

## **Food and Feed**

chemical-physical

organoleptic

immunological, molecular biological & microbiological

## product catalogue 2025



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### **DRRR** - The company



## Deutsches Referenzbüro für Ringversuche und Referenzmaterialien GmbH (DRRR GmbH)

#### **Proficiency testing provider**

The DRRR offers laboratories from the processing industry as well as official and private laboratories all aspects of quality assurance from one single source. Our focus is on food, consumer goods, packaging, building materials, plastics (polymers) and textiles, as well as microbiological analysis in these categories.

### Accreditation ISO/IEC 17043:2023 (A2LA)

The DRRR is an accredited proficiency testing provider by A2LA according to ISO/IEC 17043:2023. The accreditation is only valid for the matrices/parameters listed on the A2LA scope of accreditation certificate [#5494.01].

Whether a proficiency test is covered or not covered by the scope of accreditation by A2LA can be viewed in our online portal (ODIN).

More than 500 PT's per year

**Accredited PT-provider** 



## Accreditation DIN EN ISO/IEC 17043:2010 (DAkkS)

The DRRR is an accredited proficiency testing provider by DAkkS according to DIN EN ISO/IEC 17043:2010. The accreditation is valid only for the scope listed in the annex of the accreditation certificate [D-EP-17063-01-00].

Whether a proficiency test is covered or not covered by the scope of accreditation by DAkkS can be viewed in our online portal (ODIN).

### Reference material producer

We offer many certified reference materials as well as advise on quality matters and quality assurance training in the laboratory and the production.

### **Customer support**

We provide advice to our customers in all question of validation of chemical-physical, microbiological, organoleptic and physical-mechanical analysis or statistical questions.

High-quality reference material

Any time competent contact persons

### **Proficiency testing**



#### **Food industry**

The DRRR offers in the field of the quality assurance for the chemical analysis a variety of different primary, intermediate and final products for the food and packaging industry.

The laboratories can secure their analytics with the DRRR services as well as main parameters like fat, protein and dry matter and side and trace parameters.

- Milk and milk products
- Fruit and fruit juices
- Sweets and pastries
- Food of animal origin
- Meat and egg productsAnimal feed
- Oil and oilseeds

### Safety parameters and adulterants

For the quality assurance in the field the chemical analysis of safety parameters and adulterants the DRRR offers a variety of different parameter-matrix-combinations.

- Mycotoxins
- Residues (e.g. pesticides)
- Allergens
- Contaminants (e.g. PAH, heavy metals, PFAS)

#### Statistical evaluation

Take advantage of our statistical evaluation system. The evaluation of the proficiency testing is based on the highest scientific and statistical level. Therefore the participating laboratories have a very precise feedback on their actual performance.

Market-leading statistical evaluation

### **Laboratory Measurement**

By using our market-leading statistical evaluation, additional information such as laboratory uncertainty and various scattering of each laboraotires can be presented.

### **Individual Proficiency testing**



In addition to our standard programme, DRRR GmbH can organise customer-specific proficiency tests that are individually designed to your needs. Due to many years of experience in a wide range of testing and analytical areas, we are your contact for such queries.

Your customised proficiency test

Examples of customised proficiency tests carried out by DRRR:

- Qualification programmes for the automotive industry
- Qualification programmes for the textile industry
- Proficiency tests to verify methodological expertise in the area of consumer goods
- Group-wide proficiency tests to improve comparability in the area of consumer goods
- Qualification programmes in the area of food monitoring
- Association-specific proficiency tests for the fruit juice industry

Benefit from our high quality standards in all important fields of testing.

Your proficiency testing project is planned in close co-operation with the project partners. Depending on your requirements, all steps, from registration to report, can be taken over.

Statistical know-how, expertise and the established, customer-oriented processes of the DRRR ensure the successful organisation of your proficiency testing project.

Get in touch with us.

We look forward to working with you!



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Art. no.	Proficiency testing type [A]	Parameters [*]	Period	To view pricing information:
Milk	and cream			Login or register
2010007	UHT milk 1	fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], lactose (monohydrate) [g/100g], freezing point [m $^{\circ}$ C], density [g/ml] (all quantitative)	Apr-25	
2010366	UHT milk 2	fat $[g/100g]$ , dry matter $[g/100g]$ , protein $(N \times 6,38)$ $[g/100g]$ , lactose (monohydrate) $[g/100g]$ , freezing point $[m^{\circ}C]$ , lactulose $[mg/100g]$ , aw value $[-]$ (all quantitative)	Sep-25	
2010107	UHT milk (lactose free)	lactose (monohydrate) - enzymatic [g/100g], lactose (monohydrate) - chromatographic [g/100g] (all quantitative)	May-25	
2010015	Raw milk 1	fat $[g/100g]$ , dry matter $[g/100g]$ , protein $(N \times 6,38)$ $[g/100g]$ , lactose (monohydrate) $[g/100g]$ , freezing point $[m^{\circ}C]$ , pH value $[-]$ , casein $[g/100g]$ (all quantitative)	Jan-25	
2010005	Raw milk 2	fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], lactose (monohydrate) [g/100g], freezing point [m°C], pH value [ - ], casein [g/100g] (all quantitative)	Jun-25	
2010370	Raw milk 3	fat $[g/100g]$ , dry matter $[g/100g]$ , protein $(N \times 6,38)$ $[g/100g]$ , lactose (monohydrate) $[g/100g]$ , freezing point $[m^{\circ}C]$ , casein $[g/100g]$ (all quantitative)	Oct-25	
2010372	Goat´s milk	fat [g/100g], protein (N x 6,38) [g/100g], freezing point [m°C] (all quantitative)	Dec-25	
2010003	Raw cream 1	fat [g/100g], dry matter [g/100g], protein (N $\times$ 6,38) [g/100g] (all quantitative)	Feb-25	
2010374	Raw cream 2	fat [g/100g], dry matter [g/100g], protein (N $\times$ 6,38) [g/100g] (all quantitative)	Jul-25	
2010170	Sour cream - Crème fraiche	fat $[g/100g]$ , dry matter $[g/100g]$ , protein (N x 6,38) $[g/100g]$ , pH value $[-1]$ (all quantitative)	Dec-25	
2010041	Evaporated milk	fat $[g/100g]$ , dry matter $[g/100g]$ , protein $(N \times 6,38)$ $[g/100g]$ , ash $[g/100g]$ , phosphorus $(P)$ $[mg/100g]$ (all quantitative)	Jul-25	
2010624	Buttermilk	phosphatides (calculated as lecithin) [mg/100g], fat [g/100g], dry matter [g/100g], ash [g/100g], pH value [ - ], acidity acc. Soxhlet-Henkel [SH], density in heat serum [g/ml] (all quantitative)	Apr-25	
2010702	Dairy drinks	fat $[g/100g]$ , crude protein (N × 6,38) $[g/100g]$ , dry matter $[g/100g]$ , sucrose (anhydrous) $[g/100g]$ , flucose (anhydrous) $[g/100g]$ , factose (monohydrate) $[g/100g]$ , fructose (anhydrous) $[g/100g]$ , total sugar (anhydrous) $[g/100g]$ (all quantitative)	Dec-25	
2011117	Pesticides in raw milk	identification of various pesticides (qual.), quantification of the identified pesticides [mg/kg] (quant.)	Nov-25	
Milk	products (other)			
2010852	Whey concentrate	fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], lactose (monohydrate) [g/100g], ash [g/100g] (all quantitative)	Jul-25	
2010009	Butter	solids non fat $[g/100g]$ , moisture content $[g/100g]$ , hardness $[N]$ , chloride $[mg/100g]$ , cholesterol $[mg/100g]$ , pH value $[-]$ (all quantitative)	Sep-25	
2010382	Butter (fatty acid profile)	butyric acid [% / fat], caproic acid [% / fat], caprylic acid [% / fat], capric acid [% / fat], lauric acid [% / fat], myristic acid [% / fat], myristoleic acid [% / fat], myristelaidic acid [% / fat], palmicti acid [% / fat], palmitoleic acid [% / fat], palmitelaidic acid [% / fat], stearic acid [% / fat], linolenic acid [% / fat], gamma linolenic acid [% / fat], eicosatetraenoic acid [% / fat], eicosatetraenoic acid [% / fat], eicosapentaenoic acid [% / fat] (all quantitative)	Sep-25	
2010017	Yoghurt	fat [g/100g], dry matter [g/100g], protein (N $\times$ 6,38) [g/100g], pH value [ - ], total lactic acid [mg/100g] (all quantitative)	Nov-25	
2010087	Pudding - dessert	fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], lactose (monohydrate) [g/100g], pH value [ - ] (all quantitative)	Nov-25	
2010091	AMF anhydrous milk fat	water content [g/100g], alkalinity [mg/kg], free fatty acids [g/100g], peroxide value [meq.O2/kg], total $\beta$ -carotene [mg/kg], butyric acid	Apr-25	
3010012	Ice cream (base mix)	methyl ester [g/100g] (all quantitative) total fat [g/100 g] (quant.), colouring agent cochenille red A [mg/kg] (quant.), lactose (monohydrate) [g/100 g] (quant.), vanillin [mg/kg] (quant.), vanillin acid [mg/kg] (quant.), p-hydroxybenzoic acid [mg/kg] (quant.), p-hydroxybenzoic acid [mg/kg] (quant.), colouring agent curcumin [pos./neg.] (qual.), colouring agent β-carotene [pos./neg.] (qual.), foreign fat (added fat) [pos./neg.] (qual.)	Sep-25	
2010453	Protein powder - amino acid profile	alanine (Ala) [g/100 g proteine], arginine (Arg) [g/100 g proteine], asparagine (Asn) [g/100 g proteine], asparate (Asp) [g/100 g proteine], cysteine (Cys) [g/100 g proteine], glutamate (Glu) [g/100 g proteine], glycine (Gly) [g/100 g proteine], glycine (Gly) [g/100 g proteine], histidine (His) [g/100 g proteine], isoleucine (Ile) [g/100 g proteine], leucine (Leu) [g/100 g proteine], methionine (Met) [g/100 g proteine], phenylalanine (Phe) [g/100 g proteine], proteine], proline (Pro) [g/100 g proteine], serine (Ser) [g/100 g proteine], Threonine (Thr) [g/100 g proteine], tryptophan (Trp) [g/100 g proteine], trysoine (Try) [g/100 g proteine], valine (Val) [g/100 g proteine] (all quantitative)	Jun-25	

<sup>[</sup>A] = For accredited and non-accredited status please see our Catalogue/ Shop (ODIN)



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Art. no.	Proficiency testing type <sup>[A]</sup>	Parameters [*]	Period	To view pricing information:
Chee	ese			Login or register
2010378	Processed cheese	fat $[g/100g]$ , dry matter $[g/100g]$ , protein $(N \times 6,38)$ $[g/100g]$ , total lactic acid $[mg/100g]$ , pH value $[-]$ , sodium chloride $[g/100g]$ , nitrate $[mg/kg]$ , citric acid $[monydrate)$ $[mg/100g]$ , phosphorus $[mg/100g]$ , ash $[g/100g]$ , lactose $[monohydrate)$ $[g/100g]$ (all quantitative)	Sep-25	
2010029	Fresh cheese	fat $[g/100g]$ , dry matter $[g/100g]$ , protein $(N \times 6,38)$ $[g/100g]$ , total lactic acid $[mg/100g]$ (all quantitative)	Apr-25	
2010164	Curd	fat $[g/100g]$ , dry matter $[g/100g]$ , protein $((N \times 6,38) [g/100g]$ , total lactic acid $[mg/100g]$ (all quantitative)	Oct-25	
2010047	Semi hard cheese	fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], sodium chloride [g/100g], nitrate [mg/kg] (all quantitative)	May-25	
2010031	Hard cheese	fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], sodium chloride [g/100g] (all quantitative)	Apr-25	
2010037	Soft cheese	fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], sodium chloride [g/100g], pH value [ - ] (all quantitative)	May-25	
2010258	Processed cheese (natamycin, aflatoxin)	natamycin (CAS 7681-93-8) [mg/kg], aflatoxin M1 [µg/kg] (all quantitative)	May-25	
Milk	powder			
2010027	Whole milk powder	fat [g/100 g], free fat [g/100 g], moisture content [g/100 g], crude protein (N $\times$ 6,38) [g/100 g], lactose (monohydrate) [g/100 g], ash [g/100 g], titratable acid [g/100 g], pH value [ - ] (all quantitative)	Apr-25	
2010001	Skimmed milk powder	fat $[g/100\ g]$ , moisture content $[g/100\ g]$ , crude protein $(N\times 6,38)$ $[g/100\ g]$ , lactose (monohydrate) $[g/100\ g]$ , ash $[g/100\ g]$ , titratable acid $[g/100\ g]$ , pH value $[\ -\ ]$ (all quantitative)	Sep-25	
2010123	Milk powder (lactose reduced)	lactose (monohydrate) - chromatographic [g/100 g], lactose (monohydrate) - enzymatic [g/100 g], moisture content [g/100 g] (all quantitative)	Dec-25	
2010113	Milk powder nitrate - nitrite	nitrate [mg/kg], nitrite [mg/kg] (all quantitative)	Aug-25	
2010023	Whey powder	fat $[g/100\ g]$ , moisture content $[g/100\ g]$ , protein $[g/100\ g]$ , ash $[g/100\ g]$ , lactose (monohydrate) $[g/100\ g]$ , titratable acid $[g/100\ g]$ , pH value $[g/100\ g]$ , all quantitative)	Mar-25	
2010245	Mineral oil in cheese and milk powder	MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg],	Jul-25	
Egg	products			
2010056	Egg products	total lipids [g/100 g], crude protein (N x 6,25) [g/100 g], dry matter [g/100 g], pH value [ - ], cholesterol [mg/100 g], a-linolenic acid methyl ester [g/100 g total fatty acid methyl ester], eicosapentaenoic acid methyl ester [g/100 g total fatty acid methyl ester], docosahexaenoic acid methyl ester [g/100 g total fatty acid methyl ester], sodium chloride [g/100 g] (all quantitative)	Dec-25	
2010413	Egg pasta	total fat [g/100 g], crude protein (N $\times$ 6,25) [g/100 g], dry matter [g/100 g], ash [g/100 g], sodium chloride [g/100 g], cholesterol [mg/100 g], total sterols [mg/100 g], egg content [g/100 g], fibre [g/100 g] (all quantitative)	Dec-25	
2010415	Mayonnaise	total acid (pH 8.1) calculated as acetic acid [g/100 g], dry matter [g/100 g], total fat [g/100 g], cholesterol [mg/100 g], egg yolk content [g/100 g], sorbic acid [g/kg], benzoic acid [g/kg], sodium chloride [g/100 g], pH value [ - ] (all quantitative)	Apr-25	
2010155	Egg powder	total lipids $[g/100\ g]$ , ash $[g/100\ g]$ , pH value $[\ -\ ]$ , dry matter $[g/100\ g]$ , sodium chloride $[g/100\ g]$ , L-lactic acid $[mg/kg]$ , D-3-hydroxybutyric acid $[mg/kg]$ (all quantitative)	Nov-25	
2010129	Residues in liquid egg	total fat [g/100 g], polychlorinated dibenzodioxins (PCDD) [pg/g fat], polychlorinated dibenzofuran (PCDF) [pg/g fat], total PCBs [pg/g fat] (all	Dec-25	
2011120	Nicotine in liquid egg	quantitative) nicotine (CAS 54-11-5) [ $\mu$ g/kg], cotinine (CAS 486-56-6) [ $\mu$ g/kg] (all quantitative)	May-25	
2011128	PFAS in liquid egg	total perfluorooctanesulfonic acid (CAS 1763-23-1) [μg/kg], total perfluorooctanoic acid (CAS 335-67-1) [μg/kg], total perfluorononanoic acid (CAS 375-95-1) [μg/kg], total perfluorohexane sulfonic acid (CAS 375-96-4) [μg/kg], total perfluorohexanoic acid (CAS 307-24-4) [μg/kg], total perfluorodecanoic acid (CAS 335-76-2) [μg/kg], total perfluorodecanoic acid (CAS 305-894-8) [μg/kg], total perfluorododecanoic acid (CAS 307-55-1) [μg/kg], total perfluorotridecanoic acid (CAS 376-59-7) [μg/kg], total perfluorotetradecanoic acid (CAS 376-06-7) [μg/kg], total perfluorobutane sulfonic acid (CAS 375-73-5) [μg/kg], total perfluorodecane sulfonic acid (CAS 375-73-5) [μg/kg], total perfluorodecane sulfonic acid (CAS 375-73-5) [μg/kg], total perfluorodecane sulfonic acid (CAS 375-91-6) [μg/kg] (all quantitative)	Aug-25	

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<sup>[\*] =</sup> Specified parameters correspond to the status of the catalogue publication. The binding parameters for the respective proficiency testing can be viewed in our online portal (ODIN).



