

3gAllergy, AlaTOP, IMMULITE, and all associated marks are trademarks of Siemens Healthcare Diagnostics Inc. All other trademarks and brands are the property of their respective owners.

Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

#### Local Contact Information

**Siemens Healthcare**  
Laboratory Diagnostics  
511 Benedict Avenue  
Tarrytown, NY 10591-5005  
USA  
Phone: +1 914-631-8000  
[siemens.com/healthcare](http://siemens.com/healthcare)

**Siemens Healthcare Headquarters**  
Siemens Healthcare GmbH  
Henkestr. 127  
91052 Erlangen  
Germany  
Phone: +49 9131 84-0  
[siemens.com/healthcare](http://siemens.com/healthcare)

Order No. A91DX-CAI-160956-XC1-4A00 | 10-2016 | © Siemens Healthcare Diagnostics Inc., 2016

[siemens.com/healthcare](http://siemens.com/healthcare)

**SIEMENS**  
**Healthineers**



[siemens.com/diagnostics](http://siemens.com/diagnostics)

# 3gAllergy Menu

Menu available outside the United States

## Allergen Menu

## Catalog No.

Animal		20 tests	40 tests
A174	nCan f 1 – Canis familiaris	A174L2	
A345	nFel d 1 – Felis domesticus	A345L2	
E1	Cat Dander – Epithelium		E1L4
E2	Dog Epithelium		E2L4
E3	Horse Dander		E3L4
E4	Cow Dander	E4L2	
E5	Dog Dander		E5L4
E6	Guinea Pig Epithelium	E6L2	
E7	Pigeon Droppings	E7L2	
E70	Goose Feathers	E70L2	
E71	Mouse Epithelium	E71L2	
E72	Mouse Urine	E72L2	
E73	Rat Epithelium	E73L2	
E74	Rat Urine	E74L2	
E75	Rat Serum Proteins	E75L2	
E76	Mouse Serum Proteins	E76L2	
E78	Budgerigar Feathers	E78L2	
E80	Goat Epithelium	E80L2	
E81	Sheep Epithelium	E81L2	
E82	Rabbit Epithelium		E82L4
E83	Swine Epithelium	E83L2	
E84	Hamster Epithelium	E84L2	
E85	Chicken Feathers	E85L2	
E86	Duck Feathers	E86L2	
E87	Rat	E87L2	
E88	Mouse	E88L2	
E89	Turkey Feathers	E89L2	
E91	Parrot Feathers	E91L2	
E201	Canary Feathers	E201L2	
E209	Gerbil Epithelium	E209L2	
E215	Pigeon Feathers	E215L2	
E219	Chicken Serum Proteins	E219L2	
E220	nFel d 2 – Felis domesticus	E220L2	
E221	nCan f 3 – Canis familiaris	E221L2	
E222	Porcine Serum Albumin	E222L2	
<b>Drugs</b>			
C1	Penicilloyl G	C1L2	
C2	Penicilloyl V	C2L2	
C70	Insulin, Porcine	C70L2	
C71	Insulin, Bovine	C71L2	
C73	Insulin, Human	C73L2	
C74	Porcine Gelatin*	C74L2	
C203	Ampicillin	C203L2	
C204	Amoxicillin	C204L2	
<b>Dust</b>			
H1	House Dust – Greer		H1L4
H2	House Dust – Hollister-Stier		H2L4
H6	House Dust – Japan	H6L2	
<b>Foods</b>			
A464	rMal d 1 – Malus domestica	A464L2	
A597	rPru av 1 – Prunus avium	A597L2	
A599	rPru av 3 – Prunus avium	A599L2	
A600	rPru av 4 – Prunus avium	A600L2	
A603	nPru p 3 – Prunus persica	A603L2	
A796	rMal d 4 – Malus domestica	A796L2	
F1	Egg White		F1L4
F2	Milk		F2L4
F3	Codfish		F3L4

