



400 Sugartree Lane / Suite 510 Franklin, TN 37064 Tel 877-992-4100 Fax 615-599-4648

A (T - 1 #	
Acct Tel #	U
Account #	999999

TN

Allermetrix, Inc 400 Sugartree Lane Suite 510 Franklin, TN 37064

Patient Information				
Last Name			First Nar	ne
Date of Birth	Sex [] female [] male	Collection Date		Specimen ID

Policy Holder Information For In	surance Billing **	THE PATIENT MUST SIG	N THE ATT	ACHED I	NSURANCE F	ORM **				
Last Name		First Name								
Address		City		State	Zip Code					
Date of Birth	Social Security N	umber	Telepho	,						
			()-	()-(,				

Phys. Signature: X_

[] bill medicare / insurance (ENCLOSE A COPY OF THE INSURANCE CARD AND COMPLETE "POLICY HOLDER" SECTION ABOVE)

F117

F303 Bean, Wax String

F216 Cabbage Mix F159 Canola Seed F305 Cantaloupe/Muskmelon Carrot

Cheese, Cheddar Cheese, Mold

Cheese, Swiss

Cheese, P. American

Brussel Sprouts Buckwheat

Bean, White/Navy

-] bill credit card (CONTACT 877-992-4100)
-] bill client
- [] bill patient

ICD-9 CODES (see www.allermetrix.com)

- [] 472.0 Chronic Rhinitis
- [] 477.0 Allergic Rhinitis Due To Pollen
- [] 477.1 Allergic Rhinitis Due To Food
- [] 477.8 Allergic Rhinitis Due To Other Allergen
- [] 558.3 Allergic gastroenteritis and colitis
- [] 995.3 Allergy, Unspecified
- [] Other specify

Allermetrix Panels/Tests

[]100T Total IgE 0.5 mL

[] 200-PD Ped Allergy Panel (T-IgE, 18 IgE & 10 IgG4) 1.5 mL [] 200-TN Allermetrix-ID (35 IgE) & Total IgE 2.5 mL []901 Mini Food-ID 50 test (28 lgE & 22 lgG4) 2.5 mL

Comprehensive Food-ID 80 panel (40 IgE & 40 IgG4) 3.0 mL [] 900

IgE IgG4 IgG ID Foods (con't)

F100 Cherry, Bing

F103 Chestnut

[]991 Gastro Food-ID 91 panel (46 lgE & 45 lgG4) 3.0 mL

[] 252 Allermetrix Mold panel (14 lgG) 0.5 mL

Allergen Listing (Note: dust mites, cockroach and dust listed under Dust Components)

All	ierge	en L	_istin	g (Note: aust mi	tes	s, c	OCKI	oacn	and c	iust iistea
IgE	lgG4	lgG	IĐ	Chemicals/Drugs		lgE	lgG4	lgG	ID	Foods (con't)
			C003	Ampicillin-ASR*					F049	Apple
			C001	Pennicilloyl G-ASR*					F138	Apricot
			C002	Pennicilloyl V-ASR*					F122	Artichoke
IgE	IgG4	IgG	ID	Dust Components					F135	Asparagus
			1206	Cockroach, American					F096	Avocado
			1006	Cockroach, German					F092	Banana
			D002	D. farinae					F006	Barley
			D001	D. pteronyssinus					F343	Basil
			EZ06	Dust Mite Mix					F101	Bass, Black
			HZ05	Dust Mix					F347	Bay leaf
			H010	Dust, Grain Mill					F300	Bean, Kidney
			H001	Dust, House (Greer)					F301	Bean, Lima
			H002	Dust, House (Holister-S)					F302	Bean, Pinto
IgE	IgG4	IgG	ID	Epidermals					F303	Bean, Wax S
			E001	Cat Antigen					F015	Bean, White/
			E004	Cow Dander					F027	Beef
			E005	Dog Hair/Dander					F152	Beet
			EZ04	Epidermal Mix					F145	Beet Sugar
			EZ07	Epidermal Mix #1					F139	Blackberry
			E010	Epithelia, Horse					F288	Blueberry
			E013	Epithelium, Goat					F304	Bran, Wheat
			E012	Epithelium, Hamster					F018	Brazil Nut
			E071	Epithelium, Mouse					F260	Broccoli
			E015	Epithelium, Pig					F154	Brussel Sproi
			E082	Epithelium, Rabbit					F102	Buckwheat
			E073	Epithelium, Rat					F216	Cabbage Mix
			E014	Epithelium, Sheep					F159	Canola Seed
			EZ12	Feather Mix					F305	Cantaloupe/N
			E085	Feathers, Chicken	l				F031	Carrot
			E086	Feathers, Duck					F078	Casein
			E070	Feathers, Goose					F202	Cashew
			E008	Feathers, Parakeet					F306	Catfish
			E009	Feathers, Parrot-ASR*					F291	Cauliflower
			E100	Feathers, Pigeon					F085	Celery
			E011	Guinea Pig Dander					F081	Cheese, Che
			E072	Mouse Serum Proteins					F082	Cheese, Molo
IgE	IgG4	IgG	ID	Foods					F307	Cheese, P. A

