

2022/23

# DRG

## Diagnostics that perform



# DRG Diagnostics

## More than 50 Years of Innovative Diagnostics

The DRG Group is a leading manufacturer of immunoassay test systems for clinical diagnostics and research with distribution partners in over 110 countries. DRG is also the manufacturer of the **DRG:HYBRID-XL®**, a fully automated analyzer for immunoassays and clinical chemistry.

Founded in 1970, DRG International, Inc. provides a complete range of products and services to the diagnostic and research communities. DRG International's headquarters is conveniently situated in Springfield, New Jersey, USA.

### DRG Instruments, Marburg

The German division, DRG Instruments GmbH, was established in 1973 and is located in Marburg. Since 1990, DRG Instruments develops and manufactures innovative immunoassays, both for routine and research applications. With the expansion of DRG in the early nineties, further subsidiaries were founded in Poland, Russia, Czech Republic. DRG is an ISO 13485 certified company and operates in accordance with the FDA 21 CFR 820 Quality System Regulation.

## BioCheck

### BioCheck acquired DRG International

BioCheck, Inc., the parent company of DRG, is in San Francisco, California, USA and was founded in April 1997. BioCheck acquired DRG International with all offices in August 2021.

BioCheck designs, develops, and manufactures high-quality in vitro diagnostic immunoassay devices, for the worldwide biomedical, pharmaceutical, and scientific research markets. BioCheck is an ISO 13485 certified and U.S. FDA 21 CFR Part 820 compliant company that provides quality products and is committed to best-in-class customer care.

Together with the DRG subsidiaries, BioCheck's goal is to provide timely results and information so treatment can be implemented earlier, and effectiveness can be analyzed sooner to better the long-term outcomes or better life.

## More than 50 Years of Innovative Diagnostics

Die DRG Gruppe ist ein führender Hersteller von Immunoassay-Testsystemen für die klinische Diagnostik und Forschung mit Vertriebspartnern in über 110 Ländern. DRG ist auch der Hersteller des **DRG:HYBRID-XL®**, einem vollautomatischen Analysegerät für Immunoassays und klinische Chemie. DRG International, Inc. wurde 1970 gegründet und bietet ein umfassendes Angebot an Produkten und Dienstleistungen für die Diagnostik- und Forschungsgemeinschaft. Der Hauptsitz von DRG International befindet sich in Springfield, New Jersey, USA.

### DRG Instruments, Marburg

Die deutsche Niederlassung, DRG Instruments GmbH, wurde 1973 gegründet und hat ihren Sitz in Marburg. Seit 1990 entwickelt und produziert DRG Instruments innovative Immunoassays, sowohl für Routine- als auch für Forschungsanwendungen. Mit der Expansion der DRG in den frühen neunziger Jahren wurden weitere Tochtergesellschaften in Polen, Russland und der Tschechischen Republik gegründet. DRG ist ein nach ISO 13485 zertifiziertes Unternehmen und arbeitet in Übereinstimmung mit der FDA 21 CFR 820 Quality System Regulation.

## BioCheck

### BioCheck erwirbt DRG International

BioCheck, Inc. ist die Muttergesellschaft von DRG mit Sitz in San Francisco, Kalifornien, USA, und wurde im April 1997 gegründet. BioCheck hat DRG International mit allen Niederlassungen im August 2021 übernommen.

BioCheck entwirft, entwickelt und produziert hochwertige In-vitro-Diagnostik-Immunoassay-Geräte für die weltweiten biomedizinischen, pharmazeutischen und wissenschaftlichen Forschungsmärkte. BioCheck ist ein nach ISO 13485 und U.S. FDA 21 CFR Part 820 zertifiziertes Unternehmen, das Qualitätsprodukte anbietet und sich für eine erstklassige Kundenbetreuung einsetzt.

Zusammen mit den DRG-Niederlassungen ist es das Ziel von BioCheck, rasche Ergebnisse und Informationen zu liefern, damit Behandlungen früher eingeleitet und die Wirksamkeit früher analysiert werden kann, um die langfristigen Ergebnisse oder das Leben zu verbessern.



Production Facility / Produktionsstätte, Marburg

## PRODUCT INFORMATION / PRODUKTINFORMATION

2022/2023



# DRG

This edition succeeds all former product lists, which are no longer valid.  
Mit Erscheinen dieser Ausgabe verlieren alle vorherigen Produktinformationen ihre Gültigkeit.

# Product Groups / Table of Contents

Radioimmunoassays (RIAS)

Enzyme Immunoassays (ELISAS)

Chemiluminescence Immunoassays (CLAS)

DRG:HYBRiD-XL® .....	.06 / 47
Panel Diagnostics .....	.07
DxDATA™ .....	.08 / 48

DRG Quality .....	.10
Abbreviations .....	.11
Antibiotic TDM .....	.12
Autoimmune Diseases .....	.13
Chemiluminescence Immunoassay .....	.16
Diabetes/Gastrointestinal and Pancreatic .....	.17
Fertility and Pregnancy .....	.23
Pituitary/Adrenal Function .....	.25
Iron Metabolism .....	.26
Immunology/Hematology .....	.27
Cardiovascular Diseases .....	.30
Bone/Mineral Metabolism .....	.31
Leukotrienes/Prostaglandins .....	.32
Neuropeptides .....	.33
Thyroid Function .....	.34
Saliva Diagnostics .....	.35
Tumor Diagnosis .....	.36
Infectious Diseases .....	.37
Vitamins .....	.41
Growth Factors .....	.42
Food Analytics .....	.43
Veterinary Diagnostics .....	.44
Rapid Screening Tests .....	.46
TOXI-LAB® Drug Screening (Consumables for Thin Layer Chromatography) .....	.50
Index .....	.51

# Produktübersicht / Inhaltsverzeichnis

Radioimmunoassays (RIAS)

Enzymimmunoassays (ELISAS)

Chemilumineszenz-Immunoassays (CLAS)

DRG:HYBRiD-XL® .....	.06 / 47
Panel Diagnostics .....	.07
DxDATA™ .....	.08 / 48

DRG Qualität .....	.10
Abkürzungen .....	.11
Antibiotic TDM .....	.12
Autoimmunerkrankungen .....	.13
Chemolumineszenz Immunoassays .....	.16
Diabetes/Gastrointestinal und Pankreas .....	.17
Fertilität und Schwangerschaft .....	.23
Hypophysen-/Nebennierenrinde Funktion .....	.25
Eisenstoffwechsel .....	.26
Immunologie/Hämatologie .....	.27
Kardiovaskuläre Erkrankungen .....	.30
Knochen- und Mineralstoffwechsel .....	.31
Leukotriene und Prostaglandine .....	.32
Neuropeptide .....	.33
Schildrüsenfunktion .....	.34
Speichel Analytik .....	.35
Tumordiagnostik .....	.36
Virologie/Serologie .....	.37
Vitamine .....	.41
Wachstumsfaktoren .....	.42
Lebensmittelanalytik .....	.43
Veterinärmedizinische Diagnostika .....	.44
Schnelltests .....	.46
TOXI-LAB® System (Materialien für Dünnschicht Chromatographie) .....	.50
Index .....	.51



Fully automated Random Access Analyzer for Immunoassays and Clinical Chemistry

## Innovation

DRG introduces the totally newly designed DRG:HYBRID-XL® Analyzer. This innovative and unique technology allows, for the first time, the simultaneous measurement of immunoassays and clinical chemistry parameters including turbidimetric tests in one sample.

The comprehensive assay menu includes routine and niche parameters.



Vollautomatischer Random Access Analyzer für Immunoassays und klinische Chemie

## Innovation

Der vollkommen neu entwickelte DRG:HYBRID-XL® Analyzer bietet Ihnen mit seiner innovativen Technologie erstmalig die Möglichkeit, von einer Patientenprobe simultan Immunoassays und Klinisch Chemische Parameter inklusive Turbidimetrische Tests zu prozessieren.

Das umfangreiche Assay Menü umfasst sowohl Parameter für die Routinediagnostik als auch Spezialtests.

# DRG:HYBRID-XL® Panel Diagnostics

## Endocrinology - Gynecology

- HYE-5333 17-OH Progesterone
- HYE-5339 Androstenedione
- HYE-5346 DHEA
- HYE-5347 DHEA-S
- HYE-5349 Estradiol
- HYE-5355 FSH
- HYE-5359 Beta hCG
- HYE-5362 LH
- HYE-5368 Progesterone
- HYE-5369 Prolactin
- HYE-5376 Testosterone
- HYE-5378 Free Testosterone
- HYE-5770 AMH

## Prenatal Supervision

- HYE-5359 Beta hCG
- HYE-5337 AFP
- HYE-5351 Free Estriol

## Endocrinology – Thyroid Function

- HYE-5356 T3, free
- HYE-5357 T4, free
- HYE-5385 TSH
- HYE-5698 T4
- HYE-5697 T3

## Diabetes

- HYC-5325 HbA1c
- HYE-5361 Insulin

## Cardiac Markers

- HYC-5321 D-dimer
- HYC-5613 CRP-HS

## Oncology & Tumor markers

- HYE-5337 AFP
- HYE-5359 Beta hCG
- HYE-5370 PSA
- HYE-5371 Free PSA
- HYE-5382 TM-CA 72-4

## Saliva Diagnostic

- HYE-5344 Salivary Cortisol

## Bone Metabolism

- HYE-5334 25-OH Vitamin D (total)

## Antibiotic Therapeutic Drug Monitoring

- HYE-6166 Ceftazidime
- HYE-6165 Ciprofloxacin
- HYE-6163 Linezolid
- HYE-6164 Piperacillin
- HYC-6210 Procalcitonin

## Hypertension

- HYE-5338 Aldosterone
- HYE-5373 Renin (active)

## Gastroenterology - Celiac Disease

- HYE-5767 Calprotectin
- HYE-5819 Anti-DGP IgA
- HYE-5820 Anti-DGP IgG
- HYE-5894 Anti-tTG IgA
- HYE-5895 Anti-tTG IgG
- HYE-6123 Pancreatic Elastase

## Gastrointestinal Disease

- HYC-5319 CRP
- HYE-5767 Calprotectin
- HYE-6123 Pancreatic Elastase

## Nephrology & Renal Function

- HYC-5320 Cystatin C
- HYE-5343 Cortisol
- HYE-5347 DHEA-S
- HYC-5769 Hepcidin 25 (bioactive)

## Iron Metabolism & Anemia

- HYE-5769 Hepcidin 25 (bioactive)
- HYC-5319 CRP

## Adrenal Gland

- HYE-5343 Cortisol

## Fecal Diagnostic

- HYE-5767 Calprotectin
- HYE-6123 Pancreatic Elastase

**Black** – Immunoassay (Special ELISA)

**Orange** – Clinical Chemistry (Immunoturbidimetry)



## FEATURES

- Small-size:** POCT
- Accurate:** Magnetic particle chemiluminescent immunoassay method
- Convenient:** Single cartridge, low maintenance, no liquid path, easy to operate, easy to maintain

## SPECIFICATIONS

- Size:** 610 X 410 X 520 mm
- Weight:** 35 kg
- Sample throughput:** 8 channels
- Sample type:** Serum, Plasma, Whole blood
- Detection time:** 17-29 minutes
- LIS/HIS:** Unidirectional

## FUNKTIONEN

- Größe:** Point-of Care Tisch-Gerät
- Präzise:** Magnetpartikel-Chemilumineszenz-Immunoassay-Verfahren
- Praktisch:** Einzelkartusche, einfach zu bedienen, einfach zu warten

## TECHNISCHE DATEN

- Maße:** 610 x 410 x 520 mm
- Gewicht:** 35 Kg
- Probendurchsatz:** 8 Kanäle
- Probenmatrix:** Serum, Plasma, Vollblut
- Analysenzeit:** 17-29 Minuten
- LIS/HIS:** Unidirektional

## TEST MENU

### TBI

(Traumatic Brain Injury)

- GFAP
- PGP 9.5

### Inflammation

- IL-6
- PCT
- SAA
- CRP

### Covid-19 Products:

- SARS-CoV-2 IgM
- SARS-CoV-2 IgG
- SARS-CoV-2 NAb

### Cardiovascular & Cerebrovascular Disease

- CKMB
- cTnI
- D-Dimer
- hsCRP
- Myoglobin
- NT-ProBNP

### Thyroid Function

- TSH
- T3
- fT3
- T4
- fT4
- Anti-TG
- Anti-TPO

### Diabetes

- C-Peptid
- HbA1c
- Insulin

### Gonadal Hormone

- AMH
- Estradiol
- β-hCG
- FSH
- LH
- Progesterone
- Prolactin
- Testosterone

### Maternal & Child Care

- Folic Acid
- Vitamin B12
- Ferritin

### Bone Metabolism

- PTH
- 25-OHVitamin D

### Tumor marker

- AFP
- CEA
- CA-125
- CA 19-9

# DRG ELISAS / EN ISO 13485

## Quality

DRG Instruments GmbH has established and applies a quality management system for the following scope:

**Design and development, manufacture and distribution of invitro diagnostic test kits used in the diagnosis or detection of transmissible agents and sexually transmissible agents, cancer, prenatal screening, immune status, disease status, autoimmune status, drug of abuse, cardiac markers, protein metabolism, endocrine disorders, compatibility testing, fertility testing, pregnancy testing, therapeutic drug monitoring and the design and development, installation and service of in-vitro diagnostic analyzers.**

Evidence was provided that the requirements of **EN ISO 13485:2016** are fulfilled.

We participate in a number of quality assessment schemes, which include Instand (Germany) and RfB, Referenzinstitut für Bioanalytik, Bonn.

DRG products meet the essential requirements of the Directive 98/79/EC of 27.October 1998 on in-vitro diagnostic medical devices.

## Benefits

Simple protocols and room temperature incubations reduce errors and technician time.

Automatable.

Versatile. Compatible with most available equipment.

Added confidence in results.

Assured continuity of supply.

Control of production methods results in economic prices.

