



Product catalogue

Food & Feed Analysis



Product catalogue 2017

Food & Feed Analysis

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Overview of test systems by R-Biopharm



ELISA — RIDASCREEN®

- Quantitative results
- Applications for many matrices
- Analysis by RIDA®SOFT Win
- · Can be automated



LFD - RIDA®QUICK

- Immunochromatographic tests
- Applications for many matrices
- Visual evaluation (qualitative and semi-quantitative)
- Qualitative evaluation (analysis by RIDA®QUICK SCAN and RIDA®SMART APP)



Immunoaffinity columns – PREP®, EASI-EXTRACT®

- For sample preparation prior to analysis by HPLC, LC-MS/MS or ELISA
- Single and multiparameter
- High specificity
- For simple and complex matrices



Enzymatic analytics – Roche, Enzytec™, RIDA®CUBE

- UV-tests (reference methods)
- Tests for automation
- Single-use cartridge system



Real-time PCR - SureFood®/SureFast®

- Modular, open test systems
- DNA/RNA preparation, screening, identification, quantification
- Single and multiplex tests
- Suitable for all established thermal cyclers



Quality assurance – Trilogy®

- Standard materials for calibration (crystalline & liquid)
- Reference materials (naturally contaminated matrices)
- Materials for quality control
- RIDA® spiking solutions for validation



Ready to use culture medium systems – RIDA®STAMP, Compact Dry

- As proof of bacteria, yeasts and moulds
- For food samples and surface analysis
- Chromogenic proof systems for simple identification and enumeration of colonies



Equipment/automation

- Small automates for on site single testing
- Automates for 1 2 microtiter plates
- Evaluation with RIDA®SOFT Win

Enzymatic analysis for food and feed

Enzymatic tests are widely used as analytical tools for the analysis of food products such as fruit juices, wine or beer, dairy products, eggs and meat. Enzymatic test kits determine sugars, acids, alcohols and a few other food components.

They are based on high quality enzymes, enabling precise and specific measurements of each compound, even in complex matrices. Results are measured with a spectrophotometer and automation is possible. Numerous enzymatic methods have been approved or validated by international organisations.

The "Yellow line" kits are produced by Roche (previously Boehringer Mannheim), with more than 40 years of experience in the production of the enzymes, which are the key element of each test. The Roche test kits have been used and validated worldwide for several decades, with many corresponding publications. They have been selected as reference method by many international organizations and they are still the reference quality today.

As an alternative, R-Biopharm also offers the $Enzytec^{T}$ Generic line.

The Enzytec™ Color line is a new product range for colorimetric assays. They are based on a chemical reaction with a chromogen in the visible range, without using any enzyme.

Enzytec™ Fluid kits are produced by Thermo Scientific, whereas Enzytec™ Liquid kits are produced by R-Biopharm. These reagents are all liquid and ready-to-use, so they can be placed directly on any biochemistry analyser and stay on board for true random-access capability.

The new product line RIDA®CUBE enables single testing. The test cartridges are ready-to-use and allow a rapid analysis. The RIDA®CUBE kits can only be used in combination with the RIDA®CUBE SCAN instrument.





Roche "Yellow Line"

- Reference quality for more than 40 years
- 31 tests for all requirements in the food industry
- Produced by Roche Diagnostics



Enzytec[™] *Fluid* or **Enzytec**[™] *Liquid*

- Liquid, ready-to-use reagents
- Stable until end of shelf-life, even after opening
- Easy and safe use on biochemistry analysers



RIDA®CUBE SCAN

- Small but precise like a big biochemistry analyser
- Ready-to-use test cartridges for single testing
- Only one pipeting step and the result after 15 minutes.



Enzymatic food analysis

"Yellow Line" Roche Diagnostics

| Product | Description | No. of tests/amount | Art. No. |
|---------------------------------|-------------------------|---------------------------|-------------|
| "Yellow Line" Roche Diagnostics | Acids | | |
| Acetic acid | Enzymatic test (340 nm) | 3 x 11 determinations | 10148261035 |
| L-Ascorbic acid | Enzymatic test (578 nm) | 21 determinations | 10409677035 |
| Citric acid | Enzymatic test (340 nm) | 3 x 12 determinations | 10139076035 |
| Formic acid | Enzymatic test (340 nm) | 21 determinations | 10979732035 |
| D-Gluconic acid | Enzymatic test (340 nm) | 27 determinations | 10428191035 |
| L-Glutamic acid | Enzymatic test (492 nm) | 3 x 13 determinations | 10139092035 |
| D-3-Hydroxybutyric acid | Enzymatic test (492 nm) | 3 x 12 determinations | 10907979035 |
| D-Isocitric acid | Enzymatic test (340 nm) | 33 determinations | 10414433035 |
| D-/L-Lactic acid | Enzymatic test (340 nm) | 30 determinations of each | 11112821035 |
| L-Lactic acid | Enzymatic test (340 nm) | 30 determinations | 10139084035 |
| D-Malic acid | Enzymatic test (340 nm) | 3 x 11 determinations | 11215558035 |
| L-Malic acid | Enzymatic test (340 nm) | 30 determinations | 10139068035 |
| Succinic acid | Enzymatic test (340 nm) | 11 determinations | 10176281035 |
| "Yellow Line" Roche Diagnostics | Sugars | | |
| D-Glucose | Enzymatic test (340 nm) | 3 x 45 determinations | 10716251035 |
| D-Glucose/D-Fructose | Enzymatic test (340 nm) | 27 determinations of each | 10139106035 |
| Lactose/D-Galactose | Enzymatic test (340 nm) | 32 determinations | 10176303035 |
| Lactose/D-Glucose | Enzymatic test (340 nm) | 32 determinations of each | 10986119035 |
| Maltose/Sucrose/D-Glucose | Enzymatic test (340 nm) | 15 determinations of each | 11113950035 |
| Raffinose | Enzymatic test (340 nm) | 32 determinations | 10428167035 |
| Sucrose/D-Glucose | Enzymatic test (340 nm) | 22 determinations of each | 10139041035 |
| Sucrose/D-Glucose/D-Fructose | Enzymatic test (340 nm) | 22 determinations of each | 10716260035 |
| Starch | Enzymatic test (340 nm) | 27 determinations | 10207748035 |
| "Yellow Line" Roche Diagnostics | Others | | |
| Acetaldehyde | Enzymatic test (340 nm) | 3 x 11 determinations | 10668613035 |
| Ammonia | Enzymatic test (340 nm) | 50 determinations | 11112732035 |
| Urea/Ammonia | Enzymatic test (340 nm) | 25 determinations of each | 10542946035 |
| Cholesterol | Enzymatic test (405 nm) | 31 determinations | 10139050035 |
| Ethanol | Enzymatic test (340 nm) | 33 determinations | 10176290035 |
| Glycerol | Enzymatic test (340 nm) | 3 x 11 determinations | 10148270035 |
| Nitrate | Enzymatic test (340 nm) | 3 x 13 determinations | 10905658035 |
| D-Sorbitol/Xylitol | Enzymatic test (492 nm) | 3 x 12 determinations | 10670057035 |
| Sulfite (SO ₂) | Enzymatic test (340 nm) | 31 determinations | 10725854035 |
| "Yellow Line" Roche Diagnostics | Accessories | | |
| Cuvettes Holder | | 1 | 10019624035 |
| Plastic Spatulas | | 500 pcs. | 10019623035 |





Enzymatic food analysis

Enzytec[™] *Color*

| Product | Description | No. of tests/amount | Art. No. |
|----------------------------------|---------------------------|---|----------------|
| Enzytec™ Color | Test kits | | |
| Copper | Colorimeric test (580 nm) | 2 x 50 ml | E2400 |
| Iron | Colorimeric test (580 nm) | 4 x 100 ml | E2300 |
| GlucaTest®S125 GlucaTest®L500 | Colorimeric test (550 nm) | 125 ml (40 tests) 4 x 125 ml (160 tests) | E3500 E3550 |
| Free sulfite | Colorimeric test (340 nm) | 2 x 100 ml | E3300 |
| Total sulfite | Colorimeric test (340 nm) | 2 x 100 ml | E3200 |
| Tartaric acid | Colorimeric test (520 nm) | 2 x 80 ml | E3100 |

Enzytec™ Fluid

| Enzytec™ <i>Fluid</i> | Acids | | |
|-------------------------------|---|-----------------------|-------|
| Acetic acid | Enzymatic test (340 nm) | For automation only | E5226 |
| D-Lactic acid | Enzymatic test (340 nm) | 4 x 10 determinations | E5240 |
| L-Lactic acid | Enzymatic test (340 nm) | 4 x 10 determinations | E5260 |
| L-Malic acid | Enzymatic test (340 nm) | 4 x 10 determinations | E5280 |
| Enzytec™ <i>Fluid</i> | Sugars | | |
| D-Fructose | Enzymatic test (340 nm) | 4 x 10 determinations | E5120 |
| D-Glucose | Enzymatic test (340 nm) | 4 x 10 determinations | E5140 |
| Glucose/Fructose | Enzymatic test (340 nm) | 4 x 10 determinations | E5160 |
| Sucrose (via Glucose) | Enzymatic test (340 nm) | 4 x 10 determinations | E5180 |
| Enzytec™ <i>Fluid</i> | Others | | |
| Ammonia | Enzymatic test (340 nm) | 4 x 10 determinations | E5390 |
| Ethanol | Enzymatic test (340 nm) | 4 x 10 determinations | E5340 |
| Glycerol | Enzymatic test (340 nm) | 4 x 10 determinations | E5360 |
| Enzytec™ <i>Fluid</i> | Standards | | |
| Alcohol Standard | Alcohol assay control solution | 10 x 1 ml | E5420 |
| Sugar combination Standard | Multi-sugar assay control solution | 3 x 3 ml | E5440 |
| Sugar Standard for automation | Multi-sugar calibration solution for automation | 3 x 3 ml | E5450 |



Enzymatic food analysis

Enzytec[™] *Generic*

| Product | Description | No. of tests/amount | Art. No. |
|------------------------------------|--|---------------------------|----------|
| Enzytec [™] Generic | Acids | | |
| Acetic acid | Enzymatic test (340 nm) | 2 x 16 determinations | E1226 |
| L-Ascorbic acid | Enzymatic test (578 nm) | 3 x 8 determinations | E1267 |
| Citric acid | Enzymatic test (340 nm) | 24 determinations | E1214 |
| D-Gluconic acid | Enzymatic test (340 nm) | 32 determinations | E1223 |
| D/L-Lactic acid | Enzymatic test (340 nm) | 32 determinations | E1255 |
| L-Lactic acid | Enzymatic test (340 nm) | 32 determinations | E1254 |
| L-Malic acid | Enzymatic test (340 nm) | 32 determinations | E1215 |
| Oxalic acid | Enzymatic test (590 nm) | 10 determinations | E2100 |
| Sample purifier | Sample preparation for Enzymatic tests | 20 samples | E2250 |
| Enzytec™ Generic | Sugars | | |
| D-Glucose | Enzymatic test (340 nm) | 32 determinations | E1210 |
| D-Glucose/D-Fructose | Enzymatic test (340 nm) | 32 determinations of each | E1245 |
| Lactose/D-Galactose | Enzymatic test (340 nm) | 32 determinations | E1213 |
| Starch | Enzymatic test (340 nm) | 32 determinations | E1268 |
| Sucrose/D-Glucose | Enzymatic test (340 nm) | 16 determinations of each | E1246 |
| Sucrose/D-Glucose/D-Fructose | Enzymatic test (340 nm) | 16 determinations of each | E1247 |
| Glucose remover | For removal of glucose excess in samples | 32 | E3400 |
| Enzytec™ Generic | Standards | | |
| Multi-acid standard manual | Multi-acid assay control solution | 9 ml | E1240 |
| Multi-acid standard for automation | Multi-acid calibration solution for automation | 9 ml | E1241 |
| Sugar Standard manual | Multi-sugar assay control solution | 9 ml | E1242 |

Enzytec™ *Liquid*

| Enzytec™ <i>Liquid</i> | Acids | | |
|------------------------------|-------------------------|-----------------------|-------|
| Acetic acid | Enzymatic test (340 nm) | For automation only | E8226 |
| D-/L-Lactic acid | Enzymatic test (340 nm) | 2 x 25 determinations | E8240 |
| Lactic acid | Enzymatic test (340 nm) | 2 x 25 determinations | E8260 |
| Malic acid | Enzymatic test (340 nm) | 2 x 25 determinations | E8280 |
| Enzytec™ <i>Liquid</i> | Sugars | | |
| D-Glucose | Enzymatic test (340 nm) | 2 x 25 determinations | E8140 |
| D-Glucose/D-Fructose | Enzymatic test (340 nm) | 2 x 25 determinations | E8160 |
| Sucrose/D-Glucose | Enzymatic test (340 nm) | 2 x 25 determinations | E8180 |
| Sucrose/D-Glucose/D-Fructose | Enzymatic test (340 nm) | 2 x 25 determinations | E8190 |
| Enzytec™ <i>Liquid</i> | Others | | |
| Ethanol | Enzymatic test (340 nm) | 2 x 25 determinations | E8340 |





RIDA®CUBE (only for RIDA®CUBE SCAN*)

| Product | Description | No. of tests/amount | Art. No. |
|--|--|---------------------|----------|
| RIDA®CUBE | Ready to use cartridges | | |
| Acetic acid | Enzymatic test only with RIDA®CUBE SCAN (340 nm) | 32 determinations | RCS4226 |
| Ethanol | Enzymatic test only with RIDA®CUBE SCAN (340 nm) | 32 determinations | RCS4340 |
| Glucose | Enzymatic test only with RIDA®CUBE SCAN (340 nm) | 32 determinations | RCS4140 |
| D-Glucose/D-Fructose | Enzymatic test only with RIDA®CUBE SCAN (340 nm) | 32 determinations | RCS4160 |
| DL-Lactic (without differenciation) | Enzymatic test only with RIDA®CUBE SCAN (340 nm) | 32 determinations | RCS4240 |
| L-Lactic acid | Enzymatic test only with RIDA®CUBE SCAN (340 nm) | 32 determinations | RCS4260 |
| L-Malic acid | Enzymatic test only with RIDA®CUBE SCAN (340 nm) | 32 determinations | RCS4280 |
| SO ₂ -Free (Free Sulfite) | Enzymatic test only with RIDA®CUBE SCAN (340 nm) | 32 determinations | RCS4610 |
| SO ₂ -Total (Total Sulfite) | Enzymatic test only with RIDA®CUBE SCAN (340 nm) | 32 determinations | RCS4600 |
| Sucrose/D-Glucose | Enzymatic test only with RIDA®CUBE SCAN (340 nm) | 32 determinations | RCS4180 |

^{*} See page 76 – • Equipment/software/accessories.

Vitamin analysis in food, feed and vitamin containing products

Food products are now being enriched and fortified with vitamins in many forms. But does the amount present in the food at the end of the shelf life match the label on the package?

Food manufacturers, regulatory agencies and commercial laboratories should therefore have analytical methods on hand that allow them to quickly and reliably determine the natural and added vitamin content of food products.

Product testing:

There are different methods for analysing water soluble vitamins: ELISA, immunoaffinity columns (IAC), microbiological and enzymatic microtiter plate tests. The new developed RIDASCREEN®FAST Vitamin B12 and Folic Acid tests allow a quantitative determination of both vitamins within 1 h. The total vitamin B12 content is determined without using cyanide. Regarding folic acid and biotin the added vitamin content is determined.

When using Immunoaffinity columns in conjunction with HPLC or LC-MS/MS, the sample is purified and the vitamin is retained by the antibody in the column. Using the EASI-EXTRACT® VITAMIN B12 and BIOTIN (IAC), you can determine the total vitamin content. With the EASI-EXTRACT® FOLIC ACID (IAC) you can only determine added folic acid. Depending on the sample preparation the added or total vitamin content can be determined with the microbiological VitaFast® test. With the enzymatic VitaFast® Vitamin C test in microtiter plate format a determination of total vitamin C content (L-ascorbic acid and L-dehydroascorbic acid) is possible.



VitaFast® Microbiological test

- Samples with an added or natural vitamin content can be analysed
- Method in conformity with official guidelines (Section 64 of the German Food & Feed Act, AOAC)
- AOAC-RI certification for some VitaFast[®] tests
- Ready-to-use reagents and standards for 96 determinations
- Results available within 24 48 hours



EASI-EXTRACT® Immunoaffinity columns

- Isolation and concentration of the vitamin
- Pigments and interfering compounds are removed
- High recovery and low CV's
- Single peaks



RIDASCREEN® ELISA

- Determination of total vitamin B12 content
- Determination of added vitamin (folic acid, biotin)
- One sample preparation procedure and one identical sample buffer for RIDASCREEN®FAST B12 and Folic Acid
- Results within 1 hour
- Ideal for process control



VitaFast®

| Product | Description | No. of tests/amount | Art. No. |
|---|---|--------------------------------------|----------|
| | Microbiological microtiter plates | | |
| VitaFast® Folsäure/Folic Acid AOAC-RI 100903 | Quantitative determination of the total vitamin content (added and natural) or of the added vitamin only Limit of detection: $0.018 \mu g/100 g(ml)$ | 96 determinations | P1001 |
| VitaFast® Vitamin B12 (Cyanocobalamin) AOAC-RI 101002 | Quantitative determination of the total vitamin content (added and natural) or of the added vitamin only Limit of detection: $0.021~\mu g/100~g(ml)$ | 96 determinations | P1002 |
| VitaFast® Vitamin B7 (Biotin) AOAC-RI 101001 | Quantitative determination of the total vitamin content (added and natural) or of the added vitamin only Limit of detection: 0.013 μg/100 g(ml) | 96 determinations | P1003 |
| VitaFast* Vitamin B3 Niacin | Quantitative determination of the total vitamin content (added and natural) or of the added vitamin only Limit of detection: 0.0048 mg/100 g(ml) | 96 determinations | P1004 |
| VitaFast* Pantothensäure/Pantothenic Acid AOAC-RI 100904 | Quantitative determination of the total vitamin content (added and natural) or of the added vitamin only Limit of detection: 0.0035 mg/100 g(ml) | 96 determinations | P1005 |
| VitaFast® Vitamin B1 (Thiamin) | Quantitative determination of the total vitamin content (added and natural) or of the added vitamin only Limit of detection: 0.008 mg/100 g(ml) | 96 determinations | P1006 |
| VitaFast® Vitamin B2 (Riboflavin) AOAC-RI 100902 | Quantitative determination of the total vitamin content (added and natural) or of the added vitamin only Limit of detection: 0.0018 mg/100 g(ml) | 96 determinations | P1007 |
| VitaFast* Vitamin B6 (Pyridoxin) | Quantitative determination of the total vitamin content (added and natural) or of the added vitamin only Limit of detection: 0.0002 mg/100 g(ml) | 96 determinations | P1008 |
| VitaFast* Inositol | Quantitative determination of the total vitamin content (added and natural) Limit of detection: 0.5 mg/100 g(ml) | 96 determinations | P1009 |
| | Enzymatic microtiter plate | | |
| VitaFast® Vitamin C (L-Ascorbic Acid) | Quantitative determination of vitamin C (L-ascorbic acid and L-dehydroascorbic acid) possible Limit of detection: 7.8 mg/100 g(ml) | 50 determinations | P1010 |
| | Spiking standards | | |
| VitaFast® Folsäure/Folic Acid Spiking standard | Folic Acid in solid form | 3 vials | P3001 |
| VitaFast® Vitamin B12 (Cyanocobalamin) Spiking standard | Cyanocobalamin in solid form | 3 vials | P3002 |
| VitaFast® Vitamin B7 (Biotin) Spiking standard | D-Biotin in solid form | 3 vials | P3003 |
| VitaFast* Pantothensäure/Pantothenic Acid Spiking standard | Ca-D-Pantothenat in solid form | 3 vials | P3005 |
| | Enzyme | | |
| VitaFast® Chicken Pancreatin | Enzyme for sample preparation for determination of natural folic acid | 1 vial for 50 sample preparations | P2002 |





EASI-EXTRACT®

| Product | Description | No. of tests/amount | Art. No. |
|--|---|--|---------------------|
| | Immunoaffinity columns | | 25 |
| EASI-EXTRACT® VITAMIN B12 | Immunoaffinity columns for sample clean-up prior to the analysis of vitamin B12 using HPLC or LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP80 RBRP80B |
| EASI-EXTRACT® VITAMIN B12 (LGE) AOAC "First Action" certified | Immunoaffinity columns for sample clean-up prior to the analysis of vitamin B12 using HPLC or LC-MS/MS | 10 columns (10 ml format) 50 columns (10 ml format) | RBRP88 RBRP88B |
| EASI-EXTRACT® FOLIC ACID | Immunoaffinity columns for sample clean-up prior to the analysis of folic acid using HPLC or LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP81 RBRP81B |
| EASI-EXTRACT® BIOTIN | Immunoaffinity columns for sample clean-up prior to the analysis of biotin using HPLC or LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP82 RBRP82B |
| EASI-EXTRACT® MULTI-VIT B (LGE) | Immunoaffinity columns for sample clean-up prior to the analysis of biotin, vitamin B12 and folic acid using HPLC | 10 columns (10 ml format) 50 columns (10 ml format) | RBRP183 RBRP183B |

RIDASCREEN®

| | ELISA microtiter plates | | |
|--|---|---|-------|
| RIDASCREEN*FAST Vitamin B12 | Enzyme immunoassay for quantitative analysis of total vitamin B12 in fortified food and vitamin products Limit of detection: 0.5 µg/kg | 48 determinations Incubation time: 25 min | R2103 |
| RIDASCREEN® Biotin | Enzyme binding assay for quantitative analysis of biotin in fortified food and vitamin products Detection limit: 0.37 - 5.5 µg/kg depending on matrix | 96 determinations Incubation time: 1 hr 30 min | R2201 |
| RIDASCREEN®FAST Folsäure (Folic Acid) | Enzyme immunoassay for quantitative analysis of added folic acid in fortified food and vitamin products Limit of detection: 0.5 µg/kg | 48 determinations Incubation time: 25 min | R3203 |

Mycotoxin analysis in food and feed

Mycotoxins are toxic secondary metabolites produced by fungi (moulds). Mycotoxins can be formed in agricultural products, such as cereals, and can also occur in related food, meat and dairy products originating from farm animals.

