

Patient Surname (from BC Services Card)		First	Initial(s)	Date of Birth			
				DAY	MONTH	YEAR	
PHN				Sex			
				<input type="checkbox"/> F	<input type="checkbox"/> M	<input type="checkbox"/> X	<input type="checkbox"/> UNK
Patient Address		City, Province		Postal Code		Patient Telephone Number	
Referring Practitioner: Address, Phone, MSP Number		Locum for: Practitioner _____ MSP Number _____	Copy to Practitioner, MSP Number, Clinic Name/Address		Date/Time of Collection	Phlebotomist	Data Entry
Bill To:							
<input type="checkbox"/> MSP		MSP Permits a maximum of 5 allergens per patient in a 12-month period, unless ordered by an allergy specialist. Patients must have one or both of the following (please check the appropriate box): <input type="checkbox"/> History of life-threatening or severe allergic reaction or Allergic bronchopulmonary aspergillosis (ABPA) <input type="checkbox"/> Presence of generalized skin diseases					
<input type="checkbox"/> Private Pay		No restrictions on number of allergens		Date Signed		Practitioner Signature	
<input type="checkbox"/> Account # _____				DAY	MONTH	YEAR	

Please check the required allergens:

INHALANTS		WEEDS... cont'd		FOOD		FOOD... cont'd	
Feather mix (Goose, Chicken, Duck, Turkey)	SAEX71	Pigweed (Rough)	SAW14	Almond	SAF20	Pea	SAF12
Mite mix (House dust, D. pteronyssinus, Cockroach, D. farinae)	SAHX2	Plantain (English)	SAW9	Avocado	SAF96	Peach	SAF95
Budgie droppings	SAE77	Russian Thistle	SAW11	b-lactoglobulin	SAF77	Peanut	SAF13
Budgie feathers	SAE78	Sheep Sorrel	SAW18	Banana	SAF92	Pear	SAF94
Cat hair/dander	SAE1	Western Ragweed	SAW2	Bell Peppers/Paprika	SAF218	Pecan nut	SAF201
Cockroach	SAI6	TREES		Beef	SAF27	Pine nut	SAF253
Cow dander	SAE4	Tree Mix (Alder, Birch, Hazel, Oak, Willow)	SATX9	Blue mussel	SAF37	Pineapple	SAF210
Dog hair/dander	SAE5	Tree Mix (Alder, Hazel, Elm, Cottonwood, Willow)	SATX5	Brazil nut	SAF18	Pistachio	SAF203
Dust mite (D. farinae)	SAD2	Alder	SAT2	Broccoli	SAF260	Pork	SAF26
Dust mite (D. pteronyssinus)	SAD1	Birch	SAT3	Carrot	SAF31	Potato	SAF35
Feathers (goose)	SAE70	Cottonwood	SAT14	Cashew nut	SAF202	Pumpkin seed	SAF226
Feathers (duck)	SAE86	Elm	SAT8	Casein	SAF78	Rice	SAF9
Guinea pig epithelium	SAE6	Hazel	SAT4	Celery	SAF85	Rye	SAF5
Horse dander	SAE3	Maple	SAT11	Chicken	SAF83	Salmon	SAF41
House dust (Greer)	SAH1	Maple (Box elder)	SAT1	Chick pea	SAF309	Scallop	SAF338
House dust (Hollister-Stier)	SAH2	Oak	SAT7	Clam	SAF207	Sesame seed	SAF10
Mouse urine proteins	SAE72	Red Cedar	SAT57	Cocoa	SAF93	Shrimp	SAF24
Rabbit epithelium	SAE82	White Ash	SAT15	Coconut	SAF36	Soybean	SAF14
Rat urine proteins	SAE74	Willow	SAT12	Cod	SAF3	Squid (Pacific)	SAF58
GRASS POLLENS		OCCUPATIONAL		Corn	SAF8	Strawberry	SAF44
Grass mix (Meadow, Rye, M. fescue, Orchard, Timothy)	SAGX1	Latex	SAK82	Cow's Milk	SAF2	Sunflower seed	SAK84
Bromegrass	SAG11	TDI	SAK75	Cow's whey	SAF236	Sweet Chestnut	SAF299
Meadow fescue	SAG4	INSECTS/VENOMS		Crab	SAF23	Sweet Potato	SAF54
Meadow grass, Kentucky blue	SAG8	Honey Bee	SAI1	Egg White	SAF1	Tilapia	SAF414
Orchard	SAG3	Yellow Hornet	SAI5	Egg Yolk	SAF75	Tomato	SAF25
Redtop (Bentgrass)	SAG9	Yellow Jacket	SAI3	Eggplant	SAF262	Trout	SAF204
Rye	SAG5	Paper Wasp	SAI4	Garlic	SAF47	Tuna	SAF40
Sweet vernal	SAG1	White Faced Hornet	SAI2	Gluten	SAF79	Walnut	SAF256
Timothy	SAG6	MOULD		Goat milk	SAF300	Wheat	SAF4
WEEDS		Mould mix (P. notatum, C. herbarum, A. fumigatus, C. albicans, A. tenuis, H. halodes)	SAMX2	Green bean	SAF315	Yeast	SAF45
Weed Mix (Common Ragweed, Mugwort, Plantain (English), Lambs Quarters, Russian Thistle)	SAWX1	Alternaria tenuis	SAM6	Halibut	SAF303		
Common Ragweed	SAW1	Aspergillus fumigatus	SAM3	Hazelnut	SAF17		
Dandelion	SAW8	Candida albicans	SAM5	Kidney bean	SAF287		
False Ragweed	SAW4	Cladosporium herbarum	SAM2	Kiwi	SAF84		
Giant Ragweed	SAW3	Helminthosporium halodes	SAM8	Lentil	SAF235		
Lambs Quarters	SAW10	Penicillium notatum	SAM1	Linseed/Flax	SAF333		
		PENICILLIN		Lobster	SAF80		
		Penicilloyl G (Benzylpenicilloyl)	SAC1	Macadamia nut	SAF345		
		Penicilloyl V (Phenoxyethyl-Penicilloyl)	SAC2	Mango	SAF91		
				Melon	SAF87		
				Mustard seed	SAF89		
				Mutton (lamb)	SAF88		
				Oat	SAF7		
				Onion	SAF48		
				Orange	SAF33		
				Oyster	SAF290		

