



**Your partner  
for in-vitro Diagnostics**

**Allergy Diagnostics, Autoimmune Diagnostics, POC-Tests**

**Specific IgE - ALLERG-O-SYSTEM**

Enzyme-Immuno-Assay for the quantitative determination of specific IgE in human serum or plasma with allergen-coupled discs

Article No.	Name	Unit
<b>System with 4 Standards:</b>		
0540200PKL	Specific IgE EAST - Conjugate Kit	200 Det.
0541000PKL	Specific IgE EAST - Conjugate Kit	1000 Det.
074000PQ	Quantitative Reference System with 4 Calibrators	6 Curves
<b>System with 6 Standards:</b>		
0560200PKL	Specific IgE EAST - Conjugate Kit	200 Det.
0561000PKL	Specific IgE EAST - Conjugate Kit	1000 Det.
076000PQ	Quantitative Reference System with 6 Calibrators	6 Curves
<b>Controls</b>		
07001	POSITIVE - Control for specific IgE	0.5 ml
07002	NEGATIVE - Control for specific IgE	0.5 ml
<b>Allergen Discs</b>		
g / t / w	Single Allergens of grasses and corn, trees, weeds and flowers	piece
b / d / e / f / h / i / m / o / p / s	Single Allergens of occupational allergens, mites, animal allergens, foods, insect venoms, molds, spices	piece
c / k - HSA	Single Allergens of drugs and occupational allergens with HSA	piece
x	Allergen Mixes	piece
	Standard Unit	25 Discs/Cassette
	Standrad Unit	10 Discs/Cassette
	Minimum Unit	5 Discs/Cassette

### Specific IgE - ALLERG-O-LIQ

Reversed-Enzyme-Immuno- Assay for the quantitative determination of specific IgE with biotinylated Allergens in human serum or plasma

Article No.	Name	Unit
<b>System with 6 Standrads:</b>		
0520960FL	Specific IgE REAST - Conjugate Kit	96 Det.
0524800FL	Specific IgE REAST - Conjugate Kit	480 Det.
07050FL	Quantitative Reference System with 6 Calibrators	5 Curves
<b>Controls</b>		
07005	POSITIVE - Control for specific IgE	1.0 ml
07006	NEGATIVE - Control for specific IgE	1.0 ml
<b>Liquid - Biotinylated Allergens</b>		
Allergens	Standard Unit 1 vial with 2.8 ml	20 Det.
Recombinant allergens & Components	Standard Unit 1 vial with 2.8 ml	20 Det.

### Total IgE

Enzyme-Immuno-Assay for the quantitative determination of Total IgE in human serum or plasma

Article No.	Name	Unit
08102CP	Total IgE-HRP EIA	96 Det.
08101FL	Total IgE ALLERG-O-LIQ	96 Det.

### Specific IgG - AK

Enzyme-Immuno-Assay for the quantitative determination of specific IgG / IgG4 in human serum or plasma

Article No.	Name	Unit
<b>IgG</b>		
10100PG	Specific IgG ELISA - Conjugate Kit	96 Det.
12001PG	Quantitative Reference System with 5 Calibrators	3 Curves
<b>IgG4</b>		
10104PG	Specific IgG4 ELISA - Conjugate Kit	96 Det.
12004PG	Quantitative Reference System with 4 Calibrators	4 Curves
<b>Allergen-coated microtiterstrips for IgG and IgG4</b>		
All Allergens	13-(Allergencode)-G	8 Wells

### Tryptase ELISA

**Tryptase-ELISA for the quantitative determination of total Tryptase in human serum or plasma.**

Article No.	Name	Unit
25050	Tryptase-ELISA	96 Det.
25051	Tryptase-ELISA Quantitative Reference System	5 Strips
25052	Tryptase-ELISA Control low, lyophilized	2 Det./ 200 µl
25053	Tryptase-ELISA Control high, lyophilized	2 Det./ 200 µl

### ECP ELISA

**Enzyme-Immuno-Assay for the quantitative determination of ECP in human serum or plasma.**

Article No.	Name	Unit
20076	ECP ELISA	96 Det.

### Food Screening intolerance test

**Enzyme Immuno Assay for the quantitative determination of specific Immunoglobulin G, Subclass 4 and Immunoglobulin E to food allergens in human serum or plasma**

Article No.	Name	Unit
10106PG	Specific IgG4 AB screening against 100 foods (1 plate) recommended plates: 13030-B, 13040R, 13035-B	96 Det.
10108E	Specific IgE AB screening against 100 foods (1 plate) recommended plates: 13030-B, 13040R, 13035-B	96 Det.
10105PG	Specific IgG4 AB screening against 192 foods (2 plate) recommended plates: 13010-N11 / 13020-N12	192 Det.
10107E	Specific IgE AB screening against 192 foods (2 plate) recommended plates: 13010-N11 / 13020-N12	192 Det.
12040-G4	Reference Set IgG4 for food screening with 7 Calibrators	3 Curves
12050E	Reference Set IgE for food screening with 4 Calibrators	3 Curves
10101-G4	Specific IgG4 AB screening, only reagents, plates not included	960 Det.
10102E	Specific IgE AB screening, only reagents, plates not included	960 Det.

