

Product overview Chemiluminescence immunoassays (ChLIA).



Order no. IS-XXXX(XX): Product manufactured by Immunodiagnostic Systems Ltd (IDS).
IDS-i10, IDS-iSYS, IDS i20 are trademarks of Immunodiagnostic Systems Ltd (IDS), available to order from your local Euroimmun contact

Table of contents

Autoimmunity	4	Allergy	10
Rheumatology.....	4	Inhalation.....	10
Hepatology	4	Food 11	
Gastroenterology.....	5	Insect venoms.....	11
Nephrology	5	Atopy	11
Additional products for the extraction of sample material ..	5	Additional reagents	11
Bone metabolism	6	Automation	12
Bone metabolism	6		
Bone turnover markers.....	6		
Neurodegeneration	6		
Alzheimer's disease.....	6		
Endocrinology	7		
Thyroid function.....	7		
Growth.....	7		
Adrenal function.....	7		
Renal function.....	7		
Hypertension	7		
Sarcoidosis	7		
Reproductive.....	7		
Additional reagents	7		
Therapeutic Drug Monitoring	8		
Additional internal quality controls	8		
Infection	9		
Herpes virus infections	9		
Pregnancy-relevant infections/ Vaccine-preventable diseases9			
Respiratory infections	9		
Tick-borne infections.....	9		

Autoimmunity

Analyte	Order no.		Instrument			No. of Tests
	Test system	Controls	i10	iSYS	i20	
Rheumatology						
Anti-dsDNA, -centromer B, -SS-A/Ro (60 kDa and 52 kDa), -SS-B/La, -Sm, -U1-snRNP (70 kDa, A and C), -Scl-70 and -Jo-1, IgG	IS-AI1001	IS-AI1030	●	●	○	100
Anti-SS-A/Ro (60 kDa and 52 kDa), -SS-B/La, -Sm, -U1-snRNP (70 kDa, A and C), -Scl-70 and -Jo-1, IgG	IS-AI1002		●	●	○	
Anti-dsDNA, IgG	IS-AI1101	IS-AI1130	●	●	○	50
Anti-SS-A/Ro, IgG	IS-AI1102		●	●	○	
Anti-SS-A/Ro 52 kDa, IgG	IS-AI1103		●	●	○	
Anti-SS-A/Ro 60 kDa, IgG	IS-AI1104		●	●	○	
Anti-SS-B/La, IgG	IS-AI1105		●	●	○	
Anti-Sm, IgG	IS-AI1106		●	●	○	
Anti-U1-snRNP, IgG	IS-AI1107		●	●	○	
Anti-Scl-70, IgG	IS-AI1108		●	●	○	
Anti-Jo-1, IgG	IS-AI1109		●	●	○	
Anti-Centromere B, IgG	IS-AI1110		●	●	○	
Anti-cyclic citrullinated peptides (CCP), IgG	IS-AI1201	IS-AI1230	●	●	○	100
	LA 1505-0100 G	LR 1505-0160 G	●	●	○	
Anti-cardiolipin, IgG	IS-AI1501	IS-AI1530	●	●	○	
Anti-cardiolipin, IgM	IS-AI1601	IS-AI1630	●	●	○	
Anti-β2 glycoprotein I, IgG	IS-AI1502	IS-AI1530	●	●	○	
Anti-β2 glycoprotein I, IgM	IS-AI1602	IS-AI1630	●	●	○	
Calprotectin, circulating	IS-AI26100 ^a	IS-AI26030	●	●	●	
C-reactive protein (CRP)	CPTXL H00/IDS ^{1,2,b}	CPCON-002 ¹ CPCOX-002 ¹	●	●	○	190
Rheumatoid factor, total	RFCOL B00/IDS ^{1,3,c}	RFCOK-000/IDS ¹ RFCON-002/IDS ¹	●	●	○	100
Anti-myeloperoxidase (MPO), IgG	IS-AI1701	IS-AI1730	●	●	○	50
	LA 1211-10010 G	LR 1211-20210 G	●	●	○	100
Anti-proteinase 3 (PR3), IgG	IS-AI1702II	IS-AI1730	●	●	○	50
	LA 1201-10010 G	LR 1201-20210 G	●	●	○	100
Anti-glomerular basement membrane (GBM), IgG	IS-AI1703	IS-AI1730	-	●	○	50
	LA 1251-10010 G	LR 1251-20210 G	●	●	○	100
Hepatology						
Anti-AMA (M2), IgG	IS-AI1801	IS-AI1830	●	●	○	50
Anti-LKM 1, IgG	IS-AI1802	IS-AI1830	●	●	○	

