

Immunological, molecular biological & microbiological

product catalogue 2025



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Your laboratory
quality for:

- immunological,
molecular biological &
microbiological
testing

Proficiency testing - immunological, molecular biological & microbiological

Art. no.	Proficiency testing type ^[A]	Parameters [*]	risk group	Period	To view pricing information:
Milk and cream - NEW!					
2011314	Detection B.cereus milk	<input type="checkbox"/> B.cereus qualitative (all qualitative)	risk group 2	May-25	Login or register
Milk and cream					
2010013	E.coli milk 1	<input type="checkbox"/> E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010463	E.coli milk 2	<input type="checkbox"/> E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010033	Enterobacteriaceae milk 1	<input type="checkbox"/> Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010465	Enterobacteriaceae milk 2	<input type="checkbox"/> Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010089	Detection Campylobacter spp. milk	<input type="checkbox"/> Campylobacter spp. (all qualitative)	risk group 2	May-25	
2010467	Aerobic spores milk	<input type="checkbox"/> aerobic spores [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010546	Psychrotrophic bacteria milk	<input type="checkbox"/> psychrotrophic total count (7°C) [cfu/g], psychrotrophic total count (21°C) [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010604	EHEC O157 milk	<input type="checkbox"/> EHEC O157 (all qualitative)	risk group 3 **	Jul-25	
2010608	EHEC Screening milk	<input type="checkbox"/> EHEC Screening (all qualitative)	risk group 3 **	Jul-25	
2010612	Total count in milk 1	<input type="checkbox"/> aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010924	Yeasts in milk	<input type="checkbox"/> yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Aug-25	
2010944	Novovirus milk	<input type="checkbox"/> Norovirus (all qualitative)	risk group 2	Aug-25	
2010045	Milk (residues)	<input type="checkbox"/> 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	<input type="checkbox"/> 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	<input type="checkbox"/> Lactobacillus bulgaricus [cfu/g], Streptococcus thermophilus [cfu/g] (all quantitative)	risk group 1	May-25	
Cheese					
2010111	E.coli cheese	<input type="checkbox"/> E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jul-25	
2010176	Yeasts cheese	<input type="checkbox"/> yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010178	Moulds cheese	<input type="checkbox"/> moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	
2010137	Listeria cheese	<input type="checkbox"/> L. monocytogenes qualitative (all qualitative)	risk group 2	Aug-25	
2010469	Coagulase-positive Staphylococcus cheese	<input type="checkbox"/> coagulase-positive Staphylococcus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Jul-25	
2010471	Enterobacteriaceae cheese	<input type="checkbox"/> Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jul-25	
2010156	B.cereus processed cheese	<input type="checkbox"/> B.cereus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	May-25	
Ice-cream					
2010548	Enterobacteriaceae ice-cream	<input type="checkbox"/> Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jul-25	
2010550	Salmonella spp. ice-cream	<input type="checkbox"/> Salmonella spp. (all qualitative)	risk group 2	Jul-25	
2010552	E.coli ice-cream	<input type="checkbox"/> E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jul-25	
2010554	L.monocytogenes ice-cream	<input type="checkbox"/> L. monocytogenes qualitative (all qualitative)	risk group 2	Jul-25	

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Proficiency testing - immunological, molecular biological & microbiological

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Milk powder					
2010160	Coliform bacteria milk powder	<input type="checkbox"/> Coliforms [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	May-25	Login or register
2010063	Yeasts milk powder 1	<input type="checkbox"/> yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jan-25	
2010473	Yeasts milk powder 2	<input type="checkbox"/> yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Sep-25	
2010065	Moulds milk powder 1	<input type="checkbox"/> moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Feb-25	
2010475	Moulds milk powder 2	<input type="checkbox"/> moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010477	Enterobacteriaceae milk powder	<input type="checkbox"/> Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jan-25	
2010479	E.coli milk powder	<input type="checkbox"/> E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Jan-25	
2010481	Lactobacillus milk powder	<input type="checkbox"/> 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	<input type="checkbox"/> Shigella spp. (all qualitative)	risk group 2	May-25	
2010095	Enterococcus milk powder	<input type="checkbox"/> Enterococcus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Mar-25	
2010057	Clostridia milk powder	<input type="checkbox"/> 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	<input type="checkbox"/> B.cereus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	May-25	
2010081	Cronobacter spp. milk powder	<input type="checkbox"/> Cronobacter spp. (all qualitative)	risk group 2	Mar-25	
2010148	Salmonella spp. milk powder 1	<input type="checkbox"/> Salmonella spp. (all qualitative)	risk group 2	Mar-25	
2010485	Salmonella spp. milk powder 2	<input type="checkbox"/> Salmonella spp. (all qualitative)	risk group 2	Nov-25	
2010083	Coagulase-positive Staphylococcus milk powder	<input type="checkbox"/> coagulase-positive Staphylococcus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Mar-25	
2010059	Listeria milk powder 1	<input type="checkbox"/> 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	<input type="checkbox"/> 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	<input type="checkbox"/> thermophilic aerobic total count (55°C, vegetative) [cfu/g], thermostresistant spores of aerobic, thermophilic bacteria [cfu/g] (all quantitative)	risk group 1	Sep-25	
2010930	Coagulase-positive Staphylococcus milk powder qualitative	<input type="checkbox"/> coagulase-positive Staphylococcus qualitative (all qualitative)	risk group 2	Mar-25	
2010934	Anaerobic, mesophilic spores milk powder	<input type="checkbox"/> anaerobic mesophile spores [cfu/g], anaerobic total count [cfu/g] (all quantitative)	risk group 2	Sep-25	
2010938	Pseudomonas spp. milk powder qualitative	<input type="checkbox"/> Pseudomonas spp. qualitative (all qualitative)	risk group 2	Jun-25	
2010940	Clostridia milk powder qualitative	<input type="checkbox"/> Clostridia spp. (all qualitative)	risk group 2	Jun-25	
2011162	Aflatoxin M1 in milk powder	<input type="checkbox"/> aflatoxin M1 [μ g/kg] (all quantitative)		Oct-25	

