

Inter-laboratory collaborative trial of real-time PCR method for the relative quantitation of horse DNA and pork DNA in raw and processed beef DNA: phase 1

Area of research interest: [Novel and non-traditional foods, additives and processes](#)

Project status: Completed

Project code: FS430818

Authors: Mark Sykes

Conducted by: Fera Science Limited

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Inter-laboratory collaborative trial of real-time PCR method phase 1: Executive summary

Results available: Results available

Area of research interest: [Novel and non-traditional foods, additives and processes](#)

Research topics: [Supporting research](#)

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PDF

[View Inter-laboratory collaborative trial of real-time PCR method for the relative quantitation of horse DNA and pork DNA in raw and as PDF\(Open in a new window\) \(1.17 MB\)](#)

1. This project (FS430818) was initiated by the Food Standards Agency, UK, with support from the Department for Environment, Food and Rural Affairs, UK. The overall project describes the full international interlaboratory collaborative trial to define the performance limits of the real-time PCR method for horse and pork DNA in raw and processed beef matrix covering the range of concentrations 0.1-10% (w/w of raw meat).
2. The UK/EU Horse-meat issue of 2013, where a significant amount of horse DNA was found in a large number of beef meat products on sale at a supermarket store, prompted the development (Defra project FA0135) and interlaboratory validation (FSA project FS126001) of a real-time PCR approach for the quantitation of horse DNA in raw beef.
3. The real-time PCR approach was extended to develop three new methods for the quantitation of horse and pork DNA in raw and processed beef background (Defra project FA0171). A limited UK based ring-trial provided evidence of the fitness for purpose of the three new methods, applicable for DNA extracted from meat derived from horse and pork samples and demonstrated acceptable precision around the 1% (w/w) level for enforcement action. The methods can reliably distinguish between adventitious contamination at 0.1%, enforcement level at 1% and economically motivated adulteration at

- 10%.
4. This report describes the interim objective 1.2 of project FS430818, to internally validate the previously-developed real-time PCR method for the quantification of horse and pork in beef (raw and processed).
 5. Sample preparation comprised preparation of raw horse, pork and beef in clean laboratory facilities to avoid cross-contamination. Processing of the meat and meat combinations in the laboratory was done so that there was minimal DNA degradation by dehydration of the meat.
 6. Test samples comprised DNA extracts from three types of analyte/matrix combinations: horse in processed beef, pork in processed beef, pork in raw beef. Each sample type was prepared at five nominal concentration levels: 0.1%, 0.5%, 1%, 3%, 10% (w/w of raw meats initially combined).
 7. The CTAB extraction method obtained DNA of sufficient quality and quantity for analysis. Eight-fold standard curves with a starting concentration of at least 40 ng/μl on raw 100% horse and pork covered a dynamic range to quantify all % w/w combinations of raw and processed horse in beef and pork in beef mixtures using the horse and pork standard curves respectively.
 8. Reliable detection of 0.1% w/w contamination by horse or pork meat in a beef background in laboratory processed samples was successfully achieved.
 9. The internal method validation was used to verify all the samples prepared for the subsequent full collaborative trial and confirmed their fitness for purpose in terms of their homogeneity and expected concentration.
 10. The full collaborative trial was to be undertaken following completion of the internal validation and sample verification and is the subject of a separate report.

Inter-laboratory collaborative trial of real-time PCR method phase 1: Introduction

Following the UK/EU Horse-meat issue of 2013, where a significant amount of horse DNA was found in a large number of beef meat products on sale at a supermarket store, a real-time PCR approach for the quantitation of horse DNA in raw beef was developed at LGC through Defra funding (project FA0135, **Real-time PCR approach for quantitation of horse DNA and study into relevance of expression units** (DNA/DNA and w/w tissue)) [3]. This method was validated through an international collaborative trial (project FS126001 - **International collaborative trial of a real-time PCR method for the relative quantitation of horse DNA**) by LGC and funded by the FSA [4]. The success of this validation study has enabled the method to be formally subjected to European Standardisation at CEN where it is currently undergoing standardisation through CEN Technical Committee CEN TC460 on Food Authenticity.

A requirement to expand the real-time PCR approach to include pork meat in both raw and processed beef has resulted in the development of three SOP methods for the quantitation of horse and pork DNA in raw and processed beef background. The study was funded by Defra under its Food Authenticity Programme (project FA0171, Validation of Methods to Quantify Horse and Pork Meat Adulteration in Raw and Processed Beef) [5, 6]. The project looked at three new real-time-PCR methods for the relative quantitation of horse DNA in processed beef products, and the relative quantitation of pork DNA in raw and processed beef products. It included the development, the in-house validation and a limited UK based ring-trial (involving four UK laboratories). The study provided evidence of the fitness for purpose of the three new methods, as qualified by the limited (four laboratory) ring-trial. All three methods are applicable for DNA extracted from meat derived from horse and pork samples and demonstrate acceptable precision around the 1% (w/w) level for enforcement action. Furthermore, they can reliably distinguish

between adventitious contamination at 0.1%, enforcement level at 1% and economically motivated adulteration at 10%.

Tenders were invited to plan a full-scale inter-laboratory collaborative trial on the methods that were developed under Defra project FA0171 [5] and additionally published [6] on the quantitation of horse DNA in processed beef and pork DNA in raw and processed beef. This report describes the initial method validation prior to its use in verifying the samples prepared for the full collaborative trial. The preparation of the samples and their verification of homogeneity are described. This interim report was presented in draft form to the FSA and Defra in March 2022, at the mid-point of sample preparation for the trial. Successful method validation and demonstration of the sample preparation up to that point was confirmation for the project to proceed to the full trial stage.

