

## LABORATORY ORDER

Allergens

Place LIS Label Here (Lab Use Only)

University Hospitals Elyria Medical Center ● 630 East River St. ● Elyria, OH 44035 ● 440/329-7531 ● Fax 440/329-7685 University Hospitals Amherst Health Center • 254 Cleveland Avenue • Amherst, OH 44001 • 440/988-6716 • Fax 440/988-6017

	Patients Name	(First)	(MI)	Sex	Date of Birth		Social Security Number		lering Physician Name rst and Last name please p	print)
	Patient Address (street)	) ((	City)		(St)	Zip)	Area code/Phone	NPI	<u>.</u> I:	
								Pho		
Ī	Parent or Guardian (if	minor)				1		Fax	: [ ] Call Results	
									[ ] Fax Results	
H	ICD-10 Codes(s) with full diagnosis description.								ient instruction:	
l									expedite your visit please g your insurance information	on
L	Standing Order Indicate frequency Starting Date and Ending Date of Order Manipure Locals 1								photo ID.	
	Standing Order: Indicate frequency, Starting Date and Ending Date of Order. Maximum length 1 year.								ase have lab test done as fol Now	llows:
	Frequency: Start Date: End Date:								Return (Date)	
	Type of Exam:				PAT Schedule	d (EM	IH 440-329-7576)		Have lab work done	:4
	☐ Screening ☐ D	iagnosis 🗆 Pr	re Operativ	e	Date:		Time:		One week prior to next visi lers must include:	и.
F	Physician's Signature (		*				Date of Order		Physician's Signatur	·e
ľ	, ,								Patient demographics Codeable diagnosis	
L								All	Samples must be labeled:	
ŀ	Bill Services To:								Patient's full legal nar	ne
	☐ Physician/Client [	☐ Patient ☐ In	nsurance*A	ttach co <sub>l</sub>	y of insurance card fr	ont &	back. ☐ Other (specify)		Date of birth Collection date and tir	me
									Collector's Initials	
г	1 Allaman Food Duofile I	~E (ICDA2)	In al Co	od Eigh (	ICC05) Com (ICC10)	Clar	w (ICC12) Eas White (ICE01)	Mills (agree	(ICM01) Doomut (ICD01	1)
L	] Allergen Food Profile, I	ge (ICPA3)					m (ICC13), Egg White (ICE01), (ICS07), Sesame seed (ICS08),			<del>1),</del>
			86003x		, 50) bean (10505), 50	unop (	(16507), besume seed (16500),	Wallat (IC	7(101), (Theat (101103).	
[	] Allergen Respiratory Pr	ofile, IgE (ICPA2)					04), Ash White (ICA07), Birch (			
							Cockroach (ICC12), Cladospor			
							lm (ICE03), English Plantain (I			ICG03)
							Cedar Mountain/Juniper (ICJ01 m (ICP05), Pecan Hickory (ICF			
							CR06), Sycamore (ICS04), Sheep			05)
				003x30		iic (ic.	(1C304), Sycamore (1C304), Shee	Soffen (1	es10), wallut tiec (ic wi	03),
Γ	] Allergen Infant Profile,	IgE (ICPA1)				der (IC	CC04), Cod (ICC05), Cockroac	h (ICC12).	Cladosporium (ICC14).	