● compatible ○ Declaration of compatibility planned in 2025 ○ Declaration of compatibility planned - not compatible

^a Calibrators not included in the test system; calibrator set available separately under order no. IS-AI26020

^b Calibrators not included in the test system; calibrator set available separately under order no. CPREK-000¹

^c Calibrators not included in the test system; calibrator set available separately under order no. RFREK-000/IDS1

¹ Manufactured by Diagam

² Immunoturbidimetric test

³ Immunocolorimetric test

Analyte	Order no.		Instrument			No. of Tests
	Test system	Controls	i10	iSYS	i20	
Gastroenterology						
Anti-gliadin (GAF-3X), IgA	LV 3011-10010 A	LR 3011-20210 A	●	●	○	100
Anti-gliadin (GAF-3X), IgG	LV 3011-10010 G	LR 3011-20210 G	●	●	○	
Anti-deamidated gliadin, IgA	IS-AI1301	IS-AI1330	●	●	○	
Anti-deamidated gliadin, IgG	IS-AI1302		●	●	○	
Anti-tissue transglutaminase (tTG), IgA	IS-AI1303	IS-AI1330	●	●	○	
Anti-tissue transglutaminase (tTG), IgG	IS-AI1401	IS-AI1430	●	●	○	50
Calprotectin, faecal	IS-AI26000 ^a	IS-AI26030	●	●	●	100
	LQ 6831-0100 W	LR 6831-0160 W	●	●	○	
Nephrology						
Anti-phospholipase A2 receptor (PLA2R), IgG	LA 1254-10010 G	LR 1254-20210 G	●	●	○	100

Product	Order no.	Contents
Additional products for the extraction of sample material		
Calprotectin extraction vessel	IS-AI26040 ^d	100 pcs.
Stool dosage tubes, ready for use	ZE 6010-2 ^e	45 pcs.
Stool dosage tubes, unfilled	ZE 6010-3 ^e	100 pcs.

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^a Calibrators not included in the test system; calibrator set available separately under order no. IS-AI26020

^d To be used in combination with IS-AI26000

^e To be used in combination with LQ 6831 W

Bone metabolism

Analyte	Order no.		Instrument			No. of Tests
	Test system	Controls	i10	iSYS	i20	
Bone metabolism						
1,25-(OH) ₂ vitamin D	IS-2000 ⁴	IS-2030	-	●	○	100
	IS-2400 ⁵	IS-2430	●	●	○	
25-OH vitamin D	IS-2500N ^f	IS-2530N	●	●	●	
Parathyroid hormone (PTH), intact	IS-3200	IS-3230	●	●	●	
Bone turnover markers						
Bone-specific alkaline phosphatase (BAP)	IS-2800	IS-2830	●	●	●	100
Osteocalcin (Oc)	IS-2900	IS-2930	●	●	○	
Beta-isomerised C-terminal telopeptides of type I collagen (CTX-I)	IS-3000N ^f	IS-3030N	●	●	●	
N-terminal propeptide of type I procollagen (PINP), intact	IS-4000	IS-4030	●	●	○	
Tartrate-resistant acid phosphatase (TRAcP 5b)	IS-4100	IS-4130	-	●	○	