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Meat products - NEW!					
2011313	Enumeration Campylobacter spp. poultry	<input type="checkbox"/> Campylobacter spp. quantitative [CFU/g] (all quantitative)	risk group 2	May-25	Login or register
Meat products					
2010035	E.coli ground meat 1	<input type="checkbox"/> E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Feb-25	
2010499	E.coli ground meat 2	<input type="checkbox"/> E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010039	Enterobacteriaceae ground meat 1	<input type="checkbox"/> Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Feb-25	
2010501	Enterobacteriaceae ground meat 2	<input type="checkbox"/> Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Nov-25	
2010142	Coagulase-positive Staphylococcus ground meat	<input type="checkbox"/> coagulase-positive Staphylococcus [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Mar-25	
2010140	Salmonella spp. ground meat 1	<input type="checkbox"/> Salmonella spp. (all qualitative)	risk group 2	Mar-25	
2010503	Salmonella spp. ground meat 2	<input type="checkbox"/> Salmonella spp. (all qualitative)	risk group 2	Nov-25	
2010174	Pseudomonas spp. ground meat	<input type="checkbox"/> Pseudomonas spp. [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Jun-25	
2010151	Listeria ground meat 1 qualitative	<input type="checkbox"/> L. monocytogenes qualitative (all qualitative)	risk group 2	Mar-25	
2010505	Listeria ground meat 2 qualitative	<input type="checkbox"/> L. monocytogenes qualitative (all qualitative)	risk group 2	Aug-25	
2010507	Listeria ground meat quantitative	<input type="checkbox"/> L. monocytogenes [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Aug-25	
2010212	Lactobacillus ground meat	<input type="checkbox"/> Lactobacilli (aerobic) [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Mar-25	
2010146	Detection Campylobacter spp. poultry	<input type="checkbox"/> Campylobacter spp. (all qualitative)	risk group 2	May-25	
2010936	Coliforme bacteria ground meat	<input type="checkbox"/> Coliforms [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Aug-25	
2010942	Clostridia ground meat	<input type="checkbox"/> 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	<input type="checkbox"/> egg, peanut, nuts, celery, mustard (all quantitative)		Jul-25	
2010263	Beef, pork, horse	<input type="checkbox"/> Identification of species (qual.), Relative amount beef [%] (quant.), Relative amount pork [%] (quant.), Relative amount horse [%] (quant.)		Dec-25	
Simulated microbiological evaluation					
2011198	Simulated evaluation aerobic total count	<input type="checkbox"/> Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011199	Simulated evaluation aerobic spore-forming bacteria	<input type="checkbox"/> Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011200	Simulated evaluation yeasts	<input type="checkbox"/> Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011201	Simulated evaluation mould	<input type="checkbox"/> Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011202	Simulated evaluation lactic acid bacteria	<input type="checkbox"/> Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011203	Simulated evaluation Sulfite-reducing clostridia	<input type="checkbox"/> Simulated colony enumeration, Calculation of microbial count (all quantitative)		Jul-25	
2011204	Simulated evaluation E.coli and Coliforms	<input type="checkbox"/> 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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Egg products					
2010495	Enterobacteriaceae in egg products	<input type="checkbox"/> Enterobacteriaceae [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Dec-25	Login or register
2010530	Salmonella spp. egg products	<input type="checkbox"/> Salmonella spp. (all qualitative)	risk group 2	Dec-25	
2010532	E.coli egg products	<input type="checkbox"/> E.coli [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Dec-25	
2010706	Antibiotics in liquid egg	<input type="checkbox"/> Chloramphenicol (CAS 56-75-7) [$\mu\text{g}/\text{kg}$], Tetracycline (CAS 60-54-8) [$\mu\text{g}/\text{kg}$], Sulfadimidine (CAS 57-68-1) [$\mu\text{g}/\text{kg}$], Nitrofurantoin (CAS 67-20-9) [$\mu\text{g}/\text{kg}$] (all quantitative)		May-25	
Fish & seafood					
2010509	Yersinia enterocolitica seafood	<input type="checkbox"/> Yersinia enterocolitica (all qualitative)	risk group 2	May-25	
2010511	Pathogenic Vibrio spp. seafood	<input type="checkbox"/> Vibrio parahaemolyticus (all qualitative)	risk group 2	May-25	
2010540	Salmonella spp. Seafood	<input type="checkbox"/> Salmonella spp. (all qualitative)	risk group 2	May-25	