- Microtiter Wells - Breakable
- Long shelf life
- Good correlation to RIAs and Mass Spectrometry (MS)
- Direct determination
- Specific
- Convenient and economical
- Easy to use
- Fast
- Sensitive

## DRG-ELISAS

Einfache Testabläufe bei Raumtemperatur reduzieren Fehler bei der Abarbeitung.

DRG ELISAS sind kompatibel zu sämtlichen marktgängigen MTPL-Photometern und MTPL-Vollautomaten.

Gleichbleibende, kontrollierte Qualität gewährleistet zuverlässige Ergebnisse.

Verbraucherfreundliche Preise bei schneller Lieferung gewährleisten eine ökonomische Durchführung.

- Mikrotiterstrips einzeln brechbar
- Lange Haltbarkeit
- Direkte Bestimmung
- Hohe Spezifität und Sensitivität
- Zuverlässige Ergebnisse
- Gute Korrelationen mit etablierten RIAs oder Massenspektrometrie (MS)
- Anwenderfreundlich und ökonomisch
- Schnell
- Sensitiv

## Qualität

Das DRG Qualitätsmanagement-System nach EN ISO 13485:2016 zertifiziert vom TÜV Rheinland, garantiert eine gleichbleibende, ständig kontrollierte Produktqualität.

Zur Überprüfung und Sicherstellung der Produktqualität nehmen wir regelmäßig an externen Qualitätskontrollen wie z.B. den Ringversuchen der RfB, Referenzinstitut für Bioanalytik in Bonn, INSTAND in Düsseldorf sowie DEQAS in London, United Kingdom. Viele DRG Produkte erfüllen die Anforderungen der EU-Richtlinien 98/79/EC vom 27.10.1998 für In-Vitro-Diagnostika (IVD's) und sind mit dem CE Zeichen gekennzeichnet.



# Abbreviations Abkürzungen

## I. Assay Type

### ELISA (Enzyme Linked Immuno Sorbent Assay)

The ELISA (Enzyme Immuno Assay) is heterogeneous, immunological determination of substances in body liquids. The reaction between antigen and specific antibody is assayed by determination of an enzyme which is conjugated to the antigen or antibody. ELISAS may be designed as competitive or sandwich assays. ELISAS are used for the determination of drugs, hormones and proteins and avoid handling of radioactive substances at a similar sensitivity as a RIA.

### CLA (Cheminiluminescent Immunoassay, DxDATA™)

The Chemiluminescent Immunoassay uses indirect chemiluminescence based on a chemiluminescent substrate (APS-5) and alkaline phosphatase. The assay offers a wide range of applications, and it can aid the detection of analytes in human serum, plasma, and whole blood samples for a variety of health diseases and conditions.

### RIA (RadioImmunoAssay)

This competitive immunoassay is an established method for the determination of very low concentrations of proteins and other substances. The analyte molecules and a constant amount of tracer compete against a specific antibody. Excessive tracer is removed by washing. Comparison of the measured radioactivity with a standard curve allows the determination of the analyte concentration.

### IRMA (ImmunoRadioMetricAssay)

Double sided immunoradiometric assay with two antibodies (one in solution the other bound to a solid phase) against different epitopes of the analyte.

## 2. Method

BIO: Microbiological MTPL Assay

CCH: Clinical Chemistry (DRG:HYBRID-XL)

CLA: Chemiluminescence Immunoassays

DOT: Dot Blot

EIA: Enzymimmunoassys

ENZ: Colorimetric MTPL Assay

MTPL: MicrotiterPlate

RAP: Rapid Screen Test

RIA: RadiolImmunoAssay

SLV: Saliva ELISA

## I. Assaytype

### ELISA (Enzyme Linked Immuno Sorbent Assay)

Der ELISA ist eine heterogene, immunologische Bestimmung biologisch aktiver Substanzen in Körperflüssigkeiten. Dabei wird die Reaktion zwischen Antigen und spezifischem Antikörper durch die nachfolgende Bestimmung eines an das Antigen oder den Antikörper gebundenen Enzyms nachgewiesen. Man unterscheidet zwischen kompetitiven und Sandwich Assay. Der Test eignet sich vor allem für Medikamente, Hormone und Proteine und umgeht bei ähnlicher Empfindlichkeit wie ein RIA den Umgang mit radioaktiven Stoffen.

### CLA

### (Cheminilumineszenz Immunoassay, DxDATA™)

Der Chemilumineszenz Immunoassay verwendet das indirekte Chemilumineszenz basierend auf einem Chemilumineszenz-Substrat (APS-5) und alkalischer Phosphatase. Das Testsystem bietet eine breite Palette von Anwendungen und kann den Nachweis von Analyten in Humanserum-, Plasma- und Vollblutproben für eine Vielzahl von Krankheiten und Zuständen unterstützen.

### RIA (RadioImmunoAssay)

Dieser kompetitive Immunoassay ist eine etablierte Methode zur Bestimmung niedriger Konzentrationen von Proteinen und nidermolekularen Substanzen. Die Antigenmoleküle und eine konstante Menge Tracer konkurrieren um Bindung an eine vorliegende Menge des spezifischen Antikörpers. Die nicht gebundenen Teile werden durch Waschen entfernt. Durch Vergleich der gemessenen Radioaktivität mit einer Standardkurve erhält man die Konzentration des gesuchten Analyten.

### IRMA (ImmunoRadioMetricAssay)

Zweiseitiger immunoradiometrischer Assay mit zwei Antikörpern (einer in Lösung, der andere an einer festen Phase gebunden) gegen verschiedene Epitope des Analyten.

## 2. Methode

BIO: Mikrobiologischer MTPL Assay

CLA: Chemilumineszenz-Immunoassay

CCH: Klinischchemischer Test (DRG:HYBRID-XL)

DOT: Dot Blot

EIA: Enzymimmunoassay

ENZ: Colorimetrischer MTPL Assay

MTPL: Microtiter Platte

RAP: Schnelltest

RIA: RadiolImmunoAssay

SLV: Speichel ELISA

# Antibiotic TDM

## Antibiotic TDM

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Ceftazidim	EIA	EIA-6161	96 Wells	30/15 min
Ceftazidime	EIA	HYE-6166	40 Tests	60 min
Ciprofloxacin	EIA	EIA6162	96 Wells	60/15 min
Ciprofloxacin	EIA	HYE-6165	40 Tests	90 min
Linezolid	EIA	HYE-6163	40 Tests	60 min
Linezolid	EIA	EIA-6159	96 Wells	30/15 min
Piperacillin	EIA	HYE-6164	40 Tests	60 min
Piperacillin	EIA	EIA-6160	96 Wells	30/15 min

# Autoimmune Diseases

## Autoimmunerkrankungen

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
21-Hydroxylase Autoantibody	EIA	EIA-5955	96 Wells	16-20/1h/20 min
α1-Antitrypsin	EIA	EIA-5299	96 Wells	60/60/10-20 min
α1-Antitrypsin Clearance	EIA	EIA-5829	96 Wells	60/60/60/10-20 min
Acetylcholin Receptor (AChR) Ab	EIA	EIA-4936	96 Wells	overnight/60/60/30/30 min
Acetylcholin-Rec.Auto-Ab RRA	RIA	RIA-2956	100 Tests	120/30 min
AChRAb RRA	RIA	RIA-5174	100 Tests	120/30 min
Albumin (Human)	EIA	EIA-5498	96 Wells	60/60/10-20 min
AMA-M2 (anti-Mitochondrial Ab)	EIA	EIA-3604	96 Wells	30/15/15/5 min
ANA Combi	EIA	EIA-3563	96 Wells	30/15/15/5 min
ANA Detect	EIA	EIA-4117	96 Wells	30/15/15 min
ANA Screen	EIA	EIA-3562	96 Wells	30/15/15/5 min
ANA Screen BLOT (export only)	DOT	DOT-5114	8	5/60/30/10 min
ANA Screen BLOT (export only)	DOT	DOT-5113	16	5/60/30/10 min
ANCA Screen	EIA	EIA-3776	96 Wells	30/15/15/5 min
ANCA Screen BLOT (export only)	DOT	DOT-5116	16	5/60/30/10 min
ANCA Screen BLOT (export only)	DOT	DOT-5115	8	5/60/30/10 min
anti- PR-3 (c-ANCA)	EIA	EIA-3596	96 Wells	30/15/15/5 min
anti-Alpha-Fodrin	EIA	EIA-3978	96 Wells	30/15/15/5 min
anti-Annexin V IgG/IgM	EIA	EIA-3971	96 Wells	30/15/15/5 min
anti-ASGPR	EIA	EIA-4271	96 Wells	60/30/10 min
anti-Beta2 Glycoprotein I IgG/IgM	EIA	EIA-3590	96 Wells	30/15/15/5 min
anti-Beta2 Glycoprotein I Screen	EIA	EIA-3911	96 Wells	30/15/15/5 min
anti-Beta2 Glycoprotein IgA	EIA	EIA-3884	96 Wells	30/15/15/5 min
Anti-β-2-Glycoprotein I IgG	EIA	EIA-6125	96 Wells	30/30/30 min
Anti-β-2-Glycoprotein I IgM	EIA	EIA-6126	96 Wells	30/30/30 min
anti-BPI	EIA	EIA-3598	96 Wells	30/15/15/5 min
Anti-C1q	EIA	EIA-5762	96 Wells	30/15/15 min
anti-Cardiolipin IgA	EIA	EIA-3588	96 Wells	30/15/15/5 min
anti-Cardiolipin IgG/IgM	EIA	EIA-3587	96 Wells	30/15/15/5 min
anti-Cardiolipin Screen	EIA	EIA-3589	96 Wells	30/15/15/5 min
anti-Cathepsin G	EIA	EIA-3600	96 Wells	30/15/15/5 min
Anti-CCP	EIA	EIA-5653	96 Wells	30/15/15/5 min
anti-Centromer B	EIA	EIA-3569	96 Wells	30/15/15/5 min
Anti-ds DNA IgG	EIA	EIA-6137	96 Wells	30/30/30 min
anti-dsDNA IgA	EIA	EIA-3565	96 Wells	30/15/15/5 min
anti-dsDNA IgG ELISA	EIA	EIA-3438	96 Wells	30/15/15/5 min
anti-dsDNA IgM	EIA	EIA-3564	96 Wells	30/15/15/5 min
anti-dsDNA Screen	EIA	EIA-3566	96 Wells	30/15/15/5 min
Anti-Epidermal-Transglutaminase IgA	EIA	EIA-5922	96 Wells	60/60/10-20 min
anti-GBM	EIA	EIA-3603	96 Wells	30/15/15/5 min
anti-Histone	EIA	EIA-3568	96 Tests	30/15/15/5 min
anti-Insulin Ab	EIA	EIA-3608	96 Wells	30/15/15/5 min
anti-Jo-1 IgG	EIA	EIA-3581	96 Wells	30/15/15/5 min
anti-Lactoferrin	EIA	EIA-3602	96 Wells	30/15/15/5 min
Anti-LKM-I	EIA	EIA-4277	96 Wells	30/15/15 min
anti-MPO (p-ANCA)	EIA	EIA-3597	96 Wells	30/15/15/5 min
anti-Nucleosomes (SLE)	EIA	EIA-3610	96 Wells	30/15/15/5 min
anti-Parietal Cell	EIA	EIA-3607	96 Wells	30/15/15/5 min
anti-Phosphatidic Acid IgG/IgM	EIA	EIA-3594	96 Wells	30/15/15/5 min
anti-Phosphatidyl Inositol IgG/IgM	EIA	EIA-3593	96 Wells	30/15/15/5 min

# Autoimmune Diseases Autoimmunerkrankungen

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
anti-Phosphatidyl Serine IgG/IgM	EIA	EIA-3592	96 Wells	30/15/15/5 min
anti-Phospholipid Screen IgG/IgM	EIA	EIA-3591	96 Wells	30/15/15/5 min
anti-Prothrombin IgA	EIA	EIA-3613	96 Wells	30/15/15/5 min
anti-Prothrombin IgG/IgM	EIA	EIA-3612	96 Wells	30/15/15/5 min
anti-Prothrombin Screen	EIA	EIA-3614	96 Wells	30/15/15/5 min
anti-Rib-P ELISA (anti Ribosomal P)	EIA	EIA-3582	96 Wells	30/15/15/5 min
anti-RNP-70 Kd	EIA	EIA-3579	96 Wells	30/15/15/5 min
anti-RNP/Sm	EIA	EIA-3578	96 Wells	30/15/15/5 min
anti-Scl-70	EIA	EIA-3580	96 Wells	30/15/15/5 min
anti-Sm	EIA	EIA-3577	96 Wells	30/15/15/5 min
anti-SS-A (Ro)	EIA	EIA-3573	96 Wells	30/15/15/5 min
anti-SS-A 52	EIA	EIA-3574	96 Wells	30/15/15/5 min
anti-SS-A 60	EIA	EIA-3575	96 Wells	30/15/15/5 min
anti-SS-B (La)	EIA	EIA-3576	96 Wells	30/15/15/5 min
anti-ssDNA	EIA	EIA-3567	96 Wells	30/15/15/5 min
anti-Transglutaminase Screen	EIA	EIA-4464	96 Wells	30/15/15 min
anti-β2-Microglobulin I	EIA	EIA-3609	96 Wells	30/15/15/5 min
Aquaporin 4 Auto Ab	EIA	EIA-5431	96 wells	120/20/20 min
ASCA IgA	EIA	EIA-4279	96 Wells	60/30/10 min
ASCA IgG	EIA	EIA-4280	96 Wells	60/30/10 min
Bile Acids (Stool)	ENZ	COL-5851	96 Wells	5 / 1 min
c-ANCA (PR3) capture	EIA	EIA-5980	96 Wells	30/30/30 min
Calprotectin	EIA	HYE-5767	40 Tests	60 min
Calprotectin (Serum/Plasma)	EIA	EIA-5111	96 Wells	60/60/60/10-20 min
Calprotectin (Urine)	EIA	EIA-5763	96 Wells	30/30/10-20 min
Calprotectin Rapid Test	RAP	RAP-5995	20 Tests	10 min
Calprotectin Stool (1h)	EIA	EIA-5415	96 Wells	30/30/10-20 min
Carbonylprotein	EIA	EIA-5141	96 Wells	3h / 20/20/20 min
Cartilage Oligomeric Matrix Protein	EIA	EIA-5265	96 Wells	60/60/30/10 min
EDN (EPX) ELISA	EIA	EIA-6111	96 Wells	60/60/20 min
ENA Combi	EIA	EIA-3572	96 Wells	30/15/15/5 min
ENA (ANA) Profile-8	EIA	EIA-4325	96 Wells	30/30/30 min.
ENA Screen	EIA	EIA-3571	96 Wells	30/15/15/5 min
ENA (ANA) Screen-6	EIA	EIA-4326	96 Wells	30/30/30 min.
ENA-6-Profile	EIA	EIA-3901	96 Wells	30/15/15/5 min
GAD 65 Ab	EIA	EIA-4087	96 Wells	60/60/20/20 min
GAD 65 Ab	RIA	RIA-6045	100 Tests	120/60/30 min
GAD 65 Ab	RIA	RIA-6046	50 Tests	120/60/30 min
Gastro Screen BLOT (export only)	DOT	DOT-5118	16	5/60/30/10 min
Gastro Screen BLOT (export only)	DOT	DOT-5117	8	5/60/30/10 min
Gliadin Screen	EIA	EIA-4465	96 Wells	30/15/15 min
Gliadin sIgA (Stool)	EIA	EIA-5916	96 Wells	60/60/10-20 min
HepAK plus	DOT	DOT-4275	120 (24x5) Tests	30/30/10 min
IA-2 Ab	RIA	RIA-6047	50 Tests	overnight/60/30 min
IA-2 Ab	EIA	EIA-4088	96 Wells	60/60/20/20 min
ICA (Islet-Cell Autoantibody)	EIA	EIA-1594	96 Wells	60/60/30 min
ICA 2-Screen	EIA	EIA-4253	96 Wells	Overnight/60/20 min
Intrinsic Factor	EIA	EIA-4392	96 Wells	30/15/15 min
Lactoferrin (Human)	EIA	EIA-5849	96 Wells	60/60/30/10 min