Neurodegeneration

Analyte	Order no.		Instrument			No. of Tests
	Test system	Controls	i10	iSYS	i20	
Alzheimer's disease						
Beta-amyloid (1-40) (CSF)	LQ 6511-10010-L	LR 6511-20210-L	●	●	○	100
Beta-amyloid (1-42) (CSF)	LQ 6521-10010-L	LR 6521-20210-L	●	●	○	
Total tau (CSF)	LQ 6531-10010-L	LR 6531-20210-L	●	●	○	
pTau (181) (CSF)	LQ 6591-10010-L	LR 6591-20210-L	●	●	○	

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^f Calibrators not included in the test system; calibrator set available separately under order no. IS-XX20(N, NG)

⁴ Automated extraction
⁵ Manual extraction

Endocrinology

Analyte	Order no.		Instrument			No. of Tests
	Test system	Controls	i10	iSYS	i20	
Thyroid function						
Anti-thyroglobulin (TG), IgG	IS-AI1901	IS-AI1930	●	●	○	100
Anti-thyroperoxidase (TPO), IgG	IS-AI1902		●	●	○	
Growth						
Human growth hormone (hGH)	IS-3700	– ⁶	●	●	●	100
Insulin-like growth factor I (IGF-I)	IS-3900	IS-3930	●	●	●	
Insulin-like growth factor binding protein 3 (IGFBP-3)	IS-4400	IS-4430	●	●	●	
Adrenal function						
Aldosterone	IS-3300	IS-3330	●	●	●	100
Adrenocorticotrophic hormone (ACTH)	IS-4500NG ^f	IS-4530NG	●	●	●	
Cortisol (serum, plasma)	IS-4600 ^f	IS-4630	●	●	●	
Cortisol (saliva)	IS-4900	IS-4930	–	●	○	
Cortisol (urine)	IS-5800f	IS-5830	●	●	○	
Renal function						
Matrix Gla protein, dephosphorylated and uncarboxylated (dp-ucMGP)	IS-4700	IS-4730	●	●	○	100
Hypertension						
Aldosterone	IS-3300	IS-3330	●	●	●	100
Renin, direct	IS-3400	IS-3430	●	●	●	
Sarcoidosis						
Angiotensin-converting enzyme (ACE)	IS-5900	Included in the test system	●	●	○	100
Reproductive						
Testosterone, total	IS-5000	IS-5030	●	●	○	100
17-OH progesterone	IS-5100	IS-5130	●	●	●	
Testosterone, free	IS-5300	IS-5330	●	●	●	
Androstenedione	IS-5400 ^f	IS-5430	●	●	●	
Sex hormone-binding globulin (SHbG)	IS-5600	IS-5630	●	●	○	
Prolactin	IS-5700 ^f	IS-5730	●	●	○	

Product	Order no.	Contents
Additional reagents		
Diluent A (to be used with: IS-2000, IS-2400, IS-3300, IS-5000, IS-5100, IS-5400)	IS-10DA	12 ml
Diluent B (to be used with: IS-2800, IS-3400)	IS-10DB	12 ml
Diluent C (to be used with: IS-4600, IS-4900)	IS-10DC	36 ml

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⁶ The following Bio-Rad products can be used as controls: Lyphocheck Immunoassay Plus Control: Trilevel (12 x 5 ml, catalogue no. 370) or Trilevel MiniPak (3 x 5 ml, catalogue no. 370X) or Level 1 (12 x 5 ml, catalogue no. 371), Level 2 (12 x 5 ml, catalogue no. 372) and Level 3 (12 x 5 ml, catalogue no. 373)

