

Practice Name: \_\_\_\_\_  
Address: \_\_\_\_\_

Provider Name: \_\_\_\_\_  
NPI: \_\_\_\_\_  
Provider Signature: \_\_\_\_\_  
Date: \_\_\_\_\_

**PATIENT INFORMATION:**

First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_ MI: \_\_\_\_\_ Date of Birth: \_\_\_\_\_ Sex: \_\_\_\_\_  
Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ ZIP Code: \_\_\_\_\_ Phone: \_\_\_\_\_

**SPECIMEN INFORMATION**

Date Collected: \_\_\_\_\_ Time Collected: \_\_\_\_\_ Fasting: Y N STAT: Y N Timed Urine Collection: \_\_\_\_\_ hrs vol

BILLING INFORMATION:		<input type="checkbox"/> Bill Insurance	<input type="checkbox"/> Bill Patient	<input type="checkbox"/> Physician Account
PRIMARY INSURANCE INFORMATION:		Select ICD 10 Diagnosis code(s) for Tests Ordered:		
Insured's Name: _____		___E03.9 ___E53.8 ___E88.89 ___N95.1 ___R53.83 ___Z00.00 ___E06.3 ___E55.9 ___F41.9 ___R14.0 ___R63.5 ___E29.1 ___E56.9 ___K21.9 ___R42 ___R94.6 ___E34.9 ___E78.00 ___M25.50 ___R51.9 ___T78.49XA		
Insurance Name: _____				
ID: _____	Group: _____			
Patient Relationship to Insured: <input type="checkbox"/> Self <input type="checkbox"/> Spouse <input type="checkbox"/> Dependent				

I hereby authorize the release of medical information related to the service described herein and authorize payment directly to Novalab.  
I agree to assume responsibility for payment of charges for laboratory services that are not covered by my healthcare insurance.