## Allergen Menu

## Catalog No.

Foods		20 tests	40 tests
F4	Wheat		F4L4
F5	Rye	F5L2	
F6	Barley	F6L2	
F7	Oat	F7L2	
F8	Corn		F8L4
F9	Rice		F9L4
F10	Sesame Seed	F10L2	
F11	Buckwheat	F11L2	
F12	Green Pea	F12L2	
F13	Peanut		F13L4
F14	Soybean		F14L4
F15	White Bean	F15L2	
F17	Hazelnut		F17L4
F18	Brazil Nut	F18L2	
F19	Cayenne Pepper	F19L2	
F20	Almond	F20L2	
F21	Sugar Cane	F21L2	
F23	Crab	F23L2	
F24	Shrimp		F24L4
F25	Tomato		F25L4
F26	Pork	F26L2	
F27	Beef	F27L2	
F31	Carrot		F31L4
F33	Orange		F33L4
F35	Potato	F35L2	
F36	Coconut	F36L2	
F37	Blue Mussel	F37L2	
F40	Tuna	F40L2	
F41	Salmon	F41L2	
F42	Haddock	F42L2	
F44	Strawberry	F44L2	
F45	Baker's Yeast	F45L2	
F47	Garlic	F47L2	
F48	Onion	F48L2	
F49	Apple		F49L4
F50	Chub Mackerel	F50L2	
F51	Bamboo Shoot	F51L2	
F54	Sweet Potato	F54L2	
F55	Common Millet	F55L2	
F56	Foxtail Millet	F56L2	
F58	Pacific Squid		F58L4
F59	Octopus	F59L2	
F60	Jack Mackerel, Scad	F60L2	
F61	Sardine	F61L2	
F65	Perch	F65L2	
F67	Parmesan Cheese	F67L2	
F75	Egg Yolk		F75L4
F76	Alpha Lactalbumin		F76L4
F77	Beta Lactoglobulin		F77L4
F78	Casein		F78L4
F79	Gluten		F79L4
F80	Lobster	F80L2	
F81	Cheese, Cheddar	F81L2	
F82	Cheese, Mold-type	F82L2	
F83	Chicken Meat	F83L2	
F84	Kiwi Fruit	F84L2	
F85	Celery	F85L2	
F86	Parsley	F86L2	
F87	Melon	F87L2	
F88	Lamb	F88L2	
F89	Mustard	F89L2	

## Allergen Menu

## Catalog No.

Foods		20 tests	40 tests
F90	Malt	F90L2	
F91	Mango	F91L2	
F92	Banana	F92L2	
F93	Cacao	F93L2	
F94	Pear	F94L2	
F95	Peach	F95L2	
F96	Avocado	F96L2	
F97	Yam	F97L2	
F102	Cantaloupe	F102L2	
F105	Chocolate	F105L2	
F119	Radish	F119L2	
F147	Flounder	F147L2	
F170	Swiss Cheese	F170L2	
F182	Lima Bean	F182L2	
F201	Pecan Nut	F201L2	
F202	Cashew	F202L2	
F203	Pistachio	F203L2	
F204	Trout	F204L2	
F205	Herring	F205L2	
F206	Mackerel	F206L2	
F207	Clam	F207L2	
F208	Lemon	F208L2	
F209	Grapefruit	F209L2	
F210	Pineapple	F210L2	
F212	Mushroom	F212L2	
F213	Rabbit	F213L2	
F214	Spinach	F214L2	
F215	Lettuce	F215L2	
F216	Cabbage	F216L2	
F217	Brussels Sprouts	F217L2	
F218	Paprika	F218L2	
F219	Fennel Seed	F219L2	
F220	Cinnamon	F220L2	
F221	Coffee	F221L2	
F222	Tea	F222L2	
F223	Green Olive	F223L2	
F224	Poppy Seed	F224L2	
F225	Pumpkin	F225L2	
F231	Boiled Milk	F231L2	
F232	Ovalbumin	F232L2	
F233	Ovomucoid	F233L2	
F234	Vanilla	F234L2	
F235	Lentil	F235L2	
F236	Whey	F236L2	
F237	Apricot	F237L2	
F242	Cherry	F242L2	
F244	Cucumber	F244L2	
F245	Egg	F245L2	
F247	Honey	F247L2	
F253	Pine Nut	F253L2	
F254	Plaice	F254L2	
F255	Plum	F255L2	
F256	Walnut	F256L2	
F258	Squid	F258L2	
F259	Grape	F259L2	
F260	Broccoli	F260L2	
F261	Asparagus	F261L2	
F262	Eggplant	F262L2	
F263	Green Pepper	F263L2	
F265	Caraway	F265L2	
F268	Clove	F268L2	

## Allergen Menu

## Catalog No.

Foods		20 tests	40 tests
F269	Basil	F269L2	
F270	Ginger	F270L2	
F271	Anise	F271L2	
F272	Tarragon	F272L2	
F273	Thyme	F273L2	
F274	Marjoram	F274L2	
F277	Dill	F277L2	
F278	Bay Leaf	F278L2	
F279	Chili Pepper	F279L2	
F280	Black Pepper	F280L2	
F281	Curry	F281L2	
F282	Nutmeg	F282L2	
F283	Oregano	F283L2	
F284	Turkey Meat	F284L2	
F287	Red Kidney Bean	F287L2	
F288	Blueberry	F288L2	
F289	Date	F289L2	
F290	Oyster	F290L2	
F291	Cauliflower	F291L2	
F293	Papaya	F293L2	
F294	Passion Fruit	F294L2	
F299	Chestnut	F299L2	
F300	Pinto Bean	F300L2	
F301	Persimmon	F301L2	
F302	Mandarin (Tangerine)	F302L2	
F303	Halibut	F303L2	
F306	Lime	F306L2	
F309	Chick Pea	F309L2	
F312	Swordfish	F312L2	
F313	Anchovy	F313L2	
F314	Snail	F314L2	
F315	Green Bean	F315L2	
F317	Coriander	F317L2	
F320	Crayfish	F320L2	
F325	Sheep's Milk	F325L2	
F329	Watermelon	F329L2	
F335	Lupine	F335L2	
F337	Sole	F337L2	
F338	Scallop	F338L2	
F341	Cranberry	F341L2	
F343	Raspberry	F343L2	
F344	Sage	F344L2	
F345	Macadamia Nut	F345L2	
F349	Salmon Roe		F349L4
F350	Alaskan Pollock Roe	F350L2	
F351	nPen m 1 – Penaeus monodon	F351L2	
F358	Artichoke	F358L2	
F360	Yogurt	F360L2	
F375	Horseradish	F375L2	
F381	Red Snapper	F381L2	
F401	Loquat	F401L2	
F402	Fig	F402L2	
F403	Brewer's Yeast	F403L2	
F405	Mint	F405L2	
F406	Arugula	F406L2	
F408	Whiting	F408L2	
F409	Goat's Milk	F409L2	

