

9025

Allergen-Immuntherapie (AIT) relevant

Bäume

1	t100	t100 rAln g 1 Erle	Alnus glutinosa	rAln g 1	PR-10
2	t101	t101 rAln g 4 Erle	Alnus glutinosa	rAln g 4	Polcalcin
3	t226	t226 nCup a 1 Arizona-Zypresse	Cupressus arizonica	nCup a 1	Pectate Lyase
4	t103	t103 rFra e 1 Esche	Fraxinus excelsior	rFra e 1	Ole e 1-Family
5	t300	t300 rFag s 1 Buche	Fagus sylvatica	rFag s 1	PR-10
6	t105	t105 rPho d 2 Dattelpalme	Phoenix dactylifera	rPho d 2	Profilin
7	t241	t241 rPla a 1 Platane	Platanus acerifolia	rPla a 1	Plant Invertase
8	t301	t301 nPla a 2 Platane	Platanus acerifolia	nPla a 2	Polygalacturonase
9	t302	t302 rPla a 3 Platane	Platanus acerifolia	rPla a 3	nsLTP
10	t224	t224 nOle e 1 Olive	Olea Europaea	nOle e 1	Ole e 1-Family
11	t240	t240 rOle e 9 Olive	Olea Europaea	rOle e 9	1,3 β Glucanase
12	t215	t215 rBet v 1 Birke	Betula verrucosa	rBet v 1	PR-10
13	t216	t216 rBet v 2 Birke	Betula verrucosa	rBet v 2	Profilin
14	t225	t225 rBet v 6 Birke	Betula verrucosa	rBet v 6	Isoflavon Reductase
15	t303	t303 rCry j 1 Japanzeder	Cryptomeria japonica	rCry j 1	Pectate Lyase

Gräser & Kräuter

16	g216	g216 rCyn d 1 Hundszahngras	Cynodon dactylon	rCyn d 1	Beta-Expansin
17	g100	g100 rLol p 1 Weidelgras	Lolium perenne	rLol p 1	Beta-Expansin
18	g205	g205 rPhl p 1 Lieschgras	Phleum pratense	rPhl p 1	Beta-Expansin
19	g206	g206 rPhl p 2 Lieschgras	Phleum pratense	rPhl p 2	Expansin
20	g215	g215 rPhl p 5.0101 Lieschgras	Phleum pratense	rPhl p 5.0101	grass Group 5/6
21	g209	g209 rPhl p 6 Lieschgras	Phleum pratense	rPhl p 6	grass Group 5/6
22	g210	g210 rPhl p 7 Lieschgras	Phleum pratense	rPhl p 7	Polcalcin
23	g212	g212 rPhl p 12 Lieschgras	Phleum pratense	rPhl p 12	Profilin

24	w100	w100 rChe a 1 Weisser Gänsefuss	Chenopodium album	rChe a 1	Ole e 1-Family
25	w231	w231 rArt v 1.0101 Beifuss	Artemisia vulgaris	rArt v 1.0101	Plant Defensin
26	w233	w233 rArt v 3.0201 Beifuss	Artemisia vulgaris	rArt v 3.0201	nsLTP
27	w230	w230 rAmb a 1 Traubenkraut	Ambrosia artemisiifolia	rAmb a 1	Pectate Lyase
28	w300	w300 rAmb a 4 Traubenkraut	Ambrosia artemisiifolia	rAmb a 4	Plant Defensin
29	w234	w234 rPla l 1 Spitzwegerich	Plantago lanceolata	rPla l 1	Ole e 1-Family
30	w21	w21 Glaskraut	Parietaria judaica		
31	w211	w211 rPar j 2 Glaskraut	Parietaria judaica	rPar j 2	nsLTP

Tierhaare (Schuppen & Epithelien)

32	e94	e94 rFel d 1 Katze	Felis domesticus	rFel d 1	Uteroglobin
33	e220	e220 nFel d 2 Katze	Felis domesticus	nFel d 2	Serum Albumin
34	e228	e228 rFel d 4 Katze	Felis domesticus	rFel d 4	Lipocalin
35	e300	e300 rFel d 7 Katze	Felis domesticus	rFel d 7	Lipocalin
36	e101	e101 rCan f 1 Hund	Canis familiaris	rCan f 1	Lipocalin
37	e102	e102 rCan f 2 Hund	Canis familiaris	rCan f 2	Lipocalin
38	e221	e221 nCan f 3 Hund	Canis familiaris	nCan f 3	Serum Albumin
39	e302	e302 rCan f 4 Hund	Canis familiaris	rCan f 4	Lipocalin
40	e308	e308 Hunde-Urin ♂, (inkl. Can f 5)	Canis familiaris		
41	e303	e303 rCan f 6 Hund	Canis familiaris	rCan f 6	Lipocalin
42	e304	e304 rCan f Fel d 1 like Hund	Canis familiaris	rCan f Fel d 1 like	Fel d 1 like
43	e227	e227 rEqu c 1 Pferd	Equus caballus	rEqu c 1	Lipocalin
44	e306	e306 nEqu c 3 Pferd	Equus caballus	nEqu c 3	Serum Albumin
45	e307	e307 rEqu c 4 Pferd	Equus caballus	rEqu c 4	Latherin