Inter-laboratory collaborative trial of real-time PCR method phase 1: materials and methods

Raw material handling

Beef, pork and horse meats were purchased from local suppliers as whole joints. These were stored at -20 °C prior to preparation. Excess fat was trimmed from the joints before mincing (grinding) using an electric mincer. The beef was minced first to avoid any contamination from the pork and horse meat. For each meat species, the first ~200 g of minced meat was discarded so that any residue in the mincing equipment would be removed with that initial portion. The mincing equipment was cleaned before and after mincing each meat type using a combination of methods. After mechanical scrubbing of all parts of the mincer, the parts were soaked in a 10% bleach solution for 1 hour, sonicated in 10% bleach for 1 hour and then put through the dishwasher. Once out of the dishwasher all parts were sprayed with 1% Distel and wiped clean with paper towels. Swabs were taken from contact surfaces and analysed for the presence of each species DNA to ensure no cross-contamination occurred. The second ~200 g of minced meat for each species was retained as an environmental (negative) control for real-time PCR to ensure we had no contamination.

The meat mincing was located to a laboratory space that was several blocks removed from both the usual sample preparation facility at Fera and from the PCR laboratory. This was done to ensure the lowest possible risk of cross-contamination from the laboratory environment (where other meat sample handling is undertaken). An added benefit at the time of this project was to ensure sufficient physical working space when coronavirus social distance working mitigations were still in force at the Fera site.

Ingredients for the processed samples were tomato purée (Morrisons supermarket own-brand), cornflour (Sainsbury's supermarket own-brand) and gravy mix (Bisto gravy powder from ASDA supermarket). The gravy powder ingredients are listed as: potato starch, salt, wheat starch, colour (ammonia caramel), onion powder, inactive yeast powder. The risk of an incurred cross-contamination with target meat DNA of these non-meat ingredients (including the gravy mix) was considered to be negligible. The same precautions were undertaken within the laboratory environment to minimise cross-contamination from the meat preparation.

DNA extraction and Authenticity

Following mincing, each meat species DNA was extracted from each species using the commercially available DNeasy® Mericon Food Kit (Qiagen) which is a cetyltrimethylammonium

bromide (CTAB) method. Minced meat (2 g) was homogenised in 10 ml lysis buffer and proteinase K by mechanical disruption in a vortex. The homogenised mixture was then incubated at 60 °C, centrifuged and the cell lysis supernatant was phase-separated with chloroform. DNA was washed and precipitated in ethanol and eluted in 50 µl of elution buffer from the kit. The extraction method was also assessed in DNA fragmentation and a variety of modifications were trialled in the method. Modifications included differing lengths of incubation (30 or 60 minutes) and differing elution volumes (50 µl, 100 µl or 150 µl).

Because the input mass of each test portion of the meat was restricted for practical reasons (due to tube sizes) the eluates were individually measured on the spectrophotometer and the 260/280 nm and 260/230 nm ratios were noted. All individual extracts passed minimum performance criteria for quality and quantity and so were pooled after extractions to make one homogenous extract for each meat species.

Each meat species was also authenticated by Sanger sequencing using cytochrome B primers fwd: 5'-CCATCCAACATCTCAGCATGATGAA-3' and rev: 5'-CCCCTCAGAATGATATTTGTCCTCA-3'. Standard curves for calibration were made from raw unprocessed 100% w/w horse and pork meat against the background myostatin mammalian gene target.

Table 1: combinations of target species DNA in matrix DNA with nominal w/w percentage of raw meats prior to extraction.

Horse	Pork DNA in raw beef	Pork DNA in processed beef
Horse DNA in processed beef DNA (0.1%)	Pork DNA in raw beef DNA (0.1%)	Pork DNA in processed beef DNA (0.1%)
Horse DNA in processed beef DNA (0.5%)	Pork DNA in raw beef DNA (0.5%)	Pork DNA in processed beef DNA (0.5%)
Horse DNA in processed beef DNA (1%)	Pork DNA in raw beef DNA (1%)	Pork DNA in processed beef DNA (1%)
Horse DNA in processed beef DNA (3%)	Pork DNA in raw beef DNA (3%)	Pork DNA in processed beef DNA (3%)
Horse DNA in processed beef DNA (10%)	Pork DNA in raw beef DNA (10%)	Pork DNA in processed beef DNA (10%)

The final meat combinations of nominal targets 10% and 3% w/w were prepared first.

Homogeneity on the raw meat combinations was assessed on the DNA extracted from these w/w combinations and was quantified slightly higher than the intended target (see results). Lower final meat combinations of 1%, 0.5% and 0.1% w/w were made from the 3% w/w mixture, after checking yield, quality and homogeneity of the 3% w/w mixture. This was to ensure that no biases would be carried over from the 3% combination to the lower % w/w combinations. The higher w/w combinations were then processed, and homogeneity was re-assessed.

Processed sample preparation

Processed samples were prepared according to the following recipe taken directly from the Defra report [5]:

65% meat, 27% water, 1.25% tomato purée, 3% cornflour and 3% gravy mix

The 65% meat was the total meat content of the processed sample, itself comprising the corresponding percentage combinations of beef and horse or pork, defined in Table 1 above.

The meat was added to the other ingredients at ambient temperature, stirred and gradually heated in a lidded vessel on a hot plate to a temperature of 72 °C for 15 minutes. The mixture was stirred occasionally during heating and then left to cool at ambient temperature prior to subsampling.

The lower % combinations for processed matrices were made from 3% raw meat and then cooked to give processed % w/w combinations at 1, 0.5 and 0.1%, i.e. 3% processed meat was not used to make lower % combinations.

