



Clinical Chemistry

Heroes are there for you – always

Thermo Scientific Indiko system reagents catalog

Power your lab with Indiko reagents

Thermo Scientific™ system reagents for Indiko™ and Indiko Plus analyzers bring **best-in-class methodologies** and **smooth operations** to your lab.

The extensive test menu features **organ**, **body**, and **lifestyle panels**.

The assays are **always ready to go** thanks to full validation and compliance as well as barcoding.

Standardized test
performance awaits you
with Indiko reagents



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This is the Indiko promise



Fully compliant, fully validated

- Fully validated applications and claims in accordance with the IVD regulation permit holistic quality assurance in your lab
- The CE marking process includes a demonstration of compliance with applicable safety and performance standards



Optimized for cost-efficiency

- Volume-optimized kit sizes help reduce waste
- Maximum reagent stability means less calibration, optimized QC, and fewer repeats
- No additional on-site method adjustment necessary
- Multicontrols and multicalibrators available for clinical chemistry and specific proteins



Highest quality standard

- Accurate and precise test results ensured by traceability to international reference standards
- Ready-to-use barcoded reagents result in faster operations and fewer errors
- Backed by Thermo Fisher Scientific's 50+ years of experience developing advanced IVD instrumentation

Indiko system reagents bring standardization and efficiency to labs of any size

Quality and environmental management systems

ISO 9001:2015 – certified by BSI

ISO 13485:2016 – certified by BSI

ISO 14001:2015 – certified by BSI

MDSAP ISO 13485:2016 – certified by BSI



Clinical chemistry reagents

Cat. no.	Product name	Kit configuration	Tests/kit (theor.) ^a	Measuring range		Calibrator	Quality controls
				Primary	Secondary ^b		
981767	ALBUMIN (BCG)	Reagent: 8 x 20 ml	650	2–45 g/l	2–135 g/l	sCal	Nortrol, Abtrol
981927	ALBUMIN MST	Antiserum: 2 x 3 ml Buffer: 2 x 20 ml Specimen Diluent: 2 x 20 ml	240 in urine	5–192 ^c mg/l	5–788 ^c mg/l	Albumin U Calibrator	Albumin U Control, Albumin U Control High
981833	ALKALINE PHOSPHATASE (IFCC) PLUS	Reagent A: 10 x 16 ml Reagent B: 10 x 4 ml	1170	20–1000 U/l	20–10 000 U/l	eCal	Nortrol, Abtrol
981832	ALKALINE PHOSPHATASE (IFCC) PLUS	Reagent A: 15 x 4 ml Reagent B: 1 x 16 ml	440	20–1000 U/l	20–10 000 U/l	eCal	Nortrol, Abtrol
981769	ALT / GPT (IFCC)	Reagent A: 8 x 16 ml Reagent B: 8 x 4 ml	1100	1-Reagent method: 4–300 U/l 3-Reagent method: 5–250 U/l	1-Reagent method: 4–1800 U/l 3-Reagent method: 5–1500 U/l	eCal	Nortrol, Abtrol
981950	AMYLASE (IFCC)	Reagent A: 4 x 20 ml Reagent B: 4 x 5 ml	500	10–1500 U/l	10–7500 U/l	eCal	Serum/plasma: Nortrol, Abtrol Urine: uTrol, uTrol High
981802	ANTISTREPTOLYSIN O	Reagent: 2 x 6 ml Buffer: 3 x 20 ml	300	70–300 IU/ml	70–900 IU/ml	Antristreptolysin O Calibrator	SpeciTrol, SpeciTrol High
981929	APOLIPOPROTEIN A1	Antiserum: 2 x 3 ml Buffer: 2 x 20 ml Specimen Diluent: 2 x 20 ml	200	0.2 ^c –3.7 ^c g/l	0.1–7 g/l	Apo A1/Apo B Calibrator	Lipotrol
981930	APOLIPOPROTEIN B	Antiserum: 2 x 3 ml Buffer: 2 x 20 ml Specimen Diluent: 2 x 20 ml	200	0.15 ^c –2.8 g/l	0.05–7 g/l	Apo A1/Apo B Calibrator	Lipotrol
981771	AST / GOT (IFCC)	Reagent A: 8 x 16 ml Reagent B: 8 x 4 ml	1100	1-Reagent method: 2–350 U/l 3-Reagent method: 4–300 U/l	1-Reagent method: 4–2100 U/l 3-Reagent method: 4–1800 U/l	eCal	Nortrol, Abtrol
981889	BICARBONATE	Reagent: 5 x 10 ml	1250	5–40 mmol/l	Higher samples should be diluted manually 1+1	sCal	Nortrol, Abtrol
981888	BICARBONATE	Reagent: 4 x 4 ml	400	5–40 mmol/l	Higher samples should be diluted manually 1+1	sCal	Nortrol, Abtrol
981909	BILIRUBIN DIRECT	Reagent A: 4 x 20 ml Reagent B: 4 x 5 ml	570	1–340 µmol/l	1–1020 µmol/l	sCal	Nortrol, Abtrol
981952	BILIRUBIN TOTAL (DCA)	Reagent A: 4 x 20 ml Reagent B: 4 x 5 ml	500	1–500 µmol/l	1–2000 µmol/l	sCal	Nortrol, Abtrol

