

## IgE ALLERGEN PANELS AVAILABLE

The following IgE allergen panels are currently available. When ordering, please specify either the full name or the mnemonic of the panel to be tested. To order individual IgE allergens, please refer to the test guide.

PANEL NAME	Inhalant	Region 17	Food	Comprehensive Food	Seafood (NW Food)	Pacific NW Food Inhalant	Nut and Seed	Pediatric Allergy	Pediatric Allergy II	Pediatric March	Mold	Bee Venom
PANEL MNEMONIC	INHAL	REG 17	FOOD ALLG	COMP FOOD	NW FOOD	NWFOODIN	NUT ALLG	PED ALLG	PEDALLG2	PED MARCH	MOLD ALLG	BEE PROFILE
Total IgE	X	X	X	X	X	X	X	X	X	X	X	X
<b>FOOD</b>												
Barley				X								
Beef				X								
Bell Pepper				X								
Cabbage				X								
Carrot				X								
Chicken				X								
Corn/ Maize			X	X					X			
Egg White			X	X		X		X	X	X		
Egg Yolk												
Grape				X								
Lettuce				X								
Milk (cows)		X	X	X		X		X	X	X		
Navy Bean/ White Bean				X								
Oat				X								
Orange				X								
Pork				X								
Potato				X								
Rice				X								
Rye				X								
Soybean			X	X				X	X	X		
Tomato				X								
Wheat			X	X		X		X	X	X		

Print new copies from Intranet

Last Approved Date: 8/20/2019

**Legacy Laboratory Client Services (503) 413-1234 Toll Free (877) 270-5566**

PANEL NAME	Inhalant	Region 17	Food	Comprehensive Food	Seafood (NW Food)	Pacific NW Food Inhalant	Nut and Seed	Pediatric Allergy	Pediatric Allergy II	Pediatric March	Mold	Bee Venom
PANEL MNEMONIC	INHAL	REG 17	FOOD ALLG	COMP FOOD	NW FOOD	NWFOODIN	NUT ALLG	PED ALLG	PEDALLG2	PED MARCH	MOLD ALLG	BEE PROFILE
<b>NUTS</b>												
Almond			X				X					
Cashew			X				X					
Hazelnut			X				X					
Peanut		X	X	X		X	X	X		X		
Pecan							X					
Pistachio							X					
Sesame Seed			X				X					
Walnut			X				X	X				
<b>SEAFOOD</b>												
Clam			X		X							
Cod Fish			X	X	X			X		X		
Crab				X	X							
Salmon			X		X							
Scallop			X		X							
Shrimp			X	X	X			X				
Tuna			X	X								
<b>GRASSES</b>												
Bermuda Grass	X											
Kentucky Bluegrass						X						
Orchard Grass/ Cocksfoot						X						
Redtop Bentgrass	X											
Rye Grass						X						
Timothy Grass	X	X										
<b>MOLDS</b>												
<i>Alternaria alternata</i> (A. tenuis)	X	X						X	X	X	X	
<i>Aspergillus fumigatus</i>	X	X				X					X	
<i>Candida albicans</i>											X	
<i>Cephalosporium acremonium</i>											X	

Print new copies from Intranet

Last Approved Date: 8/20/2019

**Legacy Laboratory Client Services (503) 413-1234 Toll Free (877) 270-5566**

PANEL NAME	Inhalant	Region 17	Food	Comprehensive Food	Seafood (NW Food)	Pacific NW Food Inhalant	Nut and Seed	Pediatric Allergy	Pediatric Allergy II	Pediatric March	Mold	Bee Venom
PANEL MNEMONIC	INHAL	REG 17	FOOD ALLG	COMP FOOD	NW FOOD	NWFOODIN	NUT ALLG	PED ALLG	PEDALLG2	PED MARCH	MOLD ALLG	BEE PROFILE
<i>Cladosporium herbarum</i>	X	X				X		X			X	
<i>Mucor racemosus</i>	X	X									X	
<i>Penicillim notatum</i>	X	X									X	
<b>TREES</b>												
Birch Tree	X	X										
Box Elder Tree	X	X										
Cottonwood Tree	X	X				X						
Elm Tree	X	X				X						
Grey Alder Tree	X	X										
Mountain Cedar Tree	X	X										
Oak Tree	X	X										
Walnut Tree	X	X										
White Ash Tree	X	X										
<b>WEEDS</b>												
Mugwort	X											
Nettle	X	X										
Pigweed	X	X				X						
Ragweed, Common	X	X										
Ragweed, Western	X											
Russian Thistle/ Saltwort	X					X						
Sage Brush/ Wormwood						X						
Sheep Sorrel	X	X										
<b>INSECTS and VENOM</b>												
Cockroach	X	X						X		X		
Honey Bee												X
Paper Wasp												X
White-faced Hornet												X
Yellow Hornet												X
Yellow Jacket/ Common Wasp												X

Print new copies from Intranet

Last Approved Date: 8/20/2019

**Legacy Laboratory Client Services (503) 413-1234 Toll Free (877) 270-5566**

PANEL NAME	Inhalant	Region 17	Food	Comprehensive Food	Seafood (NW Food)	Pacific NW Food Inhalant	Nut and Seed	Pediatric Allergy	Pediatric Allergy II	Pediatric March	Mold	Bee Venom
PANEL MNEMONIC	INHAL	REG 17	FOOD ALLG	COMP FOOD	NW FOOD	NWFOODIN	NUT ALLG	PED ALLG	PEDALLG2	PED MARCH	MOLD ALLG	BEE PROFILE
<b>ANIMAL PROTEIN</b>												
Cat Dander	X	X				X		X	X	X		
Dog Dander	X	X				X		X	X	X		
Mouse Epithelium	X	X										
<b>HOUSE DUST and MITES</b>												
<i>D. farinae</i>	X	X						X	X	X		
<i>D. pteronyssinus</i>	X	X						X	X	X		
House Dust, Greer									X			
House Dust, Stier						X						
<b>MISCELLANEOUS</b>												
Latex												