

From Farm to Fork – from Sample to Result

innuDETECT Food Analysis Solutions



Food Analysis Solutions

Molecular biology, including a coordinated workflow as well as fine-tuned chemistry, offers an alternative to traditional protocols in food authenticity testing and microbiology. Thus, optimal results in line with the highest standards in reproducibility and precision can be achieved by using molecular biology solutions in food analysis.

Sample preparation

- Powerful thermal shaking and homogenization
- Manual or automated extraction options
- Extremely efficient lysis buffer and improved binding of the nucleic acids to the isolation basis
- Elution of high quality nucleic acids with flexible volumes

PCR setup

- Lyophilized master mixes enable an easy PCR setup, minimize errors and improve efficiency
- Pipetting robots for high or low throughput

Convincing real-time PCR

- Ideal amplification on the high-performance real-time PCR thermal cycler qTOWER³
- Perfect aligned chemistry of the innuDETECT assays
- Wide product range for animal species identification of e.g. goat, beef, pork and turkey or for detection of microbiological risks such as *Salmonella*, *Listeria* or *E.coli*.

Starting Material



Homogenization



innuDETECT Food Analysis Solutions

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Analytik Jena's solutions minimize the time required to obtain results, reduce costs and improve risk management for our customers.

Electrophoresis and Bioluminescence



Real-Time PCR and Target-Specific Assays



PCR Devices, Reagents and Consumables



Liquid Handling and Automation



UV/Vis Spectrophotometry



Manual or Automated Nucleic Acid Isolation



DC-Technology for Efficient Nucleic Acid Isolation

Regardless of the final application within food analysis and testing there is one common challenging requirement: sample preparation. With the creation of the patented Dual-Chemistry-(DC-) Technology, Analytik Jena provides an innovative platform technology that proves itself through superior chemistry.

The heart of DC-Technology is the discovery that efficient binding of DNA to a mineral solid phase can also occur without a high salt concentration. Instead, a combination of chaotropic and non-chaotropic salts is used, enabling the development of optimized lysis and binding buffers.

Nothing changes for users with regard to hardware and work organization; the routines stay the same. However, in many cases, an improvement in quality and quantity is noticed – and this applies especially to complex starting materials, such as present in food analysis.

Choose from manual or automated extraction options - all Analytik Jena isolation procedures combine a very fast lysis step with highly efficient binding of the nucleic acids to mini and MIDI spin filters or to magnetic particles when using the InnuPure C16 *touch*. Alternatively, use Analytik Jena's 3rd generation technology called SmartExtraction to benefit from easy processing as well as outstanding results in terms of yield, DNA quality, and efficiency.

Kits for Manual Nucleic Acid Isolation

Spin filter-based separation



The isolation procedure consists of lysis of starting material, binding the DNA to the surface of a spin filter column, washing of the bound nucleic acids and final elution. All steps are performed by means of a table top centrifuge.

- innuPREP Kits - for fast and efficient isolation of DNA from diverse kinds of starting materials, such as meat products
- PME Kits - Polymer Mediated Enrichment is applied to purify nucleic acids from all kinds of food samples including samples with very low DNA content that is highly degraded

Kits for Automated Nucleic Acid Isolation

Magnetic particle-based separation



Developed for the InnuPure C16 *touch* system, a variety of innuPREP-IPC16 extraction kits are available. Based on the proven separation of nucleic acids bound to magnetic particles, excellent results with high purity and yields from diverse food samples are guaranteed. Starting materials can range from meat to dairy products, ready-made meals to nuts, chocolate to salami, yogurts to gummy bears. The kits ensure the final eluate to be free of proteins, nucleases and carryover of food components that inhibit subsequent downstream analysis in food science.

Optimized protocols are provided for different food product categories, providing quick processing speeds and minimal hands-on time.

- Optimized to magnetic particle-based isolation of nucleic acids
- Including all needed reagents and plastic ware for direct extraction
- Minimal hands-on time required

SmartExtraction

We change the way to prep



SmartExtraction combines the best of two worlds: The DC-Technology and an intelligent pipette tip. Based on adsorption of nucleic acids to modified surfaces within the tip (Smart Surface), the technology yields much greater quantities of extracted nucleic acids compared to magnetic particle technology – all while greatly reducing the amount of prep time needed.

SmartExtraction not only makes the entire workflow considerably faster and much easier – it is also in line with the trend toward automating processes to the fullest extent possible. Although the procedure consists of nothing more

than pipetting up and down, DNA quality and efficiency of the extraction is superior. Given appropriate starting materials, its tremendous binding capacity makes the technology suitable for extracting large amounts of DNA.

- Simple procedure, extremely easy to automate
- Universally applicable in all varieties of liquid-handling systems using a 1 ml-pipetting head
- Superb yields in terms of both quality and quantity
- Quick routines specially designed for high-throughput applications

Polymer-Mediated Enrichment

Highly efficient purification from challenging samples



The content of DNA in liquid or instant foods is usually very low and the DNA is highly degraded. Thus, the extraction of DNA from such foods is a challenging task requiring innovative technology. New approaches for enriching nucleic acids are needed when it comes to ensuring reliable downstream results. Polymer-mediated enrichment (PME) quickly and efficiently captures nucleic acids in a large volume of up to 10 mL of starting material. The polymer/DNA complex is then collected through centrifugation and isolated using spin filters in case of manual extraction.

- Enriches and extracts even small amounts of DNA, e.g., for vegan testing
- Uses an extremely easy to handle procedure
- Universal kit for both liquid and solid food samples
- High yields and efficient elimination of inhibitory substances

Selection Chart for Extraction

For DNA extraction, we offer a number of different kits for different matrices. Choose the optimal manual or automated extraction method for your sample matrix, which has already been tested.

