Food Safety Act 1990 report on the analysis of sample:
CM0291  LAMB MINCE

<table>
<thead>
<tr>
<th>Method</th>
<th>Result Name</th>
<th>Test Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>F4407A</td>
<td>Bovine (beef) species, DNA identification by PCR</td>
<td>Not detected</td>
<td></td>
</tr>
<tr>
<td>F4407B</td>
<td>Porcine (pork) species, DNA identification by PCR</td>
<td>Not detected</td>
<td></td>
</tr>
<tr>
<td>F4407C</td>
<td>Ovine (lamb) species, DNA identification by PCR</td>
<td>Detected</td>
<td></td>
</tr>
<tr>
<td>F4407E</td>
<td>Equine (horse) species, DNA identification by PCR</td>
<td>Not detected</td>
<td></td>
</tr>
<tr>
<td>F4407F</td>
<td>Chicken species, DNA identification by PCR</td>
<td>Not detected</td>
<td></td>
</tr>
</tbody>
</table>

Comments:
The sample was analysed for a range of meat species using DNA techniques. DNA from ovine (sheep) species only was detected in the sample, consistent with the description provided.
Food Safety Act 1990 report on the analysis of sample:
CM0285 ECONOMY BURGER

<table>
<thead>
<tr>
<th>Method</th>
<th>Result Name</th>
<th>Test Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>F4407A</td>
<td>Bovine (beef) species, DNA identification by PCR</td>
<td>Detected</td>
<td></td>
</tr>
<tr>
<td>F4407B</td>
<td>Porcine (pork) species, DNA identification by PCR</td>
<td>Not detected</td>
<td></td>
</tr>
<tr>
<td>F4407C</td>
<td>Ovine (lamb) species, DNA identification by PCR</td>
<td>Not detected</td>
<td></td>
</tr>
<tr>
<td>F4407E</td>
<td>Equine (horse) species, DNA identification by PCR</td>
<td>Not detected</td>
<td></td>
</tr>
<tr>
<td>F4407F</td>
<td>Chicken species, DNA identification by PCR</td>
<td>Not detected</td>
<td></td>
</tr>
</tbody>
</table>

Comments:
The sample was analysed for a range of meat species using DNA techniques. DNA from bovine (beef) species only was detected in the sample, consistent with the description provided.

N.B. The sample and associated label/packaging will be destroyed one month after the date of report unless notification is received in writing or by email or contractual arrangements apply.
Food Safety Act 1990 report on the analysis of sample:
CM0284  TOP SIDE BEEF BURGER

Method                Result Name                                                Test Value  Units
• F4407A Bovine (beef) species, DNA identification by PCR      Detected
• F4407B Porcine (pork) species, DNA identification by PCR        Not detected
• F4407C Ovine (lamb) species, DNA identification by PCR           Detected
• F4407E Equine (horse) species, DNA identification by PCR         Not detected
• F4407F Chicken species, DNA identification by PCR                Detected

Comments:
The sample was analysed for the presence of bovine (beef), ovine (lamb) porcine (pork) equine (horse) and chicken DNA.
Bovine, chicken and ovine DNA was detected in the sample.
The amount of chicken DNA present in the sample is consistent with contamination through poor handling practices rather than deliberate inclusion.
The amount of amplified DNA from bovine and ovine species was quantified in relation to the amount of total amplified DNA as follows:
Ovine DNA amounted to 14.1% of DNA
Bovine DNA amounted to 85.4% of DNA
The amount of ovine DNA found in the sample is consistent with ovine species being present in the sample.
It is my opinion that a food described as ‘beef burger’ should contain meat from bovine species only unless further qualified.

Report outcome: UNSATISFACTORY

Signed: ________________________________
Public Analyst
Date of report: 06/02/2014
Our Reference: EF14/00135
Sample received on: 15/01/2014

Food Safety Act 1990 report on the analysis of sample:
CM0272 COD

<table>
<thead>
<tr>
<th>Method</th>
<th>Result Name</th>
<th>Test Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>F2402</td>
<td>Fish species, identification</td>
<td>Atlantic Cod</td>
<td></td>
</tr>
</tbody>
</table>

Comments:
The sample was analysed using RFLP-DNA techniques and identified as Atlantic Cod, consistent with the description provided.

Signed: [Signature], Public Analyst

Report ID: 1400135-1
Page: 1 of 1

N.B. The sample and associated label/packaging will be destroyed one month after the date of report unless notification is received in writing or by email or contractual arrangements apply.

* Indicates determinant not included in UKAS accreditation. Details of methods of analysis can be obtained from the address below. Opinions, comments and interpretations expressed herein are outside the scope of UKAS accreditation.
For the attention of: Royal Borough of Windsor & Maidenhead Public Protection York House Sheet Street Windsor SL4 1DD

Date of report: 06/02/2014
Our Reference: EF14/00136
Sample received on: 15/01/2014

Food Safety Act 1990 report on the analysis of sample:
CM0271 COD

<table>
<thead>
<tr>
<th>Method</th>
<th>Result Name</th>
<th>Test Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>F2402</td>
<td>Fish species, identification</td>
<td>Atlantic Cod</td>
<td></td>
</tr>
</tbody>
</table>

Comments:
The sample was analysed using RFLP-DNA techniques and identified as Atlantic Cod, consistent with the description provided.

Signed: [Signature]

Public Analyst

Report ID: 1400136-1
Page: 1 of 1

N.B. The sample and associated label/packaging will be destroyed one month after the date of report unless notification is received in writing or by email or contractual arrangements apply.

* indicates determined not included in UKAS accreditation. Details of methods of analysis can be obtained from the address below. Opinions, comments and interpretations expressed herein are outside the scope of UKAS accreditation.

Worcestershire County Council, Scientific Services, Unit 5, Berkeley Business Park, Wainwright Road, Worcester WR4 9FA
Tel. 01905 751300, Fax. 01905 751301, scientificservices@worcestershire.gov.uk
For the attention of:
Royal Borough of Windsor & Maidenhead
Public Protection
York House
Sheet Street
Windsor
SL4 1DD

Date of report: 06/02/2014
Our Reference: EF14/00134
Sample received on: 15/01/2014

Food Safety Act 1990 report on the analysis of sample:
CM0270  COD

<table>
<thead>
<tr>
<th>Method</th>
<th>Result Name</th>
<th>Test Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>F2402</td>
<td>Fish species, identification</td>
<td>Pacific Cod</td>
<td></td>
</tr>
</tbody>
</table>

Comments:
The sample was analysed using RFLP-DNA techniques and identified as Pacific Cod, consistent with the description provided.

Signed: [Signature], Public Analyst

N.B. The sample and associated label/packaging will be destroyed one month after the date of report unless notification is received in writing or by email or contractual arrangements apply.

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