^a "Tests per kit" is a theoretical maximum based upon dispensing volumes used for the assay without considering calibration actions and dead volumes of the vials. ^b Extended range after secondary dilution.

^c Values are related to the concentration of the calibrator and are lot-dependent.

Clinical chemistry reagents

Cat. no.	Product name	Kit configuration	Tests/kit (theor.) ^a	Measuring range		Calibrator	Quality controls
				Primary	Secondary ^b		
981953	CALCIUM	Reagent 12 x 20 ml	1090	Serum: 0.4–5 mmol/l Urine: 0.4–5 mmol/l	Serum: N/A Urine: 0.4–12 mmol/l	sCal	Serum/plasma: Nortrol, Abtrol Urine: uTrol, uTrol High
981957	CHOLESTEROL ^d	Reagent 12 x 20 ml	1200	0.2–15 mmol/l	0.2–45 mmol/l	sCal	Lipotrol, Nortrol Abtrol
981813	CHOLESTEROL	Reagent 12 x 20 ml	1200	0.2–15 mmol/l	0.2–45 mmol/l	sCal	Lipotrol, Nortrol Abtrol
981910	CHOLINESTERASE	Reagent A: 3 x 20 ml Reagent B: 3 x 5 ml	420	400 ^c –16000 ^c U/l	100–90000 ^c U/l	eCal	Nortrol, Abtrol
981829	CK (IFCC)	Reagent A: 2 x 20 ml Reagent B: 2 x 5 ml	280	10–1000 U/l	10–9000 U/l	eCal	CK-MB Control, CK-MB Control High, Nortrol, Abtrol
981834	CK-MB	Reagent A: 4 x 20 ml Reagent B: 4 x 5 ml	560	5–1000 U/l	5–3000 U/l	-	CK-MB Control, CK-MB Control High
981837	CK-MB	Reagent A: 2 x 16 ml Reagent B: 2 x 4 ml	220	5–1000 U/l	5–3000 U/l	-	CK-MB Control, CK-MB Control High
981931	COMPLEMENT C3	Antiserum: 2 x 3 ml Buffer: 2 x 20 ml Specimen Diluent: 2 x 20 ml	200	0.28 ^c –5.13 ^c g/l	0.15–23.8 ^c g/l	SpeciCal	SpeciTrol, SpeciTrol High
981932	COMPLEMENT C4	Antiserum: 2 x 3 ml Buffer: 2 x 20 ml Specimen Diluent: 2 x 20 ml	200	0.06 ^c –1.03 ^c g/l	0.02–4.76 ^c g/l	SpeciCal	SpeciTrol, SpeciTrol High
981896	CREATININE (ENZYMATIC)	Reagent A: 4 x 20 ml Reagent B: 4 x 10 ml	500	Serum, plasma: 10–2500 µmol/l Urine: 0.2–40 mmol/l	Serum, plasma: 10–10 000 µmol/l Urine: 0.01–200 mmol/l	sCal	Serum/plasma: Nortrol, Abtrol Urine: uTrol, Trol High
981811	CREATININE (Jaffé)	Reagent A: 8 x 10 ml Reagent B: 8 x 10 ml + 10 ml extra	1300	Serum, plasma: 10–2500 µmol/l Urine: 0.2–40 mmol/l	Serum, plasma: 10–10000 µmol/l Urine: 0.01–200 mmol/l	sCal	Serum/plasma: Nortrol, Abtrol Urine: uTrol, uTrol High
981933	CRP	CRP Antiserum: 1 x 3 ml CRP Buffer: 5 x 20 ml Specimen Diluent: 1 x 20 ml	500	6–212 ^c mg/l	6–636 ^c mg/l	CRP Calibration Set	CRP Control, CRP Control High
981798	CRP HIGH SENSITIVITY	CRP HS Reagent: 1 x 4 ml CRP HS Buffer: 3 x 20 ml Specimen Diluent: 2 x 20 ml CRP hs Calibrator: 2 x 1 ml	300	0.25–10 mg/l	0.25–40 mg/l	CRP hs Calibrator	CRP High Sensitivity Control
981934	CRP PLUS	CRP PLUS Antiserum: 2 x 3 ml CRP PLUS Buffer: 4 x 20 ml Specimen Diluent: 2 x 20 ml	500	5–146 ^c mg/l	5–584 ^c mg/l	CRP Plus Calibrator	CRP Control, CRP Control High