Sample type	innuPREP DNA Mini Kit	innuPREP Bacteria DNA Kit	PME Food DNA Kit	innuPREP plant DNA Kit	innuPREP DNA Kit – IPC16	innuPREP Food DNA Kit – IPC16	innuPREP Bacteria DNA Kit – IPC16	innuPREP plant DNA Kit - IPC16	smart DNA prep (a)	smart DNA prep (a96) - FX	smart Plant DNA Kit (a96) - FX
	Manual extraction					Automated extraction					
Food authenticity testing											
Bread (e.g. white bread, crispbread)			✓			✓					
Cereals (e.g. flakes, nachos, waffle, cookie, noodle)			✓			✓					
Cheese			✓			✓					
Chips						✓					
Chocolate			✓			✓					
Dry instant products without or with low amount of milk (e.g. 3 in 1 coffee, baby milk)			✓								
Flours (e.g. wheat flour, cornmeal, soybean flour)			✓								
Fruits & vegetables				✓				✓			✓
Gelatin			✓								
Gelatine containing food (e.g. fruit gums)			✓								
Herbals				✓		✓		✓			✓
Instant products (e.g. soups, mashed potatoes)			✓			✓					
Jams			✓			✓					
Ketchup			✓			✓					
Liquid products (e.g. juice, wine, vinegar, cream, shake)			✓								
Marshmallow			✓								
Milk			✓								
Minced meat, mixed	✓	✓			✓					✓	
Processed meat	✓	✓	✓		✓				✓	✓	
Seeds				✓				✓			✓
Thick milk products (e.g. yoghurt, kefir, condensed milk)			✓			✓					
Tinned food (e.g. fish, meat, sausages)			✓								
Unprocessed meat	✓	✓			✓				✓	✓	
Wheat grits						✓					
Food-borne pathogen detection											
Bacterial cell pellets		✓					✓		✓	✓	

PME Food DNA Kit



- Highly efficient enrichment and extraction of DNA from a broad range of food samples including processed food
- Novel, patented technology: Polymer Mediated Enrichment (PME)
- Extremely easy to handle
- Superior results compared to conventional extraction

Product specifications

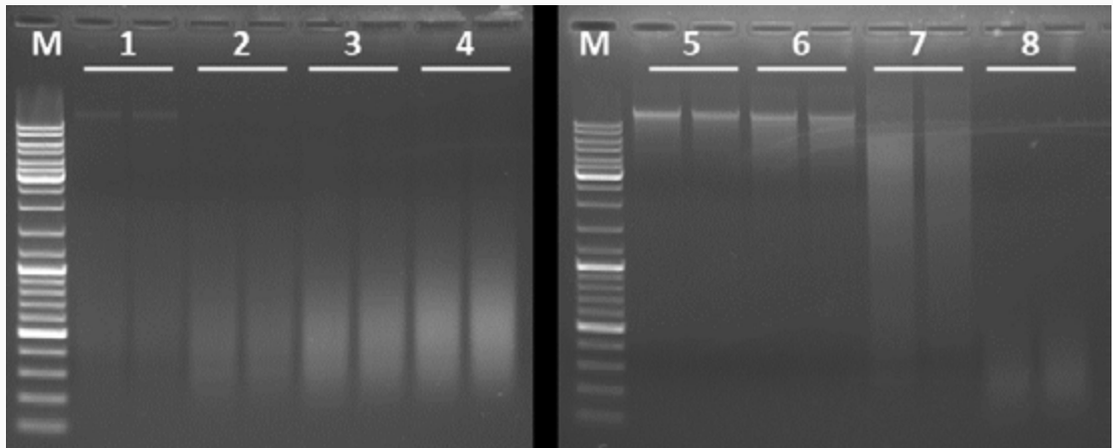
Starting materials	<ul style="list-style-type: none"> ▪ Fluid and water-soluble food samples such as milk, milk powder, juice, wine, flour (up to 1 mL) ▪ Solid food samples, processed food, such as meat, sausage, chocolate, bread (up to 100 mg)
Extraction time	<ul style="list-style-type: none"> ▪ Fluid samples: ca. 2.5 h ▪ Solid samples: ca. 2 h
Storage/Stability	<ul style="list-style-type: none"> ▪ 12 months at room temperature