Due to the frequent occurrence of mycotoxins and their severe toxic effects on animals and humans, maximum levels (MLs) for the major mycotoxins have been set by legislative bodies. In accordance with these guidelines specific sample preparation and detection methods were developed. These include enzyme immunoassays, lateral flow devices or Immunoaffinity columns, etc.

R-Biopharm assays for screening of mycotoxins in food and feed

- RIDASCREEN® enzyme immunoassays (ELISAs) use the high specificity of antigen and antibody interaction to determine and quantify mycotoxins by photometric measurement.
- RIDA®QUICK lateral flow tests are immunochromatographic tests for the determination of mycotoxins, semi-quantitative (visual evaluation) or quantitative (evaluation with RIDA®QUICK SCAN reader or RIDA®SMART APP software).

- Test cards, AFLACARD und OCHRACARD, allow a qualitative screening of mycotoxins at various levels in food and feed commodities.
- Immunoaffinity columns
 (RIDA®, EASI-EXTRACT®, PREP®) use the
 high specificity of antigen and antibody
 interaction to isolate, purify and
 concentrate mycotoxins from many
 complex matrices prior to ELISA or
 chromatographic analysis.
- Clean-up columns are Solid phase columns for the purification of mycotoxin contaminated samples prior to chromatographic analysis.



RIDA®QUICK

Lateral flow assay

- Semi-quantitative or quantitative analysis
- Fast and reliable

New: Smartphone-based evaluation of all quantitative tests with RIDA®SMART APP



RIDASCREEN®

ELISA tests for up to 96 determinations

- Highly sensitive
- Specific

RIDASCREEN®FAST

ELISA for up to 48/96 determinations

- Specific
- Fast and reliable



PREP®, EASI-EXTRACT®, RIDA®

Immunoaffinity columns

- Single or multi-toxin analysis in conjunction with HPLC, LC-MS/MS or ELISA
- For a wide range of matrices

Clean-up columns

Solid phase columns

 Rapid purification prior to HPLC, GC or LC-MS/MS



Aflatoxins

| Product | Description | No. of tests/amount | Art. No. |
|---|---|--|--|
| | ELISA microtiter plates | | |
| RIDASCREEN® Aflatoxin M1 | Enzyme immunoassay for quantitative determination of aflatoxin M1 in milk and milk powder* Detection limit: 5 ng/kg (milk/reconst. milk powder), 50 ng/kg (milk powder) | 96 determinations Incubation time: 1 hr 15 min | R1121 |
| RIDASCREEN®FAST Aflatoxin M1 | Enzyme immunoassay for quantitative determination of aflatoxin M1 in milk and milk powder Detection limit: < 125 ng/kg | 48 determinations Incubation time: 15 min | R5812 |
| RIDASCREEN® Aflatoxin B1 30/15 | Enzyme immunoassay for quantitative determination of aflatoxin B1 in cereals and feed Detection limit: 1 µg/kg (cereals), 1.7 µg/kg (soy), 2 µg/kg (dry cat food), 4 µg/kg (feed) | 96 determinations Incubation time: 45 min | R1211 |
| RIDASCREEN® Aflatoxin Total | Enzyme immunoassay for quantitative determination of total aflatoxin in cereals and feed* Detection limit: 1.75 µg/kg | 96 determinations Incubation time: 45 min | R4701 |
| RIDASCREEN®FAST Aflatoxin | Enzyme immunoassay for quantitative determination of aflatoxins in cereals and feed* Detection limit: 1.7 µg/kg | 48 determinations Incubation time: 15 min | R5202 |
| RIDASCREEN®FAST Aflatoxin SC GIPSA/FGIS 2016-085 | Enzyme immunoassay for quantitative determination of aflatoxins in cereals and feed Detection limit: 2 µg/kg | 48 determinations Incubation time: 15 min | R9002 |
| | Immunoaffinity columns | | A STATE OF THE PARTY OF THE PAR |
| AFLAPREP® | Immunoaffinity columns for sample clean-up prior to the analysis of aflatoxins B1, B2, G1 and G2 using HPLC or LC-MS/MS | 50 columns (1 ml format) | RBRP07 |
| AFLAPREP® M | Immunoaffinity columns for sample clean-up prior to the analysis of aflatoxin M1 using HPLC or LC-MS/MS | 25 columns (1 ml format) | RBRP04 |
| AFLAPREP® M WIDE | Immunoaffinity columns for sample clean-up prior to the analysis of aflatoxin M1 using HPLC or LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP124 RBRP124B |
| EASI-EXTRACT® AFLATOXIN | Immunoaffinity columns for sample clean-up prior to the analysis of aflatoxins B1, B2, G1 and G2 using HPLC or LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRRP71 RBRRP70N |
| RIDA® Aflatoxin column | Immunoaffinity columns for sample clean-up prior to ELISA | 10 columns (1 ml format) 50 columns (1 ml format) | R5001 R5002 |
| | Solid phase column | | A STATE OF THE PARTY OF THE PAR |
| PuriTox Aflatoxin | Solid phase column for sample clean-up prior to the analysis of total aflatoxins using HPLC or LC-MS/MS | 50 columns (syringe format) | RBRP25 |

^{*} Further applications on request.





Aflatoxins

| Product | Description | No. of tests/amount | Art. No. |
|---|--|--|----------|
| | Test strips | | |
| RIDA®QUICK Aflatoxin | Immunochromatographic test for the semi-quantitative determination (visual evaluation) of aflatoxin in cereals, soy flour, nuts, pistachios, coconut flour, sunflower seeds, figs, dates and cashew nuts Detection limit: 4, 10, 20 µg/kg | 20 strips Incubation time: 4 - 16 min | R5204 |
| RIDA®QUICK Aflatoxin RQS FGIS/GIPSA 2013-048 | Immunochromatographic test for the quantitative determination of aflatoxin in corn* in combination with RIDA®QUICK SCAN reader or RIDA®SMART APP software (page 77, Equipment/Accessories) Detection limit: 4 µg/kg | 20 strips Incubation time: 5 min | R5205 |
| RIDA®QUICK Aflatoxin RQS ECO | Immunochromatographic test with aqueous extraction for the quantitative determination of aflatoxin in corn in combi- nation with RIDA®QUICK SCAN reader or RIDA®SMART APP software (page 77, Equipment/Accessories) Detection limit: 4 µg/kg | 20 stripes Incubation time: 5 min | R5206 |
| | Test cards | | |
| AFLACARD B1 | Qualitative detection of aflatoxin B1 at various screening levels | 20 determinations | RBRP27 |
| AFLACARD TOTAL | Qualitative detection of total aflatoxins at various screening levels | 20 determinations | RBRP38 |

Ochratoxin A

| | ELISA microtiter plates | | |
|--------------------------------|---|--|-------------------|
| RIDASCREEN® Ochratoxin A 30/15 | Enzyme immunoassay for quantitative determination of ochratoxin A in cereals, feed, beer and pig serum* Detection limit: 1.25 µg/kg (cereals/feed), approx. 50 ng/kg (beer/pig serum) | 96 determinations Incubation time: 45 min | R1311 |
| RIDASCREEN®FAST Ochratoxin A | Enzyme immunoassay for quantitative determination of ochratoxin A in cereals and feed* Detection limit: 5 µg/kg | 48 determinations Incubation time: 15 min | R5402 |
| | Immunoaffinity columns | | |
| OCHRAPREP® | Immunoaffinity columns for sample clean-up prior to the analysis of ochratoxin A using HPLC or LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP14 RBRP14B |
| RIDA® Ochratoxin A column | Immunoaffinity columns for sample clean-up prior to ELISA | 10 columns (1ml format) | R1303 |
| | Solid phase column | | |
| OCHRATOXIN CLEAN-UP COLUMNS | Solid phase column for sample clean-up of specific matrices in conjunction with OCHRACARD | 50 columns (syringe format) | RBRP13 |
| | Test cards | | 6 |
| OCHRACARD | Qualitative detection of ochratoxin A at various screening levels | 20 determinations + 20 Immunoaffinity columns | RBRP48 |

^{*} Further applications on request.



Zearalenone

| Product | Description | No. of tests/amount | Art. No. |
|-------------------------------|--|--|--------------------|
| | ELISA microtiter plates | | |
| RIDASCREEN® Zearalenon | Enzyme immunoassay for quantitative determination of zearalenone in cereals, feed, beer, serum and urine* Detection limits: 50 ng/l (serum/urine), 250 ng/l (beer), 1750 ng/kg (cereals/feed) | 96 determinations Incubation time: 2 hrs 30 min | R1401 |
| RIDASCREEN®FAST Zearalenon | Enzyme immunoassay for quantitative determination of zearalenone in cereals and feed* Detection limit: 17 - 41 µg/kg | 48 determinations Incubation time: 15 min | R5502 |
| RIDASCREEN®FAST Zearalenon SC | Enzyme immunoassay for quantitative determination of zearalenone in cereals Detection limit: 5 µg/kg | 48 determinations Incubation time: 15 min | R5505 |
| | Immunoaffinity columns | | - Andrews |
| EASI-EXTRACT® ZEARALENONE | Immunoaffinity columns for sample clean-up prior to the analysis of zearalenone using HPLC or LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRRP91 RBRRP90 |
| | Test strips | | |
| RIDA®QUICK Zearalenon RQS | Immunochromatographic test for the quantitative determination of zearalenone in corn in combination with RIDA®QUICK SCAN reader or RIDA®SMART APP software (page 77, Equipment/ Accessories) Detection limit: 75µg/kg (RIDA®QUICK SCAN), 50 µg/kg (RIDA®SMART APP) | 20 strips Incubation time: 5 min | R5504 |

DON (Vomitoxin)

| | ELISA microtiter plates | | |
|--|--|--|-------------------|
| RIDASCREEN® DON | Enzyme immunoassay for quantitative determination of deoxynivalenol in cereals, malt, feed, beer and wort Detection limits: 18.5 µg/kg (cereals/malt/feed) and 3.7 µg/kg (beer/wort) | 96 determinations Incubation time: 45 min | R5906 |
| Ridascreen®fast don Aoac Ri 000701 & Gipsa/Fgis 2002-105 | Enzyme immunoassay for quantitative determination of DON in cereals, malt and feed Detection limit: < 0.2 mg/kg | 96 determinations 48 determinations Incubation time: 8 min | R5901 R5902 |
| RIDASCREEN®FAST DON SC GIPSA/FGIS 2014-052 | Enzyme immunoassay for quantitative determination of DON in cereals, malt and feed Detection limit: 0.074 mg/kg | 48 determinations Incubation time: 8 min | R5905 |
| | Immunoaffinity columns | | A Property of |
| DONPREP® | Immunoaffinity columns for sample clean-up prior to the analysis of deoxynivalenol using HPLC or LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP50 RBRP50B |
| | Test strips | | |
| rida®quick don | Immunochromatographic test for the determination of DON in grain: semi-quantitative (visual evaluation) or quantitative (evaluation with RIDA®QUICK SCAN reader or RIDA®SMART APP software, page 77, Equipment/Accessories) Detection limit: 0.5 mg/kg | 20 strips Incubation time: 5 min | R5904 |





Fumonisins

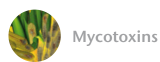
| Product | Description | No. of tests/amount | Art. No. |
|--|--|--|----------|
| | ELISA microtiter plates | | |
| RIDASCREEN® Fumonisin | Enzyme immunoassay for quantitative analysis of fumonisins in corn and corn products Detection limit: 25 µg/kg | 96 determinations Incubation time: 45 min | R3401 |
| RIDASCREEN®FAST Fumonisin GIPSA/FGIS 2016-081 | Enzyme immunoassay for quantitative determination of fumonisins in cereals and feed Detection limit: 0.222 mg/kg | 48 determinations Incubation time: 15 min | R5602 |
| | Immunoaffinity columns | | 4 |
| FUMONIPREP® | Immunoaffinity columns for sample clean-up prior to the analysis of fumonisins B1, B2 and B3 using HPLC or LC-MS/MS | 25 columns (3 ml format) | RBRP31 |
| | Test strips | | |
| RIDA*QUICK Fumonisin RQS | Immunochromatographic test for the quantitative determination of fumonisin in corn in combination with RIDA*QUICK SCAN reader or RIDA*SMART APP software (page 77, Equipment/ Accessories) Detection limit: 0.3 mg/kg | 20 strips Incubation time: 5 min | R5606 |

T-2 Toxin

| | ELISA microtiter plates | | |
|---------------------------|--|---|-------|
| RIDASCREEN® T-2 Toxin | Enzyme immunoassay for quantitative determination of T-2 toxin in cereals and feed Detection limit: < 5 μ g/kg | 96 determinations Incubation time: 1 hr 30 min | R3801 |
| RIDASCREEN®FAST T-2 Toxin | Enzyme immunoassay for quantitative determination of T-2 toxin in cereals and feed Detection limit: < 20 µg/kg | 48 determinations Incubation time: 15 min | R5302 |

T-2 / HT-2 Toxin

| | ELISA microtiter plates | | |
|------------------------------|---|--|-------------------|
| RIDASCREEN® T-2 / HT-2 Toxin | Enzyme immunoassay for quantitative determination of T-2/HT-2 toxin in oats, corn, barley and wheat Detection limit: 16 µg/kg (oats), 12 µg/kg (corn), 21 µg/kg (wheat), 33 µg/kg (barley) | 96 determinations Incubation time: 45 min | R3805 |
| | Immunoaffinity columns | | |
| EASI-EXTRACT® T-2 & HT-2 | Immunoaffinity columns for sample clean-up prior to the analysis of T-2 and HT-2 using HPLC or LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP43 RBRP43B |
| | Test strips | | |
| RIDA®QUICK T-2 / HT-2 RQS | Immunochromatographic test for or quantitative determination of T-2/HT-2 toxin in oats, corn, and wheat in combination with RIDA®QUICK SCAN reader or RIDA®SMART APP software (page 77, Equipment/ Accessories) Detection limit: 50 µg/kg | 20 strips Incubation time: 5 min | R5304 |



Citrinin

| Product | Description | No. of tests/amount | Art. No. |
|--------------------------|--|--|----------|
| | ELISA microtiter plates | | |
| RIDASCREEN®FAST Citrinin | Enzyme immunoassay for quantitative determination of citrinin in cereals and feed Detection limit: 15 µg/kg | 48 determinations Incubation time: 25 min | R6302 |
| | Immunoaffinity columns | | |
| EASI-EXTRACT® CITRININ | Immunoaffinity columns for sample clean-up prior to the analysis of citrinin using HPLC or LC-MS/MS | 25 columns (3 ml format) | RBRP126 |

Multi Toxin

| | Immunoaffinity columns | | |
|-----------------------|---|--|---------------------|
| DZT MS-PREP® | Immunoaffinity columns for sample clean-up prior to the analysis of deoxynivalenol, zearalenone, T-2 and HT-2 using LC-MS/MS | 10 columns (1 ml format) 50 columns (1 ml format) | RBRP73 RBRP73B |
| AFLAOCHRA PREP® | Immunoaffinity columns for sample clean-up prior to the analysis of total aflatoxins and ochratoxin A using HPLC or LC-MS/MS | 10 columns (1 ml format) 50 columns (1 ml format) | RBRP89 RBRP89B |
| AOF MS-PREP® | Immunoaffinity columns for sample clean-up prior to the analysis of total aflatoxins, ochratoxin A and fumonisin using LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP115 RBRP115B |
| AO ZON PREP® | Immunoaffinity columns for sample clean-up prior to the analysis of total aflatoxins, ochratoxin A and zearalenone using HPLC or LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP112 RBRP112B |
| | Solid phase columns | | A COMPANY |
| PuriTox AflaZON | Solid phase column for sample clean-up prior to the analysis of total aflatoxins and zearalenone using HPLC or LC-MS/MS | 25 columns (syringe format) | TC-M160 |
| PuriTox Total Myco-MS | Solid phase column for sample clean-up prior to the analysis of total aflatoxins, ochratoxin A, DON, 3-acetyl DON, 15-acetyl DON, ZON, T-2, HT-2, FB1, FB2 and FB3 using LC-MS/MS | 25 columns (syringe format) | TC-MT3000 |
| | | | |

Trichothecene

| | Solid phase columns | | |
|-------------------------|--|-------------------------------------|---------|
| Trichothecene P columns | Solid phase column for sample clean-up prior to the analysis of trichothecenes using GC or LC-MS/MS | 30 columns (test tube format) | RBRP51 |
| PuriTox Trichothecene | Solid phase column for clean-up prior to the analysis of trichothecenes using GC or LC-MS/MS | 25 columns (syringe format) | TC-T220 |
| PuriTox DON/NIV | Solid phase column for clean-up prior to the analysis of deoxynivalenol and nivalenol using GC or LC-MS/MS | 25 columns (gravity flow format) | TC-C210 |



Patulin

| Product | Description | No. of tests/amount | Art. No. |
|------------------|---|--|--|
| | Enzyme | | |
| Pectinase | An enzyme for the clarification of cloudy apple juice and apple purée prior to patulin analysis | 100 determinations | RBRP129 |
| | Molecularly imprinted columns | | A STATE OF THE STA |
| EASIMIP™ PATULIN | Molecularly imprinted columns for sample clean-up prior to the analysis of patulin using HPLC | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP250 RBRP250B |

Sterigmatocystin

| | Immunoaffinity columns | | - 4 |
|--------------------------------|---|--|---------------------|
| EASI-EXTRACT® STERIGMATOCYSTIN | Immunoaffinity columns for sample clean-up prior to the analysis of sterigmatocystin using HPLC | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP125 RBRP125B |

Automated online analysis of mycotoxins in food and feed

IMMUNOPREP® ONLINE immunoaffinity cartridges are used together with the RIDA®CREST or RIDA®CREST ICE handling system to combine automated online sample preparation with quantitative analysis of the mycotoxin of interest.

The immunoaffinity cartridge contains a monoclonal antibody that is specific for the mycotoxin, coupled to a hydrophilic polymer that can withstand high pressure. The RIDA®CREST or RIDA®CREST ICE system enables the use of the IMMUNOPREP ONLINE cartridges to be incorporated directly with HPLC, UHPLC or LC-MS/MS systems.

