

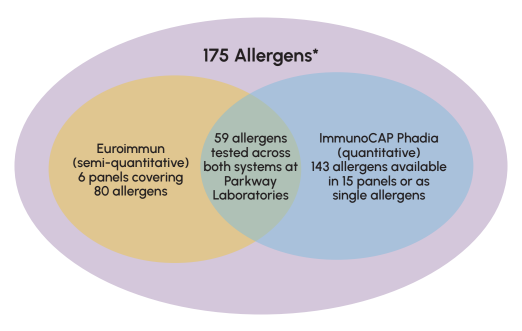
# Allergy Testing





Accurate allergy diagnosis starts with identifying the specific allergens causing sensitisation. While skin prick tests are widely used, in vitro blood testing offers a safer, more convenient alternative — especially for young children, patients on antihistamines, or those with skin conditions.

At Parkway Laboratories, we offer two types of in vitro IgE testing platforms



#### References:

<sup>\*</sup> allergens (or components) available as at 1 Jan 2025. Visit <a href="https://www.parkwaylabs.com.sg/test-catalogue/listing?sections=allergy">https://www.parkwaylabs.com.sg/test-catalogue/listing?sections=allergy</a> for the latest listing.

# Why Choose Parkway Laboratories for Allergy Testing?

At Parkway Laboratory Services, we simplify allergy diagnostics by integrating globally recognised platforms into our locally managed, CAP-accredited testing workflows. This ensures accurate results, faster turnaround, and seamless clinical support for your practice.

#### **Clinical Use Cases**

- · Investigate food, inhalant or environmental allergies in symptomatic patients
- · Support differential diagnosis in eczema, rhinitis, or asthma
- · Select patients for allergen immunotherapy
- Monitor IgE trends over time for treatment response
- · Safe alternative to skin testing for paediatrics or complex cases

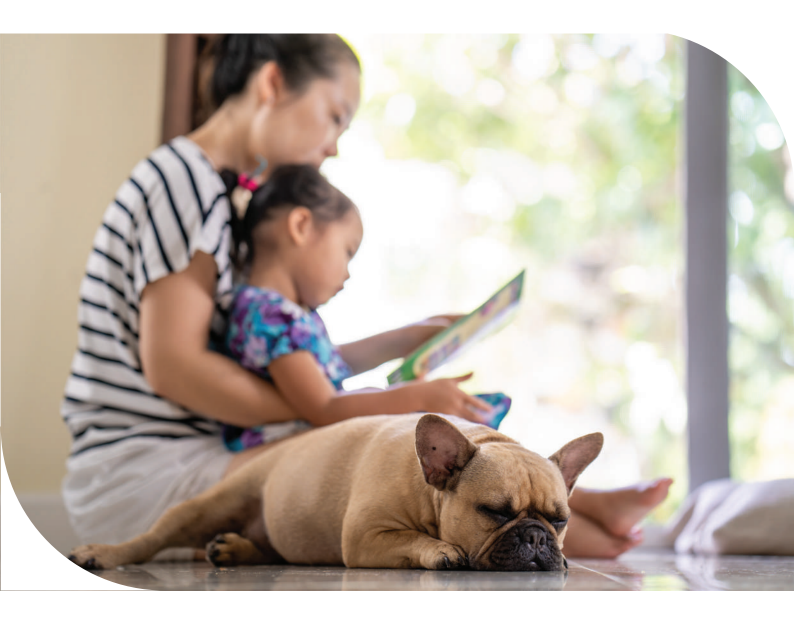
# Differences between Semi-quantitative and Quantitative Allergy Testing

	Semi-Quantitative Allergy Testing (Euroimmun)	Quantitative Allergy Testing (ImmunoCAP Phadia)
Methodology	Estimates allergen-specific IgE antibody levels using a graded system, reporting results as relative concentrations.	Measures allergen-specific IgE antibody levels in exact units, allowing for precise assessment of antibody concentrations.
Accuracy and Precision	Provides a general indication of IgE levels but lacks the precision of quantitative methods.	Higher accuracy and sensitivity, beneficial for allergy diagnosis and monitoring changes over time.
Clinical Interpretation	Useful for screening and identifying potential allergen sensitivities.	Allows for precise interpretation of antibody levels, crucial for determining allergy severity and guiding immunotherapy decisions.
Costs	More cost-effective for large panels.	Higher cost for large panels; single-allergen testing and Total IgE measurement are cost-effective.
Turnaround Time	Results available within 2-7 working days (weekly testing on Wednesdays).	Results available within 2-5 working days (testing on Mondays & Thursdays).