\*Under Development.

Allergen Menu	Catalog No.
---------------	-------------

Grasses	20 tests	40 tests
G1	Sweet Vernal Grass	G1L2
G2	Bermuda Grass	G2L4
G3	Orchard Grass	G3L4
G4	Meadow Fescue	G4L2
G5	Perennial Rye Grass	G5L4
G6	Timothy Grass	G6L4
G7	Common Reed Grass	G7L2
G8	June Grass (Kentucky Blue)	G8L4
G9	Red Top	G9L2
G10	Johnson Grass	G10L2
G11	Brome Grass	G11L2
G12	Cultivated Rye Grass	G12L4
G13	Velvet Grass	G13L2
G14	Cultivated Oat Grass	G14L2
G15	Cultivated Wheat Grass	G15L2
G16	Meadow Foxtail Grass	G16L2
G17	Bahia Grass	G17L2
G70	Wild Rye Grass	G70L2
G71	Canary Grass	G71L2
G202	Cultivated Corn	G202L2
G203	Salt Grass	G203L2

Insects	20 tests	40 tests
A45	rApi m 1 – Apis mellifera	A45L2
A46	rApi m 2 – Apis mellifera	A46L2
A670	rVes v 5 – Vespula vulgaris	A670L2
I1	Honey Bee Venom	I1L4
I2	White-faced Hornet	I2L2
I3	Yellow Jacket Venom	I3L2
I4	Paper Wasp Venom	I4L2
I5	Yellow Hornet	I5L2
I6	Cockroach	I6L2
I8	Moth	I8L2
I70	Imported Fire Ant	I70L2
I71	Mosquito	I71L2
I73	Chironomus spp.	I73L4
I75	European Hornet	I75L2
I203	Mediterranean Flour Moth	I203L2
I204	Horsefly	I204L2
I206	American Cockroach	I206L2

Mites	20 tests	40 tests
A295	nDer f 1 – Dermatophagoides farinae	A295L2
A302	nDer f 2 – Dermatophagoides farinae	A302L2
A310	nDer p 1 – Dermatophagoides pteronyssinus	A310L2
A316	nDer p 2 – Dermatophagoides pteronyssinus	A316L2
D1	Dermatophagoides pteronyssinus	D1L4
D2	Dermatophagoides farinae	D2L4
D3	Dermatophagoides microceras	D3L2

Allergen Menu	Catalog No.
---------------	-------------

Mites	20 tests	40 tests
D70	Acarus siro	D70L2
D71	Lepidoglyphus destructor	D71L2
D72	Tyrophagus putrescentiae	D72L2
D73	Glycyphagus domesticus	D73L2
D74	Euroglyphus maynei	D74L2
D201	Blomia tropicalis	D201L2

Molds	20 tests	40 tests
A3050	nAsp r 1 – Aspergillus restrictus	A3050L2
M1	Penicillium notatum	M1L4
M2	Cladosporium herbarum	M2L4
M3	Aspergillus fumigatus	M3L4
M4	Mucor racemosus	M4L2
M5	Candida albicans	M5L4
M6	Alternaria tenuis	M6L4
M7	Botrytis cinerea	M7L2
M8	Helminthosporium halodes	M8L2
M9	Fusarium moniliforme	M9L2
M10	Stemphylium botryosum	M10L2
M11	Rhizopus nigricans	M11L2
M12	Aureobasidium pullulans	M12L2
M13	Phoma betae	M13L2
M14	Epicoccum purpurascens	M14L2
M15	Trichoderma viride	M15L2
M16	Curvularia lunata	M16L2
M45	Hormodendrum hordei	M45L2
M70	Pityrosporum orbiculare	M70L2
M88	Stemphylium solani	M88L2
M202	Cephalosporium acremonium	M202L2
M203	Trichosporon pullulans	M203L2
M204	Ulocladium chartarum	M204L2
M205	Trichophyton rubrum*	M205L2
M207	Aspergillus niger	M207L2
M208	Chaetomium globosum	M208L2
M212	Micropolyspora faeni	M212L2
M300	Eurotium	M300L2
M304	Aspergillus oryzae	M304L2
M305	Penicillium brevicompactum	M305L2
M309	Aspergillus terreus	M309L2
M310	Aspergillus nidulans	M310L2
M311	Aspergillus flavus	M311L2
M312	Aspergillus clavatus	M312L2