Art. no.	Proficiency testing type [A]		Parameters [*]	Period	To view pricing information:
Fruit	: & vegetables products - N	IEW	!		Login or register
2011282	Bisphenol A in tomato products		bisphenol A (CAS 80-05-7) [μg/kg] (all quantitative)	Jul-25	
2011285	PFAS in vegetables		total perfluorooctanesulfonic acid (CAS 1763-23-1) [µg/kg], total perfluorooctanoic acid (CAS 335-67-1) [µg/kg], total perfluorononanoic acid (CAS 375-95-1) [µg/kg], total perfluorohexane sulfonic acid (CAS 355-46-4) [µg/kg], total perfluorohexanoic acid (CAS 307-24-4) [µg/kg], total perfluorundecanoic acid (CAS 335-76-2) [µg/kg], total perfluorundecanoic acid (CAS 2058-94-8) [µg/kg], total perfluorododecanoic acid (CAS 307-55-1) [µg/kg], total perfluorotridecanoic acid (CAS 376-94-8) [µg/kg], total perfluorobutane sulfonic acid (CAS 376-06-7) [µg/kg], total perfluorobutane sulfonic acid (CAS 375-73-5) [µg/kg], total perfluorodecane sulfonic acid (CAS 375-91-6) [µg/kg], total perfluorooctane sulfonic acid (CAS 754-91-6) [µg/kg], (all quantitative)	Jun-25	
Fruit	& vegetables products				
2010051	Sugar mix (fruit preparation)		sucrose (anhydrous) [g/100 g], glucose (anhydrous) [g/100 g], fructose (anhydrous) [g/100 g], maltose (anhydrous) [g/100 g], starch [g/100 g], aspartame [ppm], acesulfam K [ppm], sorbate (as anion) [ppm], saccharin as free imide [ppm], total sugar (anhydrous) [g/100 g] (all quantitative)	Jul-25	
2010053	Fruit preparation		brix value [°brix], pH value [ - ], total acid (pH 8.1) calculated as citric acid (anhydrous) [g/kg], L-malic acid [g/kg], ash [g/kg], phosphorus (P) [g/kg], potassium (K) [mg/100 g] (all quantitative)	Sep-25	
2010384	Sauerkraut		total ascorbic acid (vitamin C) [mg/100 mL], total acid (pH 8.2) calculated as acetic acid [g/100 mL], non volatile acid (pH 8.2) calculated as acetic acid [g/100 mL], total lactic acid [mg/100 mL], pH value [ - ], sodium chloride [g/100 mL] (all quantitative)	Dec-25	
2010386	Dried fruits		sulphur dioxide (SO2) [mg/kg], moisture content [g/100 g], total fat [g/100 g], glucose (anhydrous) [g/100 g], fructose (anhydrous) [g/100 g], sucrose (anhydrous) [g/100 g], total sugar (anhydrous) [g/100 g], fibre [g/100 g] (all quantitative)	Dec-25	
2010388	Dry potato product		moisture content $[g/100 \ g]$ , total fat $[g/100 \ g]$ , saturated fatty acids $[g/100 \ g]$ , crude protein (N x 6,25) $[g/100 \ g]$ , ash $[g/100 \ g]$ , carbohydrates $[g/100 \ g]$ , starch $[g/100 \ g]$ , sucrose (anhydrous) $[g/100 \ g]$ , fibre $[g/100 \ g]$ , sodium (Na) $[g/100 \ g]$ (all quantitative)	Dec-25	
2010390	Tomato ketchup		pH value [ - ], total acid (pH $8.1$ ) calculated as acetic acid [g/100 g], citric acid (anhydrous) [g/100 g], sodium chloride [g/100 g], glucose (anhydrous) [g/100 g], fructose (anhydrous) [g/100 g], soluble solids [g/100 g], dry matter [g/100 g], sorbic acid [g/kg], benzoic acid [g/kg], sucrose (anhydrous) [g/100 g], total sugar (anhydrous) [g/100 g] (all quantitative)	Jul-25	
2010704	Hot sauce		capsaicin [ppm], dihydrocapsaicin [ppm], nordihydrocapsaicin [ppm], total capsaicinoids [ppm] (all quantitative)	Jun-25	
2010943	Solvent residues in food		methanol (CAS 67-56-1) [mg/kg], acetone (CAS 67-64-1) [mg/kg], n-hexane (CAS 110-54-3) [mg/kg], dichloromethane (CAS 75-09-2) [mg/kg], methyl acetate (CAS 79-20-9) [mg/kg] (all quantitative)	Dec-25	
2011086	Vegetable chips		total fat [g/100 g], crude protein (N $\times$ 6,25) [g/100 g], dry matter [g/100 g], ash [g/100 g], sodium chloride [g/100 g], acrylamide (CAS 79-06-1) [ $\mu$ g/kg] (all quantitative)	May-25	
2011088	Pesticides in fruiting vegetables		identification of various pesticides (qual.), quantification of the identified pesticides $[mg/kg]$ (quant.)	Sep-25	
2011089	Pesticides in pome fruit		identification of various pesticides (qual.), quantification of the identified pesticides [mg/kg] (quant.)	Sep-25	
2011093	Alternaria toxins in tomato products		alternariol (AOH) (CAS 641-38-3) [µg/kg], alternariol monomethyl ether (AME) (CAS 23452-05-3) [µg/kg], tenuazonic acid (TEA) (CAS 610-88-8) [µg/kg], tentoxin (TEN) (CAS 28540-82-1) [µg/kg] (all quantitative)	Nov-25	
2011097	Acrylamide in potato products		acrylamide (CAS 79-06-1) [µg/kg] (all quantitative)	Dec-25	
2011111	Pesticides in citrus fruit		identification of various pesticides (qual.), quantification of the identified pesticides [mg/kg] (quant.)	Sep-25	

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Art. no.	Proficiency testing type [A]		Parameters [*]	Period	To view pricing information:
Vega	n und vegetarian substitu	tes			Login or register
2010165	Plant drink (milk alternative)		fat $[g/100 g]$ , dry matter $[g/100 g]$ , crude protein $(N \times 6,38) [g/100 g]$ , freezing point $[m^{\circ}C]$ , density $[g/ml]$ (all quantitative)	Nov-25	
2010502	Quinolizidine alkaloids in Lupins Drink		lupinine (CAS 486-70-4) [mg/kg], cytisine (CAS 485-35-8) [mg/kg], sparteine (CAS 90-39-1) [mg/kg] (all quantitative)	Dec-25	
2010712	Vegetarian sausage substitute		total fat [g/100 g], crude protein (N $\times$ 6,25) [g/100 g], dry matter [g/100 g], sodium chloride [g/100 g], ash [g/100 g], fibre [g/100 g], pH value [ - ] (all quantitative)	May-25	
2010343	Vegetarian bread spread		total fat [g/100 g], crude protein (N $\times$ 6,25) [g/100 g], dry matter [g/100 g], sodium chloride [g/100 g], ash [g/100 g], pH value [ - ] (all quantitative)	Dec-25	
Meat	products - NEW!				
2011284	PFAS in meat		total perfluorooctanesulfonic acid (CAS 1763-23-1) [µg/kg], total perfluorooctanoic acid (CAS 335-67-1) [µg/kg], total perfluorononanoic acid (CAS 375-95-1) [µg/kg], total perfluorohexane sulfonic acid (CAS 355-46-4) [µg/kg], total perfluorohexanoic acid (CAS 307-24-4) [µg/kg], total perfluorodecanoic acid (CAS 335-76-2) [µg/kg], total perfluorundecanoic acid (CAS 2058-94-8) [µg/kg], total perfluorotidecanoic acid (CAS 7629-94-8) [µg/kg], total perfluorotidecanoic acid (CAS 7629-94-8) [µg/kg], total perfluorobutane sulfonic acid (CAS 375-73-5) [µg/kg], total perfluorobutane sulfonic acid (CAS 35-77-3) [µg/kg], total perfluorodecane sulfonic acid (CAS 35-77-3) [µg/kg], total perfluoroctanesulfonic acid (CAS 754-91-6) [µg/kg] (all quantitative)	Dec-25	
	are subject to the maximum levels in selected for 2022/1431 also recommends monitoring the pres opportunity to check your analyses of a large num	ds intro ence of	ject to various restrictions in the European Union. For example, PFOS, PFOA, PFNA duced in the Contaminants Regulation (EU) 2023/915. Commission Recommendal other PFAS in food, including PFDA, PFBS and PFOSA. This proficiency testing offe FAS.	tion (EU)	
Meat	products				
2011056	Cooked sausage		total fat [g/100 g], crude protein (N x 6,25) [g/100 g], moisture content [g/100 g], ash [g/100 g], sodium chloride [g/100 g], pH value [ - ], aw value [ - ], hydroxyproline [g/100 g], sodium nitrate [mg/kg], sodium nitrite [mg/kg], starch [g/100 g], diphosphorus pentoxide (P2O5) [g/100 g], L-glutamic acid [mg/kg] (all quantitative)	Nov-25	
2010019	Boiled sausage 1		total fat [g/100 g], moisture content [g/100 g], ash [g/100 g], crude protein (N x 6,25) [g/100 g], hydroxyproline [g/100 g], sodium chloride [g/100 g], sodium nitrate [mg/kg], sodium nitrite [mg/kg], diphosphorus pentoxide (P205) [g/100 g], calcium (Ca) [mg/kg], aw value [-], starch [g/100 g] (all quantitative)	Feb-25	
2010204	Boiled sausage 2		non-protein nitrogen (NPN) x 6.25 [g/100 g], collagen decomposition products [g/100 g], L-glutamic acid [mg/kg], citric acid (anhydrous) [mg/kg], sodium acetate [mg/kg], L-lactate [mg/kg], sodium nitrate [mg/kg], sodium nitrite [mg/kg], total ascorbic acid (vitamin C) [mg/100 g], pH value [ - ] (all quantitative)	Sep-25	
2010214	Raw sausage 1		aw value [ - ], pH value [ - ], D-lactic acid [mg/kg], L-lactic acid [mg/kg], sodium (Na) [mg/100 g], sodium nitrate [mg/kg], sodium nitrite [mg/kg], sorbic acid [mg/kg], saturated fatty acids [g/100 g Fett (fat)], monounsaturated fatty acids [g/100 g Fett (fat)], total fat [g/100 g] (all quantitative)	Jun-25	
2010419	Raw sausage 2		sodium (Na) [mg/100 g], total fat [g/100 g], crude protein (N x 6,25) [g/100 g], moisture content [g/100 g], ash [g/100 g], sodium chloride [g/100 g], hydroxyproline [g/100 g], diphosphorus pentoxide (P205) [g/100 g], starch [g/100 g], solubilised milk protein [g/100 g] (all quantitative)	Jun-25	
Fish	and seafood				
2010421	Fish paste 1		moisture content [g/ 100 g], total fat [g/ 100 g], crude protein (N x 6,25) [g/ 100 g], ash [g/ 100 g], sodium chloride [g/ 100 g], arsenic (As) [ $\mu$ g/ 100 g], iodine (1) [ $\mu$ g/ 100 g] (all quantitative)	Dec-25	
2010423	Fish paste 2		total fat [g/ 100 g], sorbic acid [mg/ 100 g], benzoic acid [mg/ 100 g], saccharin as free imide [mg/ 100 g], cyclamate [mg/ 100 g], citric acid (anhydrous) [mg/ 100 g] (all quantitative)	Dec-25	
2011116	Pesticides in fish, seafood		identification of various pesticides (qual.), quantification of the identified pesticides [mg/kg] (quant.)	Nov-25	
2011125	PFAS in fish		total perfluorooctanesulfonic acid (CAS 1763-23-1) [µg/kg], total perfluorooctanoic acid (CAS 335-67-1) [µg/kg], total perfluorononanoic acid (CAS 375-95-1) [µg/kg], total perfluorohexane sulfonic acid (CAS 355-46-4) [µg/kg] (all quantitative)	Apr-25	

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Art. no.	Proficiency testing type [A]		Parameters [*]	Period	To view pricing information:
Nona	lcoholic beverages - NEW	!			Login or register
2011279	Colourants in food		identification of various food colourants (qual.), quantification of the identified food colourants [mg/kg] (quant.)	Jul-25	
Nona	lcoholic beverages		3, 3, (, , , ,		
2010392	Coffee		water content [g/100 g], ash [g/100 g], pH value [ - ], acid content	Oct-25	
2010392	Conee		(acidity) at pH 6,00 [mmol/kg], acid content (acidity) at pH 7,00 [mmol/kg], acid content (acidity) at pH 7,00 extract [g/100 g], caffeine [g/100 g], acrylamide (CAS 79-06-1) [μg/kg], chlorogenic acid [g/100 g] (all quantitative)	OCC-23	
2010915	Green coffee		percent mass loss [%] (all quantitative)	May-25	
2010394	Теа		dry matter [g/100 g], ash [g/100 g dry matter], water soluble ash [g/100 g dry matter], water soluble extract [g/100 g dry matter], caffeine [g/100 g dry matter], theobromine [mg/100 g dry matter], theophylline [mg/100 g dry matter], acid-insoluble ash [g/100 g dry matter] (all quantitative)	Oct-25	
2010396	Energy drink		pH value [-], taurine [mg/l], caffeine [mg/l], inosit [mg/l], glucuronolactone [mg/l], sucrose (anhydrous) [g/l], glucose (anhydrous) [g/l], fructose (anhydrous) [g/l], total sugar (anhydrous) [g/l], total acid (pH 8.1) calculated as tartaric acid [g/l], relative density (20 °C/20 °C) [-], absorption of light at a wavelength of 400 nm [-], absorption of light at a wavelength of 520 nm [-], absorption of light at a wavelength of 520 nm [-], absorption of light at a wavelength of 520 nm [-], dissolved oxygen [ppm] (all quantitative)	Oct-25	
2010021	Vitamin solution		thiamine (vitamin B1) as thiamine chloride [mg/100 ml], riboflavine (vitamin B2) as total vitamin B2 [mg/100 ml], niacin (vitamin B3) [mg/100 ml], pantothenic acid (vitamin B5) [mg/100 ml], pyridoxine (vitamin B6) [mg/100 ml], folic acid (vitamin B11) [µg/100 ml], cyanocobalamin (vitamin B12) [µg/100 ml], L-ascorbic acid [mg/100 ml], a-tocopherol (vitamin E) [mg/100 ml], riboflavin [mg/100 ml], flavin mononucleotide [mg/100 ml] (all quantitative)	May-25	
2011019	Orange juice - limonin		limonin (CAS 1180-71-8) [mg/kg] (all quantitative)	Aug-25	
2010402	Carrot juice		relative density (20 °C/20 °C) [-], pH value [-], total acid (pH 8.1) calculated as tartaric acid [g/l], sucrose (anhydrous) [g/l], fructose (anhydrous) [g/l], glucose (anhydrous) [g/l], nitrate [mg/l], total $\beta$ -carotene [mg/100 g], $\alpha$ -carotene [mg/100 g], total carotenes [mg/100 g], total sugar (anhydrous) [g/l] (all quantitative)	Oct-25	
2010600	Fruit juice concentrate 1		brix value [°brix], pH value [-], titratable acidity (pH 8.1) [mmol H+/kg], citric acid (anhydrous) [g/kg], total D-isocitric acid [mg/kg], L-malic acid [g/kg], L-ascorbic acid [mg/100 g], total lactic acid [g/kg], citric acid/total D-isocitric acid ratio [-], hesperidin [mg/kg] (all quantitative)	Jul-25	
2010602	Fruit juice concentrate 2		brix value [°brix], titratable acidity (pH 8.1) [mmol H+/kg], glucose (anhydrous) [g/kg], fructose (anhydrous) [g/kg], sucrose (anhydrous) [g/kg], total sugar (anhydrous) [g/kg], sugar-free extract [g/kg], glucose/fructose ratio [-], % sucrose of sugar [%] (all quantitative)	Jun-25	
2010610	Fruit juice concentrate 3		brix value [°brix], pH value [-], titratable acidity (pH 8.1) [mmol H+/kg], ash [g/kg], potassium (K) [mg/kg], calcium (Ca) [mg/kg], magnesium (Mg) [mg/kg], phosphorus (P) [mg/kg], sodium (Na) [mg/kg], nitrate [mg/kg], copper (Cu) [mg/kg], iron (Fe) [mg/kg] (all quantitative)	Nov-25	
2011020	Apple juice		patulin (CAS 149-29-1) [µg/l] (all quantitative)	Jun-25	
2010617	Carbonated soft drinks - quinine		quinine (CAS 130-95-0) [mg/l] (all quantitative)	May-25	
2010055	Grape juice		sulphur dioxide (SO2) [mg/l] (all quantitative)	Jun-25	
2010127	Currant juice		lead (Pb) [mg/kg], cadmium (Cd) [mg/kg], arsenic (As) [mg/kg], copper (Cu) [mg/kg], zinc (Zn) [mg/kg], iron (Fe) [mg/kg], tin (Sn) [mg/kg], mercury (Hg) [mg/kg], aluminium (Al) [mg/kg], nickel (Ni) [mg/kg] (all quantitative)	Aug-25	
2010154	Tomato juice		total ergosterol [mg/l] (all quantitative)	Nov-25	
2010359	Sugar substitutes in food		Isomalt (sum of GPS and GPM) (anhydrous) [g/100 ml], Lactitol (anhydrous) [g/100 ml], Maltitol (anhydrous) [g/100 ml], Mannitol (anhydrous) [g/100 ml], Sorbitol (anhydrous) [g/100 ml], Xylitol (anhydrous) [g/100 ml] (all quantitative)	Aug-25	
2011161	Furan in coffee		furan (CAS 110-00-9) [μg/kg] (all quantitative)	Apr-25	
Alcol	nolic beverages				
2010133	Beer		apparent extract [g/100 g], real extract [g/100 g], alcohol by weight [g/100 g], alcohol by volume [ml/100 ml], original wort [g/100 g], relative density (20 °C/20 °C) [-], bitterness units [IBU], pH value [-] (all quantitative)	Jul-25	

