

# SPECIFIC ALLERGEN IgE REQUEST

CWH Lab: (604)875-2345 ext. 7553

ORDERING PRACTITIONER: ADDRESS, PHONE,  
MSP PRACTITIONER NUMBER

PERSONAL HEALTH NUMBER (PHN)

Bill to: MSP ICBC WorkSafeBC PATIENT  
OTHER: \_\_\_\_\_

LAST NAME OF PATIENT

FIRST NAME OF PATIENT

PHYSICIAN SIGNATURE (**MUST BE INCLUDED**):  
\_\_\_\_\_

Birthdate

Sex

PRIMARY CONTACT NUMBER OF PATIENT

LOCUM FOR PRACTITIONER AND MSP PRACTITIONER NUMBER:

YYYY MM DD

M  F  
 Unk  X

SECONDARY CONTACT NUMBER OF PATIENT

Copy to PRACTITIONER AND MSP PRACTITIONER NUMBER:

ADDRESS OF PATIENT

CITY/TOWN

PROVINCE

POSTAL CODE

If this is an URGENT order please provide contact telephone number:

**MSP permits up to a maximum of 5 allergens per patient per year. Coverage for allergen-specific IgE antibody testing in patients with possible allergic disease is restricted to those who have one or more of the following conditions. Please select (✓) one indication below so that requested tests will be processed:**

- A history of life-threatening or severe allergic reactions
- Patient with skin disease for whom skin tests cannot be done
- Allergic bronchopulmonary aspergillosis (ABPA)

Collection Date of Specimen: \_\_\_\_\_ Time: \_\_\_\_\_ Collected by: \_\_\_\_\_ Specimen Type: Serum

INHALANTS	
<b>Dust Mix</b> (House dust, D. farina, cockroach, D. pteronyssinus)	HX2AL
<b>Feather mix</b> (Chicken, Duck, Goose, Turkey)	EX71AL
Cat dander	E1AL
Cockroach	I6AL
Cow dander	E4AL
Dog dander	E5AL
Dust mite (D. farina)	D2AL
Dust mite (D. pteronyssinus)	D1AL
Guinea pig Epithelium	E6AL
Hamster Epithelium	E84AL
Horse dander	E3AL
House dust (Hollister-Stier)	H2AL
Mouse urine Proteins	E72AL
Rabbit Epithelium	E82AL
Rat urine Proteins	E74AL
INSECTS & VENOMS	
Fire ant	I70AL
Honey bee	I1AL
Mosquito	I71AL
Paper wasp	I4AL
White-faced Hornet	I2AL
Yellow hornet	I5AL
Yellow jacket	I3AL
GRASS POLLENS	
<b>Grass Mix</b> (June, Meadow Fescue, Orchard, Rye, Timothy)	GX1AL
Cultivated Oak	G14AL

GRASS POLLENS cont'd	
Red top (Bent grass)	G9AL
Sweet vernal	G1AL
TREE POLLENS	
<b>Tree Mix</b> (Alder, Birch, Hazel, Oak, Willow)	TX9AL
Alder	T2AL
Birch	T3AL
Cottonwood	T14AL
Maple (Box Elder)	T1AL
Oak	T7AL
White ash	T15AL
Willow	T12AL
WEED POLLENS	
<b>Weed Mix</b> (Common Ragweed, Mugwort, Plantain, Lamb's quarters, Russian Thistle)	WX1AL
Dandelion	W8AL
English plantain	W9AL
Lamb's quarters	W10AL
Pigweed (Rough)	W14AL
Ragweed (Common)	W1AL
Sheep sorrel	W18AL
MOULDS	
<b>Mould Mix</b> (Penicillium, Cladosporium, Aspergillus, Candida, Alternaria, Helminthosporium)	MX2AL
Alternaria alternata	M6AL
Aspergillus fumigatus	M3AL
Candida albicans	M5AL
Cladosporium herbarum	M2AL
Helminthosporium halodes	M8AL
Penicillium notatum	M1AL

FOODS	
Almond	F20AL
Apple	F49AL
Avocado	F96AL
Banana	F92AL
Barley	F6AL
Beef	F27AL
Blue mussel	F37AL
Brazil nut	F18AL
β-lactoglobulin	F77AL
Cacao	F93AL
Carrot	F31AL
Casein	F78AL
Cashew nut	F202AL
Celery	F85AL
Chestnut	F299AL
Chicken meat	F83AL
Chickpea	F309AL
Clam	F207AL
Coconut	F36AL
Codfish	F3AL
Corn	F8AL
Cow's milk	F2AL
Cow's whey	F236AL
Crab	F23AL
Egg white	F1AL
Egg yolk	F75AL
Goat's milk	F300AL
Halibut	F303AL
Hazelnut	F17AL
Kiwi	F84AL
Lentil	F235AL
Lobster	F80AL
Macadamia Nut	F345AL
Mango	F91AL
Melons	F87AL
Mutton (lamb)	F88AL
Oat	F7AL
Orange	F33AL
Oyster	F290AL

FOODS (Cont'd)	
Pea	F12AL
Peach	F95AL
Peanut	F13AL
Pear	F94AL
Pecan	F201AL
Pine Nut	F253AL
Pistachio	F203AL
Pork	F26AL
Potato	F35AL
Rice	F9AL
Rye	F5AL
Salmon	F41AL
Scallop	F338AL
Sesame seed	F10AL
Shrimp	F24AL
Soybean	F14AL
Strawberry	F44AL
Sunflower seed	K84AL
Sweet potato	F54AL
Tomato	F25AL
Tuna	F40AL
Walnut	F256AL
Wheat	F4AL
Yeast (Baker's)	F45AL
MISCELLANEOUS	
Ascaris (Parasite)	P1AL
Latex	K82AL
Penicilloyl G	C1AL
Penicilloyl V	C2AL

**Additional Allergens not specified above:**