Efficient DNA extraction from complex starting materials

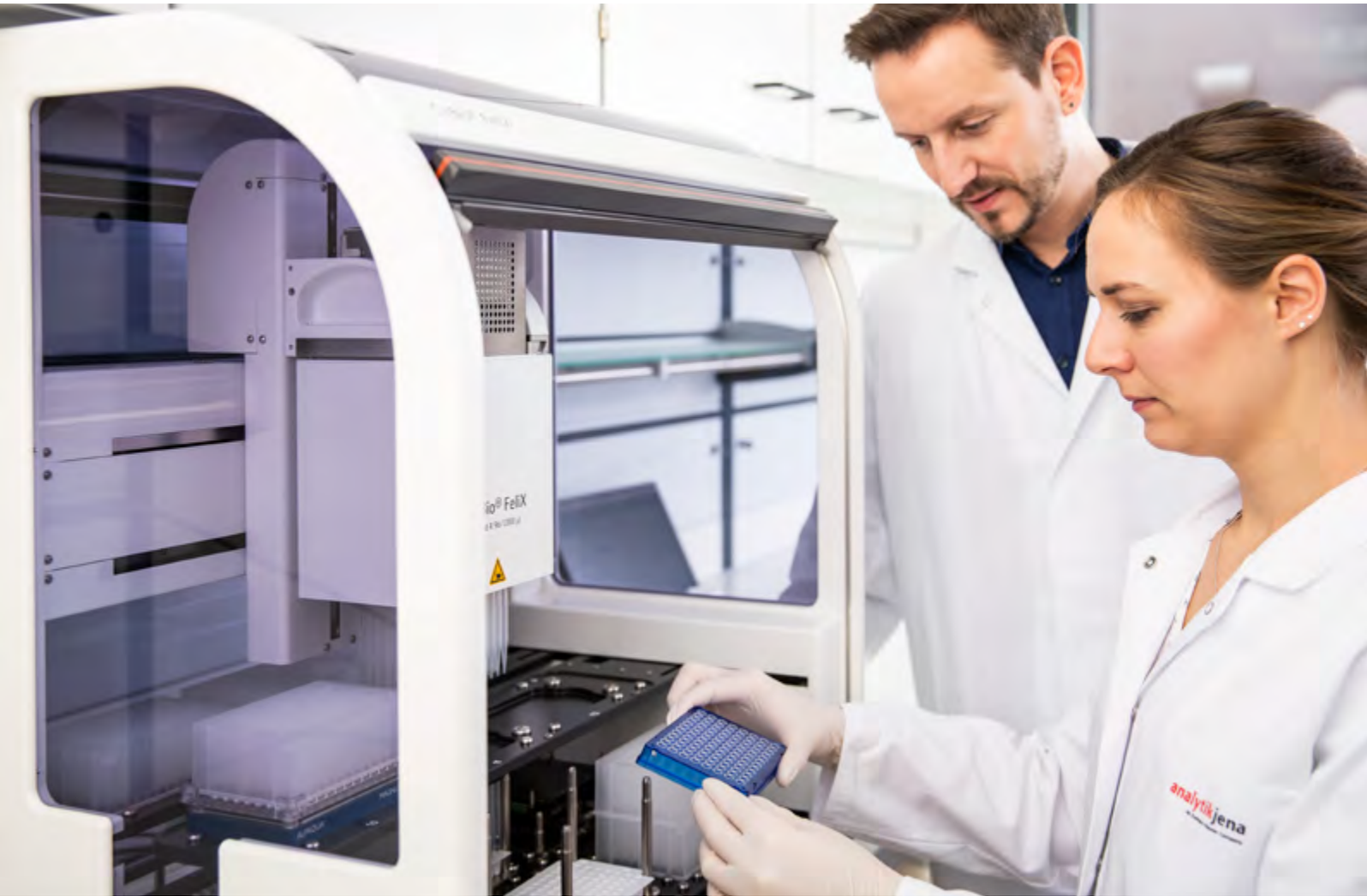
Extraction of DNA from food samples is extraordinarily challenging due to the complex nature of the starting materials and presence of very low or fragmented DNA content especially in processed food. The PME Food DNA Kit was especially developed to achieve high yields from both solid and liquid food samples. In the application example below, DNA was extracted from numerous different food samples including juices, sausages and tofu.

Resulting eluates were evaluated qualitatively by gel electrophoretic separation as well spectroscopic quantification. Both, absorbance data as well as images obtained from gel electrophoresis confirm that even from highly processed food samples fragmented DNA is isolated reproducibly.

Sample ID	Sample	A260/A280	A260/A230	DNA Concentration [ng/μL]
1	Freshly squeezed orange juice	2.43	1.71	13.2
2	Pressed industrial orange juice	2.11	1.55	28.3
3	Organic juice from juice concentrate	2.22	1.86	48.7
4	Discounter juice from juice concentrate	2.11	1.87	78.1
5	Pork ham	1.99	2.51	19.1
6	Sausage	2.02	2.99	20.1
7	Liverwurst with apple and onion	1.96	2.17	85.4
8	Minced tofu (vegan)	2.16	2.33	73.9



Gel electrophoretic separation of DNA purified from fluid or solid food samples as indicated in the table on page 8.



Animal Species Identification

Assuring optimal food quality and meeting international standards are important challenges in the foodstuff industry. This includes identification of non-declared constituents from animal origin as well as compliances with religious laws.

Background

The adulteration/substitution of food has always been a concern for various reasons such as public health, religious matters, wholesomeness, and unhealthy competition in the food market. Consumers should be protected from these practices by detection of food adulterations and accurate animal species identification using modern, quick and specific analysis. One of the most convenient method for the identification of animal species in processed food products is species detection by their genetic information, manifested as DNA. This includes determination of origin of gelatin in gummy bears, types of meat in minced meat, or even the identification of pork traces in rice. For identification of closely related animal species, real-time PCR has been proven as a reliable, precise and fast approach, having the potential to create quantitative results.

innuDETECT product line

The novel TaqMan-based innuDETECT Species ID Assays enable a highly sensitive analysis for most domestic animal species. These include specific assays for the identification of mammals and birds for analysis of vegan food or halal testing.

A universal kit setup and uniform PCR protocols for all innuDETECT Species ID Assays allow parallel analysis of multiple targets using the FAM channel of real-time PCR platforms. Lyophilized master mixes make the daily use easy and efficient. Real-time PCR results are highly reproducible and ideal with regard to efficiency and slope. Furthermore, the included artificial internal control (IC) can be used as a control for extraction as well as for amplification, and will be detected within the HEX channel.

The assays provide an absolute limit of detection down to 1 pg DNA per PCR reaction, this corresponds to 0.005% of target DNA within total DNA. The updated portfolio for identification of beef, pork, goat, turkey, sheep, and many other targets is completed by the innuDETECT Halal Multiplex Assay. The screening system enables the highly specific multiplex analysis of donkey/horse DNA (FAM channel) and pork DNA (HEX channel) in samples of diverse starting materials. Also available is the innuDETECT Halal Assay providing detection of pork, horse and donkey DNA in three separate reactions in order to reach maximum sensitivity.

innuDETECT Species ID Assays



- Test systems for pork, beef, horse, goat, sheep, turkey, chicken, donkey, mammal & bird, and fish DNA
- Verified for applications following manual or automated nucleic acid extraction from diverse food matrices
- Identification with extra high sensitivity
- Lyophilized master mixes for easy PCR setup, to minimize errors, for improved efficiency, and to save time
- Fast analysis due to optimized PCR chemistry: assay times of only 1 h