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Art. no.	Proficiency testing type [A]	Parameters [*]	Period	To view pricing information:
Cere	als, cereal products			Login or register
2010069	Pastries	total fat [g/100 g], crude protein (N x 6,25) [g/100 g], dry matter [g/100 g], ash [g/100 g], milk fat [g/100 g], sucrose (anhydrous) [g/100 g], starch [g/100 g], propionic acid [mg/kg] (all quantitative)	Nov-25	
2010427	Flour	moisture content $[g/100 g]$ , crude protein $(N \times 5,7) [g/100 g]$ , ash $[g/100 g]$ , starch $[g/100 g]$ , wet gluten $[g/100 g]$ , falling number $[s]$ , titratable acid $[g/100 g]$ (all quantitative)	Sep-25	
2010431	Butter biscuit	ash [g/100 g], dry matter [g/100 g], crude protein (N x 6,25) [g/100 g], total fat [g/100 g], semimicro butyric acid number [-], free butyric acid [g/100 g fat], butyric acid methyl ester [g/100 g fat], milk fat [g/100 g], starch [g/100 g], cholesterol [mg/100 g], sucrose (anhydrous) [g/100 g], fibre [g/100 g] (all quantitative)	Dec-25	
2010937	Tropane alkaloids in flour	At least 3 different tropane alkaloids quantitatively, e.g. atropine, scopolamine, hyoscyamine (all quantitative)	Dec-25	
2010939	Ergot alkaloids in flour	At least 3 different ergot alkaloids quantitatively, e.g. ergotamine, ergometrine, ergosine, ergocristine, ergocryptine and ergocornine (all quantitative)	Dec-25	
2010949	Amylose in rice	amylose [g/100 g] (all quantitative)	Aug-25	
2010955	Antioxidants in food	BHA (CAS 25013-16-5) [mg/kg], BHT (CAS 128-37-0) [mg/kg], Ethoxyquin (CAS 91-53-2) [mg/kg] (all quantitative)	Sep-25	
2011098	Acrylamide in cereal products	acrylamide (CAS 79-06-1) [µg/kg] (all quantitative)	Jul-25	
2011114	Pesticides in cereals	identification of various pesticides (qual.), quantification of the identified pesticides $[mg/kg]$ (quant.)	Nov-25	
2011214	PAHs in grain	benzo[a]pyrene (CAS 50-32-8) [ $\mu$ g/kg], benzo[a]anthracene (CAS 56-55-3) [ $\mu$ g/kg], chrysene (CAS 218-01-9) [ $\mu$ g/kg], benzo[b]fluoranthene (CAS 205-99-2) [ $\mu$ g/kg], sum of PAHs [ $\mu$ g/kg] (all quantitative)	Sep-25	
2010180	Mineral oil in low-fat and starch-rich foodstuff	MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg],	May-25	
2011217	Visual determination of insects in flour	quant. determination of insect residues [% (w/w)] (quant.), number of whole insects [number/kg] (quant.), qualitative detection of insects (qual.)	Sep-25	
Infa	nt formula - NEW!			
2011283	MCPD and glycidol in infant milk formula	3-MCPD (sum of 3-MCPD and 3-MCPD fatty acid esters) [ $\mu g/kg$ ], glycidyl fatty acid esters, expressed as glycidol [ $\mu g/kg$ ] (all quantitative)	Sep-25	
	The content of MCPD and glycidol in linseed is sul proficiency test offers you the opportunity to chec	legal requirements regarding the maximum level acc. to Regulation (EU) 2023/91 analysis with regard to the legal requirements.	.5. The	
Infa	nt formula			
2010441	Baby porridge powder	thiamine (vitamin B1) as thiamine chloride [mg/100 g], riboflavine (vitamin B2) as total vitamin B2 [mg/100 g], pyridoxine (vitamin B6) [mg/100 g], cyanocobalamin (vitamin B12) [µg/100 g], retinol (vitamin A) as all-E-retinol [mg/100 g], L-ascorbic acid [mg/100 g], a-tocopherol (vitamin E) [mg/100 g], folic acid (vitamin B11) [µg/100 g], pantothenic acid (vitamin B5) [mg/100 g], biotin (vitamin B7) [µg/100 g], total ascorbic acid (vitamin C) [mg/100 g] (all quantitative)	Jul-25	
2010447	Milk powder IMF part 1	fat [g/100g], crude protein (N x 6,25) [g/100g], ash [g/100g], moisture content [g/100g], retinol (vitamin A) as all-E-retinol [ $\mu$ g/100g], total ascorbic acid (vitamin C) [ $\mu$ g/100g] (all quantitative)	Aug-25	
2010449	Milk powder IMF part 2	sodium (Na) [mg/100g], potassium (K) [mg/100g], calcium (Ca) [mg/100g], magnesium (Mg) [mg/100g], phosphorus (P) [mg/100g], iron (Fe) [mg/100g], copper (Cu) [µg/100g], zinc (Zn) [mg/100g], manganese (Mn) [µg/100g] (all quantitative)	Aug-25	
2010957	Bisphenols in infant food	bisphenol A (CAS 80-05-7) [ $\mu$ g/kg], bisphenol B (CAS 77-40-7) [ $\mu$ g/kg], bisphenol F (CAS 620-92-8) [ $\mu$ g/kg], bisphenol S (CAS 80-09-1) [ $\mu$ g/kg] (all quantitative)	Oct-25	
2011096	Residues in infant formula	chlorate [mg/kg], perchlorate [mg/kg], phosphonic acid (CAS 13598-36-2) [mg/kg] (all quantitative)	Aug-25	
2011126	PFAS in baby food	total perfluorooctanesulfonic acid (CAS 1763-23-1) [ng/kg], total perfluorooctanoic acid (CAS 335-67-1) [ng/kg], total perfluorononanoic acid (CAS 375-95-1) [ng/kg], total perfluorohexane sulfonic acid (CAS 355-46-4) [ng/kg] (all quantitative)	May-25	

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Art. no.	Proficiency testing type [A]	Parameters [*]	Period	To view pricing information:
Decla	aration nutrition values			Login or register
2010451	Declaration nutrition values with 2 different food stuff	energy value [k]/100 g], protein [g/100 g], carbohydrate [g/100 g], sugar [g/100 g], fat [g/100 g], saturated fatty acids [g/100 g], fibre [g/100 g], salt [g/100 g] (all quantitative)	Sep-25	
Food	I matrices (other)			
2010197	Delicatessen salad	benzoic acid [mg/kg], sorbic acid [mg/kg], Methyl 4-hydroxybenzoate [mg/kg], Ethyl 4-hydroxybenzoate [mg/kg], Propyl 4-hydroxybenzoate [mg/kg], Butyl 4-hydroxybenzoate [mg/kg], n-Butyl 4-hydroxybenzoate [mg/kg], Isobutyl 4-hydroxybenzoate [mg/kg] (all quantitative)	Dec-25	
2010459	Mustard	dry matter [g/ 100 g], total acid (pH 8.1) calculated as acetic acid [g/ 100 g], sodium chloride [g/100 g], allyl isothiocyanate [mg/100 g], sulfur dioxide (SO2) [mg/kg], total fat [g/100 g] (all quantitative)	Dec-25	
2010327	Sugar free candies	glucose (anhydrous) [g/100 g], fructose (anhydrous) [g/100 g], sucrose (anhydrous) [g/100 g], water content [g/100 g] (all quantitative)	Dec-25	
2010347	Pyrrolizidine alkaloids in spices and tea	Screening for at least 9 different pyrrolizidine alkaloids, e.g. monocrotaline, heliotrine, retrorsine (all quantitative)	Oct-25	
2010349	Nicotine replacement products	nicotine (CAS 54-11-5) [mg/g] (all quantitative)	Aug-25	
2010498	Metals in tobacco	lead (Pb), cadmium (Cd), arsenic (As), copper (Cu), zinc (Zn), iron (Fe), mercury (Hg), aluminium (Al), nickel (Ni) (all quantitative)	Aug-25	
2011087	Peanut butter	dry matter [g/100 g], ash [g/100 g], total fat [g/100 g], crude protein (N $\times$ 6,25) [g/100 g], pH value [g/100 g], sodium chloride [g/100 g], total sugar (anhydrous) [g/100 g], fibre [g/100 g] (all quantitative)	Dec-25	
2011095	Ethylene oxide in spices	ethylene oxide (CAS 75-21-8) [µg/kg], ethylene chlorohydrin (CAS 107-07-3) [µg/kg] (all quantitative)	Nov-25	
2011160	PAHs in herbs and spices	benzo[a]pyrene (CAS 50-32-8) [ $\mu$ g/kg], benzo[a]anthracene (CAS 56-55-3) [ $\mu$ g/kg], benzo[b]fluoranthene (CAS 205-99-2) [ $\mu$ g/kg], chrysene (CAS 218-01-9) [ $\mu$ g/kg], sum PAK [ $\mu$ g/kg] (all quantitative)	May-25	
Anim	nal feed			
2010315	Fluoride content in animal feed	fluoride [mg/kg] (all quantitative)	Nov-25	
2010313	Metals in animal feed	copper (Cu) [mg/kg], zinc (Zn) [mg/kg], iron (Fe) [mg/kg], calcium (Ca)	Aug-25	
2010331	rectals in animal rect	[mg/kg], phosphorus (P) [mg/kg], potassium (K) [mg/kg], manganese (Mn) [mg/kg], magnesium (Mg) [mg/kg], sodium (Na) [mg/kg] (all quantitative)	Aug 23	
2010353	Ingredients animal feed (round 1)	moisture content [ $g/100 g$ ], crude protein (N x 6,25) [ $g/100 g$ ], crude oil [ $g/100 g$ ], crude ash [ $g/100 g$ ], crude fiber [ $g/100 g$ ], total sugar (anhydrous) [ $g/100 g$ ], lactose (monohydrate) [ $g/100 g$ ], starch [ $g/100 g$ ], ash (insoluble in hydrochloric acid) [ $g/100 g$ ], calcium carbonate [ $g/100 g$ ] (all quantitative)	Aug-25	
2011166	Ingredients animal feed (round 2)	crude protein (N $\times$ 6,25) [g/100 g], urea [g/100 g], volatile nitrogenous bases [g/100 g], amino acid content [g/kg], tryptophan (Trp) [g/100 g], phosphorus (P) [g/100 g], sodium chloride [g/100 g], retinol (vitamin A) as all-E-retinol [mg/kg], $\alpha$ -tocopherol (vitamin E) [mg/kg] (all quantitative)	Aug-25	
2010947	Phytase in feed	phytase activity [U/g] (all quantitative)	Jul-25	
2011140	PFAS in feed	total perfluorooctanesulfonic acid (CAS 1763-23-1) [ $\mu$ g/kg], total perfluorooctanoic acid (CAS 335-67-1) [ $\mu$ g/kg], total perfluorononanoic acid (CAS 375-95-1) [ $\mu$ g/kg], total perfluorohexanes sulfonic acid (CAS 355-46-4) [ $\mu$ g/kg], total perfluorohexanoic acid (CAS 307-24-4) [ $\mu$ g/kg], total perfluoronoic acid (CAS 335-76-2) [ $\mu$ g/kg], total perfluorundecanoic acid (CAS 308-94-8) [ $\mu$ g/kg], total perfluorododecanoic acid (CAS 307-55-1) [ $\mu$ g/kg], total perfluorotridecanoic acid (CAS 376-94-8) [ $\mu$ g/kg], total perfluorotetradecanoic acid (CAS 376-06-7) [ $\mu$ g/kg], total perfluorobutane sulfonic acid (CAS 375-73-5) [ $\mu$ g/kg], total perfluorodecane sulfonic acid (CAS 375-77-3) [ $\mu$ g/kg], total perfluorodecane sulfonic acid (CAS 754-91-6) [ $\mu$ g/kg], (all quantitative)	Nov-25	

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Art. no.	Proficiency testing type [A]	Parameters [*]	Period	To view pricing information:
Hone	ey and beeswax			Login or register
2010455	Honey 1	diastase number acc. to Schade [ - ], proline [mg/kg], hydroxymethylfurfural (CAS 67-47-0) [mg/kg], electrical conductivity [mS/cm], moisture [g/100 g], glycerin [mg/kg], ethanol (CAS 64-17-5) [mg/kg], pH value [ - ] (all quantitative)	Aug-25	
2010708	Honey 2	glucose (anhydrous) [g/100 g], fructose (anhydrous) [g/100 g], maltose (anhydrous) [g/100 g], sucrose (anhydrous) [g/100 g], saccharase activity acc. to Siegenthaler [U/kg], saccharase activity acc. to Hadorn [ - ], free acidity [mmol/kg], ash [g/100 g] (all quantitative)	Dec-25	
2011004	Pesticide residues in honey	τ-fluvalinate (CAS 102851-06-9) [ $\mu$ g/kg], DEET (CAS 134-62-3) [ $\mu$ g/kg], piperonylbutoxide (CAS 51-03-6) [ $\mu$ g/kg], malathion (CAS 121-75-5) [ $\mu$ g/kg], chlorpyrifos (CAS 2921-88-2) [ $\mu$ g/kg] (all quantitative)	Nov-25	
2011006	Pyrrolizidine alkaloids in honey	Screening for at least 9 different pyrrolizidine alkaloids, e.g. monocrotaline, heliotrine, retrorsine (all quantitative)	Jun-25	
2011012	Relative frequency of pollen in honey	Relative pollen frequency [%] (all quantitative)	Dec-25	
2011014	Falsification honey	Identification of rice syrup, Identification of sugar beet syrup (all qualitative)	Jul-25	
2011018	Falsification beeswax	paraffin wax [g/100 g], stearic acid [g/100 g] (all quantitative)	Dec-25	
Coco	a and chocolate			
2010025	Chocolate	total fat [g/100 g], milk fat [g/100 g], crude protein (N $\times$ 6,25) [g/100 g], water content [g/100 g], lactose (monohydrate) [g/100 g], sucrose (anhydrous) [g/100 g], theobromine [mg/100 g], caffeine [mg/100 g], dry matter [mg/100 g] (all quantitative)	Feb-25	
2010249	Pesticides in chocolate	Malathion (CAS 121-75-5) [mg/kg], chlorpyrifos (CAS 2921-88-2) [mg/kg], metalaxyl (CAS 57837-19-1) [mg/kg], glyphosate (CAS 1071-83-6) [mg/kg] (all quantitative)	Oct-25	
2010337	Metals in cocoa and chocolate	lead (Pb) [mg/kg], cadmium (Cd) [mg/kg], arsenic (As) [mg/kg], copper (Cu) [mg/kg], zinc (Zn) [mg/kg], iron (Fe) [mg/kg], mercury (Hg) [mg/kg], aluminium (Al) [mg/kg], nickel (Ni) [mg/kg] (all quantitative)	Oct-25	
2010339	Acrylamide in cocoa and chocolate	acrylamide (CAS 79-06-1) [ $\mu g/kg$ ] (all quantitative)	Nov-25	
2010590	Mineral oil in cocoa butter and chocolate	MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg],	Jul-25	

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Art. no.	Proficiency testing type [A]	Parameters [*]	Period	To view pricing information:
Fats,	oils and oilseeds - NEW!			Login or register
2011280	Hydrocyanic acid in linseed	hydrocyanic acid [mg/kg] (all quantitative)	Jun-25	
	The content of hydrocyanic acid in linseed is subj proficiency test offers you the opportunity to chec			
2011281	Edible oils - trace elements	phosphorus (P) [mg/kg], sodium (Na) [mg/kg], calcium (Ca) [mg/kg], magnesium (Mg) [mg/kg], iron (Fe) [mg/kg], copper (Cu) [mg/kg] (all quantitative)	Jun-25	
Fats,	oils and oilseeds			
2011118	Pesticides in hemp seeds	Identification of various pesticides (qual.), Quantification of the identified pesticides [mg/kg] (quant.)	Oct-25	
2010457	Edible fat - fatty acid profile	fatty acid C 14:0 [g/100 g total fatty acids], fatty acid C 16:0 [g/100 g total fatty acids], fatty acid C 16:1 [g/100 g total fatty acids], fatty acid C 17:0 [g/100 g total fatty acids], fatty acid C 17:0 [g/100 g total fatty acids], fatty acid C 17:1 [g/100 g total fatty acids], fatty acid C 18:0 [g/100 g total fatty acids], fatty acid C 18:1 [g/100 g total fatty acids], fatty acid C 18:3 [g/100 g total fatty acids], fatty acid C 20:0 [g/100 g total fatty acids], fatty acid C 20:2 [g/100 g total fatty acids], fatty acid C 20:2 [g/100 g total fatty acids], fatty acid C 22:0 [g/100 g total fatty acids], fatty acid C 22:0 [g/100 g total fatty acids], fatty acid C 22:2 [g/100 g total fatty acids], fatty acid C 24:1 [g/100 g total fatty acids], fatty acid C 24:1 [g/100 g total fatty acids], fatty acid C 24:1 [g/100 g total fatty acids], fatty acid C 24:1 [g/100 g total fatty acids], fatty acid C 24:1 [g/100 g total fatty acids], fatty acid C 24:1 [g/100 g total fatty acids] (all quantitative)	Oct-25	
2010710	Edible fat	iodine value [g iodine / 100 g fat], acid value [mg KOH/g fat], peroxide value [mEq active oxygen/kg], saponification value [mg KOH/g fat], otcopherol [mg/100 g], free fatty acids [mg/100 g], p-anisidine value [AV], Refractive Index [nD], water content [g/100 g] (all quantitative)	Oct-25	
2010157	PAHs in animal and vegetable fats and oils	benzo[a]pyrene (CAS 50-32-8) [ $\mu$ g/kg], benzo[a]anthracene (CAS 56-55-3) [ $\mu$ g/kg], chrysene (CAS 218-01-9) [ $\mu$ g/kg], benzo[b]fluoranthene (CAS 205-99-2) [ $\mu$ g/kg], sum of PAHs [ $\mu$ g/kg] (all quantitative)	Oct-25	
2010500	MCPD and glycidol in edible oil	3-MCPD (sum of 3-MCPD and 3-MCPD fatty acid esters) [ $\mu$ g/kg], glycidyl fatty acid esters, expressed as glycidol [ $\mu$ g/kg] (all quantitative)	Nov-25	
2010941	Cannabinoids in hemp seeds	Cannabidiol (CBD) (CAS 13956-29-1) [mg/kg], Delta-9-tetrahydrocannabinol (d9-THC) (CAS 1972-08-03) [mg/kg] (all quantitative)	Jun-25	
2010959	Phthalates in edible oil	DINP (CAS 28553-12-0) [mg/kg], DEHP (CAS 117-81-7) [mg/kg], DNOP (CAS 117-84-0) [mg/kg], DIDP (CAS 26761-40-0) [mg/kg], BBP (CAS 85-68-7) [mg/kg], DBP (CAS 84-74-2) [mg/kg], DIPB (CAS 84-69-5) [mg/kg], DPP (CAS 131-18-0) [mg/kg], DIHP (CAS 71888-89-6) [mg/kg], DMEP (CAS 117-82-8) [mg/kg] (all quantitative)	Oct-25	
2011021	Rheology of edible fat (DIN 53019)	viscosity (all quantitative)	Jun-25	
2011092	Alternaria toxins in vegetable oils	alternariol (AOH) (CAS 641-38-3) [µg/kg], alternariol monomethyl ether (AME) (CAS 23452-05-3) [µg/kg], tenuazonic acid (TEA) (CAS 610-88-8) [µg/kg], tentoxin (TEN) (CAS 28540-82-1) [µg/kg] (all quantitative)	Nov-25	
2011094	Pesticides in oilseeds	identification of various pesticides (qual.), quantification of the identified pesticides [mg/kg] (quant.)	Oct-25	
2010320	Mineral oil in edible fats	MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg],	Jul-25	
2011135	Mineral oil in edible oils	MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg],	Dec-25	
2011150	MOAH - quantification acc. number of aromatic rings	Monoaromatic MOAH [mg/kg], Diaromatic MOAH [mg/kg], Tri/Polyaromatic MOAH [mg/kg], MOAH C10-C50 [mg/kg], Total Terpenes and/or other natural interferences [mg/kg], PP PO(S)H [mg/kg], PE PO(S)H [mg/kg], Polyalphaolefins (PAO) [mg/kg], MOSH C10-C50 [mg/kg], Total Hydrocarbons (MOSH Fraction) [mg/kg] (all quantitative)	Sep-25	

