

Allergie – Multiplex allergy test

Patient	Auftraggeber
Namen	
Vornamen	
Geburtsdatum	
Strasse, Nr.	
PLZ, Ort	
Krankenkasse	
Material 100 µl Serum	Resultat
Entnahmedatum	E-Mail
Entnahmezeit	Fax

Bestellung

ALEX – 300 Allergene

- Alle Resultate
- Nur positive Resultate







Schimmel- & Hefepilze



Pollen



Insektengifte



Tierschuppen- & epithelien



Nahrungsmittel



Andere

Allergenliste: siehe Rückseite



ALEX3 Allergene

Code	Name	Komponente	Code	Name	Komponente	Code	Name	Komponente
Gräserpollen								
g17	Paspalum notatum	Pas n	m221	Aspergillus fumigatus	Asp f 4	f568	Carya illinoensis	Car i 4
g216	Cynodon dactylon	Cyn d 1	m222	Aspergillus fumigatus	Asp f 6	f569	Pinus pinea	Pin p
g7	Phragmites communis	Phr c	m225	Aspergillus fumigatus	Asp f 8	f570	Pinus pinea	Pin p 1
g217	Zea mays	Zea m 1	m2	Cladosporium herbarum	Cla h	f531	Pistacia vera	Pis v 1
g12	Secale cereale	Sec c pollen	m100	Cladosporium herbarum	Cla h 8	f532	Pistacia vera	Pis v 2
g205	Phleum pratense	Phl p 1	y2	Malassezia sympodialis	Mala s 5	f533	Pistacia vera	Pis v 3
g206	Phleum pratense	Phl p 2	y3	Malassezia sympodialis	Mala s 6	f224	Papaver somniferum	Pap s
g215	Phleum pratense	Phl p 5.0101	y5	Malassezia sympodialis	Mala s 11	f516	Papaver somniferum	Pap s 1.0101 (27-846)
g209	Phleum pratense	Phl p 6	y6	Malassezia sympodialis	Mala s 13	f226	Cucurbita pepo	Cuc p
g210	Phleum pratense	Phl p 7	m1	Penicillium chrysogenum	Pen ch	f10	Sesamum indicum	Ses i
g212	Phleum pratense	Phl p 12	Insekten & Gifte			f518	Sesamum indicum	Ses i 1
Baumpollen								
i19	Acacia mimosa	Aca m	i206	Periplaneta americana	Per a	k84	Helianthus annuus	Hel a
i100	Alnus glutinosa	Aln g 1	i220	Periplaneta americana	Per a 6	f555	Helianthus annuus	Hel a 3
i101	Alnus glutinosa	Aln g 4	i300	Periplaneta americana	Per a 7	f441	Juglans regia	Jug r 1
i103	Fraxinus excelsior	Fra e 1	i221	Dolichovespula maculata	Dol m 2	f512	Juglans regia	Jug r 2
i226	Cupressus arizonica	Cup a 1	i222	Dolichovespula maculata	Dol m 5	f539	Juglans regia	Jug r 3
i215	Betula verrucosa	Bet v 1	i211	Vespula vulgaris	Ves v 1	f540	Juglans regia	Jug r 4
i225	Betula verrucosa	Bet v 6	i209	Vespula vulgaris	Ves v 5	f541	Juglans regia	Jug r 6
i233	Betula verrucosa	Bet v 7	i70	Solenopsis spp	Sol spp	Gewürze		
i23	Cupressus sempervirens	Cup s	i100	Blattella germanica	Bla g 1	f89	Brassica /Sinapis alba	Sin a
i241	Platanus acerifolia	Pla a 1	i101	Blattella germanica	Bla g 2	f519	Brassica /Sinapis alba	Sin a 1
i301	Platanus acerifolia	Pla a 2	i102	Blattella germanica	Bla g 4	Gemüse		
i302	Platanus acerifolia	Pla a 3	i103	Blattella germanica	Bla g 5	f417	Apium graveolens	Api g 1
i63	Juniperus ashei	Jun a	i301	Blattella germanica	Bla g 9	f504	Apium graveolens	Api g 2
i231	Quercus alba	Que a 1	i1	Apis mellifera	Api m	f505	Apium graveolens	Api g 6
i224	Olea europaea	Ole e 1	i208	Apis mellifera	Api m 1	f554	Apium graveolens	Api g 7
i227	Olea europaea	Ole e 7	i214	Apis mellifera	Api m 2	f47	Allium sativum	All s
i240	Olea europaea	Ole e 9	i217	Apis mellifera	Api m 10	f48	Allium cepa	All c
i305	Broussonetia papyrifera	Bro pa	i77	Polistes dominula	Pol d	f35	Solanum tuberosum	Sol t
i303	Cryptomeria japonica	Cry j 1	i210	Polistes dominula	Pol d 5	f25	Solanum lycopersicum	Sola l
i304	Ailanthus altissima	Ail a	Obst			f520	Solanum lycopersicum	Sola l 6
i10	Juglans regia	Jug r pollen	f434	Malus domestica	Mal d 1	Ei		