	F142	Chick pea
	F083	Chicken
	F093	Chocolate/Cacao
	F308	Cinnamon
	F207	Clam
	F146	Cloves
	F036	Coconut
	F003	Codfish
	F221	Coffee
	F348	Cola nut
	F008	Corn
	F309	Cottonseed
	F339	Crab, Alaskan
	F310	Crab, Blue
	F354	Crab, Dungeness
	F104	Cranberry
	F244	Cucumber
	F140	Cumin
	F141	Curry powder
	F105	Date
	F341	Dill
	F106	Duck
	F107	Eel
	F001	Egg, White
	F245	Egg, Whole
	F075	Egg, Yolk
	F108	Eggplant
	F143	Flaxseed
	F311	Flounder
	FZ03	Food Mix
	F047	Garlic
	F133	Gelatin
	F345	Ginger
	F079	Gluten
	FZ11	Grain Food Mix
	F259	Grape/Raisin

įΕ	lgG4	lgG	łĐ	Foods (con't)
			F209	Grapefruit
			F109	Gum, Acacia
			F110	Gum, Karaya
			F312	Haddock
			F119	Halibut
			F017	Hazelnut
			F247	Honey
			F125	Hops
			F153	Kiwi
			F076	Lactalbumin, Alpha
			F077	Lactoglobulin, Beta
			F158	Lamb
			F208	Lemon
			F126	Lentil
			F215	Lettuce
			F134	Lime
			F080	Lobster, Maine
			F136	Lobster, Spiny
			F111	Mackerel
			F090	Malt
			F351	Mango
			F087	Melon, Honeydew
			F002	Milk, Cow's
			F147	Milk, Goat's
			F157	Millet
			F212	Mushroom
			F089	Mustard
			F132	Nectarine
			FZ13	Nut Mix
			F148	Nutmeg
			F007	Oat
			F124	Olive, Black
			F342	Olive, Green
			F048	Onion
			F033	Orange
٦			F283	Oregano
			F290	Oyster
			F127	Papaya

Client Panels

F020 Almond



999999 Allermetrix, Inc



Note: The * designated below indicates major allergens found in your botanical area and are included in the Allermetrix-ID botanical panel. Allergens designated with ** are also in your botanical area and cross react with the * allergens.