Infant formula					
2010521	Infant food variation 1	<input type="checkbox"/> 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	<input type="checkbox"/> Bifidobacteria [cfu/g] (all quantitative)	risk group 1	Jul-25	
2010273	Enterobacteriaceae infant formula (powder) qualitative	<input type="checkbox"/> Enterobacteriaceae (all qualitative)	risk group 1	Aug-25	
2010261	Milk powder IMF allergens	<input type="checkbox"/> gliadin [mg/kg], lactose (monohydrate) [$\text{mg}/100\text{g}$], β -lacto-globulin [mg/kg], soy protein [mg/kg], casein [mg/kg] (all quantitative)		Oct-25	
Food matrices (other)					
2010513	Listeria convenience products	<input type="checkbox"/> L. monocytogenes qualitative (all qualitative)	risk group 2	Aug-25	
2010515	Salmonella spp. spice powder	<input type="checkbox"/> Salmonella spp. (all qualitative)	risk group 2	Dec-25	
2010542	Salmonella spp. Herbs	<input type="checkbox"/> Salmonella spp. (all qualitative)	risk group 2	Dec-25	
2010313	Porcine DNA in Candy	<input type="checkbox"/> Identification of the animal species pork (all qualitative)		Dec-25	
2010588	Porcine and beef DNA in gelatine	<input type="checkbox"/> Identification of the animal species pork, Identification of the animal species beef (all qualitative)		Dec-25	
2011090	Aflatoxins in nuts	<input type="checkbox"/> aflatoxin B1 [$\mu\text{g}/\text{kg}$], aflatoxin B2 [$\mu\text{g}/\text{kg}$], aflatoxin G1 [$\mu\text{g}/\text{kg}$], aflatoxin G2 [$\mu\text{g}/\text{kg}$], total aflatoxin content [$\mu\text{g}/\text{kg}$] (all quantitative)		Oct-25	
2011091	Aflatoxins in spices	<input type="checkbox"/> aflatoxin B1 [$\mu\text{g}/\text{kg}$], aflatoxin B2 [$\mu\text{g}/\text{kg}$], aflatoxin G1 [$\mu\text{g}/\text{kg}$], aflatoxin G2 [$\mu\text{g}/\text{kg}$], total aflatoxin content [$\mu\text{g}/\text{kg}$] (all quantitative)		Dec-25	
Animal feed - NEW!					
2011306	Listeria spp. in animal feed	<input type="checkbox"/> Listeria spp qualitative (all qualitative)	risk group 2	Dec-25	
Animal feed					
2010188	Clostridia animal feed	<input type="checkbox"/> 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	<input type="checkbox"/> Salmonella spp. (all qualitative)	risk group 2	Dec-25	
2011163	Animal feed (GMO)	<input type="checkbox"/> 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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Fruit & vegetables products					
2010043	Yeasts fruit preparation	<input type="checkbox"/> yeasts [cfu/g] (quant.), yeasts qualitative (qual.)	risk group 1	Aug-25	Login or register
2010101	Moulds fruit preparation	<input type="checkbox"/> moulds [cfu/g] (quant.), moulds qualitative (qual.)	risk group 1	Aug-25	
2010487	Listeria vegetables qualitative	<input type="checkbox"/> L. monocytogenes qualitative (all qualitative)	risk group 2	Aug-25	
2010489	Listeria vegetables quantitative	<input type="checkbox"/> L. monocytogenes [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 2	Aug-25	
2010536	Osmophilic yeasts sugar solution	<input type="checkbox"/> osmophilic yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010538	Osmophilic moulds sugar solution	<input type="checkbox"/> osmophilic moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010563	Yeasts dates	<input type="checkbox"/> yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010565	Moulds dates	<input type="checkbox"/> moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
Nonalcoholic beverages					
2010097	E.coli fruit juice	<input type="checkbox"/> 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	<input type="checkbox"/> 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	<input type="checkbox"/> 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	<input type="checkbox"/> Alicyclobacillus spp. (all qualitative)	risk group 1	Oct-25	
2010592	Yeasts fruit juice concentrate	<input type="checkbox"/> yeasts [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010594	Moulds fruit juice concentrate	<input type="checkbox"/> moulds [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
2010596	Lactic acid bacteria fruit juice	<input type="checkbox"/> 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	<input type="checkbox"/> acetic acid bacteria [cfu/g], aerobic total count [cfu/g] (all quantitative)	risk group 1	Apr-25	
Alcoholic beverages					
2010275	Dekkera bruxellensis wine qualitative	<input type="checkbox"/> Dekkera bruxellensis qualitative (all qualitative)	risk group 1	Aug-25	
2011142	Dekkera bruxellensis beer qualitative	<input type="checkbox"/> Dekkera bruxellensis qualitative (all qualitative)	risk group 1	Aug-25	