Occupational	20 tests	40 tests
K8	Hops	K8L2
K20	Wool	K20L2
K70	Green Coffee Bean	K70L2
K71	Castor Bean	K71L2
K72	Ispaghula (Psyllium)	K72L2
K74	Silk (Bombyx)	K74L2
K75	Isocyanate TDI	K75L2
K76	Isocyanate MDI	K76L2
K77	Isocyanate HDI	K77L2
K80	Formaldehyde/Formalin	K80L2
K81	Ficus spp.	K81L2
K82	Latex	K82L4
K84	Sunflower Seed	K84L2
K87	Alpha-Amylase (Fungal)	K87L2
K202	Bromelain	K202L2
K210	Maleic Anhydride (MA)	K210L2
K213	Tetrachlorophthalic Anhydride (TCPA)	K213L2

Allergen Menu	Catalog No.
---------------	-------------

Occupational	20 tests	40 tests
K225	Horseradish Peroxidase (HRPO)	K225L2
K226	Ascorbate Oxidase	K226L2
K301	Flour Dust	K301L2

Other Analytes	20 tests	40 tests
O1	Cotton	O1L2
O72	Enterotoxin A (S. aureus)	O72L2
O73	Enterotoxin B (S. aureus)	O73L2
O201	Tobacco	O201L2
O214	MUXF from Bromelain	O214L2

Parasites	20 tests	40 tests
P1	Ascaris	P1L2
P4	Anisakis Larvae	P4L2
P5	Toxocara canis	P5L2

Trees	20 tests	40 tests
A89	nBet v 1 – Betula verrucosa	A89L2
A127	rBet v 2 – Betula verrucosa	A127L2
A482	nOle e 1 – Olea europea	A482L2
T1	Maple	T1L2
T2	Alder	T2L4
T3	Birch	T3L4
T4	Hazelnut	T4L4
T5	Beech	T5L2
T6	Mountain Cedar	T6L2
T7	Oak	T7L4
T8	Elm	T8L2
T9	Olive	T9L4
T10	Walnut	T10L2
T11	Sycamore	T11L2
T12	Willow	T12L2
T14	Cottonwood	T14L2
T15	White Ash	T15L2
T16	White Pine	T16L2
T17	Japanese Cedar	T17L4
T18	Eucalyptus	T18L2
T19	Acacia	T19L2
T20	Mesquite	T20L2
T21	Melaleuca	T21L2
T22	Pecan	T22L2
T23	Italian Cypress	T23L4
T27	Red Maple	T27L2
T33	Arizona Ash	T33L2
T37	White Bald Cypress	T37L2
T41	White Hickory	T41L2
T42	Red Oak	T42L2
T43	Loblolly Pine	T43L2
T44	Hackberry	T44L2
T60	Western Juniper	T60L2
T70	White Mulberry	T70L2
T71	Red Mulberry	T71L2
T72	Queen Palm	T72L2
T73	Australian Pine	T73L2
T77	Oak Mix (Red, White, Black)	T77L2
T80	Japanese Cypress	T80L4
T81	Japanese Alder	T81L2
T83	Mango Tree	T83L2
T96	Poplar	T96L2
T103	Live Oak	T103L2
T201	Spruce	T201L2

Allergen Menu	Catalog No.
---------------	-------------

Trees	20 tests	40 tests
T208	Linden	T208L2
T209	Horn Beam	T209L2
T210	Privet	T210L2
T211	Sweet Gum	T211L2
T218	Bayberry/Sweet Gale	T218L2
T219	Red Cedar	T219L2
T280	Locust Tree	T280L2
T401	Brazilian Peppertree	T401L2
T402	Mastic Tree	T402L2
T404	Tree of Heaven	T404L2
T406	Date Palm	T406L2