# Autoimmune Diseases Autoimmunerkrankungen

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Lactoferrin (Stool)	EIA	EIA-6038	96 Wells	30/30/10-20 min
Liver Screen Blot	DOT	DOT-5844	8 Strips	5/60/30/10 min
Liver Screen Blot	DOT	DOT-5845	16 Strips	5/60/30/10 min
Lysozyme (Stool) ELISA	EIA	EIA-6100	96 Wells	60/60/10-20 min
MGP IgA (Modified Gliadin Peptide)	EIA	EIA-5909	96 Wells	30/30/30 min
MGP IgG (Modified Gliadin Peptide)	EIA	EIA-5910	96 Wells	30/30/30 min
Myositis Screen BLOT (export only)	DOT	DOT-5122	16	5/60/30/10 min
Myositis Screen BLOT (export only)	DOT	DOT-5121	8	5/60/30/10 min
Nucleo Screen BLOT (export only)	DOT	DOT-5123	8	5/60/30/10 min
Nucleo Screen BLOT (export only)	DOT	DOT-5124	16	5/60/30/10 min
p-ANCA (MPO)	EIA	EIA-5979	96 Wells	30/30/30 min
c-ANCA (PR3) capture	EIA	EIA-5980	96 Wells	30/30/30 min
PR3 sensitive	EIA	EIA-5429	96 Wells	30/15/15 min
Rheumatoid Factor IgA	EIA	EIA-3586	96 Wells	30/15/15/5 min
Rheumatoid Factor IgG	EIA	EIA-3584	96 Wells	30/15/15/5 min
Rheumatoid Factor Screen	EIA	EIA-3583	96 Wells	30/15/15/5 min
S100A8 / S100A9 (Mouse/Rat)	EIA	EIA-5142	96 Wells	60/60/60/5-15 min
Secretory IgA	EIA	EIA-4601	96 Wells	60/60/5-15 min
t-Transglutaminase-Ab IgA	EIA	EIA-4259	96 Wells	30/30/30 min
t-Transglutaminase-Ab IgG	EIA	EIA-4260	96 Wells	30/30/30 min
Thymulin	EIA	EIA-5988	96 Wells	1/16-20/1h / 10-20 min
Thyroglobulin Ab	EIA	EIA-3708	96 Wells	30/15/15/5 min
Thyroglobulin Antigen	EIA	EIA-3377	96 Wells	60/60/15/5 min
TPO Ab (Thyr. Perox. Ab)	EIA	EIA-3561	96 Wells	30/15/15/5 min
Transglutaminase IgA	EIA	EIA-3611	96 Wells	30/15/15/5 min
Transglutaminase IgG	EIA	EIA-3882	96 Wells	30/15/15/5 min
TSH Receptor Autoantibody ELISA (2nd generation)	EIA	EIA-3369	96 Wells	120/20/20/20 min
TSH Receptor Autoantibody ELISA (3rd generation)	EIA	EIA-4834	96 Wells	120/25 min
Zonulin (Serum)	EIA	EIA-5515	96 Wells	60/60/10-20 min
Zonulin (Stool)	EIA	EIA-5418	96 Wells	60/60/10-20 min

# Chemiluminescence Immunoassay Chemolumineszenz Immunoassays

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Androstanediol Glucuronide (3a Diol G)	CLA	CLA-4649	96 Wells	15/15 min
Cortisol (Serum)	CLA	CLA-4666	96 Wells	30/10 min
Estradiol (Serum)	CLA	CLA-4664	96 Wells	60/10 min
Estrone (Salivary)	CLA	CLA-4655	96 Wells	60/30/10-15 min
Free Estriol (Salivary)	CLA	CLA-4653	96 Wells	45/20/10-15 min
Free Testosterone (Serum)	CLA	CLA-4660	96 Wells	30/10-15 min
Progesterone (Serum)	CLA	CLA-4663	96 Wells	
PSA total (Serum)	CLA	CLA-4657	96 Wells	30/30/10-15 min
T4 free (Serum)	CLA	CLA-4659	96 Wells	30/10-15 min
Testosterone (Salivary)	CLA	CLA-4661	96 Wells	30/30/10-15 min
Testosterone (Serum)	CLA	CLA-4662	96 Wells	
TSH (Serum)	CLA	CLA-4658	96 Wells	30/10-15 min

# Diabetes/Gastrointestinal and Pancreatic Diabetes/Gastrointestinal und Pankreas

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Adiponectin (Human)	EIA	EIA-4574	96 Wells	120/10 min
Adiponectin (Human)	EIA	EIA-5817	96 Wells	120/60/30 min
Adiponectin (Human) (DA)	RIA	RIA-3765	125 Tests	20-24h/20 min
Adiponectin (Mouse)	EIA	EIA-4172	96 Wells	120/30/15 min
Adiponectin (Mouse)	EIA	EIA-4553	96 Wells	60/60/10 min
Adiponectin (Mouse/Rat) (DA)	RIA	RIA-3766	125 Tests	20-24h/20 min
Adiponectin (total)	EIA	EIA-5838	96 Wells	60/60/10-20 min
Adiponectin Rat	EIA	EIA-4570	96 Wells	120/60/30/5-25 min
ADMA	EIA	EIA-5490	96 Wells	30/120/30/12 min
Afamin (human)	EIA	EIA-5869	96 Wells	60/60/10min
Albumin (Human)	EIA	EIA-5498	96 Wells	60/60/10-20 min
Amylin (Human)	EIA	EIA-3742	96 Wells	10/60/120/20 min
beta Defensin-2 (stool)	EIA	EIA-5700	96 Wells	60/60/10-20 min
Big Gastrin (DA)	RIA	RIA-0670	125 Tests	16-24/16-24h/90 min
Bombesin (DA)	RIA	RIA-0666	125 Tests	16-24/16-24h/90 min
C-Peptide	EIA	EIA-1293	96 Wells	60/30/20 min
C-Peptide	RIA	RIA-4383	96 Tests	3h
C-Peptide (Canine) (DA)	RIA	RIA-2953	125 Tests	20-24/20-24h/20 min
C-Peptide (Human) (DA)	RIA	RIA-1252	250 Tests	20-24h/20 min
C-Peptide (Porcine)	EIA	EIA-5307	96 Wells	120/60/15 min
C-Peptide (Porcine) (DA)	RIA	RIA-1256	250 Tests	20-24/20-24h/20 min
C-Peptide (Rat)	EIA	EIA-4767	96 Wells	60/60/15 min
C-Peptide Ultrasensitive	EIA	EIA-5971	96 Wells	60/60/30 min
Calprotectin Rapid Test	RAP	RAP-5995	20 Tests	10 min
Calprotectin Stool (1h)	EIA	EIA-5415	96 Wells	30/30/10-20 min
Casein IgA	EIA	EIA-4297	96 Wells	30/30/10 min
Casein IgG	EIA	EIA-4298	96 Wells	30/30/10 min
Cholecystokinin (CCK)	EIA	EIA-4393	96 Wells	2h/1h/1h
Chymotrypsin	EIA	EIA-5999	96 Wells	60/60/6/5-15 min
Cortistatin-29 (Human) (DA)	RIA	RIA-2129	125 Tests	16-24/16-24h/90 min
CTRPI (Human) ELISA	EIA	EIA-6088	96 Wells	60/60/15 min
DAO (Diaminooxidase)	EIA	EIA-5240	96 Wells	120/60/60/10-20 min
Endostatin (Human)	EIA	EIA-4552	96 Wells	60/60/10 min
FGF-19	EIA	EIA-5156	96 Wells	60/60/30/10 min
GAD 65 Ab	EIA	EIA-4087	96 Wells	60/60/20/20 min
GAD 65 Ab	RIA	RIA-6045	100 Tests	120/60/30 min
GAD 65 Ab	RIA	RIA-6046	50 Tests	120/60/30 min
GAD-65, anti	RIA	RIA-4598	50 Tests	120/60/20 min
Gastrin	RIA	RIA-3014	100 Tests	60/15 min
Gastrin (Rat)	EIA	EIA-4501	96 Wells	2h/3h
Gastrin Releas. Pept. (Human) (DA)	RIA	RIA-1137	125 Tests	16-24/16-24h/90 min
Ghrelin (Active) (DA)	RIA	RIA-3966	125 Tests	20-24/20-24h/20 min
Ghrelin (active) Rat/Mouse	EIA	EIA-5826	96 Wells	120/30/15 min
Ghrelin (acylated) Easy Sampling	EIA	EIA-6029	96 Wells	120/120/30 min
Ghrelin (acylated) Human	EIA	EIA-4686	96 Wells	3 h/30-60 min
Ghrelin (Rat) (DA)	RIA	RIA-3546	125 Tests	16-24/16-24h/90 min
Ghrelin (Total) (DA)	RIA	RIA-3967	125 Tests	20-24/20-24h/20 min
Ghrelin (total) Rat/Mouse	EIA	EIA-5830	96 Wells	120/30/15 min
Ghrelin (unacylated) Human	EIA	EIA-5247	96 Wells	180/30 min
Ghrelin Active	EIA	EIA-4710	96 Wells	120/30/15 min





# Endocrinology

## Endokrinologie

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Prepro-ANF 26-55 (Human) (DA)	RIA	RIA-1644	125 Tests	16-24/16-24h/90 min
Prepro-ANF 56-92 (DA)	RIA	RIA-1645	125 Tests	16-24/16-24h/90 min
Prepro-Endothelin (18-50) (DA)	RIA	RIA-2399	125 Tests	16-24/16-24h/90 min
Prepro-Endothelin (94-109) (Porcine) (DA)	RIA	RIA-1129	125 Tests	16-24/16-24h/90 min
Pro BNP 22-46 (Human) (DA)	RIA	RIA-1653	125 Tests	16-24/16-24h/90 min
proANP(1-98)	EIA	EIA-4703	96 Wells	180/30 min
Relaxin	EIA	EIA-4770	96 Wells	2/2h/20-30 min
Renin (active)	RIA	RIA-5201	96 Tests	180 min
Renin (active)	EIA	EIA-5125	96 Wells	90/90/15 min
Renin (active)	EIA	HYE-5373	40 Tests	150 min
Retinol binding Protein (RBP)	EIA	EIA-4391	96 Wells	60/60/20 min
SDMA	EIA	EIA-5954	96 Wells	45/120/60/13-18 min
Serotonin FAST	EIA	EIA-5061	96 Wells	30/15/15 min
Serotonin Research (ultra sensitive)	EIA	EIA-4642	96 Wells	30min/15-20h 2-8°C/30/20-30 min
TBARS/MDA Assay	ENZ	COL-6153	192 wells	60 min
TriCat (Adrenalin/Noradrenalin/Dopamin)	EIA	EIA-4634	3x96 Wells	30/20/120/60/40 min
TriCat (Adrenalin/Noradrenalin/Dopamin)	EIA	EIA-4080	3x96 Wells	30/120/15 min
TriCat RIA (Adrenalin/Noradrenalin/Dopamin)	RIA	RIA-4084	3x96 Tests	30/15/120/15 min
TriCat Research	EIA	EIA-4891	3 x 96 Wells	2h/15-20h/20-30 min
Trypsin Neonate	EIA	EIA-1278	192 Wells	18-24h/60/15 min
Tryptophan	EIA	EIA-5505	96 Wells	overnight/30/30 min
Uromodulin (Human)	EIA	EIA-5792	96 Wells	60/60/30/10 min
Vasopressin	EIA	EIA-3122	96 Wells	18-24/1 h
Vasopressin (DA) RIA (ADH,AVP)	RIA	RIA-3021	100 Tubes	24/24h/30 min