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Mineral water and table water					
2010674	Aerobic total count mineral water and table water	<input type="checkbox"/> aerobic total count 37°C [KbE/ml], aerobic total count 20°C [KbE/ml] (all quantitative)		Apr-25	Login or register
2010676	Streptococci (faecal) mineral water and table water	<input type="checkbox"/> streptococci (faecal) qualitative (all qualitative)		Oct-25	
2010680	Pseudomonas aeruginosa mineral water and table water	<input type="checkbox"/> Ps.aeruginosa qualitative (all qualitative)		Oct-25	
2010952	Sulfite-reducing, spore-forming anaerobes mineral water	<input type="checkbox"/> sulfite-reducing, spore-forming anaerobes qualitative (all qualitative)		Aug-25	
2010134	Coliforme bacteria mineral water and table water	<input type="checkbox"/> Coliforme qualitative (all qualitative)		Oct-25	
2010138	E.coli mineral water and table water	<input type="checkbox"/> E.coli qualitative (all qualitative)		Oct-25	
Cereals, cereal products					
2011167	Mycotoxins in corn	<input type="checkbox"/> aflatoxin B1 [$\mu\text{g}/\text{kg}$], aflatoxin B2 [$\mu\text{g}/\text{kg}$], aflatoxin G1 [$\mu\text{g}/\text{kg}$], aflatoxin G2 [$\mu\text{g}/\text{kg}$], ochratoxin A [$\mu\text{g}/\text{kg}$], deoxynivalenol (DON) [$\mu\text{g}/\text{kg}$], fumonisin B1 [$\mu\text{g}/\text{kg}$], zearalenone [$\mu\text{g}/\text{kg}$] (all quantitative)		Nov-25	
2010141	Corn (GMO)	<input type="checkbox"/> 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)	<input type="checkbox"/> detection of screening elements P-35S, T-NOS and bar (qual.), relative amount LLRice52 [%] (quant.)		Nov-25	
2010429	Gluten	<input type="checkbox"/> gluten [mg/kg] (all quantitative)		Nov-25	
2011108	Qualitative detection of insects in flour	<input type="checkbox"/> identification of the animal species Tenebrio molitor (all qualitative)		Nov-25	
Fats, oils and oilseeds					
2010720	Soy (GMO)	<input type="checkbox"/> 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)	<input type="checkbox"/> Detection of screening elements T-NOS, CTP2-CP4EPSPS and P-FMV (qual.), relative amount 73496 [%] (quant.), relative amount GT73 [%] (quant.)		Dec-25	
Honey and beeswax					
2011002	Antibiotics in honey	<input type="checkbox"/> chloramphenicol (CAS 56-75-7) [$\mu\text{g}/\text{kg}$], streptomycin (CAS 57-92-1) [$\mu\text{g}/\text{kg}$], sulfadimidine (CAS 57-68-1) [$\mu\text{g}/\text{kg}$], tetracycline (CAS 60-54-8) [$\mu\text{g}/\text{kg}$] (all quantitative)		Jun-25	
2011010	GMOs in honey	<input type="checkbox"/> detection of screening elements P-35S, T-NOS and P-FMV (all qualitative)		Jul-25	
Cocoa and chocolate					
2010247	Aflatoxins in chocolate	<input type="checkbox"/> aflatoxin B1 [$\mu\text{g}/\text{kg}$], aflatoxin B2 [$\mu\text{g}/\text{kg}$], aflatoxin G1 [$\mu\text{g}/\text{kg}$], aflatoxin G2 [$\mu\text{g}/\text{kg}$], total aflatoxin content [$\mu\text{g}/\text{kg}$] (all quantitative)		Sep-25	
2010144	Salmonella spp. chocolate	<input type="checkbox"/> Salmonella spp. (all qualitative)		Mar-25	
Vegan and vegetarian substitutes					
2011165	Identification of plant based food	<input type="checkbox"/> identification soy, identification beans, identification lentils (all qualitative)		Oct-25	
2011164	Vegan food identification (ISO 23662)	<input type="checkbox"/> identification of vegan foods (all qualitative)		Oct-25	

