

A-Z of Specific IgE (RAST) Tests Performed in Oxford

Phadia Code	Specific IgE (RAST) Test
t2	Alder (Grey) Pollen – Only use if Specifically asked for
f20	Almond
c6	Amoxicilloyl
f313	Anchovy
f49	Apple
f237	Apricot
m3	Aspergillus Fumigatus
f262	Aubergine
f96	Avocado
f92	Banana
f6	Barley
f269	Basil
i1	Bee venom
	Bee & wasp allergen components Use VENM for i208, i209, i211
f27	Beef
t3	Birch pollen Only now used by Special request from Derm/Imm
f211	Blackberry
f280	Black pepper
f37	Blue Mussel
f18	Brazil Nut
m5	Candida albicans – IgE not IgG
f31	Carrot
f202	Cashew nut
e1	Cat (epithelium & dander)
f85	Celery
f81	Cheese (cheddar type) – Use this first if type not indicated
f82	Cheese (Mold type) – only request If specifically asked for.
f242	Cherry
f299	Chestnut Sweet
f309	Chick Pea
	Chicken feathers see ex71 feathers
f83	Chicken meat

f279	Chilipepper	CHILI	SPIE6
c8	Chlorhexidine	CHL	SPIEA
f93	Chocolate (Cacao)	CHOC	SPIE3
f207	Clam	CLAM	SPIE9
f36	Coconut	COCO	NUTS
f3	Cod	COD	SPIE2
f221	Coffee	COF	SPIE8
w1	Common Ragweed	RAG	SPIE7
f317	Coriander	COR	SPIE8
f8	Corn (Maize)	CORN	SPIE4
f2	Cow's Milk	MILK	SPIE1
f23	Crab	CRAB	SPIE2
f244	Cucumber	CUCU	SPIE9
f289	Date	DATE	SPIE8
e5	Dog dander	DOG	SPIE1
f1	Egg White	EGG	SPIE1
ex71	EX71 = feathers of goose, chicken, duck & turkey	EX71	SPIE3
ex72	EX72 = feathers of budgie, finch, canary, parakeet, parrot	EX72	SPIE3
i75	European hornet venom	HORN	SPIE9
e217	Ferret epithelium	FERT	SPIE9
f47	Garlic	GARL	SPIE5
c74	Gelatin	GEL	SPIE8
f270	Ginger	GIN	SPIE8
f79	Gluten	GLN	SPIE6
f300	Goats Milk	GMLK	SPIE7
f259	Grape	GRAPE	SPIE5
g6	Grass (Timothy) Only now used by Special request from Derm/Imm	(GRAS) Query GX1	SPIE1
gx1	Grass pollenmix (gx1) Use instead of GRAS.	GX1	SPIEA
e6	Guinea Pig epithelium	GPIG	SPIE3
f42	Haddock	HAD	SPIE8
e84	Hamster epithelium	HAMS	SPIE5
f17	Hazelnut	HAZ	NUTS
f247	Honey	HONE	SPIE9
e3	Horse dander	HORS	SPIE3

d1	House Dust Mite	DPT	SPIE1
f84	Kiwi	KIWI	SPIE3
f88	Lamb (Mutton)	LAMB	SPIE7
k82	Latex	LATX	SPIE1
f208	Lemon	LEMN	SPIE3
f235	Lentil	LENT	SPIE3
f215	Lettuce	LET	SPIE8
f306	Lime	LIME	SPIE9
f333	Linseed	LINS	SPIE8
f80	Lobster	LOB	SPIE6
f335	Lupin Seed	'LUP' (use LUPS)	SPIE5
f345	Macadamia nut	MACA	SPIE6
f206	Mackerel	MCK	SPIE7
f91	Mango fruit	MNG	SPIE7
f87	Melon	MELN	SPIE5
mx1	Mixed Moulds (M1;Penicillium notatum, M2;Cladosporum, M3;Aspergillus, M6;Alternaria)	MOLD	SPIE2
fx1	Mixed Nuts (almonds, brazil, peanut, hazel & coconut)	MNUTS	SPIE1
i71	Mosquito	MOSQ	SPIE5
e72	Mouse Urine	MOUSU	SPIE2
w6	Mugwort	MUG	SPIEA
f212	Mushroom	MUSH	SPIE6
f89	Mustard	MUS	SPIE7
f7	Oat	OAT	SPIE3
f342	Olive (black)	OLI	SPIE8
f416	Omega-5 Gliadin	OM5	SPIE9
f48	Onion	ONI	SPIE7
f33	Orange	ORA	SPIE2
F232	Ovalbumin, nGal d 2	F232	SPIEB
f233	Ovomucoid, n Gal d 1	OVO	SPIE9
f290	Oyster	OYS	SPIE7