^a "Tests per kit" is a theoretical maximum based upon dispensing volumes used for the assay without considering calibration actions and dead volumes of the vials. ^b Extended range after secondary dilution.

^c Values are related to the concentration of the calibrator and are lot-dependent. ^d Product expected to become available in 2022.

Clinical chemistry reagents

Cat. no.	Product name	Kit configuration	Tests/kit (theor.) ^a	Measuring range		Calibrator	Quality controls
				Primary	Secondary ^b		
981946	D-DIMER	D-DIMER Buffer: 2 x 12 ml D-DIMER Reagent: 2 x 8 ml Specimen Diluent: 2 x 20 ml	200	0.2–3.5 µg/ml	0.2–17.5 µg/ml	D-Dimer Calibration Set	D-Dimer Control, D-Dimer Control High
981949	FERRITIN	Reagent: 4 x 4ml Buffer: 4 x 4.8 ml Specimen Diluent: 2 x 20 ml	200	12–374 ^c µg/l	12–3740 ^c µg/l	Ferritin Calibration Set	Ferritin Control, Ferritin Control High
981377	GAMMA-GT (IFCC)	Reagent A: 10 x 16 ml Reagent B: 10 x 4 ml	1300	15–600 U/l	15–6000 U/l	eCal	Nortrol, Abtrol
981778	GAMMA-GT (IFCC)	ReagentA: 10 x 16 ml Reagent B: 10 x 4 ml	500	15–600 U/l	15–6000 U/l	eCal	Nortrol, Abtrol
981780	GLUCOSE (GOD-POD)	12 x 20 ml	1200	0.3–20 mmol/l	0.3–60 mmol/l	sCal	Nortrol, Abtrol
981779	GLUCOSE (HK)	Reagent A: 8 x 16 ml Reagent B: 8 x 4 ml	760	0.3–40.0 mmol/l	0.3–120 mmol/l	sCal	Serum/plasma: Nortrol, Abtrol Urine: uTrol, uTrol High
981947	HbA1c	Reagent A: 6 x 14 ml Reagent B: 6 x 3.1 ml Reagent C: 6 x 14 ml	600	HbA1c: 0.19–1.3 mmol/l Hb: 3.7–15.5 mmol/l	-	HbA1c Calibrator	HbA1c Control Normal, HbA1c Control Abnormal
981948	HbA1c	Reagent A: 2 x 14 ml Reagent B: 2 x 3.1 ml Reagent C: 2 x 14 ml	200	HbA1c: 0.19–1.3 mmol/l Hb: 3.7–15.5 mmol/l	-	HbA1c Calibrator	HbA1c Control Normal, HbA1c Control Abnormal
981924	HbA1c PRETREATMENT LIQUID	Reagent: 12 x 20 ml	1000	-	-	-	-
981659	HEMOLYZING REAGENT for HbA1c	Reagent: 1 x 1000 ml	1000	-	-	-	-
981955	HDL-CHOLESTEROL	Reagent A: 8 x 18 ml Reagent B: 8 x 6 ml	960	0.10–3.88 mmol/l	0.10–11.64 mmol/l	HDL/LDL Calibrator	Lipotrol, Lipotrol HDL/LDL Abnormal
981936	IMMUNOGLOBULIN A	Antiserum: 2 x 3 ml Buffer: 2 x 20 ml Specimen Diluent: 2 x 20 ml	200	0.45 ^c –8.3 g/l	0.2–61 ^c g/l	SpeciCal	SpeciTrol, SpeciTrol High
981937	IMMUNOGLOBULIN G	Antiserum: 2 x 3 ml Buffer: 2 x 20 ml Specimen Diluent: 2 x 20 ml	200	2.3 ^c –20 g/l	1.2–110 g/l	SpeciCal	SpeciTrol, SpeciTrol High
981938	IMMUNOGLOBULIN M	Antiserum: 2 x 3 ml Buffer: 2 x 20 ml Specimen Diluent: 2 x 20 ml	200	0.1–31.70 ^c g/l	-	SpeciCal	SpeciTrol, SpeciTrol High

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^c Values are related to the concentration of the calibrator and are lot-dependent.