Consumables procurement

Protein swabs and Real-time PCR Universal Mastermix (reagents Taq polymerase, dNTPs, buffer) were purchased from Fisher Scientific. DNeasy® Mericon Food Kits were purchased from Qiagen. Skirted tubes (0.5 ml), tube caps, centrifuge tubes (50 ml and 1.5 ml) were purchased from Starlab. Labels for sample tubes were purchased from Barcode Warehouse (to be compatible with the LIMS). Myostatin horse and pig assays were purchased from Eurofins.

Sufficient PCR consumables were purchased for both the internal validation of the methods and for the collaborative trial itself (where this means all sample preparation and verification/homogeneity testing plus consumables for the participants). Consumables to be distributed to the participants in the interlaboratory trial were aliquoted out in preparation for eventual dispatch.

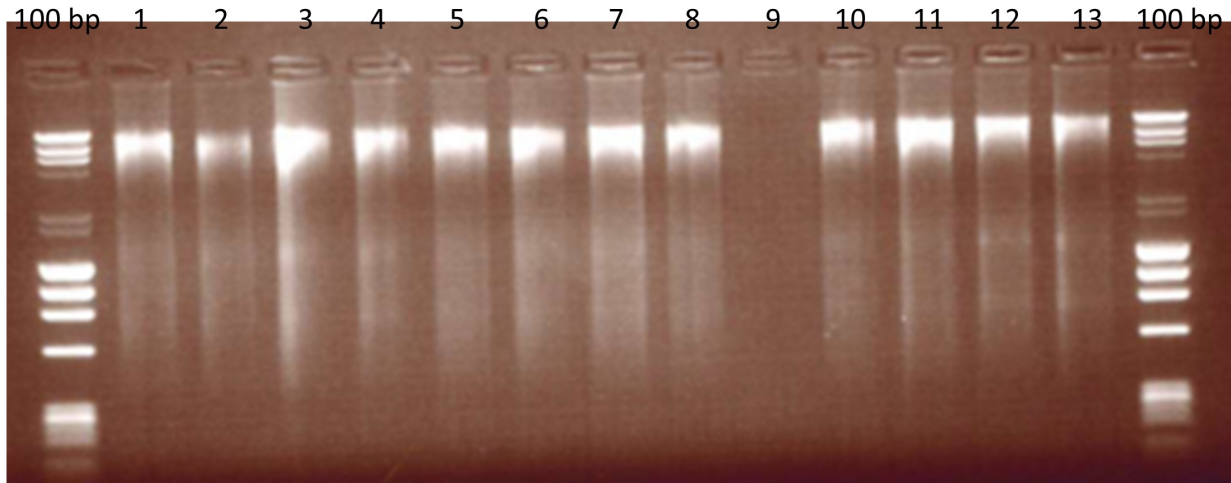
PCR equipment

All assays and standard curves were validated on QuantStudio 6 Flex Real-time PCR systems (Applied Biosystems).

Inter-laboratory collaborative trial of real-time PCR method phase 1: internal validation

DNA extraction

Figure 1: Extracted Beef DNA assessed for fragmentation on an agarose gel.



100 bp: DNA ladders, Lane 1: 30 min incubation, 100 μ l elution; Lane 2: 30 min, 150 μ l elution; Lane 3: 30 min, 50 + 50 μ l elution; Lane 4: 30 min, 100 + 50 μ l elution; Lane 5: 60 min, 100 μ l elution; Lane 6: 60 min, 150 μ l elution; Lane 7: 60 min, 50 + 50 μ l elution; Lane 8: 60 min, 100 + 50 μ l elution; Lane 9: Blank; Lane 10 – 11: Environmental negative controls; Lane 12-13: first mince.

As the precise method of extraction was not defined in the supporting report [5] we based our extraction method on the same buffer-based methodology. DNA was extracted from each species using the commercially available DNeasy® Mericon Food Kit (Qiagen) which is a cetyltrimethylammonium bromide (CTAB) method. The quality and quantity of the DNA was measured on the NanoDrop™ (Thermo Scientific) and by gel electrophoresis to check for DNA fragmentation. Both the horse and pork yielded 152.3 ± 3.0 ng/ μ l and 250.8 ± 2.0 ng/ μ l respectively. The background matrix of beef yielded 226.6 ± 1.6 ng/ μ l.

Appendix 1 Table A1 shows the NanoDrop™ data from the individual extracts prior to pooling.

Variations on the extraction method were also assessed for suitability, i.e. quality of the extracted DNA was assessed for fragmentation by running 5 μ l of beef DNA on an agarose gel (Figure 1).

Minced meat (2 g) was homogenised in 10 ml lysis buffer and proteinase K by mechanical disruption in a vortex. The homogenised mixture was then incubated at 60 °C, centrifuged and the cell lysis supernatant was phase-separated with chloroform. DNA was washed and precipitated in ethanol and eluted in 50 μ l of elution buffer from the kit. The extraction method was also assessed in DNA fragmentation and a variety of modifications were trialled in the method. Modifications included differing lengths of incubation (30 or 60 minutes) and differing elution volumes (50 μ l, 100 μ l or 150 μ l).

Because the input mass of each test portion of the meat was restricted for practical reasons (due to tube sizes) the eluates were individually measured on the spectrophotometer and the 260/280 nm and 260/230 nm ratios were noted. All individual extracts passed minimum performance criteria for quality and quantity and so were pooled after extractions to make one homogenous extract for each meat species.