# Fertility and Pregnancy

## Fertilität und Schwangerschaft

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
11-keto Testosterone	EIA	EIA-4526	96 Wells	18h/60 min
17alpha-OH Progesterone	RIA	RIA-4372	96 Tests	3h
17alpha-OH-Progesterone Neonate	EIA	EIA-1430	960 Wells	18 h/30 min
17-OH Progesterone	EIA	EIA-1292	96 Wells	5/60/30 min
17-OH Progesterone Neonate	EIA	EIA-1429	192 Wells	18 h/30 min
17-OH Progesterone Salivary	SLV	SLV-3140	96 Wells	60/15 min
3 alpha DIOL G	EIA	EIA-4387	96 Wells	120 min
3 alpha DIOL G (Androstandiol Glucuronide)	EIA	EIA-4192	96 Wells	30/15 min
ACTH IRMA	RIA	RIA-4735	96 Wells	120/60 min
AFP	EIA	EIA-1468	96 Wells	30/10 min
Allopregnanolone ELISA	EIA	EIA-6025	96 Wells	120/30 min
AMH	EIA	EIA-6141	96 Wells	60/15 min
AMH	EIA	HYE-5770	40 Tests	90 min
Androstanediol Glucuronide (3a Diol G)	CLA	CLA-4649	96 Wells	15/15 min
Androstenedione	EIA	EIA-3265	96 Wells	60/15 min
Androstenedione	EIA	HYE-5339	40 Tests	90 min
Androstenedione	RIA	RIA-4388	96 Wells	60 min
Androstenedione (Salivary)	SLV	SLV-4780	96 Wells	60/15 min
Androstenedione RIA (extraction)	RIA	RIA-4180	100 Tests	60 min
Beta hCG	EIA	HYE-5359	40 Tests	90 min
DHEA	EIA	HYE-5346	40 Tests	60 min
DHEA	EIA	EIA-3415	96 Wells	60/15 min
DHEA (DA)	RIA	RIA-1775	100 Tests	60/15 min
DHEA-S	EIA	HYE-5347	40 Tests	90 min
DHEA Salivary	SLV	SLV-3012	96 Wells	60/20 min
DHEA-Sulfate	EIA	EIA-1562	96 Wells	60/15 min
DHEA-Sulfate (CT)	RIA	RIA-4181	100 Tests	30 min
DHEA-Sulfate (Serum)	CLA	CLA-4667	96 Wells	30/10 min
DHT	RIA	RIA-5170	100 Tests	20/60/10 min
DHT-optimized	EIA	EIA-5761	96 Wells	60/15 min
Dihydrotestosterone (DHT)	EIA	EIA-2330	96 Wells	60/15 min
Estradiol	EIA	EIA-2693	96 Wells	120/15 min
Estradiol (CT)	RIA	RIA-4381	96 Tests	3h
Estradiol (Rat)	EIA	EIA-5774	96 Wells	60/30 min
Prolactin (Rat)	EIA	EIA-5225	96 Wells	120/60/30 min
Estradiol (Serum)	CLA	CLA-4664	96 Wells	60/10 min
Estradiol (US) ELISA (ultrasensitive)	EIA	EIA-4399	96 Wells	4h/30 min
Salivary Estradiol HS ELISA	SLV	SLV-6145	96 Wells	60/60/30 min
Estriol total	EIA	EIA-6193	96 Wells	60/15 min
Estrone	EIA	EIA-4174	96 Wells	60/15 min
Estrone	RIA	RIA-4380	100 Tests	120 min
Estrone (Salivary)	CLA	CLA-4655	96 Wells	60/30/10-15 min
Estrone (Serum)	CLA	CLA-4654	96 Wells	30/10-15 min
Estrone Sulphate (DA)	RIA	RIA-2957	100 Tests	3h/15 min
Free Estriol	EIA	EIA-1612	96 Wells	60/30 min
Free Estriol	EIA	HYE-5351	40 Tests	90 min
Free Estriol (Salivary)	CLA	CLA-4653	96 Wells	45/20/10-15 min
Free Testosterone	EIA	HYE-5378	40 Tests	90 min
Free Testosterone	EIA	EIA-2924	96 Wells	60/15 min
Free Testosterone	RIA	RIA-4369	100 Tests	2.5h

# Fertility and Pregnancy

## Fertilität und Schwangerschaft

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Free Testosterone (CT)	RIA	RIA-0614	100 Tests	60 min
Free Testosterone (Serum)	CLA	CLA-4660	96 Wells	30/10-15 min
Free $\beta$ HCG CE	EIA	EIA-4718	96 Wells	30/30/20 min
Free $\beta$ HCG IRMA	RIA	RIA-4492	100 Tests	60/30 min
FSH	EIA	HYE-5355	40 Tests	60 min
FSH	EIA	EIA-1288	96 Wells	30/10 min
FSH HS	EIA	EIA-5956	96 Wells	30/30/30/30 min
FSH IRMA	RIA	RIA-4378	96 Wells	60 min
HCG	EIA	EIA-1469	96 Wells	30/10 min
HCG + beta HCG IRMA	RIA	RIA-4495	96 Wells	30 min
HCG / $\beta$ HCG	EIA	EIA-1911	96 Wells	60/15 min
HPL	EIA	EIA-1283	96 Wells	30/10 min
Inhibin alpha I-32 (Human) (DA)	RIA	RIA-0686	125 Tests	16-24/16-24h/90 min
LH	EIA	HYE-5362	40 Tests	90 min
LH IRMA	RIA	RIA-4373	96 Tests	60 min
LH S-type (Rat)	EIA	EIA-5711	96 Wells	120/60/30/20 min
LH Serum	EIA	EIA-1289	96 Wells	30/10 min
LH-Urine	EIA	EIA-1290	96 Wells	30/30/10 min
Anti-Ovarian Ab	EIA	EIA-2937	96 Wells	60/60/30 min
PAPP-A	RIA	RIA-5500	100 Tests	90 min
PAPP-A (Pregnancy Assoc. Plasma Protein A) CE	EIA	EIA-2397	96 Wells	30/30/15 min
PAPP-A (ultrasensitive)	EIA	EIA-4512	96 Wells	60/60/30/15 min
PLGF	EIA	EIA-4529	96 Wells	60/60/30/30 min
PMN-Elastase (Serum, Plasma)	EIA	EIA-5865	96 Wells	60/60/60/10-20 min
Pregnenolone	EIA	EIA-4912	96 Wells	60/30/15 min
Pregnenolone	EIA	EIA-4170	96 Wells	60/15 min
Progesterone	RIA	RIA-4494	96 Tests	3h
Progesterone	EIA	EIA-1561	96 Wells	5/60/15 min
Progesterone (DA)	RIA	RIA-0232	100 Tests	60 min
Progesterone (Rat/Mouse)	EIA	EIA-5486	96 Wells	120/30 min
Progesterone (Serum)	CLA	CLA-4663	96 Wells	35/10 min
Prolactin	EIA	HYE-5369	40 Tests	90 min
Prolactin	EIA	EIA-1291	96 Wells	30/10 min
Prolactin IRMA	RIA	RIA-4370	96 Tests	2h
SHBG	EIA	EIA-2996	96 Wells	30/15/12 min
SHBG IRMA	RIA	RIA-4184	100 Tests	120 min
Sperm Antibody (Serum)	EIA	EIA-1826	96 Wells	60/60/30 min
Sperm Antibody (Seminal Plasma)	EIA	EIA-4249	96 Wells	60/60/30 min
Testosterone	EIA	EIA-1559	96 Wells	60/15 min
Testosterone	EIA	HYE-5376	40 Tests	90 min
Testosterone	RIA	RIA-4386	96 Tests	3h
Testosterone (DA)	RIA	RIA-0240	100 Tests	2/1h
Testosterone (direct)	RIA	RIA-4185	100 Tests	3h
Testosterone (extraction)	RIA	RIA-4179	100 Tests	60 min
Testosterone (Rat/Mouse)	EIA	EIA-5179	96 Wells	60/30 min
Testosterone (Salivary)	CLA	CLA-4661	96 Wells	30/30/10-15 min
Testosterone (Serum)	CLA	CLA-4662	96 Wells	60/10 min
Testosterone Salivary	SLV	SLV-3013	96 Wells	60/30 min
Anti Zona Pellucida Ab	EIA	EIA-6138	96 Wells	60/60/30 min

# Pituitary/Adrenal Function

## Hypophysen-/Nebennierenrinde Funktion

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
11-Desoxycortisol (DA)	RIA	RIA-4777	96 Tests	2.5h
ACTH (Adrenocorticotropic Hormone)	EIA	EIA-3647	96 Wells	4h/30 min
ACTH (Rat) (DA)	RIA	RIA-1109	125 Tests	16-24/16-24h/90 min
ACTH I-24 (Human) (DA)	RIA	RIA-0710	125 Tests	16-24/16-24h/90 min
Aldosterone	EIA	EIA-5298	96 Wells	30/60/30 min
Aldosterone (CT)	RIA	RIA-5094	100 Tests	180 min
Calcitonin Gene Rel. Pept. (CGRP) (Human) (DA)	RIA	RIA-0656	125 Tests	16-24/16-24h/90 min
Calcitonin Gene Related Peptide II (DA)	RIA	RIA-0657	125 Tests	16-24/16-24h/90 min
CBG (Transcortin) (CT)	RIA	RIA-3671	100 Tests	120 min
CGRP (Rat) (DA)	RIA	RIA-0655	125 Tests	16-24/16-24h/90 min
Corticosterone	EIA	EIA-4164	96 Wells	60/15 min
Corticosterone (Rat/Mouse)	EIA	EIA-5186	96 Wells	120/30 min
Corticotropin Releasing Factor (Human, Rat) (DA)	RIA	RIA-0702	125 Tests	16-24/16-24h/90 min
Cortisol	EIA	EIA-1887	96 Wells	60/15 min
Cortisol	CLA	CLA-4651	96 Wells	60/15 min
Cortisol (CT)	RIA	RIA-4511	100 Tests	60 min
Cortisol (Serum)	CLA	CLA-4666	96 Wells	30/10 min
Cortisol (Serum, Plasma, Urine, Saliva)	RIA	RIA-5541	96 Tests	45 min
Cortisol (Urinary)	EIA	EIA-2989	96 Wells	60/15 min
Cortisone	EIA	EIA-6078	96 Wells	120/30 min
Gastrin (Human)	EIA	EIA-4187	96 Wells	2/3h
Gastrin (Rat)	EIA	EIA-4501	96 Wells	2h/3h
Gastrin Releas. Pept. (Human) (DA)	RIA	RIA-1137	125 Tests	16-24/16-24h/90 min
Growth Hormone RF (Human) (DA)	RIA	RIA-0697	125 Tests	16-24/16-24h/90 min
Growth Hormone RF (Rat) (DA)	RIA	RIA-0699	125 Tests	16-24/16-24h/90 min
LH Releasing Hormone (DA)	RIA	RIA-0683	125 Tests	16-24/16-24h/90 min
Lipocalin-2/NGAL (Human)	EIA	EIA-5776	96 Wells	60/60/30/10 min
Plasma Renin Activity (PRA)	EIA	EIA-5308	192 Wells	60/30/15 min
Salivary Cortisol (0.09–30 ng/mL)	SLV	SLV-2930	96 Wells	60/30 min
Urotensin II (Human) (DA)	RIA	RIA-3548	125 Tests	16-24/16-24h/90 min
Urotensin II (Mouse) (DA)	RIA	RIA-3549	125 Tests	16-24/16-24h/90 min
Urotensin II (Rat) (DA)	RIA	RIA-3550	125 Tests	16-24/16-24h/90 min

# Iron Metabolism

## Eisenstoffwechsel

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Ferritin	EIA	EIA-4408	96 Wells	60/10 min
Hepcidin 25 (bioactive) HS	EIA	EIA-5782	96 Wells	60/30/20 min
Salivary Hepcidin	SLV	SLV-6082	96 Wells	60/30/15 min
sTfR (sol. Transferrin Receptor)	EIA	EIA-5925	96 Wells	30/30/15 min