## **Semi-Quantitative Allergy Testing (Euroimmun)**

The test results for specific immunoglobulin E (slgE) will be reported with interpretative comment as below:

Concentration (kU/I)	Class	Explaination
0 ≤ slgE < 0.35	0	No specific antibodies detected
0.35 ≤ slgE < 0.7	1	Very weak antibody detection, often no clinical symptoms with an existing sensitisation
0.7 ≤ slgE < 3.5	2	Weak antibody detection, existing sensitization, often with clinical symptoms in upper levels
3.5 ≤ slgE < 17.5	3	Definite antibody detection, clinical symptoms are often present
17.5 ≤ slgE < 50	4	Strong antibody detection, almost always with existing symptoms
50 ≤ slgE < 100	5	Very high antibody titer
slgE ≥ 100	6	Very high antibody titer



# Semi-Quantitative Allergy Testing (Euroimmun)

Test Code		EA8039	EV8055	EP8041	EA8036	EF8034	EI8033
Outpatient Price (\$S w/o	GST)	\$420.00**	\$420.00**	\$294.00**	\$241.50**	\$252.00**	\$189.00**
		Atopy	Atopy				Inhalation
Category, Allergen Nar	me,	Screen	Screen V	Paediatric	Atopy Basic	Food Panel	Indoor
Allergen Code		Panel	Panel	Panel	Panel		Allergens
Food Of Animal Origin							
Beef	f27	•	•				
Chicken	f83		•				
Codfish	f3	•	•	•	•	•	
Cow's milk	f2	•	•	•	•	•	
Alpha-lactalbumin	f76	•	•	•			
Beta-lacto-globulin	f77	•	•	•			
Casein	f78	•	•	•			
Crab	f23	•				•	
Egg white	fl	•	•	•	•	•	
Egg yolk	f75	•	•	•		•	
Goat's milk	f218		•				
Mutton	f88	•					
Pork	f26		•				
Shrimp/Prawn	f24	•	•				
Sardine (Pilchard)	f308		•				
Tuna	f40		•				
Food Of Plant Origin							
Fruits	[40					•	
Apple	f49		•	•	•	•	
Apricot	f237 f84						
Kiwi	f32	•					
Lemon	f33						
Orange Pineapple	f72						
Strawberry	f44						
Tomato	f25	•					
Grains & Legumes	120						
Barley flour	f6		•				
Gluten	f79		•				
Oat flour	f7		•				
Rice	f9	•	•	•	•	•	
Rye flour	f5	•	•			•	
Soybean	f14	•	•	•	•		
Wheat flour	f4	•	•	•	•	•	
Seeds & Nuts							
Almond	f20	•	•			•	
Hazelnut	f17	•	•	•	•	•	
Peanut	f13	•	•	•		•	
Sesame	f1O	•					
Vegetables							
Carrot	f31	•		•	•	•	
Celery	f85	•				•	
Corn	f292		•				
Potato	f35	•		•	•	•	
Miscellaneous	CAF	_	_			•	
Baker's yeast	f45	•	•	•		•	
Brewer's yeast	f155		•				
Cacao (Chocolate)	f105		-				