The IMMUNOPREP® ONLINE cartridge offers highly specific, sensitive, rapid and automated analysis. The sample application, washing and elution is performed online for up to 12 samples before the cartridge is automatically removed and replaced with a new one. This level of reuse has been found to offer optimum cartridge performance and removes the chance of interference or carryover.

Following extraction of the toxin from the sample with solvent, the extract is filtered, diluted and transferred to an autosampler vial. The diluted extract is injected onto the immunoaffinity cartridge and any toxin present in the sample is retained by antibody in the cartridge. Unbound matrix material is then automatically removed by washing the cartridge and the resulting

wash goes to waste. Subsequently the toxins are released from the antibody following online elution with the mobile phase and the complete elution fraction from the cartridge is quantitatively analysed for the mycotoxin of interest.

IMMUNOPREP® ONLINE

- Improved Quality Assurance
- Improved Traceability and Efficiency
- Reusable cartridges
- Increased sample throughput
- Potential cost savings
- New platform technology:
 RIDA®CREST or RIDA®CREST ICE







Automated online analysis

| Product | Description | No. of tests/amount | Art. No. |
|--------------------------------------|---|--------------------------------|-----------------------|
| Aflatoxin | Online immunoaffinity cartridges | | |
| IMMUNOPREP® ONLINE AFLATOXIN | Online immunoaffinity cartridges used in conjunction with the RIDA®CREST handling system for the automated clean-up and analysis of aflatoxins B1, B2, G1 and G2 with HPLC | 48 cartridges 96 cartridges | RBRP900/48 RBRP900 |
| IMMUNOPREP® ONLINE AFLATOXIN M1 | Online immunoaffinity cartridges used in conjunction with the RIDA®CREST handling system for the automated clean-up and analysis of aflatoxins M1 with HPLC | 48 cartridges 96 cartridges | RBRP904/48 RBRP904 |
| Ochratoxin A | Online immunoaffinity cartridges | | |
| IMMUNOPREP® ONLINE OCHRATOXIN | Online immunoaffinity cartridges used in conjunction with the RIDA®CREST handling system for the automated clean-up and analysis of ochratoxin A with HPLC | 48 cartridges 96 cartridges | RBRP901/48 RBRP901 |
| DON (Vomitoxin) | Online immunoaffinity cartridges | | |
| IMMUNOPREP® ONLINE DEOXYNIVALENOL | Online immunoaffinity cartridges used in conjunction with the RIDA®CREST handling system for the automated clean-up and analysis of deoxynivalenol with HPLC | 48 cartridges 96 cartridges | RBRP902/48 RBRP902 |

Trilogy® certified mycotoxin reference materials and mycotoxin standards

Trilogy® Analytical Laboratory offers certified reference materials for the quality assurance of mycotoxin analysis. Trilogy® certified mycotoxin reference materials are naturally contaminated homogeneous products that have been certified to contain a specific concentration of one or more mycotoxins.

These reference materials have various applications including daily quality assurance, technician training, troubleshooting, proficiency testing, quality documentation and method validation. Reference materials are available containing the major mycotoxins in various matrices and levels of contamination: Aflatoxin, Ochratoxin, Zearalenone, Deoxynivalenol and Fumonisin contaminated material are available, as well as multi-toxin containing reference materials. Commodities include corn and corn by-products, wheat and wheat products, barley and malted barley, oats, rice and coffee as well as complex products like animal feed. Samples are available in 100 g, 500 g and 1 kg re-sealable foil packs.

Trilogy® also provides a wide range of analytical standards for over 30 different mycotoxins, both in solvents and in dry

form. The Trilogy® standards can be used for spiking experiments in order to check laboratory performance or for the analysis of mycotoxins by HPLC, GC or LC-MS/MS. The Trilogy® dried standards are very easy to use. A simple reconstitution step reduces the need to handle hazardous mycotoxin powders.

The Trilogy® liquid standards are ready to use and contain mycotoxins in dissolved specified organic solvents. They are both intended for use by customers who do not have a spectrophotometer or for those who want to ensure accurate HPLC/LC-MS/MS determination of mycotoxins with minimal preparation and effort. Shelf life for both types of mycotoxin standards is typically

12 months after production; in addition to that the Trilogy® dried standards have a 6 months shelf life after reconstitution.



Trilogy® certified Mycotoxin reference material

- Naturally contaminated materials
- Single and multi-toxins
- Cereal, complex materials such as feed



Trilogy® mycotoxin standard substances

- Dried standard substances
- Ready-to-use standards
- Single toxin and toxin groups



Mycotoxin standards

| Product | Description | No. of tests/amount | Art. No. |
|--|---|----------------------------------|-------------------|
| Aflatoxins | dried | | |
| Trilogy® Dried Standard Aflatoxins B1, B2, G1, G2 | Aflatoxins B1, B2, G1, G2 (4:1:4:1) (2/0.5/2/0.5 μg/ml) | 5 µg/ml after reconstitution | TS-108 |
| Trilogy® Dried Standard Aflatoxin B1 | Aflatoxin B-1 | 25 µg/ml after reconstitution | TS-104 |
| Trilogy® Dried Standard Aflatoxin B2 | Aflatoxin B-2 | 25 µg/ml after reconstitution | TS-105 |
| Trilogy® Dried Standard Aflatoxin G1 | Aflatoxin G-1 | 25 µg/ml after reconstitution | TS-106 |
| Trilogy® Dried Standard Aflatoxin G2 | Aflatoxin G-2 | 25 µg/ml after reconstitution | TS-107 |
| Trilogy® Dried Standard Aflatoxin M1 | Aflatoxin M1 | 1 µg/ml after reconstitution | TS-130 |
| | liquid | | |
| Trilogy® Liquid Standard Aflatoxin B1, B2, G1, G2 | Aflatoxin B1, B2, G1, G2 (4:1:4:1), 5 μg/ml (2/0.5/2/0.5 μg/ml) in acetonitril | 10 ml | TSL-108 |
| AFLASTANDARD | Total aflatoxin standard (B1, B2, G1, G2) solution at 1000 ng/ml (250 ng/ml each) in methanol | 6 ml 3 ml | RBRP22 RBRP22A |
| Trilogy® Liquid Standard Aflatoxin B1 | Aflatoxin B1; 25 μg/ml in acetonitrile | 10 ml | TSL-104 |
| Trilogy® Liquid Standard Aflatoxin B2 | Aflatoxin B2; 25 μg/ml in acetonitrile | 10 ml | TSL-105 |
| Trilogy® Liquid Standard Aflatoxin G1 | Aflatoxin G1; 25 μg/ml in acetonitrile | 10 ml | TSL-106 |
| Trilogy® Liquid Standard Aflatoxin G2 | Aflatoxin G2; 25 μg/ml in acetonitrile | 10 ml | TSL-107 |
| Trilogy® Liquid Standard Aflatoxin M1 | Aflatoxin M1; 0.5 μg/ml in acetonitrile | 2 ml | TSL-143 |
| M1 STANDARD | Aflatoxin M1 standard solution at a concentration of 1000 ng/ml in acetonitrile | 6 ml | RBRP42 |
| Ochratoxin A | dried | | |
| Trilogy® Dried Standard Ochratoxin A | Ochratoxin A | 1 µg/ml after reconstitution | TS-503 |
| | liquid | | |
| Trilogy® Liquid Standard Ochratoxin | Ochratoxin A; 10 μg/ml in methanol | 5 ml | TSL-504 |
| OCHRASTANDARD | Ochratoxin A standard solution at a concentration of 1000 ng/ml in methanol | 6 ml 3 ml | RBRP11 RBRP11A |
| | • | • | • |





Mycotoxin standards

| Product | Description | No. of tests/amount | Art. No. |
|--|--|--------------------------------------|----------|
| Zearalenone | dried | | |
| Trilogy® Dried Standard Zearalenon | Zearalenone | 25 μg/ml after reconstitution | TS-401 |
| | liquid | | |
| Trilogy® Liquid Standard Zearalenon | Zearalenone; 25 μg/ml in methanol | 10 ml | TSL-401 |
| ZEASTANDARD | Zearalenone standard solution at a concentration of 1000 ng/ml in acetonitrile | 3 ml | RBRP44A |
| DAS | dried | | |
| Trilogy® Dried Standard Diacetoxyscirpenol (DAS) | Diacetoxyscirpenol (DAS) | 100 μg/ml after reconstitution | TS-316 |
| DON (Vomitoxin) | dried | | |
| Trilogy® Dried Standard DON | Deoxynivalenol | 50 μg/ml after reconstitution | TS-310 |
| Trilogy® Dried Standard Deoxynivalenol (DON) | Deoxynivalenol (DON) | 100 μg/ml after reconstitution | TS-317 |
| Trilogy® Dried Standard 3-Acetyl Deoxynivalenol | 3-Acetyl Deoxynivalenol | 100 μg/ml after reconstitution | TS-342 |
| Trilogy® Dried Standard 15-Acetyl Deoxynivalenol | 15-Acetyl Deoxynivalenol | 100 μg/ml after reconstitution | TS-343 |
| | liquid | | |
| Trilogy [®] Liquid Standard Deoxynivalenol (DON) | Deoxynivalenol (DON); 100 μg/ml in methanol | 10 ml | TSL-317 |
| Fusarenon X | dried | | |
| Trilogy® Dried Standard Fusarenon X | Fusarenon X | 100 μg/ml after reconstitution | TS-351 |
| Fumonisins | dried | | |
| Trilogy® Dried Standard Fumonisin B1, B2 | Fumonisin B1, Fumonisin B2 (10:3) | 100/30 µg/ml after reconstitution | TS-202 |
| | liquid | | |
| Trilogy® Liquid Standard Fumonisin B1, B2 | Fumonisin B1, Fumonisin B2 100 µg/ml Fumonisin B1, 30 µg/ml Fumonisin B2 in acetonitrile/water (50/50) | 2 ml | TSL-202 |
| Trilogy® Liquid Standard Fumonisin B1 | Fumonisin B1; 100 µg/ml in acetonitrile/water (50/50) | 5 ml | TSL-204 |
| Trilogy® Liquid Standard Fumonisin B2 | Fumonisin B2; 100 µg/ml in acetonitrile/water (50/50) | 2 ml | TSL-205 |
| Neosolaniol | dried | | |
| Trilogy® Dried Standard Neosolaniol | Neosolaniol | 100 μg/ml after reconstitution | TS-328 |
| Nivalenol | dried | | |
| Trilogy® Dried Standard Nivalenol | Nivalenol | 100 μg/ml after reconstitution | TS-344 |



Mycotoxin standards

| Product | Description | No. of tests/amount | Art. No. |
|---|---|-----------------------------------|----------|
| T-2/HT-2 | dried | | |
| Trilogy® Dried Standard T-2 Toxin | T-2 Toxin | 100 µg/ml after reconstitution | TS-314 |
| Trilogy® Dried Standard HT-2 Toxin | HT-2 Toxin | 100 µg/ml after reconstitution | TS-333 |
| | liquid | | |
| Trilogy® Liquid Standard T-2 Toxin | T-2 Toxin; 100 μg/ml in acetonitrile | 5 ml | TSL-314 |
| Trilogy® Liquid Standard HT-2 Toxin | HT-2 Toxin; 100 μg/ml in acetonitrile | 5 ml | TSL-333 |
| Trichotehecenes - Multitoxins | liquid | | |
| Trilogy® Liquid Standard Type A & B Trichothecenes | Type A & B Trichothecenes; (Fusarenon X, Deoxynivalenol, Nivalenol, 3- & 15-Acetyl DON, HT-2 Toxin, Diacetoxyscirpenol, T-2 Toxin, Neosolaniol) 100 µg/ml in acetonitrile | 2 ml | TSL-307 |
| | dried | | |
| Trilogy® Dried Standard Type A Trichothecenes | Type A Trichothecenes (Diacetoxyscirpenol, HT-2 Toxin, T-2 Toxin, Neosolaniol) | 10 µg/ml after reconstitution | TS-353 |
| Trilogy® Dried Standard Type B Trichothecenes | Type B Trichothecenes (Fusarenon X, Deoxynivalenol, 3- & 15-Acetyl DON, Nivalenol) | 10 μg/ml after reconstitution | TS-354 |
| Citrinin | dried | | |
| Trilogy® Dried Standard Citrinin | Citrinin | 5 μg/ml after reconstitution | TS-904 |
| Cyclopiazonic acid | dried | | |
| Trilogy® Dried Standard Cyclopiazonic Acid | Cyclopiazonic acid | 10 µg/ml after reconstitution | TS-802 |
| Patulin | liquid | | |
| Trilogy® Liquid Standard Patulin | Patulin; 25 μg/ml in acetonitrile | 5 ml | TSL-601 |





Reference material for mycotoxin analysis

| Product | Description | No. of tests/amount | Art. No. |
|--|---|-----------------------------------|-----------------------------------|
| Reference material | Food or feed product | | |
| Trilogy® Certified Reference Material Aflatoxin | Commodities available upon request | 100 gram 500 gram 1000 gram | TR-A100 TR-A500 TR-A1000 |
| Trilogy® Certified Reference Material Ochratoxin | Commodities available upon request | 100 gram 500 gram 1000 gram | TR-O100 TR-O500 TR-O1000 |
| Trilogy® Certified Reference Material Zearalenon | Commodities available upon request | 100 gram 500 gram 1000 gram | TR-Z100 TR-Z500 TR-Z1000 |
| Trilogy® Certified Reference Material Deoxynivalenol | Commodities available upon request | 100 gram 500 gram 1000 gram | TR-D100 TR-D500 TR-D1000 |
| Trilogy® Certified Reference Material Fumonisin | Commodities available upon request | 100 gram 500 gram 1000 gram | TR-F100 TR-F500 TR-F1000 |
| Trilogy® Certified Reference Material Multitoxin | Commodities and mycotoxins available upon request | 100 gram 500 gram 1000 gram | TR-MT100 TR-MT500 TR-MT1000 |
| Trilogy® Certified Reference Material Complex commodities; Single & Multitoxin | Commodities and mycotoxins available upon request | 100 gram 500 gram 1000 gram | TR-CC100 TR-CC500 TR-CC1000 |

Analysis of hormone & anabolic residues in food

Hormones and anabolics can be used as growth promoters in livestock breeding to enhance average daily weight gain and meat/fat ratio. As a consequence, hormone and anabolic residues can occur in food of animal origin.

Due to their systemic function, hormonal residues in food bear a potential health risk for the consumer.

Additionally, the entry of hormonal active substances into surface and ground water can have an ecological impact on aquatic ecosystems.

Consequently, most countries have banned the use of hormones and anabolics in livestock breeding completely with exceptions for veterinary purposes.

RIDASCREEN®

- ELISAs for the most commonly used hormones and anabolics
- Quantitative Screening
- Applications for many matrices
- Evaluation with RIDA®SOFT Win







| Product | Description | No. of tests/amount | Art. No. |
|--|--|---|----------|
| β-Agonists | ELISA microtiter plates | | |
| RIDASCREEN® β-Agonists | Enzyme immunoassay for quantitative analysis of β-agonists in urine (150 ng/l), serum (900 ng/l), meat (100 ng/kg), liver (130 ng/kg), milk (45 ng/l), feed (1000 ng/kg) | 96 determinations Incubation time: 1 hr | R1704 |
| RIDASCREEN® Clenbuterol | Enzyme immunoassay for quantitative analysis of clenbuterol in milk (50 ng/l), meat (100 ng/kg), liver (150 ng/kg), kidney (200 ng/kg), urine (100 ng/l), plasma/serum (250 ng/l), hair (2 µg/kg), eye ball (200 ng/kg), feed (600 µg/kg) | 96 determinations Incubation time: 1 hr | R1711 |
| RIDA® β-Agonists & Clenbuterol Spiking Solution | 100 ng/ml | 1 ml | R1799 |
| Clenbuterol Assay Control (positive) | Freeze-dried calves urine positive for clenbuterol | 1 x 5 ml | R1707 |
| Clenbuterol Assay Control (negative) | Freeze-dried calves urine negative for clenbuterol | 1 x 2 ml | R1708 |
| RIDASCREEN® Ractopamin | Enzyme immunoassay for quantitative analysis of ractopamine in urine (600 ng/l), meat (200 ng/kg), liver (300 ng/kg), * | 96 determinations Incubation time: 1 hr 30 min | R9901 |
| RIDA® Ractopamin Spiking Solution | 10 ng/ml | 1 ml | R9999 |
| Stilbenes | ELISA microtiter plates | | |
| RIDASCREEN® DES | Enzyme immunoassay for quantitative analysis of DES in urine (200 ng/l), meat/feces (100 ng/kg), bile (2 µg/l), * | 96 determinations Incubation time: over night and 1 hr 30 min | R2701 |
| RIDA® DES Spiking Solution | 10 ng/ml | 1 ml | R2799 |
| DES Assay Control (positive) | Freeze-dried calves urine positive for DES | 1 x 5 ml | R2707 |
| DES Assay Control (negative) | Freeze-dried calves urine negative for DES | 1 x 5 ml | R2708 |
| Sex hormones | ELISA microtiter plates | | |
| RIDASCREEN® 17β-Östradiol | Enzyme immunoassay for quantitative analysis of 17 β-estradiol in bovine plasma (20 ng/l), * | 96 determinations Incubation time: 2 hrs 30 min | R2301 |
| RIDA® 17β-Östradiol Spiking Solution | 200 ng/ml | 1 ml | R2399 |
| RIDASCREEN® Testosteron | Enzyme immunoassay for quantitative analysis of testosterone in bovine plasma (20 ng/l), * | 96 determinations Incubation time: 2 hrs 30 min | R2401 |
| RIDA® Testosteron Spiking Solution | 500 ng/ml | 1 ml | R2499 |

^{*} Further applications on request.



Hormones & anabolics

| Product | Description | No. of tests/amount | Art. No. |
|--|--|--|----------|
| Gestagens | ELISA microtiter plates | | |
| RIDASCREEN® Acetylgestagene | Enzyme immunoassay for quantitative analysis of medroxyprogesterone acetate in bovine perirenal fat (300 ng/kg) | 96 determinations Incubation time: 2 hrs 30 min | R1801 |
| RIDA® Acetylgestagene Spiking Solution | 100 ng/ml medroxyprogesterone acetate | 1 ml | R1899 |
| RIDASCREEN® Melengestrolacetat | Enzyme immunoassay for quantitative analysis of melengestrolacetate in bovine renal fat (300 ng/kg), meat (75 ng/kg) | 96 determinations Incubation time: 2 hrs 30 min | R6502 |
| RIDA® Melengestrolacetat Spiking Solution | 100 ng/ml | 1 ml | R6599 |
| Anabolic steroids | ELISA microtiter plates | | |
| RIDASCREEN® Trenbolon | Enzyme immunoassay for quantitative analysis of trenbolone in urine (400 ng/l), bile (1 μg/l), meat/liver (200 ng/kg), feces (25 ng/kg), * | 96 determinations Incubation time: 2 hrs 30 min | R2601 |
| RIDA® Trenbolon Spiking Solution | 50 ng/ml | 1 ml | R2699 |
| Trenbolone Assay Control (negative) | Freeze-dried calves urine negative for trenbolone | 1 x 5 ml | R2608 |
| RIDASCREEN® Methyltestosteron | Enzyme immunoassay for quantitative analysis of methyltestosterone in porcine urine (540 ng/l), bovine urine (750 ng/l), beef (450 ng/kg), pork (390 ng/kg), fish (430 ng/kg), porcine liver (180 ng/kg), bovine liver (720 ng/kg) | 96 determinations Incubation time: 2 hrs 15 min | R3611 |
| RIDA® Methyltestosteron Spiking Solution | 100 ng/ml | 1 ml | R3699 |
| RIDASCREEN® 19-Nortestosteron | Enzyme immunoassay for quantitative analysis of 19-nortestosterone in urine (3 μg/l), * | 96 determinations Incubation time: 1 hr 15 min | R2801 |
| RIDA® 19-Nortestosteron Spiking Solution | 1 μg/ml | 1 ml | R2899 |
| RIDASCREEN® Ethinylöstradiol | Enzyme immunoassay for quantitative analysis of ethinylestradiol in bovine/porcine urine (370 ng/l), beef (230 ng/kg), pork (200 ng/kg), bovine plasma (50 ng/l) | 96 determinations Incubation time: 2 hrs 30 min | R2511 |
| RIDA® Ethinylöstradiol Spiking Solution | 20 ng/ml | 1 ml | R2599 |
| Non-steroidal compounds | ELISA microtiter plates | | |
| RIDASCREEN® Zeranol | Enzyme immunoassay for quantitative analysis of zeranol in urine (1.5 μg/l), * | 96 determinations Incubation time: 1 hr 15 min | R3301 |
| RIDA® Zeranol Spiking Solution | 20 ng/ml | 1 ml | R3399 |
| Accessories | Solid phase columns | | |
| RIDA® C18 columns | Solid phase extraction columns for use in conjunction with RIDASCREEN® ELISAs | 100 columns | R2002 |
| | | = | - |

 $[\]hbox{* Further applications on request.}\\$



Analysis of antibiotic residues

In addition to their function as veterinary drugs, antibiotics can be used as antimicrobial growth promoters in livestock breeding. As a consequence of incorrect or illegal use, antibiotic drug residues in food of animal origin can remain.