Therapeutic Drug Monitoring⁷

Analyte	Order no.		Instrument			No. of
	Test system	Controls	i10	iSYS	i20	Tests
Adalimumab	CTA-002-100	Included in the test system	●	●	○	100
Anti-adalimumab	CTA-003-100		●	●	○	
Anti-adalimumab total	CTA-003T-50		●	●	○	50
Certolizumab	CTC-002-50		●	●	○	
Anti-certolizumab	CTC-003-50		●	●	○	
Etanercept	CTE-002-50		●	●	○	
Anti-etanercept	CTE-003-50		●	●	○	
Golimumab	CTG-002-50		●	●	○	
Anti-golimumab	CTG-003-50		●	●	○	100
Infliximab	CTI-002-100		●	●	○	
Anti-infliximab	CTI-003-100		●	●	○	
Anti-infliximab total	CTI-003T-50		●	●	○	50
Ocrelizumab	CTO-002-50		●	●	○	
Anti-ocrelizumab	CTO-003-50		●	●	○	
Rituximab	CTR-002-50		●	●	○	
Anti-rituximab	CTR-003-50		●	●	○	
Risankizumab	CTRZ-002-50		●	●	○	
Anti-risankizumab	CTRZ-003-50		●	●	○	
Ustekinumab	CTU-002-50		●	●	○	
Anti-ustekinumab	CTU-003-50		●	●	○	
Vedolizumab	CTV-002-50		●	●	○	50
Anti-vedolizumab	CTV-003-50		●	●	○	

Product	Order no.	Contents
Additional internal quality controls		
Adalimumab	CTA-002-PC	2 concentrations (1 x 500 µl each)
Anti-adalimumab	CTA-003-PC	2 concentrations (1 x 1.5 ml each)
Certolizumab	CTC-002-PC	2 concentrations (1 x 500 µl each)
Anti-certolizumab	CTC-003-PC	2 concentrations (1 x 1.5 ml each)
Golimumab	CTG-002-PC	2 concentrations (1 x 500 µl each)
Anti-golimumab	CTG-003-PC	2 concentrations (1 x 1.5 ml each)
Infliximab	CTI-002-PC	2 concentrations (1 x 500 µl each)
Anti-infliximab	CTI-003-PC	2 concentrations (1 x 1.5 ml each)
Rituximab	CTR-002-PC	2 concentrations (1 x 500 µl each)
Anti-rituximab	CTR-003-PC	2 concentrations (1 x 1.5 ml each)
Ustekinumab	CTU-002-PC	2 concentrations (1 x 500 µl each)
Anti-ustekinumab	CTU-003-PC	2 concentrations (1 x 1.5 ml each)
Vedolizumab	CTV-002-PC	2 concentrations (1 x 500 µl each)
Anti-vedolizumab	CTV-003-PC	2 concentrations (1 x 1.5 ml each)

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⁷ Products manufactured by Biosynex – Theradiag