## Semi-Quantitative Allergy Testing (Euroimmun)

Test Code		EA8039	EV8055	EP8041	EA8036	EF8034	EI8033
Outpatient Price (\$S w/o GST)		\$420.00**	\$420.00**	\$294.00**	\$241.50**	\$252.00**	\$189.00**
		Atopy	Atopy	Paediatric	Atomy Pasis		Inhalation
Category, Allergen Name	е,	Screen	Screen V		Atopy Basic Panel	Food Panel	Indoor
Allergen Code		Panel	Panel	Panel	Panei		Allergens
<b>Epidermal and Animal Proteins</b>							
Bovine serum albumin	e204	•		•			
Cat dander	el	•	•	•	•		•
Chicken feathers	e85		•				•
Dog dander	e2	•	•	•	•		•
Horse dander	e3	•		•	•		
Mites				1			
Blomia tropicalis	d201		•				•
Derm. farinae	d2	•	•	•			•
Derm. pteronyssinus	dl	•	•	•	•		•
Moulds and other inhaled aller	gens			T			
Alternaria alternata	m6	•	•	•	•		•
Aspergillus fumigatus	m3	•	•	•			•
Candida albicans	m5		•				•
Cladosporium	m2	•	•	•	•		
herbarum							
Penicillium notatum	ml	•	•				•
House dust	hì	•					
Pollen							
Grass & Weeds			r	T		,	
Bermuda grass	g2		•				•
Orchard grass	g3	•					
Sweet vernal grass	gl	•					
Timothy grass	g6	•		•	•		
Common ragweed	wl	•					
Cultivated rye	gl2	•		•	•		
Dandelion	w8		•				•
English plantain	w9	•					
Mugwort	w6	•		•	•		
Trees	10	•	l	T.			
Alder	†2	•		•			
Birch	t3			•	•		
Cypress Hazel	†23 †4						
Oak Insects & Venom	<del>†</del> 7						
Cockroach, American	i100		_				•
Cockroach, German	i6	•	•				•
Fire ant	i70	•	•				
Mosquito	i71						
Common wasp venom	i3	•	•				
Honey bee venom	il	•	•				
Occupational allergens	- 11		•				
Latex	u85	•	•				
Quantity in Panel	300	Ť	Ť				
Number of allergens		54	53	28	20	20	14
Samples Required							
SST Blood		•	•	•	•	<b>*</b>	<b>*</b>
					•		

Scheduled testing is done once a week on Wed. (i.e. 7 working days turnaround time).

NOTE: Tests with \*\* indicated beside prices are Specialised Tests

# Semi-Quantitative Allergy Testing (ImmunoCAP Phadia)

Test Name	Test Code	Price S\$ (w/o GST)
Phadiatop - Adult ®	PHAD	S\$47.00 (w/o GST)**
Phadiatop - Infant ®	PHINF	\$\$57.00 (w/o GST)**

Turnaround Time: 2 - 5 working days Specimen Type: Serum

Container/Tube: 1 SST Tube Test Schedule: Monday & Thursday

Phadiatop is an allergy screening test with excellent sensitivity and specificity for inhalant allergy. This is a mixture of representative allergens, including grasses, trees, weeds, cat, dog, mites and molds.

Phadiatop - Adult (Test Code: PHAD) is for ages above 5 years old Phadiatop - Infant (Test Code: PHINF) is for children < 5 years old.

Differentiating between atopic and nonatopic patients <sup>4</sup>

Phadiatop and Phadiatop Infant blood tests are initial, semi-quantitative screenings tests. They measure IgE antibodies to a well-balanced mixture of relevant allergens, which are often implicated in causing allergic diseases in adults and in young children, respectively.

#### Interpretation for Phadiatop/ Phadiatop Infant

Phadiatop - Adult ®	Positive result (≥ 0.35 PAU/I) is indicative that patient is atopic to inhalant allergens.
Phadiatop - Infant ®	Positive result (≥ 0.35 PAU/I) is indicative that patient is atopic to allergens relevant in atopy of small children.

Test I	Name	Test Code	Price S\$ (w/o GST)
Total	lgE	AIGE	S\$41.00 (w/o GST)**

Turnaround Time: 2 - 5 working days

Container/Tube: 1 SST Tube

Specimen Type: Serum

Test Schedule: Monday & Thursday

Total IgE measures the total amount of circulating IgE antibodies, aiding in the diagnosis of IgE-medicated allergic disorders. The concentration of total IgE may be elevated in patients suffering from asthma, rhinitis, or eczema due to allergy.

#### Interpretation for ImmunoCAP Total IgE (Quantitative)

Age	+1 Std Dev (kU/l)
6 weeks	≤ 2.3
3 months	≤ 4.1
6 months	≤ 7.3
9 months	≤ 10
12 months	≤ 13
2 years	≤ 23
3 years	≤ 32

Age	+1 Std Dev (kU/l)
4 years	≤ 40
5 years	≤ 48
6 years	≤ 56
7 years	≤ 63
8 years	≤ 71
9 years	≤ 78
10 years	≤ 85