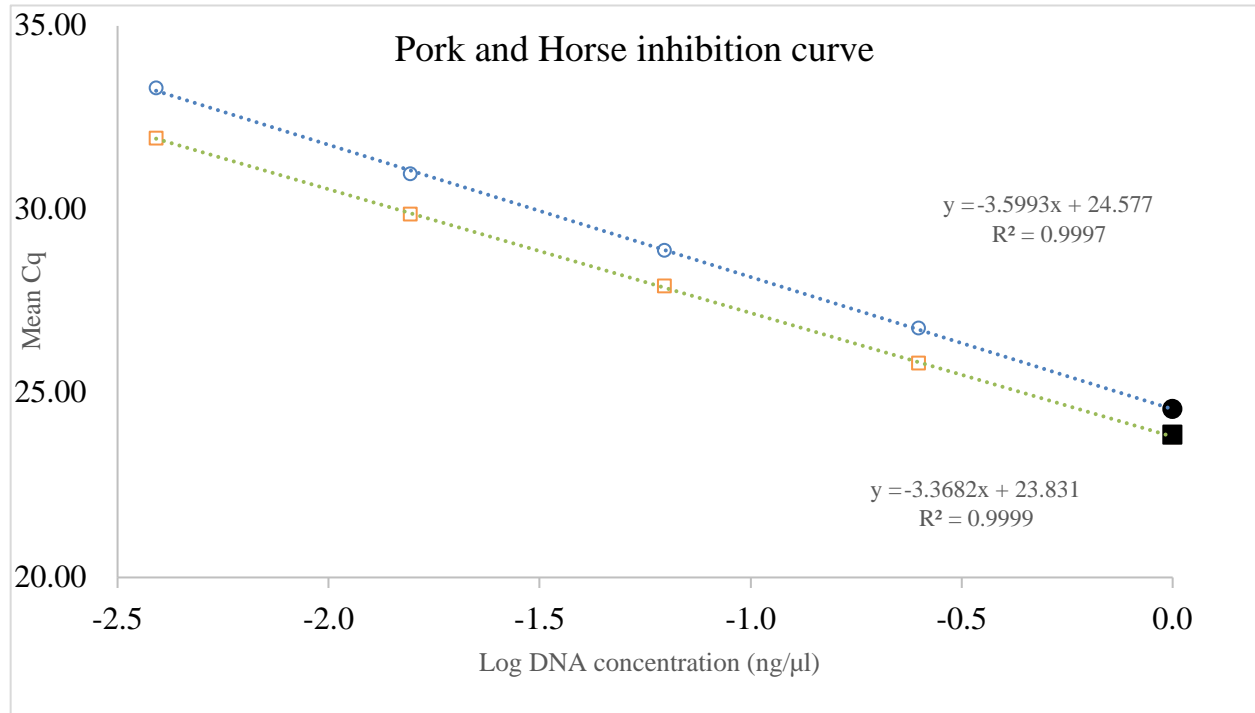
Authentication

Each meat species was authenticated by Sanger sequencing using cytochrome B primers fwd: 5'-CCATCCAACATCTCAGCATGATGAA-3' and rev: 5'-CCCCTCAGAATGATATTTGTCCTCA-3'; against reference genomes for beef (D34635), horse (D82932) and pork (NC_000845). All alignment figures can be found in Appendix II, Figures A1-A3.

Inhibition

The pooled horse and pork DNA were examined for inhibitors that may affect PCR amplification. The myostatin assay was used to determine if there was inhibition, at a working dilution of 1:10 (from primary 100% extracts), and then three subsequent 1:4 dilutions for a four-point inhibition curve. There was no inhibition in any of the horse or pork DNA extracts (Figure 2), with the working concentration extrapolated values within 0.5 Cq of the measured values.

Figure 2: Inhibition curves for horse (empty circle) and pork (empty square).



The slopes and R2 for both matrices are within performance criteria. The measured Cq values for the horse assay (filled circle) and pork (filled square) are within limits as the extrapolated Cq value, indicating no inhibitory compounds influencing the PCR reaction.

Standard curves

The standard curves were produced from 100% raw horse and 100% pork species DNA, initially with a starting dilution of 22.5 ng/μl which we have estimated to be approximately 4096 copies for both species based on their equivalent genome sizes (2.47Mb horse and 2.45Mb pig). 4-fold and 8-fold curves showed similar results with all assays passing minimum performance criteria as set by the previous project [5, 6] and supporting standards [7, 8] (Figures 3 and 4).

Figure 3: Pork 4-fold and 8-fold standard curves for the pork specific assay (filled squares) and the mammalian myostatin assay (empty squares).

Data shown are Mean Cq \pm Standard deviation (mean CT on axis label). S1 for both 4-fold and 8-fold standards are 22.5ng/ μ l.

Figure 4: Horse 4-fold and 8-fold standard curves for the horse specific assay (filled circles) and the mammalian myostatin assay (empty circles).

Data shown are Mean Cq \pm Standard deviation (mean CT on axis label). S1 for both 4-fold and 8-fold standards are 22.5ng/ μ l.

10% and 3% initial raw samples indicative homogeneity

Once the 10% and 3% mixtures of raw horse in raw beef and raw pork in raw beef were made, they were quantified against the horse or pork standard curves respectively. 10% and 3% horse in beef samples measured (equine:myostatin) 12.88% \pm 0.73 and 3.73% \pm 0.46 respectively.

10% and 3% pork in beef samples measured (porcine:myostatin) 15.85% \pm 0.76 and 5.26% \pm 0.48.

Interpretation of the indicative homogeneity is that the relative variance in the samples ranges between 4.8% RSD and 12.3% RSD. Given that the target reproducibility precision of the interlaboratory trial shall be 25%, the variance in the indicative homogeneity is unlikely to significantly affect the outcome of the trial.

At this point of the sample verification, the decision was made to proceed with the remaining sample preparation and verification.

10% and 3% processed samples indicative homogeneity

The 10% and 3% pork in beef mixtures were processed by cooking. The recipe (ingredients) for the processed meat samples followed that of the previous project [4, 5], however, this lacked detail on the method of cooking. A trial was undertaken of cooking of the 10% and 3% pork mixtures on a hot plate. DNA was then extracted from the processed samples and these were quantified against the pork 8-fold standard curve (Figure 5). The results of the 10% and 3% processed samples were very close to the first dilution point on the mammalian standard curve.