Clinical chemistry reagents

Cat. no.	Product name	Kit configuration	Tests/kit (theor.) ^a	Measuring range		Calibrator	Quality controls
				Primary	Secondary ^b		
981236	IRON	Reagent A: 10 x 20 ml Reagent B: 10 capsules Reagent C: 1 x 10 ml	2000	1.0–180 µmol/l	1–540 µmol/l	sCal	Nortrol, Abtrol
981906	LDH (IFCC)	Reagent A: 4 x 20 ml Reagent B: 4 x 5 ml	500	10–600 U/l	10–3000 U/l	eCal	Nortrol, Abtrol
981956	LDL-CHOLESTEROL	Reagent A: 4 x 18 ml Reagent B: 4 x 6 ml	480	0.1–11.0 mmol/l	0.1–33 mmol/l	HDL/LDL Calibrator	Lipotrol, Lipotrol HDL/LDL, Abnormal
981846	LIPASE (Colorimetric)	Reagent A: 4 x 20 ml Reagent B: 2 x 10 ml	530	16–300 U/l	16–1000 U/l	eCal	Nortrol, Abtrol
981905	MAGNESIUM	Reagent: 8 x 6 ml	210	0.1–1.7 mmol/l	0.1–5.1 mmol/l	sCal	Nortrol, Abtrol
981890	PHOSPHORUS	Reagent A: 6 x 7 ml Reagent B: 6 x 11 ml	2100	Serum, plasma: 0.08–4.0 mmol/l Urine: 2.5–80 mmol/l	Serum, plasma: 0.08–20 mmol/l Urine: 0.1–194.0 mmol/l	sCal	Serum/plasma: Nortrol, Abtrol Urine: uTrol, uTrol High
981891	PHOSPHORUS	Reagent A: 8 x 4 ml Reagent B: 8 x 6 ml	1600	Serum, plasma: 0.08–4.0 mmol/l Urine: 2.5–80 mmol/l	Serum, plasma: 0.08–20 mmol/l Urine: 0.1–194.0 mmol/l	sCal	Serum/plasma: Nortrol, Abtrol Urine: uTrol, uTrol High
981839	PYRIDOXAL PHOSPHATE	Reagent: 4 x 5 ml	1500	-	-	N/A	N/A
981920	RHEUMATOID FACTORS 2 (RF 2)	Reagent: 2 x 6 ml Buffer: 3 x 20 ml Specimen Diluent: 2 x 20 ml RF 2 Calibrator: 2 x 1 ml	400	15–110 IU/ml	15–440 IU/ml	RF 2 Calibrator	Rheumatoid factors control
981945	SOLUBLE TRANSFERRIN RECEPTOR (sTfR)	Buffer: 2 x 10 ml Reagent: 2 x 5 ml Specimen Diluent: 2 x 20 ml	200	0.3–40 mg/l	-	sTfR Calibration Set	sTfR Control, sTfR Control High
981827	TOTAL PROTEIN PLUS	Reagent: 12 x 20 ml	1600	3–100 g/l	3–250 g/l	sCal	Nortrol, Abtrol