Patient	+2 Std Dev
Group	(kU/l)
Adults	≤ 114

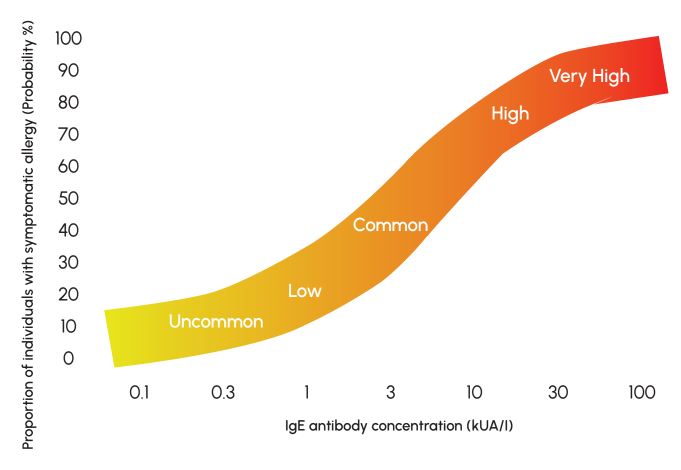
NOTE: Tests with \*\* indicated beside test prices are Specialised Tests Reference:

4https://corporate.thermofisher.com/content/diagnostics/lab/global/en/our-science/immunocap-assays/phadiatop.html

# Semi-Quantitative Allergy Testing (ImmunoCAP Phadia) - continued

The higher the level of Specific IgE antibodies, i.e. sensitization, the higher the risk for symptomatic allergy





Interpretation for ImmunoCAP Specific IgE (Quantitative)

Concentration (kU/I)	Specific IgE Antibody Level	Symptom Relation
< 0.10	Undetectable	Unlikely
0.10 to < 0.50	Very Low	Uncommon
0.50 to < 2.00	Low	Low
2.00 to < 15.00	Moderate	Common
15.00 to 50.00	High	High
> 50.00	Very High	Very High

#### References:

<sup>&</sup>lt;sup>s</sup>https://www.thermofisher.com/phadia/wo/en/our-solutions/immunocap-allergy-solutions/specific-ige-single-allergens/whole-allergen.html

## Quantitative Allergy Panels (ImmunoCAP Phadia)

Test Code		IP8013	IP8005	IP8012	IP8004	IP8006
Outpatient Price (\$S w/o GST)		\$210.00**	\$178.00**	\$320.00**	\$304.00**	\$115.00**
Category, Allergen Name,		Simple 1	Simple 2	Intermediate	Inhalant	Inhalant
Allergen Code		Inhalant	Inhalant	Inhalant	Panel -	Panel -
Allergen Code		Panel	Panel	Panel	Pollens	Mould
Epidermal and Animal Proteins						
Cat dander	el		•	•		
Dog dander	e2		•	•		
Mites						
Blomia tropicalis	d201		•			
Derm. farinae	d2	•	•	•		
Derm. pteronyssinus	dl	•	•	•		
Moulds and other inhaled allerge	ns					
Alternaria alternata	m6	•				•
Aspergillus fumigatus	m3	•				•
Cladosporium herbarum	m2	•				•
Penicillium notatum	ml	•				•
Pollen						
Grass & Weeds						
P. notatum (Bahia grass)	g17			•	•	
Bermuda grass	g2	•		•	•	
S. halepense (Johnson	g10			•	•	
Grass)						
Timothy grass	g6			•	•	
Mugwort	w6				•	
Common ragweed	wl	•		•	•	
Trees						
Acacia	†19			•	•	
M. Leucadendron	†21				•	
(Cajeput)						
Pinus strobus (white pine)	t16				•	
Insects						
Cockroach, American	i100		•	•		
Cockroach, German	i6	•				
Quantity in Panel						
Number of allergens		9	6	11	9	4
Samples Required						
SST Blood		•	•	•	•	•

Scheduled testing is done 2 times a week on Monday & Thursday. (i.e. 2-5 working days turnaround time)

NOTE: Tests with \*\* indicated beside prices are Specialised Tests Total volume of SST blood to take = (Number of allergens\*0.1ml) + 0.5ml or send in 5ml of SST whole blood for up to 3 panels of tests