Because of the potentially toxic, carcinogenic and allergic properties of antibiotic residues, contaminated food is a direct health risk for consumers.

Additionally, the inappropriate use of antibiotics in animal husbandry and food production can promote multi-resistant pathogens, which pose an increasing risk for public health.

For these reasons, most countries have established Maximum Residue Limits (MRLs) and monitoring programs for antibiotic residues in food. Non-compliance with these legislations e.g. in export can lead to severe penalties.

For biotechnological industries, antibiotic residues bear additionally a technological and economic risk, as they can inhibit production processes involving microorganisms and thus lead to production losses.



RIDASCREEN®

ELISAs for qualitative screening

- Quantitative results of single antibiotics or antibiotic groups
- Detects the most commonly used antibiotics
- Applications for a wide range of matrices
- Evaluation with RIDA®SOFT Win



EASI-EXTRACT®/RIDA®

Immunoaffinity columns for sample clean-up

- For ELISA, HPLC or LC-MS/MS-analysis
- For complex matrices such as honey
- Reduced interferences
- Excellent recovery



Premi®Test

Microbial inhibition test for qualitative screening

- Detects a broad spectrum of antibiotics
- Easy to handle, no sophisticated equipment needed
- Fast (-er than plate tests)
- Sensitive (in conformity with EU-MRLs)
- Validated (AOAC-RI PTMSM and AFNOR NF VALIDATION)



| Product | Description | No. of tests/amount | Art. No. |
|---|---|--|---------------------|
| Fenicols | ELISA microtiter plates | | |
| RIDASCREEN® Chloramphenicol | Enzyme immunoassay for quantitative analysis of chloramphenicol in milk (24 ng/l), milk powder (25 ng/kg), joghurt/kefir/buttermilk/cream (12 ng/kg), curd/sour cream (15 ng/kg), butter (61 ng/kg), cheese (16 ng/kg), honey (25 ng/kg), royal jelly (23 ng/kg), meat (5 ng/kg), fish/shrimp (8 ng/kg), egg (15 ng/kg), urine (196 ng/l), plasma/serum (18 ng/l), feed (107 ng/kg) | 96 determinations Incubation time: 45 min | R1511 |
| RIDA® Chloramphenicol Spiking Solution | 50 ng/ml | 1 ml | R1599 |
| Fenicols | Immunoaffinity columns | | |
| EASI-EXTRACT® CHLORAMPHENICOL | Immunoaffinity columns for sample clean-up prior to the analysis of chloramphenicol using HPLC or LC-MS/MS | 10 columns (3 ml format) 50 columns (3 ml format) | RBRP300 RBRP300B |
| Tetracyclins | ELISA microtiter plates | | |
| RIDASCREEN® Tetracyclin | Enzyme immunoassay for quantitative analysis of tetracycline in milk (0.9 μg/l), milk powder (5 μg/kg), cheese (2.3 μg/kg), butter (2.6 μg/kg), dairy products (1 μg/kg), honey (3.7 μg/kg), meat (1.5 μg/kg), sausage (4.6 μg/kg), fish (1.5 μg/kg), shrimp (1.2 μg/kg), eggs (2.8 μg/kg) | 96 determinations Incubation time: 1 hr 30 min | R3505 |
| RIDA® Tetracyclin Spiking Solution | Lyophilisate, produces 10 ml of a 100 ng/ml stock solution | 1 lyophilisate, 1 reconstitution buffer | R3599 |
| β-Lactame | ELISA microtiter plates | | |
| RIDASCREEN® Penicillin | Enzyme immunoassay for quantitative analysis of penicillins milk (0.2 µg/l), cheese/butter/yoghurt/curd/cream/sour cream/kefir/whey (0.9 - 2.1 µg/l or µg/kg), infant formula (0.3 µg/l), serum (0.4 µg/l), meat (2.6 µg/kg) | 96 determinations Incubation time: 1 hr 30 min | R2921 |





| Product | Description | No. of tests/amount | Art. No. |
|---|---|--|----------|
| Nitrofurans | ELISA microtiter plates | | |
| RIDASCREEN® Nitrofuran (AOZ) | Enzyme immunoassay for quantitative analysis of AOZ in shrimp/fish/milk (50 ng/kg), meat/liver/whole egg/honey (100 ng/kg), * | 96 determinations Incubation time: 1 hr 15 min | R3703 |
| RIDA® Nitrofuran (AOZ) Spiking Solution | 20 ng/ml | 1 ml | R3798 |
| RIDASCREEN® Nitrofuran (AMOZ) | Enzyme immunoassay for quantitative analysis of AMOZ in shrimp/meat/liver/fish/whole egg (200 ng/kg), * | 96 determinations Incubation time: 1 hr 15 min | R3711 |
| RIDA® Nitrofuran (AMOZ) Spiking Solution | 20 ng/ml | 1 ml | R3799 |
| RIDASCREEN® Nitrofuran (AHD) | Enzyme immunoassay for quantitative analysis of AHD in shrimp (200 ng/kg), fish (76 ng/kg), * | 96 determinations Incubation time: 1 hr 15 min | R3713 |
| RIDA® Nitrofuran (AHD) Spiking Solution | 20 ng/ml | 1 ml | R3796 |
| RIDASCREEN® Nitrofuran (SEM) | Enzyme immunoassay for quantitative analysis of SEM in meat beef/pork/shrimp (300 ng/kg), poultry (400 ng/kg), fish 360 ng/kg), * | 96 determinations Incubation time: 1 hr 15 min | R3715 |
| RIDA® Nitrofuran (SEM) Spiking Solution | 20 ng/ml | 1 ml | R3797 |
| Aminoglycosides | ELISA microtiter plates | | |
| RIDASCREEN® Streptomycin | Enzyme immunoassay for quantitative analysis of streptomycin in milk (5 µg/l), honey (2 µg/kg), beef/pork (22 µg/kg), poultry (28 µg/kg), liver (23 (µg/kg), kidney (18 µg/kg), shrimp (20 µg/kg), apple juice (4 µg/l) | 96 determinations Incubation time: 1 hr 15 min | R3103 |
| RIDA® Streptomycin Spiking Solution | 10 μg/ml | 1 ml | R3199 |
| Sulfonamides | ELISA microtiter plates | | |
| RIDASCREEN® Sulfamethazin | Enzyme immunoassay for quantitative analysis of sulfamethazine in milk (4 μg/l), meat/kidney (18 μg/kg), * | 96 determinations Incubation time: 2 hrs 30 min | R3001 |
| RIDA® Sulfamethazin Spiking Solution | 10 μg/ml | 1 ml | R3098 |
| RIDASCREEN® Sulfonamide | Enzyme immunoassay for quantitative analysis of sulfonamides in poultry/egg (1.5 µg/kg), pork/fish/shrimps/honey (2 µg/kg), milk (3.5 µg/l) | 96 determinations Incubation time: 1 hr 15 min | R3004 |
| RIDA [®] Sulfonamide/ Sulfamethoxypyridazin Spiking Solution | 0.1 μg/ml | 1 ml | R3099 |

^{*} Further applications on request.



| Product | Description | No. of tests/amount | Art. No. |
|---|---|--|----------------|
| Quinolones | ELISA microtiter plates | | |
| RIDASCREEN® Chinolone/Quinolones | Enzyme immunoassay for quantitative analysis of quinolones in shrimp (6 µg/kg), fish (8 µg/kg), egg (9 µg/kg), meat (10 µg/kg), * | 96 determinations Incubation time: 1 hr 15 min | R3113 |
| RIDA® Ciprofloxacin Spiking Solution | 1 μg/ml | 1 ml | R3198 |
| Polypeptides | ELISA microtiter plates | | |
| RIDASCREEN® Bacitracin | Enzyme immunoassay for quantitative analysis of bacitracin in milk (11 µg/l), meat (9 µg/kg), eggs (11 µg/kg), feed (82 µg/kg), urine (23 µg/l) | 96 determinations Incubation time: 1 h 30 min | R2901 |
| Premi®Test | Test ampoules | | |
| Premi®Test | Microbial inhibition test for the screening of antibiotic residues in food of animal origin such as meat (beef, pork, poultry), liver, kidney, fish, shrimp, eggs, bovine/porcine urine and pork/poultry feed Detectable antibiotic groups: β-lactams, cephalosporins, macrolides, tetracyclins, sulphonamides, aminoglycosides, quinolones, polypeptides, fenicols, others | 4 x 25 ampoules 25 ampoules Incubation time: 3 hrs | R3900 R3925 |
| Premi®Test | Reagent | | |
| Premi®Test Urin | Reagent for the preparation of bovine and porcine urine samples for the screening of antibiotic residues with Premi®Test | 1 dropper bottle containing 15 ml, sufficient for 30 samples with a sample volume of 30 ml each | R3921 |

^{*} Further applications on request.





Phycotoxins

| Product | Description | No. of tests/amount | Art. No. |
|-------------------------|---|--|----------|
| | ELISA microtiter plates | | |
| RIDASCREEN® FAST PSP SC | Enzymimmunoassay for quanitative analysis of saxitoxin and related algae toxins in mussels; Detection limit: 50 µg/kg | 48 determinations Incubation time: 30 min | R1905 |



Food adulteration

| | ELISA microtiter plates | | |
|-----------------------------|---|---|---------|
| RIDASCREEN® CIS | Enzyme immunoassay for the analysis of cow's milk (bovine IgG) in sheep and goat's milk and cheese; Detection limit: 0.1 % (cow's milk in sheep/goat's milk/ cheese) | 48 determinations Incubation time: 1 hr 30 min | R4302 |
| | Test strips | | |
| RIDA*QUICK CIS | Immunochromatographic test for the detection of cow's milk (bovine IgG) in milk or cheese of other species; Detection limit: 0.5 % (cow's milk in sheep/goat's milk/cheese) | 25 strips Incubation time: 5 min | R4303 |
| DUROTEST® S | Membrane strips for detection of non-durum wheat adulteration in semolina Detection limit: 3 % non-durum wheat. | 20 strips (80 determinations) | RBRP10 |
| | Solid phase column | | |
| MELAMINE CLEAN-UP COLUMN | Solid phase column for sample clean-up prior to the analysis of melanine using HPLC or LC-MS/MS Detection limit: 15.625 ng/ml melamine | 25 columns | RBRP111 |



Histamine

| Histamine | Enzymatic test microtiter plates | | |
|-----------------------------------|--|--|----------------|
| RIDASCREEN* Histamine (enzymatic) | Enzymatic test in microtiter plate format for the quantitative determination of histamine in fish, canned fish, fish meal, wine, cheese and milk; for the sample preparation of wine it is recommended to use RIDA® Sample Decolorant (R1699) Detection limit: 0.75 - 3.75 mg/kg (ppm) histamine depending on matrix | 96 determinations Incubation time: 15 min | R1605 |
| | Accessories | | |
| RIDA® Sample Decolorant | Reagents for the sample extraction of wine for histamine analysis | 1 Set (200 wine samples) | R1699 |
| | ELISA microtiter plates | | |
| RIDASCREEN® Histamin | Competitive ELISA to quantify histamine in food; Detection limit: 0.1 - 100 mg/kg histamine depending on matrix | 96 determinations 48 determinations Incubation time: 1 hr 15 min | R1601 R1604 |
| | Colorimetric assay for quantitative analysis | | |
| RIDA*QUICK Histamin | Colorimetric assay to quantify histamine in fish meal and fresh fish Detection limit: 0.1 - 100 mg/kg histamine depending on matrix | 48 determinations Incubation time: 5 min | R1603 |

Allergen analysis of food and surfaces with sensitive test kits

Even small traces of allergenic proteins in food can provoke allergic reactions in sensitive people. Therefore monitoring of cross-contamination in raw material and production lines as well as correct labeling of food products are an important part of quality control in the food industry.

Surface and hygiene control

Clean and controlled allergen production conditions are a prerequisite for allergen-free food products. Therefore swabs within production sites should be carried out regularly with Test strips from bioavid or RIDA®QUICK. No lab equipment is required and results from these rapid tests are available within 5 - 10 minutes.

Product testing

For food testing different analytical methods exist: ELISA, LFD and PCR. While an ELISA and LFD detect proteins; PCR detects DNA. These methods are complementary and can be used for confirmation of screening results. The unique multiplex real-time PCR allows the detection of 3 parameters plus internal amplification control in one run.





bioavid/RIDA®QUICK

- On-site testing (swab test, food)
- Simple
- No lab equipment required
- Rapid yes/no decision
- Food after validation



RIDASCREEN® ELISA

- Quantitative results using certified calibration material (e.g. NIST CRM)
- Simple sample preparation (20 min) and test procedure (3 x 10 min)
- Possibility of using automates (ThunderBolt®, GEMINI)
- Evaluation with the software RIDA®SOFT Win



SureFood® PCR

- Robust, stable target molecule (DNA) in highly processed food samples
- Highly specific assay with minimum tendency to cross-reactions
- One sample preparation using SureFood® PREP Advanced (\$1053) for all parameters in 90 minutes
- Customized solutions
- Standardized handling and test procedure (1 - 2 hours)



Gliadin/Gluten

| Product | Description | No. of tests/amount | Art. No. |
|---|--|---|----------|
| | ELISA microtiter plates | | |
| RIDASCREEN® Gliadin AOAC-OMA 2012.01"Final Action" AOAC-RI 120601 AACCI 38-50.01 Codex Alimentarius Method (Type I) ICC | Official R5 Mendez method: Sandwich ELISA to quantify prolamines from wheat, rye and barley in e.g. food declared as gluten-free; sample extraction with R7006 or R7016 (not contained in the kit); the kit is suitable for automation; Detection limit: 0.5 mg/kg gliadin or 1.0 mg/kg gluten | 96 determinations Incubation time: 1 hr 30 min | R7001 |
| RIDASCREEN*FAST Gliadin | R5 sandwich ELISA to quantify prolamines from wheat, rye, barley in e.g. food declared as gluten-free; sample extraction with R7006 or R7016 (not contained in the kit); Detection limit: 0.5 mg/kg gliadin or 1.0 mg/kg gluten | 48 determination Incubation time: 30 min | R7002 |
| RIDASCREEN® Gliadin competitive (2nd generation) AACCI 38-55.01 AOAC-OMA 2105.05 | R5 competitive ELISA to quantify potential toxic peptide sequences of prolamines from wheat, rye and barley in fermented and hydrolyzed food (e.g. beer, starch, starch syrup, malt extracts); sample preparation with an ethanolic solution; the standard material is a hydrolyzate (mixture of wheat, rye and barley); the results can be related to the limit values of the Codex Alimentarius Detection limit: 2.3 mg/kg gliadin or 4.6 mg/kg gluten | 96 determinations Incubation time: 40 min | R7021 |
| | ELISA – accessories | | |
| Cocktail (patented) | Developed by Prof. Mendez; officially recommended extraction buffer for all processed e.g. heat treated food samples in conjunction with R7001, R7002, R7003, R7004 | 105 ml | R7006 |
| Cocktail (patented) | Corresponding to R7006 but larger bottle size | 1000 ml | R7016 |
| RIDA® Extraction Solution (colorless) | Alternative to the Cocktail (patented) (use only after extraction comparision with Cocktail): The extraction is faster (35 min compared to 1 h 50 min with the cocktail); it is used in conjunction with R7001, R7002, R7003 and R7004 | 105 ml | R7098 |
| Set of 3 processed Gliadin Assay Controls | Three assay controls: 3 positive homogenized processed snack samples for the determination with sandwich ELISA; produced by Trilogy* Analytical Laboratories | 3 x 1.5 g | R7012 |
| | Lateral flow test strips | | |
| RIDA*QUICK Gliadin AOAC-OMA 2015.16 AACCI | The immunochromatographic test is based on the R5 antibody and detects prolamines from wheat, rye and barley; the Test strips can be used directly for swabs on surfaces or for analysis of e.g. gluten-free raw materials Detection limit: 1-2 µg gliadin/100 cm² on surfaces, 2.2 mg/kg gliadin in raw materials, 3.1 mg/kg gliadin in processed food | 25 Test strips in reclosable tube, 25 plastic pipettes, sample diluent (ready-to-use), 30 vials Incubation time: 5 min | R7003 |
| RIDA*QUICK Gliadin (single packaged) | Corresponding to 7003, Test strips are single packaged and no plastic pipettes are included | 25 Test strips single packed, sample diluent (ready-to-use), 30 vials Incubation time: 5 min | R7004 |
| RIDA®QUICK Gliadin (ready to swab) | Corresponding to R7003, Test strips are single packaged, prefilled vials with ready-to-use sample buffer are included | 25 Test strips single packed, 25 prefilled vials with ready-to-use buffer | R7005 |





Gluten

| Product | Description | No. of tests/amount | Art. No. |
|------------------------------------|--|---------------------|----------|
| | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Gluten | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3106 |
| | Real-time PCR – quantitative DNA detection | | |
| SureFood® ALLERGEN QUANT Gluten | Detection limit: ≤ 0.4 mg/kg Quantification limit: 1 mg/kg depending on matrix and DNA preparation | 100 reactions** | S3206 |

Soy

| | ELISA microtiter plates | | |
|---|--|--|-------|
| RIDASCREEN®FAST Soya | Sandwich ELISA to quantify traces of soy protein in native and processed food; the kit is suitable for automation; Detection limit: 0.24 mg/kg, the kit is suitable for automation | 48 determinations Incubation time: 30 min | R7102 |
| | ELISA – accessories | | |
| Set of 3 processed Soya Assay Controls | Three assay controls: 1 negative, 2 positive homogenized processed cookies; produced by Trilogy® Analytical Laboratories | 3 x 2 g | R7132 |
| | Lateral flow test strips | | |
| RIDA®QUICK Soya | Immunochromatographic test for the determination of soya on surfaces, also strongly heated soya samples were detected. It is recommended to use RIDA®QUICK Soya accessory pack (Z7103) for sample preparation. Detection limit: approx. 0.5 µg soya protein/100 cm² | 25 dip sticks in reclosable tube, Conjugate, Extraction buffer, 30 Plastic tubes, 25 Tubes, 26 Swabs, 50 pipette tips Incubation time: 16 min | R7103 |
| | RIDA®QUICK Soya | | |
| RIDA®QUICK Soya accessory pack | Accessories for the use of the RIDA®QUICK Soya | Test tube holder, floating rack, pipette | Z7103 |
| RIDA®QUICK Soya Extraction buffer | The buffer is used for food sample preparation | 2 x 100 ml | R7113 |
| | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Soya | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3101 |
| | Real-time PCR – quantitative DNA detection | | |
| SureFood® ALLERGEN QUANT Soya | Detection limit: ≤ 0.4 mg/kg Quantification limit: 1 mg/kg depending on matrix and DNA preparation | 100 reactions** | S3201 |

^{*} Includes additional 100 reactions of Inhibition Control Mix (ICM).
** SureFood® QUANTARD Allergen 40 must be used for quantification.