Milben & Schaben

46	i300	i300 rPer a 7 Amerikanische Schabe	Periplaneta americana	rPer a 7	Tropomyosin
47	d100	d100 rDer f 1 Amerikanische Hausstaubmilbe	Dermatophagoides farinae	rDer f 1	Cysteine Protease
48	d101	d101 rDer f 2 Amerikanische Hausstaubmilbe	Dermatophagoides farinae	rDer f 2	NPC2 Family
49	d300	d300 rBlo t 5 Blomia tropicalis	Blomia tropicalis	rBlo t 5	Mite, Group 5
50	d301	d301 rBlo t 10 Blomia tropicalis	Blomia tropicalis	rBlo t 10	Tropomyosin
51	d302	d302 rBlo t 21 Blomia tropicalis	Blomia tropicalis	rBlo t 21	unknown
52	d202	d202 rDer p 1 Europäische Hausstaubmilbe	Dermatophagoides pteronyssinus	rDer p 1	Cysteine Protease

53	d203	d203 rDer p 2 Europäische Hausstaubmilbe	Dermatophagoides pteronyssinus	rDer p 2	NPC2 Family
54	d103	d103 rDer p 5 Europäische Hausstaubmilbe	Dermatophagoides pteronyssinus	rDer p 5	unknown
55	d104	d104 rDer p 7 Europäische Hausstaubmilbe	Dermatophagoides pteronyssinus	rDer p 7	Mite Group 7
56	d205	d205 rDer p 10 Europäische Hausstaubmilbe	Dermatophagoides pteronyssinus	rDer p 10	Tropomyosin
57	d102	d102 rDer p 11 Europäische Hausstaubmilbe	Dermatophagoides pteronyssinus	rDer p 11	Myosin, heavy chain
58	d303	d303 rDer p 20 Europäische Hausstaubmilbe	Dermatophagoides pteronyssinus	rDer p 20	Arginine Kinase
59	d304	d304 rDer p 21 Europäische Hausstaubmilbe	Dermatophagoides pteronyssinus	rDer p 21	unknown
60	d209	d209 rDer p 23 Europäische Hausstaubmilbe	Dermatophagoides pteronyssinus	rDer p 23	Peritrophin-like prot.
61	i100	i100 rBla g 1 Deutsche Schabe	Blattella germanica	rBla g 1	Cockroach group 1
62	i101	i101 rBla g 2 Deutsche Schabe	Blattella germanica	rBla g 2	Aspartyl protease
63	i102	i102 rBla g 4 Deutsche Schabe	Blattella germanica	rBla g 4	Calycin
64	i103	i103 rBla g 5 Deutsche Schabe	Blattella germanica	rBla g 5	Glutathion S-transferase
65	i301	i301 rBla g 9 Deutsche Schabe	Blattella germanica	rBla g 9	Arginine Kinase
66	d305	d305 rLep d 2 Lepidoglyphus destructor	Lepidoglyphus destructor	rLep d 2	NPC2 Family
67	d306	d306 rTyr p 2 Tyrophagus putrescentiae	Tyrophagus putrescentiae	rTyr p 2	NPC2 Family

Schimmel- und Hefepilze

68	m229	m229 rAlt a 1 Alternaria alternata	Alternaria alternata	rAlt a 1	Alt a 1-Family
69	m230	m230 rAlt a 6 Alternaria alternata	Alternaria alternata	rAlt a 6	Enolase
70	m218	m218 rAsp f 1 Aspergillus fumigatus	Aspergillus fumigatus	rAsp f 1	Mitogillin Family
71	m220	m220 rAsp f 3 Aspergillus fumigatus	Aspergillus fumigatus	rAsp f 3	Peroxisomal Protein
72	m221	m221 rAsp f 4 Aspergillus fumigatus	Aspergillus fumigatus	rAsp f 4	unknown
73	m222	m222 rAsp f 6 Aspergillus fumigatus	Aspergillus fumigatus	rAsp f 6	Mn Superoxid-Dismut.
74	m100	m100 rCla h 8 Cladosporium herbarum	Cladosporium herbarum	rCla h 8	Short Chain Dehydrog.

Insektengifte

75	i211	i211 rVes v 1 Gemeine Wespe	Vespula vulgaris	rVes v 1	Phospholipase A1
76	i209	i209 rVes v 5 Gemeine Wespe	Vespula vulgaris	rVes v 5	Antigen 5
77	i208	i208 nApi m 1 Honigbiene	Apis mellifera	nApi m 1	Phospholipase A2
78	i217	i217 rApi m 10 Honigbiene	Apis mellifera	rApi m 10	Icarapin Variant 2
79	i210	i210 rPol d 5 Papierwespe	Polistes dominulus	rPol d 5	Antigen 5

Andere

80	o214	o214 rHom s LF Hom s Lactoferrin		rHom s LF	CCD
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