# Quantitative Allergy Panels (ImmunoCAP Phadia)

Test Code		IP8010	IP8011 \$460.00**	PP8015	EP8016	SY8031
Outpatient Price (\$S w/o GST)  Category, Allergen Name,		\$460.00** Comprehensive 1	Comprehensive 2	\$550.00** Paediatric	\$380.00** Eczema /	\$420.00** Asthma /
Allergen Code		Inhalant Panel	Inhalant Panel	Paealatric	Asthma Panel	Rhinitis Panel
Food of Animal Origin		Initialati i anei	Illiaidili i dilei	ranei	Asiminar dilei	Kriiriiris i Griei
Anchovy (ikan bilis)	f313					
Chicken	f83			X		
Codfish	f3			X	X	
Cow's milk	f2			×		•
Crab	f23			•	•	
	fl			•		•
Egg White	f24				<b>X</b>	
Prawn/Shrimp	f258			•	•	
Squid Food of Plant Origin	1236					_
Grains, Legumes & Vegetables						
	f8			_		
Corn				<b>X</b>		
Gluten	f79					
Rice	f9			•		
Soybean	f14			•	•	
Wheat flour	f4			•	•	
Seeds & Nuts	C1-7	l	l			
Hazelnut	f17			_	•	
Peanut	f13			•	•	
Sesame	f10			•		
Miscellaneous	COO				1	
Chocolate (Cacao)	f93			•		
Yeast	f45			•		
Epidermal and Animal Proteins		T	T		I	I
Cat dander	el	•	•	•	•	•
Dog dander	e2	•	•	•	•	•
Mites						
Blomia tropicalis	d201	•	•	•	•	•
Derm. farinae	d2	•	•	•	•	•
Derm. pteronyssinus	dl	•	•	•	•	•
Moulds and other inhaled allerge	ns					
Alternaria alternata	m6	•	•			•
Aspergillus fumigatus	m3	•	•			•
Candida albicans	m5		•			
Cladosporium herbarum	m2	•	•			•
Curvularia lunata	ml6		•			
Penicillium notatum	ml	•	•			
House dust	h1		•			
Pollen		I	I	<u>I</u>	1	I.
Grass & Weeds						
Bahia grass	gl7	•	•			
Bermuda grass	g2	•	•	•		•
S. halepense		_	_	_		_
(Johnson Grass)	glO	•	•	•		•
Timothy grass	g6	•	•	•		•
Mugwort	w6	•				
Common ragweed	wl	•	•			
Trees						
Acacia	t19	•				•
M. Leucadendron		•				
(Cajeput)	†21	•				
Pinus strobus (white pine)	t16	•				
Insects		1	1		1	
Cockroach, American	ilOO	•	•	•		•
Cockroach, German	i6	•	•			
Quantity in Panel						
Number of allergens		20	19	24	14	17
Samples Required						
SST Blood		•	•	•	•	•
		I	I.		1	

## Quantitative Allergy Panels (ImmunoCAP Phadia)

Test Code		FP8017	SP8014	FP8008	FP8007	FP8009	FP8006	FP8018
Outpatient Price (\$S w/o		\$460.00**	\$350.00**	\$241.00**	\$89.00**	\$280.00**	\$242.00**	\$187.00**
Category, Allergen Nan	ne,	Compre 3	Seafood	Food Panel	Food Panel	Food Panel	Simple 1	Simple 2
Allergen Code		Food Panel	Panel	- Shellfish	- Fish	- Nuts	Food Panel	Food Panel
Food of Animal Origin								
Fowl, Egg & Milk Chicken	f83			l				
	f245							
Egg Egg white	1243 fl							
Cow's milk	f2							
Fish	12	_					•	
Anchovy (ikan bilis)	f313		•	Ī				•
Codfish	f3	•	•		•		•	·
Salmon	f41	·	•		•			
Tuna	f40		•		•			
Mollusks & Shellfish				! 				
Blue mussel	f37		•	•				
Clam	f207	•	•	•				
Crab	f23	•	•	•				
Lobster	f80	•	•	•				
Oyster	f290	•	•	•				
Prawn/Shrimp	f24	•	•	•			•	
Scallop	f338	•	•	•				
Squid	f258	•	•	•				
Food of Plant Origin								
Grains, Legumes & Vege		5		T				
Corn	f8							•
Gluten	f79							•
Potato	f35	•						
Rice	f9	•					•	
Soybean	f14	•					•	
Wheat flour Seeds & Nuts	f4	•					•	
Almond	f20					•		
Brazil nut	f18					•		
Cashew nut	f202					•		
Hazelnut	f17	•				•		
Macadamia nut	f345					•		
Peanut	f13	•				•	•	
Pine nut	f253					•		
Pistachio	f203					•		
Sesame	F10							•
Walnut	f256					•		
Miscellaneous								
Chocolate (Cacao)	F93							•
Yeast	f45	•						•
Quantity in Panel								
Number of allergens		17	12	8	3	9	9	6
Samples Required								
SST Blood		•	•	•	•	•	•	•

Scheduled testing is done 2 times a week on Monday & Thursday. (i.e. 2-5 working days turnaround time)