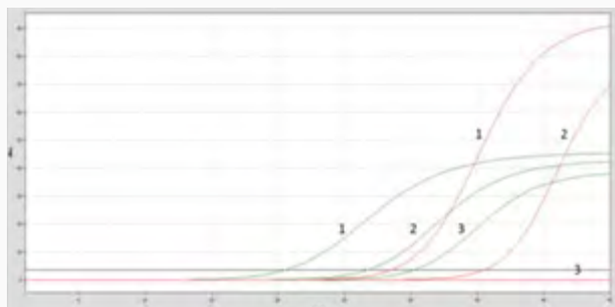
Product specifications

Target	Mitochondrial species gene	Detection time	1 h on all major real-time PCR instruments
Detection principle	<ul style="list-style-type: none"> ▪ Real-time PCR (TaqMan) ▪ Target DNA (FAM); Internal Control (HEX) 	Sensitivity	<ul style="list-style-type: none"> ▪ Absolute detection limit: DNA amount of 1 pg/PCR reaction ▪ Relative limit: Detection of 0.005% target DNA within total DNA
Selected starting materials	Total DNA isolated from <ul style="list-style-type: none"> ▪ Dairy products ▪ Gummy bears ▪ Ready-made meals 	Storage/Stability	12 months at -22 to -18 °C

It's about the choice of PCR targets

It is well known that sensitivity of PCR assays can be improved when the primer target is a multicopy gene, such as a mitochondrial gene rather than a genomic target. The example below shows a 100-fold increased sensitivity of detection of beef DNA using the innuDETECT Beef Assay

in comparison to conventionally used genomic targets. The results show a high sensitivity and specificity even for the detection of very low copy samples when addressing a mitochondrial gene rather than a genomic one.



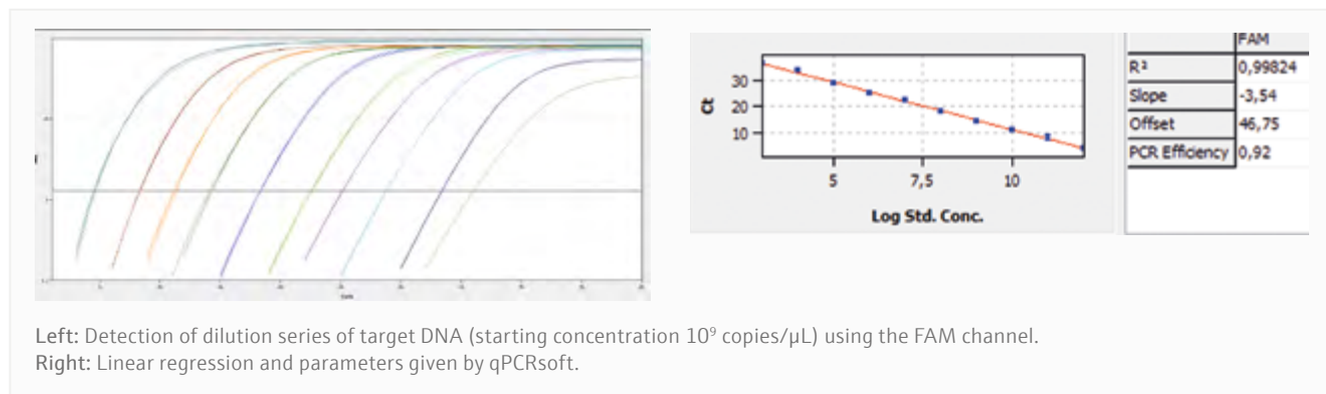
Left: Plot of amplification of beef DNA using a genomic target (GFAP; red) in comparison to the innuDETECT Beef Assay (Cytochrome B; green). Right: Concentrations of input DNA and detected Ct values.

No.	DNA [pg/ μ L]	Ct GFAP	Ct Cytochrome B
1	6000	28.6	20.6
2	60	35.5	26.8
3	6	-	30.3

Wide linear range

Reliable and reproducible results in real-time PCR are the prerequisite for trustworthy analysis in food sciences. Typically, assays should have a linear dynamic range from

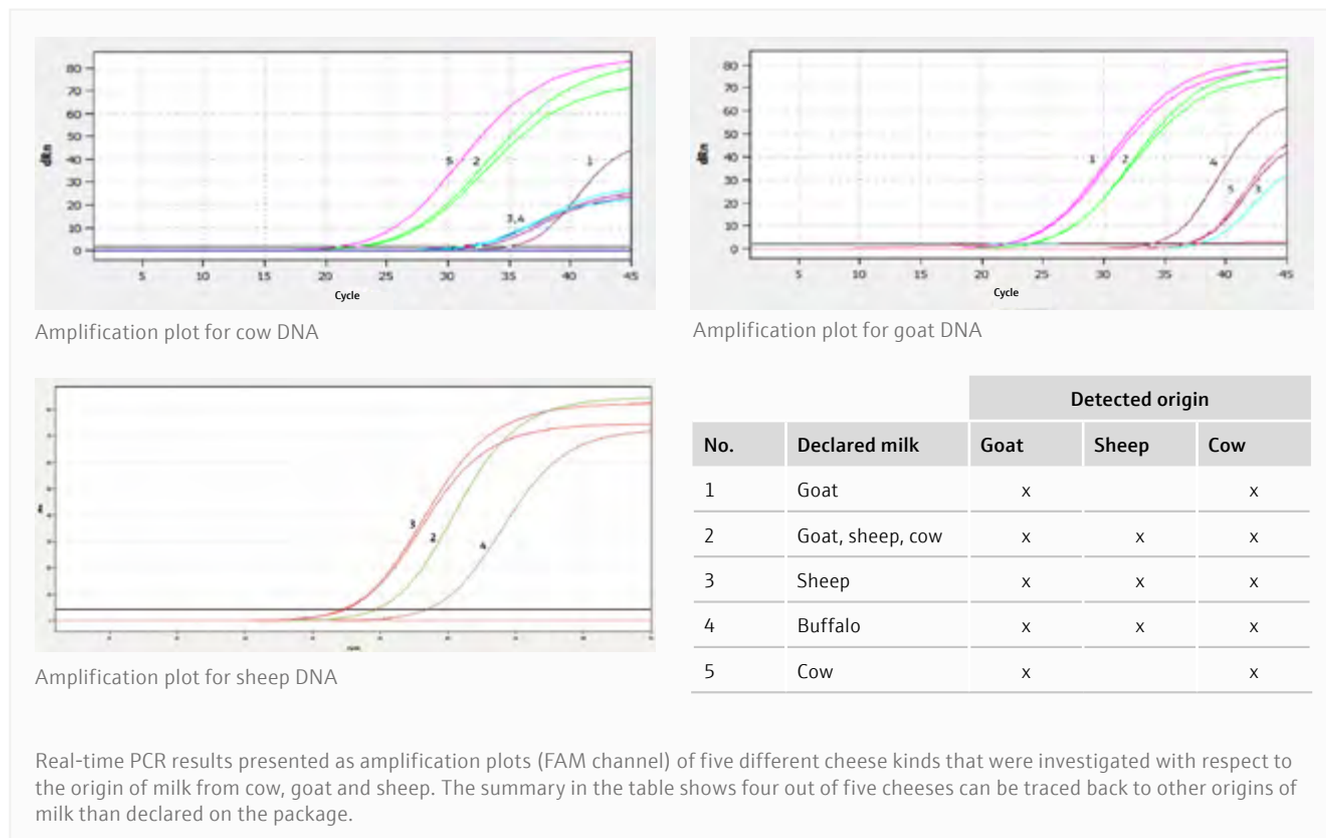
ten up to 10^9 copies. The example below shows successful amplification of artificial DNA over 10 orders of magnitude using the innuDETECT Pork Assay on qTOWER³.