IgE	IgG4	IgG	ID	Foods (con't)	ī	IgE	IgG4	IgG	ID	Grasses (con't)	l	IgE	IgG4	laG	ID	Molds (con't)	۱ ا	IgF	IgG4	laG.	ID	Trees (con't)
.9_	.go.	.go	F112	Paprika	**	.9-	.go.	.go	G022	Canary/Reed Grass		.9-	.go.	.go	M020	Smut, Corn	*	.9-	.go i	.go	T016	Pine, White
-				•	*				G022					-	M041		,					Pollen Mix
-			F144	Parsley	┨.	.—				Common Reed						Stachybotrys chartarum					TZ01	
-			F012	Pea, Green	┦	<u> — </u>			G025	Corn Pollen					M010	Stemphyllium botryosum					T124	Poplar, Lombardy
			F095	Peach	↓ ^	<u> </u>	-		G024	Fescue, Red Grass					M024	Stemphyllium solani					T125	Poplar, White/Aspen
			F013	Peanut	∤ *	_			GZ08	Grass Mix #1				_	MZ15	T.O.E.	. *				T130	Privet
			F094	Pear	1				G010	Johnson Grass					M044	Trichoderma lignorum	,				T126	Redwood
			F201	Pecan	↓				G008	June Grass					M043	Trichophyton mentagrophytes	*				T140	Sycamore, American E.
			F263	Pepper, Bell/Green	**	<u>'</u>			G004	Meadow Fescue Grass					M032	Trichophyton rubrum					TZ13	Tree Mix #1
			F313	Pepper, Black/White					G014	Oat,Cultivated					M038	Ustilago cynodontis					TZ09	Tree Mix #2
			F314	Pepper, Chili	**				G003	Orchard Grass		IgE	IgG4	IgG	ID	Trees					T150	Tree of Heaven
			F150	Pepper, Red	**	•			G009	Redtop/Bent					T019	Acacia	*				T127	Walnut, Black
			F120	Perch, Lake	**		i –		G005	Rye Grass, Perennial	**				T100	Alder, European	•				T010	Walnut, CA Black
\vdash				Pine Nut	**	_				Smooth Brome Grass					T153	Alder, Sitka	,				T152	Walnut, Mexican
-			F114		+				G021								*					
-			F210	Pineapple	┨.				G023	Sweet Vernal Grass					T101	Alder,Red	*				T136	Wax Myrtle/Bayberry
-			F203	Pistachio	∔ ¨	-			G006	Timothy Grass					T143	Arizona/Gambel Oak					T128	Willow, Black
			F128	Plum/Prune	4	<u> </u>			G013	Velvet Grass					T102	Ash, Arizona		IgE	IgG4	IgG	ID	Weeds
			F137	Poppy Seed	4				G015	Wheat, Cultivated					T103	Ash, Green	*				W100	Alfalfa
			F026	Pork	1	IgE	IgG4	IgG	ID	Insects	**				T015	Ash, White					W115	Baccharis, Western
			F054	Potato, Sweet					1010	Ant, Black					T104	Aspen					W116	Burrobrush
L	L^{I}		F035	Potato, White		L	L^{-}		1070	Ant, Fire		LĪ		7	T005	Beech, American				L	W101	Carelessweed
			F115	Pumpkin	Ī				1001	Honey Bee Venom				\neg	T003	Birch, Gray					W013	Cocklebur
			F149	Radish	1				1002	Hornet, White Faced	*				T146	Birch, Red/River	٠				W102	Colza
			F129	Raspberry	†				1005	Hornet, Yellow	*			\dashv	T105	Cedar, Red					W123	Cosmos
-					┪									-			,					
\vdash		\vdash	F009	Rice	+	\vdash	1		1007	Mosquito	**	\vdash	\vdash	-	T006	Cedar, Mountain	**			\vdash	W125	Dandelion Daniel Valley
-			F352	Rosemary	┨	-			1004	Wasp, Paper Spp.				_	T014	Cottonwood, Eastern	**				W104	Dock, Yellow
			F005	Rye	4				1003	Yellow Jacket Spp.					T132	Cypress, Arizona	^^				W009	English Plantain
			F349	Safflower seed	1	IgE	IgG4	IgG	ID	Occupational					T106	Cypress, Bald					W124	False ragweed
			F151	Sage	1				K080	Formaldehyde-discontinued					T023	Cypress, Italian					W121	Goldenrod
			F041	Salmon, Atlantic					K001	Isphagula					T001	Elder, Box					W118	lodine bush
			F353	Salmon, Pacific	Ī				K082	Latex	**				T008	Elm, American					W117	Kochia/Firebush
			F338	Scallop	1				K002	Tobacco					T107	Elm, Chinese	**				W010	Lamb's quarter, Com.
			F010	Sesame Seed	1	IgE	IgG4	IgG	ID	Molds					T108	Elm,Scrub	*				W021	Marsh Elder, Burweed
			F024	Shrimp	†	.9-	.go.	.go	M026	Algae					T018	Eucalyptus	**				W016	Marsh Elder, Rough
-			F123	Snapper, Red	t	—			M006	Alternaria alternata					T154	Fir, Douglas	,				W105	Mexican Tea
-					┪	-																
-			F337	Sole	┨	-			M018	Aspergillus flavus	**			-	T131	Gum, Sweet	*				W006	Mugwort, Common
-			F014	Soybean	4	-			M003	Aspergillus fumigatus					T137	Hackberry					W020	Nettle
			F214	Spinach	4	<u> </u>			M021	Aspergillus nidulans	١				T149	Hazelnut	,				W106	Oat, Wild
			F346	Squash, Summer/Yellow	1				M019	Aspergillus niger	**				T133	Hickory, Shagbark	*				W014	Pigweed, Redroot/Rough
			F344	Squash, Zucchini	1				M022	Aspergillus terreus					T109	Hickory, White					W119	Pigweed, Smooth
			F116	Squid					M023	Aspergillus versicolor	*				T148	Juniper, Western					W122	Pigweed, Spiny
			F044	Strawberry					M042	Botrytis cinerea					T110	Mango Blossoms					W107	Rabbit Bush
			F350	Sugar cane	Ī				M031	Candida albicans	**				T111	Maple, Red	*				W001	Ragweed, Common
			F316	Sunflower Seed	1				M033	Cephalosporium acremonium					T138	Melaleuca	1				W003	Ragweed, Giant
			F118	Swordfish	1				M025	Chaetomium globosum					T020	Mesquite	٠				W109	Ragweed, Southern
			F155	Tangerine	†				M045	Cladosporium cladosporoides	*				T141	Mulberry, Paper	٠			t	W002	Ragweed, Western
			F131	Tapioca	†	\vdash			M002	Cladosporium herbarum	*			\dashv	T112	Mulberry, Red	٠				W011	Russian Thistle
				Tea, Black	†	\vdash	 			Curvularia lunata			\vdash			Mulberry, White					W111	Sagebrush, Common
\vdash			F340		┨	\vdash	\vdash		M016			\vdash	\vdash	-	T144							-
\vdash	\vdash	\vdash	F156	Thyme	┨	\vdash	 		M039	Curvularia spicifera		\vdash	$\vdash\vdash$	\dashv	T151	Oak, Black					W015	Scales
\vdash	\vdash	\vdash	F025	Tomato	+	\vdash	1		M014	Epiccocum purpurascens		\vdash	$\vdash \vdash$	-	T134	Oak, CA Black	.			-	W018	Sheep Sorrel
\vdash			F204	Trout	1	<u> </u>	!		M037	Epidermophyton floccosum		\vdash			T114	Oak, Red	.			_	W112	Sugarbeet Pollen
\vdash	igspace		F040	Tuna	1		<u> </u>		M009	Fusarium moniliforme		Щ	ш		T139	Oak, Virginia Live	.				W114	Sunflower
			F284	Turkey	1	\Box	<u> </u>		M030	Fusarium oxysporum					T115	Oak, Water	*				W019	Wall Pellitory
L			F130	Vanilla]	L			M008	Helminthosporium halodes	*				T007	Oak, White				L	W113	Waterhemp, Western
			F256	Walnut, Black	ĺ				M035	Helminthsporium sativum					T009	Olive, European					WZ10	Weed Mix #1
			F317	Walnut, English	1				M034	Helminthsporium solani					T116	Olive, Russian	**				W005	Wormwood, Annual
			F329	Watermelon	1				M036	Microsporum canis					T117	Orange, Citrus	. !			•		
\vdash			F004	Wheat	†	\vdash			MZ02	Mold Mix	**		-	\exists	T118	Orange, Osage	,					
\vdash			F236	Whey	†		<u> </u>		M040	Mucor plumbeus					T119	Palm, Date	•					
\vdash	\vdash	\vdash			†	\vdash	\vdash					\vdash	H	\dashv								
\vdash	\vdash		F121	Whitefish	┨	\vdash	\vdash		M004	Mucor racemosus		\vdash		-	T072	Palm, Queen						
\vdash	\vdash		F318	Yeast, Bakers	1	<u> </u>	 	-	M047	Nigrospora oryzae		\vdash	\vdash	_	T145	Pecan						
			F045	Yeast, Brewers	1	<u></u>	<u> </u>		M001	Penicillium notatum					T120	Peppertree						
			F319	Yogurt	1		<u> </u>		M013	Phoma betae		Ш			T142	Pine, Australian						
IgE	IgG4	IgG	ID	Grasses		L	L	<u> </u>	M046	Phoma herbarum		L			T121	Pine, Loblolly						
L			G017	Bahia Grass		L	L		M012	Pullularia pullulans		L		7	T122	Pine, Longleaf		Che	eck v	www	ı.aller	metrix.com
-			G002	Bermuda Grass	Ī				M011	Rhizopus nigricans	*				T147	Pine, Ponderosa		for	the	mos	t curr	ent update
			G020	Bluegrass,Canada	1				M027	Rhodoturula mucilaginosa					T123	Pine, Western White						blility
				- 3 ,	_							-				/						**