w303	Cannabis sativa	Can s	f435	Malus domestica	Mal d 3	f1	Gallus domesticus	Gal d white
w302	Cannabis sativa	Can s 3	f96	Persea americana	Pers a	f233	Gallus domesticus	Gal d 1
w10	Chenopodium album	Che a	f576	Persea americana	Pers a 1	f232	Gallus domesticus	Gal d 2
w100	Chenopodium album	Che a 1	f577	Musa acuminata	Mus a 2	f323	Gallus domesticus	Gal d 3
w6	Artemisia vulgaris	Art v	f578	Musa acuminata	Mus a 5	k208	Gallus domesticus	Gal d 4
w231	Artemisia vulgaris	Art v 1	f579	Prunus avium	Pru av 3	f75	Gallus domesticus	Gal d york
w233	Artemisia vulgaris	Art v 3	i234	Cocos nucifera	Coc n 1	f510	Gallus domesticus	Gal d 5
w14	Amaranthus retroflexus	Ama r	f328	Ficus carica	Fic c	Milch		
w1	Ambrosia artemisiifolia	Amb a	f521	Vitis vinifera	Vit v 1	f581	Camelus dromedarius	Cam d
w230	Ambrosia artemisiifolia	Amb a 1	f500	Actinidia deliciosa	Act d 1	f2	Bos domesticus	Bos d milk
w300	Ambrosia artemisiifolia	Amb a 4	f501	Actinidia deliciosa	Act d 2	f76	Bos domesticus	Bos d 4
w234	Plantago lanceolata	Pla l 1	f502	Actinidia deliciosa	Act d 5	f77	Bos domesticus	Bos d 5
w11	Salsola kali	Sal k	f503	Actinidia deliciosa	Act d 10	f78	Bos domesticus	Bos d 8
w232	Salsola kali	Sal k 1	f580	Mangifera indica	Man i 1	f700	Bos domesticus	Bos d 9
w237	Salsola kali	Sal k 5	f528	Cucumis melo	Cuc m 2	f701	Bos domesticus	Bos d 10
w21	Parietaria judaica	Par j	f293	Carica papaya	Car p	f702	Bos domesticus	Bos d 11
w211	Parietaria judaica	Par j 2	f420	Prunus persica	Pru p 3	f703	Bos domesticus	Bos d 12
Milben								
d70	Acarus siro	Aca s	f801	Prunus persica	Pru p 7	f300	Capra hircus	Cap h milk
d100	Dermatophagoides farinae	Der f 1	f94	Pyrus communis	Pyr c	f286	Equus caballus	Equ c milk
d101	Dermatophagoides farinae	Der f 2	f44	Fragaria ananassa	Fra a 3	f325	Ovis aries	Ovi a milk
d106	Dermatophagoides farinae	Der f 15	Getreide			Fisch & Meeresfrüchte		
d107	Dermatophagoides farinae	Der f 18	f6	Hordeum vulgare	Hor v	p10	Anisakis simplex	Ani s 1
d307	Blomia tropicalis	Blo t 2	f11	Fagopyrum esculentum	Fag e	p11	Anisakis simplex	Ani s 3
d300	Blomia tropicalis	Blo t 5	f508	Fagopyrum esculentum	Fag e 2	f509	Gadus morhua	Gad m 1
d301	Blomia tropicalis	Blo t 10	f8	Zea mays	Zea m	f205	Clupea harengus	Clu h
d302	Blomia tropicalis	Blo t 21	f523	Zea mays	Zea m 14	f525	Clupea harengus	Clu h 1
d202	Dermatophagoides pteronyssinus	Der p 1	f5	Secale cereale	Sec c flour	f206	Scomber scombrus	Sco s
d203	Dermatophagoides pteronyssinus	Der p 2	f335	Lupinus albus	Lup a	f551	Scomber scombrus	Sco s 1
d103	Dermatophagoides pteronyssinus	Der p 5	f55	Panicum miliaecum	Pan m	f517	Penaeus monodon	Pen m 1
d104	Dermatophagoides pteronyssinus	Der p 7	f7	Avena sativa	Ave s	f545	Penaeus monodon	Pen m 2
d205	Dermatophagoides pteronyssinus	Der p 10	f347	Chenopodium quinoa	Che q	f552	Penaeus monodon	Pen m 3
d303	Dermatophagoides pteronyssinus	Der p 20	f124	Triticum spelta	Tri s	f524	Penaeus monodon	Pen m 4
d304	Dermatophagoides pteronyssinus	Der p 21	f433	Triticum aestivum	Tri a 14	f529	Crangon crangon	Cra c 6
d209	Dermatophagoides pteronyssinus	Der p 23	f416	Triticum aestivum	Tri a 19	f355	Cyprinus carpio	Cyp c 1
d105	Glycyphagus domesticus	Gly d 2	f556	Triticum aestivum	Tri a 36	f573	Cyprinus carpio	Cyp c 2
d305	Lepidoglyphus destructor	Lep d 2	f557	Triticum aestivum	Tri a 37	f23	Chionocetes spp	Chi spp