Traceability of food

The innuDETECT Cheese Assay allows parallel analysis of cow, goat and sheep DNA in three separate reactions. DNA of different cheese kinds were extracted using the innuPREP Food DNA Kit-IPC16.

Real-time PCR results presented below identify the actual species of five different cheeses that were investigated with respect to the milk source and were compared against what was declared on the original packaging.



innuDETECT Halal & Halal Multi Assay



- innuDETECT Halal Multiplex Assay: multiplex assay for differentiation of pork and horse/donkey DNA in one reaction
- innuDETECT Halal Assay: 3 tube duplex assay for highly-sensitive identification of pork, horse and donkey DNA in separate reactions
- Verified for applications following manual or automated nucleic acid extraction
- Lyophilized master mixes: for convenient shipment at room temperature

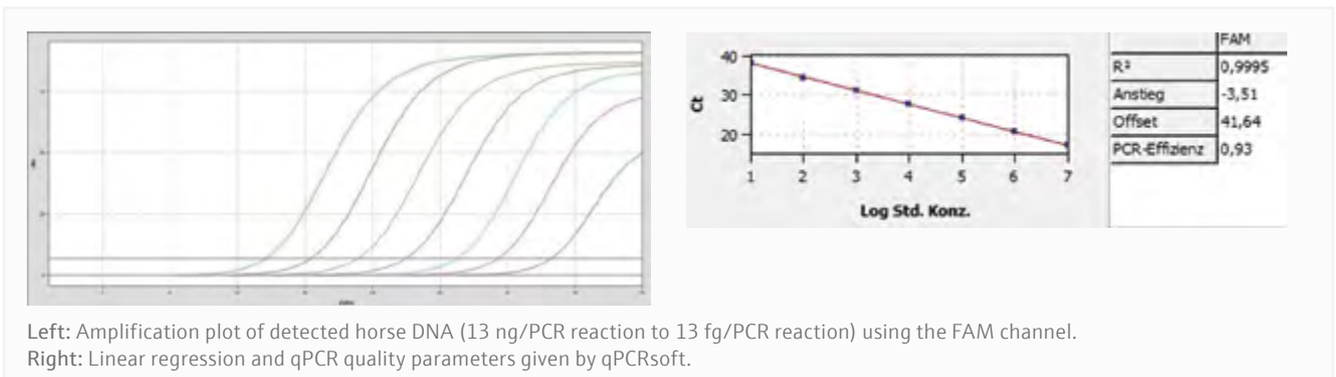
Product specifications

Target	Mitochondrial species gene	Detection time	1 h on all major real-time PCR instruments
Detection principle	<ul style="list-style-type: none"> ▪ Real-time PCR (TaqMan) ▪ innuDETECT Halal Assay: Target (FAM); Internal Control (HEX) ▪ innuDETECT Halal Multiplex Assay: Horse/Donkey (FAM); Pork (HEX); Internal Control (Cy5) 	Sensitivity	<ul style="list-style-type: none"> ▪ innuDETECT Halal Assay: 1 pg DNA/PCR reaction ▪ innuDETECT Halal Multiplex Assay: 10 pg DNA/PCR reaction
Selected starting materials	Total DNA isolated from <ul style="list-style-type: none"> ▪ Meat and sausage products ▪ Fruit gums (e.g. gummy bears and marshmallows) ▪ Fruit snacks ▪ Yogurts and dips 	Storage/ Stability	12 months at -18 to -22 °C

From sample to result - workflow solution

Analytik Jena's solution of automated nucleic acid extraction with the InnuPure C16 *touch* using the universally applicable innuPREP Food DNA Kit-IPC16 allows outstanding processing of the samples on the basis of pre-filled, sealed reagent plastics. The data below show, also processed food,

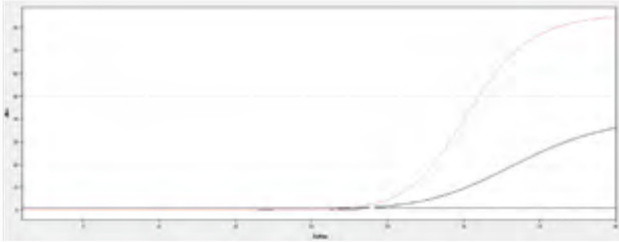
such as horse salami, is no challenge for the device. High quality DNA was amplified over 7 orders of magnitude applying the innuDETECT Halal Assay (Primer/Probe Mix Horse) on the qTOWER³.