This was potentially due to the additional processing involved in the preparation of the mixtures and intensity of the heat was able to rupture additional muscle cells and release a higher concentration of myostatin in processed samples.

All further cooking of the samples was decided to be carried out in a Bain Marie to reduce the intensity of the heat during the cooking process and prevent as much DNA degradation as possible. Subsequently, the 10% and 3% horse mixtures were cooked, and DNA was extracted.

The 10% and 3% horse raw and processed samples were then quantified against a horse 8-fold standard curve (Figure 6). Again, both the 10% and 3% processed horse samples were beyond the dynamic range of the myostatin standard curve. Further processing of the lower % w/w mixtures could fall off the standard curve, so we decided to increase the starting concentration (from 22.5 ng/ μ l to 40 ng/ μ l) to ensure the 8-fold standard curve was suitable for all further assessments (Figure 7). This brings the estimated genome copy number to approximately 31508 copies for both species based on their equivalent genome sizes (2.47Mb horse and 2.45Mb pig).

Figure 5: Quantification of 10% and 3% pork mixtures against the pork specific assay (top plot) or the mammalian myostatin assay (bottom plot).

8-fold curves with S1 at 22.5 ng/ μ l.

Figure 6: Quantification of 10% and 3% horse mixtures against the horse specific assay (top plot) or the mammalian myostatin assay (bottom plot).

8-fold curves with S1 at 22.5 ng/μl.

Figure 7: Pork (top plot) and horse (bottom plot) 8-fold standard curves.

Data shown are Mean CT \pm Standard deviation. S1 for both pork and horse 8-fold standards are 40ng/ μ l.

Lower % w/w indicative homogeneity

The 1%, 0.5% and 0.1% raw mixtures of horse and pork meats were produced as previously described. We ensured all % combinations were within the dynamic range of the standard curve for each of pork (Figure 8) and horse (Figure 9).

Figure 8: Quantification of all % combinations of raw (left panels) and processed (right panels) pork samples against the 8-fold 40 ng/ μ l standard curve.

Figure 9: Quantification of all % combinations of raw (left panels) and processed (right panels) horse samples against the 8-fold 40ng/μl standard curve.

PCR assay volumes and cycling conditions

The LGC protocols (associated to [5]) used a variety of different concentrations for each assay and the rationale for this was not clear. Validation of the pork, horse and mammalian assays used the same compositions across all for ease of use Table 2. PCR thermal cycling conditions for all assays can be found in Table 3.

Table 2: Real-time PCR reaction composition for each assay (pork, horse and mammalian) for a total reaction volume of 25 µl. MGW: molecular grade water.

PCR reagent	1X per assay
2x Universal Master mix	12.5
Forward primer (20µM)	0.375
Reverse primer (20µM)	0.375
Probe (5 µM)	1
MGW	5.75
Template DNA (Standards and test samples)	5

Table 3: PCR thermal cycling conditions used for all assays.

Temperature (c)	Time (s)	Repeat cycles
50	120	1
95	600	1
95	15	45
60	60	45

Inter-laboratory collaborative trial of real-time PCR method phase 1: homogeneity data

On completion of each sample type preparation and its verification against the standard curves as described above, homogeneity was assessed for each sample type by analysis of ten randomly-selected units under repeatability conditions.

The data are provided in Table 4.

The mean and standard deviation were calculated for each sample type and no Grubbs' outliers were detected, so all data were included. At the higher preparation levels of 10% w/w and 3%

w/w, the RSD values ranged 5.06 – 11.0% RSD. At the mid-level preparation of 1% w/w, the RSD values ranged 6.39 – 14.5%. At the lower preparation levels of 0.5% w/w and 0.1% w/w, the RSD values ranged 13.6 – 43.7%. The processed pork generally had the lower RSD values, and the raw pork samples generally had the higher RSD values.

As the preparation level reduces in concentration of target species, the RSD increases. This finding is in keeping with the general trend in analytical (bio)chemistry of increasing variance at lower concentrations. The higher preparation levels were used to establish fitness for purpose prior to the lower preparation levels being sequentially diluted from them. Hence, there is a high degree of confidence that the lower preparation levels derive from a well-prepared stock sample.

The repeatability and reproducibility RSD values from the collaborative trial itself are included on Table 4. In all cases, the homogeneity RSD values are in keeping with the trial RSD values. The main exception is the raw pork sample at 0.1% w/w in which the homogeneity RSD (43.7%) exceeds the reproducibility RSD of 35.8%. Since the trial reproducibility RSD is consistently about 35% across all three sample types at the 0.1% w/w level, the high homogeneity RSD remains unexplained and may be an artefact of challenging repeatability rather than it having an effect on the trial.

The overall homogeneity data, including the verification against standard curves, provides sufficient confidence in the preparation of the samples as being fit for the purpose of the collaborative trial.

Processed horse

Sample number	10% w/w	3% w/w	1% w/w	0.5% w/w	0.1% w/w
Sample 1	14.1	3.29	ND	0.652	0.135
Sample 2	14.4	2.97	1.56	0.846	0.207
Sample 3	13.4	3.25	1.74	0.842	0.182
Sample 4	12.7	3.56	1.66	0.726	0.209
Sample 5	14.0	3.77	1.80	0.925	0.185
Sample 6	13.5	3.05	1.53	0.468	0.159
Sample 7	14.6	2.69	1.47	0.633	0.115
Sample 8	12.1	3.06	1.65	0.915	0.172
Sample 9	12.5	2.92	1.63	0.698	0.092

Sample number	10% w/w	3% w/w	1% w/w	0.5% w/w	0.1% w/w
Sample 10	13.7	3.10	1.55	0.872	0.129