Milk

| Produkt | Description | No. of tests/amount | Art. No. |
|---|---|--|----------------------|
| | ELISA microtiter plates | | |
| RIDASCREEN*FAST Milk AOAC-RI 101501 | Sandwich ELISA to quantify milk proteins (casein and ß-lactoglobulin) in food containing traces of milk components; the assay is calibrated to NIST SRM 1549a whole milk powder; the kit is suitable for automation; Detection limit: 0.7 mg/kg milk protein | 48 determinations Incubation time: 30 min | R4652 |
| RIDASCREEN*FAST Casein (2nd generation) | Sandwich ELISA to quantify casein in food containing traces of milk or casein/caseinates; the kit is suitable for automation; Detection limit: 0.12 mg/kg casein in ice cream, chocolate, beverages and 0.71 mg/kg casein for all other samples (extraction with Extractor 2) | 48 determinations Incubation time: 30 min | R4612 |
| RIDASCREEN®FAST ß-Lactoglobulin | Sandwich ELISA to quantify native and processed ß-lactoglobulin in food containing traces of milk or whey; the kit is suitable for automation; Detection limit: 0.19 mg/kg ß-lactoglobulin | 48 determinations Incubation time: 30 min | R4902 |
| RIDASCREEN® ß-Lactoglobulin | Competitive ELISA to quantify native and processed ß-lactoglobulin in hydrolyzed milk products (e.g. hypoallergenic baby food); Detection limit: 0.1 mg/kg ß-lactoglobulin | 96 determinations Incubation time: 2 hrs 45 min | R4901 |
| | ELISA – accessories | | |
| RIDA® Extractor 2 | The RIDA® Extractor 2 (R4613) is used for the sample preparation in RIDASCREEN®FAST Milk (R4652) RIDASCREEN®FAST Casein (R4612) RIDASCREEN®FAST ß-Lactoglobulin (R4902). | 30 ml concentrate, sufficient for 15 samples | R4613 |
| | Lateral flow test strips | | - |
| bioavid Lateral Flow Milch/Milk | Immunochromatographic tests for qualitative detection of milk; Detection limit: 1 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 8 min | BL613-10 BL613-25 |
| | Reference material | | |
| MoniQA Milk Reference Material - Blank | Gluten free cookie, milled, free from gluten, milk, egg, soy, peanut, tree-nuts, Negative Control and/or Matrix Material as basis for spiked samples Prepared and packaged by Trilogy Analytical Laboratories | 1 x 5 g | MQA 082015 |
| MoniQA Milk Reference Material - SMP | Dried skim milk powder, characterized, Positive Control and/ or use for spiked samples Prepared and packaged by Trilogy Analytical Laboratories | 1 x 5 g | MQA 092014 |
| MoniQA Milk Reference Material - Low | Dried skim milk powder incurred in gluten free cookies, milled, concentration approx. 10 ppm Prepared and packaged by Trilogy Analytical Laboratories | 1 x 5 g | MQA 102016 |
| MoniQA Milk Reference Material - High | Dried skim milk powder incurred in gluten free cookies, milled, concentration approx. 50 ppm Prepared and packaged by Trilogy Analytical Laboratories | 1 x 5 g | MQA 082016 |
| Set of 4 MoniQA Milk Reference controls - Blank, SMP, High, Low | Set includes each pouch of MQA 082015, MQA 092014, MQA 092016, MQA 082016 Prepared and packaged by Trilogy Analytical Laboratories | 4 x 5 g | MQA 122016 |





Egg

| Produkt | Description | No. of tests/amount | Art. No. |
|---------------------------------|---|--|----------------------|
| | ELISA microtiter plates | | |
| RIDASCREEN® FAST Ei/Egg Protein | Sandwich ELISA to quantify traces of whole egg powder in food; the assay is calibrated to NIST SRM 8445 whole egg powder; no cross-reactivity to chicken meat (raw and cooked); the kit is suitable for automation; Detection limit: 0.1 mg/kg whole egg powder, 0.03 mg/kg egg white protein | 48 determinations Incubation time: 30 min | R6402 |
| RIDASCREEN*FAST Lysozym | Sandwich ELISA to quantify traces of lysozyme in wine, cheese and sausage; Detection limit: 0.006 mg/kg lysozyme in wine, 0.016 mg/kg lysozyme in cheese and sausages | 48 determinations Incubation time: 30 min | R6452 |
| | Lateral flow test strips | | 4 |
| bioavid Lateral Flow Ei/Egg | Immunochromatographic tests for qualitative detection of egg; Detection limit: 1 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 8 min | BL608-10 BL608-25 |

Nuts

| Almond | ELISA microtiter plates | | |
|------------------------------------|---|---|----------------------|
| RIDASCREEN®FAST Mandel/Almond | Sandwich ELISA to quantify traces of almond in food; Detection limit: 1.2 mg/kg almond | 48 determinations Incubation time: 30 min | R6901 |
| | Lateral flow test strips | | - |
| bioavid Lateral Flow Almond | Immunochromatographic tests for qualitative detection of almond; Detection limit: 1 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 10 min | BL601-10 BL601-25 |
| | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Almond | Detection limit: ≤ 4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3104 |
| Brazil nut | Lateral flow test strips | | - |
| bioavid Lateral Flow Brazil nut | Immunochromatographic tests for qualitative detection of brazil nut; Detection limit: 1 mg/kg depending on matrix | 25 Test strips Incubation time: 10 min | BL602-25 |
| | Real-time PCR – qualitative DNA detection | | 100 |
| SureFood® ALLERGEN ID Brazil nut | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3117 |
| Cashew kernel | ELISA microtiter plates | | |
| RIDASCREEN®FAST Cashew | Sandwich ELISA to quantify traces of cashew in food; Detection limit: 0.09 mg/kg cashew | 48 determinations Incubation time: 30 min | R6872 |
| | Lateral flow test strips | | - |
| bioavid Lateral Flow Cashew Kernel | Immunochromatographic tests for qualitative detection of cashew kernel; Detection limit: 1 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 10 min | BL610-10 BL610-25 |
| | Real-time PCR – qualitative DNA detection | | 100 |
| SureFood® ALLERGEN ID Cashew | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3115 |

^{*} Includes additional 100 reactions of Inhibition Control Mix (ICM).
** SureFood® QUANTARD Allergen 40 must be used for quantification.



Nuts

| Product | Description | No. of tests/amount | Art. No. |
|---|---|---|----------------------|
| Coconut | Lateral flow test strips | | |
| bioavid Lateral Flow Coconut | Immunochromatographic tests for qualitative detection of coconut; Detection limit: 1 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 10 min | BL600-10 BL600-25 |
| Hazelnut | ELISA microtiter plates | | |
| RIDASCREEN®FAST HazeInut DIN CEN/TS 15633-2 method | Sandwich ELISA to quantify traces of hazelnut in food; Detection limit: 1.5 mg/kg hazelnut | 48 determinations Incubation time: 30 min | R6802 |
| | Lateral flow test strips | | - |
| bioavid Lateral Flow Hazelnut | Immunochromatographic tests for qualitative detection of hazelnut; Detection limit: 1 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 10 min | BL604-10 BL604-25 |
| | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID HazeInut | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3102 |
| | Real-time PCR – quantitative DNA detection | | |
| SureFood® ALLERGEN QUANT HazeInut | Detection limit: ≤ 0.4 mg/kg Quantification limit: 1 mg/kg depending on matrix and DNA preparation | 100 reactions** | S3202 |
| Macadamia nut | ELISA microtiter plates | | |
| RIDASCREEN®FAST Macadamia | Sandwich ELISA to quantify traces of macadamia in food; Detection limit: 0.38 mg/kg macadamia | 48 determinations Incubation time: 30 min | R6852 |
| | Lateral flow test strips | | - |
| bioavid Lateral Flow Macadamia nut | Immunochromatographic tests for qualitative detection of macadamia nut; Detection limit: 1 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 10 min | BL605-10 BL605-25 |
| | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Macadamia nut | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3116 |
| Pecan nut | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Pecan | Detection limit: ≤ 4 mg/kg; depending on matrix | 100 reactions* | S3118 |
| Peanut | ELISA microtiter plates | | |
| RIDASCREEN®FAST Peanut AOAC-RI 030404 | Sandwich ELISA to quantify traces of peanut in food; the assay is calibrated to NIST SRM 2387 peanut butter Detection limit: 1.3 mg/kg peanut | 48 determinations Incubation time: 30 min | R6202 |
| | Lateral flow test strips | | 4 |
| bioavid Lateral Flow Peanut | Immunochromatographic tests for qualitative detection of peanut; Detection limit: 1 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 10 min | BL606-10 BL606-25 |
| | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Peanut | Detection limit: ≤ 1 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3103 |
| | Real-time PCR – quantitative DNA detection | | To the second |
| SureFood® ALLERGEN QUANT Peanut | Detection limit: ≤ 1 mg/kg Quantification limit: 4 mg/kg depending on matrix and DNA preparation | 100 reactions** | S3203 |

^{*} Includes additional 100 reactions of Inhibition Control Mix (ICM).
** SureFood® QUANTARD Allergen 40 must be used for quantification.





Nuts

| Product | Description | No. of tests/amount | Art. No. |
|--|--|---|----------------------|
| Pistachio | Lateral flow test strips | | 4 |
| bioavid Lateral Flow Pistachio | Immunochromatographic tests for qualitative detection of pistachio; Detection limit: 1 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 10 min | BL611-10 BL611-25 |
| | Real-time PCR – qualitative DNA detection | | 100 |
| SureFood® ALLERGEN ID Pistachio | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3114 |
| | Real-time PCR – quantitative DNA detection | | 200 |
| SureFood® ALLERGEN QUANT Pistachio | Detection limit: ≤ 0.4 mg/kg Quantification limit: 1 mg/kg depending on matrix and DNA preparation | 100 reactions** | S3214 |
| Walnut | Lateral flow test strips | | - |
| bioavid Lateral Flow Walnut | Immunochromatographic tests for qualitative detection of walnut and pecan nut; Detection limit: 10 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 10 min | BL607-10 BL607-25 |
| | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Walnut | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3107 |
| | Real-time PCR – quantitative DNA detection | | |
| SureFood® ALLERGEN QUANT Walnut | Detection limit: ≤ 0.4 mg/kg Quantification limit: 1 mg/kg depending on matrix and DNA preparation | 100 reactions** | S3207 |

Oil plants

| | ELISA microtiter plates | | |
|--------------------------------------|--|---|----------------------|
| RIDASCREEN®FAST Sesame | Sandwich ELISA to quantify traces of sesame in food; Detection limit: 0.2 mg/kg sesame | 48 determinations Incubation time: 30 min | R7202 |
| | Lateral flow test strips | | - |
| bioavid Lateral Flow Sesam/Sesame | Immunochromatographic tests for qualitative detection of sesame Detection limit: 1 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 10 min | BL609-10 BL609-25 |
| | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Sesame | Detection limit: ≤ 0.4 mg/kg depending on matrix and DNA preparation | 100 reactions* | \$3108 |
| | Real-time PCR – quantitative DNA detection | | |
| SureFood® ALLERGEN QUANT Sesame | Detection limit: ≤ 0.4 mg/kg Quantification limit: 1 mg/kg depending on matrix and DNA preparation | 100 reactions** | S3208 |

^{*} Includes additional 100 reactions of Inhibition Control Mix (ICM).
** SureFood® QUANTARD Allergen 40 must be used for quantification.



Fish/Crustacean/Seafood

| Product | Description | No. of tests/amount | Art. No. |
|---|---|---|--|
| | ELISA microtiter plates | | The state of the s |
| RIDASCREEN®FAST Crustacean (2nd generation) | Sandwich ELISA to quantify traces of crustacean in food; Detection limit: 2 mg/kg crustacean | 48 determinations Incubation time: 30 min | R7312 |
| | Lateral flow test strips | | 4 |
| bioavid Lateral Flow Crustacean | Immunochromatographic tests for qualitative detection of crustacean; Detection limit: 10 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 10 min | BL616-10 BL616-25 |
| | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Crustaceans | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3112 |
| SureFood® ALLERGEN ID Fish | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3110 |
| SureFood® ALLERGEN ID Molluscs | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3113 |

Various

| Calami | Doel time DCD musikativa DNA datastica | | 39A |
|-----------------------------------|---|---|--|
| Celery | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Celery | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3105 |
| | Real-time PCR – quantitative DNA detection | | |
| SureFood® ALLERGEN QUANT Celery | Detection limit: ≤ 0.4 mg/kg Quantification limit: 1 mg/kg depending on matrix and DNA preparation | 100 reactions** | S3205 |
| Lupin | ELISA microtiter plates | | |
| RIDASCREEN®FAST Lupine | Sandwich ELISA to quantify traces of lupin in food Detection limit: 0.7 mg/kg lupin protein | 48 determinations Incubation time: 30 min | R6102 |
| | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Lupin | Detection limit: ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions* | S3111 |
| | Real-time PCR – quantitative DNA detection | | |
| SureFood® ALLERGEN QUANT Lupin | Detection limit: ≤ 0.4 mg/kg Quantification limit: 2.6 mg/kg depending on matrix and DNA preparation | 100 reactions** | S3211 |
| Mustard | ELISA microtiter plates | | The state of the s |
| RIDASCREEN®FAST Senf/Mustard | Sandwich ELISA to quantify traces of mustard in food; the assay detects yellow, white, brown and black mustard Detection limit: 0.22 mg/kg mustard powder | 48 determinations Incubation time: 30 min | R6152 |
| | Lateral flow test strips | | 4 |
| bioavid Lateral Flow Senf/Mustard | Immunochromatographic tests for qualitative detection of mustard; Detection limit: 1 mg/kg depending on matrix | 10 Test strips 25 Test strips Incubation time: 10 min | BL603-10 BL603-25 |
| | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID Mustard | Detection limit: ≤ 0.4 mg/kg depending on matrix and DNA preparation | 100 reactions* | S3109 |

^{*} Includes additional 100 reactions of Inhibition Control Mix (ICM).
** SureFood* QUANTARD Allergen 40 must be used for quantification.





Real-time PCR – Multiplex

| Product | Description | No. of tests/amount | Art. No. |
|---|---|---------------------|----------|
| Multiplex Screening | Real-time PCR – qualitative DNA detection | | |
| SureFood® ALLERGEN ID 4plex Peanut/HazeInut/Walnut + IAC | Detection limit: ≤ 1 mg/kg; depending on matrix and DNA preparation | 100 reactions | S3402 |
| SureFood® ALLERGEN ID 4plex Soya/Celery/Mustard + IAC | Detection limit ≤ 0.4 mg/kg; depending on matrix and DNA preparation | 100 reactions | S3401 |

Accessories

| Real-time PCR | DNA preparation | | |
|---|--|--|------------|
| SureFood® PREP Advanced | For highly processed matrices (food and feed) | 50 preparations | S1053 |
| | Laboratory reference material for quantification | | |
| SureFood® QUANTARD Allergen 40 | Corn flour contains 12 potential allergens in food except sulphite and lactose with concentration of 40 mg/kg. The material has been developed for PCR quantification of allergens in food | 2 grams | \$3301 |
| Lateral Flow | Tests strips | | 4 |
| bioavid Wischtest Kit/Swabbing Kit | Swabbing kit with wood swabs for sampling of allergen residues on surface (e.g. production lines) for bioavid lateral flow kits | 25 swabs, vials, pipettes, 10 ml buffer concentrate | BS800-25 |
| bioavid Wischtest Kit/Swabbing Kit (Plastic) | Swabbing kit with single packed plastic swabs for sampling of allergen residues on surface (e.g. production lines) for bioavid Test strips | 26 swabs in two single packaged plastic bags, vials, pipettes, 10 ml buffer concentrate | BS801-25 |
| bioavid Absorptionspuffer/Absorbent Buffer | Buffer for preparation of polyphenol containing and strongly colored samples (e.g. coffee, red wine) for bioavid lateral flow kits | 25 vials (9 ml buffer each) | BS810-25 |
| bioavid Probenpuffer/Sample Buffer | The buffer is particularly suitable for preparation of difficult samples (e.g. ketchup, mayonnaise, flour) for bioavid Test strips | 100 ml | BS815-100 |
| | Service by bioavid | | |
| Laboratory service | Service for the validation of difficult food matrices | Approx. 1 week processing time | on request |

GMO analysis in food and feed

Commercially available genetically modified organisms (GMO) are usually transgenic plants in which DNA from foreign species were artificially implemented.

These DNA sequences, mostly for herbicide and/or insect resistance are enveloped in a frame of viral or bacterial DNA sequences which serves as promoters or terminators. Different international and national legislations and labelling regulations require a multi-stage analysis, for which real-time PCR is the method of choice. In October 2015, the European Network of GMO Laboratories (ENGL) defined minimum performance requirements, which are fulfilled by the SureFood® kits.

- 1. The presence of GMOs can be screened by identifying the genetic sequence elements 35S, NOS or FMV. Further genetic elements may be expected in the future. 35S positive results should be confirmed for absence of natural contamination with the cauliflower mosaic virus using the CaMV detection kit. Furthermore, the efficiency of the DNA preparation should be confirmed using plant DNA, when analysing a new matrix.
- 2. For GMO positive samples the identification of the GMO event is of main interest, to classify the food product as approved or illegal GMO. In Europe the legislation EC 1829/2003 and 1830/2003 describes the relevant regulations. Non-approved GMO products are not allowed to enter or to be produced or processed in Europe. A zero tolerance strategy is in force for Europe, while for feed samples a technical threshold of 0.1 % has been established (EC 618/2011). Food products with a content of > 0.9 % approved GMO per matrix must be labelled.
- 3. For approved GMOs in food samples quantification in the relevant range of approximately 0.9 % is of main interest. The GMO content in DNA copy numbers can be quantified relative to the plant matrix and the results will be given in percent.





SureFood® PREP Basic/Advanced

- Efficient, streamlined DNA sample preparation from food and feed matrices
- Highly purified DNA



SureFood® GMO SCREEN

- Multiplex assay for 35S/NOS/FMV + IAC, BAR/NPTII/PAT/CTP2:CP4 EPSPS, Corn/Soya/Canola/Cotton
- Single assays for vectors



SureFood® GMO QUANT

- Identification and quantification
- Robust detection system
- Wide product range
- Suitable for most available real-time thermocyclers



DNA preparation

| Product | Description | No. of tests/amount | Art. No. |
|--------------------------------|---|---------------------|----------|
| DNA preparation | | | |
| SureFood® PREP Basic | DNA preparation of food and feed | 100 preparations | S1052 |
| SureFood® PREP Advanced | DNA preparation of highly processed food and feed | 50 preparations | S1053 |
| | | | |
| SureFast® Animal+Plant Control | Extraction control for plant or animal matrix | 100 reactions | F4053 |

Screening

| Screening | | | E E |
|--|--|------------------|-------|
| SureFood® GMO Plant PLUS | Detection limit: 5 DNA copies depending on matrix and DNA preparation | 100 reactions | S2049 |
| SureFood® GMO Plant | Complementary kit to S2026 and S2126 Detection limit: 5 DNA copies depending on matrix and DNA preparation | 100 reactions | S2056 |
| SureFood® GMO SCREEN CaMV | Detection limit: 5 DNA copies depending on matrix and DNA preparation | 100 reactions | S2027 |
| SureFood® GMO SCREEN P35S:BAR Rice | Detection limit: 0.01 % depending on matrix and DNA preparation | 2 x 50 reactions | S2022 |
| SureFood® GMO SCREEN 35S + NOS + FMV | Detection limit: 0.01 % depending on matrix and DNA preparation | 100 reactions* | S2026 |
| Multiplex screening | | | · |
| SureFood® GMO SCREEN 4plex 35S/NOS/FMV + IAC | Detection limit: 0.01 % depending on matrix and DNA preparation | 100 reactions | S2126 |
| SureFood® GMO Plant 4plex Corn/Soya/Canola/Cotton | Detection limit: 4 ppm depending on matrix and DNA preparation | 100 reactions | S2156 |
| SureFood® GMO Plant 4plex Corn/Soya/Canola + IAC | Detection limit: 4 ppm depending on matrix and DNA preparation | 100 reactions | S2158 |
| SureFood® GMO SCREEN 4plex BAR/NPTII/PAT/CTP2:CP4 EPSPS | Detection limit: 0.01 % depending on matrix and DNA preparation | 100 reactions | S2127 |

Real-time PCR – qualitative DNA detection

| Canola | | | | |
|---|---|------------------|-------|---------|
| SureFood® GMO ID MS8 Canola | Detection limit: 0.01 % depending on matrix and DNA preparation | 100 reactions | S2062 | Shull |
| Corn | | | | |
| SureFood® GMO ID MIR162 Corn | Detection limit: 0.01 % depending on matrix and DNA preparation | 100 reactions | S2035 | g Hirly |
| SureFood® GMO ID MON863 Corn | Detection limit: 0.01 % depending on matrix and DNA preparation | 100 reactions | S2037 | |
| Rice | | | | |
| SureFood® GMO ID LibertyLink601 Rice | Detection limit: 0.01 % depending on matrix and DNA preparation | 2 x 50 reactions | S2023 | g Hirt |
| SureFood® GMO ID Bt63 Rice | Detection limit: 0.01 % depending on matrix and DNA preparation | 2 x 50 reactions | S2024 | |

^{*} Includes additional 100 reactions of Inhibition Control Mix (ICM); 100 reactions for each parameter.