981943	TRANSFERRIN	Antiserum: 2 x 3 ml Buffer: 2 x 20 ml Specimen Diluent: 2 x 20 ml	200	0.5 ^c –9.8 ^c g/l	0.3–45.6 ^c g/l	SpeciCal	SpeciTrol, SpeciTrol High
981786	TRIGLYCERIDES	Reagent: 12 x 20 ml	1200	0.05–11 mmol/l	0.05–55 mmol/l	sCal	Lipotrol, Nortrol, Abtrol
981843	U/CSF PROTEIN	Reagent: 8 x 20 ml	720	0.08–3 g/l	0.08–27 g/l	sCal	uTrol High
981954	UREA	Reagent A: 10 x 20 ml Reagent B: 10 x 5 ml	1110	Serum: 1.0–25 mmol/l Urine: 51–1275 mmol/l	Serum: 1.0–75 mmol/l Urine: 4.0–2525 mmol/l	sCal	Serum/plasma: Nortrol, Abtrol Urine: uTrol, uTrol High
981788	URIC ACID (AOX)	Reagent A: 8 x 16 ml Reagent B: 8 x 4 ml	1050	Serum, plasma: 10–120 µmol/l Urine: 0.613.2 mmol/l	Serum, plasma: 10–7200 µmol/l Urine: 0.01–61.2 mmol/l	sCal	Serum: Nortrol, Abtrol Urine: uTrol, uTrol High

^a "Tests per kit" is a theoretical maximum based upon dispensing volumes used for the assay without considering calibration actions and dead volumes of the vials. ^b Extended range after secondary dilution.

^c Values are related to the concentration of the calibrator and are lot-dependent.

Calibrators

Cat. no.	Product name	Format	Kit configuration
981877	ALBUMIN U CALIBRATOR	Ready-to-use liquid	2 x 2 ml
981922	ANTISTREPTOLYSIN O CALIBRATOR	Ready-to-use liquid	2 x 1 ml
981921	APO A1/APO B CALIBRATOR	Ready-to-use liquid	2 x 1 ml
981674	CRP CALIBRATION SET	Ready-to-use liquid	5 x 1 ml
981795	CRP PLUS CALIBRATOR	Ready-to-use liquid	2 x 1 ml
981871	D-DIMER CALIBRATION SET	Lyophilized	5 x 1 ml
981830	eCal	Lyophilized	5 x 3 ml
981874	FERRITIN CALIBRATION SET	Ready-to-use liquid	5 x 1 ml
981863	HbA1c CALIBRATOR	Lyophilized	3 x 2 ml
981657	HDL/LDL CALIBRATOR	Lyophilized	5 x 1 ml
981831	sCal	Lyophilized	10 x 3 ml
980997	SPECIAL	Ready-to-use liquid	5 x 1 ml
981865	sTfR CALIBRATION SET	Lyophilized	6 x 1 ml