NOTE: Tests with \*\* indicated beside prices are Specialised Tests Total volume of SST blood to take = (Number of allergens\*0.1ml) + 0.5ml or send in 5ml of SST whole blood for up to 3 panels of tests

## Quantitative Single Allergens (ImmunoCAP Phadia)

Category, Allergen Name	Test Code	Outpatient Price bef. GST**
Drugs		
Amoxicilloyl	PH C6	\$68.00
Ampicilloyl	PH C5	\$68.00
Penicilloyl G	PH C1	\$68.00
Penicilloyl V	PH C2	\$68.00
,		·
Occupational Allergens		
Latex (Hevea Brasiliensis)	PH K82	\$82.00
Food of Animal Origin		
Egg & Constituents		
Egg	PH F245	\$82.00
Egg white	PH F1	\$57.00
Egg yolk	PH F75	\$57.00
nGal d1 Ovomucoid, Egg	PH F233	\$57.00
nGal d2 Ovalbumin, Egg	PH F232	\$68.00
Fish		
Anchovy (ikan bilis)	PH F313	\$57.00
Codfish	PHF3	\$57.00
Salmon	PH F41	\$57.00
Sardine (Pilchard)	PH F308	\$82.00
Tuna	PH F40	\$57.00
Fowl & Meat		
Beef	PH F27	\$57.00
Chicken	PH F83	\$57.00
Mutton	PH F88	\$57.00
Pork	PH F26	\$57.00
Milk & Constituents	511.50	400.00
Cheese, Cheddar	PH F81	\$98.00
Cheese Mould	PH F82	\$98.00
Cow's milk	PH F2	\$57.00
nBos d8 Casein (Milk)	PH F78	\$57.00
Sheep's Milk	PH F325	\$98.00
Mollusks & Shellfish	DI LEOZ	Ċ57.00
Blue Mussel	PH F37	\$57.00
Clam	PH F207	\$57.00
Crab	PH F23	\$57.00
Lobster	PH F80	\$57.00
Oyster (Chairean	PH F290	\$82.00
Prawn/Shrimp	PH F24	\$57.00
Scallop	PH F338	\$57.00
Squid	PH F258	\$57.00
Food of Plant Origin		
Miscellaneous		
Chocolate (Cacao)	PH F93	\$57.00
Coffee	PH F221	\$82.00
Mushroom	PH F212	\$57.00
Tea	PH F222	\$82.00
Yeast	PH F45	\$57.00

Category, Allergen Name	Test	Outpatient Price bef.
Calegory, Allerger Name	Code	GST**
Food of Plant Origin (continued)		
Fruits		
Apple	PH F49	\$57.00
Apricot	PH F237	\$82.00
Avocado	PH F96	\$68.00
Banana	PH F92	\$57.00
Blueberry	PH F288	\$68.00
Cherry	PH F242	\$98.00
Date	PH F289	\$98.00
Grape	PH F259	\$57.00
Kiwi	PH F84	\$57.00
Lemon	PH F208	\$98.00
Lime	PH F306	\$68.00
Mango Fruit	PH F91	\$57.00
Melon	PH F87	\$57.00
Olive	PH F342	\$98.00
Orange	PH F33	\$57.00
Papaya	PH F293	\$82.00
Passion Fruit	PH F294	\$98.00
Peach	PH F95	\$82.00
Pear	PH F94	\$68.00
Pineapple	PH F210	\$68.00
Pumpkin	PH F225	\$98.00
Raspberry	PH F343	\$98.00
Strawberry Tomato	PH F44 PH F25	\$57.00
Watermelon	PH F329	\$57.00 \$82.00
Grains & Legumes	FIII 327	\$62.00
Barley Flour	PH F6	\$57.00
Buckwheat	PH FII	\$57.00
Chick Pea	PH F309	\$68.00
Gluten	PH F79	\$57.00
Malt	PH F90	\$57.00
Oat Flour	PH F7	\$57.00
Pea	PH F12	\$57.00
Quinoa	PH F347	\$98.00
Rice	PH F9	\$57.00
Rye Flour	PH F5	\$82.00
Soybean	PH F14	\$57.00
Wheat Flour	PH F4	\$57.00
rTria a19; Gliadin (Wheat)	PH F416	\$82.00
Spices & Herbs		
Black Pepper	PH F280	\$57.00
Chili Pepper	PH F279	\$57.00
Coriander	PH F317	\$68.00
Ginger	PH F270	\$82.00
Mustard	PH F89	\$82.00
Thyme	PH F273	\$98.00
Continued on next page		