Infection

Analyte	Order no.		Instrument			No. of Tests
	Test system	Controls	i10	iSYS	i20	
Herpes virus infections						
Anti-cytomegalovirus (CMV), IgG	IS-ID5401 ⁸	IS-ID5430 ⁸	-	●	○	100
Anti-cytomegalovirus (CMV), IgM	IS-ID5402 ⁸		-	●	○	
Anti-cytomegalovirus (CMV), IgG (avidity)	IS-ID5501 ⁸	IS-ID5530 ⁸	-	●	○	50
Anti-herpes simplex virus (HSV) 1, IgG	IS-ID5601 ⁸	IS-ID5630 ⁸	●	●	○	100
	LI 2531-10010 G	LR 2531-20210 G	●	●	○	
Anti-herpes simplex virus (HSV) 2, IgG	IS-ID5602 ⁸	IS-ID5630 ⁸	●	●	○	
	LI 2532-10010 G	LR 2532-20210 G	●	●	○	
Anti-herpes simplex virus (HSV) 1/2, IgM	IS-ID5701 ⁸	IS-ID5730 ⁸	●	●	○	
Anti-EBV VCA, IgG	IS-ID5801 ⁸	IS-ID5830 ⁸	●	●	○	
	LI 2791-10010 G	LR 2791-20210 G	●	●	○	
Anti-EBV VCA, IgM	IS-ID5802 ⁸	IS-ID5830 ⁸	●	●	○	
	LI 2791-10010 M	LR 2791-20210 M	●	●	○	
Anti-EBV EBNA-1, IgG	IS-ID5803 ⁸	IS-ID5830 ⁸	●	●	○	
	LI 2793-10010 G	LR 2793-20210 G	●	●	○	
Anti-EBV EA, IgG	IS-ID5804 ⁸	IS-ID5830 ⁸	●	●	○	50
Anti-VZV, IgG	IS-ID5903 ⁸	IS-ID5930 ⁸	●	●	○	
Anti-VZV, IgM	IS-ID6003 ⁸	IS-ID6030 ⁸	-	●	○	
Pregnancy-relevant infections/ Vaccine-preventable diseases						
Anti- <i>Toxoplasma gondii</i> (TOXO), IgG	IS-ID5001 ⁸	IS-ID5030 ⁸	-	●	○	100
Anti- <i>Toxoplasma gondii</i> (TOXO), IgM	IS-ID5002 ⁸		●	●	○	
Anti- <i>Toxoplasma gondii</i> (TOXO), IgG (avidity)	IS-ID5101 ⁸	IS-ID5130 ⁸	-	●	○	50
Anti-rubella virus, IgG	IS-ID5201 ⁸	IS-ID5230 ⁸	-	●	○	100
Anti-rubella virus, IgM	IS-ID5202 ⁸		●	●	○	
Anti-rubella virus, IgG (avidity)	IS-ID5301 ⁸	IS-ID5330 ⁸	-	●	○	50
Anti-parvovirus B19, IgG	IS-ID6301 ⁸	IS-ID6330 ⁸	●	●	○	
Anti-parvovirus B19, IgM	IS-ID6302 ⁸		●	●	○	
Anti-mumps virus, IgG	IS-ID5902 ⁸	IS-ID5930 ⁸	●	●	○	
Anti-mumps virus, IgM	IS-ID6002 ⁸	IS-ID6030 ⁸	●	●	○	
Anti-measles virus, IgG	IS-ID5901 ⁸	IS-ID5930 ⁸	●	●	○	
Anti-measles virus, IgM	IS-ID6001 ⁸	IS-ID6030 ⁸	●	●	○	100
Anti- <i>Clostridium tetani</i> , IgG	IS-ID6101 ⁸	IS-ID6130 ⁸	●	●	○	
Respiratory infections						
Anti-SARS-CoV-2-RBD, IgG	LI 2606-10010-1 G	LR 2606-20210-1 G	●	●	-	100
Tick-borne infections						
Anti- <i>Borrelia</i> , IgG	IS-ID6201 ⁸	IS-ID6230 ⁸	●	●	○	100
	LI 2132-10010 G	LR 2132-20210 G	●	●	○	
Anti- <i>Borrelia</i> , IgM	IS-ID6202 ⁸	IS-ID6230 ⁸	●	●	○	
	LI 2132-10010 M	LR 2132-20210 M	●	●	○	

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⁸ Manufactured by Technogenetics