# Immunology/Hematology

## Immunologie/Hämatologie

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Acetylcholin-Rec.Auto-Ab RRA	RIA	RIA-2956	100 Tests	120/30 min
Aggrecan PG	EIA	EIA-3678	192 Wells	3h/15 min
Annexin V (Human) ELISA	EIA	EIA-5208	96 Wells	120/60/10 min
ARAb RRA (Acetylchol. Rec.Ab)	RIA	RIA-4520	25 Tests	30 min
C1q (Circ. Immune Complexes)	EIA	EIA-3169	96 Wells	30/30/15 min
C3a (human)	EIA	EIA-5901	96 Wells	120/60/60/30 min
C3d (Circ. Immune Complexes)	EIA	EIA-3170	96 Wells	30/30/15 min
C5a	EIA	EIA-3327	192 Wells	20/15/15 min
Caspase-8 (human)	EIA	EIA-4863	96 Wells	120/60/20 min
Caspase-9 (human)	EIA	EIA-4860	96 Wells	120/60/20 min
CH 50	EIA	EIA-3989	96 Wells	120/15 min
Chitinase 3-like 1 (Human)	EIA	EIA-6057	96 Wells	120/120/20/20 min
Complement C4a des Arg	EIA	EIA-3642	96 Wells	120/60 min
Cytochrome C (Human)	EIA	EIA-4490	96 Wells	60/60/30/30 min
ECP	EIA	EIA-5419	96 Wells	60/10 min
Endostatin	EIA	EIA-4467	96 Wells	3h/30/20 min
Erythropoietin	EIA	EIA-3646	96 Wells	16-24h/45 min
Galectin-3 (human)	EIA	EIA-4858	96 Wells	60/60/10min
GM-CSF (Human)	EIA	EIA-4859	96 Wells	3 h/10 min
GM-CSF (Mouse)	EIA	EIA-5926	96 Wells	120/60/30 min
Granzyme B	EIA	EIA-5759	96 Wells	60/60/30/15 min
Hepcidin 25 (bioactive)	EIA	HYE-5769	40 Tests	120 min
Hepcidin 25 (bioactive) HS	EIA	EIA-5782	96 Wells	60/30/20 min
Histamine	EIA	EIA-4005	96 Wells	15-20/1h/20-30 min
Hsp 60 (Human)	EIA	EIA-4602	96 Wells	60/60/30/15 min
Hsp 70, anti- (Human)	EIA	EIA-4470	96 Wells	120/60/15 min
IFN-gamma HS	EIA	EIA-5978	96 Wells	60/60/20/15/20/10-20 min
IgE	EIA	EIA-1788	96 Wells	30/30/20 min
IgG (Mouse)	EIA	EIA-5052	96 Wells	60/30/10 min
IL-10 (mouse)	EIA	EIA-5683	96 Wells	120/60/60/10 min
Interleukin-10 (Rat)	EIA	EIA-4773	96 Wells	120/60/15 min
Interleukin-12 (Mouse)	EIA	EIA-4920	96 Wells	120/60/20 min
Interleukin-12 p70 (Human)	EIA	EIA-4843	96 Wells	120/60/10 min/120/60/10 min
Interleukin-12 p70, (Mouse)	EIA	EIA-4842	96 Wells	120/60/10 min
Interleukin-13 (Human)	EIA	EIA-4841	96 Wells	60/10 min
IL-15 (Human)	EIA	EIA-5992	96 Wells	120/60/30 min
IL-15/IL-15R (Mouse)	EIA	EIA-5957	96 Wells	120/60/30 min
IL-18 (Human)	EIA	EIA-5993	96 Wells	60/60/30 min
Anti-Interferon alpha (human) ELISA	EIA	EIA-4853	96 Wells	120/60/10 min
Interferon gamma (Mouse)	EIA	EIA-5914	96 Wells	120/60/10 min
Interferon gamma (Rat)	EIA	EIA-5754	96 Wells	120/60/10 min
Interferon-gamma (Human)	EIA	EIA-4434	100 Tests	120/15 min
Interleukin-1 alpha (Human)	EIA	EIA-4839	96 Wells	120/60/10 min
Interleukin-1 receptor antagonist (Human)	EIA	EIA-5815	96 Wells	120/60/30 min
Interleukin-10	EIA	EIA-4699	96 Wells	4 h 30 min
Interleukin-10 (Human)	EIA	EIA-5154	96 Wells	120/60/10 min
Interleukin-17 (Human)	EIA	EIA-4840	96 Wells	120/60/10 min
Interleukin-1B	EIA	EIA-4437	96 Wells	120/15 min
IL-1 beta (Mouse)	EIA	EIA-6142	96 Wells	120/60/10 min

# Immunology/Hematology

## Immunologie/Hämatologie

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Interleukin-1 beta (Rat)	EIA	EIA-4911	96 Wells	120/60/10 min
Interleukin-2 (human)	EIA	EIA-5706	96 Wells	120/60/30 min
Interleukin-2 (Rat)	EIA	EIA-5177	96 Wells	3/1h / 10 min
Interleukin-2 Receptor (Human)	EIA	EIA-4835	96 Wells	3 h/10 min
Interleukin-21	EIA	EIA-5294	96 Wells	180/60/10 min
Interleukin-22 (human)	EIA	EIA-5899	96 Wells	120/60/60/10 min
Interleukin-23 (Human)	EIA	EIA-5058	96 Wells	120/60/60/15 min
Interleukin-23 (Mouse)	EIA	EIA-5701	96 Wells	180/60/10 min
Interleukin-29 (human)	EIA	EIA-5898	96 Wells	120/60/30 min
IL-31	EIA	EIA-5755	96 Wells	120/60/60/30 min
Interleukin-33 (Human)	EIA	EIA-5611	96 Wells	120/60/60/30 min
Interleukin-4 (Human)	EIA	EIA-5539	96 Wells	120/60/10 min
Interleukin-4 (Mouse)	EIA	EIA-5913	96 Wells	120/60/10 min
Interleukin-5 (Human)	EIA	EIA-4832	96 Wells	120/60/10 min
Interleukin-6	EIA	EIA-4640	96 Wells	60/60/15 min
Interleukin-6 (Mouse)	EIA	EIA-5516	96 Wells	120/60/30 min
Interleukin-6 (Rat)	EIA	EIA-4845	192 Wells	120/60/10 min
Interleukin-6 Receptor	EIA	EIA-4844	96 Wells	3 h/10 min
Interleukin-8	EIA	EIA-4700	96 Wells	4 h 30 min
MCP-I (Human)	EIA	EIA-4857	96 Wells	120/10 min
MMP-1	EIA	EIA-5162	96 Wells	150/60/45/30 min
MMP-9 (Human)	EIA	EIA-4861	96 Wells	60/10 min
MPO (Myeloperoxidase)	EIA	EIA-5660	96 Wells	60/60/60/10-20 min
Neopterin	EIA	EIA-2949	96 Wells	120/120/30 min
PAP micro ELISA (Plasmin a2-antiplasmin complex)	EIA	EIA-3763	192 Wells	15/15/15 min
Pentraxin 3 (Human)	EIA	EIA-6042	96 Wells	60/60/30/10 min
PMN-Elastase (Human)	EIA	EIA-4856	96 Wells	60/60/20 min
PMN-Elastase (Stool)	EIA	EIA-5699	96 Wells	60/10-15 min
Procalcitonin	EIA	EIA-5291	96 Wells	120/60/30/10 min
Protein A	EIA	EIA-1823	96 Wells	60/60/30/15 min
RANTES (Human)	EIA	EIA-3754	96 Wells	120/30 min
sApoI/FAS (Human)	EIA	EIA-4854	96 Wells	60/60/10 min
sCD23 (human)	EIA	EIA-4833	96 Wells	120/60/10 min
sCD26 (Human)	EIA	EIA-6044	96 Wells	180/60/10 min
sCD30 (human)	EIA	EIA-4849	96 Wells	3h/10 min
sCD40 (human)	EIA	EIA-4850	96 Wells	120/60/10 min
sCD40 Ligand (human)	EIA	EIA-4851	96 Wells	2h shaking or overnight
sCD40 Ligand (mouse)	EIA	EIA-5191	96 Wells	120/60/10 min
sE-Selectin (human)	EIA	EIA-4775	96 Wells	120/10 min
sFAS Ligand (Human)	EIA	EIA-4855	96 Wells	120/60/10 min
sgp130/sCD130 (Human)	EIA	EIA-4768	96 Wells	60/30/10-15 min
sL-Selectin (human)	EIA	EIA-4875	96 Wells	120/15 min
sP-Selectin (human)	EIA	EIA-4874	96 Wells	120/15 min
sTNF-R (60kDa)	EIA	EIA-6001	96 Wells	120/10 min
sVCAM-1 (human)	EIA	EIA-4873	96 Wells	120/15 min
sVEGF-Receptor I (Human)	EIA	EIA-4822	96 Wells	120/60/20 min
TAU total (human)	EIA	EIA-3723	96 Wells	120/60/30/30 min
TGF beta 1	EIA	EIA-1864	96 Wells	3/2h/45/45/15 min
TGF beta 2	EIA	EIA-2396	96 Wells	3/2h/20/10 min
Thrombomodulin (CD141) (Human)	EIA	EIA-6152	96 Wells	60/30/10-15 min

# Immunology/Hematology

## Immunologie/Hämatologie

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
TNF alpha (Human)	EIA	EIA-4641	96 Wells	120/120/30 min
TNF alpha (Mouse)	EIA	EIA-5692	96 Wells	120/60/10 min
TNF alpha (Rat)	EIA	EIA-4774	96 Wells	120/60/15 min
TRAIL (Human)	EIA	EIA-5610	96 Wells	120/60/20 min
sTfR ELISA	EIA	EIA-5925	96 Wells	30/30/15 min
VEGF-A (Human)	EIA	EIA-4826	96 Wells	3 h/1 h/10 min
VEGF-A (mouse)	EIA	EIA-5430	96 Wells	120/60/60/30 min
VEGF-B (Human)	EIA	EIA-5828	96 Wells	60/60/30/30 min
VEGF-C (Human)	EIA	EIA-4825	96 Wells	120/60/10 min

# Cardiovascular Diseases

## Kardiovaskuläre Erkrankungen

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
11-dehydro Thromboxan B2	EIA	EIA-4684	96 Wells	120/60 min
ADMA	EIA	EIA-5490	96 Wells	30/120/30/12 min
Aldosterone (CT)	RIA	RIA-5094	100 Tests	180 min
Alpha-ANP I-28 (hum, can.) (DA)	RIA	RIA-0715	125 Tests	16-24/16-24h/90 min
ANP (Human) (DA)	RIA	RIA-1643	125 Tests	16-24/16-24h/90 min
Apo (a) / Lp (a)	EIA	EIA-1907	96 Wells	60/15 min
Big Endothelin-1	EIA	EIA-5856	96 Wells	4h/60/30 min
Big Endothelin-1 (22-38) (Hum.) (DA)	RIA	RIA-1127	125 Tests	16-24/16-24h/90 min
Big Endothelin-1 (Human) (DA)	RIA	RIA-0663	125 Tests	16-24/16-24h/90 min
BNP-32 (Human) (DA)	RIA	RIA-0721	125 Tests	16-24/16-24h/90 min
BNP-32 (Rat) (DA)	RIA	RIA-0720	125 Tests	16-24/16-24h/90 min
BNP-45 (Rat) (DA)	RIA	RIA-0719	125 Tests	16-24/16-24h/90 min
C-Reactive Protein HS	EIA	EIA-3954	96 Wells	45/20 min
CK-MB	EIA	EIA-4361	96 Wells	120/15 min
CRP (C-reactive Protein)	EIA	EIA-1952	96 Wells	30/30/10 min
CRP HS (high sensitive)	EIA	EIA-4584	96 Wells	30/30/10 min
CRP-HS	CCH	HYC-5613	80 Tests	10 min
Endothelin-1 (Human, Porcine) (DA)	RIA	RIA-0660	125 Tests	16-24/16-24h/90 min
Endothelin-2 (Human) (DA)	RIA	RIA-0661	125 Tests	16-24/16-24h/90 min
Endothelin-3 (Human, Rat) (DA)	RIA	RIA-0662	125 Tests	16-24/16-24h/90 min
Fetuin A	EIA	EIA-4522	96 Wells	120/30/20 min
LDL ox (sandwich)	EIA	EIA-3430	96 Wells	2/1h/15 min
Myoglobin	EIA	EIA-3955	96 Wells	45/20 min
Myoglobin (DA)	RIA	RIA-0321	100 Tests	30 min
Myoglobin Whole Blood (Cass.)	RAP	RAP-3372	20	
NT-proBNP	EIA	EIA-4827	96 Wells	180/30 min
NT-proCNP	EIA	EIA-4683	96 Wells	240/30 min
ox-LDL/MDA-Adducts	EIA	EIA-5656	96 Wells	60/60/10-20 min
PAI-1	EIA	EIA-5413	96 Wells	120/60/10 min
PAPP-A (ultrasensitive)	EIA	EIA-4512	96 Wells	60/60/30/15 min
Pentraxin 3 (Human)	EIA	EIA-6042	96 Wells	60/60/30/10 min
Pro BNP 22-46 (Human) (DA)	RIA	RIA-1653	125 Tests	16-24/16-24h/90 min
proANP(I-98)	EIA	EIA-4703	96 Wells	180/30 min
Renin (active)	EIA	EIA-5125	96 Wells	90/90/15 min

# Bone/Mineral Metabolism

## Knochen- und Mineralstoffwechsel

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
1,25-(OH)2 Vitamin D	EIA	EIA-4193	96 Wells	18h/1h/30 min
1,25-(OH)2 Vitamin D	RIA	RIA-4782	48 Tests	15-20h/15 min
1,25-Dihydroxy Vitamin D	EIA	EIA-4484	96 Wells	Overnight/90/60/30min
25-OH Vitamin D (total)	EIA	EIA-5396	96 Wells	30/60/15 min
25-OHVitamin D (total)	EIA	HYE-5334	40 Tests	120 min
25-OHVitamin D total (CT)	RIA	RIA-5292	96 Tests	120 min
25OH Vitamin D total (Rat)	EIA	EIA-5532	96 Wells	120/30/15 min
25OH-Vitamin D3(CT)	RIA	RIA-2993	96 Tests	120 min
alpha-Klotho (Human)	EIA	EIA-5605	96 Wells	60/60/30 min
BAP (Ostase)	EIA	EIA-4425	96 Wells	60/15 min
Calcitonin	EIA	EIA-1552	96 Wells	18h/30 min
Calcitonin	EIA	EIA-3648	96 Wells	4h/30 min
Calcitonin (Rat) (DA)	RIA	RIA-1121	125 Tests	16-24/16-24h/90 min
Calcitonin IRMA CT	RIA	RIA-3643	96 Tests	18 h
cAMP	EIA	EIA-3062	96 Wells	120/60 min
cAMP	RIA	RIA-4750	100 Tests	20-24 h/15 min
cAMP direct	EIA	EIA-5204	96 Wells	120/30 min
cAMP direct	EIA	EIA-3065	96 Wells	120/60 min
cGMP	EIA	EIA-3067	96 Wells	120/60 min
cGMP direct	EIA	EIA-3069	96 Wells	120/60 min
Crosslaps Serum	EIA	EIA-2124	96 Wells	120/15 min
cyclic AMP (cAMP)	RIA	RIA-5517	100 Tests	18 h
Ferritin	EIA	EIA-4408	96 Wells	60/10 min
Fetuin B	EIA	EIA-5749	96 Wells	60/60/30/15 min
Fetuin A	EIA	EIA-4522	96 Wells	120/30/20 min
FGF23	EIA	EIA-6060	96 Wells	Overnight/60/30 min
Klotho	EIA	EIA-5499	96 Wells	120/60/60/15-30 min
Osteocalcin (I-43/49)	EIA	EIA-5504	96 Wells	60/20 min
Osteocalcin intact (Human)	RIA	RIA-3651	96 Tests	120 min
Osteocalcin intact (Human)	EIA	EIA-3375	96 Wells	120/30 min
Osteopontin (Human)	EIA	EIA-5920	96 Wells	120/60/60/30 min
Osteopontin (Mouse)	EIA	EIA-3557	96 Wells	60/30/30 min
Osteopontin (Mouse)	EIA	EIA-4933	96 Wells	60/30/30 min
Osteopontin (Rat)	EIA	EIA-4934	96 Wells	60/30/30 min
Osteoprotegerin (Human)	EIA	EIA-4573	96 Wells	60/60/30/10 min
Osteoprotegerin, OPG (rat/mouse)	EIA	EIA-5705	96 Wells	120/120/20/20 min
PTH (Parathyroid) Intact	EIA	EIA-3645	96 Wells	3h/30 min
PTH I-34 (Human) (DA)	RIA	RIA-1152	125 Tests	16-24/16-24h/90 min
PTH I-34 (Rat) (DA)	RIA	RIA-1155	125 Tests	16-24/16-24h/90 min
PTH I-38 (Human) (DA)	RIA	RIA-1153	125 Tests	16-24/16-24h/90 min
PTH I-44 (Human) (DA)	RIA	RIA-1651	125 Tests	16-24/16-24h/90 min
PTH intact	EIA	EIA-5953	96 Wells	90/15 min
PTH intact IRMA	RIA	RIA-3649	96 Tests	60/60 min
Vitamin B12 / Folic Acid	RIA	RIA-1990	100 Tests	10/10/80 min
Zn Metallothionein (MET-Zn)	EIA	EIA-5696	96 Wells	60/10-15 min