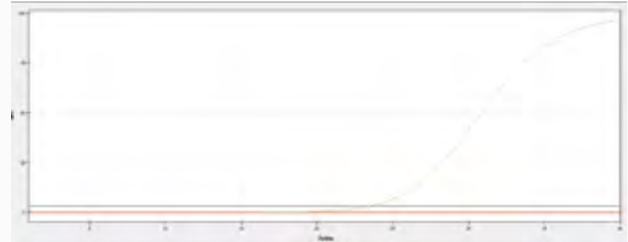
One reaction – multiple answers

Multiplexing enables users to consistently test for more and detect more. The qualitative multiplex assay reliably differentiates - both in terms of true positives and true negatives - closely related species independent of the sample type. In the application example below, the innuDETECT Halal Multiplex Assay was used with DNA extracted from

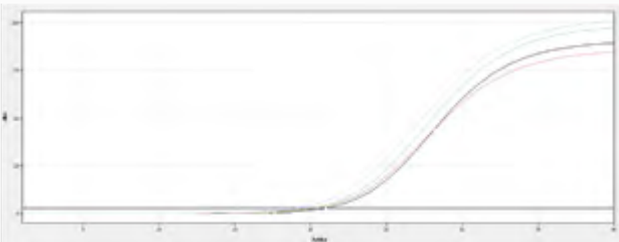
horse salami (innuPREP Food DNA Kit – IPC16), DNA obtained from a donkey swab (innuPREP DNA Mini Kit) and commercially available pork DNA (Novagen, USA). DNA extracted from chicken meat (innuPREP DNA Mini Kit) served as negative control (blue).



Amplification plot of horse/donkey DNA (FAM channel)



Amplification plot of pork DNA (HEX channel)



Amplification plot of internal control DNA (Cy5 channel)

Food-Borne Pathogen Detection

Food-borne diseases encompass a wide spectrum of illnesses and are a growing public health problem worldwide. They are the result of ingestion of foodstuffs contaminated with microorganisms. This may occur at any stage in the process, from food production to consumption.

Background

The most common clinical presentation of foodborne disease takes the form of gastrointestinal symptoms. However, such diseases can also cause other symptoms, such as multiorgan failure or even cancer, as a result of the consumption of contaminated foodstuffs. Thus, foodstuff contamination represents a considerable burden of disability as well as mortality.

Access to sufficient amounts of safe and nutritious food is the key to sustaining life and promoting good health. Diarrheal diseases are the most common illnesses resulting from the consumption of contaminated food, causing 550 million people to fall ill and 230 000 deaths every year. Food safety, nutrition and food security are inextricably linked. Unsafe food creates a vicious cycle of disease and malnutrition, particularly affecting infants, young children, the elderly and the sick.

Nowadays, food supply chains cross multiple national borders. Good collaboration between governments, producers and consumers helps to ensure food safety. In this context, all along the food chain microbiological risks must be controlled by applying reliable analytical technologies. From "farm to fork", food safety is a key issue today.

innuDETECT product line

Are you looking for fast and highly sensitive tools for identifying and quantifying microorganisms? Thanks to the advances in molecular biology techniques Analytik Jena's solution minimize the time-to-result, reduce hands-on-time and decrease the costs in order to meet today's high standards of quality in daily lab routines. Benefit from the novel TaqMan-based innuDETECT Pathogen Assays which enable a highly sensitive analysis for most commonly occurring pathogens in food inspection settings. DNA extraction using our novel SmartExtraction technology and subsequent application of Analytik Jena's innuDETECT Pathogen Assays, based on lyophilized master mixes, make the daily use easy and efficient. Real-time results are highly reproducible and ideal with regards to efficiency and slope. Furthermore, the included artificial internal control can be used as an extraction as well as an amplification control and will be detected in the HEX channel.

innuDETECT Pathogen Assays



- Test systems for highly sensitive, real-time detection of bacterial food-borne pathogens
- Verified for application following manual or automated nucleic acid extraction after standard cultivation
- Internal control included
- Utilizes an optimized real-time chemistry enabling fast analysis in 1 h

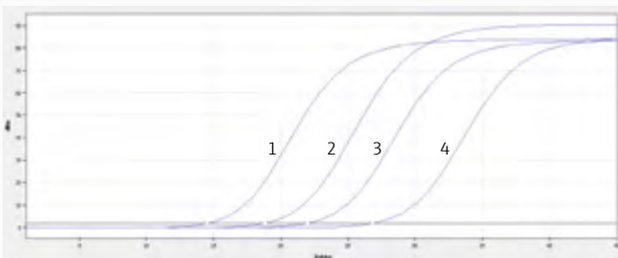
Product specifications

Target	Genus specific DNA sequence	Detection time	1 h
Detection principle	<ul style="list-style-type: none"> ▪ Real-time PCR (TaqMan) ▪ Target DNA (FAM); Internal Control (HEX) 	Sensitivity	5 DNA copies/PCR
Starting materials	DNA from pathogens after standard culturing	Storage/ Stability	12 months at -22 to -18 °C

A smart solution for foodborne pathogens

Faster extraction of food-borne pathogens? SmartExtraction is Analytik Jena's novel solution of automated nucleic acid extraction of *Listeria*, *Salmonella* and *E.coli* or *Campylobacter* on the InnuPure C16 touch. Following overnight standard enrichment, a serial dilution of the culture was established. The DNA was efficiently

extracted from these cultures using the smart Bacteria DNA prep (a) kit with the InnuPure C16 touch. The Data below show the successful detection of *Salmonella* spp. (DSM 17058) using the innuDETECT *Salmonella* spp. Assay with the qTOWER3. Extraction including lysis and subsequent detection can be performed within 4 hours.