Allergy

Allergen	Allergen	Order no.	Instrument			No. of	
	Code	Test system	i10	iSYS	i20	Tests	
Inhalation							
Mite - <i>Dermatophagoides pteronyssinus</i>	D001	IS-1D001	-	●	○	50	
Mite - <i>Dermatophagoides farinae</i>	D002	IS-1D002	-	●	○		
rDer p 1 - <i>Dermatophagoides pteronyssinus</i>	D202	IS-1D202	-	●	○	20	
rDer p 2 - <i>Dermatophagoides pteronyssinus</i>	D203	IS-1D203	-	●	○		
rDer p 10 - <i>Dermatophagoides pteronyssinus</i>	D205	IS-1D205	-	●	○		
Cat skin scales - <i>Felis domesticus</i>	E001	IS-1E001	-	●	○	50	
Horse skin scales - <i>Equus spp.</i>	E003	IS-1E003	-	●	○		
Dog skin scales - <i>Canis spp.</i>	E005	IS-1E005	-	●	○		
nFel d 1 - <i>Felis domesticus</i>	E094	IS-1E094	-	●	○	20	
nCan f 1 - <i>Canis familiaris</i>	E101	IS-1E101	-	●	○		
Sweet vernal grass - <i>Anthoxanthum odoratum</i>	G001	IS-1G001	-	●	○	50	
Bermuda grass - <i>Cynodon dactylon</i>	G002	IS-1G002	-	●	○		
Cocksfoot - <i>Dactylis glomerata</i>	G003	IS-1G003	-	●	○		
Meadow fescue - <i>Festuca elatior</i>	G004	IS-1G004	-	●	○		
Rye grass - <i>Lolium perenne</i>	G005	IS-1G005	-	●	○		
Timothy grass - <i>Phleum pratense</i>	G006	IS-1G006	-	●	○		
Common reed - <i>Phragmites communis</i>	G007	IS-1G007	-	●	○		
Meadow grass - <i>Poa pratensis</i>	G008	IS-1G008	-	●	○		
Rye - <i>Secale cereale</i>	G012	IS-1G012	-	●	○		
Velvet grass - <i>Holcus lanatus</i>	G013	IS-1G013	-	●	○		
Oat - <i>Avena sativa</i>	G014	IS-1G014	-	●	○		
Wheat - <i>Triticum aestivum</i>	G015	IS-1G015	-	●	○		
Barley - <i>Hordeum vulgare</i>	G201	IS-1G201	-	●	○		
rPhl p 1 - <i>Phleum pratense</i>	G205	IS-1G205	-	●	○		20
rPhl p 1, rPhl p 5b - <i>Phleum pratense</i>	G213	IS-1G213	-	●	○		
rPhl p 5b - <i>Phleum pratense</i>	G215	IS-1G215	-	●	○		
Grass mix 3 - <i>Pooideae</i> (incl. G001, G005, G006, G012, G013)	GX03	IS-1GX03	-	●	○	50	
<i>Aspergillus fumigatus</i>	M003	IS-1M003	-	●	○		
<i>Alternaria alternata</i>	M006	IS-1M006	-	●	○		
rAlt a 1 - <i>Alternaria alternata</i>	M229	IS-1M229	-	●	○	20	
Alder - <i>Alnus glutinosa</i>	T002	IS-1T002	-	●	○	50	
Birch - <i>Betula verrucosa</i>	T003	IS-1T003	-	●	○		
Hazel - <i>Corylus avellana</i>	T004	IS-1T004	-	●	○		
Olive - <i>Olea europaea</i>	T009	IS-1T009	-	●	○		
Ash - <i>Fraxinus excelsior</i>	T025	IS-1T025	-	●	○		
rBet v 1 - <i>Betula verrucosa</i>	T215	IS-1T215	-	●	○	20	
rBet v 2 - <i>Betula verrucosa</i>	T216	IS-1T216	-	●	○		
rOle e 1 - <i>Olea europaea</i>	T224	IS-1T224	-	●	○		
Ragweed - <i>Ambrosia artemisiifolia</i>	W001	IS-1W001	-	●	○	50	
Mugwort - <i>Artemisia vulgaris</i>	W006	IS-1W006	-	●	○		
Ribwort - <i>Plantago lanceolata</i>	W009	IS-1W009	-	●	○		
nAmb a 1 - <i>Ambrosia artemisiifolia</i>	W230	IS-1W230	-	●	○	20	
nArt v 1 - <i>Artemisia vulgaris</i>	W231	IS-1W231	-	●	○		