sCal for **substrates**
eCal for **enzymes**
Special for **specific proteins**

+ **method-specific calibrators**



Controls

Cat. no.	Product name	Format	Kit configuration
981044	ABTROL	Lyophilized	10 x 5 ml
981878	ALBUMIN U CONTROL	Ready-to-use liquid	2 x 2 ml
981879	ALBUMIN U CONTROL HIGH	Ready-to-use liquid	2 x 2 ml
981908	CK-MB CONTROL	Lyophilized	5 x 2 ml
981255	CK-MB CONTROL HIGH	Lyophilized	5 x 2 ml
981251	CRP CONTROL	Ready-to-use liquid	5 x 1 ml
981679	CRP CONTROL HIGH	Ready-to-use liquid	5 x 1 ml
981852	CRP HIGH SENSITIVITY CONTROL	Ready-to-use liquid	3 x 1 ml
981868	D-DIMER CONTROL	Lyophilized	2 x 1 ml
981869	D-DIMER CONTROL HIGH	Lyophilized	2 x 1 ml
981875	FERRITIN CONTROL	Ready-to-use liquid	2 x 1 ml
981876	FERRITIN CONTROL HIGH	Ready-to-use liquid	2 x 1 ml
981696	HbA1c CONTROL ABNORMAL	Lyophilized	5 x 1 ml
981695	HbA1c CONTROL NORMAL	Lyophilized	5 x 1 ml
981653	LIPOTROL	Lyophilized	5 x 3 ml
981907	LIPOTROL HDL/LDL ABNORMAL	Lyophilized	5 x 3 ml
981043	NORTROL	Lyophilized	10 x 5 ml
981252	RHEUMATOID FACTORS CONTROL	Ready-to-use liquid	5 x 1 ml
981250	SPECITROL	Ready-to-use liquid	5 x 1 ml
981799	SPECITROL HIGH	Ready-to-use liquid	5 x 1 ml
981866	sTfR CONTROL	Lyophilized	2 x 1 ml
981867	sTfR CONTROL HIGH	Lyophilized	2 x 1 ml
981821	uTrol	Ready-to-use liquid	10 x 5 ml
981822	uTrol HIGH	Ready-to-use liquid	10 x 5 ml

Multicontrols for:

- ✓ substrates
- ✓ specific proteins
- ✓ + **method-specific controls**



Washing and maintenance solutions

Cat. no.	Product name	Format	Kit configuration
981712	TUBING MAINTENANCE SOLUTION	Ready-to-use liquid	6 x 20 ml
981842	WASHFLUID for sensitive photometric assays	Ready-to-use liquid	8 x 20 ml
984030	WASHING SOLUTION 4.5%	Ready-to-use liquid	4 x 20 ml
980929	WASHING SOLUTION 4.5%	Ready-to-use liquid	6 x 100 ml

ISE liquids

Cat. no.	Product name	Kit configuration
981714	BAG FOR ISE REFERENCE	1 x 5 ml
984032	INDIKO ISE CALIBRATOR 1	6 x 400 ml
984035	ISE CALIBRATOR 2 & 3	2 x 20 ml + 2 x 20 ml
981990	ISE PRIME SERUM	10 x 5 ml

ISE benefits

- ✓ **Reliable results**
Direct measurement – no sample dilution, excellent repeatability, stable performance, long calibration interval
- ✓ **Cost-efficient**
Measures all electrodes simultaneously
- ✓ **User-friendly**
Maintenance-free, simple installation

Electrodes

Cat. no.	Product name	Kit configuration	Measuring range	Calibrator	Quality controls
981596	CHLORIDE MICRO VOLUME ELECTRODE	Ready-to-use electrode, 1 pc	60–150 mmol/l	ISE Calibrator 1, 2 & 3	Abtrol, Nortrol
981998	ISE REFERENCE	Electrode + reference solution, 1 pc	-	-	-
981593	POTASSIUM MICRO VOLUME ELECTRODE	Ready-to-use electrode, 1 pc	2–10 mmol/l	ISE Calibrator 1, 2 & 3	Abtrol, Nortrol
981594	SODIUM MICRO VOLUME ELECTRODE	Ready-to-use electrode, 1 pc	100–200 mmol/l	ISE Calibrator 1, 2 & 3	Abtrol, Nortrol