13010-N11	Plate 1 of combination N11/ N12	96 Det.
13020-N12	Plate 2 of combination N11/ N12	96 Det.
13030-B	100 food allergens, 1 microtiter plate	96 Det.
13040-R	122 food allergens, 1 microtiter plate	96 Det.
13035-B	1 microtiter plate for 4 patients	96 Det.
13074-BVR	1 microtiter plate for 2 patients	96 Det.

### Autoimmune Parameters

#### **ELISA for the semi-quantitative determination of antibodies in human serum or plasma**

<b>Article No.</b>	<b>Name</b>	<b>Unit</b>
25001	PM1 - Alpha ELISA	96 Det.
25002	Ribosomal P ELISA	96 Det.
25003	Scl-70 ELISA	96 Det.
25004	CENP-B ELISA	96 Det.
25005	dsDNA ELISA	96 Det.
25006	Ro52 ELISA	96 Det.
25007	Ro60 (SS-A) ELISA	96 Det.
25008	La (SS-B) ELISA	96 Det.
25009	Jo-1 ELISA	96 Det.
25010	Sm ELISA	96 Det.
25011	RNP/Sm ELISA	96 Det.
25012	ANA Screen ELISA	96 Det.
25019	SLE Profile 4 ELISA	96 Det.
25021	SLE Profile 6 ELISA	96 Det.
25023	ENA Profile 8 ELISA	96 Det.
25024	CENP-A ELISA	96 det.

### Allergy Rapid Diagnostic - ALFA

Rapid test for the qualitative determination of allergen specific IgE and total IgE in human serum, plasma or whole blood

Article No.	Name	Unit
<b><u>Basis Set</u></b>		
1800010	ALFA Basis Set, single-strip cassette, 20 Test Units Shelf life at least 12 months	1 box
184000	ALFA Basis Set, eight-strip cassette, 10 Test Units Shelf life at least 12 months	1 box
<b><u>ALFA Allergens</u></b>		
<b><u>Single Allergens</u></b>		
18-x xxx	ALFA, single Allergen Solution, 1.0 ml, 10 Det.	1 vial
<b><u>Allergen-Mixes</u></b>		
18-x xxx	ALFA, mixed Allergen Solution, 2.0 ml, 20 Det.	1 vial
<b><u>Recombinant / native Allergens</u></b>		
18-r/nx xxx	ALFA, recombinant or native Allergen Solution, 1.0 ml, 10 Det.	1 vial
<b><u>ALFA Total IgE</u></b>		
183000	ALFA Total IgE Kit (single-strip cassette), 20 Test Units	1 box

### Autoimmune Rapid Diagnostic - AI-LFA

Rapid tests for the qualitative determination of specific Autoantibodies in human serum or plasma in combination with LFA Reader

Article No.	Name	Unit
186025	AI-LFA Pr3, single-strip cassette, 10 Test Units	1 box
186026	AI-LFA MPO, single-strip cassette, 10 Test Units	1 box
186027	AI-LFA GBM, single-strip cassette, 10 Test Units	1 box
186028	AI-LFA dsDNA, single-strip cassette, 10 Test Units	1 box

**ARTHUS – sIgE Controls**

**Artificial human sera (ARTHUS) for use in in-vitro systems for the determination of human specific IgE**

Article No.	Name	Unit
07Ac0001 -01	Penicilloyl G (c1)	1 mL
07Ad0001 -01	Dermatophagoides pteronyssinus (d1)	1 mL
07Af0013 -01	Peanut (f13)	1 mL
07Af0017 -01	Hazelnut (f17)	1 mL
07Af0076 -01	Alpha – Lactalbumin (f76)	1 mL
07Af0077 -01	Beta – Lactoglobulin (f77)	1 mL
07Ai0011 -01	Phospholipase A (i11)	1 mL
07Ak0082 -01	Hevea brasiliensis (k82)	1 mL
07Am0003 -01	Aspergillus fumigatus (m3)	1 mL
07ARI305 -01	Ves v 5 wasp venom (ri305)	1 mL
07ART301 -01	Bet v 1 birch (rt301)	1 mL

### Instruments

Article No.	Name	Unit
190001	LFA Reader mobile measuring device for the quantitative evaluation and documentation of ALFA (Allergy Lateral Flow Assays) and AI-LFA (Autoimmune Lateral Flow Assay)	1
193005	APE ELITE (Allergy and ELISA), 4 Plate Instrument	1
193006	AP 22 ELITE (Allergy and ELISA), 2 Plate Instrument	1
191075	Photometer MICROPLATE-READER	1
191077	MICROPLATE WASHER	1
191010	PC (defined configuration)	1
	ALLERG-O-WIN SOFTWARE	1