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## **Proficiency testing - organoleptic**



Art. no.	Proficiency testing type [A]	Parameters [*]	Period	To view pricing information:
Nona	alcoholic beverages			Login or register
3010000	Water (ranking test, basic tastes) 1	organoleptic testing - basic taste (2 basic tastes)	Feb-25	
3010028	Water (ranking test, basic tastes) 2	organoleptic testing - basic taste (2 basic tastes)	Jun-25	
3010030	Water (ranking test, basic tastes) 3	organoleptic testing - basic taste (2 basic tastes)	Nov-25	
3010006	Water (triangle test, basic taste)	organoleptic testing - triangle test basic taste	Jul-25	
3010055	Fruit juice (threshold value examination, flavour taint)	threshold value	Dec-25	
3010032	Fruit juice (triangle test, flavour taint)	organoleptic testing - triangle test flavour	Sep-25	
3010008	Drinking water (TON, TFN) (minimum number of participants: 3 assessors)	threshold odour number (TON), threshold flavour number (TFN)	Mar-25	
3010010	Apple juice (triangle test, basic taste)	organoleptic testing - triangle test basic taste	Jun-25	
3010016	Coffee infusion (triangle test, flavour taint)	organoleptic testing - triangle test flavour	Jul-25	
3010025	Fruit preparation (simple descriptive testing)	Visual (Appearance), Olfactory (Smell/Odour), Gustatory (Taste/Flavour), Texture/Consistency/Mouthfeel	Sep-25	
3010031	Tea (simple descriptive testing)	Visual (Appearance), Olfactory (Smell/Odour), Gustatory (Taste/Flavour), Texture/Consistency/Mouthfeel	Nov-25	
3010029	Plant drink (triangle test, flavour taint)	organoleptic testing - triangle test flavour	May-25	
Alco	holic beverages			
3010034	Beer (ranking test, Diacetyl)	organoleptic testing - diacetyl	Oct-25	
3010020	Beer (triangle test, Diacetyl)	organoleptic testing - diacetyl	Oct-25	
Meat	t products			
3010018	Sausage (simple descriptive testing)	Visual (Appearance), Olfactory (Smell/Odour), Gustatory (Taste/Flavour), Texture/Consistency/Mouthfeel	Jul-25	
	possible basic tastes	sweet, sour, bitter, salty		
	possible flavours (except flavour taint)	strawberry, cherry, vanilla, peach, lemon		
			<b>→</b>	

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## **Proficiency testing - organoleptic**



Art. no.	Proficiency testing type <sup>[A]</sup>	Parameters [*]	Period	To view pricing information:
Food	stuff (other)			Login or register
3010049	Chocolate (simple descriptive testing)	Visual (Appearance), Olfactory (Smell/Odour), Gustatory (Taste/Flavour), Texture/Consistency/Mouthfeel	May-25	
3010051	Chocolate (profile testing)	visual: brightness of the brown color (light - dark) [cm], olfactory: cocoa odour (little - much) [cm], gustatory: cocoa flavour (little - much) [cm], gustatory: sweetness (very sweet - little sweet) [cm], gustatory: bitterness (little bitter - very bitter) [cm], texture: hardness (low degree of hardness - high degree of hardness) [cm], mouthfeel: melting quality (fast melting - slow melting) [cm], mouthfeel: adstringency (little - much) [cm]	Nov-25	
3010004	Tuna (triangle test)	organoleptic testing - triangle test	Jun-25	
3010054	Texture test (triangle test)	organoleptic testing - triangle test	Apr-25	
3010007	Colour check (triangle test)	organoleptic testing - triangle test	Apr-25	
Milk	products (other)			
3010037	Yoghurt (ranking test, basic tastes)	organoleptic testing - basic taste (2 basic tastes)	Nov-25	
3010039	Yoghurt (triangle test, basic taste)	organoleptic testing - triangle test basic taste	Nov-25	
3010041	Yoghurt (ranking test, flavours)	organoleptic testing - flavour (2 flavours)	Nov-25	
3010043	Yoghurt (triangle test, flavour)	organoleptic testing - triangle test flavour	Nov-25	
3010013	Milk (triangle test, flavour taint)	organoleptic testing - triangle test flavour	Apr-25	
	possible basic tastes	sweet, sour, bitter, salty		
	possible flavours (except flavour taint)	strawberry, cherry, vanilla, peach, lemon		

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Art. no.	Proficiency testing type [A] Parameters [*]		Parameters [*]	risk group	Period	To view pricing information:
Milk	and cream - NEW!					Login or register
2011314	4 Detection B.cereus milk		B.cereus qualitative (all qualitative)	risk group 2	May-25	
Milk	and cream					
2010013	E.coli milk 1		E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010463	E.coli milk 2		E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010033	Enterobacteriaceae milk 1		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010465	Enterobacteriaceae milk 2		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010089	Detection Campylobacter spp. milk		Campylobacter spp. (all qualitative)	risk group 2	May-25	
2010467	Aerobic spores milk		aerobic spores [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010546	Psychrotrophic bacteria milk		psychrotrophic total count (7°C) [cfu/g], psychrotrophic total count (21°C) [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010604	EHEC 0157 milk		EHEC O157 (all qualitative)	risk group 3 **	Jul-25	
2010608	EHEC Screening milk		EHEC Screening (all qualitative)	risk group 3 **	Jul-25	
2010612	Total count in milk 1		aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010924	Yeasts in milk		yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Aug-25	
2010944	Novovirus milk		Norovirus (all qualitative)	risk group 2	Aug-25	
2010045	Milk (residues)		Chloramphenicol (CAS 56-75-7) [µg/kg], PCB 101 (CAS 37680-73-2) [(mg/kg) fat], trichlormethane (CAS 67-66-3) [mg/kg], aflatoxin M1 [µg/kg], Streptomycin (CAS 57-92-1) [µg/l], tetracycline (CAS 60-54-8) [µg/kg] (all quantitative)		Apr-25	
2010951	Inhibitors in milk		Tetracycline (CAS 60-54-8) [µg/kg], Amoxicillin (CAS 26787-78-0) [µg/kg], Ceftriaxone (CAS 73384-59-5) [µg/kg], Ciprofloxacin (CAS 85721-33-1) [µg/kg] (all quantitative)		Dec-25	
Milk	products (other)					
2010317	Characteristic microorganisms yoghurt		Lactobacillus bulgaricus [cfu/g], Streptococcus thermophilus [cfu/g] (all quantitative)	risk group 1	May-25	
Chee						
2010111	E.coli cheese	Ш	E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jul-25	
2010176	Yeasts cheese	Ш	yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010178	Moulds cheese		moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010137	Listeria cheese		L. monocytogenes qualitative (all qualitative)	risk group 2	Aug-25	
2010469	Coagulase-positive Staphylococcus cheese	Ш	coagulase-positive Staphylococcus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Jul-25	
2010471	Enterobacteriaceae cheese		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jul-25	
2010156	B.cereus processed cheese		B.cereus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	May-25	
Ice-	cream					
2010548	Enterobacteriaceae ice-cream		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jul-25	
2010550	Salmonella spp. ice-cream		Salmonella spp. (all qualitative)	risk group 2	Jul-25	
2010552	E.coli ice-cream		E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jul-25	
2010554	L.monocytogenes ice-cream		L. monocytogenes qualitative (all qualitative)	risk group 2	Jul-25	

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Art. no.	Proficiency testing type <sup>[A]</sup>	Parameters [*]	risk group	Period	To view pricing information:
Milk	powder				Login or register
2010160	Coliform bacteria milk powder	Coliforms [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010063	Yeasts milk powder 1	yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jan-25	
2010473	Yeasts milk powder 2	yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Sep-25	
2010065	Moulds milk powder 1	moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Feb-25	
2010475	Moulds milk powder 2	moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010477	Enterobacteriaceae milk powder	Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jan-25	
2010479	E.coli milk powder	E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jan-25	
2010481	Lactobacillus milk powder	lactobacilli (microaerophilic) [cfu/g], aerobic total count [cfu/g], lactobacilli (aerobic) [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010483	Shigella spp. milk powder	Shigella spp. (all qualitative)	risk group 2	May-25	
2010095	Enterococcus milk powder	Enterococcus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Mar-25	
2010057	Clostridia milk powder	sulfite-reducing Clostridia (vegetative) [cfu/g], anaerobic total count [cfu/g], anaerobic, mesophilic , sulfite-reducing spores [cfu/g], C.perfringens [cfu/g] (all quantitative)	risk group 2	Jun-25	
2010109	B.cereus milk powder	B.cereus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	May-25	
2010081	Cronobacter spp. milk powder	Cronobacter spp. (all qualitative)	risk group 2	Mar-25	
2010148	Salmonella spp. milk powder 1	Salmonella spp. (all qualitative)	risk group 2	Mar-25	
2010485	Salmonella spp. milk powder 2	Salmonella spp. (all qualitative)	risk group 2	Nov-25	
2010083	Coagulase-positive Staphylococcus milk powder	coagulase-positive Staphylococcus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Mar-25	
2010059	Listeria milk powder 1	L. monocytogenes [cfu/g] (quant.), aerobic total count [cfu/g] (quant.), L. monocytogenes qualitative (qual.)	risk group 2	Jan-25	
2010153	Listeria milk powder 2	L. monocytogenes [cfu/g] (quant.), aerobic total count [cfu/g] (quant.), L. monocytogenes qualitative (qual.)	risk group 2	Aug-25	
2010534	Thermophilic bacteria (55 °C) milk powder	thermophilic aerobic total count (55°C, vegetative) [cfu/g], thermoresistent spores of aerobic, thermophilic bacteria [cfu/g] (all quantitative)	risk group 1	Sep-25	
2010930	Coagulase-positive Staphylococcus milk powder qualitative	coagulase-positive Staphylococcus qualitative (all qualitative)	risk group 2	Mar-25	
2010934	Anaerobic, mesophilic spores milk powder	anaerobic mesophile spores [cfu/g], anaerobic total count [cfu/g] (all quantitative)	risk group 2	Sep-25	
2010938	Pseudomonas spp. milk powder qualitative	Pseudomonas spp. qualitative (all qualitative)	risk group 2	Jun-25	
2010940	Clostridia milk powder qualitative	Clostridia spp. (all qualitative)	risk group 2	Jun-25	
2011162	Aflatoxin M1 in milk powder	aflatoxin M1 [µg/kg] (all quantitative)		Oct-25	

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Art. no.	Proficiency testing type <sup>[A]</sup>		Parameters [*]	risk group	Period	To view pricing
	products - NEW!					information:  Login or register
2011313	Enumeration Campylobacter spp.		Campylobacter spp. quantitative [CFU/g] (all	risk group 2	May-25	
poultry			quantitative)	risk group 2	May-23	
Meat	products					
2010035	E.coli ground meat 1	Ш	E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Feb-25	
2010499	E.coli ground meat 2		E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010039	Enterobacteriaceae ground meat 1		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Feb-25	
2010501	Enterobacteriaceae ground meat 2		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010142	Coagulase-positive Staphylococcus ground meat		coagulase-positive Staphylococcus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Mar-25	
2010140	Salmonella spp. ground meat 1	Ш	Salmonella spp. (all qualitative)	risk group 2	Mar-25	
2010503	Salmonella spp. ground meat 2		Salmonella spp. (all qualitative)	risk group 2	Nov-25	
2010174	Pseudomonas spp. ground meat		Pseudomonas spp. [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Jun-25	
2010151	Listeria ground meat 1 qualitative	Ш	L. monocytogenes qualitative (all qualitative)	risk group 2	Mar-25	
2010505	Listeria ground meat 2 qualitative		L. monocytogenes qualitative (all qualitative)	risk group 2	Aug-25	
2010507	Listeria ground meat quantitative		L. monocytogenes [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Aug-25	
2010212	Lactobacillus ground meat		lactobacilli (aerobic) [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Mar-25	
2010146	Detection Campylobacter spp. poultry		Campylobacter spp. (all qualitative)	risk group 2	May-25	
2010936	Coliforme bacteria ground meat		Coliforms [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Aug-25	
2010942	Clostridia ground meat		sulfite-reducing Clostridia (vegetative) [cfu/g], anaerobic total count [cfu/g], anaerobic, mesophilic , sulfite-reducing spores [cfu/g], C.perfringens [cfu/g] (all quantitative)	risk group 2	Jun-25	
2010945	Allergens in meat products		egg, peanut, nuts, celery, mustard (all quantitative)		Jul-25	
2010263	Beef, pork, horse		Identification of species (qual.), Relative amount beef [%] (quant.), Relative amount pork [%] (quant.), Relative amount horse [%] (quant.)		Dec-25	
Simu	lated microbiological eval	uati	on			
2011198	Simulated evaluation aerobic total count		Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011199	Simulated evaluation aerobic spore- forming bacteria		Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011200	Simulated evaluation yeasts		Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011201	Simulated evaluation mould		Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011202	Simulated evaluation lactic acid bacteria		Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011203	Simulated evaluation Sulfite- reducing clostridia		Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011204	Simulated evaluation E.coli and Coliforms		Simulated colony enumeration E.coli, Calculation of microbial count E.coli, Simulated colony enumeration Coliforms, Calculation of microbial count Coliforms (all quantitative)		Jul-25	

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Art. no.	Proficiency testing type [A]	Parameters [*]	risk group	Period	To view pricing information:
Egg	products				Login or register
2010495	Enterobacteriaceae in egg products	Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Dec-25	
2010530	Salmonella spp. egg products	Salmonella spp. (all qualitative)	risk group 2	Dec-25	
2010532	E.coli egg products	E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Dec-25	
2010706	Antibiotics in liquid egg	Chloramphenicol (CAS 56-75-7) [µg/kg], Tetracycline (CAS 60-54-8) [µg/kg], Sulfadimidine (CAS 57-68-1) [µg/kg], Nitrofurantoin (CAS 67-20-9) [µg/kg] (all quantitative)		May-25	
Fish	& seafood				l
2010509	Yersinia enterocolitica seafood	Yersinia enterocolitica (all qualitative)	risk group 2	May-25	
2010511	Pathogenic Vibrio spp. seafood	Vibrio parahaemolyticus (all qualitative)	risk group 2	May-25	
2010540	Salmonella spp. Seafood	Salmonella spp. (all qualitative)	risk group 2	May-25	
Infa	nt formula				
2010521	Infant food variation 1	sulfite-reducing Clostridia (vegetative) [cfu/g] (quant.), TVC 30°C [cfu/g] (quant.), yeasts [cfu/g] (quant.), moulds [cfu/g] (quant.), qualitative testing (qual.)	risk group 2	Aug-25	
2010182	Bifidobacteria infant food	Bifidobacteria [cfu/g] (all quantitative)	risk group 1	Jul-25	
2010273	Enterobacteriaceae infant formula (powder) qualitative	Enterobacteriaceae (all qualitative)	risk group 1	Aug-25	
2010261	Milk powder IMF allergens	gliadin [mg/kg], lactose (monohydrate) [mg/100g], ß-lacto-globulin [mg/kg], soy protein [mg/kg], casein [mg/kg] (all quantitative)		Oct-25	
Food	l matrices (other)				
2010513	Listeria convenience products	L. monocytogenes qualitative (all qualitative)	risk group 2	Aug-25	
2010515	Salmonella spp. spice powder	Salmonella spp. (all qualitative)	risk group 2	Dec-25	
2010542	Salmonella spp. Herbs	Salmonella spp. (all qualitative)	risk group 2	Dec-25	
2010313	Porcine DNA in Candy	Identification of the animal species pork (all qualitative)		Dec-25	
2010588	Porcine and beef DNA in gelatine	Identification of the animal species pork, Identification of the animal species beef (all		Dec-25	
2011090	Aflatoxins in nuts	qualitative) aflatoxin B1 [µg/kg], aflatoxin B2 [µg/kg], aflatoxin G1 [µg/kg], aflatoxin G2 [µg/kg], total aflatoxin		Oct-25	
2011091	Aflatoxins in spices	content [µg/kg] (all quantitative) aflatoxin B1 [µg/kg], aflatoxin B2 [µg/kg], aflatoxin G1 [µg/kg], aflatoxin G2 [µg/kg], total aflatoxin content [µg/kg] (all quantitative)		Dec-25	
Anin	nal feed - NEW!				
2011306	Listeria spp. in animal feed	Listeria spp qualitative (all qualitative)	risk group 2	Dec-25	
Anin	nal feed				•
2010188	Clostridia animal feed	sulfite-reducing Clostridia (vegetative) [cfu/g], lactobacilli (anaerobic) [cfu/g], anaerobic mesophilic sulfite-reducing spores [cfu/g], anaerobic mesophilic total spores (nonselective) [cfu/g] (all quantitative)	risk group 2	Aug-25	
2010519	Salmonella spp. in feed stuff	Salmonella spp. (all qualitative)	risk group 2	Dec-25	
2011163	Animal feed (GMO)	Quantitative detection of transgenic plants (construct or event-specific methods possible) [%] (quant.), Qualitative detection of various screening elements (qual.)		Nov-25	