Weeds	20 tests	40 tests
A753	nArt v 1 – Artemisia vulgaris	A753L2
W1	Common Ragweed	W1L4
W2	Western Ragweed	W2L2
W3	Giant Ragweed	W3L2
W4	False Ragweed	W4L2
W5	Wormwood	W5L2
W6	Mugwort	W6L4
W7	Ox-Eye Daisy	W7L2
W8	Dandelion	W8L2
W9	English Plantain	W9L4
W10	Lamb's Quarters	W10L2
W11	Russian Thistle	W11L2
W12	Goldenrod	W12L2
W13	Cocklebur	W13L2
W14	Rough Pigweed	W14L2
W15	Scale	W15L2
W16	Rough Marsh Elder	W16L2
W17	Firebush	W17L2
W18	Sheep Sorrel	W18L2
W19	Parietaria officinalis	W19L4
W20	Nettle	W20L2
W21	Parietaria judaica	W21L4
W23	Yellow Dockweed	W23L2
W24	Spiny Pigweed	W24L2
W36	Rabbit Bush	W36L2
W37	Saltbush	W37L2
W43	Common Sagebrush	W43L2
W46	Dog Fennel	W46L2
W67	Baccharis halimifolia	W67L2
W69	Iodine Bush	W69L2
W75	Wingscale	W75L2
W82	Careless Weed	W82L2
W90	Japanese Hop	W90L2
W203	Rape Pollen	W203L2
W209	Ragweed Mix	W209L2

Molecular	20 tests	40 tests
A45	rApi m 1 – Apis mellifera	A45L2
A46	rApi m 2 – Apis mellifera	A46L2
A89	nBet v 1 – Betula verrucosa	A89L2
A127	rBet v 2 – Betula verrucosa	A127L2
A174	nCan f 1 – Canis familiaris	A174L2
A295	nDer f 1 – Dermatophagoides farinae	A295L2
A302	nDer f 2 – Dermatophagoides farinae	A302L2

\*Under Development.

Molecular		20 tests	40 tests
A310	nDer p 1 – Dermatophagoides pteronyssinus	A310L2	
A316	nDer p 2 – Dermatophagoides pteronyssinus	A316L2	
A345	nFel d 1 – Felis domesticus	A345L2	
A464	rMal d 1 – Malus domestica	A464L2	
A482	nOle e 1 – Olea europea	A482L2	
A597	rPru av 1 – Prunus avium	A597L2	
A599	rPru av 3 – Prunus avium	A599L2	
A600	rPru av 4 – Prunus avium	A600L2	
A603	nPru p 3 – Prunus persica	A603L2	
A670	rVes v 5 – Vespula vulgaris	A670L2	
A753	nArt v 1 – Artemisia vulgaris	A753L2	
A796	rMal d 4 – Malus domestica	A796L2	
A3050	nAsp r 1 – Aspergillus restrictus	A3050L2	
E220	nFel d 2 – Felis domesticus	E220L2	
E221	nCan f 3 – Canis familiaris	E221L2	
F76	Alpha Lactalbumin		F76L4
F77	Beta Lactoglobulin		F77L4
F78	Casein		F78L4
F232	Ovalbumin	F232L2	
F233	Ovomucoid	F233L2	
F351	nPen m 1 – Penaeus monodon	F351L2	
K87	Alpha-Amylase (Fungal)	K87L2	
K202	Bromelain	K202L2	
K225	Horseradish Peroxidase (HRPO)	K225L2	
K226	Ascorbate Oxidase	K226L2	
O214	MUXF from Bromelain	O214L2	

Panel	Catalog No.
<b>DP1 Mite Panel 1</b>	<b>DP1L4</b>
D1	Dermatophagoides pteronyssinus
D2	Dermatophagoides farinae
D3	Dermatophagoides microceras
D71	Lepidoglyphus destructor
D72	Tyrophagus putrescentiae
D73	Glycyphagus domesticus
D74	Euroglyphus maynei
D201	Blomia tropicalis
<b>EP1 Animal Panel 1</b>	<b>EP1L4</b>
E1	Cat Dander-Epithelium
E3	Horse Dander
E4	Cow Dander
E5	Dog Dander
<b>EP2 Animal Panel 2</b>	<b>EP2L4</b>
E1	Cat Dander - Epithelium
E5	Dog Dander
E6	Guinea Pig Epithelium
E87	Rat
E88	Mouse
<b>EP70 Animal Panel 70</b>	<b>EP70L4</b>
E6	Guinea Pig Epithelium
E82	Rabbit Epithelium
E84	Hamster Epithelium
E87	Rat
E88	Mouse
<b>EP71 Animal Panel 71</b>	<b>EP71L4</b>
E70	Goose Feathers
E85	Chicken Feathers
E86	Duck Feathers
E89	Turkey Feathers
<b>EP72 Animal Panel 72</b>	<b>EP72L4</b>
E78	Budgerigar Feathers
E91	Parrot Feathers
E201	Canary Feathers
<b>FP1 Food Panel 1</b>	<b>FP1L4</b>
F13	Peanut
F17	Hazelnut
F18	Brazil Nut
F20	Almond
F36	Coconut
<b>FP2 Food Panel 2</b>	<b>FP2L4</b>
F3	Codfish
F24	Shrimp
F37	Blue Mussel
F40	Tuna
F41	Salmon
<b>FP3 Food Panel 3</b>	<b>FP3L4</b>
F4	Wheat
F7	Oat
F8	Corn
F10	Sesame Seed
F11	Buckwheat
<b>FP4 Food Panel 4</b>	<b>FP4L4</b>
F4	Wheat
F8	Corn
F9	Rice
F10	Sesame Seed
F11	Buckwheat