Scheduled testing is done 2 times a week on Monday & Thursday. (i.e. 2-5 working days turnaround time)

NOTE: Tests with \*\* indicated beside prices are Specialised Tests
Total volume of SST blood to take = (Number of allergens\*0.lml) + 0.5ml or send in 5ml of
SST whole blood for up to 3 panels of tests

## Quantitative Single Allergens (ImmunoCAP Phadia)

Category, Allergen Name	Test Code	Outpatient Price bef. GST**
Food of Plant Origin (continued)		
Seeds & Nuts		
Almond	PH F20	\$57.00
Brazil Nut	PH F18	\$57.00
Cashew Nut	PH F202	\$82.00
Coconut	PH F36	\$57.00
Hazelnut	PH F17	\$57.00
Macadamia Nut	PH F345	\$57.00
Peanut	PH F13	\$57.00
rAra h 1 (peanut)	PH F422	\$82.00
rAra h 2 (peanut)	PH F423	\$82.00
rAra h 3 (peanut)	PH F254	\$98.00
rAra h 9 LTP (peanut)	PH F427	\$98.00
Pine Nut	PH F253	\$57.00
Pistachio	PH F203	\$82.00
Pumpkin Seed	PH F226	\$68.00
Rapeseed (Canola)	PH F316	\$68.00
Sesame	PH F10	\$57.00
Sunflower Seed	PH K84	\$98.00
Walnut	PH F256	\$57.00
Vegetables		Ç07.00
Beetroot	PH F319	\$98.00
Broccoli	PH F260	\$82.00
Cabbage	PH F216	\$57.00
Carrot	PH F31	\$57.00
Cauliflower	PH F291	\$82.00
Celery	PH F85	\$57.00
Corn	PH F8	\$57.00
Cucumber	PH F244	\$82.00
Eggplant	PH F262	\$98.00
Garlic	PH F47	\$57.00
Lettuce	PH F215	\$57.00
Onion	PH F48	\$57.00
Potato	PH F35	\$57.00
Pumpkin	PH F225	\$98.00
Spinach	PH F214	\$82.00
Sweet Potato	PH F54	\$57.00
3,700,1,0,10,10	111107	Ç07.00
Epidermal & Animal Proteins		
Cat dander	PH E1	\$57.00
Dog dander	PH E5	\$57.00
Duck feathers	PH E86	\$98.00
Guinea pig epithelium	PH E6	\$98.00
Hamster epithelium	PH E84	\$82.00
Horse dander	PH E3	\$82.00
Mouse epithelium, serum &	PH E88	\$98.00
urine proteins		\$70.00
Pigeon feathers	PH E215	\$98.00
Rabbit epithelium	PH E82	\$82.00
кары ершенаш	TITLOZ	Ç0∠.00

Category, Allergen Name	Test Code	Outpatient Price bef. GST**
Mites		
Blomia tropicalis	PH D201	\$57.00
Derm. farinae Derm. pteronyssinus	PH D2 PH D1	\$57.00 \$57.00
Derm. prerorryssinds	11101	\$07.00
Mould & Others		
Alternaria alternata	PH M6	\$57.00
Aspergillus fumigatus	PH M3	\$57.00
Candida albicans Cladosporium herbarum	PH M5 PH M2	\$57.00 \$57.00
Curvularia lunata	PH M16	\$57.00
Penicillium notatum	PH M1	\$57.00
House dust (Greer)	PH H1	\$57.00
Pollens		
Grass & Weeds  Bermuda Grass	PH G2	\$57.00
P. notatum (Bahia grass)	PH G17	\$57.00 \$57.00
S. halepense	PH G10	\$57.00
(Johnson Grass)		·
Timothy Grass	PH G6	\$57.00
Common Ragweed	PH W1	\$57.00
Mugwort Trees	PH W6	\$57.00
Acacia	PH T19	\$57.00
Common Silver Birch	PH T3	\$57.00
Cryptomeria	PH T17	\$57.00
(Japanese Cedar)	DI L TOI	057.00
M. Leucadendron	PH T21	\$57.00
(Cajeput) Oil Palm	PH T223	\$98.00
Pinus Strobus (White Pine)	PH T16	\$57.00
		-
Parasites, Insects & Venom	B	0000
Anisakis (Herring worm)	PH P4	\$98.00
Ascaris (Round worm) Cockroach, German	PH P1 PH I6	\$98.00 \$57.00
Common wasp venom	PH I3	\$82.00
Fire Ant	PH 170	\$82.00
Honey Bee venom	PH 11	\$82.00