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Art. no.	Proficiency testing type [A]	Parameters [*]	risk group	Period	To view pricing information:
Fruit	& vegetables products				Login or register
2010043	Yeasts fruit preparation	yeasts [cfu/g] (quant.), yeasts qualitative (qual.)	risk group 1	Aug-25	
2010101	Moulds fruit preparation	moulds [cfu/g] (quant.), moulds qualitative (qual.)	risk group 1	Aug-25	
2010487	Listeria vegetables qualitative	L. monocytogenes qualitative (all qualitative)	risk group 2	Aug-25	
2010489	Listeria vegetables quantitative	L. monocytogenes [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Aug-25	
2010536	Osmophilic yeasts sugar solution	osmophilic yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010538	Osmophilic moulds sugar solution	osmophilic moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010563	Yeasts dates	yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010565	Moulds dates	moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
Nona	alcoholic beverages				
2010097	E.coli fruit juice	E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010199	Spoiling agents in fruit juice concentrate & compounds 1	spoiling agents quantitative [cfu/g] (quant.), aerobic total count [cfu/g] (quant.), spoiling agents qualitative (qual.)	risk group 1	Apr-25	
2010491	Spoiling agents in fruit juice concentrate & compounds 2	spoiling agents quantitative [cfu/g] (quant.), aerobic total count [cfu/g] (quant.), spoiling agents qualitative (qual.)	risk group 1	Nov-25	
2010493	Alicyclobacillus spp. fruit juice concentrate & compounds	Alicyclobacillus spp. (all qualitative)	risk group 1	Oct-25	
2010592	Yeasts fruit juice concentrate	yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010594	Moulds fruit juice concentrate	moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010596	Lactic acid bacteria fruit juice	lactic acid bacteria (aerobic) [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010598	Acetic acid bacteria fruit juice concentrate	acetic acid bacteria [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
Alco	holic beverages				
2010275	Dekkera bruxellensis wine qualitative	Dekkera bruxellensis qualitative (all qualitative)	risk group 1	Aug-25	
2011142	Dekkera bruxellensis beer qualitative	Dekkera bruxellensis qualitative (all qualitative)	risk group 1	Aug-25	

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Art. no.	Proficiency testing type [A]		Parameters [*]	risk group	Period	To view pricing information:		
Mine	eral water and table water					Login or register		
2010674	Aerobic total count mineral water and table water		aerobic total count 37°C [KbE/ml], aerobic total count 20°C [KbE/ml] (all quantitative)		Apr-25			
2010676	Streptococci (faecal) mineral water and table water		streptococci (faecal) qualitative (all qualitative)		Oct-25			
2010680	Pseudomonas aeruginosa mineral water and table water		Ps.aeruginosa qualitative (all qualitative)		Oct-25			
2010952	Sulfite-reducing, spore-forming anaerobes mineral water		sulfite-reducing, spore-forming anaerobes qualitative (all qualitative)		Aug-25			
2010134	Coliforme bacteria mineral water and table water		Coliforme qualitative (all qualitative)		Oct-25			
2010138	E.coli mineral water and table water		E.coli qualitative (all qualitative)		Oct-25			
Cere	als, cereal products							
2011167	Mycotoxins in corn		aflatoxin B1 [µg/kg], aflatoxin B2 [µg/kg], aflatoxin G1 [µg/kg], aflatoxin G2 [µg/kg], ochratoxin A [µg/kg], deoxynivalenol (DON) [µg/kg], fumonisin B1 [µg/kg], zearalenone [µg/kg] (all quantitative)		Nov-25			
2010141	Corn (GMO)		detection of screening elements P-35S, T-NOS and pat (qual.), relative amount Bt-11 [%] (quant.), relative amount MON810 [%] (quant.)		Nov-25			
2010143	Rice (GMO)		detection of screening elements P-35S, T-NOS and bar (qual.), relative amount LLRice52 [%] (quant.)		Nov-25			
2010429	Gluten		gluten [mg/kg] (all quantitative)		Nov-25			
2011108	Qualitative detection of insects in flour		identification of the animal species Tenebrio molitor (all qualitative)		Nov-25			
Fats	Fats, oils and oilseeds							
2010720	Soy (GMO)		Detection of screening elements P-35S, T-NOS and P-FMV (qual.), relative amount GTS 40-3-2 [%] (quant.), relative amount MON 89788 [%] (quant.)		Nov-25			
2010145	Canola (GMO)		Detection of screening elements T-NOS, CTP2-CP4EPSPS and P-FMV (qual.), relative amount 73496 [%] (quant.), relative amount GT73 [%] (quant.)		Dec-25			
Hone	ey and beeswax							
2011002	Antibiotics in honey		chloramphenicol (CAS 56-75-7) [µg/kg], streptomycin (CAS 57-92-1) [µg/kg], sulfadimidine (CAS 57-68-1) [µg/kg], tetracycline (CAS 60-54-8) [µg/kg] (all quantitative)		Jun-25			
2011010	GMOs in honey		detection of screening elements P-35S, T-NOS and P-FMV (all qualitative)		Jul-25			
Coco	a and chocolate							
2010247	Aflatoxins in chocolate		aflatoxin B1 [μg/kg], aflatoxin B2 [μg/kg], aflatoxin G1 [μg/kg], aflatoxin G2 [μg/kg], total aflatoxin content [μg/kg] (all quantitative)		Sep-25			
2010144	Salmonella spp. chocolate		Salmonella spp. (all qualitative)		Mar-25			
Vega	an and vegetarian substitut	es						
2011165	Identification of plant based food		identification soy, identification beans, identification lentils (all qualitative)		Oct-25			
2011164	Vegan food identification (ISO 23662)		identification of vegan foods (all qualitative)		Oct-25			

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## registration form proficiency testing



Quantity	Art. No. / Proficiency testing type	For questions and suggestions do not hesitate to contact the DRRR-team!
		+49(0)831/960 878-0
		info@DRRR.de
		© DRRR rev.: 30.10.2024 (changes reserved)
o technical or organizational reasons. In th	An offer with the total costs is peeded	art of the is possible is possible intil my cancelation
er by e-mail: by we confirm obligatorily the participation	info@DRR.de	
rder for the additional sample sets.	in the above mentioned test(s) and	DRRR-customer num
		company
		additional line
		contact person
		street
		post code / city
		country
		email VAT-ID (EU)
	Deutsches Referenzbüro für Ringversuche und Referenzmaterialien GmbH Reinhartser Straße 31   87437 Kempten Tel.: +49 (0)8 31/960 878-0   Fax: +49 (0)8 31/96 www.DRRR.de   info@DRRR.de	0 878-99

### reference material



#### **Importance**

Reference material is a substance or item with one or more defined (known) characteristics and sufficient homogeneity.

**Description reference material** 

### Benefit of using certified reference materials

These materials are suitable for the calibration of equipment, for the quality assurance of testing methods or to analyse derivate reference materials. DRRR-Reference materials are essential for the chemical, physical, microbiological and sensory analytics as well as for the quality assurance. Standards for the accreditation of testing and calibration laboratories demand the using of reference materials. The use of reference materials (RM) and certified reference materials (CRM) is an important procedure to avoid mistakes in the lab routine.

Profit with our high quality standards for your lab work

#### **Characteristics**

- the reference value is developed by the total number of results of the participants of proficiency testing (consensus value)
- DRRR-Reference materials do always refer to a DRRR-Proficiency testing
- reliable reference values according to advanced statistical evaluation
- independent service without influence of societies organisations and federations

The opportunity to collaborate with the best laboratories for the different requirements assures the high quality of our materials.

Reference materials meet all requirements of the ISO Guides 31 and 35, but it does not exist any accreditation for reference materials.

### Identification

The reference materials listed on the following pages have specific article numbers to identify the materials. To supply our customers with consistently high quality the DRRR-reference materials will be replaced regularly by corresponding materials during the year.

Currently available reference materials and its corresponding reference values will be sent on request. We reserve our right to send you always the latest materials. Availability and order request of reference material

### long-term calibration material (LKM)





## Eine Marke der DRRR GmbH und der LUFA Nord-West

#### The brand STANDARON®

The DRRR has concluded a far reaching cooperation with the IfL. The main focus of this cooperation is the development and commercialisation of long term calibration materials for the food economy. The developed materials were merchandised with the name **STANDARON®** .

STANDARON® long-term calibration materials (LKM) for raw milk, raw cream and pasteurised milk will be used for the calibration of IR instruments.

#### Reference system for raw milk analysis

With the cooperation arises a range of services that offers not only regional but also national both in North and South Germany a competent reference system for raw milk analysis. Therewith it also offers more advantages and reliabilities for our international customers. The cooperation could already prove its competence at the new introduced STANDARON® raw cream materials. The quality advantage of the materials has been clearly confirmed at linearity, precision and stability. Besides standard materials is a focus of the cooperation to produce tailor-made, customer-oriented materials which are specially designed to cover individual production processes.

The reference values of STANDARON® materials were defined by selected "reference laboratories". These laboratories are proved the requirements according to DIN EN ISO/IEC 17025:2017.

### Questions about the application

If you need any advice to assure your calibration do not hesitate to contact us.

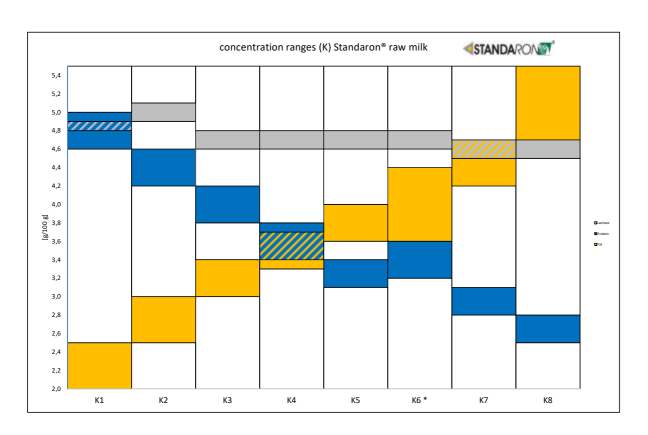
Application of the materials

### STANDARON® - overview raw milk



LKM-type	Art. No.	fat	protein	lactose	dry matter	freezing point	urea						
		Röse- Gottlieb	Kjeldahl	enzym.	102 °C cryoscopy				102 °C cryoscopy enzym. packag unit		cryoscopy enzym.		prices
		g/100g	g/100g	g/100g	g/100g								
LKM RO K1	1141021	2,0 - 2,5 %	4,6 - 5,0 %	4,8 - 4,9 %	available reference material and the corresponding reference values are available								
LKM RO K2	1141022	2,5 - 3,0 %	4,2 - 4,6 %	4,9 - 5,1 %									
LKM RO K3	1141023	3,0 - 3,4 %	3,8 - 4,2 %	4,6 - 4,8 %				e 50 ml					
LKM RO K4	1141024	3,3 - 3,7 %	3,4 - 3,8 %	4,6 - 4,8 %					20€				
LKM RO K5	1141025	3,6 - 4,0 %	3,1 - 3,4 %	4,6 - 4,8 %	corresponding	on request	s are available	50 mi	20 €				
LKM RO K6 *	1141026	3,6 - 4,4 %	3,2 - 3,6 %	4,6 - 4,8 %									
LKM RO K7	1141027	4,2 - 4,7 %	2,8 - 3,1 %	4,5 - 4,7 %									
LKM RO K8	1141028	4,7 - 5,5 %	2,5 - 2,8 %	4,5 - 4,7 %									

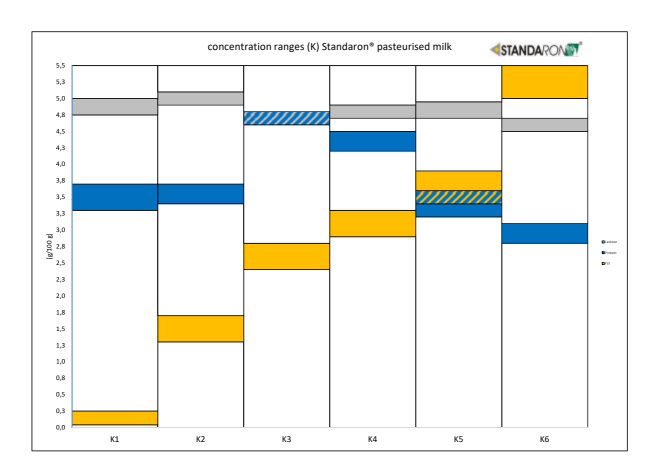
<sup>\*</sup> unmodified raw milk, higher variances possible



### **STANDARON®** - overview pasteurized milk



LKM-type	Art. No.	fat	protein	lactose	dry matter	freezing point			
		Röse- Gottlieb	Kjeldahl	enzym.	102 °C cryoscopy		packaging unit	prices	
		g/100g	g/100g	g/100g	g/100g	m°C			
LKM PAM K1	1141001	2,0 - 2,5 %	4,6 - 5,0 %	4,8 - 4,9 %					
LKM PAM K2	1141002	2,5 - 3,0 %	4,2 - 4,6 %	4,9 - 5,1 %					
LKM PAM K3	1141003	3,0 - 3,4 %	3,8 - 4,2 %	4,6 - 4,8 %		rence material responding	50 ml	18€	
LKM PAM K4	1141004	3,3 - 3,7 %	3,4 - 3,8 %	4,6 - 4,8 %	reference values are available on request		30 Hii	10 €	
LKM PAM K5	1141005	3,6 - 4,0 %	3,1 - 3,4 %	4,6 - 4,8 %					
LKM PAM K6	1141006	3,6 - 4,4 %	3,2 - 3,6 %	4,6 - 4,8 %					



### **STANDARON®** - overview raw cream



LKM-type	Art. No.	fat Röse-Gottlieb	protein Kjeldahl	dry matter	packaging unit	prices
		g/100g	g/100g	g/100g		
LKM R K1	1141011	10 - 14 %				
LKM R K2	1141012	15 - 19 %				
LKM R K3	1141013	20 - 24 %				
LKM R K4	1141014	25 - 28 %			50 ml	20€
LKM R K5	1141015	29 - 32 %		ce material and the eference values are		
LKM R K6	1141016	33 - 35 %	available	on request		
LKM R K7	1141017	36 - 40 %	1			
LKM R K8	1141018	41 - 43 %	]		24 €	
LKM R K9	1141019	44 - 46 %			25 €	



## **STANDARON® - overview whey**



LKM-type	Art. No.	fat	protein	lactose mono- hydrate	dry matter	ash		
		Röse- Gottlieb	Kjeldahl	enzym.	102 °C	500-550 °C	packaging unit	prices
		g/100g	g/100g	g/100g	g/100g	g/100 g		
sweet whey	1141031						50 ml	
sour whey	1141032	available refe		and the correspailable on requ	oonding referend est	ce values are	50 ml	22€
whey concentrate	1141033						50 ml	

Your contact persons at DRRR GmbH, Kempten:	
Team Reference Materials	
Dr. Ulrich Leist	+49 (0)8 31/960 878-0
Your contact persons at LUFA NORD-WEST, Oldenburg Sarah Pietsch	
Sal all Pietscii	+49 (0)4 41/97 352-152



Art. no.	material description		Parameters [*]	additional information / packaging unit / price:	
Milk	and cream	_		on request: info@drrr.de	
1101001	UHT milk		fat [g/100g], dry matter [g/100g], protein (N $\times$ 6,38) [g/100g], lactose (monohydrate) [g/100g], freezing point [m°C], density [g/ml]		
1101004	Goat´s milk		fat [g/100g], protein (N x 6,38) [g/100g], freezing point [m°C]		
1101007	Evaporated milk		fat [g/100g], dry matter [g/100g], protein (N $\times$ 6,38) [g/100g], ash [g/100g], phosphorus (P) [mg/100g]		
1121064	Dairy drinks		fat [g/100g], crude protein (N x 6,38) [g/100g], dry matter [g/100g], sucrose (anhydrous) [g/100g], glucose (anhydrous) [g/100g], lactose (monohydrate) [g/100g], fructose (anhydrous) [g/100g], total sugar (anhydrous) [g/100g]		
milk	products (other)				
1111007	Butter		solids non fat [g/100g], moisture content [g/100g], hardness [N], chloride [mg/100g], cholesterol [mg/100g], $PH$ value [ - ]		
1111008	Butter (fatty acid profile)		butyric acid [% / fat], caproic acid [% / fat], caprylic acid [% / fat], capric acid [% / fat], lauric acid [% / fat], myristic acid [% / fat], palmicit acid [% / fat], palmicit acid [% / fat], palmiclei acid [% / fat], planicit acid [% / fat], stearic acid [% / fat], linoleic acid [% / fat], linoleic acid [% / fat], gamma linolenic acid [% / fat], eicosatrienoic acid [% / fat], eicosatetraenoic acid [% / fat], eicosapentaenoic acid [% / fat]		
1111009	Yoghurt		fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], pH value [ - ], total lactic acid [mg/100g]		
1111010	Pudding - dessert	fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], lactose (monohydrate) [g/100g], pH value [ - ]			
1111011	AMF anhydrous milk fat		water content [g/100g], alkalinity [mg/kg], free fatty acids [g/100g], peroxide value [meq.02/kg], total $\beta$ -carotene [mg/kg], butyric acid methyl ester [g/100g]		
1121001	Ice cream (base mix)	total fat [g/100 g], milk fat [g/100 g], colouring agent cochenille red A [mg/kg], lactose (monohydrate) [g/100 g], vanillin [mg/kg], vanillin acid [mg/kg], p-hydroxybenzaldehyde [mg/kg], p-hydroxybenzoic acid [mg/kg], colouring agent curcumin [pos./neg.], colouring agent β-carotene [pos./neg.], colouring agent cochenille red A qual. [pos./neg.], foreign fat (added fat) [pos./neg.]			
Chee	ese				
1111001	Processed cheese		fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], total lactic acid [mg/100g], pH value [ - ], sodium chloride [g/100g], nitrate [mg/kg], citric acid (monydrate) [mg/100g], phosphorus [mg/100g], ash [g/100g], lactose (monohydrate) [g/100g]		
1111012	Processed cheese (natamycin, aflatoxin)		natamycin (CAS 7681-93-8) [mg/kg], aflatoxin M1 [ $\mu$ g/kg]		
1111002	Fresh cheese		fat [g/100g], dry matter [g/100g], protein (N $\times$ 6,38) [g/100g], total lactic acid [mg/100g]		
1111004	Semi hard cheese		fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], sodium chloride [g/100g], nitrate [mg/kg]	um	
1111005	Hard cheese		fat [g/100g], dry matter [g/100g], protein (N x 6,38) [g/100g], sodium chloride [g/100g]		
1111006	Soft cheese	Ш	fat [g/100g], dry matter [g/100g], protein (N $\times$ 6,38) [g/100g], sodium chloride [g/100g], pH value [ - ]		
Milk powder					
1121002	Whole milk powder		fat [g/100 g], free fat [g/100 g], moisture content [g/100 g], crude protein (N $\times$ 6,38) [g/100 g], lactose (monohydrate) [g/100 g], ash		
1121004	Milk powder (lactose reduced)		[g/100 g], titratable acid [g/100 g], pH value [ - ] lactose (monohydrate) - chromatographic [g/100 g], lactose (monohydrate) - enzymatic [g/100 g], moisture content [g/100 g]		
1121005	Milk powder nitrate - nitrite		nitrate [mg/kg], nitrite [mg/kg]		
1121007	Whey powder		fat [g/100 g], moisture content [g/100 g], protein [g/100 g], ash [g/100 g], lactose (monohydrate) [g/100 g], titratable acid [g/100 g], pH value [		
1151004	Mineral oil in cheese and milk powder   MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MO				