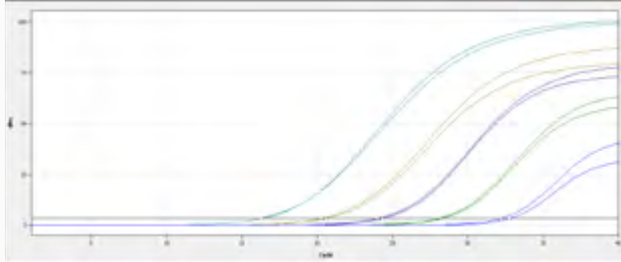
No.	cfu/mL	Ct value
1	$8.3 \cdot 10^8$	14.08
2	$8.3 \cdot 10^7$	19.03
3	$8.3 \cdot 10^6$	22.22
4	$8.3 \cdot 10^5$	27.27

Left: Amplification plot of *Salmonella* DNA on the qTOWER³ following SmartExtraction on the InnuPure C16 touch.
Right: Concentrations of pathogens after standard culturing (1 mL used for extraction) and detected Ct values.

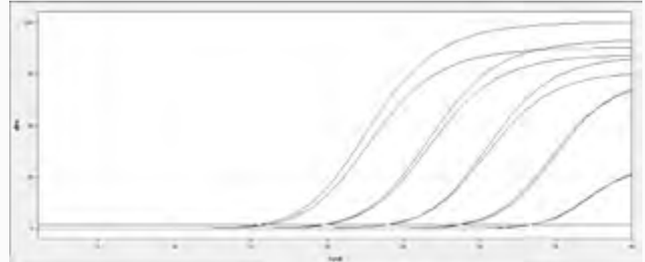
Performance of the innuDETECT Pathogen Assays

Following overnight standard enrichment of *Listeria monocytogenes* (DSMZ 20600) and *E.coli* (DSMZ 8579) 1 mL of each culture (10^8 cfu/mL) was extracted employing the innuPREP Bacteria DNA Kit. Subsequent 1:10 dilution

series were prepared and analyzed using the innuDETECT *Listeria* spp. Assay as well as the innuDETECT *E.coli* O157 Assay.



Amplification plot of a DNA dilution series prepared from *Listeria monocytogenes* (10^8 to 10^4 cfu/mL) following manual extraction and real-time PCR analysis using the qTOWER³.

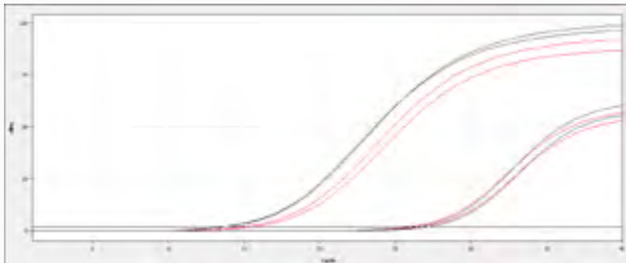


Amplification plot of a DNA dilution series prepared from *E. coli* (10^8 to 10^4 cfu/mL) following manual extraction and real-time PCR analysis using the qTOWER³.

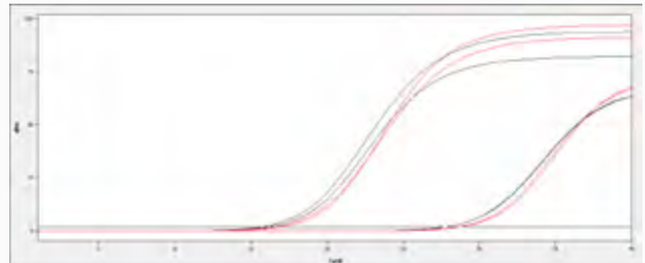
Excellent real-time PCR results - Independent of the chosen extraction method

No matter if conventional spin filter-based separation or SmartExtraction is used for sample preparation, superior results in terms of yield, DNA quality, and efficiency for real-time PCR can be expected. The feasibility study below shows comparable results for extraction of *Listeria monocytogenes* (DSMZ 20600) and *E.coli* (DSMZ 8579) following extraction

using the innuPREP Bacteria DNA Kit vs. the smart DNA prep (a) Kit automated on the InnuPure C16 *touch*. For both extraction methods 1 mL of culture was extracted and analyzed using the innuDETECT *Listeria* spp. and innuDETECT *E. coli* O157 Assay.



Amplification plot of DNA prepared from *Listeria monocytogenes* (10^8 and 10^5 cfu/mL) following manual extraction (red) versus SmartExtraction (black) and real-time PCR analysis using qTOWER³.



Amplification plot of DNA prepared from *E. coli* (10^8 and 10^5 cfu/mL) following manual extraction (red) versus SmartExtraction (black) and real-time PCR analysis using qTOWER³.

Order Information

Manual Extraction

Order number	Product	Quantity
845-KS-1041010	innuPREP DNA Mini Kit	10 reactions
845-KS-1041050		50 reactions
845-KS-1041250		250 reactions
845-KS-6010010	innuPREP Bacteria DNA Kit	10 reactions
845-KS-6010050		50 reactions
845-KS-6010250		250 reactions
845-KS-1060010	innuPREP Plant DNA Kit	10 reactions
845-KS-1060050		50 reactions
845-KS-1060250		250 reactions
845-IR-0008050	PME Food DNA Kit	50 reactions