Scheduled testing is done 2 times a week on Monday & Thursday. (i.e. 2-5 working days turnaround time)

NOTE: Tests with \*\* indicated beside prices are Specialised Tests Total volume of SST blood to take = (Number of allergens\*0.1ml) + 0.5ml or send in 5ml of SST whole blood for up to 3 panels of tests

# Index of Allergens, Alphabetical

Allergen Name	Euro- immun	Phadia Panel	Phadia Single
Acacia Alder Almond Alternaria alternata Amoxicilloyl Ampicilloyl Anchovy (ikan bilis) Anisakis (Herring worm) Ant, Fire Apple Apricot Ascaris (Round worm) Aspergillus fumigatus Avocado	•	•	•
B Banana Barley flour Beef Beetroot Bermuda grass Birch Black Pepper Blomia tropicalis Blueberry Bovine serum albumin Brazil nut Broccoli Buckwheat	•		•
Cabbage Candida albicans Carrot Casein Cashew nut Cat dander Cauliflower Celery Cheese Mould Cheese, Cheddar Cherry Chick Pea Chicken, meat Chicken feathers Chili Pepper Chocolate (Cacao) Cladosporium herbarum Clam Cockroach, American Cockroach, German Coconut Codfish Coffee Coriander	•	•	

Allergen Name	Euro-	Phadia Panel	Phadia Single
C (continued)			
Corn Cow's milk Crab Cryptomeria (Jap. Cedar) Cucumber	•	•	•
Curvularia lunata Cypress	•	•	•
Dandelion			
Date Derm. farinae Derm. pteronyssinus Dog dander Duck feathers	•	•	•
E			
Egg Egg white Egg yolk Egg, nGal d1 Ovomucoid Egg, nGal d2 Ovalbumin Eggplant	•	•	•
English plantain	•		Ť
Garlic			
Ginger Gluten Goat's milk Grape Guinea pig epithelium	•	•	•
Н			
Hamster epithelium Hazel Hazelnut Honey bee venom Horse dander House dust (Greer)	•	•	•
Johnson grass		•	•
-			
K			
Kiwi	•		•
L atox (Hover			
Latex (Hevea Brasiliensis)	•		•
Lemon			
Lettuce	•		
Lime Lobster		•	•

# Index of Allergens, Alphabetical

Allergen Name	Euro-	Phadia Panel	Phadia Single
M	arii ridi i	i dilei	Single
M. Leucadendron (Cajeput) Macadamia nut Malt Mango Fruit Melon Milk, Alpha-lactalbumin Milk, beta-lacto- globulin Mosquito Mouse epithelium, serum & urine proteins Mugwort Mushroom Mussel, Blue Mustard Mutton	•	•	•
0			
Oak Oat flour Oil Palm Olive Onion Orange Orchard grass Oyster	•	•	•
5			
P. notatum (Bahia grass) Papaya Passion Fruit Pea Peach Peanut Peanut, rAra h 1 Peanut, rAra h 2	•	•	•
Peanut, rAra h 3 Peanut, rAra h 9 LTP Pear Penicillium notatum Penicilloyl G Penicilloyl V Pigeon feathers	•	•	•
Pine nut Pineapple Pinus strobus (white pine)	•	•	•
Pistachio Pork Potato Prawn/Shrimp Pumpkin Pumpkin Seed	•	•	•

Allergen Name	Euro- immun	Phadia Panel	Phadia Single
Q Quinoa			•
R Rabbit epithelium Ragweed, Common Rapeseed (Canola) Raspberry Rice Rye flour Rye, Cultivated	•	•	•
Salmon Sardine (Pilchard) Scallop Sesame Sheep's Milk Shrimp/Prawn Soybean Spinach Squid Strawberry Sunflower Seed Sweet Potato Sweet vernal grass	•	•	•
T Tea Thyme Timothy grass Tomato Tuna	•	•	•
W Walnut Wasp venom Watermelon Wheat flour Wheat, rTria a19;Gliadin	•	•	•
Y	•	٠	•

# Schedule a test today!

Parkway Laboratory Services Ltd 2 Aljunied Avenue 1 #07-11 Framework 2 Building Singapore 389977





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