Art. no.	material description		Parameters [*]	additional information / packaging unit / price:		
Egg <sub>I</sub>	products			on request: info@drrr.de		
1121028	Egg products	total lipids [g/100 g], crude protein (N x 6,25) [g/100 g], dry matter [g/100 g], pH value [ - ], cholesterol [mg/100 g], a-linolenic acid methyl ester [g/100 g total fatty acid methyl ester], eicosapentaenoic acid methyl ester [g/100 g total fatty acid methyl ester], docosahexaenoic acid methyl ester [g/100 g total fatty acid methyl ester], docosahexaenoic acid methyl ester [g/100 g total fatty acid methyl ester], sodium chloride [g/100 g]				
1121029	Egg pasta		total fat $[g/100  g]$ , crude protein $(N \times 6,25)  [g/100  g]$ , dry matter $[g/100  g]$ , ash $[g/100  g]$ , sodium chloride $[g/100  g]$ , cholesterol $[mg/100  g]$ , total sterols $[mg/100  g]$ , egg content $[g/100  g]$ , fibre $[g/100  g]$			
1121030	Mayonnaise		total acid (pH 8.1) calculated as acetic acid [g/100 g], dry matter [g/100 g], total fat [g/100 g], cholesterol [mg/100 g], egg yolk content [g/100 g], sorbic acid [g/kg], benzoic acid [g/kg], sodium chloride [g/100 g], pH value [ - ]			
1121088	Egg powder		total lipids [g/100 g], ash [g/100 g], pH value [ - ], dry matter [g/100 g], sodium chloride [g/100 g], L-lactic acid [mg/kg], D-3-hydroxybutyric acid [mg/kg]			
1121154	PFAS in liquid egg		total perfluorooctanesulfonic acid (CAS 1763-23-1) [µg/kg], total perfluorooctanoic acid (CAS 335-67-1) [µg/kg], total perfluorononanoic acid (CAS 375-95-1) [µg/kg], total perfluorohexane sulfonic acid (CAS 355-46-4) [µg/kg], total perfluorohexanoic acid (CAS 307-24-4) [µg/kg], total perfluorodecanoic acid (CAS 335-76-2) [µg/kg], total perfluorondecanoic acid (CAS 307-54-1) [µg/kg], total perfluorotidecanoic acid (CAS 707-55-1) [µg/kg], total perfluorotidecanoic acid (CAS 72629-94-8) [µg/kg], total perfluorotidecanoic acid (CAS 376-06-7) [µg/kg], total perfluorotidecane sulfonic acid (CAS 335-77-3) [µg/kg], total perfluorodecane sulfonic acid (CAS 335-77-3) [µg/kg], total perfluorooctanesulfonamide (CAS 754-91-6) [µg/kg]			
Fruit	& vegetables products					
1121009	Sugar mix (fruit preparation)		sucrose (anhydrous) [g/100 g], glucose (anhydrous) [g/100 g], fructose (anhydrous) [g/100 g], maltose (anhydrous) [g/100 g], starch [g/100 g], aspartame [ppm], acesulfam K [ppm], sorbate (as anion) [ppm], saccharin as free imide [ppm], total sugar (anhydrous) [g/100 g]			
1121010	Fruit preparation		brix value [°brix], pH value [ - ], total acid (pH 8.1) calculated as citric acid (anhydrous) [g/kg], L-malic acid [g/kg], ash [g/kg], phosphorus (P) [g/kg], potassium (K) [mg/100 g]			
1121013	Dry potato product		moisture content [g/100 g], total fat [g/100 g], saturated fatty acids [g/100 g], crude protein (N $\times$ 6,25) [g/100 g], ash [g/100 g], carbohydrates [g/100 g], starch [g/100 g], sucrose (anhydrous) [g/100 g], fibre [g/100 g], sodium (Na) [g/100 g]			
1121014	Tomato ketchup	Tomato ketchup  pH value [ - ], total acid (pH 8.1) calculated as acetic acid [g/100 g], citric acid (anhydrous) [g/100 g], sodium chloride [g/100 g], glucose (anhydrous) [g/100 g], fructose (anhydrous) [g/100 g], soluble solids [g/100 g], dry matter [g/100 g], sorbic acid [g/kg], benzoic acid [g/kg], sucrose (anhydrous) [g/100 g], total sugar (anhydrous) [g/100 g]				
Vega	n und vegetarian substitu	tes				
1121092	Plant drink (milk alternative)		fat [g/100 g], dry matter [g/100 g], crude protein (N $\times$ 6,38) [g/100 g], freezing point [m°C], density [g/ml]			
1121069	Vegetarian sausage substitute		total fat [g/100 g], crude protein (N × 6,25) [g/100 g], dry matter [g/100 g], sodium chloride [g/100 g], ash [g/100 g], fibre [g/100 g], pH value [ - ]			
Meat	products					
1121031	Boiled sausage 1		total fat $[g/100 \ g]$ , moisture content $[g/100 \ g]$ , ash $[g/100 \ g]$ , crude protein (N x 6,25) $[g/100 \ g]$ , hydroxyproline $[g/100 \ g]$ , sodium chloride $[g/100 \ g]$ , sodium nitrate $[mg/kg]$ , sodium nitrite $[mg/kg]$ , diphosphorus pentoxide (P2O5) $[g/100 \ g]$ , calcium (Ca) $[mg/kg]$ , aw value $[-]$ , starch $[g/100 \ g]$			
1121032	Boiled sausage 2		non-protein nitrogen (NPN) x 6.25 [g/100 g], collagen decomposition products [g/100 g], L-glutamic acid [mg/kg], citric acid (anhydrous) [mg/kg], sodium acetate [mg/kg], L-lactate [mg/kg], sodium nitrate [mg/kg], sodium nitrite [mg/kg], total ascorbic acid (vitamin C) [mg/100 g], pH value [ - ]			
1121033	Raw sausage 1		aw value [ - ], pH value [ - ], D-lactic acid [ $mg/kg$ ], L-lactic acid [ $mg/kg$ ], sodium (Na) [ $mg/100$ g], sodium nitrate [ $mg/kg$ ], sodium nitrite [ $mg/kg$ ], sorbic acid [ $mg/kg$ ], saturated fatty acids [ $g/100$ g Fett (fat)], monounsaturated fatty acids [ $g/100$ g Fett (fat)], total fat [ $g/100$ g]			
1121060	Raw sausage 2		sodium (Na) [mg/100 g], total fat [g/100 g], crude protein (N $\times$ 6,25) [g/100 g], moisture content [g/100 g], ash [g/100 g], sodium chloride [g/100 g], hydroxyproline [g/100 g], diphosphorus pentoxide (P205) [g/100 g], starch [g/100 g], solubilised milk protein [g/100 g]			
1121142	Cooked sausage		total fat [g/100 g], crude protein (N $\times$ 6,25) [g/100 g], moisture content [g/100 g], ash [g/100 g], sodium chloride [g/100 g], pH value [ $\cdot$ ], aw value [ $\cdot$ ], hydroxyproline [g/100 g], sodium nitrate [mg/kg], sodium nitrite [mg/kg], starch [g/100 g], diphosphorus pentoxide (P2O5) [g/100 g], L-glutamic acid [mg/kg]			
Fish and seafood						
1121034	Fish paste 1		moisture content [ $g$ / 100 $g$ ], total fat [ $g$ / 100 $g$ ], crude protein (N x 6,25) [ $g$ / 100 $g$ ], ash [ $g$ / 100 $g$ ], sodium chloride [ $g$ / 100 $g$ ], arsenic (As) [ $\mu$ g/ 100 $g$ ], iodine (I) [ $\mu$ g/ 100 $g$ ]			
1121035	Fish paste 2		total fat [g/ $100$ g], sorbic acid [mg/ $100$ g], benzoic acid [mg/ $100$ g], saccharin as free imide [mg/ $100$ g], cyclamate [mg/ $100$ g], citric acid (anhydrous) [mg/ $100$ g]			
1121148	PFAS in fish		total perfluorooctanesulfonic acid (CAS 1763-23-1) [ $\mu$ g/kg], total perfluorooctanoic acid (CAS 335-67-1) [ $\mu$ g/kg], total perfluorononanoic acid (CAS 375-95-1) [ $\mu$ g/kg], total perfluorohexane sulfonic acid (CAS 355-46-4) [ $\mu$ g/kg]			



Art. no.	material description		Parameters [*]	additional information / packaging unit / price:
Nona	lcoholic beverages			on request: info@drrr.de
1121015	Coffee		water content [g/100 g], ash [g/100 g], pH value [ - ], acid content (acidity) at pH 6,00 [mmol/kg], acid content (acidity) at pH 7,00 [mmol/kg], acid content (acidity) at pH 8,00 [mmol/kg], water soluble extract [g/100 g], caffeine [g/100 g], acrylamide (CAS 79-06-1) [µg/kg], klorogenic acid [g/100 g]	
1121016	Теа		dry matter [g/100 g], ash [g/100 g dry matter], water soluble ash [g/100 g dry matter], water soluble extract [g/100 g dry matter], caffeine [g/100 g dry matter], theobromine [mg/100 g dry matter], theobromine [mg/100 g dry matter] acid-insoluble ash [g/100 g dry matter]	
1121017	Energy drink		pH value [-], taurine [mg/l], caffeine [mg/l], inosit [mg/l], glucuronolactone [mg/l], sucrose (anhydrous) [g/l], glucose (anhydrous) [g/l], fructose (anhydrous) [g/l], total sugar (anhydrous) [g/l], total acid (pH 8.1) calculated as tartaric acid [g/l], relative density (20 °C/20 °C) [-], absorption of light at a wavelength of 400 nm [-], absorption of light at a wavelength of 520 nm [-], absorption of light at a wavelength of 520 nm [-], cO2 content [g/l], dissolved oxygen [ppm]	
1121018	Vitamin solution		thiamine (vitamin B1) as thiamine chloride [mg/100 ml], riboflavine (vitamin B2) as total vitamin B2 [mg/100 ml], niacin (vitamin B3) [mg/100 ml], pantothenic acid (vitamin B5) [mg/100 ml], pvidoxine (vitamin B6) [mg/100 ml], folic acid (vitamin B11) [µg/100 ml], cyanocobalamin (vitamin B12) [µg/100 ml], L-ascorbic acid [mg/100 ml], o-tocopherol (vitamin B1 [mg/100 ml], riboflavin [mg/100 ml], flavin mononucleotide [mg/100 ml]	
1121021	Carrot juice		relative density (20 °C/20 °C) [-], pH value [-], total acid (pH 8.1) calculated as tartaric acid [g/l], sucrose (anhydrous) [g/l], fructose (anhydrous) [g/l], glucose (anhydrous) [g/l], nitrate [mg/l], total $\beta$ -carotene [mg/100 g], a-carotene [mg/100 g], total acrotenes [mg/100 g], total sugar (anhydrous) [g/l]	
1121058	Fruit juice concentrate 1		brix value [ $^{\circ}$ brix], pH value [ $^{-}$ ], titratable acidity (pH 8.1) [mmol H+/kg], citric acid (anhydrous) [ $^{\circ}$ g/kg], total D-isocitric acid [ $^{\circ}$ g/kg], L-malic acid [ $^{\circ}$ g/kg], L-ascorbic acid [ $^{\circ}$ g/mg/100], total lactic acid [ $^{\circ}$ g/kg], citric acid/total D-isocitric acid ratio [ $^{\circ}$ ], hesperidin [ $^{\circ}$ g/kg]	
1121059	Fruit juice concentrate 2		brix value [°brix], titratable acidity (pH 8.1) [mmol H+/kg], glucose (anhydrous) [g/kg], fructose (anhydrous) [g/kg], sucrose (anhydrous) [g/kg], total sugar (anhydrous) [g/kg], sugar-free extract [g/kg], glucose/fructose ratio [-], % sucrose of sugar [ $^{9}$ ]	
1121062	Fruit juice concentrate 3		brix value [°brix], pH value [-], titratable acidity (pH 8.1) [mmol H+/kg], ash [g/kg], potassium (K) [mg/kg], calcium (Ca) [mg/kg], magnesium (Mg) [mg/kg], phosphorus (pP [mg/kg], sodium (Na) [mg/kg], nitrate [mg/kg], copper (Cu) [mg/kg], iron (Fe) [mg/kg]	
1121053	Grape juice	Ш	sulphur dioxide (SO2) [mg/l]	
1121054	Currant juice	Ш	lead (Pb) [mg/kg], cadmium (Cd) [mg/kg], arsenic (As) [mg/kg], copper (Cu) [mg/kg], zinc (Zn) [mg/kg], iron (Fe) [mg/kg], in (Sn) [mg/kg], mercury (Hg) [mg/kg], aluminium (Al) [mg/kg], nickel (Ni) [mg/kg]	
1121055	Tomato juice		total ergosterol [mg/l]	
Alcol	nolic beverages			
1121026	Beer		apparent extract [g/100 g], real extract [g/100 g], alcohol by weight [g/100 g], alcohol by volume [ml/100 ml], original wort [g/100 g], relative density (20 °C/20 °C) [-], bitterness units [IBU], pH value [-]	
Cere	als, cereal products			
1121037	Pastries		total fat [g/100 g], crude protein (N x 6,25) [g/100 g], dry matter [g/100 g], ash [g/100 g], milk fat [g/100 g], sucrose (anhydrous) [g/100 g], starch [g/100 g]	
1121061	Pastries		propionic acid [mg/kg]	
1121038	Flour		moisture content [ $g/100$ g], crude protein (N x 5,7) [ $g/100$ g], ash [ $g/100$ g], starch [ $g/100$ g], wet gluten [ $g/100$ g], falling number [ $g$ ], titratable acid [ $g/100$ g]	
1121040	Butter biscuit		ash $[g/100 \ g]$ , dry matter $[g/100 \ g]$ , crude protein $(N \times 6,25) \ [g/100 \ g]$ , total fat $[g/100 \ g]$ , semimicro butyric acid number $[-]$ , free butyric acid $[g/100 \ g]$ fat], butyric acid methyl ester $[g/100 \ g]$ fat], milk fat $[g/100 \ g]$ , sarch $[g/100 \ g]$ , cholesterol $[mg/100 \ g]$ , sucrose $[g/100 \ g]$ for $[g/100 \ g]$ , for $[g/100 \ g]$	
1151016	Mineral oil in low-fat and starch-rich foodstuff		MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOSH C10-C50 [mg/kg]	
Infar	nt formula			
1101010	Milk powder IMF part 1		fat [g/100g], crude protein (N $\times$ 6,25) [g/100g], ash [g/100g], moisture content [g/100g], retinol (vitamin A) as all-E-retinol [ $\mu$ g/100g], total ascorbic acid (vitamin C) [ $\mu$ g/100g]	
1101011	Milk powder IMF part 2		sodium (Na) [mg/100g], potassium (K) [mg/100g], calcium (Ca) [mg/100g], magnesium (Mg) [mg/100g], phosphorus (P) [mg/100g], iron (Fe) [mg/100g], copper (Cu) [µg/100g], zinc (Zn) [mg/100g], manganese (Mn) [µg/100g]	
1121153	PFAS in baby food		total perfluorooctanesulfonic acid (CAS 1763-23-1) [ng/kg], total perfluorooctanoic acid (CAS 335-67-1) [ng/kg], total perfluorononanoic acid (CAS 375-95-1) [ng/kg], total perfluorohexane sulfonic acid (CAS 355-46-4) [ng/kg]	

<sup>[\*] =</sup> In individual cases it can happen that there is no reference value available for a listed parameter



Art. no.	material description		Parameters [*]	additional information / packaging unit / price:			
Decla	Declaration nutrition values  on request: info@drrr.de						
1121044	Declaration nutrition values with 2 different food stuff		energy value [kJ/100 g], protein [g/100 g], carbohydrate [g/100 g], sugar [g/100 g], fat [g/100 g], saturated fatty acids [g/100 g], fibre [g/100 g], salt [g/100 g]				
Anim	al feed						
1121112	Ingredients animal feed (round 1)		moisture content [g/100 g], crude protein (N x 6,25) [g/100 g], crude oil [g/100 g], crude ash [g/100 g], crude fiber [g/100 g], total sugar (anhydrous) [g/100 g], lactose (monohydrate) [g/100 g], starch [g/100 g], ash (insoluble in hydrochloric acid) [g/100 g], calcium carbonate [g/100 g]				
Hone	ey and beeswax						
1121047	Honey 1		diastase number acc. to Schade [ - ], proline [mg/kg], hydroxymethylfurfural (CAS 67-47-0) [mg/kg], electrical conductivity [mS/cm], moisture [g/100 g], glycerin [mg/kg], ethanol (CAS 64-17-5) [mg/kg], pH value [ - ]				
1121067	Honey 2		glucose (anhydrous) [g/100 g], fructose (anhydrous) [g/100 g], maltose (anhydrous) [g/100 g], sucrose (anhydrous) [g/100 g], turanose (anhydrous) [g/100 g], saccharase activity acc. to Siegenthaler [U/kg], saccharase activity acc. to Hadorn [ - ], free acidity [mmol/kg], ash [g/100 g]				
1121076	Pyrrolizidine alkaloids in honey		Screening for at least 9 different pyrrolizidine alkaloids, e.g. monocrotaline, heliotrine, retrorsine				
Coco	a and chocolate						
1121048	Chocolate		total fat [g/100 g], milk fat [g/100 g], crude protein (N $\times$ 6,25) [g/100 g], water content [g/100 g], lactose (monohydrate) [g/100 g], sucrose				
1151053	Mineral oil in cocoa butter and chocolate		(anhydrous) [g/100 g], theobromine [mg/100 g], caffeine [mg/100 g], dry matter [mg/100 g]  MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25  [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C35-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg]				
Fats,	oils and oilseeds						
1121068	Edible fat		iodine value [g iodine / 100 g fat], acid value [mg KOH/g fat], peroxide value [mEq active oxygen/kg], saponification value [mg KOH/g fat], o-tocopherol [mg/100 g], free fatty acids [mg/100 g], p-anisidine value [AV], Refractive Index [nD], water content [g/100 g]				
1121089	PAHs in animal and vegetable fats and oils		benzo[a]pyrene (CAS 50-32-8) [ $\mu$ g/kg], benzo[a]anthracene (CAS 56-55-3) [ $\mu$ g/kg], chrysene (CAS 218-01-9) [ $\mu$ g/kg], benzo[b]fluoranthene (CAS 205-99-2) [ $\mu$ g/kg], sum of PAHs [ $\mu$ g/kg]				
1151017	Mineral oil in edible fats		MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg]				
1151017	Mineral oil in edible oils		MOSH C10-C16 [mg/kg], MOSH C16-C20 [mg/kg], MOSH C20-C25 [mg/kg], MOSH C25-C35 [mg/kg], MOSH C35-C40 [mg/kg], MOSH C40-C50 [mg/kg], MOAH C10-C16 [mg/kg], MOAH C16-C25 [mg/kg], MOAH C25-C35 [mg/kg], MOAH C35-C50 [mg/kg], MOSH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg], MOAH C10-C50 [mg/kg],				