Panel	Catalog No.
<b>FP5 Food Panel 5</b>	<b>FP5L4</b>
F1	Egg White
F2	Milk
F3	Codfish
F4	Wheat
F13	Peanut
F14	Soybean
<b>FP6 Food Panel 6</b>	<b>FP6L4</b>
F4	Wheat
F9	Rice
F10	Sesame Seed
F11	Buckwheat
F14	Soybean
<b>FP7 Food Panel 7</b>	<b>FP7L4</b>
F1	Egg White
F2	Milk
F4	Wheat
F9	Rice
F13	Peanut
F14	Soybean
<b>FP8 Food Panel 8</b>	<b>FP8L4</b>
F8	Corn
F10	Sesame Seed
F11	Buckwheat
F23	Crab
F24	Shrimp
<b>FP13 Food Panel 13</b>	<b>FP13L4</b>
F12	Green Pea
F15	White Bean/Navy Bean
F31	Carrot
F35	Potato
<b>FP15 Food Panel 15</b>	<b>FP15L4</b>
F33	Orange
F49	Apple
F92	Banana
F95	Peach
<b>FP24 Food Panel 24</b>	<b>FP24L4</b>
F17	Hazelnut
F24	Shrimp
F84	Kiwi Fruit
F92	Banana
<b>FP25 Food Panel 25</b>	<b>FP25L4</b>
F10	Sesame Seed
F45	Baker's Yeast
F47	Garlic
F85	Celery
<b>FP26 Food Panel 26</b>	<b>FP26L4</b>
F1	Egg White
F2	Milk
F13	Peanut
F89	Mustard
<b>FP27 Food Panel 27</b>	<b>FP27L4</b>
F3	Codfish
F4	Wheat
F14	Soybean
F17	Hazelnut

Panel	Catalog No.
<b>FP28 Food Panel 28</b>	<b>FP28L4</b>
F10	Sesame Seed
F24	Shrimp
F27	Beef
F84	Kiwi Fruit
<b>FP50 Food Panel 50</b>	<b>FP50L4</b>
F84	Kiwi Fruit
F91	Mango
F92	Banana
F210	Pineapple
<b>FP51 Food Panel 51</b>	<b>FP51L4</b>
F25	Tomato
F31	Carrot
F35	Potato
F47	Garlic
F89	Mustard
<b>FP73 Food Panel 73</b>	<b>FP73L4</b>
F26	Pork
F27	Beef
F83	Chicken Meat
F88	Lamb
<b>GP1 Grass Panel 1</b>	<b>GP1L4</b>
G3	Orchard Grass
G4	Meadow Fescue
G5	Perennial Rye Grass
G6	Timothy Grass
G8	June Grass (Kentucky Blue)
<b>GP2 Grass Panel 2</b>	<b>GP2L4</b>
G2	Bermuda Grass
G5	Perennial Rye Grass
G6	Timothy Grass
G8	June Grass (Kentucky Blue)
G10	Johnson Grass
G17	Bahia Grass
<b>GP3 Grass Panel 3</b>	<b>GP3L4</b>
G1	Sweet Vernal Grass
G5	Perennial Rye Grass
G6	Timothy Grass
G12	Cultivated Rye Grass
G13	Velvet Grass
<b>GP4 Grass Panel 4</b>	<b>GP4L4</b>
G1	Sweet Vernal Grass
G5	Perennial Rye Grass
G7	Common Reed Grass
G12	Cultivated Rye Grass
G13	Velvet Grass
<b>GP5 Grass Panel 5</b>	<b>GP5L4</b>
G1	Sweet Vernal Grass
G2	Bermuda Grass
G3	Orchard Grass
G6	Timothy Grass
G7	Common Reed Grass
<b>HP1 Dust Panel 1</b>	<b>HP1L4</b>
D1	Dermatophagoides pteronyssinus
D2	Dermatophagoides farinae
H1	House Dust – Greer
I6	Cockroach