# Leukotrienes/Prostaglandins Leukotriene und Prostaglandine

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
11-dehydro Thromboxan B2	EIA	EIA-4684	96 Wells	120/60 min
12-HETE ELISA	EIA	EIA-1584	96 Wells	2/3h
15-deoxy-delta12,14 Prostaglandin J2	EIA	EIA-3640	96 Wells	18-24/1h
15-HETE	EIA	EIA-1411	96 Wells	18-24h/1h
6-Keto Prostaglandin F1 alpha	EIA	EIA-3078	96 Wells	2h/45 min
Cysteinyl Leukotriene	EIA	EIA-3615	96 Wells	2/2h
Leukotriene B4	EIA	EIA-3088	96 Wells	1/2h
Prostacyclin (Urinary)	EIA	EIA-3108	96 Wells	2h/45 min
Prostaglandin E1	EIA	EIA-3092	96 Wells	2h/45 min
Prostaglandin E2	EIA	EIA-3031	96 Wells	2h/45 min
Prostaglandin E2 (HS)	EIA	EIA-3525	5 x 96 Wells	overnight/1 h
Prostaglandin E2 ELISA	EIA	EIA-5811	96 Wells	120/30 min
Prostaglandin F2 alpha	EIA	EIA-3101	96 Wells	2h/45 min
Thromboxane B2	EIA	EIA-3105	96 Wells	2h/45 min
Total-8-iso-Prostaglandin F2 alpha	EIA	EIA-3080	96 Wells	2h/45 min

# Neuropeptides Neuropeptide

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
ADM I-50 (DA)	RIA	RIA-2138	125 Tests	16-24/16-24h/90 min
Adrenomedullin (Human) (DA)	RIA	RIA-1622	125 Tests	16-24/16-24h/90 min
Agouti-related protein (83-132) Amide (DA)	RIA	RIA-2626	125 Tests	16-24/16-24h/90 min
alpha-MSH direct (Melanocyte Stim. Horm.)	RIA	RIA-3024	100 Tests	20-24h/30-60 min
Amyloid A Serum (SAA) (Human)	EIA	EIA-5990	96 Wells	120/30/30 min
BDNF	EIA	EIA-5968	96 Wells	60/60/30/10 min
Dynorphin A (1-8)(Porcine) (DA)	RIA	RIA-0706	125 Tests	16-24/16-24h/90 min
Dynorphin A (Porcine) (DA)	RIA	RIA-0708	125 Tests	16-24/16-24h/90 min
Galanin (Human) (DA)	RIA	RIA-1648	125 Tests	16-24/16-24h/90 min
Galanin (Porcine) (DA)	RIA	RIA-0668	125 Tests	16-24/16-24h/90 min
Galanin (Rat) (DA)	RIA	RIA-0667	125 Tests	16-24/16-24h/90 min
gamma-MSH (Human) (DA)	RIA	RIA-1143	125 Tests	16-24/16-24h/90 min
Leumorphin (Human) (DA)	RIA	RIA-0717	125 Tests	16-24/16-24h/90 min
MCH (Melanin Conc. Horm. (Rat) (DA)	RIA	RIA-2146	125 Tests	16-24/16-24h/90 min
MSH alpha (human, rat, mouse)	EIA	EIA-5973	96 Wells	120/60/60 min
Neurokinin A (DA)	RIA	RIA-0692	125 Tests	16-24/16-24h/90 min
Neurokinin B (DA)	RIA	RIA-0691	125 Tests	16-24/16-24h/90 min
Neuropeptide Y (Hum, Rat) (DA)	RIA	RIA-1144	125 Tests	16-24/16-24h/90 min
Neuropeptide Y (Porcine) (DA)	RIA	RIA-0675	125 Tests	16-24/16-24h/90 min
Neuroserpin ELISA	EIA	EIA-6098	96 Wells	60/60/30/10 min
Orphanin FQ (Nociceptin) (DA)	RIA	RIA-2047	125 Tests	16-24/16-24h/90 min
PACAP 27-NH2 (Hum, Rat) (DA)	RIA	RIA-1166	125 Tests	16-24/16-24h/90 min
PACAP 38 (Human, Rat) (DA)	RIA	RIA-1241	125 Tests	16-24/16-24h/90 min
Peptide YY (3-36) Specific	RIA	RIA-4647	125 Tests	24 h/24 h/20 min
Peptide YY (Porc., Rat) (DA)	RIA	RIA-0676	125 Tests	16-24/16-24h/90 min
Peptide YY (PYY) (Human) (DA)	RIA	RIA-1654	125 Tests	16-24/16-24h/90 min
Peptide YY human	RIA	RIA-4257	125 Tests	24 h/24 h/20 min
Pro-ADM 153-185 (Human) (DA)	RIA	RIA-2142	125 Tests	16-24/16-24h/90 min
Pro-ADM 45-92 (Human) (DA)	RIA	RIA-2141	125 Tests	16-24/16-24h/90 min
Sarafotoxin SG 6 (DA)	RIA	RIA-0659	125 Tests	16-24/16-24h/90 min
Substance P	EIA	EIA-3120	96 Wells	2/1h
Substance P	EIA	EIA-1634	96 Wells	2/1/1 h
Substance P (DA)	RIA	RIA-0693	125 Tests	16-24/16-24h/90 min
B-Endorphin (Rat) (DA)	RIA	RIA-1126	125 Tests	16-24/16-24h/90 min
B-MSH (Human) (DA)	RIA	RIA-1142	125 Tests	16-24/16-24h/90 min

# Thyroid Function

## Schilddrüsenfunktion

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Free T3	EIA	EIA-3801	96 Wells	60/15 min
free T3	EIA	HYE-5356	40 Tests	90 min
Free T3 (CT)	RIA	RIA-4201	100 Tests	120 min
Free T4	EIA	EIA-3775	96 Wells	60/30 min
free T4	EIA	HYE-5357	40 Tests	90 min
Free T4 (CT)	RIA	RIA-4202	100 Tests	90 min
Reverse T3	RIA	RIA-5607	125 Tests	180 min
Reverse T3	EIA	EIA-6049	96 Wells	60/30/15 min
T-Uptake	EIA	EIA-3267	96 Wells	60/15 min
T3 total	EIA	EIA-4569	96 Wells	30/30/10 min
T3	EIA	HYE-5697	40 Tests	90 min
T3 total (CT)	RIA	RIA-4534	96 Wells	60 min
T4 (Canine)	EIA	EIA-2492	96 Wells	60/15 min
T4 (Canine) small	EIA	EIA-3441	32 Wells	60/15 min
T4 Feline) small	EIA	EIA-3442	32 Wells	60/15 min
T4 free (Serum)	CLA	CLA-4659	96 Wells	30/10-15 min
T4 total	EIA	EIA-4568	96 Wells	5/80/10 min
T4	EIA	HYE-5698	40 Tests	90 min
T4 total (CT)	RIA	RIA-4533	96 Wells	60 min
Thyroglobulin Ab	EIA	EIA-3708	96 Wells	30/15/15/5 min
Thyroglobulin Antigen	EIA	EIA-3377	96 Wells	60/60/15/5 min
TPO Ab (Thyr. Perox. Ab)	EIA	EIA-3561	96 Wells	30/15/15/5 min
TSH	EIA	EIA-4171	96 Wells	10/90/20 min
TSH	EIA	HYE-5385	40 Tests	150 min
TSH (CT) IRMA	RIA	RIA-4200	100 Tests	90 min
TSH (Serum)	CLA	CLA-4658	96 Wells	30/10-15 min
TSH (ultrasensitive)	EIA	EIA-1790	96 Wells	120/20 min
TSH Neonatal	EIA	EIA-1483	192 Wells	18-24h/60/15 min
TSH Receptor Autoantibody ELISA (2nd generation)	EIA	EIA-3369	96 Wells	120/20/20/20 min
TSH Receptor Autoantibody ELISA (3rd generation)	EIA	EIA-4834	96 Wells	120/25 min
T-Uptake	EIA	EIA-3267	96 Wells	60/15 min

# Saliva Diagnostics

## Speichel Analytik

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Androstenedione (Salivary)	SLV	SLV-4780	96 Wells	60/15 min
Estrone (Salivary)	CLA	CLA-4655	96 Wells	60/30/10-15 min
Free Estriol (Salivary)	CLA	CLA-4653	96 Wells	45/20/10-15 min
Melatonin direct (Salivary)	SLV	SLV-4779	96 Wells	16-20/2/1h/15 min
Melatonin Saliva direct	RIA	RIA-5503	100 Tests	1/20-24h/20 min
Salivary 17-OH Progesterone	SLV	SLV-3140	96 Wells	60/15 min
Salivary Cortisol (0.09–30 ng/mL)	SLV	SLV-2930	96 Wells	60/30 min
Salivary DHEA	SLV	SLV-3012	96 Wells	60/20 min
Salivary DHEA-S	EIA	SLV-4409	96 Wells	15/15 min
Salivary Estradiol HS ELISA	SLV	SLV-6145	96 Wells	60/60/30 min
Salivary Estradiol HS	SLV	SLV-6145	96 Wells	60/60/30 min
Salivary Estriol FAST HS	EIA	SLV-6063	96 Wells	120/30 min
Salivary Estrone	SLV	SLV-5228	96 Wells	30/30/15 min
Salivary Hepcidin	EIA	SLV-6082	96 Wells	60/30 min
Salivary IgA	SLV	SLV-4636	96 Wells	60/15 min
Salivary Progesterone HS	EIA	SLV-5911	96 Wells	60/15 min
Salivary Testosterone	SLV	SLV-3013	96 Wells	60/30 min
Testosterone (Salivary)	CLA	CLA-4661	96 Wells	30/30/10-15 min





# Infectious Diseases

## Virologie/Serologie

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Rubella Virus IgG (quantitative) CE	EIA	EIA-3510	96 Wells	60/30/15 min
Rubella Virus IgG Avidity	EIA	EIA-5966	48 Tests	60/10/30/15 min
Rubella Virus IgM (quantitative) CE	EIA	EIA-3511	96 Wells	60/30/15 min
Salmonella Typhi Ag	RAP	RAP-5173	25 Tests	25 min
SARS-CoV-2 (RBD) IgG	EIA	EIA-6150	96 Wells	on request
SARS-CoV-2 (RBD) Total Ab	EIA	EIA-6154	96 Wells	on request
Schistosoma mansoni IgG (Billharziosis)	EIA	EIA-3872	96 Wells	60/15/15 min
Schistosoma mansoni IgM	EIA	EIA-5904	96 Wells	60/30/15 min
Spotted Fever Rickettsia IgM	EIA	EIA-5846	96 Wells	60/30/10 min
Strongyloides IgG	EIA	EIA-4208	96 Wells	10/5/5/ min
Strongyloides IgG/IgM	EIA	EIA-5812	96 Wells	60/30/15 min
Syphilis Ab Screen	EIA	EIA-4405	96 Wells	45/45/15 min
Taenia solium IgG	EIA	EIA-3859	96 Wells	60/30/15 min
Tetanus toxin IgG	EIA	EIA-3514	96 Wells	60/30/15 min
Tick-borne encephalitis virus (FSME,TBE) IgG	EIA	EIA-3860	96 Wells	60/30/15 min
Tick-borne encephalitis virus (FSME,TBE) IgM	EIA	EIA-3861	96 Wells	60/30/15 min
Toxocara canis IgG	EIA	EIA-3865	96 Wells	60/30/15 min
Toxoplasma gondii IgA CE	EIA	EIA-3683	96 Wells	60/30/15 min
Toxoplasma gondii IgG (quantitative) CE	EIA	EIA-3519	96 Wells	60/30/15 min
Toxoplasma gondii IgG Avidity	EIA	EIA-5965	48 Tests	60/10/30/15 min
Toxoplasma gondii IgM (quantitative) CE	EIA	EIA-3520	96 Wells	60/60/30 min
Treponema pallidum IgG, recombinant	EIA	EIA-3517	96 Wells	60/30/15 min
Treponema pallidum IgM, recombinant	EIA	EIA-4267	96 Wells	60/30/15 min
Trichinella spiralis IgG	EIA	EIA-3521	96 Wells	10/5/5 min
Trichinella spiralis IgG	EIA	EIA-3866	96 Wells	60/30/15 min
Ureaplasma urealyticum IgA	EIA	EIA-5098	96 Wells	60/30/15 min
Ureaplasma urealyticum IgG	EIA	EIA-4623	96 Wells	60/30/10 min
Ureaplasma urealyticum IgM	EIA	EIA-4561	96 Wells	60/30/10 min
Varicella zoster IgA	EIA	EIA-3522	96 Wells	60/30/15 min
Varicella zoster IgG	EIA	EIA-3523	96 Wells	60/30/15 min
Varicella zoster IgM	EIA	EIA-3524	96 Wells	60/30/15 min
West Nile IgM Capture	EIA	EIA-4504	96 Wells	60/60/60/5/10/1 min
Yellow Fever Virus IgG	EIA	EIA-6135	96 Wells	60/60/20 min
Zika Virus IgG (capture)	EIA	EIA-5984	96 Wells	60/30/15 min
Zika Virus IgM µ-capture	EIA	EIA-5908	96 Wells	60/30/15 min