	, ,	8 ( - )					02), Dog Dander (ICD04), Egg			),
							(ICS03), Walnut (ICW01), Wh			
	Allergens IgE	<b>Food</b>			<u>Food</u>		Trees		Dust/Mites	
	Animals	[ ] Cu			[ ] Salmon*	ICS				ICD01
	[ ] Cat Epith & Dnd *	ICC04 [ ] Egg			[ ] Scallop* [ ] Sesame Seed*	ICS(				ICD02
	[ ] Cow Dander [ ] Dog Dander *	ICC92 [ ] Egg			[ ] Sesame Seed* [ ] Shrimp *	ICS(			=	ICH09 ALD3
	[ ] Horse Dander	ICH93 [ ] Gar			Sole			ALT29	_ ] House Stier	ALDS
	[ ] Mouse Epith	ICM92[ ] Glu			[ ] Soybean *	ICS(	. , ,	ALVRM	Insects	
	[ ] Mouse Epital	[ ] Gra			Strawberry*	ICS(		-		ICC12
	Food		•		Sunflower	ICS(			[ ] Honey Bee Venom*	
	[ ] Almond *	ICA01 [ ] Gui	-			ICT			Paper Wasp IgE *	
	[ ] Alpha-Lactalbumin	ICA90 [ ] Hal			Tuna *		<del></del>		Wh Faced Hornet *	
	[ ] Apple *	ICA08 [ ] Haz			[ ] <mark>Walnut</mark> *				Yw Jacket Venom *	
	[ ] Asparagus	ALF5 [ ] Her			[ ] Watermelon			ALT25	[ ] Yw Jacket Hornet*	ICH04
	[ ] Baker's Yeast	ICB94 [ ] Kiv			[ ] Wheat *			ICS04	_	
	[ ] Banana *	ICB05 [ ] Let			[ ] Whey	ICW	V07 [ ] Virginia Live Oak*	_		10105
	[ ] Barley	ICB93 [ ] Lin		ALF13	C.					ICA05
	[ ] Beef *	ICB10 [ ] Lot		ICL01		AT C				ICA91
	<ul><li>[ ] Bean, Green</li><li>[ ] Bell Pepper/Paprika</li></ul>	ICB09 [ ] Ma ALE3 [ ] Ma			[ ] Bahia [ ] Bent/Redgrass	ALG ICG			[ ] Peniclin G (major)* [ ] Peniclin V(minor) *	
	Beta Lactoglobulin	ICB90 [ ] Mu			Bermuda *		603 Fungus & Molds			ICL04
	Blue Mussel	ICB91 [ ] Oat			Johnson *					ALX4
	[ ] Brazil Nut*	ICB04 [ ] Ora					Aspergillus Tenus *			
	[ ] Buckwheat	<b>ALF21</b> [ ] Oy	-		[ ] Meadow Fescue			ICC01		
	[ ] Cabbage	ALF22[ ] Par	paya .				601 [ ] Epicoccum*	ICE06		
	[ ] Cantalope/Honeyd	ALF23[ ] Par			[ ] Rye Perennial			ICF90		
	[ ] Carrot *	ICC18 [ ] Pea			[ ] Timothy *	ICG		ICH94		
	[ ] Casein *	ICC02 [ ] Pea		ICP93					Allergen IgG	
	[ ] Cashew *	ICC03 [ ] Pea		ICP01		100		ALM13	=	GLF45
	[ ] Catfish	ALF27[ ] Pec			Cocklebur *					ALE75
	[ ] Celery [ ] Cheese Cheddar	ICC90 [ ] Per ALF32 [ ] Pin			[ ] English Plant * [ ] False Ragweed*				. ,	ALE87 ALE88
	[ ] Chicken *	ICC09 [ ] Pis			Goldenrod			-	00	ALE84
	[ ] Chocolate	ICC93 [ ] Por			[ ] Lambs Quarter *					ALE81
	[ ] Clam *	ICC13 [ ] Pot			Marsh Elder	ICM				GLE21
	[ ] Coconut *	ICC19 [ ] Ric			[ ] Mugwort	ICM				ALE76
	[ ] Codfish/White fish*	•	e :		[ ] Nettle	ICN			=	ALE85
	[ ] Coffee	ALF44						I	[ ] Whey	ALE83
	[ ] Corn *	ICC10			Ragweed Giant *					
	[ ] Cow Milk *	ICM01			Ragweed Short*					
	[ ] Crab Mix *	ICC07			[ ] Russian Thistle*					
					Sheep Sorrell*	ALV ICS1				
					Sunflower Poller					