Panel	Catalog No.
<b>IP1 Inhalant Panel 1</b>	<b>IP1L4</b>
G3	Orchard Grass
G6	Timothy Grass
T17	Japanese Cedar
W1	Common Ragweed
W6	Mugwort
<b>IP2 Inhalant Panel 2</b>	<b>IP2L4</b>
G6	Timothy Grass
M6	Alternaria tenuis
T3	Birch
W6	Mugwort
<b>IP3 Inhalant Panel 3</b>	<b>IP3L4</b>
D1	Dermatophagoides pteronyssinus
E1	Cat Dander-Epithelium
E2	Dog Epithelium
M3	Aspergillus fumigatus
<b>IP4 Inhalant Panel 4</b>	<b>IP4L4</b>
D1	Dermatophagoides pteronyssinus
E1	Cat Dander - Epithelium
E3	Horse Dander
E5	Dog Dander
I6	Cockroach
M2	Cladosporium herbarum
<b>IP5 Inhalant Panel 5</b>	<b>IP5L4</b>
G12	Cultivated Rye Grass
G15	Cultivated Wheat Grass
M3	Aspergillus fumigatus
M6	Alternaria tenuis
<b>IP6 Inhalant Panel 6</b>	<b>IP6L4</b>
G6	Timothy Grass
M2	Cladosporium herbarum
M6	Alternaria tenuis
T3	Birch
W6	Mugwort
<b>IP7 Inhalant Panel 7</b>	<b>IP7L4</b>
D1	Dermatophagoides pteronyssinus
E1	Cat Dander-Epithelium
E3	Horse Dander
E5	Dog Dander
E82	Rabbit Epithelium
<b>IP8 Inhalant Panel 8</b>	<b>IP8L4</b>
D1	Dermatophagoides pteronyssinus
E1	Cat Dander-Epithelium
E5	Dog Dander
G6	Timothy Grass
G12	Cultivated Rye Grass
M2	Cladosporium herbarum
T3	Birch
W6	Mugwort
<b>IP9 Inhalant Panel 9</b>	<b>IP9L4</b>
E1	Cat Dander-Epithelium
E5	Dog Dander
G4	Meadow Fescue
M6	Alternaria tenuis
W9	English Plantain

## Allergen Panels

Panel	Catalog No.	Panel	Catalog No.	Panel	Catalog No.
<b>IP10 Inhalant Panel 10</b>	<b>IP10L4</b>	<b>TP7 Tree Panel 7</b>	<b>TP7L4</b>	<b>40 tests</b>	
T9 Olive		T9 Olive		DP1 Mite Panel 1	DP1L4
T11 Sycamore		T12 Willow		EP1 Animal Panel 1	EP1L4
T23 Italian Cypress		T16 White Pine		EP2 Animal Panel 2	EP2L4
W9 English Plantain		T18 Eucalyptus		EP70 Animal Panel 70	EP70L4
W21 Parietaria judaica		T19 Acacia		EP71 Animal Panel 71	EP71L4
<b>KP1 Occupational Panel 1</b>	<b>KP1L4</b>	T21 Melaleuca		EP72 Animal Panel 72	EP72L4
E3 Horse Dander		<b>TP8 Tree Panel 8</b>	<b>TP8L4</b>	FP1 Food Panel 1	FP1L4
E4 Cow Dander		T1 Maple		FP2 Food Panel 2	FP2L4
E70 Goose Feathers		T3 Birch		FP3 Food Panel 3	FP3L4
E85 Chicken Feathers		T4 Hazelnut		FP4 Food Panel 4	FP4L4
<b>MP1 Mold Panel 1</b>	<b>MP1L4</b>	T7 Oak		FP5 Food Panel 5	FP5L4
M1 Penicillium notatum		T11 Sycamore		FP6 Food Panel 6	FP6L4
M2 Cladosporium herbarum		<b>TP9 Tree Panel 9</b>	<b>TP9L4</b>	FP7 Food Panel 7	FP7L4
M3 Aspergillus fumigatus		T2 Alder		FP8 Food Panel 8	FP8L4
M5 Candida albicans		T3 Birch		FP13 Food Panel 13	FP13L4
M6 Alternaria tenuis		T4 Hazelnut		FP15 Food Panel 15	FP15L4
<b>TP1 Tree Panel 1</b>	<b>TP1L4</b>	T7 Oak		FP24 Food Panel 24	FP24L4
T1 Maple		T12 Willow		FP25 Food Panel 25	FP25L4
T3 Birch		<b>WP1 Weed Panel 1</b>	<b>WP1L4</b>	FP26 Food Panel 26	FP26L4
T7 Oak		W1 Common Ragweed		FP27 Food Panel 27	FP27L4
T8 Elm		W6 Mugwort		FP28 Food Panel 28	FP28L4
T10 Walnut		W9 English Plantain		FP50 Food Panel 50	FP50L4
<b>TP2 Tree Panel 2</b>	<b>TP2L4</b>	W10 Lamb's Quarters		FP51 Food Panel 51	FP51L4
T1 Maple		W11 Russian Thistle		FP73 Food Panel 73	FP73L4
T7 Oak		<b>WP2 Weed Panel 2</b>	<b>WP2L4</b>	GP1 Grass Panel 1	GP1L4
T8 Elm		W2 Western Ragweed		GP2 Grass Panel 2	GP2L4
T14 Cottonwood		W6 Mugwort		GP3 Grass Panel 3	GP3L4
T22 Pecan		W9 English Plantain		GP4 Grass Panel 4	GP4L4
<b>TP3 Tree Panel 3</b>	<b>TP3L4</b>	W10 Lamb's Quarters		GP5 Grass Panel 5	GP5L4
T6 Mountain Cedar		W15 Scale		HP1 Dust Panel 1	HP1L4
T7 Oak		<b>WP3 Weed Panel 3</b>	<b>WP3L4</b>	IP1 Inhalant Panel 1	IP1L4
T8 Elm		W6 Mugwort		IP2 Inhalant Panel 2	IP2L4
T14 Cottonwood		W9 English Plantain		IP3 Inhalant Panel 3	IP3L4
T20 Mesquite		W10 Lamb's Quarters		IP4 Inhalant Panel 4	IP4L4
<b>TP4 Tree Panel 4</b>	<b>TP4L4</b>	W12 Goldenrod		IP5 Inhalant Panel 5	IP5L4
T7 Oak		W20 Nettle		IP6 Inhalant Panel 6	IP6L4
T8 Elm		<b>WP5 Weed Panel 5</b>	<b>WP5L4</b>	IP7 Inhalant Panel 7	IP7L4
T11 Sycamore		W1 Common Ragweed		IP8 Inhalant Panel 8	IP8L4
T12 Willow		W6 Mugwort		IP9 Inhalant Panel 9	IP9L4
T14 Cottonwood		W7 Ox-Eye Daisy		IP10 Inhalant Panel 10	IP10L4
<b>TP5 Tree Panel 5</b>	<b>TP5L4</b>	W8 Dandelion		KP1 Occupational Panel 1	KP1L4
T2 Alder		W12 Goldenrod		MP1 Mold Panel 1	MP1L4
T4 Hazelnut		<b>WP6 Weed Panel 6</b>	<b>WP6L4</b>	TP1 Tree Panel 1	TP1L4
T8 Elm		W9 English Plantain		TP2 Tree Panel 2	TP2L4
T12 Willow		W10 Lamb's Quarters		TP3 Tree Panel 3	TP3L4
T14 Cottonwood		W11 Russian Thistle		TP4 Tree Panel 4	TP4L4
<b>TP6 Tree Panel 6</b>	<b>TP6L4</b>	W18 Sheep Sorrel		TP5 Tree Panel 5	TP5L4
T1 Maple		<b>WP7 Weed Panel 7</b>	<b>WP7L4</b>	TP6 Tree Panel 6	TP6L4
T3 Birch		W7 Ox-Eye Daisy		TP7 Tree Panel 7	TP7L4
T5 Beech		W8 Dandelion		TP8 Tree Panel 8	TP8L4
T7 Oak		W9 English Plantain		TP9 Tree Panel 9	TP9L4
T10 Walnut		W10 Lamb's Quarters		WP1 Weed Panel 1	WP1L4
		W12 Goldenrod		WP2 Weed Panel 2	WP2L4
				WP3 Weed Panel 3	WP3L4
				WP5 Weed Panel 5	WP5L4
				WP6 Weed Panel 6	WP6L4
				WP7 Weed Panel 7	WP7L4