d72	Tyrophagus putrescentiae	Tyr p	f544	Triticum aestivum	Tri a aA TI	f571	Macrobrachium rosenbergii	Mac r 1
d306	Tyrophagus putrescentiae	Tyr p 2	Hülsenfrüchte			f572	Macrobrachium rosenbergii	Mac r 2
d308	Tyrophagus putrescentiae	Tyr p 10	f309	Cicer arietinum	Cic a	f80	Homarus gammarus	Hom g
Schuppen & Epithelien								
e94	Felis domesticus	Fel d 1	f563	Lens culinaris	Len c 1	f515	Pandalus borealis	Pan b
e220	Felis domesticus	Fel d 2	f564	Lens culinaris	Len c 3	f41	Salmo salar	Sal s
e228	Felis domesticus	Fel d 4	f559	Pisum sativum	Pis s 1	f534	Salmo salar	Sal s 1
e300	Felis domesticus	Fel d 7	f560	Pisum sativum	Pis s 2	f574	Salmo salar	Sal s 6
e100	Bos domesticus	Bos d 2	f561	Pisum sativum	Pis s 3	f24	L. setif., F. azt., F. duo.	Lit spp
e301	Phodopus sungorus	Phod s 1	f422	Arachis hypogaea	Ara h 1	f258	Loligo spp	Lol spp
e101	Canis familiaris	Can f 1	f423	Arachis hypogaea	Ara h 2	f537	Xiphias gladius	Xip g 1
e102	Canis familiaris	Can f 2	f424	Arachis hypogaea	Ara h 3	f535	Raja clavata	Raj c
e221	Canis familiaris	Can f 3	f447	Arachis hypogaea	Ara h 6	f536	Raja clavata	Raj c Parvalbumin
e302	Canis familiaris	Can f 4	f352	Arachis hypogaea	Ara h 8	f538	Thunnus albacares	Thu a 1
e303	Canis familiaris	Can f 6	f427	Arachis hypogaea	Ara h 9	f207	Ruditapes spp	Rud spp
e304	Canis familiaris	Can f Fel d 1 like	f803	Arachis hypogaea	Ara h 15	f575	Litopenaeus vannamei	Lit v 7
e306	Canis familiaris	Can f male urine	f562	Arachis hypogaea	Ara h 18	Fleisch		
e80	Capra hircus	Cap h epithelia	f353	Glycine max	Gly m 4	f27	Bos domesticus	Bos d meat
e800	Mesocricetus auratus	Mes a 1	f431	Glycine max	Gly m 5	e204	Bos domesticus	Bos d 6
e305	Cavia porcellus	Cav p 1	f432	Glycine max	Gly m 6	f83	Gallus domesticus	Gal d meat
e227	Equus caballus	Equ c 1	f511	Glycine max	Gly m 8	f802	Gallus domesticus	Gal d 7
e306	Equus caballus	Equ c 3	Nüsse & Samen			f321	Equus caballus	Equ c meat
e307	Equus caballus	Equ c 4	f20	Prunus dulcis	Pru du	f526	Acheta domestica	Ach d
e103	Mus musculus	Mus m 1	f565	Prunus dulcis	Pru du 6	f88	Ovis aries	Ovi a meat
e83	Sus domesticus	Sus d epithelia	f18	Bertholletia excelsa	Ber e	f527	Tenebrio molitor	Ten m
e309	Oryctolagus cuniculus	Ory c 1	f354	Bertholletia excelsa	Ber e 1	f553	Locusta migratoria	Loc m
e310	Oryctolagus cuniculus	Ory c 2	f558	Anacardium occidentale	Ana o 1	f530	Sus domesticus	Sus d 1
e311	Oryctolagus cuniculus	Ory c 3	f550	Anacardium occidentale	Ana o 2	f213	Oryctolagus spp	Ory a meat
e312	Rattus norvegicus	Rat n 1	f443	Anacardium occidentale	Ana o 3	o215		Galactose-α-1,3-galactose
Mikroorganismen								
m229	Alternaria alternata	Alt a 1	f428	Corylus avellana	Cor a 1.0401	f284	Meleagris gallopavo	Mel g
m230	Alternaria alternata	Alt a 6	f425	Corylus avellana	Cor a 8	Andere		
m218	Aspergillus fumigatus	Asp f 1	f440	Corylus avellana	Cor a 9	o214	Homo sapiens	Hom s LF
m220	Aspergillus fumigatus	Asp f 3	f506	Corylus avellana	Cor a 11	k215	Hevea brasiliensis	Hev b 1
			f439	Corylus avellana	Cor a 14	k217	Hevea brasiliensis	Hev b 3
			f345	Macadamia integrifolia	Mac i	k218	Hevea brasiliensis	Hev b 5
			f13	Macadamia integrifolia	Mac i 1.0101 (28-76)	k220	Hevea brasiliensis	Hev b 6.02
			f201	Carya illinoensis	Car i	k224	Hevea brasiliensis	Hev b 11
			f566	Carya illinoensis	Car i 1	o100	Argas reflexus	Arg r 1
			f567	Carya illinoensis	Car i 2 (258-386)	k81	Ficus benjamina	Fic b