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Allergen	Allergen	Order no.	Instrument			No. of
	Code	Test system	i10	iSYS	i20	Tests
Food						
Egg white - <i>Gallus</i> spp.	F001	IS-1F001	-	●	○	50
Egg yolk - <i>Gallus</i> spp.	F075	IS-1F075	-	●	○	
nGal d 1 - <i>Gallus domesticus</i>	F233	IS-1F233	-	●	○	20
Chicken egg - <i>Gallus</i> spp.	F245	IS-1F245	-	●	○	50
Cow's milk - <i>Bos</i> spp.	F002	IS-1F002	-	●	○	50
Alpha-lactalbumin - <i>Bos</i> spp.	F076	IS-1F076	-	●	○	
Beta-lactoglobulin - <i>Bos</i> spp.	F077	IS-1F077	-	●	○	
Casein - <i>Bos</i> spp.	F078	IS-1F078	-	●	○	
Codfish - <i>Gadus</i> spp.	F003	IS-1F003	-	●	○	
Mussel - <i>Mytilus</i> spp.	F037	IS-1F037	-	●	○	
rPen a 1 - <i>Penaeus aztecus</i>	F351	IS-1F351	-	●	○	20
Kiwi - <i>Actinidia</i> spp.	F084	IS-1F084	-	●	○	50
rMal d 1 - <i>Malus domestica</i>	F434	IS-1F434	-	●	○	20
Peanut - <i>Arachis hypogaea</i>	F013	IS-1F013	-	●	○	50
Soybean - <i>Glycine max</i>	F014	IS-1F014	-	●	○	
Hazelnut - <i>Corylus avellana</i>	F017	IS-1F017	-	●	○	
Almond - <i>Amygdalus communis</i>	F020	IS-1F020	-	●	○	
Cashew nut - <i>Anacardium occidentale</i>	F202	IS-1F202	-	●	○	
Pistachio - <i>Pistacia vera</i>	F203	IS-1F203	-	●	○	
Walnut - <i>Juglans</i> spp.	F256	IS-1F256	-	●	○	20
nAra h 2 - <i>Arachis hypogaea</i>	F423	IS-1F423	-	●	○	
rAra h 9 - <i>Arachis hypogaea</i>	F427	IS-1F427	-	●	○	
rCor a 1 - <i>Corylus avellana</i>	F428	IS-1F428	-	●	○	
Insect venoms						
Honey bee - <i>Apis mellifera</i>	I001	IS-1I001	-	●	○	50
Wasp - <i>Vespula</i> spp.	I003	IS-1I003	-	●	○	
Atopy						
Latex - <i>Hevea brasiliensis</i>	K082	IS-1K082	-	●	○	50

Product	Order no.	Contents
Additional reagents		
Total/specific IgE, reagent kit	IS-1TIGE900	50 / 200 pcs.
Total IgE, control set	IS-1TIGE930	3 concentrations (1 x 1.2 ml each)
Positive control, specific IgE (G006), timothy grass	IS-1G006-30	1 concentration (1 x 1.2 ml)
Positive control, specific IgE (F003), codfish	IS-1F003-30	1 concentration (1 x 1.2 ml)
Negative control, specific IgE (F003/G006), codfish/timothy grass	IS-1SIGE930	1 concentration (1 x 1.2 ml)

● compatible ○ Declaration of compatibility planned in 2025 ○ Declaration of compatibility planned - not compatible

Automation

Product	Order no.	Instrument			No. of Tests
		i10	iSYS	i20	
Cartridge Checking System (CCS)	IS-6010	●	●	●	100 tests
Cuvettes	IS-CC100	●	●	●	960 pcs.
Trigger Set	IS-CT100	●	●	●	2 x 250 ml
D-SORB Solution	IS-DS200	●	●	●	2 l
System Liquid	IS-CS100	●	●	●	5 l
Wash Solution	IS-CW100	●	●	●	10 l
Cleaning Solution	IS-HS100	●	●	●	15 x 45 ml
Immunocleaner	IS-IM100	●	●	●	6 x 27 ml

Instrument	Order no.
IDS-i10	IS-810400
IDS-iSYS Multi-Discipline Automated System	IS-310400
IDS i20	IS-910400

● compatible ○ Declaration of compatibility planned in 2025 ○ Declaration of compatibility planned - not compatible

All ChLIAs are processed automatically on the IDS-i10, IDS-iSYS Multi-Discipline Automated System or the IDS i20. The required product or lot-specific information is provided on a mini-CD, a 2D barcode or an RFID card, depending on the test kit.



IDS-i10



IDS-iSYS Multi-Discipline Automated System



IDS i20

Find out more at
www.euroimmun.com/products/
 or contact us directly:
www.euroimmun.com/contact