DoA, TDM, ISD, and toxicology tests

Comprehensive lists of Thermo Scientific drugs of abuse, therapeutic drug monitoring, immunosuppressant drug assays, and toxicology tests are available for Indiko and Indiko Plus analyzers.

Please contact your local sales representative.



Indiko system reagent panels at a glance

Organs	Body	Lifestyle	Clinical Diagnostics
 <p>Heart CK CK-MB CRP High Sensitivity</p>	 <p>Anemia Ferritin Iron sTfR Transferrin</p>	 <p>Diabetes Albumin MST Glucose HbA1c</p>	<p>USA 46500 Kato Road Fremont, CA 94538 USA Tel. 800-232-3342 / +1 510-979-5000 sales.diagnostics.fmt@thermofisher.com</p> <p>Asia Pacific Tel. +65 6499 9999 cdd.asia.info2@thermofisher.com</p> <p>Australia Tel. +61 1800 333 110 auinfo@thermofisher.com</p> <p>Canada Tel. +1 905-286-4290 CDD.Canada@thermofisher.com</p> <p>China Tel. +86 400 650 5118 sales.china@thermofisher.com</p> <p>France, Belgium (Brussels / Wallonia) & Luxembourg Tel. +33 (0) 1 40 86 65 00 cdx.fr.info@thermofisher.com</p> <p>Germany Tel. +49 (0) 3302 883 608 cdx.de.info@thermofisher.com</p> <p>Hong Kong Tel. +852 3107 7600 SDG.HK.Sales@thermofisher.com</p> <p>Italy distributor.cdd@thermofisher.com</p> <p>Japan Tel. +81 (0) 120 489 211 JPYOK-CDD.QC@thermofisher.com</p> <p>Netherlands & Belgium (Flemish) Tel. +49 3302 883 660 Info.benelux.cdd@thermofisher.com</p>
 <p>Kidney Albumin Creatinine Phosphorus Total Protein U/CSF Protein Urea Uric acid</p>	 <p>Rheumatoid arthritis Antistreptolysin O CRP Rheumatoid Factors</p>	 <p>Lipids Apolipoprotein A1 Apolipoprotein B Cholesterol HDL-Cholesterol LDL-Cholesterol Triglycerides</p>	<p>New Zealand Tel. +61 0800933 966 nzinfo@thermofisher.co.nz</p> <p>Nordic Tel. +46 8 594 691 30 info.nordic.cdd@thermofisher.com</p> <p>Russia Tel. +7 495 739 76 41 info.btd.moscow@thermofisher.com</p> <p>South Africa Tel. +27 11 792 6790 support-za.idd@thermofisher.com</p> <p>Spain & Portugal (Iberia) Tel. +34 93589 8338 CDD.Info.ES@thermofisher.com</p> <p>Switzerland & Austria Tel. +41 26 663 86 70 cdx.ch.info@thermofisher.com</p> <p>United Kingdom & Ireland Tel. +44 1442 868 940 cdx.UK.info@thermofisher.com</p> <p>For Countries Not Listed distributor.cdd@thermofisher.com</p>
 <p>Liver Alkaline Phosphatase ALT/GPT AST/GOT Bilirubin direct Bilirubin total Cholinesterase Gamma-GT LDH</p>	 <p>Inflammation Complement C3 Complement C4 CRP CRP High Sensitivity Immunoglobulin A Immunoglobulin G Immunoglobulin M</p>	 <p>Electrolytes Bicarbonate Calcium Chloride Magnesium Potassium Sodium</p>	
 <p>Pancreas Amylase Lipase</p>			

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