The highly reliable IMMULITE® 2000 XPi system is easy to use and has one of the largest automated immunoassay menus available. Medium- to high-volume laboratories can incorporate specialty and allergy testing into routine workloads to improve productivity and efficiency.

For more information, visit [siemens.com/IMMULITE](http://siemens.com/IMMULITE)

### 3gAllergy Universal Kits

Description	Tests	IMMULITE® 2000/XPi
3gAllergy™ – Specific IgE Universal Kit	600	L2KUN6
3gAllergy – Specific IgG4 Universal Kit	600	L2KG46
3gAllergy – Specific IgG Universal Kit	200	L2KGG2
3gAllergy – Specific IgG Universal Kit	600	L2KGG6

### Allergen-Specific IgE Controls

DC1LCM	D. pteronyssinus	Positive (1 vial of 4 mL control serum)
DC2LCM	D. farinae	Positive (1 vial of 4 mL control serum)
MC6LCM	Alternaria tenuis	Positive (1 vial of 4 mL control serum)
L2SNCCM		Negative (1 vial of 4 mL control serum)

### Diluent

L2UNZ	3gAllergy – Specific IgE Sample Diluent
-------	---

### Also Available:

Description	Tests	IMMULITE 1000	IMMULITE 2000/XPi
AlaTOP®	100	LKAT1	
AlaTOP	200		L2KAT2

### AlaTOP Components

D1	Dust Mite D. pteronyssinus
E1	Cat Dander – Epithelium
E5	Dog Dander
G2	Bermuda Grass
G6	Timothy Grass
M1	Mold P. notatum
M6	Mold A. tenuis
T3	Birch
T17	Japanese Cedar
W1	Common Ragweed
W9	English Plantain
W19	Parietaria officinalis

### Others

Total IgE	100	LKIE1	
Total IgE	200		L2KIE2
Total IgE	500	LKIE5	
Total IgE	600		L2KIE6
ECP	50	LKEOZ	
ECP	200		L2KEO2



For more information,  
visit [siemens.com/allergy](https://www.siemens.com/allergy)