Real-time PCR – qualitative DNA detection

| Product | Description | No. of tests/amount | Art. No. |
|---|---|---------------------|----------|
| Soya | | | 100 |
| SureFood® GMO ID Roundup Ready Soya | Detection limit: 0.01 % depending on matrix and DNA preparation | 100 reactions | S2030 |
| SureFood® GMO ID RR2Y Soya | Detection limit: 0.01 % depending on matrix and DNA preparation | 100 reactions | S2034 |
| SureFood® GMO ID A2704-12 Soya | Detection limit: 0.01 % depending on matrix and DNA preparation | 100 reactions | S2057 |
| Multiplex real-time PCR | | | |
| SureFood® GMO ID 4plex Soya I MON87708, CV127, DP305423, MON87701, MON87769 | Detection limit: 0.01 % depending on matrix and DNA preparation | 100 reactions | S2161 |

Real-time PCR – quantitative DNA detection

| Canola | | | | |
|---|--|--------------------|-------|-------|
| SureFood® GMO QUANT GT73 Canola | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2061 | Shuff |
| Corn | | | | |
| SureFood® GMO QUANT Bt176 Corn | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2015 | SHUB |
| SureFood® GMO QUANT Bt11 Corn | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2016 | |
| SureFood® GMO QUANT T25 Corn | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2017 | |
| SureFood® GMO QUANT MON810 Corn | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2019 | |
| SureFood® GMO QUANT 35S Corn | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2020 | |
| SureFood® GMO QUANT NK603 Corn | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2050 | |
| SureFood® GMO QUANT MON863 Corn | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2051 | |
| SureFood® GMO QUANT MIR162 Corn | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2135 | |
| SureFood® GMO QUANT GA21 Corn | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2054 | |
| Soya | | | | |
| SureFood® GMO QUANT Roundup Ready Soya | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2014 | SHAR |
| SureFood® GMO QUANT 35S Soya | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2028 | |
| SureFood® GMO QUANT RR2Y Soya | Limit of quantification: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S2029 | |
| | | | | |

^{** 1} x 50 reactions for the detection of the reference gene.

Identification of animal species/risk material/BSE

Due to the increasing complexity of meat supply chains, and prevalent product falsifications, species identification testing has become a cornerstone of food quality assurance and fraud prevention. Real-time PCR delivers robust, reliable results even from processed food and feed samples.

Animal species detection

The aspects of animal species detection might be categorized into three application groups:

• Product falsification

Product falsification with cheaper undeclared meat might be identified qualitatively and quantitatively using the ANIMAL ID and QUANT kits.

Species detection

In some cases, especially for religious aspects such as kosher or halal with a zero tolerance strategy, highly sensitive qualitative detection is required. The ANIMAL ID Pork SENS PLUS kit enables an extremely sensitive detection.

Fish species detection

According to the EC 1379/2013 regulation fish products must be labelled with the common trade name and the scientific name. Fish ID real-time kits are available for the most important fish species.

• Feed

Due to the ending of the BSE crisis, it might be expected that meat and bone meal (MBM) will be used to feed animals again. However, feeding to ruminants should be avoided. Due to its stability, DNA is an excellent marker for animal identification. Real-time PCR can be used even for processed food and feed samples, with the exception of some highly processed products such as gelatin. The new product line with Internal Amplification and Animal Control (IAAC) has higher sensitivity and includes an amplification and extraction control.





SureFood® PREP Basic



SureFood® ANIMAL ID



Real-time PCR – qualitative DNA detection

| Product | Description | No. of tests/amount | Art. No. |
|--|--|---------------------|----------|
| | DNA preparation | | • |
| SureFood® PREP Basic | DNA preparation of food and feed | 100 preparations | S1052 |
| | | | |
| SureFast® Animal+Plant Control | Extraction control for plant or animal matrix | 100 reactions | F4053 |
| Multiplex screening | | | |
| SureFood® ANIMAL ID 4plex Beef/Sheep/Goat + IAAC* | Detection limit: 0.1 % depending on matrix and DNA preparation | 100 reactions | S6121 |
| SureFood® ANIMAL ID 4plex Pork/Chicken/Turkey+IAAC* | Detection limit: 0.1 % depending on matrix and DNA preparation | 100 reactions | S6123 |
| Farm animals | | | |
| SureFood® ANIMAL ID Beef IAAC* | Detection limit: 0.1 % depending on matrix and DNA preparation | 100 reactions | S6113 |
| SureFood® ANIMAL ID Horse IAAC* | Detection limit: 0.1 % depending on matrix and DNA preparation | 100 reactions | S6118 |
| SureFood® ANIMAL ID Horse & Donkey IAAC* | Detection limit: 0.1 % depending on matrix and DNA preparation | 100 reactions | S6119 |
| SureFood® ANIMAL ID Pork SENS PLUS | Detection limit: ≤ 0.0005% depending on matrix and DNA preparation | 100 reactions | S6017 |
| SureFood® ANIMAL ID Pork IAAC* | Detection limit: 0.5 % depending on matrix and DNA preparation | 100 reactions | S6114 |
| SureFood® ANIMAL ID Waterbuffalo IAAC* | Detection limit: 0.1 % depending on matrix and DNA preparation | 100 reactions | S6117 |
| Poultry | | | |
| SureFood® ANIMAL ID Chicken IAAC* | Detection limit: 0.1 % depending on matrix and DNA preparation | 100 reactions | S6115 |
| SureFood® ANIMAL ID Turkey IAAC* | Detection limit: 0.1 % depending on matrix and DNA preparation | 100 reactions | S6116 |
| Other species | | • | |
| SureFood® ANIMAL ID Cat & Dog IAAC* | Detection limit: 0.5 % depending on matrix and DNA preparation | 100 reactions | S6112 |

^{*} IAAC = Internal Amplification and Animal Control.

The IAAC kits require a 2-channel real-time thermocycler (FAM und VIC/HEX).

These kits have been validated on Bio-Rad CFX96, Qiagen Rotor-Gene, Roche LC480 and Agilent Mx3005P.

Exception: S6119 requires a 3-channel and S6121 a 4-channel device.





Real-time PCR – quantitative DNA detection

| Product | Description | No. of tests/amount | Art. No. |
|-------------------------------------|---|---------------------|----------|
| SureFood® ANIMAL ID Rabbit IAAC* | Detection limit: 0.1 % depending on matrix and DNA preparation | 100 reactions | S6120 |
| Farm animals | | | |
| SureFood® ANIMAL QUANT Beef | Detection limit: 0.04 % depending on matrix and DNA preparation | 2 x 50 reactions** | S1010 |
| SureFood® ANIMAL QUANT Equus | Detection of horse, donkey and zebra Detection limit: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S1016 |
| SureFood® ANIMAL QUANT Sheep | Detection limit: 0.1 % depending on matrix and DNA preparation | 2 x 50 Reaktionen** | S1017 |
| SureFood® ANIMAL QUANT Pork | Detection limit: 0.04 % depending on matrix and DNA preparation | 2 x 50 reactions** | S1011 |
| Poultry | | | |

^{** 1} x 50 reactions for the detection of the reference gene.



SureFood® FISH ID

| Product | Description | No. of tests/amount | Art. No. 👞 |
|---|--|---------------------|------------|
| SureFood® ANIMAL QUANT Chicken | Detection limit: 0.1 % depending on matrix and DNA preparation | 2 x 50 reactions** | S1014 |
| Fish | | | |
| SureFood* FISH ID 3plex Halibut IAAC* | Differentiation of white (Hippoglossus hippoglossus) and black halibut (Reinhardtius hippoglossoides); Detection limit: 1 % depending on matrix and DNA preparation | 50 reactions | S6201 |
| SureFood® FISH ID Oncorhynchus tshawytscha IAAC* | Detection of chinook salmon; Detection limit: 2 % depending on matrix and DNA preparation | 50 reactions | S6301 |
| SureFood® FISH ID Oncorhynchus mykiss IAAC* | Detection of rainbow trout; Detection limit: 1 % depending on matrix and DNA preparation | 50 reactions | S6302 |
| SureFood® FISH ID Oncorhynchus gorbuscha IAAC* | Detection of humpback salmon; Detection limit: 1 % depending on matrix and DNA preparation | 50 reactions | S6303 |
| SureFood® FISH ID Oncorhynchus nerka IAAC* | Detection of red salmon; Detection limit: 1 % depending on matrix and DNA preparation | 50 reactions | S6304 |
| SureFood® FISH ID Salmo trutta IAAC* | Detection of trout; Detection limit: 1 % depending on matrix and DNA preparation | 50 reactions | S6305 |
| SureFood® FISH ID Salmo salar IAAC* | Detection of atlantic salmon; Detection limit: 1 % depending on matrix and DNA preparation | 50 reactions | S6306 |
| SureFood® FISH ID Gadus macrocephalus IAAC* | Detection of pacific cod; Detection limit: 2 % depending on matrix and DNA preparation | 50 reactions | S6308 |
| SureFood® FISH ID Gadus morhua IAAC* | Detection of atlantic cod; Detection limit: 1 % depending on matrix and DNA preparation | 50 reactions | S6310 |
| SureFood® FISH ID Pollachius virens IAAC* | Detection of pollock/saithe; Detection limit: 2 % depending on matrix and DNA preparation | 50 reactions | S6309 |
| SureFood® FISH ID Merlangius merlangus IAAC* | Detection of whiting; Detection limit: 1 % depending on matrix and DNA preparation | 50 reactions | S6312 |
| SureFood® FISH ID Gadus chalcogrammus IAAC* | Detection of Alaska pollock; Detection limit: 5 % depending on matrix and DNA preparation | 50 reactions | S6313 |
| SureFood® FISH ID Merluccius merluccius IAAC* | Detection of european hake; Detection limit: 1 % depending on matrix and DNA preparation | 50 reactions | S6311 |

^{*} IAAC = Internal Amplification and Animal Control.

The IAAC kits require a 2-channel real-time thermocycler (FAM und VIC/HEX).

These kits have been validated on Bio-Rad CFX96, Qiagen Rotor-Gene, Roche LC480 and Agilent Mx3005P.

Exception: S6119 requires a 3-channel and S6121 a 4-channel device.





Risk material

| Product | Description | No. of tests/amount | Art. No. |
|---|---|--|----------|
| SureFood® FISH ID Melanogrammus aeglefinus IAAC* | Detection of haddock; Detection limit: 1 % depending on matrix and DNA preparation | 50 reactions | S6307 |
| | ELISA microtiter plates | | |
| RIDASCREEN® Risk Material | Enzyme immunoassay for quantitative analysis of risk material (CNS) in processed meat and meat products Detection limit: < 0.2 % for CNS tissue | 96 determinations Incubation time: 1 hr | R6701 |

BSE

| RIDASCREEN® Risk Material 10/5 | Enzyme immunoassay for qualitative analysis of risk material (CNS) in raw meat, meat products and on contaminated surfaces Detection limit: < 0.1 % for CNS tissue | 96 determinations Incubation time: 15 min | R6703 |
|--------------------------------|--|--|-------|
| | BSE/antibody | | |
| RIDA® mAb L42 | Monoclonal antibody for the detection of prion-protein with immunohistochemistry (IHC) and immunoblot | 23 µg | R8005 |
| RIDA® mAb P4 | Monoclonal antibody for the detection of prion-protein with immunohistochemistry (IHC) and immunoblot | 1 mg | R8007 |
| RIDA® mAb P4 | Monoclonal antibody for the detection of prion-protein with immunohistochemistry (IHC) and immunoblot | 0.1 mg | R8008 |

Analysis for microbiological food safety

Rapid test formats for reliable microbiological analysis in food and plants for highly specific, sensitive and fast test combinations for use with a wide range of applications.

Product testing

All kinds of commodities are potentially at risk of contamination by spoiling organisms and pathogens. Therefore, R-Biopharm offers reliable kits for the analysis of meat and meat-products, dairy products, egg and egg-products, vegetable, fruits, herbs and spices, beverages, cereals and cereal-products as well as prepared meals. Well-established methods for on-site testing are classic microbiological testing, highly specific detection with real-time PCR, or confirmation of bacterial toxins by ELISA-tests.

Production surrounding area and condition

Quality and safety standards are considered when minimizing the risk of product contamination.

Important characteristics for tests used in efficient hygiene and cleaning control are:

- High sensitivity
- Rapidness
- Repeatability

Reliability of results is important for immediate and long-term decisions.





Bacterial toxins and pathogens

RIDASCREEN® ELISA

- Detection of bacterial toxins
- Detection of pathogens

Compact Dry

Dry nutrient media for detection of pathogens

SureFast® realt-time PCR

- Real-time PCR for screening und species identification
- Effective DNA/RNA-extraction
- Multiplex real-time kits



Bacteria, viruses, contaminants and spoilers

SureFast® real-time PCR

- For screening und species identification
- Effective DNA/RNA-extraction
- Multiplex real-time kits

Compact Dry

Dry nutrient media for enumeration of microorganisms

Hygiene & cleaning



Compact Dry with wet swab systems, RIDA®STAMP

Nutrient media for detection of microorganisms

Lumitester PD-30 with LuciPac Pen

- Sensitive AMP/ATP detection
- Automatic alinement of measured data
- Software based evaluation

RIDA®CHECK

- Detection of protein residues
- Colorimetric test for rapid cleaning control



Microbiology/hygiene

Culture medium systems for colony counting and pathogen detection in food or surface samples

| Product | Description | No. of tests/amount | Art. No. |
|---|--|---|------------------|
| Compact Dry | Nutrient pads | | 6 |
| Compact Dry AQ | Test plate with nutrient pad for quantitative detection of heterotrophic water bacteria | 100 determinations 40 determinations | HS9541 HS9542 |
| Compact Dry CC | Test plate with nutrient pad for detection of total aerobic count in teaproducts | 100 determinations 40 determinations | HS7311 HS7312 |
| Compact Dry CF MicroVal MV0806-003L; NordVal 35; AOAC-RI 110401 | Test plate with nutrient pad for quantitative detection of coliforms | 100 determinations 40 determinations | HS8791 HS8792 |
| Compact Dry EC MicroVal MV0806-004LR; NordVal 36; AOAC-RI 110402 | Test plate with nutrient pad for quantitative detection of <i>E. coli</i> and coliforms | 100 determinations 40 determinations | HS8781 HS8782 |
| Compact Dry ETB MicroVal MV0806-002LR; NordVal 34 | Test plate with nutrient pad for quantitative detection of Enterobacteriaceae | 100 determinations 40 determinations | HS9431 HS9432 |
| Compact Dry ETC NordVal 47 | Test plate with nutrient pad for quantitative detection of Enterococci | 100 determinations 40 determinations | HS9461 HS9462 |
| Compact Dry LS | Test plate with nutrient pad for quantitative detection of Listeria spp. | 100 determinations 40 determinations | HS8811 HS8812 |
| Compact Dry PA | Test plate with nutrient pad for quantitative detection of Pseudomonas aeruginosa | 100 determinations 40 determinations | HS9491 HS9492 |
| Compact Dry SL | Test plate with nutrient pad for detection of Salmonella | 100 determinations 40 determinations | HS9401 HS9402 |
| Compact Dry TC MicroVal RQA2007LR01; NordVal 33; AOAC-RI 10404 | Test plate with nutrient pad for detection of total aerobic count | 100 determinations 40 determinations | HS8771 HS8772 |
| Compact Dry VP | Test plate with nutrient pad for quantitative detection of <i>Vibrio parahaemolyticus</i> and <i>Vibrio</i> spp. | 100 determinations 40 determinations | HS8821 HS8822 |
| Compact Dry YM MicroVal RQA2008LR10; NordVal 43; AOAC-RI 100401 | Test plate with nutrient pad for quantitative detection of yeast and mold | 100 determinations 40 determinations | HS8801 HS8802 |
| Compact Dry YMR (Approvals in progress) | Test plate with nutrient pad for rapid quantitative detection of yeast and mold in 48 - 72 h | 100 determinations 40 determinations | HS9801 HS9802 |
| Compact Dry X-BC MicroVal 2011LR41; NordVal 45 | Test plate with nutrient pad for quantitative detection of Bacillus cereus | 100 determinations 40 determinations | HS9721 HS9722 |
| Compact Dry X-SA MicroVal 2008LR14; NordVal 42; AOAC-RI 81001 | Test plate with nutrient pad for quantitative detection of Staphylococcus aureus | 100 determinations 40 determinations | HS9621 HS9622 |
| | Accessories | | |
| RIDA® 0.9 % NaCl, sterile | 1 ml sterile sodium chloride solution | 150 pieces (1 ml each) | Z0301 |
| Promedia ST-25 | Sampling device (sterile swab in 10 ml sterile PBS buffer) | 10 pieces | Z0302 |
| Compact Dry Swab | Sampling set (sterile swabs in 1 ml PBS/peptone buffer) | 40 pieces | ZCS1002953 |
| Dilution Rack-PBS | Dilution set for preparation of 10-fold dilution series (9 ml PBS buffer per well) - sterile | 128 pieces | ZDP1000888 |
| Dilution Rack-MRD | Dilution set for preparation of 10-fold dilution series (9 ml MRD buffer per well) - sterile | 128 pieces | ZDM1000889 |
| Opener for Dilution Rack | For sterile opening of Dilution Rack | 1 piece | ZOP1000887 |
| Frame - 100 cm ² | Frame for definition of 100 cm ² for swab sampling | 5 pieces | ZFR1600000 |





Culture medium systems for surface specimen/hygiene monitoring

| Product | Description | No. of tests/amount | Art. No. |
|------------------------|---|--|------------------|
| | | | |
| RIDA®STAMP Coliform | Agar stamp plate for surface monitoring of Coliforms on solid foods and environmental surfaces | 50 determinations 25 determinations | HS0411 HS0412 |
| RIDA*STAMP ECC | Agar stamp plate for surface monitoring of E. coli & Coliforms on solid foods and environmental surfaces | 50 determinations 25 determinations | HS0431 HS0432 |
| RIDA®STAMP Pseudomonas | Agar stamp plate for surface monitoring of <i>Pseudomonas</i> spp. on solid foods and environmental surfaces | 50 determinations 25 determinations | HS2011 HS2012 |
| RIDA®STAMP Salmonella | Agar stamp plate for surface monitoring of Salmonella on solid foods and environmental surfaces | 25 determinations | HS0392 |
| RIDA®STAMP S. aureus | Agar stamp plate for surface monitoring of Staphylococcus aureus on solid foods and environmental surfaces | 25 determinations | HS0462 |
| RIDA*STAMP Total | Agar stamp plate for surface monitoring of total count on solid foods and environmental surfaces | 50 determinations 25 determinations | HS0291 HS0292 |
| RIDA®STAMP Total Desi | Agar stamp plate for surface monitoring of total count in case of presence of desinfectants on solid foods and environmental surfaces | 50 determinations 25 determinations | HS1831 HS1832 |
| RIDA®STAMP YM-P | Agar stamp plate for surface monitoring of fungi on solid foods and environmental surfaces | 50 determinations 25 determinations | HS0371 HS0372 |