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Canning, glass					
2010172	Mesophilic sterility testing tinned food	<input type="checkbox"/> mesophilic germ load (all qualitative)	risk group 1	Sep-25	Login or register
2010928	Thermophilic sterility testing tinned food	<input type="checkbox"/> thermophilic germ load (55°C) (all qualitative)	risk group 1	Sep-25	
2010950	Anaerobic mesophilic sterility testing tinned food	<input type="checkbox"/> anaerobic mesophilic germ load (all qualitative)	risk group 2	Sep-25	
Plastic surface - NEW!					
2011299	Enterobacteriaceae plastic surface	<input type="checkbox"/> Enterobacteriaceae [cfu/100qcm] (all quantitative)	risk group 1	Sep-25	
2011300	Listeria spp. plastic surface	<input type="checkbox"/> Listeria spp. [cfu/100qcm] (all quantitative)	risk group 2	Sep-25	
Plastic surface					
2010119	Moulds plastic surface	<input type="checkbox"/> moulds [cfu/100qcm] (all quantitative)	risk group 1	Sep-25	
2010191	Aerobic total count plastic surface	<input type="checkbox"/> aerobic total count [cfu/100qcm] (all quantitative)	risk group 1	Sep-25	
Paper and board - NEW!					
2011304	Aerobic bacteria on paper, board (ISO 8784-2)	<input type="checkbox"/> aerobic total count (all quantitative)	risk group 1	Nov-25	
2011305	Moulds on paper, board (ISO 8784-2)	<input type="checkbox"/> moulds (all quantitative)	risk group 1	Nov-25	
Paper and board					
2010279	Paper - transition of antimicrobial components (EN 1104)	<input type="checkbox"/> antibacterial effect Bacillus subtilis [mm], antimycotic effect Aspergillus niger [mm] (all qualitative)		Nov-25	
Cosmetic					
2010085	Challenge test	<input type="checkbox"/> Ps.aeruginosa [CFU/g], S.aureus [CFU/g], E.coli [CFU/g], C.albicans [CFU/g], A.brasiensis [CFU/g] (all quantitative)	risk group 2	Apr-25	
2010071	Aerobic Bacteria O W-emulsion	<input type="checkbox"/> aerobic total count [cfu/g] (all quantitative)	risk group 1	Oct-25	
2010079	Moulds O W-emulsion	<input type="checkbox"/> moulds [cfu/g] (all quantitative)	risk group 1	Oct-25	
2010077	Identification of germs O W-emulsion	<input type="checkbox"/> identification of germs (all qualitative)	risk group 2	Oct-25	
2010356	S.aureus O W-emulsion	<input type="checkbox"/> S.aureus (all qualitative)	risk group 2	Oct-25	
2010358	E.coli O W-emulsion	<input type="checkbox"/> E.coli (all qualitative)	risk group 2	Oct-25	
2010360	C.albicans O W-emulsion	<input type="checkbox"/> C.albicans (all qualitative)	risk group 2	Oct-25	
2010362	Ps.aeruginosa O W-emulsion	<input type="checkbox"/> Ps.aeruginosa (all qualitative)	risk group 2	Oct-25	
Textiles					
2010076	Antimicrobial Fabric Test textiles - AATCC 100	<input type="checkbox"/> antibacterial activity S.aureus [% reduction], antibacterial activity K.pneumoniae [% reduction] (all quantitative)		May-25	
2010078	Antibacterial Parallel Streak textiles - AATCC 147	<input type="checkbox"/> antibacterial activity S.aureus, antibacterial activity K.pneumoniae (all qualitative)		May-25	
2010080	Antibacterial Activity textiles - ISO 20743	<input type="checkbox"/> antibacterial activity S.aureus [log10 reduction], antibacterial activity K.pneumoniae [log10 reduction] (all quantitative)		May-25	
2011104	Antibacterial Activity textiles - AATCC 90	<input type="checkbox"/> antibacterial activity S.aureus [mm], antibacterial activity K.pneumoniae [mm] (all qualitative)		May-25	
2010147	Cotton (GMO)	<input type="checkbox"/> detection of screening elements P-35S, T-NOS and pat (qual.), relative amount T304-40 [%] (quant.), relative amount DAS-81910-7 [%] (quant.)		Dec-25	
tattoo ink					
2010354	Aerobic bacteria in tattoo ink	<input type="checkbox"/> aerobic total count [cfu/g] (all quantitative)	risk group 1	Oct-25	