Data	10% w/w	3% w/w	1% w/w	0.5% w/w	0.1% w/w
Mean, % w/w	13.5	3.17	1.62	0.758	0.158
SD, % w/w	0.836	0.316	0.104	0.148	0.0395
RSD, %	6.19	9.98	6.39	19.5	25.0
CT RSDr, %	10.1	5.77	6.90	10.4	19.9
CT RSDR, %	12.5	11.02	21.2	21.4	34.9

Processed pork

Sample number	10% w/w	3% w/w	1% w/w	0.5% w/w	0.1% w/w
Sample 1	5.67	1.84	1.13	0.622	0.144
Sample 2	5.78	1.82	1.06	0.481	0.130
Sample 3	5.93	1.96	1.02	0.533	0.152
Sample 4	5.19	1.82	1.39	0.556	0.127
Sample 5	5.47	1.93	0.965	0.600	0.0826
Sample 6	6.06	2.12	1.49	0.701	0.133
Sample 7	5.50	2.08	1.42	0.531	0.153
Sample 8	6.01	1.85	1.22	0.449	0.128

Sample number	10% w/w	3% w/w	1% w/w	0.5% w/w	0.1% w/w
Sample 9	5.83	2.03	1.29	0.659	0.144
Sample 10	6.06	1.96	1.24	0.598	0.185

Data	10% w/w	3% w/w	1% w/w	0.5% w/w	0.1% w/w
Mean, % w/w	5.75	1.94	1.22	0.573	0.138
SD, % w/w	0.291	0.111	0.179	0.0782	0.0260
RSD, %	5.06	5.71	14.6	13.6	18.8
CT RSDr, %	10.8	6.96	16.3	11.9	16.2
CT RSDR, %	17.3	17.5	28.4	19.9	32.6

Table 4: homogeneity data (% w/w) for 10 units for each sample type. SD is observed standard deviation of the 10 units, RSD is relative standard deviation (observed of the 10 units). CT RSDr is the collaborative trial repeatability RSD, CT RSDR is the collaborative trial reproducibility RSD.

Raw Pork

Sample number	10% w/w	3% w/w	1% w/w	0.5% w/w	0.1% w/w
Sample 1	9.59	3.29	1.20	0.610	0.109
Sample 2	10.5	3.31	1.05	0.457	0.141
Sample 3	9.86	3.38	1.08	0.471	0.158
Sample 4	7.62	2.92	1.07	0.652	0.100
Sample 5	8.17	2.96	1.08	0.601	0.103

Sample number	10% w/w	3% w/w	1% w/w	0.5% w/w	0.1% w/w
Sample 6	7.89	2.73	1.22	0.497	0.0703
Sample 7	7.92	2.97	1.22	0.418	0.107
Sample 8	9.72	2.78	0.875	0.513	0.0701
Sample 9	9.00	2.51	1.31	0.485	0.0387
Sample 10	8.72	3.26	0.962	0.646	0.0316

Data	10% w/w	3% w/w	1% w/w	0.5% w/w	0.1% w/w
Mean, % w/w	8.89	3.01	1.11	0.535	0.0928
SD, % w/w	0.981	0.292	0.131	0.0846	0.0406
RSD, %	11.0	9.69	11.8	15.8	43.7
CT RSDr, %	8.76	8.60	19.2	21.0	24.0
CT RSDR, %	9.27	17.4	22.7	25.4	35.8

Table 4 (continued): homogeneity data (% w/w) for 10 units for each sample type. SD is observed standard deviation of the 10 units, RSD is relative standard deviation (observed of the 10 units). CT RSDr is the collaborative trial repeatability RSD, CT RSDR is the collaborative trial reproducibility RSD.

Inter-laboratory collaborative trial of real-time PCR method phase 1: conclusions and references

Conclusions

We have internally verified the published method [5, 6] for horse and pork quantification using real-time PCR in the Fera laboratory. We have demonstrated that the CTAB method chosen is suitable to obtain DNA of sufficient quality and quantity. Eight-fold standard curves with a starting concentration of at least 40 ng/µl on raw 100% horse and pork cover a dynamic range of five points, and we were able to quantify all % w/w combinations of raw and processed horse in beef and pork in beef mixtures using the horse and pork standard curves respectively.

Processing of the meat and meat combinations in the laboratory was done so that there was minimal DNA degradation by dehydration of the meat. This may differ to real world samples where meat has been cooked outside of the laboratory by a variety of methods that could accelerate DNA degradation. However, for the purpose of the collaborative trial, we have shown reliable detection of 0.1% w/w contamination by horse or pork meat in a beef background in laboratory processed samples.

The internal method validation in turn has allowed the verification of all the samples prepared for the full collaborative trial and confirmed their fitness for purpose in terms of their homogeneity and expected concentration. The outcome of the collaborative trial, as far as can be prepared for, is now dependent on the analysis by the participant laboratories in the trial.

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Inter-laboratory collaborative trial of real-time PCR method phase 1: Appendices

Appendix 1 Table A1

Spectrophotometer (NanoDrop™ 1000) data for beef, horse and pork in raw and processed formats across the various % w/w combinations. The horse and pork % w/w/ combinations were in a matrix of beef. The data relate to individual extracts prior to pooling, absorbance at 260 and 280 nm.