[\*] = In individual cases it can happen that there is no reference value available for a listed parameter

## Reference material - organoleptic

Deutsches
${\sf R}$ eferenzbüro für
<b>R</b> ingversuche und
Referenzmaterialien

Art. no.	material description	Parameters [*]	additional information / packaging unit / price:
Nona	alcoholic beverages		on request: info@drrr.de
3321001	Drinking water (TON, TFN) (minimum number of participants: 3 assessors)	threshold odour number (TON), threshold flavour number (TFN)	
3321002	Drinking water (TON, TFN) (minimum number of participants: 3 assessors)	threshold odour number (TON), threshold flavour number (TFN)	

<sup>[\*] =</sup> In individual cases it can happen that there is no reference value available for a listed parameter

# Reference material - immunological, molecular biological & microbiological



Art. no.	material description		Parameters [*]	risk group	additional information / packaging unit / price:	
Milk	on request: info@drrr.de					
2201001	reference solution E.coli		E.coli [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201002	reference solution Enterobacteriaceae		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201003	E.coli milk		E.coli [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201004	Enterobacteriaceae milk		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201005	Aerobic spores milk		aerobic spores [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201006	Detection Campylobacter spp. milk		Campylobacter spp. (pos./neg.)	risk group 2		
2201076	Psychrotrophic bacteria milk		psychrotrophic total count (7°C) [cfu/g], psychrotrophic total count (21°C) [cfu/g]	risk group 1		
2201074	Yeasts in milk		yeasts [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201091	EHEC 0157 milk		EHEC 0157 (pos./neg.)	risk group 3 **		
2201085	Novovirus milk		Norovirus (pos./neg.)	risk group 2		
2201108	Detection B.cereus milk		B.cereus qualitative (pos./neg.)	risk group 2		
1101025	Milk (residues)		Chloramphenicol (CAS 56-75-7) [μg/kg], PCB 101 (CAS 37680-73-2) [(mg/kg) fat], trichlormethane (CAS 67-66-3) [mg/kg], aflatoxin M1 [μg/kg], Streptomycin (CAS 57-92-1) [μg/l], tetracycline (CAS 60-54-8) [μg/kg]			
Milk	products (other)					
2201101	Characteristic microorganisms yoghurt		Lactobacillus bulgaricus [cfu/g], Streptococcus thermophilus [cfu/g]	risk group 1		
Chee	se					
2201007	E.coli cheese		E.coli [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201008	Listeria cheese		L. monocytogenes qualitative (pos./neg.)	risk group 2		
2201009	Enterobacteriaceae cheese		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201010	Moulds cheese		moulds [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201011	Yeasts cheese		yeasts [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201012	Coagulase-positive Staphylococcus cheese		coagulase-positive Staphylococcus [cfu/g], aerobic total count [cfu/g]	risk group 2		
2201013	B.cereus processed cheese		B.cereus [cfu/g], aerobic total count [cfu/g]	risk group 2		
Ice-c	Ice-cream					
2201063	Enterobacteriaceae ice-cream		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g]	risk group 2		
2201065	Salmonella spp. ice-cream		Salmonella spp. (pos./neg.)	risk group 2		
2201064	E.coli ice-cream		E.coli [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201066	L.monocytogenes ice-cream		L. monocytogenes qualitative (pos./neg.)	risk group 2		

<sup>[\*] =</sup> Sometimes we used more than one method per parameter. The values of the germ contens varies for each material from  $10^2$  to  $10^5$  KbE/g or KbE/ml and can be asked before order.



Art. no.	material description	Parameters [*]	risk group	additional information / packaging unit / price:	
Milk	Milk powder				
2201014	Coliform bacteria milk powder	Coliforms [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201015	Moulds milk powder	moulds [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201016	Yeasts milk powder	yeasts [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201017	E.coli milk powder	E.coli [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201018	Enterobacteriaceae milk powder	Enterobacteriaceae [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201019	Enterococcus milk powder	Enterococcus [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201020	Lactobacillus milk powder	lactobacilli (microaerophilic) [cfu/g], aerobic total count [cfu/g], lactobacilli (aerobic) [cfu/g]	risk group 1		
2201021	Shigella spp. milk powder	Shigella spp. (pos./neg.)	risk group 2		
2201022	Clostridia milk powder	sulfite-reducing Clostridia (vegetative) [cfu/g], anaerobic total count [cfu/g], anaerobic, mesophilic , sulfite-reducing spores [cfu/g], C.perfringens [cfu/g]	risk group 2		
2201083	Clostridia milk powder qualitative	Clostridia spp. (pos./neg.)	risk group 2		
2201023	B.cereus milk powder	B.cereus [cfu/g], aerobic total count [cfu/g]	risk group 2		
2201024	Cronobacter spp. milk powder	Cronobacter spp. (pos./neg.)	risk group 2		
2201025	Salmonella spp. milk powder	Salmonella spp. (pos./neg.)	risk group 2		
2201026	Coagulase-positive Staphylococcus milk powder	coagulase-positive Staphylococcus [cfu/g], aerobic total count [cfu/g]	risk group 2		
2201078	Coagulase-positive Staphylococcus milk powder qualitative	coagulase-positive Staphylococcus qualitative (pos./neg.)	risk group 2		
2201028	Listeria milk powder qualitative	L.monocytogenes qualitative (pos./neg.)	risk group 2		
2201027	Listeria milk powder quantitative	L.monocytogenes qualitative (pos./neg.)	risk group 2		
2201062	Thermophilic bacteria (55 °C) milk powder	thermophilic aerobic total count (55°C, vegetative) [cfu/g], thermoresistent spores of aerobic, thermophilic bacteria [cfu/g]	risk group 1		
2201080	Anaerobic, mesophilic spores milk powder	anaerobic mesophile spores [cfu/g], anaerobic total count [cfu/g]	risk group 2		
2201082	Pseudomonas spp. milk powder qualitative	Pseudomonas spp. qualitative (pos./neg.)	risk group 2		

<sup>[\*] =</sup> Sometimes we used more than one method per parameter. The values of the germ contens varies for each material from  $10^2$  to  $10^5$  KbE/g or KbE/ml and can be asked before order.



Art. no.	material description		Parameters [*]	risk group	additional information / packaging unit / price:
Meat	Meat products on request: info@drrr.de				
2201038	E.coli ground meat		E.coli [cfu/g], aerobic total count [cfu/g]	risk group 1	
2201039	Enterobacteriaceae ground meat		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g]	risk group 1	
2201040	Lactobacillus ground meat		lactobacilli (aerobic) [cfu/g], aerobic total count [cfu/g]	risk group 1	
2201041	Coagulase-positive Staphylococcus ground meat		coagulase-positive Staphylococcus [cfu/g], aerobic total count [cfu/g]	risk group 2	
2201042	Pseudomonas spp. ground meat		Pseudomonas spp. [cfu/g], aerobic total count [cfu/g]	risk group 2	
2201043	Salmonella spp. ground meat		Salmonella spp. (pos./neg.)	risk group 2	
2201044	Listeria ground meat quantitative		L. monocytogenes [cfu/g], aerobic total count [cfu/g]	risk group 2	
2201045	Listeria ground meat qualitative		L. monocytogenes qualitative (pos./neg.)	risk group 2	
2201046	Detection Campylobacter spp. poultry		Campylobacter spp. (pos./neg.)	risk group 2	
2201107	Enumeration Campylobacter spp. poultry		Campylobacter spp. quantitative [CFU/g]	risk group 2	
2201081	Coliforme bacteria ground meat		Coliforms [cfu/g], aerobic total count [cfu/g]	risk group 1	
2201084	Clostridia ground meat		sulfite-reducing Clostridia (vegetative) [cfu/g], anaerobic total count [cfu/g], anaerobic, mesophilic , sulfite-reducing spores [cfu/g], C.perfringens [cfu/g]	risk group 2	
1121056	Beef, pork, horse		Identification of species, Relative amount beef [%], Relative amount pork [%], Relative amount horse		
1121057	Porcine and beef DNA in gelatine		[%] Identification of the animal species pork, Identification of the animal species beef (pos./neg.)		
1121096	Porcine DNA in Candy		Identification of the animal species pork (pos./neg.)		

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Art. no.	material description		Parameters [*]	risk group	additional information / packaging unit / price:	
Egg	Egg products on request: info@drrr.de					
2201037	Enterobacteriaceae in egg products		Enterobacteriaceae [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201056	Salmonella spp. egg products		Salmonella spp. (pos./neg.)	risk group 2		
2201057	E.coli egg products		E.coli [cfu/g], aerobic total count [cfu/g]	risk group 1		
Fish	Fish & seafood					
2201047	Yersinia enterocolitica seafood		Yersinia enterocolitica (pos./neg.)	risk group 2		
2201048	Pathogenic Vibrio spp. seafood		Vibrio parahaemolyticus (pos./neg.)	risk group 2		
2201060	Salmonella spp. Seafood		Salmonella spp. (pos./neg.)	risk group 2		
Infa	nt formula					
2201093	Enterobacteriaceae infant formula (powder) qualitative		Enterobacteriaceae (pos./neg.)	risk group 1		
Food	Food matrices (other)					
2201050	Salmonella spp. spice powder		Salmonella spp. (pos./neg.)	risk group 2		
2201052	Listeria convenience products		L. monocytogenes qualitative (pos./neg.)	risk group 2		
2201059	Salmonella spp. Herbs		Salmonella spp. (pos./neg.)	risk group 2		
Anin	nal feed					
2201053	Clostridia animal feed		sulfite-reducing Clostridia (vegetative) [cfu/g], lactobacilli (anaerobic) [cfu/g], anaerobic mesophilic sulfite-reducing spores [cfu/g], anaerobic mesophilic total spores (nonselective) [cfu/g]	risk group 2		
2201054	Salmonella spp. in feed stuff		Salmonella spp. (pos./neg.)	risk group 2		
2201109	Listeria spp. in animal feed		Listeria spp qualitative (pos./neg.)	risk group 2		
Hone	ey and beeswax					
1121078	GMOs in honey		detection of screening elements P-35S, T-NOS and P-FMV (pos./neg.)			

<sup>[\*] =</sup> Sometimes we used more than one method per parameter. The values of the germ contens varies for each material from  $10^2$  to  $10^5$  KbE/g or KbE/ml and can be asked before order.



Art. no.	material description	Parameters [*]	risk group	additional information / packaging unit / price:	
Fruit	Fruit & vegetables products  on request: info@drrr.de				
2201029	Moulds fruit preparation quantitative	moulds [cfu/g]	risk group 1		
2201030	Moulds fruit preparation qualitative	moulds qualitative (pos./neg.)	risk group 1		
2201031	Yeasts fruit preparation quantitative	yeats [cfu/g]	risk group 1		
2201032	Yeasts fruit preparation qualitative	yeats qualitative (pos./neg.)	risk group 1		
2201033	Listeria vegetables quantitative	L. monocytogenes [cfu/g], aerobic total count [cfu/g]	risk group 2		
2201034	Listeria vegetables qualitative	L. monocytogenes qualitative (pos./neg.)	risk group 2		
2201067	Osmophilic yeasts sugar solution	osmophilic yeasts [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201068	Osmophilic moulds sugar solution	osmophilic moulds [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201102	Yeasts dates	yeasts [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201103	Moulds dates	moulds [cfu/g], aerobic total count [cfu/g]	risk group 1		
Nona	alcoholic beverages				
2201035	E.coli fruit juice	E.coli [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201058	Alicyclobacillus spp. fruit juice concentrate & compounds	Alicyclobacillus spp. (pos./neg.)	risk group 1		
2201069	Yeasts fruit juice concentrate	yeasts [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201070	Moulds fruit juice concentrate	moulds [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201071	Lactic acid bacteria fruit juice	lactic acid bacteria (aerobic) [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201072	Acetic acid bacteria fruit juice concentrate	acetic acid bacteria [cfu/g], aerobic total count [cfu/g]	risk group 1		
2201090	Spoiling agents in fruit juice concentrate & compounds	spoiling agents quantitative [cfu/g], aerobic total count [cfu/g], spoiling agents qualitative	risk group 1		

<sup>[\*] =</sup> Sometimes we used more than one method per parameter. The values of the germ contens varies for each material from 10<sup>2</sup> to 10<sup>5</sup> KbE/g or KbE/ml and can be asked before order.



Art. no.	material description	Parameters [*]	risk group	additional information / packaging unit / price:
mine	eral water and table water			on request: info@drrr.de
2221011	Aerobic total count mineral water and table water	aerobic total count 37°C [KbE/ml], aerobic total count 20°C [KbE/ml]	risk group 1	
2221012	Streptococci (faecal) mineral water and table water	streptococci (faecal) qualitative (pos./neg.)	risk group 2	
2221013	E.coli mineral water and table water	E.coli qualitative (pos./neg.)	risk group 1	
2221022	Coliforme bacteria mineral water and table water	Coliforme qualitative (pos./neg.)	risk group 1	
2221014	Pseudomonas aeruginosa mineral water and table water	Ps.aeruginosa qualitative (pos./neg.)	risk group 2	
2221015	Sulfite-reducing, spore-forming anaerobes mineral water	sulfite-reducing, spore-forming anaerobes qualitative (pos./neg.)	risk group 2	
Coco	a and chocolate			
2201049	Salmonella spp. chocolate	Salmonella spp. (pos./neg.)	risk group 2	

<sup>[\*] =</sup> Sometimes we used more than one method per parameter. The values of the germ contens varies for each material from 10<sup>2</sup> to 10<sup>5</sup> KbE/g or KbE/ml and can be asked before order.

# order form reference material



Quantity	material type / material description / article no.	For questions and suggestions do not hesitate to contact the DRRR-team!
		+49(0)831/960 878-0
		info@DRRR.de
		© DRRR rev.: 30.10.2024 (changes reserved)
Facus facus and a second and a side by		
	risk group 2, or 3**" we need a permission or an exemption for b if existing in your country (e.g. "infection protection law (IfSG)	
Please notice that we process orders only at a minimum order value of 50 €.	An offer with the total costs is needed  A Purchase order from the purchasing department will follow	
order by e-mail: ereby we confirm obligatorily the order for the re	info@DRRR.de ference materials	DRRR-customer number
		company
		additional line
		contact person street
		post code / city
		country
		email
<u> </u>		VAT-ID (EU)
te:	Deuteshee Referenshiine	
	Deutsches Referenzbüro für Ringversuche und Referenzmaterialien GmbH Reinhartser Straße 31   87437 Kempten el.: +49 (0)8 31/960 878-0   Fax: +49 (0)8 31/960 878-9 www.DRRR.de   info@DRRR.de	9

## **ODIN** - proficiency testing online



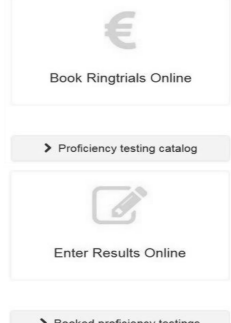
Simply brilliant, your proficiency testing with ODIN (Online Data Information Network).

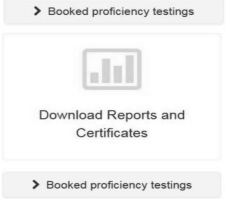
- Fast and easy online registration / online announcement in our online catalogue
- Direct management and booking of the proficiency testing
- Overview about the registered proficiency testing schemes
- Fast and secure submission of your results via ODIN
- · Online access to individual customers reports and certificates
- Supervisor rights available to overview all PTs of a multi-site company
- Saving of costs through booking and submission of your results via ODIN

Secure payment with IRIS (Internet Remuneration Information Service).

- · Easy and safe payment by credit card
- · Overview about all invoices
- Fast and secure online access

You can also pay your invoice via banktransfer or bank check.





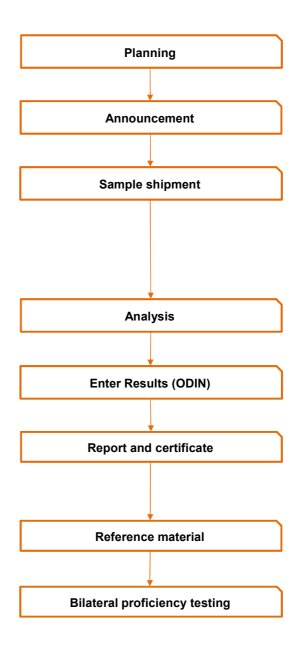
## **Proficiency testing organisation**



- A precise planning and organisation of each proficiency testing round
- 2 weeks before we will dispatch the samples you will get an announcement with the proficiency testing details
- According to our requirements, you will receive suitable sample material for the respective proficiency testing scheme.

We reserve the right to have an external subcontractor carry out the sample purchase and any necessary testing.