OTHER:

INTERPRETATION OF SPECIFIC ALLERGEN IgE RESULTS

For rapid access to Allergy and Immunology specialist:

RACE Line 1-877-696-2131 - Shared Care Telephone Advice Line is available for primary care providers.

GENERAL:

Levels in positive sera may not correlate directly with severity of symptoms.

FOODS:

IgE testing is not a screening test for food allergies. False positive results can occur in the absence of a history of allergic reaction. In food allergy, circulating IgE antibodies may remain undetectable because these antibodies may be directed towards allergens that are revealed or altered during industrial processing, cooking, or digestion and do not exist in the original food.

CELIAC DISEASE:

Gluten allergy is not an IgE mediated allergy. If Celiac Disease is suspected, Tissue Transglutaminase test is recommended.

DRUG ALLERGIES:

Testing for drug allergies utilizing specific IgE should be reviewed in advance by an allergist. www.dropthelabel.ca is a primary care tool to help evaluate suspected penicillin allergies.

VENOMS:

Undetectable levels or circulating venom-specific IgE antibodies do not preclude the existence of current or future clinical hypersensitivity to insect sting.

MIXES:

A NEGATIVE result on a mix indicates absence or undetectable levels of specific IgE antibodies towards all the allergens in the mix.

A POSITIVE result indicates the presence of specific IgE antibodies to one or more of the allergens. Reinvestigation with single allergens is recommended when there is a need to further identify and obtain a quantitative result.

FALSE POSITIVE result may occur in mixes.

To request additional testing on the same sample or for further consultation, please call
604-431-7206 or 1-800-431-7206.