Sample matrix	A260	A280	A260/A280	A260/A230	ng/μL
100% raw Beef extract 1	3.23	1.60	2.02	1.98	161.33
100% raw Beef extract 2	3.15	1.54	2.04	2.06	157.32
100% raw Beef extract 3	2.87	1.42	2.03	1.97	143.70
100% raw Horse extract 1	2.21	1.12	1.98	1.99	110.69
100% raw Horse extract 2	2.75	1.39	1.97	2.06	137.32
100% raw Horse extract 3	2.24	1.13	1.98	1.77	112.02
100% raw Pork extract 1	4.8	2.39	2.01	2.03	240.08
100% raw Pork extract 2	4.6	2.28	2.02	2.13	230.25
100% raw Pork extract 3	4.31	2.16	2.00	2.00	215.73
10% raw Pork extract 1	3.68	1.88	1.96	2.24	183.89
10% raw Pork extract 2	3.44	1.74	1.98	2.24	172.04
10% raw Pork extract 3	3.12	1.58	1.98	2.22	156.01
3% raw Pork extract 1	3.41	1.74	1.96	2.17	170.25
3% raw Pork extract 2	4.35	2.21	1.97	2.19	217.42
3% raw Pork extract 3	3.37	1.71	1.97	2.19	168.72
1% raw Pork extract 1	2.51	1.27	1.97	2.13	125.53
1% raw Pork extract 2	1.93	0.97	2	2.03	96.68
1% raw Pork extract 3	2.04	1.02	2.01	2.18	102.10
0.5% raw Pork extract 1	4.59	2.37	1.93	1.87	229.28

Sample matrix	A260	A280	A260/A280	A260/A230	ng/μL
0.5% raw Pork extract 2	4.4	2.24	1.97	2.19	220.11
0.5% raw Pork extract 3	3.29	1.68	1.95	2.12	164.40
0.1% raw Pork extract 1	3.15	1.63	1.93	1.83	157.40
0.1% raw Pork extract 2	2.82	1.43	1.97	2.13	140.83
0.1% raw Pork extract 3	2.63	1.34	1.96	2.05	131.30
10% processed Pork extract 1	1.25	0.71	1.76	0.96	62.40
10% processed Pork extract 2	0.81	0.39	2.05	1.96	40.45
10% processed Pork extract 3	0.76	0.38	2.01	1.9	38.15
3% processed Pork extract 1	0.87	0.46	1.91	1.48	43.67
3% processed Pork extract 2	0.91	0.47	1.92	1.65	45.37
3% processed Pork extract 3	0.86	0.44	1.97	1.88	43.19
1% processed Pork extract 1	0.93	0.48	1.94	2.36	46.32
1% processed Pork extract 2	0.9	0.47	1.91	2.09	45.24
1% processed Pork extract 3	0.84	0.44	1.9	2.32	42.21
0.5% processed Pork extract 1	1.29	0.68	1.91	2.22	64.73
0.5% processed Pork extract 2	1.23	0.65	1.91	2.04	61.73
0.5% processed Pork extract 3	0.94	0.49	1.92	1.95	47.14

Sample matrix	A260	A280	A260/A280	A260/A230	ng/ μ L
0.1% processed Pork extract 1	1.33	0.72	1.83	1.51	66.25
0.1% processed Pork extract 2	1.1	0.59	1.86	1.71	54.93
0.1% processed Pork extract 3	1.32	0.7	1.9	2.1	66.23
10% raw Horse extract 1	4	2.07	1.93	2.14	199.83
10% raw Horse extract 2	3.7	1.91	1.93	2.15	185.10
10% raw Horse extract 3	3.97	2.04	1.95	2.16	198.31
3% raw Horse extract 1	3.92	2.03	1.93	2.16	195.80
3% raw Horse extract 2	2.95	1.52	1.93	2.1	147.43
3% raw Horse extract 3	4.16	2.14	1.94	2.18	208.20
1% raw Horse extract 1	3.12	1.61	1.94	1.93	156.18
1% raw Horse extract 2	3.56	1.81	1.97	2.2	178.06
1% raw Horse extract 3	3.16	1.64	1.93	1.81	158.20
0.5% raw Horse extract 1	3.97	2.04	1.95	2.06	198.32
0.5% raw Horse extract 2	3.34	1.71	1.95	2.11	166.86
0.5% raw Horse extract 3	3.36	1.72	1.96	2.23	167.92
0.1% raw Horse extract 1	4.56	2.34	1.95	2.19	227.99
0.1% raw Horse extract 2	3.3	1.7	1.95	2.21	165.07
0.1% raw Horse extract 3	4.49	2.32	1.94	2	224.74

Sample matrix	A260	A280	A260/A280	A260/A230	ng/μL
10% processed horse extract 1	1.19	0.62	1.93	1.81	59.40
10% processed horse extract 2	1.27	0.66	1.93	1.88	63.37
10% processed horse extract 3	1.35	0.71	1.91	1.73	67.49
3% processed horse extract 1	0.94	0.49	1.91	1.73	47.22
3% processed horse extract 2	1.05	0.53	1.98	1.93	52.35
3% processed horse extract 3	1.23	0.62	1.98	1.93	61.67
1% processed horse extract 1	1.29	0.76	1.7	0.79	64.41
1% processed horse extract 2	1.58	0.93	1.69	0.81	79.08
1% processed horse extract 3	1.45	0.86	1.68	0.77	72.51
0.5% processed horse extract 1	1.53	0.84	1.81	1.78	76.58
0.5% processed horse extract 2	1.54	0.84	1.84	1.91	77.05
0.5% processed horse extract 3	0.9	0.5	1.81	1.78	45.24
0.1% processed horse extract 1	1.43	0.77	1.85	2.21	71.45
0.1% processed horse extract 2	1.53	0.83	1.85	2.24	76.48

Sample matrix	A260	A280	A260/A280	A260/A230	ng/ μ L
0.1% processed horse extract 3	1.53	0.83	1.84	2.22	76.73

Appendix II: Authentication of meat species by Sanger sequencing, alignment figures

Figure A1: Alignment figure for pork forward and reverse cytochrome B sequences against the pork reference sequence (NC_000845).

