentional substitution for economic gain. Furthermore, there is uncertainty as to whether the animal in question was slaughtered, inspected and processed in a registered abattoir, given that this is not considered a conventional species in the domestic meat supply...
5. Conclusions

Consumers have the right to expect that the information provided on meat products is correct, particularly at a time when they are increasingly expressing the desire to make food choices that are consistent with their lifestyles and well-being. No studies have been published to date assessing the quality of food labelling and regulatory compliance in South Africa since the new packaged food labelling legislation (DoH, 2010, pp. 3–53) came into effect in March 2012. Specially, the current work represents the first comprehensive account of the utilisation of molecular techniques to evaluate the incidence of meat species misrepresentation and adulteration on the domestic market. In spite of the growing demands for transparency in the food industry, the results emerging from this study have revealed that the mislabelling of processed meats is a reality in South Africa and that local consumers are undoubtedly encountering undeclared animal and plant species in such commodities on a regular basis. The potential for undeclared species to become present in meat products due to accidental cross contamination and deliberate substitution has been demonstrated, the results of which hold considerable financial, religious, ethical and public health ramifications. In addition, such practices are frequently contravening legislation in South Africa and are undermining fair trade on the domestic meat market.

Overall, such findings raise significant concern on the functioning of the meat supply chain in South Africa. While local regulations are in place to protect consumers from being sold falsely-described or inferior foodstuffs, without appropriate and continuous enforcement of these, it cannot be generally accepted that correctly labelled meat products will remain available on the market. These results should thus compel government authorities to identify targets for improving meat labelling practices, to address the adequacy of authentication monitoring methods and to contemplate whether the penalties issued for non-compliance are sufficient to deter fraudulent practices. Since authorities cannot inspect or test every meat product available on the market, the entire meat industry will ultimately need to take more responsibility in complying with the relevant regulations, realizing that their failure to provide vital information on products may not only decrease consumer confidence in their organisations, but also in the meat industry as a whole.

Against this backdrop, immunological and DNA-based methods have been shown to be powerful and highly applicable tools for species identification in processed meat products, the use of which by industry and regulators could provide superior levels of precision to authentication monitoring and law enforcement. If transparency can be enhanced on the local market through industry and regulator co-operation, then public confidence in the meat supply chain will almost certainly be promoted and the demand for processed meats may be maintained or even increased.

References

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