Automated Extraction InnuPure C16 touch

Order number	Product	Quantity
845-IPP-2016016	innuPREP DNA Kit – IPC16	16 reactions, 8 reactions per plate
845-IPP-2016096		96 reactions, 8 reactions per plate
845-IPP-2016480		480 reactions, 8 reactions per plate
845-IPS-2016016	innuPREP Food DNA Kit – IPC16	16 reactions, 1 reaction per strip
845-IPS-2016016		96 reactions, 1 reaction per strip
845-IPP-5716016		16 reactions, 8 reactions per plate
845-IPP-5716096	innuPREP Bacteria DNA Kit – IPC16	96 reactions, 8 reactions per plate
845-IPP-5716480		480 reactions, 8 reactions per plate
845-IPS-5716016		16 reactions, 1 reaction per strip
845-IPS-5716096	innuPREP Plant DNA I Kit – IPC16	96 reactions, 1 reaction per strip
845-IPP-5516016		16 reactions, 8 reactions per plate
845-IPP-5516096		96 reactions, 8 reactions per plate
845-IPP-5516480	innuPREP Bacteria DNA Kit – IPC16	480 reactions, 8 reactions per plate
845-IPS-5516016		16 reactions, 1 reaction per strip
845-IPS-5516096		96 reactions, 1 reaction per strip
845-IPP-1516016	innuPREP Plant DNA I Kit – IPC16	16 reactions, 8 reactions per plate
845-IPP-1516096		96 reactions, 8 reactions per plate
845-IPP-1516480		480 reactions, 8 reactions per plate
845-IPS-1516016	innuPREP Bacteria DNA Kit – IPC16	16 reactions, 1 reaction per strip
845-IPS-1516096		96 reactions, 1 reaction per strip

Automated Extraction InnuPure C16 touch

Order number	Product	Quantity
845-IPP-1616016	innuPREP Plant DNA II Kit – IPC16	16 reactions, 8 reactions per plate
845-IPP-1616096		96 reactions, 8 reactions per plate
845-IPP-1616480		480 reactions, 8 reactions per plate
845-IPS-1616016		16 reactions, 1 reaction per strip
845-IPS-1616096		96 reactions, 1 reaction per strip
845-ASP-2008016		smart DNA prep (a)
845-ASP-2008096	96 reactions, 8 reactions per plate	
845-ASP-2096096 (a96)	1 x 96 reactions, reagent plates	
845-ASP-2008480	480 reactions, 8 reactions per plate	
845-ASS-2008016	16 reactions, 1 reaction per strip	
845-ASS-2008096	96 reactions, 1 reaction per strip	

Automated Extraction CyBio Felix

Order number	Product	Quantity
845-FX-4396096	smart Plant DNA Kit (a96) - FX	96 reactions (Non-filled)
845-FX-4396480		5 x 96 reactions (Non-filled)
845-PFX-4396096		96 reactions (Pre-filled)
845-FX-4096096	smart DNA prep (a96) - FX	96 reactions (Non-filled)
845-FX-4096480		5 x 96 reactions (Non-filled)
845-PFX-4096096		96 reactions (Pre-filled)

Order Information

Animal Species Identification

Order number	Product	Quantity
845-IDF-0010024	innuDETECT Pork Assay	24 reactions
845-IDF-0010096		96 reactions
845-IDF-0020024	innuDETECT Beef Assay	24 reactions
845-IDF-0020096		96 reactions
845-IDF-0030024	innuDETECT Horse Assay	24 reactions
845-IDF-0030096		96 reactions
845-IDF-0040024	innuDETECT Goat Assay	24 reactions
845-IDF-0040096		96 reactions
845-IDF-0050024	innuDETECT Sheep Assay	24 reactions
845-IDF-0050096		96 reactions
845-IDF-0060024	innuDETECT Chicken Assay	24 reactions
845-IDF-0060096		96 reactions
845-IDF-0070024	innuDETECT Turkey Assay	24 reactions
845-IDF-0070096		96 reactions
845-IDF-0080024	innuDETECT Donkey Assay	24 reactions
845-IDF-0080096		96 reactions
845-IDF-0090024	innuDETECT Mammal & Bird Assay	24 reactions
845-IDF-0090096		96 reactions
845-IDF-0100024	innuDETECT Fish Assay	24 reactions
845-IDF-0100096		96 reactions
845-IDF-0110024	innuDETECT Cheese Assay (3 tube duplex for beef, sheep and goat)	24 reactions
845-IDF-0110096		96 reactions
845-IDF-0120096	innuDETECT Halal Assay (3 tube duplex for pork, horse and donkey)	24 reactions
845-IDF-0120096		96 reactions
845-IDF-0130024	innuDETECT Halal Multiplex Assay	24 reactions
845-IDF-0130096		96 reactions

Food-Borne Pathogen Detection

Order number	Product	Quantity
845-IDF-0029024	innuDETECT <i>Listeria</i> spp. Assay	24 reactions
845-IDF-0029096		96 reactions
845-IDF-0021024	innuDETECT <i>Listeria monocytogenes</i> Assay	24 reactions
845-IDF-0021096		96 reactions
845-IDF-0022024	innuDETECT <i>Salmonella</i> spp. Assay	24 reactions
845-IDF-0022096		96 reactions
845-IDF-0023024	innuDETECT <i>Salmonella enterica</i> Assay	24 reactions
845-IDF-0023096		96 reactions
845-IDF-0024024	innuDETECT <i>Campylobacter</i> spp. Assay	24 reactions
845-IDF-0024096		96 reactions
845-IDF-0025024	innuDETECT Shiga Toxin 1 Assay	24 reactions
845-IDF-0025096		96 reactions
845-IDF-0026024	innuDETECT Shiga Toxin 2 Assay	24 reactions
845-IDF-0026096		96 reactions
845-IDF-0027024	innuDETECT <i>E. coli</i> O157 Assay	24 reactions
845-IDF-0027096		96 reactions
845-IDF-0028024	innuDETECT <i>E. coli</i> O104 Assay	24 reactions
845-IDF-0028096		96 reactions
845-IDF-0031024	innuDETECT Bacteria Quantification Assay	24 reactions
845-IDF-0031096		96 reactions
845-IDF-0032024	innuDETECT <i>Yersinia enterocolitica</i> Assay	24 reactions
845-IDF-0032096		96 reactions
845-IDF-0033024	innuDETECT <i>Legionella</i> Assay	24 reactions
845-IDF-0033096		96 reactions
845-IDF-0034024	innuDETECT <i>Clostridium perfringens</i> Assay	24 reactions
845-IDF-0034096		96 reactions





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Subjects to changes in design and scope of delivery as well as further technical development!

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