- After receiving the samples you will have a period of 4 weeks for analysing
- Mail back the results via internet by using our result sheets in an Excel file or fill out our result sheets online in ODIN
- At the latest 3 weeks after the deadline you will get the report (optional by login in ODIN, as hardcopy by regular mail or as pdf-file by e-mail) incl.
   participation certificate with overview of your lab performance
- After the proficiency testing we can offer you reference materials
- Possibility to perform a bilateral proficiency testing (bPT)



## Benefits of proficiency testing



#### Why take part in proficiency testing?

- Participation in proficiency testing schemes is required by international standards or national facilities, organizations and customers
- Participants can compare, assure and improve their own performance and quality against other laboratories worldwide
- Laboratories can recognize how well they have been completed with the applied method compared to the other laboratories
- · Saving on the costs of testing
- Unquestionable lab performance towards customers, authorities and certification authorities
- · Saving on the costs of lab development and maintenance
- · Saving on the costs of lab development and maintenance
- · Saving on production costs by avoiding waste of raw material

## Your benefits in DRRR proficiency testing schemes

- Objective and independent impression of your quality and your performance of your routine testing method compared to the other participating laboratories
- Saving the costs, because you have the opportunity to analyze more samples and more parameters in one proficiency testing
- External demonstration of your performance with the results of the proficiency testing
- Build up of your own external quality assurance system with our statistical tools (contains statistical control charts, MS-Excel evaluation files and reference materials). With these tools incorporated your external quality assurance rays unmatched confidence
- Detailed planning and organization of your proficiency testing and an easier, faster and better communication with us



Image source: iStock.com/3dts

## Statistical methods



### We work according to:

- ISO Guide 31 / 35
- DIN EN ISO 17034
- DIN EN ISO/IEC 17020 / 17025 / 17043
- ISO 13528

### **Laboratory performance:**

by calculation of the following paramters:

- z-score
- · z'-score
- CRD-Wert

#### Statistical models:

Depending on the type of the distribution of the data, different statistic models are used:

- Conventional statistics (all values)
- · Conventional statistics (no outliers)
- Robust statistics (Hampel estimator, Q-method)
- Robust statistics (Median, MAD/nIQR)
- Expert laboratory (expert decision)

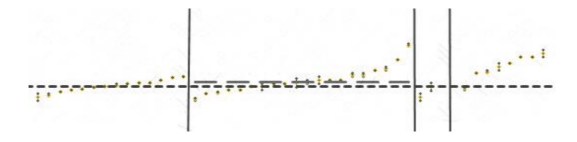
Homogenous and stable sample material

Calculation of precision data acc. to ISO 5725-2 in many proficiency testing schemes

Selection of statistical method with the chi²-fit test

Method-specific evaluation according to the reference method (if available)

Additional extended method evaluation (in case data are available)



## z'-score > 2: What to do?



# You are not satisfied with your laboratory performance: What can you do?

Due to your showed laboratory performance you have been asked by the accreditation body, the monitoring authority or your customer to initiate measures to improve your laboratory performance.

These measures are often connected with considerable efforts in the laboratory and you only have a short time frame. In many cases the proof of a successful measure processing, by participation in a new proficiency testing round, is only possible in the following year. Until now it does not exist a possibility for a spontaneous performance review to equalize a previous unsatisfactory proficiency testing result.

#### The bilateral proficiency testing (bPT)!

You can book and perform individually and flexibly the bilateral proficiency testing during a determined time period.
You receive a proficiency testing sample for analyzing. You submit the results of the testing. After that you will get your proof of performance as a z'-score calculation in the form of a certificate within 1 - 2 weeks.

The performance evaluation refers to the previous regular proficiency testing, so that you can connect the bPT to the regular proficiency testing round. The used sample material is derived from a previous proficiency testing round and provides the possibility of a comparable performance evaluation with the regular proficiency testing.

#### Your terms and conditions:

Participation in a bPT is open to all laboratories. Prior participation in our regular proficiency tests is not necessary.

The report of this proficiency testing is not older than ten weeks. You register within these ten weeks for the bPT and the performance is confirmed by the DRRR. The testing period is dependent on the technical factors (parameter, matrix etc.) and will be agreed individually\*. When this time is over after the sample shipment and you do not have sent us your results in this time, we can not evaluate your results and issue a certificate for you.

(\* normally not longer than 1 - 2 weeks)

The bPT is not in the scope of accreditation of the DRRR. The realization of the bPT depends on the availability of the material

#### Costs bPT

The costs are identical to the costs of the respective proficiency test from our standard program (see ODIN) plus shipping costs.

Alternative you can also order reference material.

## quality management / quality assurance



We have collected wide experience in building up and operating process orientated quality management systems. Our experience is based on an intensive quality management qualification (DQG –EOQ quality manager).

Feedback of our costumers gives us a wide overview about the various requirements that companies have to pass at audit situations.

As a qualified and examined auditor (DGQ-EOQ auditor quality, TGA) we are capable to estimate a company from different perspectives if quality management system is fit for audit and following we can show potentials for improvement.

We offer assistance for the following questions:

- building up process orientated quality management
- building up of a secure testing agent system
- assessment of quality systems in preparation for audits
- advice in operating effective quality management systems

With our expertise in interpreting ISO 9001 over IFS to DIN 17025 we serve companies of food economy and laboratories.

On the basis of our international activities we also have experience in building up and implementation of quality management systems in developing countries. We place our services at your disposal for international questions.

Please do not hesitate to contact us.

## seminars / training / consulting



#### **IR-Seminar**

The IR-seminar explains how to analyze different kind of food by IR spectroscopy. Furthermore specific peculiarties for the IR calibartion of selected food will be discussed. The specific peculiarties of the calibration will be explained intensify. How to calibrate? When you have to update the calibration? What is the cause of measurement problems?

The seminar will be complemented by theoretical exercises on IR spectroscopy. In the practical excericise calibration data sets will be testes for suitability and critical data sets will be identifed.

#### Sensory seminar

The importance of the sensory in the food stuff industry will be explained and clarified in practice. The current state of new tastes is presented. Furthermore the participant will be enabling to apply the sensory testing methods. The use of sensory methods will be explained and on the basis of various sensory materials implemented.

The sensory measurement uncertainty of each participant will be determined at a practical example.

#### **User-Workshop**

Typical questions in the chemical and microbiological analysis of food, especially dairy products are presented and possible solutions will be demonstrated.

Furthermore efficient ways to increase the laboratory quality will be presented. The seminar is accompanied by the practical experience of users.

A lot of space for the exchanging of knowledge and experience is provided at the User-Workshop. Therefore some experts are available as contact persons.

#### Statistics seminar for beginners

This seminar presents the Binomial-, Poisson- and Normal distribution and the application of them. Problem cases and the classis misinterpretation due to a false outlier treatment by the application of the Normal distribution are shown.

The seminar is complemented by practical exercises with the notebook.

### Statistics seminar for advanced users

This seminar presents the Shapiro-Wilk-Test, qui²-adaptation test, Median and MAD (Median absolute deviation) and their application. Furthermore the participants will be informed about the robust standard deviation after Q-method and the robust average after Hampel.

The seminar is complemented by practical exercises with the notebook.

## seminars / training / consulting



## Implementation of DIN EN ISO/IEC 17025 in food laboratories

The participants will learn all items to implement a successful internal audit. Furthermore typical errors of the implementation of the audit will be targeted and avoidance strategies are communicated. The reliable identification of the deviation in audits and their successful processing in the form of measures will be trained.

You will benefit of the extensive experience of the DRRR, because the DRRR go through the audit situation in a perspective of 360 ° as an auditor, as an audited person and as a neutral expert.

#### Inhouse-Training

We consider lectures, training and seminars as in important duty. Not primary concerning commercial possibilities but by reason that the knowledge transfer is the most important item in every department of our society.

- Seminar and training (one-day) of handling and implementation of proficiency testing
- Seminar and training (one-day) of operating control charts
- Seminar and training of sensory (customised product sensory)

For special requirements we also offer customised training programmes.

For questions about contents and conditions do no hesitate to contact us.

## Sales terms and delivery conditions



#### Terms of payment

Our prices are net prices (plus 19% value added tax). Customers from European countries can provide us with their EU-VAT-Identification number, then they will be exempt from German value added tax.

Terms of payment: 8 days net, without deduction

Fees for specially required customs documents such as import permits or similar will be invoiced according to time and effort.

Our bank details:

Raiffeisenbank in Allgäuer Land / bank code 733 692 64 Account 102350 / IBAN DE 94733692640000102350 BIC code: GENO DEF1DTA Sales tax ID no. DE254613132 tax number 127/124/32207

#### Terms of delivery

Shipping costs for reference materials and proficiency tests will be invoiced according to time and effort. All samples and packaging materials are the property of the DRRR. Samples that are used for non-destructive testing and are therefore not subject to destruction in the course of the proficiency test can be reclaimed by the DRRR upon request. The DRRR shall bear the shipping costs for the return transport if the materials are reclaimed.

Proficiency tests or reference materials marked "frozen" are shipped with our ADR safety tested frozen packaging system. A packaging fee is charged for the polystyrene box including cooling accumulators and air bubble film as well as the protective outer packaging. Frozen materials are shipped by express service. With the delivery of reference materials, you will receive a quality certificate with the details of the respective reference values as well as associated uncertainties.

Terms of delivery (risk group 1, 2 and 3)

Proficiency tests or reference materials marked with "Risk Group 1" are not subject to any participation restrictions according to § 44 IfSG (Infektionsschutzgesetz).

For proficiency tests or reference materials marked with "risk group 2, or risk group 3\*\*", we need a permission from your laboratory according to § 44 IfSG (Infektionsschutzgesetz) or similar. Please enclose a copy of the permission with your registration or order.

Our general terms and conditions (Allgemeine Geschäftsbedingungen) are valid!

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## General terms and conditions



The German reference office for proficiency testing and reference materials GmbH (hereinafter referred to as DRRR) for freely agreed services, in particular testing, training and expert activities as well as reference materials.

#### § 1 General terms and conditions

The client acknowledges the General Terms and Conditions and price lists valid at the time of placing the order. Deviating terms and conditions of individual clients cannot be accepted.

Collateral agreements, promises and other declarations by the employees of the DRRR are only binding if they are expressly confirmed in writing by the DRRR. This shall also apply to amendments to this clause.

If individual regulations within this contract or its components are ineffective, this does not affect the validity of the remaining regulations. The contracting parties shall have a duty, acting in accordance with the principles of good faith, to replace any invalid provision by one which is valid and which produces the same economic outcome as that intended by the invalid provision and providing that such replacement does not result in any change to the content of the contract; the same shall also apply analogously to any matter which requires regulation but for which no provision is made in these Terms and Conditions.

#### § 2 Execution of the order

The orders accepted by the DRRR shall be carried out or expert opinions shall be prepared in accordance with the recognized rules of technology and – unless otherwise agreed in writing – in the manner customary at the DRRR. No responsibility shall be assumed for the correctness of the safety programs or safety regulations on which the tests are based, unless expressly agreed otherwise in writing. The scope of the DRRR's work shall be specified in writing when the order is placed. If the proper execution of the order results in changes or extensions to the specified scope of the order, such changes or extensions shall be agreed in writing prior to execution. If the Customer can no longer be reasonably expected to adhere to the contract with regard to the changes or extensions, the Customer shall in this case be entitled to withdraw from the contract. However, according to § 649 BGB, the client must pay the agreed remuneration or, in the absence of an agreement, an appropriate remuneration.

The contractual services of the DRRR are deemed to have been rendered upon preparation of the respective final reports or expert reports.

A seminar registration can be cancelled free of charge for up to 6 weeks, after which the customer will be invoiced for the costs of the participants depending on the time and effort involved.

The following cancellation conditions apply to the cancellation of a proficiency testing:

Cancelation notification period:	Permanent registration (D)		
Cancelation notification period.	single (one-time) registration €		
up to 3 months before the proficiency testing	no costs (D)		
tup to 3 months before the proficiency testing	50,00 € €		
3 months before the proficiency testing start	50,00 € (D)		
3 months before the proficiency testing start	half proficiency testing price €		
Isample shipment – deadline of the results	complete price of the proficiency testing and any further incurred costs (D & E)		

#### § 3 Deadlines

The order deadlines specified by the DRRR shall not be binding unless their binding nature has been expressly agreed in written form.

## General terms and conditions



#### § 4 Warranty and liability

The integrity of the sample material to a defined condition is only guaranteed until the first border crossing in the case of foreign shipments. Safety note: When sending materials of risk group 2, the DRRR must receive a letter from the recipient stating that the recipient is authorized to handle hazardous materials (e.g. pathogenic germs).

The DRRR's warranty only covers the services expressly commissioned to it pursuant to Section 2.

No warranty is thereby assumed for the correctness and functioning of the relevant overall system, measuring instruments or materials to which the examined or tested samples belong; in particular, the DRRR bears no responsibility for packaging, material selection and construction of the examined systems, measuring instruments or assemblies, unless these issues are expressly the subject of the order. Even in the latter case, the warranty obligation and legal responsibility of the manufacturer are neither limited nor assumed.

The warranty obligation of the DRRR is limited to the rectification of an error or defect or, in the absence of a warranted characteristic, to the achievement of this characteristic within a reasonable period of time. If the rectification or creation of the characteristic fails, i.e. if it becomes impossible or unreasonable for the Customer or is refused or unduly delayed by the DRRR, the Customer shall be entitled to demand a reduction in the remuneration or rescission of the contract, at its discretion.

The DRRR shall not be liable for any work performed by the Customer in the event of incorrect proficiency tests or reference materials. The DRRR only assumes liability for certain properties, in particular for the fact that the service is suitable for the purposes of the Customer, if a corresponding assurance of the properties in question has been given. Any liability for consequential damages from positive breach of contract due to warranted characteristics is excluded, unless the warranty was intended to protect against such consequential damages. Claims for damages of the client from §§ 463, 635 BGB due to the lack of assured characteristics remain unaffected. If an error or defect that does not represent the absence of a warranted characteristic is due to a circumstance for which the DRRR is responsible, the DRRR shall only be liable for any damage incurred by the Customer as a result thereof per order up to a maximum amount that corresponds to the value of the order agreed in accordance with Section 2.

The materials may only be used for the corresponding scientific purpose by trained qualified personnel. The DRRR is in no case responsible and liable for used, unused or unusable samples.

The samples are intended for analytical purposes only. The DRRR assumes no liability if the samples are not used for the intended analytical purposes.

All materials are definitely not suitable for human consumption unless they are sensory materials. Oral ingestion of materials not intended for sensory purposes can be harmful to health.

In the case of sensory materials, it is the responsibility of the test persons themselves to check whether they can test the materials with regard to allergies. The ingredients of the sensory materials are declared.

All samples and packaging materials are the property of the DRRR. Samples that are used for non-destructive testing and are therefore not subject to destruction in the course of the interlaboratory comparison can be reclaimed by the DRRR upon request. The DRRR will bear the shipping costs for the return transport, if the materials are reclaimed.

The analytical properties of the material can only be guaranteed if the transport, storage and use conditions specified by the DRRR are observed.

For frozen samples, the DRRR only guarantees that the samples will be treated in accordance with the material properties stated in the data sheet. For frozen samples delivered to countries outside the EU, we can only guarantee the sample properties up to the first customs clearance point at the respective EU border.

#### § 5 Exclusion of further liability and claims

The risk (transport and remuneration risk) shall pass to the Customer as soon as the goods have left the DRRR, regardless of whether the goods are transported by the Customer's own or third-party means of transport.

Claims for damages by the client are excluded. This does not apply to intent, gross negligence, breach of essential contractual obligations of the DRRR or the lack of properties guaranteed in writing.

All further claims of the client for direct and indirect damage – for whatever legal reason – in particular claims for damages due to positive breach of contract or from tort and for compensation for damage that did not occur on the object of the order itself are excluded. Irrespective of this, the client is obliged to take out the usual insurance against direct and indirect damage.

## General terms and conditions



#### § 6 Remuneration and payment terms

Unless otherwise stated, the prices are in euros and do not include value added tax. This will be invoiced separately at the currently applicable rate in accordance with the applicable tax regulations.

The goods remain the property of DRRR until they have been paid for in full by the customer.

The fees according to the DRRR's currently valid List of Services shall apply to the calculation of the services unless a fixed price or another basis of assessment has been expressly agreed in writing. In the absence of a valid specification of services, individual contractual arrangements shall be made in each case.

Advances on costs can be requested. Partial invoices can also be issued in accordance with the services rendered. Partial invoices need not be marked as such. The receipt of an invoice does not mean that the DRRR has fully invoiced the order.

The fees are due for payment immediately after invoicing, at the latest by the date printed on the invoice (8 days net, without deduction). Unless another arrangement has been made. If payment is made at a later date, default interest of 2% above EURIBOR will be charged on the outstanding invoice amount for the period between the due date and receipt of payment.

Objections to the invoices of the DRRR must be notified in writing within a preclusive period of 14 days after receipt of the invoice, stating reasons

#### § 7 Confidentiality and copyright

The DRRR reserves the copyrights to the expert opinions, test results, calculations, etc. prepared by it.

The DRRR and its employees may not unauthorizedly disclose or exploit business and operating relationships that come to their knowledge in the course of their work.

The DRRR may take copies for its files of written documents that have been made available to the DRRR for inspection and that are of importance for the performance of the assignment.

If the proficiency test report and the laboratory code are sent by e-mail, no guarantee can be given that confidentiality will be ensured.

#### § 8 Place of jurisdiction, place of performance, applicable law

The place of jurisdiction for the assertion of claims for both parties to the contract is Kempten, provided that the conditions according to § 38 of the German Code of Civil Procedure are met. This applies in particular to dunning proceedings.

The place of performance for all obligations arising from the contract is Kempten, the contractor's registered office.

The contractual relationship and all legal relationships are subject exclusively to the law of the Federal Republic of Germany applicable between domestic contracting parties, excluding the Uniform Law on the Sale of Goods and the United Nations Convention on Contracts for the International Sale of Goods.

#### § 9 Guarantee of services and goods from cooperation partners

For reference materials sold on behalf of our cooperation partners, the following conditions apply with regard to liability and warranty: The liability of our cooperation partners, their legal representatives and vicarious agents is limited to cases of intent, gross negligence, absence of a warranted characteristic and breach of an obligation, the non-compliance of which would endanger the purpose of the contract. The liability for proven damages due to grossly negligent conduct is limited to the amount of the contractual remuneration; no liability is assumed for consequential damages. Liability is limited to the use of the reference materials for the purposes described in the respective certificate.

Our cooperation partners guarantee the application of scientific diligence as well as compliance with the recognized rules of technology. Our cooperation partners are entitled to rectify any defects that occur. If the rectification of defects fails, the client is entitled to demand a reduction of the remuneration or cancellation of the contract at his discretion. Further warranty claims are excluded.

The warranty is limited to the stated expiration date of the reference materials.

This applies to: ieLab, TGZ AQS Baden-Württemberg

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