# Vitamins

## Vitamine

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
1,25 (OH)2 Vitamin D	RIA	RIA-4782	48 Tests	15-20h/15 min
1,25 (OH)2 Vitamin D	EIA	EIA-4193	96 Wells	18h/1h/30 min
1,25(OH)2 Vitamin D	EIA	EIA-5810	96 Wells	1/18/1 h
25-OH Vitamin D (total)	EIA	EIA-5396	96 Wells	30/60/15 min
25OH-Vitamin D3(CT)	RIA	RIA-2993	96 Tests	120 min
Biotin Bio-Assay	BIO	BIO-4884	96 Wells	48 h
Folic Acid	EIA	EIA-5847	96 Wells	45/20 min
Folic Acid Bio-Assay	BIO	BIO-4886	96 Wells	48 h
Niacin Bio-Assay	BIO	BIO-4882	96 Wells	48 h
Panthenolic Acid Bio-Assay	BIO	BIO-5264	96 Wells	24h
Retinol Binding Protein ELISA	EIA	EIA-6187	96 Wells	60/30 min
Vitamin B1 (Thiamin) Bio-Assay	BIO	BIO-5136	96 Wells	24h
Vitamin B12	EIA	EIA-5848	96 Wells	45/30/20 min
Vitamin B12 / Folic Acid	RIA	RIA-1990	100 Tests	10/10/80 min
Vitamin B12 Bio-Assay	BIO	BIO-4883	96 Wells	48 h
Vitamin B2 (Riboflavin) Bio-Assay	BIO	BIO-4887	96 Wells	48 h
Vitamin B6 (Pyridoxin) Bio-Assay	BIO	BIO-4885	96 Wells	48 h
Vitamin C	ENZ	ENZ-4888	96 Wells	3h/20 min

# Growth Factors Wachstumsfaktoren

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Growth Hormone (Rat/Mouse)	EIA	EIA-4614	96 Wells	90/60/30/20 min
hGH	EIA	EIA-3552	96 Wells	1h/15 min
hGH	RIA	RIA-3650	96 Tests	2 h
IGF BP3	EIA	EIA-5049	96 Wells	120/30 min
IGF BP3 IRMA	RIA	RIA-4732	96 Tests	120 min
IGF BP6 (DA)	RIA	RIA-2323	100 Tests	18-22h/30 min
IGF-I (Rat/Mouse)	EIA	EIA-5416	96 Wells	60/30/30 min
IGF-I (Somatomedin C)	RIA	RIA-4702	96 Tests	30 min/overnight
IGF-I 600	EIA	EIA-4140	96 Wells	120/60/15 min
IGF-I direct IRMA	RIA	RIA-4701	96 Tests	30 min/2 h
IGF-2	RIA	RIA-5171	100 Tests	2d/60 min
Myostatin	EIA	EIA-5691	96 Wells	120/60/10-20 min
sVEGF-Receptor 1 (Human)	EIA	EIA-4822	96 Wells	120/60/20 min
TGF beta 1	EIA	EIA-1864	96 Wells	3/2h/45/45/15 min
TGF beta 2	EIA	EIA-2396	96 Wells	3/2h/20/10 min
TGF-I (Rat) (DA)	RIA	RIA-0696	125 Tests	16-24/16-24h/90 min
VEGF-A (Human)	EIA	EIA-4826	96 Wells	3 h/1 h/10 min
VEGF-C (Human)	EIA	EIA-4825	96 Wells	120/60/10 min

# Food Analytics Lebensmittelanalytik

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Aflatoxin (Food)	EIA	EIA-6034	96 Wells	30/15 min
Deoxynivalenol (Food)	EIA	EIA-6036	96 Wells	10/10 min
Egg White (Food)	EIA	EIA-6028	96 Wells	20/20/20 min
Lysozyme (Food)	EIA	EIA-6027	96 Wells	20/20/20 min
Ochratoxin A (Food)	EIA	EIA-6136	96 Wells	100 min
T2 Toxin (Food)	EIA	EIA-6037	96 Wells	10/10 min
Zearalenone (Food)	EIA	EIA-6035	96 Wells	10/10 min



# Rapid Screening Tests

## Schnelltests

PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
Benzodiazepine Drug Screen Rapid Test	RAP	RAP-4916	50 Tests	5 min
Corona Virus	RAP	RAP-4798	6 Tests	5-20 min
Corona Virus	RAP	RAP-4797	24 Tests	2-20 min
CRP (C-reactive peptide)	RAP	RAP-4800	6 Tests	35-45 min
CRP (C-reactive peptide)	RAP	RAP-4799	24 Tests	35-45 min
Dengue Rapid Test	RAP	RAP-4894	25 Tests	15 min
FeLV Ag (Feline Leukaemia Virus)	RAP	RAP-4816	6 Tests	5-20 min
FeLV Ag (Feline Leukaemia Virus)	RAP	RAP-2740	24 Tests	5-20 min
FeLV Ag Whole Blood	RAP	RAP-4814	6 Tests	10-30 min
FeLV Ag Whole Blood	RAP	RAP-4815	24 Tests	10-30 min
FIV Ab (Feline Immunodeficiency Virus)	RAP	RAP-4801	6 Tests	5-20 min
FIV Ab (Feline Immunodeficiency Virus)	RAP	RAP-4821	24 Tests	5-20 min
FIV Ab Whole Blood	RAP	RAP-4817	6 Tests	10-30 min
FIV Ab Whole Blood	RAP	RAP-4818	24 Tests	10-30 min
FIV Ab/FeLV Ag Combi	RAP	RAP-4813	6 Tests	5-20 min
HAV	RAP	RAP-5654	30 Tests	15 min
Heartworm	RAP	RAP-4802	24 Tests	5-20 min
Heartworm	RAP	RAP-4803	6 Tests	5-20 min
Influenza Ag	RAP	RAP-4804	24 Tests	5-20 min
Influenza Ag	RAP	RAP-4805	6 Tests	5-20 min
Leishmania Detect Rapid Test	RAP	RAP-2906	25 Tests	10 min
LH (Urine) Dipstick	RAP	RAP-6079	50 Tests	10 min
Malaria Ag Combo Cassette Test	RAP	RAP-4403	25 Tests	20 min
Morphine/Opiates Drug Screen Rapid Test	RAP	RAP-4917	50 Tests	5 min
Mouse Isotyping Test	RAP	RAP-4461	10 Tests	5-10 min
Myoglobin Whole Blood (Cass.)	RAP	RAP-3372	20 Tests	15 min
Occult-Detect	RAP	RAP-4236	20 Tests	10 min
Parvovirus dog/cat	RAP	RAP-4058	24 Tests	5-20 min
Parvovirus dog/cat	RAP	RAP-4806	6 Tests	5-20 min
PMSG (Pregnant Mare Serum Gonadotr.)	RAP	RAP-4808	6 Tests	10-30 min
PMSG (Pregnant Mare Serum Gonadotr.)	RAP	RAP-4807	24 Tests	10-30 min
RF (Rheumafactor)	RAP	RAP-4811	6 Tests	5-10 min
RF (Rheumafactor)	RAP	RAP-4812	24 Tests	5-10 min
Salmonella Typhi Ag	RAP	RAP-5173	25 Tests	25 min
Troponin I Whole Blood (Cass.)	RAP	RAP-3374	20 Tests	15 min



PRODUCT	METHOD	CAT NO.	QUANTITY	INCUBATION TIME
17-OH Progesterone	EIA	HYE-5333	40 Tests	90 min
25-OHVitamin D (total)	EIA	HYE-5334	40 Tests	120 min
AMH	EIA	HYE-5770	40 Tests	90 min
AFP	EIA	HYE-5337	40 Tests	60 min
Aldosterone	EIA	HYE-5338	40 Tests	90 min
Androstenedione	EIA	HYE-5339	40 Tests	90 min
Anti-DGP IgA	EIA	HYE-5819	40 Tests	120 min
Anti-DGP IgG	EIA	HYE-5820	40 Tests	120 min
Anti-tTG IgA	EIA	HYE-5894	40 Tests	120 min
Anti-tTG IgG	EIA	HYE-5895	40 Tests	90 min
Beta hCG	EIA	HYE-5359	40 Tests	90 min
Calprotectin	EIA	HYE-5767	40 Tests	60 min
Ceftazidime	EIA	HYE-6166	40 Tests	60 min
Ciprofloxacin	EIA	HYE-6165	40 Tests	90 min
Cortisol	EIA	HYE-5343	40 Tests	90 min
CRP	CCH	HYC-5319	80 Tests	10 min
CRP-HS	CCH	HYC-5613	80 Tests	10 min
Cystatin C	CCH	HYC-5320	80 Tests	10 min
D-dimer	CCH	HYC-5321	80 Tests	10 min
DHEA	EIA	HYE-5346	40 Tests	60 min
DHEA-S	EIA	HYE-5347	40 Tests	90 min
Estradiol	EIA	HYE-5349	40 Tests	90 min
Fecal Extraction System 2.6		HYI-5989	100 Tubes	
Free Estriol	EIA	HYE-5351	40 Tests	90 min
Free PSA	EIA	HYE-5371	40 Tests	120 min
free T3	EIA	HYE-5356	40 Tests	90 min
free T4	EIA	HYE-5357	40 Tests	90 min
Free Testosterone	EIA	HYE-5378	40 Tests	90 min
FSH	EIA	HYE-5355	40 Tests	60 min
HbA1c	CCH	HYC-5325	80 Tests	10 min
Hepcidin 25 (bioactive)	EIA	HYE-5769	40 Tests	120 min
Insulin	EIA	HYE-5361	40 Tests	120 min
LH	EIA	HYE-5362	40 Tests	90 min
Linezolid	EIA	HYE-6163	40 Tests	60 min
Pancreatic Elastase (stool)	EIA	HYE-6123	40 Tests	90 min
Piperacillin	EIA	HYE-6164	40 Tests	60 min
Procalcitonin (PCT)	CCH	HYC-6210	80 Tests	10 min
Progesterone	EIA	HYE-5368	40 Tests	90 min
Prolactin	EIA	HYE-5369	40 Tests	90 min
PSA	EIA	HYE-5370	40 Tests	90 min
Renin (active)	EIA	HYE-5373	40 Tests	150 min
Salivary Cortisol	EIA	HYE-5344	40 Tests	150 min
T3	EIA	HYE-5697	40 Tests	90 min
T4	EIA	HYE-5698	40 Tests	90 min
Testosterone	EIA	HYE-5376	40 Tests	90 min
TM-CA 72-4	EIA	HYE-5382	40 Tests	120 min
TSH	EIA	HYE-5385	40 Tests	150 min



# TOXI-LAB® Drug Screening

(Consumables for Thin Layer Chromatography)

# TOXI-LAB® System

(Materialien für Dünnenschicht Chromatographie)

PRODUCT	CAT NO.	QUANTITY
"De-Tox Tubes A (Liquid/liquid extraction tubes for basic and neutral drugs)"	DTL 109A	100 Tubes/pack
"De-Tox Tubes B (Liquid/liquid extraction tubes for acidic and neutral drugs)"	DTL 109B	100 Tubes/pack
"Amtox Tubes A-100 (Liquid/liquid extraction tubes for basic and neutral drugs)"	TDS0872	100 Tubes/pack
"Amtox Tubes B-100 (Liquid/liquid extraction tubes for acidic and neutral drugs)"	TDS0873	100 Tubes/pack
"GRAMS Blank A-100 (for up to 6 DISCS)"	TL 120A	100 Chromatograms/pack
"GRAMs Blank B-100 (for up to 6 DISCS)"	TL 120B	100 Chromatograms/pack
"DISCS Blank A (Discs for impregnation of drugs and use in GRAMS A)"	TL 108A	100 discs/vial
"DISCS Blank B (Discs for impregnation of drugs and use with GRAMS B)"	TL 108B	100 discs/vial
"DISCS A-1 (Standard discs impregnated with Morphine, Codein, Meperidine, Methadone, Propoxyphen)"	TL 121	50 discs/vial
"DISCS A-2 (Standard discs impregnated with Pseudoephedrine, Methamphetamine, Amphetamine, Nicotine, Caffeine, Acetaminophen, Cocaine, Diazepam)"	TL 122	50 discs/vial
"DISCS A-3 (Standard discs impregnated with Quinine, Trifluoperazine, Imipramine, Chlorpromazine, Triflupromazine, Phencyclidine)"	TL 123	50 discs/vial
"DISCS A-4 (Standard discs impregnated with Strichnine, Nortriptyline, Doxepin, Amitriptyline, Meprobamate, Methaqualone)"	TL 124	50 discs/vial
"DISCS B-1 (Standard discs impregnated with Phenobarbital, Phenytoin, Secobarbital)"	TL 125	50 discs/vial
"DISCS B-2 (Standard discs impregnated with Aprobarbital, Pentobarbital, Glutethimide)"	TL 126	50 discs/vial
"DISCS B-3 (Amobarbital, Ethinamate)"	TL 127	50 discs/vial
"DISCS B-4 (Barbital, Butabarbital, Diazepam)"	TL 128	50 discs/vial
"DIP A-3 (Modified Dragendorff's Reagent)"	TL 111A	1 vial/7,5 ml
DIP B Reagent Concentrates	TL 111B	3 vials/ set (B-1, B-2, B-3)
"DIP B-1 Reagent Concentrate (Diphenylcarbazone Reagent)"	TL 111B1	3 vials/set
"DIP B-2 Reagent Concentrate (Silver Nitrate Reagent)"	TL 111B2	3 vials/set
"DIP B-3 Reagent Concentrate (Mercuric Sulfate Reagent)"	TL 111B3	3 vials/set
"CONTROL No. 19 (Qualitative urine control)"	TL 191AB	50 mL/vial
"Disposable Concentration Cups (Disposable aluminium evaporation cups for use with OMEGA-12, holds entire De-Tox Tubes solvent layer)"	TL 152	500 Cups/pack