Pathogens & bacterial toxins

| Product | Description | No. of tests/amount | Art. No. |
|--|--|---|----------------|
| | DNA preparation | | |
| SureFast® PREP Bacteria | Preparation of bacteria DNA | 100 preparations | F1021 |
| SureFast® Speed PREP | Preparation of bacteria- and parasites-DNA from enrichment cultures and tissue samples | 100 preparations | F1054 |
| Bacillus cereus | Qualitative real-time PCR | | |
| SureFast® Bacillus cereus group PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5126 |
| SureFast® Emetic Bacillus cereus PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5127 |
| Campylobacter | ELISA microtiter plates | | |
| RIDASCREEN® Campylobacter | Enzyme immunoassay for the determination of Campylobacter in food | 48 determinations | R4204 |
| | Qualitative real-time PCR | | |
| SureFast® Campylobacter PLUS (C. <i>jejuni, C. lari,</i> C. <i>coli</i>) | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5112 |
| Clostridium | Qualitative real-time PCR | | |
| SureFast® Clostridium botulinum Screening PLUS | Qualitative DNA detection Detection of <i>C. botulinum</i> toxin groups A, B, E, F Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5110 |
| SureFast® Clostridium perfringens PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5123 |
| Cronobacter | Qualitative real-time PCR | | |
| SureFast® Cronobacter PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5114 |
| SureFast® Cronobacter sakazakii PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5115 |
| E.coli | ELISA microtiter plates | | |
| RIDASCREEN® Verotoxin | Enzyme immunoassay for the detection of pathogenic <i>E. coli</i> (indirectly via verotoxins 1 and 2) | 96 determinations Incubation time: 1 hr 45 min | R5701 |
| | Accessories | | |
| Enrichment broth | mTSB-bouillon with Mytomycin C for the enrichment of verotoxin (shigatoxin)-producing <i>E. coli</i> bacteria | 100 tubes 25 tubes | Z1000 Z1003 |
| | Qualitative real-time PCR | | |
| SureFast® Escherichia coli PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5157 |
| SureFast® Escherichia coli eae gene | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5104 |
| SureFast® EHEC/EPEC 4plex | Qualitative DNA detection of virulence gene stx1, stx2, eae, ipaH (E. coli/Shigella differenciation) | 100 reactions | F5128 |
| SureFast® STEC Screening PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5105 |
| Listeria | ELISA microtiter plates | | |
| RIDASCREEN® Listeria | Enzyme immunoassay for the determination of Listeria in food | 96 determinations | R4202 |
| | Qualitative real-time PCR | | |
| SureFast [®] Listeria Screening PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5117 |
| SureFast® Listeria monocytogenes PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5113 |





Pathogens & bacterial toxins

| Product | Description | No. of tests/amount | Art. | No. |
|--|--|---|----------------|---------------|
| Pseudomonas | Qualitative real-time PCR | | | |
| SureFast® Pseudomonas aeruginosa PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, | 100 reactions | F5503 | gH. |
| Salmonella | ELISA | | (| |
| RIDASCREEN® Salmonella AFNOR RBP 31/01-06/08 | Enzyme immunoassay for the determination of Salmonella in food, feed and environmental samples | 96 determinations | R4201 | |
| | DNA preparation | | | |
| SureFast® PREP Salmonella AOAC-RI 041103 | DNA preparation of Salmonella | 100 preparations | F1007 | 8 |
| | Qualitative real-time PCR | | | |
| SureFast® Salmonella PLUS AOAC-RI 041103 | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5111 | SHILL |
| | Qualitative real-time PCR and DNA preparation | | | |
| SureFast® Salmonella ONE | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment Kit includes DNA preparation | 100 reactions / 100 preparations | F5211 | |
| SureFast® Salmonella Serotype 3plex | Qualitative DNA detection of <i>S</i> . typhimurium and <i>S</i> . enteritidis Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5159 | |
| Staphylococcus | ELISA microtiter plates | | (| Marie Control |
| RIDASCREEN® SET A, B, C, D, E | Enzyme immunoassay for identification of staphylococcus enterotoxins A, B, C, D and E in food and bacterial cultures Detection limit: 0.25 ng/ml toxin (0.375 ng/g) | 12 determinations Incubation time: 2 hrs 45 min | R4101 | |
| RIDASCREEN® SET Total | Enzyme immunoassay for combined detection of staphylococcus enterotoxins (A - E) in food and bacterial cultures Detection limit: 0.25 ng/ml toxin (0.375 ng/g) | 96 determinations 48 determinations Incubation time: 2 hrs 45 min | R4105 R4106 | |
| | Qualitative real-time PCR | | | HEE |
| SureFast® Staphylococcus aureus PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5116 | (2) (3) (7) |
| Vibrio | Qualitative real-time PCR | | | |
| SureFast® Vibrio Screening PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5118 | SHILL |
| SureFast [®] Vibrio 4 plex (V. cholerae, V. parahaemolyticus, V. vulnificus +IAC) | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, 1 cfu after enrichment | 100 reactions | F5161 | 8 |
| Yersinia | Qualitative real-time PCR | | | |
| SureFast® Yersinia enterocolitica PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies | 100 reactions | F5124 | SHALL |
| Histomonas (parasites) | Qualitative real-time PCR | | | L L |
| SureFast® Histomonas meleagridis PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies | 100 reactions | F5158 | SHI1 |
| | Qualitative real-time PCR and DNA preparation | | | |
| SureFast® Histomonas meleagridis ONE | Qualitative DNA detection Detection limit: ≤ 5 DNA copies, Kit includes a solution for DNA-extraction | 100 reactions / 100 preparations | F5213 | |



Viruses

| Product | Description | No. of tests/amount | Art. No. |
|--|--|---------------------|----------|
| | DNA/RNA preparation | | |
| SureFast® PREP DNA/RNA Virus | DNA/RNA preparation of viruses | 100 preparations | F1051 |
| | real-time reverse transcriptase PCR (qualitative detection |) | |
| SureFast® Norovirus PLUS | Qualitative detection of Norovirus genogroup I and II Detection limit: ≤ 50 RNA copies | 100 reactions | F7001 |
| SureFast® Norovirus I & II 3plex | Qualitative detection and differentiation of Norovirus genotype I and II Detection limit: ≤ 50 RNA copies | 100 reactions | F7140 |
| SureFast® Norovirus/Hepatitis A 3plex | Qualitative detection of Norovirus and Hepatitis A Detection limit: ≤ 50 RNA copies | 100 reactions | F7124 |
| SureFast® Hepatitis A PLUS | Qualitative detection of Hepatitis A Detection limit: ≤ 50 RNA copies | 100 reactions | F7125 |
| SureFast®Influenza A PLUS | Qualitative detection of influenza virus A Detection limit: ≤ 25 RNA copies | 100 reactions | F7103 |
| SureFast*Influenza A H5/H7/H9 4plex | Qualitative detection and differentiation of influenza virus A, H5, H7 and H9 Detection limit: ≤ 25 RNA copies | 100 reactions | F7139 |

Water analysis

| | DNA preparation | | |
|--|---|------------------|-------------|
| SureFast® PREP Aqua | DNA preparation of bacterial cells from water samples | 100 preparations | F1023 |
| Legionella | Qualitative real-time PCR | | 100 |
| SureFast® Legionella Screen PLUS | Qualitative DNA detection of Legionella spp. | 100 reactions | F5502 |
| SureFast® Legionella pneumophila PLUS | Qualitative DNA detection of Legionella pneumophila | 100 reactions | F5501 |
| SureFast® Legionella 3plex | Qualitative DNA detection of <i>Legionella spp.</i> and <i>Legionella pneumophila</i> Detection limit: ≤ 5 DNA copies | 100 reactions | F5505 |
| | Qualitative real-time PCR | | |
| SureFast® Parasitic Water Panel 4plex | Qualitative DNA detection Detection limit: ≤ 5 DNA copies | 100 reactions | F5506 |
| SureFast® Enterobacteriaceae Screening PLUS | Qualitative DNA detection Detection limit: ≤ 5 DNA copies | 100 reactions | F5507 |
| SureFast® Pseudomonas aeruginosa PLUS | Qualitative DNA detection of <i>Pseudomonas aeruginosa</i> , Detection limit: ≤ 5 DNA copies | 100 reactions | F5503 |
| AMP/ATP detection | Bioluminescence | | |
| LuciPac® Pen AQUA | Test system for hygiene control in liquid samples (based on detection of ATP/AMP) Reaction tubes with integrated sample stick for use with Lumitester PD-30 | 100 reactions | ZLA1002672 |
| | Accessories | | |
| RIDA® Clean Extract | Sample preparation kit for lubricants and paints to be used together with LuciPac® Pen AQUA | 20 reactions | ZLPP1002673 |

^{*} Find more products for microbiological water analysis on page 66 under "Culture Medium Systems for Colony Counting and Pathogen Detection".





Beverage analysis

| Product | Description | No. of tests/amount | Art. No. |
|--|--|---------------------|-------------------|
| Juice | DNA preparation | | |
| GEN-IAL® Simplex® Easy Spin DNA kit | Alicyclobacillus DNA extraction from fruit or vegetable juices or concentrates | 50 preparations | SES 0050 |
| | Qualitative multiplex real-time PCR | | |
| GEN-IAL® Alicyclobacillus multiplex TaqMan™ | DNA Screening of Alicyclobacillus ssp., A. acidocaldarius and A. acidoterrestris in fruit juices or concentrates | 50 reactions | TPABM 0050 |
| GEN-IAL® Alicyclobacillus spp. | Specific DNA detection of Alicyclobacillus | 50 reactions | TPAB 0050 |
| Wine | DNA preparation | | |
| GEN-IAL® Simplex® Easy Wine kit | DNA preparation of wine samples | 100 preparations | SEW 0100 |
| | Qualitative multiplex real-time PCR | | |
| GEN-IAL® First-Wine PCR Screening TaqMan™ | DNA screening and differentiation of wine spoilage bacteria and yeasts: Lactobacillus; Pediococcus; Oenococcus oeni; acetic acid bacteria; yeast | 50 reactions | TPWS 0050 |
| GEN-IAL® First-Wine PCR Screening TaqMan™ | DNA Screening of wine spoilage bacteria: Lactobacillus; Pediococcus; Oenococcus oeni; acetic acid bacteria | 50 reactions | TPWSOH 0050 |
| | Qualitative real-time PCR | | |
| GEN-IAL® First-Oenococcus Oeni | Specific DNA detection of Oenococcus oeni | 50 reactions | TPOE 0050 |
| GEN-IAL® First-Wine Screening Biogene Amine | Specific DNA detection of bacteria forming biogenic amines | 50 reactions | BAM 0050 |
| Wine/beer | Qualitative real-time PCR | | |
| GEN-IAL® Acetic acid bacteria TaqMan™ | Specific DNA detection of acetic acid bacteria | 50 reactions | TPA 0050 |
| GEN-IAL® QuickGEN* Acetic acid bacteria TaqMan™ | Specific DNA detection of acetic acid bacteria | 50 reactions | QTPA 0050 |
| GEN-IAL® Dekkera bruxellensis TaqMan™ FH | Specific DNA detection of <i>Dekkera bruxellensis</i> (FAM HEX) | 50 reactions | TPYDB 0050 FH |
| GEN-IAL® Dekkera bruxellensis TaqMan™ FR | Specific DNA detection of <i>Dekkera bruxellensis</i> (FAM ROX) | 50 reactions | TPYDB 0050 FR |
| GEN-IAL® Dekkera bruxellensis TaqMan™ Spartan DX-12 | Specific DNA detection of Dekkera bruxellensis | 50 reactions | TPYDB 0050 SP |
| GEN-IAL® Dekkera bruxellensis TaqMan™ MyGo Pro | Specific DNA detection of Dekkera bruxellensis | 50 reactions | QTPYDB 0050 MG |

^{*} QuickGEN kits deliver a rapid, easy one-step DNA lysis and amplification method. Pre-enriched samples as well as centrifuged or filtrated samples may be used with CSE 0100 or FSE 0100 and subsequent QuickGEN detection kits.



Beverage analysis

| Product | Description | No. of tests/amount | Art. No. |
|---|---|---------------------|---------------------|
| Beer | DNA preparation | | |
| GEN-IAL® Simplex® Easy DNA kit | DNA preparation of beverage samples | 100 preparations | SE 0100 |
| GEN-IAL® QuickGEN* Sample preparation filtration | DNA preparation of beverage samples, Filtration | 100 preparations | FSE 0100 |
| | DNA preparation with centrifugation without enrichment | | |
| GEN-IAL® QuickGEN* Sample preparation centrifugation | DNA preparation of beverage samples, Centrifugation | 100 preparations | CSE 0100 |
| Beer – bacteria & yeast | Qualitative multiplex real-time PCR | | 1 |
| GEN-IAL® First-Beer Differentiation PCR Kit | Multiplex detection (30 species) and identification (19 species) of relevant beer spoilers | 96 reactions | TPBD 0096 |
| GEN-IAL® First-Beer Differentiation PCR Kit for LC 480 | Multiplex detection (30 species) and identification (19 species) of relevant beer spoilers for LC480 | 96 reactions | TPBD 0096 LC480 |
| GEN-IAL® QuickGEN* First-Beer Differentiation PCR Kit | Multiplex detection (30 species) and identification (19 species) of relevant beer spoilers | 96 reactions | QTPBD 0096 |
| GEN-IAL® QuickGEN* First-Beer Differentiation PCR Kit for LC 480 | Multiplex detection (30 species) and identification (19 species) of relevant beer spoilers for LC480 | 96 reactions | QTPBD 0096 LC480 |
| GEN-IAL® QuickGEN* First-Beer Differentiation PCR Kit for MyGo Pro | Multiplex detection (30 species) and identification (19 species) of relevant beer spoilers for MyGo Pro | 96 reactions | QTPBD 0096 MG |
| GEN-IAL® First-Beer yeast and bacteria differentiation TaqMan™ | Multiplex detection and identification of beverage spoiling bacteria and yeasts | 96 reactions | TPYB 0096 |
| GEN-IAL® First-Beer yeast and bacteria differentiation TaqMan™ LC 480 | Multiplex detection and identification of beverage spoiling bacteria and yeasts | 96 reactions | TPYB 0096 LC480 |
| GEN-IAL® QuickGEN* First-Beer yeast and bacteria differentiation TaqMan™ MyGo Pro | Multiplex detection and identification of beverage spoiling bacteria and yeasts for MyGo Pro | 96 reactions | QTPYB 0096 MG |
| GEN-IAL® P1 Hyb Probe Screening LC 2.0 FRET | DNA screening and differentiation of bacteria and yeasts for LC 2.0 | 50 reactions | PP1H 0050 LC2.0 |
| GEN-IAL® P1 Screening TaqMan™ | DNA Screening and differentiation of beer spoiling bacteria and yeasts | 50 reactions | PP1T 0050 |
| GEN-IAL® QuickGEN* P1 Screening TaqMan™ | DNA screening and differentiation of beer spoiling bacteria and yeasts | 50 reactions | QPP1T 0050 |
| GEN-IAL® QuickGEN* P1 Screening TaqMan™ | DNA screening and differentiation of beer spoiling bacteria and hop resistance genes | 50 reactions | QPP1HR 0050 |
| GEN-IAL® P1 Screening Spartan DX-12 TaqMan™ | DNA screening without differentiation of bacteria and yeasts | 50 reactions | PP1T 0050 SP |
| GEN-IAL® P1OHScreening Spartan DX-12 TaqMan™ | DNA screening without differentiation of bacteria | 50 reactions | PP1TOH 0050 SP |
| GEN-IAL® QuickGEN* First-Biofilm TaqMan™ | Specific DNA detection of Lactococcus lactis, Leuconostoc mesenteroides and Pichia anomala | 50 reactions | QTPBF 0050 |
| GEN-IAL® First Yeast Hyb Probe Screening LC 2.0 FRET | DNA screening and differentiation of yeasts | 50 reactions | PYHYB 0050 LC2.0 |

^{*} QuickGEN kits deliver a rapid, easy one-step DNA lysis and amplification method. Pre-enriched samples as well as centrifuged or filtrated samples may be used with CSE 0100 or FSE 0100 and subsequent QuickGEN detection kits.





Beverage analysis

| Product | Description | No. of tests/amount | Art. No. | | |
|---|---|---------------------|--|--|-----------|
| Beer – bacteria | Qualitative real-time PCR | | | | |
| GEN-IAL® Pectinatus spp./Megasphaera spp. TaqMan™ | Specific DNA detection and differentiation of <i>Pectinatus</i> and <i>Megasphaera</i> 50 reactions | | TPPMD | | |
| Beer – resistance genes | Qualitative real-time PCR | | | | |
| GEN-IAL® hop resistance genes horA and horC / hitA and orf5 TaqMan™ | Specific DNA detection of hop resistance genes 50 reactions | | TPHR 0050 | | |
| GEN-IAL® QuickGEN* hop resistance genes horA and horC / hitA and orf5 TaqMan™ | Specific DNA detection of hop resistance genes 50 reactions | | QTPHR 0050 | | |
| Beer – yeast | Qualitative real-time PCR | | | | |
| GEN-IAL® Dekkera anomala TaqMan™ | Specific DNA detection of <i>Dekkera anomala</i> 50 reactions | | TPYDA 0050 | | |
| GEN-IAL® Pichia anomala TaqMan™ | Specific DNA detection of <i>Pichia anomala</i> 50 reactions | | TPYPA 0050 | | |
| GEN-IAL® Saccharomyces diastaticus TaqMan™ | Specific DNA detection of Saccharomyces diastaticus 50 reactions | | TPYSD 0050 | | |
| GEN-IAL® Pichia membranaefaciens TaqMan™ | Specific DNA detection of <i>Pichia membranaefaciens</i> 50 reactions | | ТРҮРМ 0050 | | |
| GEN-IAL® Bottom fermented yeast TaqMan™ | ttom fermented yeast Specific DNA detection of bottom fermented yeast | | TPYUG 0050 | | |
| GEN-IAL® Top fermented yeast TaqMan™ | Specific DNA detection of top fermented yeast 50 reactions | | TPYOG 0050 | | |
| GEN-IAL® accessories | real-time PCR | | | | |
| GEN-IAL® Dekkera bruxellensis Standards | DNA standards for <i>Dekkera bruxellensis</i> quantification 200.000 cfu | | DBST 0100 | | |
| Color Compensation Kit LC 480 | Color compensation kit for multiplex assays 5 reactions | | PP1TCC 0005 | | |
| Color Compensation Kit LC LightCycler | Color compensation kit for multiplex assays 5 reactions | | Color compensation kit for multiplex assays 5 reactions Co | | CCFH 0005 |
| Washing solution | Washing solution for SEW 0100 | 43 ml | WS 0100 | | |
| | | | | | |

Test systems for cleaning control

| AMP/ATP detection | Bioluminescence | | |
|-------------------|---|---|----------------|
| LuciPac® Pen | Test system for hygiene control on surfaces (based on detection of ATP/AMP) Reaction tubes with integrated swab for use with Lumitester PD-30 | 100 determinations | ZLP1002667 |
| Protein tests | Swab tests | | |
| RIDA®CHECK | Colorimetric test, ready-to-use swabs for the detection of protein residues on surfaces | 100 determinations 40 determinations | R1091 R1092 |

^{*} QuickGEN kits deliver a rapid, easy one-step DNA lysis and amplification method. Pre-enriched samples as well as centrifuged or filtrated samples may be used with CSE 0100 or FSE 0100 and subsequent QuickGEN detection kits.

Equipment and accessories

In laboratories equipment and machines are now routinely used to standardise analysis. Each analysis has specific needs and requirements which necessitates different accessories. This is where the team of technicians from R-Biopharm comes in.

What is the right equipment required for each test?

We develop matching applications for an even easier, faster and more efficient performance and analysis. Whether an automated processing of an ELISA by a fully automated analyser, or a portable analyser for lateral flow test.

With the RIDA®SMART APP the quantitative evaluation of rapid tests is possible for the demand on-site. Our specialists improve and update these systems and devices continuously. That's how we can offer you the best support with state of the art technologies for your laboratory or on-site testing.

The range of equipment and software covers the full portfolio and requirements of R-Biopharm products.

The requirements for a high or low sample throughput in the laboratory will be observed: starting from optimal sample preparation, performance of test procedures, through analysing and evaluation for manually or fully automated applications for all products, their specific needs are considered.

Everything for your analysis and performance just from one supplier.