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Proficiency testing - immunological, molecular biological & microbiological



Art. no.	Proficiency testing type ^[A]	Parameters [*]	risk group	Period	To view pricing information:
disinfectant - NEW!					
2011307	Disinfectant bactericidal activity (EN 14561)	<input type="checkbox"/> bactericidal effect S.aureus conc. 1 [\log_{10} cfu/ml], bactericidal effect S.aureus conc. 2 [\log_{10} cfu/ml], bactericidal effect S.aureus conc. 3 [\log_{10} cfu/ml], bactericidal effect Ps.aeruginosa conc. 1 [\log_{10} cfu/ml], bactericidal effect Ps.aeruginosa conc. 2 [\log_{10} cfu/ml], bactericidal effect Ps.aeruginosa conc. 3 [\log_{10} cfu/ml] (all quantitative)		Jun-25	Login or register
2011308	Disinfectant levurocidal activity (EN 14562)	<input type="checkbox"/> Levurocidal effect C.albicans conc. 1 [\log_{10} cfu/ml], Levurocidal effect C.albicans conc. 2 [\log_{10} cfu/ml], Levurocidal effect C.albicans conc. 3 [\log_{10} cfu/ml] (all quantitative)		Jun-25	
2011309	Wipes (4-field test) bactericidal activity (EN 16615)	<input type="checkbox"/> bactericidal effect S.aureus conc. 1 [\log_{10} cfu/ml], bactericidal effect S.aureus conc. 2 [\log_{10} cfu/ml], bactericidal effect Ps.aeruginosa conc. 1 [\log_{10} cfu/ml], bactericidal effect Ps.aeruginosa conc. 2 [\log_{10} cfu/ml] (all quantitative)		Jun-25	
2011310	Wipes (4-field test) levurocidal activity (EN 16615)	<input type="checkbox"/> Levurocidal effect C.albicans conc. 1 [\log_{10} cfu/ml], Levurocidal effect C.albicans conc. 2 [\log_{10} cfu/ml] (all quantitative)		Jun-25	
2011311	Disinfectant bactericidal activity (EN 17387, EN 13697)	<input type="checkbox"/> bactericidal effect S.aureus conc. 1 [\log_{10} cfu/ml], bactericidal effect S.aureus conc. 2 [\log_{10} cfu/ml], bactericidal effect S.aureus conc. 3 [\log_{10} cfu/ml], bactericidal effect Ps.aeruginosa conc. 1 [\log_{10} cfu/ml], bactericidal effect Ps.aeruginosa conc. 2 [\log_{10} cfu/ml], bactericidal effect Ps.aeruginosa conc. 3 [\log_{10} cfu/ml] (all quantitative)		Jun-25	
2011312	Disinfectant levurocidal activity (EN 17387, EN 13697)	<input type="checkbox"/> Levurocidal effect C.albicans conc. 1 [\log_{10} cfu/ml], Levurocidal effect C.albicans conc. 2 [\log_{10} cfu/ml], Levurocidal effect C.albicans conc. 3 [\log_{10} cfu/ml] (all quantitative)		Jun-25	
disinfectant					
2010686	Disinfectant bactericidal activity (EN 13727, EN 1276)	<input type="checkbox"/> bactericidal effect S.aureus conc. 1 [\log_{10} cfu/ml], bactericidal effect S.aureus conc. 2 [\log_{10} cfu/ml], bactericidal effect S.aureus conc. 3 [\log_{10} cfu/ml], bactericidal effect Ps.aeruginosa conc. 1 [\log_{10} cfu/ml], bactericidal effect Ps.aeruginosa conc. 2 [\log_{10} cfu/ml], bactericidal effect Ps.aeruginosa conc. 3 [\log_{10} cfu/ml] (all quantitative)		Jun-25	
2010688	Disinfectant levurocidal activity (EN 13624, EN 1650)	<input type="checkbox"/> Levurocidal effect C.albicans conc. 1 [\log_{10} cfu/ml], Levurocidal effect C.albicans conc. 2 [\log_{10} cfu/ml], Levurocidal effect C.albicans conc. 3 [\log_{10} cfu/ml] (all quantitative)		Jun-25	
2010690	Disinfectant mycobactericidal activity (EN 14348)	<input type="checkbox"/> mycobactericidal effect M.terrae conc. 1 [\log_{10} cfu/ml], mycobactericidal effect M.terrae conc. 2 [\log_{10} cfu/ml], mycobactericidal effect M.terrae conc. 3 [\log_{10} cfu/ml] (all quantitative)		Jun-25	
2010692	Disinfectant sporocidal activity (EN 17126)	<input type="checkbox"/> sporocidal activity B.subtilis [\log_{10} pfu/ml], sporocidal activity B.cereus [\log_{10} pfu/ml] (all quantitative)		Jun-25	
2010694	Disinfectant virucidal activity (EN 14476)	<input type="checkbox"/> virucidal activity (Vacciniaivirus) [\log_{10} pfu/ml] (all quantitative)		Jun-25	
toys - NEW!					
2011302	Salmonella spp. toys containing aqueous media	<input type="checkbox"/> Salmonella spp. (all qualitative)	risk group 2	Jul-25	
2011303	Enterobacteriaceae toys containing aqueous media	<input type="checkbox"/> Enterobacteriaceae [cfu/g] (all quantitative)	risk group 1	Jul-25	