## Index

### A

- Acetylcholin ..... 13, 27
- AChRAb ..... 13
- ACTH ..... 25
- ACTH IRMA ..... 23
- Adenovirus ..... 37
- Adiponectin ..... 17
- ADM ..... 33
- ADMA ..... 17, 20, 30
- Adrenalin ..... 20
- Adrenomedullin ..... 33
- ADV ..... 44
- Afamin ..... 17, 20
- Aflatoxin ..... 43
- AFP ..... 23, 36, 47
- Aggrecan ..... 27
- Agouti-related ..... 33
- Albumin ..... 13, 17, 20, 36
- Aldosterone ..... 20, 30, 47
- Allopregnanolone ..... 20, 23
- Alpha-ANP ..... 20
- Alpha-Fetoprotein ..... 48
- ALV ..... 44
- AMA-M2 ..... 13
- AMH ..... 23, 47
- AMP ..... 31
- Amylin ..... 17
- Amyloid ..... 33
- ANA ..... 13
- ANCA ..... 13
- AND ..... 20
- Androstanediol ..... 16, 23
- Androstenedione ..... 23, 35, 47
- ANF ..... 20, 21
- Angiotensin ..... 20
- Angiotensin ..... 20
- Annexin ..... 13, 27
- ANP ..... 30
- Anti-Interferon alpha ..... 27
- Anti-Mullerian ..... 48
- Anti-Thyroglobulin Antibody ..... 49
- Anti-Thyroid Peroxidase Antibody ..... 49
- Antitrypsin ..... 13
- AOPP ..... 20
- Apo ..... 30
- Aquaporin ..... 14
- ARAb ..... 27
- ASCA ..... 14, 37
- Ascaris lumbricoides ..... 37
- ASGPR ..... 13

### B

- Babesia ..... 44
- BAP ..... 31
- Bartonella ..... 37
- Bax ..... 36
- Bcl ..... 36
- BDNF ..... 33
- Benzodiazepine ..... 46
- Bile Acids ..... 14
- Biotin ..... 41
- BLOT ..... 14, 15
- BLV ..... 44
- BNP ..... 20, 22, 30
- Bombesin ..... 17
- Bordetella ..... 37
- Borrelia ..... 37, 44
- BPI ..... 13
- Bradykinin ..... 20
- Brucella ..... 44

### C

- Clq ..... 13, 27
- C3 ..... 27
- C5 ..... 27
- CA ..... 36, 48
- Cag A ..... 37
- Calcitonin ..... 25, 31
- Calprotectin ..... 14, 17, 47
- cAMP ..... 31
- Campylobacter ..... 37
- c-ANCA ..... 14
- Candida albicans ..... 37
- Canine ..... 44
- Carbonylprotein ..... 14, 20
- Carcinoembryonic Antigen ..... 48
- Cardiac Troponin I ..... 48
- Cardiolipin ..... 13
- Casein ..... 17
- Caspase ..... 27
- Cat Combi ..... 20
- Cathepsin ..... 13
- CAV ..... 44
- CBG ..... 25
- CCP ..... 13
- CCV ..... 44
- CDV ..... 44
- CEA ..... 36
- Ceftazidim ..... 12
- Ceftazidime ..... 12, 47
- Centromer ..... 13
- CETP ..... 20
- CGRP ..... 25

### D

- DAO ..... 17
- D-dimer ..... 47
- D-Dimer ..... 48
- Defensin ..... 17
- Dengue ..... 46
- Deoxynivalenol ..... 43
- Desoxycortisol ..... 25
- DGP ..... 47
- DHEA ..... 23, 47
- DHT ..... 20, 23
- Digoxin ..... 20

DIOL G	23	Galanin	33	I		M	ox-LDL	20, 30	R	
Dirofilaria	44	Galectin	27				Oxytocin	21		
Dopamin	20	Gastrin	17, 25	IA-2	14	Malaria	39, 46		Rabies	39, 45
dsDNA	13	GBM	13	ICA	14, 18	MCH	33		RANTES	28
Dynorphin	33	Ghrelin	17	ICAM	21	Measles	39		Relaxin	22
		Giardia	45	IFN	27	Melatonin	21, 35		Renin	21, 22, 25, 47
<b>E</b>		Giardia lamblia	38	IgE	27	Meningitis	39		Resistin	19
Echinococcus	38	Gliadin	14	IGF	42	Metallothionein	31		Retinol	22, 41
ECP	27	Glial Fibrillary Acidic Protein	48	IgG (Mouse)	27	Metanephrine	21		RF	45, 46
EDN	14	Glicentin	18	IL	27	MGP	15		Rheumatoid	15
Egg White	43	GLP	18	ImAnOx	21	Microalbumin	19		Rib-P	14
Ehrlichia	44	Glucagon	18	Influenza	39, 45, 46	Microglobulin	36		Rickettsia	39
ENA	14	Glucuronide	16	Inhibin	24	MMP	28		Riemerella	45
Endorphin	33	Glutamate	21	Interferon	27	Morphine/Opiates	46		RNP	14
Endostatin	17, 27	Glutathione	21	Interleukin	27	Mouse	46		Rotavirus	39, 45
Endothelin	22, 30	Glycoprotein	13	Interleukin-6	48	MPO	13, 21, 28		RSV	39
Entamoeba	38	GM-CSF	27	Intrinsic Factor	14	MSH	33		Rubella	40
Epidermal-Transglutaminase	13	GMP	31	Irisin	18	Mumps	39	<b>S</b>		
Erythropoietin	27	Granzyme	27			Mycoplasma	39	S100A8 / S100A9	15	
Estradiol	16, 23, 47, 48	Growth Hormone	25, 42			Myelin	21	Salivary	23, 25, 26, 35, 47	
Estriol	16, 23, 35, 47	GSTA	21			Myoglobin	21, 30, 46, 48	Salmonella	40, 46	
Estrone	16, 23, 35, 44					Myostatin	42	sApoI/FAS	28	
		<b>H</b>						Sarafotoxin	33	
		Haemophilus	38					SARS	40	
		Hanta	38					SARS-CoV-2	49	
		HAV	38, 46			<b>N</b>		SCC	36	
		HbA1c	47	Kathepsin	36	Neopterin	28	sCD23	28	
		HBC	38	Klotho	31	Nesfatin	21	sCD26	28	
		hCG	23, 47	Kynurenin	21	Neurokinin	33	sCD30	28	
		HCG	24, 36			Neuropeptide Y	33	sCD40	28	
		HCV	38	L		Neuroserpin	33	sCD44	36	
		HDV	38	LICAM	36	Niacin	41	Schistosoma	40	
		Heartworm	45, 46	Lactoferrin	13, 14, 18	Nitrotyrosin	21	Scl-70	14	
		Hemoglobin	48	L-Arginine	21	Noradrenalin	21	SDMA	22	
		Filariasis	38	LDL	30	Normetanephrine	21	Secretin	19	
		FIV	44	Legionella	39	NOV	36	Secretory IgA	15	
		FIV Ag	46	Leishmania	39, 45, 46	NSE	36	Selectin	28	
		FITC	46	Leptin	18, 45	NT-proBNP	21	Serotonin	22	
		Fodrin	13	Leptospira	39, 45	NT-ProBNP	48	Serum Amyloid	49	
		Folic	41	Leukotriene	32	NT-proCNP	21	sgp130	28	
		Folic Acid	48	Leumorphin	33	Nucleosomes	13	SHBG	24	
		Follicle Stimulating Hormone	48	LH	24, 25, 45, 47		Occult	46	Sm	14
		FPV	45	Linezolid	12, 47	Ochratoxin A	43	Somatostatin	19	
		Free Thyroxine	48	Lipocalin	25	Oligomeric Matrix	14	Sperm	24	
		Free Triiodothyronine	48	Liver Screen Blot	15	Omentin	19	Sperm Antibody	24	
		FSH	24, 47	LKM-1	13	Orexin	19	Spotted Fever	40	
		H. pylori Ag	38	L-Kynurenin	21	Orphanin	33	SS-A	14	
		hsCRP	48	Luteinizing Hormone	48	Osteocalcin	31	SS-B	14	
		Hsp	27	Lysozyme	15, 43	Osteopontin	31	ssDNA	14	
		HVA	21			Osteoprotegerin	31	sTfR	26, 29	
		GABA	21			Ovarian	24	sTNF-R	28	
		GAD	14, 17							
		Galactose neonate	21							

# The DRG Group



Strongyloides .....	40
Substance .....	19, 33
Survivin .....	36
sVCAM-1 .....	28
sVEGF .....	28, 42
Syphilis .....	40
<b>V</b>	
Varicella .....	40
Vasopressin .....	22
VEGF .....	29, 42
VIP .....	19
Visfatin .....	18
Vitamin .....	31, 41, 47
Vitamin B12 .....	49
<b>T</b>	
T2 Toxin .....	43
T3 .....	34, 47
T4 .....	16, 34, 45, 47
TAU .....	28
TBARS .....	22
Testosterone .....	16, 23, 24, 35, 47, 49
Tetanus .....	40
TGF .....	28, 42
Thrombomodulin .....	28
Thromboxan .....	30, 32
Thromboxane .....	32
Thymosin .....	36
Thymulin .....	15
Thyroglobulin .....	15, 34
Thyroid Stimulating Hormon .....	49
Tick-borne .....	40
TNF .....	29
Total Thyroxine .....	49
Total Triiodothyronine .....	49
Toxocara .....	40
Toxoplasma .....	40, 45
TPO .....	15, 34
TPS .....	36
TRAIL .....	29
Transglutaminase .....	13, 14, 15
Treponema .....	40
TriCat .....	22
Trichinella .....	40, 45
Trypsin .....	22
Tryptophan .....	22
TSH .....	16, 34, 45, 47
TSH Receptor Autoantibody ELISA ....	15
tTG .....	47
t-Transglutaminase .....	15
T-Uptake .....	34
<b>U</b>	
UBC .....	36
Ureaplasma .....	40
Urocortin .....	19
Urodilatin .....	19
Uromodulin .....	22
Urotensin .....	25



## Germany

DRG Instruments GmbH

Division of DRG International, Inc.

Frauenbergstraße 18

D-35039 Marburg, Germany

Tel: +49 (0) 64 21 17 00-0

Fax: +49 (0) 64 21 17 00-50

E-Mail: [drg@drg-diagnostics.de](mailto:drg@drg-diagnostics.de)

[www.drg-diagnostics.de](http://www.drg-diagnostics.de)

## USA Headquarters

DRG International, Inc.

841 Mountain Avenue

Springfield, N.J. 07081 U.S.A.

Tel: +1 (9 73) 56 4-7555

E-Mail: [corpooffice@drg-international.com](mailto:corpooffice@drg-international.com)

[www.drg-international.com](http://www.drg-international.com)

## Poland

DRG MedTek Sp. z.o.o.

ul.Wita Stwosza 24

02-661 Warszawa, Poland

Tel: 48 (22) 8 47 82 44 / 8 47 83 75

Fax: 48 (22) 8 43 72 74

Dr. Witold Jurkiewicz

E-Mail: [office@drgmedtek.pl](mailto:office@drgmedtek.pl)

[www.drgmedtek.pl](http://www.drgmedtek.pl)

## Russia - St. Petersburg

DRG Biomed O.O.O.

ul. Serdobolskaja - 1# 183

St. Petersburg 19 41 56, Russia

Tel: 7 (812) 4 92 56 93 / 4 92 57 93

Fax: 7 (812) 4 96 00 47

Dr.V. Berezin

E-Mail: [drg@drgspb.ru](mailto:drg@drgspb.ru)

[www.drgspb.ru](http://www.drgspb.ru)

## Russia - Moscow

DRG TechSystems ZAO

34/1 Novocheremushkinskaya street,

117218 Moscow («Profsouznaya»)

Tel: +7 (499) 277 07 20

Tel: +7 (499) 724 25 81

Fax: +7 (499) 724 29 49

[www.drgtech.ru](http://www.drgtech.ru)

## Czech Republic

DRG spol. s.r.o.

Sumavská 33

61254 Brno, Czech Republic

Tel: +420 (5) 41 23 53 26

E-Mail: [objednavky@drgbrno.cz](mailto:objednavky@drgbrno.cz)

If you wish to obtain further information on our products or technical data on our assays, please visit our WEBSITE at:

[www.drg-diagnostics.de](http://www.drg-diagnostics.de)

[www.drg-international.com](http://www.drg-international.com)

# **ELISAS**

## that perform



DRG Instruments GmbH  
Division of DRG International, Inc.  
Frauenbergstraße 18  
D-35039 Marburg, Germany  
E-mail: [drg@drg-diagnostics.de](mailto:drg@drg-diagnostics.de)  
[www.drg-diagnostics.de](http://www.drg-diagnostics.de)

USA Headquarters: DRG International, Inc.  
841 Mountain Avenue  
Springfield, N.J. 07081 U.S.A.  
Tel: +1(973)564-7555  
E-Mail: [corpooffice@drg-international.com](mailto:corpooffice@drg-international.com)  
[www.drg-international.com](http://www.drg-international.com)