RIDA®SMART APP

Test evaluation

Smartphone application for the analysis of lateral flow tests



ThunderBolt®

Test running

Automate for the processing of an ELISA



RIDA®CUBE SCAN

Single tests

Small automate for enzymatic tests



Equipment/software/accessories

Equipment

| Product | Description | No. of tests/amount | Art. No. |
|--|--|---------------------|--------------------|
| ELISA | Photometer | | |
| ChroMate® 4300 | Microtiter plate reader; suitable only for 450nm wavelenght with reference wavelenght at 630nm | | ZCR4300 |
| BioTek® ELx800™ | Microtiter plate photometer | 1 | ZELX800 |
| | Automates | | |
| ChemWell®2910 | 1-microtiter plate analyser | 1 | ZCW2910 |
| GEMINI | 2-microtiter plate analyser | 1 | ZGEMINI |
| ThunderBolt® | 2-microtiter plate analyser | 1 | ZTB |
| Bolt™ | 1-microtiter plate analyser | 1 | ZBOLT |
| Mycotoxin analysis | HPLC automate | | |
| RIDA*CREST | Online handling system to be used in conjunction with IMMUNOPREP® ONLINE cartridges | 1 | ZRIDACREST 2000 |
| RIDA*CREST ICE | Automated cartridge exchange and high presure dispenser units to be used in conjunction with the IMMUNOPREP* ONLINE cartridges | | ZRIDACREST 1500 |
| Enzymatic analysis | Autoanalyzer | | |
| RIDA®CUBE SCAN 340/505 Analyser set | Automatic analyser only for RIDA®CUBE test kits | 1 set | ZRCS0505 |
| RIDA®CUBE SCAN 340/546 Analyser set | Automatic analyser only for RIDA®CUBE test kits 1 set | | ZRCS0546 |
| RIDA®CUBE SCAN 340/580 Analyser set | Automatic analyser only for RIDA®CUBE test kits | 1 set | ZRCS0580 |
| RIDA®CUBE SCAN Tablet PC | Separate tablet for replacement 1 | | ZRCT0500 |
| qPCR | qPCR thermocycler | | |
| Mx3005P | real-time PCR instrument with notebook computer 1 unit | | ZMX3005P1 |
| Mycotoxin rapid test | RIDA®QUICK | | |
| RIDA®SMART APP STAND NEXUS 6 | SUS 6 Smartphone stand for NEXUS 6 1 | | ZRSAN6- STAND |
| RIDA®SMART APP STAND NEXUS 6P | Smartphone stand for NEXUS 6P | 1 | ZRSAN6P- STAND |





Equipment/software/accessories

Equipment

| Product | Description | No. of tests/amount | Art. No. | |
|--|--|---------------------|-------------|--|
| Microbiology | | | | |
| CULTURA® Mini Incubator | Incubator for incubations at 30 - 45 °C (Compact Dry, RIDA*STAMP, Pathogen ELISAs, microbiological MTP-format Vitamin analysis etc.) | 1 | ZC7140651 | |
| Lumitester PD-30 | Luminometer for AMP/ATP measurement with 1 LuciPac® Pen 1 | | ZLT-1402653 | |
| Lumitester PD-20/PD-30 Control Kit | Positive control lamp with charger and negative control tubes for functional testing of Lumitester PD-20 and Lumitester PD-30 devices | 1 | ZLC1002657 | |
| Pipettes | | | | |
| R-Biopharm FP 50 | Pipette 50 μl | 1 unit | Z0006 | |
| R-Biopharm FP 100 | Pipette 100 μl | 1 unit | Z0007 | |
| R-Biopharm FP 1000 | Pipette 1000 μl | 1 unit | Z0008 | |
| R-Biopharm FP 150 | Pipette 150 μl | 1 unit | Z0009 | |
| Pipettes for RIDA®QUICK mycotoxin analysis | | | | |
| PE-Pipettes | 1 ml pipette for RIDA®QUICK tests | 100 | Z0005 | |
| PP-Test Tubes | 50 ml test tubes for RIDA®QUICK tests | 25 | Z210261 | |

Software

| ELISA | | | |
|--------------------------------|---|-----------|-----------|
| RIDA®SOFT Win.NET | Software for measurement, evaluation and documentation 1 unit Z999 of RIDASCREEN® ELISAs | | Z9996 |
| Mycotoxines lateral flow tests | RIDA®QUICK | | |
| RIDA®SMART APP | Software application for the NEXUS 6 and NEXUS 6P smartphone for the quantification of RIDA®QUICK RQS mycotoxin lateral flow tests. | 1 voucher | ZRSAM1000 |



Equipment/software/accessories

Accessories

| Product | Description No. of tests/amou | | Art. No. |
|---|---|-------------------------|----------------------------|
| Mycotoxin analysis (HPLC) | Immunoaffinity columns | | |
| PBS-Tablets | Phosphate buffered saline tablets | 100 (suitable for 10 l) | RBRRP202 |
| Immunoaffinity Column Rack | Durable brass and PFTE rack allowing 6 samples to be processed at one time using Immunoaffinity columns | | RBRCR1 |
| Immunoaffinity Column Accessory Pack | Glass barrels, syringes and adapters for use 10 each with all formats of RBR Immunoaffinity columns | | RBRAP01 |
| Adapter | Re-usable adapters for use with Immunoaffinity columns | 10 units | RBRRP200 |
| Glass syringe barrels | for use with Immunoaffinity columns | 1 unit | RBRRP201 |
| Syringe pump unit | Re-usable syringe and rubber connector for use with Immunoaffinity columns | 1 each | RBRRP203 |
| | Aflatoxin analysis | | |
| KOBRA® CELL | Electrochemical cell for derivatisation of aflatoxins 1 unit B1 and G1 using HPLC | | RBRK01 |
| KOBRA® CELL Membrane | Replacement membrane for the KOBRA® CELL | 1 unit | RBRK02 |
| KOBRA® CELL Installation Pack | Contains 5 metres of PEEK tubing, a tubing cutter, 10 ferrules and 3 unions | | RBRK03 |
| Stainless steel electrode | Replacement stainless steel electrode for KOBRA® CELL | 1 unit | RBRK04 |
| Platinum working electrode | Replacement working electrode for KOBRA® CELL | 1 unit | RBRK05 |
| Power Pack | Replacement power pack for KOBRA® CELL 1 unit | | RBRK06 |
| Spacer | Replacement spacer 0.2 mm for KOBRA® CELL Replacement spacer 0.1 mm for KOBRA® CELL Replacement spacer 0.1 mm for KOBRA® CELL with reaction channel | | RBRKO7 RBRKO8 RBRKO9 |
| Spacer grid | Replacement spacer grid for KOBRA® CELL 1 unit | | RBRK10 |
| Premi®Test | | | |
| Premi®Test Starter Kit | Starterkit for Premi®Test, includes accessories | 1 Set | ZPT-2000 |
| Premi®Test Multipress | Sampling device to squeeze 12 sample at once | 1 unit | ZPT-2012 |
| Real-time PCR | SureFast [®] | | |
| SureCycle | For validation of thermocycler 4 tests | | F4001 |
| SureCC Color Compensation Kit I | Color Compensation for multiplex application of SureFood®/SureFast® kits on LC480 for 3 calibration runs | | F4009 |
| SureCC Color Compensation Kit II | Color Compensation for multiplex application of SureFood®/SureFast® kits on LC2.0 and 1.5 | | F4010 |
| SureInhibition Control | Test for inhibiting substances 100 reactions F | | F4050 |
| SureFast® Animal+Plant Control | Extraction control | 100 reactions | F4053 |
| | - | - | - |



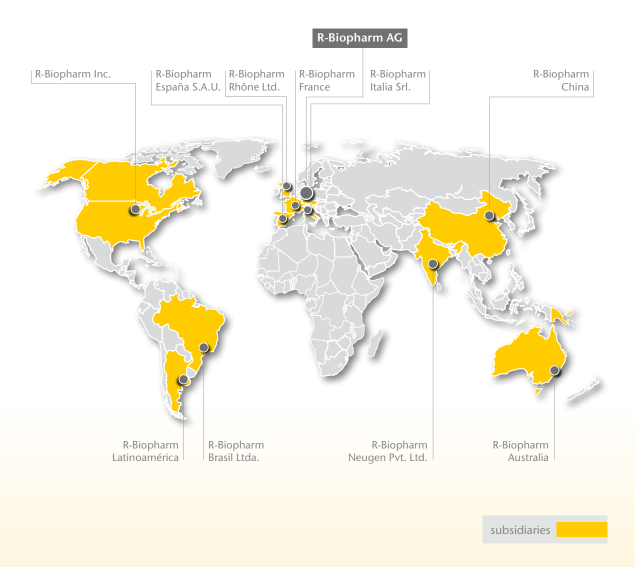


International standardisation and regulation authorities

| AACCI | American Association of Cereal Chemists International | | |
|-------------------------------------|---|--|--|
| AFNOR | Association Française de Normalisation | | |
| AOAC | Association of Official Analytical Chemists | | |
| | AOAC METHODS VALIDATION PROGRAMS: • AOAC- RI Performance Tested Methods SM • AOAC-OMA Official Methods SM • AOAC-PTM Peer-Verified Methods SM | | |
| CEN | Comité Européen de Normalisation | | |
| Codex Alimentarius Commission | The Codex Alimentarius Commission, established by FAO and WHO in 1963 develops harmonised international food standards and "Codex Methods of Analysis". The methods are primarily intended as international methods for the verification of provisions in Codex standards. Definition of Codex types of methods of analysis: | | |
| | (a) Defining Methods (Type I) e.g. R5 Mendez ELISA method(b) Reference Methods (Type II)(c) Alternative Approved Methods (Type III)(d) Tentative Method (Type IV) | | |
| FGIS | Federal Grain Inspection Service | | |
| GIPSA | Grain Inspection, Packers and Stockyards Administration | | |
| IDF | International Dairy Federation | | |
| IFU | International Federation of Fruit Juice Producers | | |
| ISO | International Organisation for Standardization | | |
| MicroVal | European certification organisation for the validation and approval of alternative methods for the microbiological analysis of food and beverages | | |
| OIV | International Organization of Vine and Wine | | |



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General terms & conditions of R-Biopharm AG

(Date of issue: October 2010)

I. General provisions

These General terms & conditions only are valid for entrepreneurs, legal entities under public law or public-law special assets (legal entities according to § 310 I German Civil Code ("Bürgerliches Gesetzbuch" - "BGB"). We deliver according to these General terms & conditions exclusively. They are deemed to have been acknowledged with the placing of an order or the receipt of the goods and shall also apply to all future business relationships, even if they are not explicitly agreed upon again. Deviating terms and conditions are not binding for us, even if we do not object to them explicitly.

II. Orders and offer documents

Our offers are subject to alteration. Decisive for the scope of our delivery obligation are our offer in writing respectively our written order confirmation. Deliverable are only the products which are contained in our current applicable price lists.

III. Prices and conditions of payment/Withdrawal in case of default

- Purchase price is the price stated by us or if no price has been stated the price which is contained in our price list, which is in effect on the day of the order. The prices stated by us - unless otherwise stipulated in writing - are including packing and shipping costs, excluding VAT. The deduction of cash discounts shall not be granted. A small-quantity surcharge in the amount of 10 Euros can be charged for deliveries with a product value of up to 300 Euros (small quantity).
- Payment obligations resulting from the delivery of goods are to be fulfilled within thirty (30) days of the invoice date by bank transfer exclusively and shall be deemed thinly (30) days of the involce date by bank dainster exclusively and shall be deemed to have been effected only to the extent, to which we can dispose of them freely at a bank. For checks and bills of exchange, a processing fee of 30 Euros shall be charged; discounting and expenses shall be for the account of the Buyer.

 The Buyer shall only be entitled to set-off with a counter-claim which is undisputed or
- has been determined by a final verdict. A right of retention the Buyer does only have as far as it is resulting from the same contractual relationship.

 Should the Buyer be in default with due payments entirely or partly, the regulations of
- the statutory law are applicable. Interest in the amount of 8% above the basic interest rate (as it is published by the German Federal Bank) shall be due. We are reserving the right to claim any exceeding damage for delay.
- 5. In case of withdrawal, we are entitled at the expense of the Buyer to let the goods, which have been delivered by us, mark, store separately and collect. The Buyer already yet - is declaring his consent that the persons who are commissioned with the collection are entitled to access the premises, on which the goods are, and enter
- them by car for this purpose.
 6. In case of our withdrawal, we are not obliged to further deliveries any more, also regarding further future deliveries.

- 1. We shall retain title to the goods delivered by us, until all the claims, to which we are entitled on whatever legal grounds arising from our business relationship with the Buyer, have been fully satisfied. Upon the Buyer's request, we shall be obligated to release the securities in so far as their realizable value exceeds our claims by more than 10%. We reserve the right to select the items of collateral to be released.
- 2. The Buyer undertakes to only sell the goods, which are subject to retention, in his ordinary course of business, according to his usual terms and conditions of business and only as long as he is not in default with his payments. He is entitled to resell the goods, which are subject to retention, only on the condition that a transfer of the receivables, resulting from such a resale, to us takes place. He is not be entitled to dispose of the goods, which are subject to retention, in any another way (such as e. g. collateral assignment, pledging, leasing, lending, etc.). The Buyer is obligated to immediately notify us of any seizure or other interference by a third party, together with handing over of the documents which are necessary for an intervention.

V. Delivery

- Our delivery times are generally only approximate and not binding.
 Uncontrollable incidents, for which we are not responsible, e. q. natural phenomena,
- war, orders of the authorities, embargo, unexpected delays in the delivery of essential components and other materials ("Force Majeure"), shall prolong the delivery time reasonably. This also applies, if these incidents occur during a delay in delivery or at a sub-supplier. However, the delivery time shall be prolonged by a maximum period of two (2) months. Should we also not be able to deliver after this time, then the Buyer as well as we themselves are entitled to withdraw from the contract. Any claims of damages of the Buyer for this reason are excluded. Should we withdraw from the contract, we shall immediately refund the Buyer any and all payments possibly
- rendered for not yet delivered goods. Should the Buyer despite reminder not fulfill his payment obligations resulting from existing contracts, we shall only supply on advance payment from then on. We are entitled to partial deliveries to a reasonable extent; here each partial delivery
- can be invoiced separately. In case of order on call, the call-off has to take place at least two (2) calendar weeks prior to the desired delivery date.

VI. Shipment and passing of risk

1. Dispatch ex works or distribution warehouse shall be carried out at the expense of the Buyer. Shipping route and mode of dispatch shall be determined by us. We shall only be obligated to obtain a transport insurance, if explicitly instructed to do so by the Buyer in writing; the Buyer shall bear the costs for this insurance.

2. The passing of risk to the Buyer takes place as soon as the goods have been handed over to the haulage contractor respectively leave our factory or distribution warehouse for the purpose of dispatch; this also is valid, if we - by way of exception organize additional services, e. g. carriage prepaid shipping, delivery to the premises of the Buyer, or similar. In particular we are not liable for alteration or deterioration of the goods during transport or resulting from improper storage. Should we have notified the Buyer that the goods are ready for dispatch or collection, the risk passes on to the Buyer, if he does not have the goods delivered or collect them, despite of us having set him a reasonable period of time for doing so; regarding that, the passing of risk takes place at the beginning of the day which follows the day, on which the deadline has expired.

VII. Warranty/liability

- 1. It is precondition for the execution of claims based on a defect, that the Buyer has performed his responsibilities to examine and complain according to § 377 of the German Commercial Code ("Handelsgesetzbuch" -"HGB") correctly and completely.
- We are liable for faultlessness of the goods corresponding to the state of the art. Features of samples and specimens as well as any statements regarding the condition of the goods, shall only be considered as an agreement on quality, if they explicitly have been agreed upon as determining the condition of the goods. Otherwise they are non-binding and do not free the Buyer from an own inspection of the goods concerning their suitability for his purposes. We neither grant guarantees with the content of a liability without fault nor any other kind of guarantees for quality and durability in the legal sense.
- We are not liable for damages as far as they have been caused by improper storage of our products and/or their application contrary to the prescriptions - e. g. application after expiry of their shelf life or contrary to the direction for use - or as far as they have been caused by the Buyer in any other way.
- The exceeding of use-by dates after the delivery does not entitle the Buyer to claims of any kind, but is deemed to be the usual condition. This is not the case, if the period between the date of delivery and the use-by date is less than four (4) calendar weeks.
- We shall only be liable for damages, as far as we attributable have caused them by intent or gross negligence (disregard for the due care and attention to a very coarse extent); except in case of violation of essential contractual obligations (obligations, whose fulfillment enables the proper execution of the contract at all and on whose observance the contractual partner may rely regularly). In this last-mentioned case we are liable for each negligence with the restriction that - in case of violation of essential contractual duties by slight negligence - our liability is limited to the damage which typically is predictable
- Should we not have violated any essential contractual obligations in the sense mentioned before, we are not liable in cases of slight negligence. Unaffected by any limitation of liability contained in these General Terms & Conditions stay: Liability for intent, malice, initial inability, gross negligence, liability resulting from a guarantee (which, however, we generally not grant), bodily harms and other cases of legally compelling liability - in these cases the statutory law is valid (under exclusion of the Terms and Conditions of our contractual partner).
- The regulations of this clause Warranty/Liability are valid for our contractual liability as well as liability resulting from tort (unaffected thereby stays the action for possession in case of tort, after statutory limitation has taken place, § 852 German Civil Code ("Bürgerliches Gesetzbuch" -BGB")).
- As far as our lability is excluded or limited, this shall also apply to the personal liability
- of our representatives, employees and vicarious agents and our liability for them.

 As far as there is a defect of the goods, for which we are liable, the Buyer has to grant us the opportunity to execute subsequent performance within a term of generally two (2) calendar weeks, before the assertion of his further rights. In case that subsequent performance fails twice, in case of our refusal, or if subsequent performance is impossible, is delayed unreasonably or unreasonable for the Buyer due to other reasons, the Buyer may - according to his choice - execute his further legal rights, namely rescission or reduction of the purchase price and (regarding defects for which we are liable) claim of possibly occurred damages or compensation for possible futile expenditure, by which our liability is limited according to the preceding regulations.

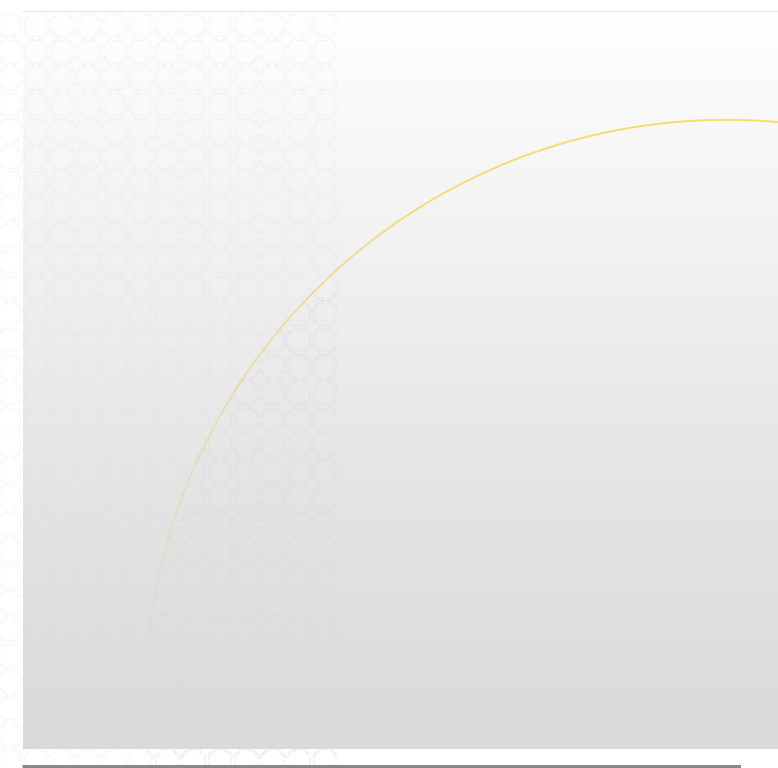
VIII. Burden of proof/export/effectiveness

- 1. With none of the stipulations of these General terms & conditions an alteration of the burden of proof is intended.
- We are not liable for the correctness of information regarding foreign-trade which we provide to our best conscience; it is the Buyer's responsibility to assess the compliance with foreign-trade regulations with regard to our products himself.
- Should any of the regulations of our General Terms & Conditions be ineffective and/ or incomplete, the validity of the other regulations shall remain unaffected thereby.

IX. Applicable law and place of jurisdiction

- The contractual relationship shall be governed by the laws of the Federal Republic of Germany, which shall be applicable supplementary. The UN-convention on contracts regarding the International Sale of Goods (CISG) shall not apply. Exclusive Place of Jurisdiction is Darmstadt (Germany). However, we are entitled to
- file a lawsuit against the Buyer also at any other court, which does have jurisdiction regarding him according to the general regulations.





R-Biopharm AG

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