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Proficiency tests - immunological, molecular biological & microbiological



Art. no.	Proficiency testing type ^[A]	Parameters [*]	risk group	Period	To view pricing information:
Other building materials					
2010682	moulds building materials (surface contact sample)	<input type="checkbox"/> moulds [cfu/sample]	risk group 2	Apr-25	Login or register
2010684	moulds building materials (material sample)	<input type="checkbox"/> moulds qualitative [cfu/g]	risk group 2	Apr-25	
Plastics - surfaces					
2010623	Antibacterial activity plastics - ISO 22196	<input type="checkbox"/> antibacterial activity S.aureus [\log_{10} reduction], <input type="checkbox"/> antibacterial activity E.coli [\log_{10} reduction]		May-25	

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Proficiency testing - immunological, molecular biological & microbiological



Art. no.	Proficiency testing type ^[A]	Parameters [*]	risk group	Period	To view pricing information:
medical devices - NEW!					Login or register
2011286	Medical devices - in vitro skin irritation (ISO 10993-23)	<input type="checkbox"/> skin irritation (all qualitative)		Oct-25	
2011287	Medical devices - pyrogenic monocyte activation test (Ph. EP 2.6.30)	<input type="checkbox"/> monocyte activation, IL-6 (all qualitative)		Nov-25	
2011288	Medical devices - in vitro skin sensitisation (OECD 442D, KeratinoSens)	<input type="checkbox"/> skin sensitisation (all qualitative)		Dec-25	
2011289	Medical devices - in vitro skin sensitisation (OECD 442E, h-CLAT)	<input type="checkbox"/> skin sensitisation, CD86, CD54 (all qualitative)		Dec-25	
2011290	Medical devices - in vitro eye irritation (OECD492b)	<input type="checkbox"/> in vitro eye irritation (all qualitative)		Sep-25	
2011291	Medical devices - detection of endotoxins (ISO 11737-3)	<input type="checkbox"/> endotoxins (all qualitative)		Oct-25	
2011292	Sterility testing medical devices (Ph. Eur. 2.6.1)	<input type="checkbox"/> aerobic microbial load (all qualitative)	risk group 1	Oct-25	
2011293	Microbiological analysis of water from dental units 1	<input type="checkbox"/> aerobic total count 36°C (all quantitative)	risk group 1	Oct-25	
2011294	Microbiological analysis of water from dental units 2	<input type="checkbox"/> Ps.aeruginosa (all quantitative)	risk group 2	Oct-25	
2011295	Microbiological analysis of water from dental units 3	<input type="checkbox"/> Legionella spp. plating (original sample), Legionella spp. membrane filtration (with acid treatment) (all quantitative)	risk group 2	Oct-25	
2011296	Microbiological analysis of dialysis water 1	<input type="checkbox"/> Aerobic total count 36 °C, Aerobic total count 20 °C (all quantitative)	risk group 1	Oct-25	
2011297	Microbiological analysis of dialysis water 2	<input type="checkbox"/> Ps. aeruginosa (all quantitative)	risk group 2	Oct-25	
2011298	Microbiological analysis of dialysis water 3	<input type="checkbox"/> E.coli, Coliforms (all quantitative)	risk group 1	Oct-25	
medical devices					
2010696	Testing of sterilization of medical devices 1 (ISO 11737-1)	<input type="checkbox"/> aerobic total count [cfu/product] (all quantitative)	risk group 1	Jun-25	
2010964	Testing of sterilization of medical devices 2 (ISO 11737-1)	<input type="checkbox"/> yeasts [cfu/product] (all quantitative)	risk group 1	Jun-25	
2010966	Testing of sterilization of medical devices 3 (ISO 11737-1)	<input type="checkbox"/> moulds [cfu/product] (all quantitative)	risk group 1	Jun-25	
2010968	Testing of sterilization of medical devices 4 (ISO 11737-1)	<input type="checkbox"/> aerobic spores [cfu/product] (all quantitative)	risk group 1	Jun-25	
2011171	Testing of sterilization of medical devices 5 (ISO 11737-1)	<input type="checkbox"/> anaerobic spores [cfu/product] (all quantitative)	risk group 2	Jun-25	
2010281	Tests for in vitro cytotoxicity (ISO 10993-5)	<input type="checkbox"/> in vitro cytotoxicity qualitative (all qualitative)		Nov-25	
2010283	Microbial barrier testing of packaging materials	<input type="checkbox"/> microbial barrier (all qualitative)	risk group 1	Nov-25	
2010657	Identification of microorganisms using MALDI-ToF	<input type="checkbox"/> identification of microorganism MALDI-ToF (all qualitative)	risk group 2	Nov-25	
2010567	Microbiological analysis of endoscopes	<input type="checkbox"/> aerobic total count [cfu/endoscope channel] (quant.), identification of germs (qual.)	risk group 2	Oct-25	
2010961	Medical devices - protein residues	<input type="checkbox"/> protein [μ g] \pm 2%		Sep-25	