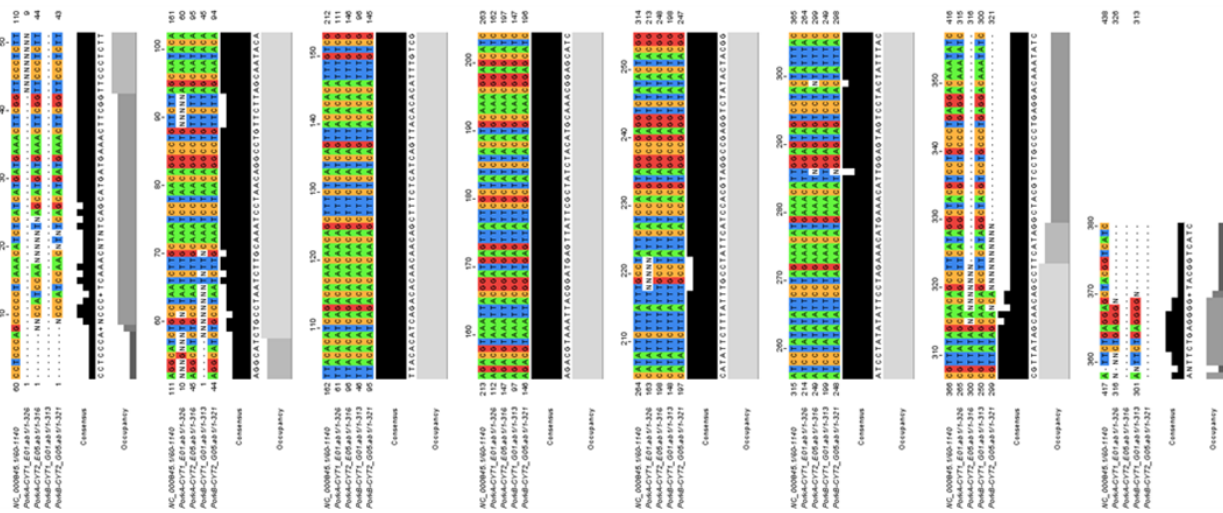


Figure A2: Alignment figure for horse forward and reverse cytochrome B sequences against the horse reference sequence (D82932).

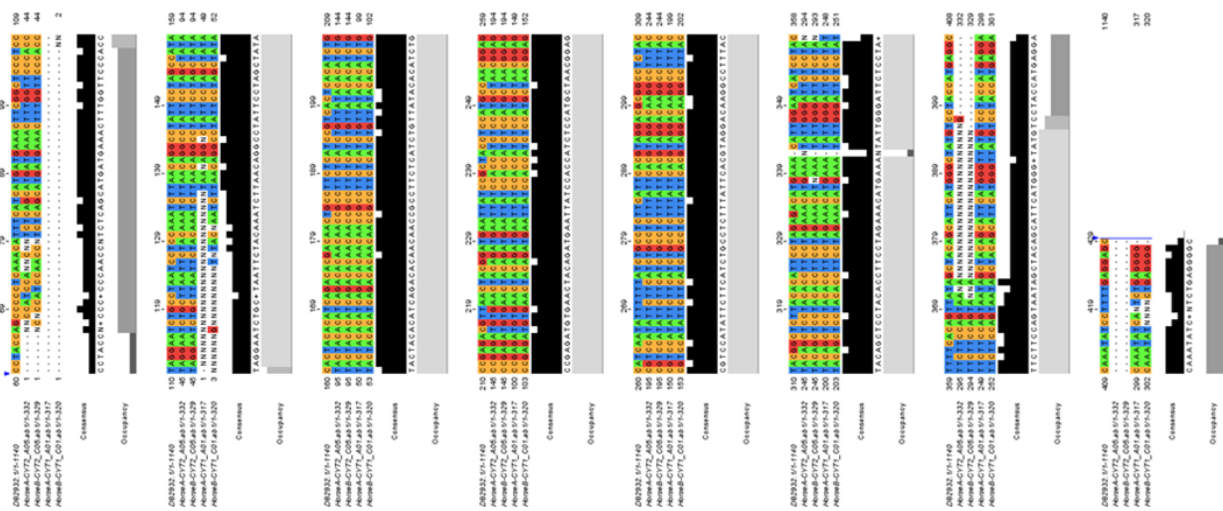


Figure A3: Alignment figure for beef forward and reverse cytochrome B sequences against the beef reference sequence (D34635).

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DMBS V1746  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
ATTAATGAGTGAAATGGTGGGACCTGATTAATGAGTAAATGACTGACATGATG
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11 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
ATTGATGATGCTGCGACGCGCTAGCAGTTCGAGCGGATGTAAGTTTC
```

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DMBS V1746  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
DMBS V1746  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
GTTCCTGCTGGAGATCTGATTTGCTATGACGTCGATGATGCTGATG
```

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151 152 153 154 155 156 157 158 159 160  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
DMBS V1746  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
TCTGATGATGAGATGCTGGTGGTCAAGTAAAGTGGAGTGCCTGCTGTGCTG
```

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201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
DMBS V1746  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
GATGATGCTGGACGAGAGATTAATGAAATGATATGATGACTAGATACAG
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281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
DMBS V1746  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
ATCTGTGCTCGCTAGTAAAGCCGAGGATTTAGTGGATAGACTGCTGAC
```

```
461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
DMBS V1746  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
GCTGTGATGATGCTGGTGGTCAAGTAAAGTGGAGTGCCTGCTGTGCTG
```

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461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
DMBS V1746  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
GCTGATGCTGAAATGCGTGAATGATTTATGGTAATGATGAGTGG
```

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561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
DMBS V1746  
Barr/O776v193  
Barr/O776v207  
Barr/O776v223  
Barr/O776v146  
Barr/O776v161  
Barr/O776v176  
Common  
TGCGGATGCTGAAATGCGTGAATGATTTATGGTAATGATGAGTGG
```