f86	Parsley	PARS	SPIE9
f12	Pea	PEA	SPIE3
f95	Peach	PEACH	SPIE5
f13	Peanut	PNUT	NUTS
f94	Pear	PEAR	SPIE4
f201	Pecan nut	PECN	NUTS
c1	Penicilloyl G (Benzylpenicilloyl)	PENG	SPIE2
c2	Penicilloyl V (Phenoxymethyl Penocillioyl)	PENV	SPIE2
e7	Pigeon droppings	PIGD	SPIE4
e215	Pigeon feathers	PIGF	SPIE4
f253	Pine Nut	PINN	NUTS
f210	Pineapple	PAPP	SPIE4
f203	Pistachio	PIST	NUTS
f255	Plum	PLUM	SPIE4
f224	Poppy seed	POP	SPIE8
f26	Pork	PORK	SPIE4
f35	Potato	POTA	SPIE3
f225	Pumpkin	PUM	SPIE8
e82	Rabbit epithelium	RABB	SPIE4
w203	Rape Pollen	RAP	SPIE4
i208	rApi m 1 Phospholipase A2, Honey bee use VENM for i208, i209, i211	I208	SPIE8
f343	Raspberry	RASP	SPIE9
e74	Rat Urine Mouse	RATU	SPIE2
f9	Rice	RICE	SPIE4
i211	rVes v 1 Phospholipase A1, Common wasp. use VENM for i208, i209, i211	I211	SPIE8
i209	rVes v 5 Common wasp use VENM for i208, i209, i211	I209	SPIE8
f5	Rye	RYE	SPIE4
f41	Salmon	SMON	SPIE2
f338	Scallop	SCA	SPIE8
o70	Seminal fluid	SEME	SPIE8
f10	Sesame seed	SESA	SPIE1
f24	Shrimp	SHMP	SPIE1
f14	Soya bean	SOYA	SPIE2
f214	Spinach	SPIN	SPIE9
f58	Squid (pacific)	SQID	SPIE5
k84	Sunflower seed	SUNF	SPIE6

f218	Sweet pepper/paprika	SPEP	SPIE6
f44	Strawberry	STRW	SPIE3
f25	Tomato	TOM	SPIE2
tx8	Tree pollen mix (tx8) use instead of BIR	TX8	SPIEA
f204	Trout	TRO	SPIE8
f40	Tuna	TUNA	SPIE2
	Turkey feathers see ex71 feathers		
f256	Walnut	WALN	NUTS
i3	Wasp venom	WASP	SPIE1
	Wasp & bee allergen components Use VENM for i208, i209, i211		
f4	Wheat	WHET	SPIE1
f15	White Bean	WHBN	SPIE4
f45	Yeast	YEAS	SPIE4

Component allergy testing

Allergen	Component test	Request Code
Peanut	rAra h 1	F422
	rAra h 2	F423
	rAra h 3	F424
	rAra h8 PR-10	F352
	rAra h 9 LTP	F427
Hazelnut	rCor a 1 PR-10	F428
	rCor a 8 LTP	F425
	rCor a 9	F440
	rCor a 14	F439
Egg	nGal d 1 Ovomuroid (F233)	OVO
	nGal d 2 Ovalbumin	F232
Soy	rGly m 4 PR-10	F353
	nGly m 5 Beta	F431
	nGly m g Glycin	F432
Wheat	rTri a 19 Omega-5 Gliadin (F416)	OM5
	rTri a 14 LTP	F433

Alphabetical list by Phadia code

c1	PENG	f208	LEMN	f306	LIME	f84	KIWI
c2	PENV	f210	PAPP	f309	CHPE	f85	CELY
c6	AMOX	f211	BLAB	f31	CART	f86	PARS
c8	CHL	f212	MUSH	f313	ANCH	f87	MELN
c74	GEL	f214	SPIN	f317	COR	f88	LAMB
d1	DPT	f215	LET	f33	ORA	f89	MUS
e1	CAT	f218	SPEP	f333	LINS	f9	RICE
e215	PIGF	f221	COF	f335	LUP LUPS	f91	MNG
e217	FERT	f224	POP	f338	SCA	f92	BANA
e3	HORS	f225	PUM	f342	OLI	f93	CHOC
e5	DOG	f23	CRAB	f343	RASP	f94	PEAR
e6	GPIG	f233	OVO	f345	MACA	f95	PEACH
e7	PIGD	f235	LENT	f35	POTA	f96	AVOC
e72	MOUSU	f237	APR	f36	COCO	fx1	MNUTS
e74	RATU	f24	SHMP	f37	MUSL	g6	GRAS
e82	RABB	f242	CHEY	f4	WHET	gx1	Grass mix
e84	HAMS	f244	CUCU	f40	TUNA	i1	BEE
ex71	ex71	f247	HONE	f41	SMON	l208	
ex72	ex72	f25	TOM	f416	OM5	l209	
f1	EGG	f253	PINN	f42	HAD	l211	
f10	SESA	f255	PLUM	f44	STRW	i3	WASP
f12	PEA	f256	WALN	f45	YEAS	i71	MOSQ
f13	PNUT	f259	GRAPE	f47	GARL	i75	HORN
f14	SOYA	f26	PORK	f48	ONI	k82	LATX
f15	WHBN	f262	AUB	f49	APL	k84	SUNF
f17	HAZ	f269	BASL	f5	RYE	m3	ASP
f18	BRAZ	f27	BEEF	f58	SQID	m5	CALB
f2	MILK	f270	GIN	f6	BARL	mx1	MOLD
f20	ALM	f279	CHILI	f7	OAT	o70	SEME
f201	PECN	f280	BPEP	f79	GLN	t2	ALDE
f202	CASH	f289	DATE	f8	CORN	t3	BIR
f203	PIST	f290	OYS	f80	LOB	tx8	Tree mix
f204	TRO	f299	CHNT	f81	CHEE	w1	RAG
f206	MCK	f3	COD	f82	MCHE	w6	MUG
f207	CLAM	f300	GMLK	f83	CHI	w203	RAP