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Proficiency testing - immunological, molecular biological & microbiological



Art. no.	Proficiency testing type ^[A]	Parameters [*]	risk group	Period	To view pricing information:
Drinking water					
2010660	Ps. Aeruginosa drinking water	<input type="checkbox"/> Ps.aeruginosa [cfu/100ml] (all quantitative)	risk group 2	Jul-25	
2010658	Enterococcus drinking water	<input type="checkbox"/> Enterococcus [cfu/100ml] (all quantitative)	risk group 1-2	Apr-25	
2010656	Aerobic total count drinking water	<input type="checkbox"/> aerobic total count 36°C [KbE/ml], aerobic total count 22°C [KbE/ml] (all quantitative)	risk group 1	Apr-25	
2010654	E.coli, Coliforme bacteria drinking water	<input type="checkbox"/> E.coli [cfu/100ml], Coliforms [cfu/100ml] (all quantitative)	risk group 1	Apr-25	
2010114	Legionella spp. drinking water	<input type="checkbox"/> Legionella spp. plating (original sample) [cfu/100ml], Legionella spp. membrane filtration (with acid treatment) [cfu/100ml] (all quantitative)	risk group 2	Sep-25	
Surface- and waste water (bath water)					
2010670	E.coli, Coliforme bacteria surface- and waste water	<input type="checkbox"/> E.coli [cfu/100ml], Coliforms [cfu/100ml] (all quantitative)	risk group 1	Apr-25	
2010672	Enterococcus surface- and waste water (bath water)	<input type="checkbox"/> Enterococcus [cfu/100ml] (all quantitative)	risk group 1-2	Apr-25	
Recooling water					
2010958	Legionella recooling water	<input type="checkbox"/> Legionella spp. membrane filtration (after heat treatment) [cfu/100ml], Legionella spp. membrane filtration (with acid treatment) [cfu/100ml], Legionella spp. plating (original sample) [cfu/100ml], Legionella spp. plating (after heat treatment) [cfu/100ml], Legionella spp. plating (with acid treatment) [cfu/100ml] (all quantitative)	risk group 2	Sep-25	
2010960	Pseudomonas aeruginosa recooling water	<input type="checkbox"/> Ps.aeruginosa [cfu/100ml] (all quantitative)	risk group 2	Jul-25	
2010962	Total count recooling water	<input type="checkbox"/> aerobic total count 36°C [cfu/ml], aerobic total count 22°C [cfu/ml] (all quantitative)	risk group 2	Jul-25	
Indoor air - NEW!					
2011301	Identification moulds in indoor air	<input type="checkbox"/> identification of moulds (all qualitative)	risk group 1	Jul-25	
Indoor air					
2010954	Enumeration moulds indoor air	<input type="checkbox"/> moulds [cfu/filter] (all quantitative)	risk group 1	Jul-25	
Biodegradation					
2011136	CO2 evolution test (ISO 9439, OECD 301B)	<input type="checkbox"/> CO2 [mg] (all quantitative)		Sep-25	
2011137	Zahn-Wellens, EMPA test (ISO 9888, OECD 302B)	<input type="checkbox"/> Final degree of degradation [%], Biodegradation t = 3 h [%], Biodegradation t = 1 d [%], Biodegradation t = 3 d [%], Biodegradation t = 7 d [%], Biodegradation t = 10 d [%], Biodegradation t = 14 d [%], Biodegradation t = 17 d [%], Biodegradation t = 23 d [%], Biodegradation t = 28 d [%] (all quantitative)		Sep-25	
2011138	Plastic materials - aerobic biodegradability (ISO 14855-2, ASTM D5338-15)	<input type="checkbox"/> Biodegradation via CO2 [%] (all quantitative)		Oct-25	
2011139	Plastic materials - anaerobic biodegradability (ASTM D5511)	<input type="checkbox"/> Biodegradation via CO2 and CH4 development [%] (all quantitative)		Oct-25	

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registration form proficiency testing



Additional samples are required for the following tests:

**For questions and
suggestions do not
hesitate to contact the
DRRR-team!**

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info@DRRR.de

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For proficiency testing schemes labelled with "risk group 2, or 3" we need a permission or an exemption for working with pathogenic microorganisms of your lab if existing in your country (e.g. "infection protection law (IfSG)" in Germany).**

In very rare individual cases an accredited proficiency testing round will not be carried out within the scope of accreditation due to technical or organizational reasons. In these rare cases the DRRR will inform the participants before the start of the proficiency testing round, thus before the sample shipment. An immediately free cancellation for the participants is possible until the date of the sample shipment.

Your registration is an one-time order. It is only valid for one year. Cancellation fees apply when cancelling a registration. If you want to have a permanent-registration please tick the box on the right side.

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- An offer with the total costs is needed
- A Purchase order from the purchasing department will follow

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