999999 Allermetrix, Inc

Required Patient Signature for Insurance Billing

The goal of Allermetrix, Inc. is to make allergy testing available to **every patient** and minimize their usual financial burden associated with the various insurance policies and coverage. To meet this goal, we have developed the following billing policy:

Allermetrix, Inc. will accept all insurance programs that reimburse in-vitro allergy testing.

Allermetrix agrees to file insurance claims with insurance companies and all **insurance payments received will be** considered payment in full with the exception of the following:

- Non-covered expenses (tests not covered by your policy as well as tests deemed medically unnecessary)
- Unpaid annual deductible
- Co-insurance when required by your insurance plan

The patient will be responsible for payment of the above exceptions.

[] I have read and agree to the Allermetrix insurance billing policy as noted above and agree to all terms indicated.

It is your responsibility to verify your coverage. When contacting your insurance company you will need to give them the following CPT codes (your doctor/nurse can indicate which tests are being ordered):

- [] Total IgE (CPT code: 82785)
- [] Specific IgE (CPT code: 86003 indicate the # tests)
- [] Specific IgG4 (CPT code: 86001 indicate the # tests)
- [] Specific IgG (CPT code: 86001 indicate the # tests)
- [] Total IgG (CPT code: 82784)
- [] Total IgA (CPT code: 82784)
- [] Total IgM (CPT code: 82784)

*** Please attach signed insurance form to the test request form ***

Patient/Guardian Signature		_Tel#		
Date/	400 SUGARTREE LANE * SUITE: 510 *	FRANKLIN, TN 370	64	

615-599-4100 Toll Free 877-992-4100 www.allermetrix.com