Patient Signature: \_\_\_\_\_ Date: \_\_\_\_\_

INITIAL VISIT			FOLLOW UP VISIT			OTHER TESTS		
3000	ALLERGY ENVIRONMENTAL PROFILE* (2 SST)	10099	AMYLASE (SST) 82150	1038	ACTH (LAV) 82024			
3001	ALLERGY FOOD PROFILE* (2 SST)	13101	ANA SCREEN w/ref to ANA IFA (SST) 86038	1037	ANDROSTENEDIONE (SST) 82157			
10099	AMYLASE (SST) 82150	10232	APOLIPOPROTEIN B (SST) 82172	13043	BABESIA MICROTI IGG / IGM (SST) 86753			
13101	ANA SCREEN w/ref to ANA IFA (SST) 86038	10350	CBC (LAV) 85025	13044	BARTONELLA HENSELAE IGG/IGM (SST) 86611			
10350	CBC (LAV) 85025	10165	CMP* (SST) 80053	13045	BARTONELLA QUINTANA IGG/IGM (SST) 86611			
11855	CELIAC PANEL* (SST)	10945	COPPER (R.BL EDTA) 82525	10130	BILIRUBIN DIRECT (SST) 83021			
10165	CMP* (SST) 80053	1000	CORTISOL, TOTAL (SST) 82533	13001	CANDIDA ALBIC. IGA/IgG/IgM (SST) 86628			
1000	CORTISOL, TOTAL (SST) 82533	1002	DHEA SULFATE (SST) 82627	3010	CARDIOLIPIN IGA / IGG / IGM (SST) 86147			
1002	DHEA SULFATE (SST) 82627	3504	EBV PANEL* (SST)	13102	COENZYME Q10, total (SST) 82542			
10111	DS DNA (SST) 86225	1004	ESTRADIOL TOTAL (SST) 82670	12158	CYTOMEGALOVIRUS/CMV, IGG (SST) 86644			
3504	EBV PANEL* (SST)	3501	ESTRONE (E1) (SST) 82679	10625	CT/NG/TRCH/MYCOPLSM PCR* (STERILE C) 87491			
1004	ESTRADIOL TOTAL (SST) 82670	1006	FERRITIN (SST) 82728	13195	CT / NG / TV (DNA PCR)* (STERILE C) 87591			
1006	FERRITIN (SST) 82728	1008	FOLATE (SST) 82746	13038	DIHYDROTESTOSTERONE-5A (SST) 82642			
12643	FIBRINOGEN (L.BL) 85384	1014	FSH (SST) 83001	10096	EHRlichia(HME)AB, IGG/IgM (SST) 86666			
1008	FOLATE (SST) 82746	3016	HEAVY METAL PANEL I* (R.BL EDTA)	10949	FRUCTOSAMINE (SST) 82985			
1014	FSH (SST) 83001	10161	HEMOGLOBIN A1C (LAV) 83036	11983	GLUCOSE-6-PD (G6PD) (LAV) 82955			
10150	GGT (GGTP) (SST) 82977	1016	INSULIN TOTAL (SST) 83525	10081	HIV COMBO AG/AB 4TH GEN (SST) 86703			
3016	HEAVY METAL PANEL I* (R.BL EDTA)	11477	IRON + TIBC + UIBC + SAT (SST) 83550	10352	HS-CRP (SST) 86141			
10161	HEMOGLOBIN A1C (LAV) 83036	1018	LH (SST) 83002	10177	HSV TYPE 1,2 - SPECIFIC AB, IGG (SST) 86695			
10804	HOMOCYSTEINE (SST) 83090	10482	LIPASE (SST) 83690	10166	IRON, TOTAL (SST) 83540			
1039	IGF-1 (SST) 84305	10516	LIPID PANEL* (SST) 80061	10173	LDH (SST) 83615			
1016	INSULIN TOTAL (SST) 83525	12135	LIPOPROTEIN A (SST) 83695	13040	LEPTIN, serum (SST) 83520			
11477	IRON + TIBC + UIBC + SAT (SST) 83550	13065	MAGNESIUM RBC (R.BL EDTA) 83735	10078	MICROALBUMIN/CREATININE R (STERILE C) 82043			
1018	LH (SST) 83002	12025	OMEGA-3/OMEGA-6 FATTY ACID (LAV) 82542	1022	PROLACTIN (SST) 84146			
10482	LIPASE (SST) 83690	10180	PHOSPHORUS (SST) 84100	1041	PSA FREE (SST) 84154			
10516	LIPID PANEL* (SST) 80061	10573	PREGNENOLONE (SST) 84140	1042	PSA TOTAL (SST) 84153			
3508	LYME TOTAL ABS (SST) 86618	1020	PROGESTERONE (SST) 84144	1043	PTH INTACT (SST) 83970			
10253	LYME IgG/IgM, WB (SST) 86617	1010	T3 FREE (SST) 84481	10400	RETICULOCYTE COUNT (LAV) 85045			
10180	PHOSPHORUS (SST) 84100	10643	T3 REVERSE (SST) 84482	10439	RHEUMATOID FACTOR IGG (SST) 86431			
1020	PROGESTERONE (SST) 84144	10955	T3 TOTAL (SST) 84480	10440	RPR w/ref to TITER and TPAB (SST) 86592			
1010	T3 FREE (SST) 84481	1012	T4 FREE (SST) 84439	10398	SEDIMENTATION RATE (LAV) 85651			
10955	T3 TOTAL (SST) 84480	13104	TESTOSTERONE FREE (SST) 84402	10894	SELENIUM (R.BL EDTA) 84255			
1012	T4 FREE (SST) 84439	1026	TESTOSTERONE TOTAL (SST) 84403	10890	SEROTONIN (SST) 84260			
1026	TESTOSTERONE TOTAL (SST) 84403	1032	TSH (SST) 84443	1024	SHBG (SST) 84270			
1028	THYROGLOBULIN AB (SST) 86800	10559	VITAMIN A (GRN) 84590	10249	T3 UPTAKE (SST) 84479			
1044	THYROGLOBULIN, QUANT (SST) 84432	10074	VITAMIN B1 (GRN) 84425	10247	T4, TOTAL (SST) 84436			
1030	THYROID PEROXIDASE AB (SST) 86376	10960	VITAMIN B2 (SST L.PRO) 84252	10234	URIC ACID (SST) 84550			
1032	TSH (SST) 84443	10090	VITAMIN B6 (GRN L.PRO) 84207	10026	URINALYSIS (STERILE C) 81001			
10559	VITAMIN A (GRN) 84590	1034	VITAMIN B12 (SST) 82607	13147	UTI w/ref to PCR (UA GY) 87798			
10074	VITAMIN B1 (GRN) 84425	10083	VITAMIN C (GRN) 82180	12368	URINE CULTURE WITH SENS (UA GY) 87086			
10960	VITAMIN B2 (SST L.PRO) 84252	1036	VITAMIN D25 HYDROXY (SST) 82306	10930	VITAMIN B3 (RED FRZ) 84591			
10090	VITAMIN B6 (GRN L.PRO) 84207	10560	VITAMIN E (GRN L.PRO) 84446	10929	VITAMIN B5 (GRN) 84591			
1034	VITAMIN B12 (SST) 82607	12255	ZINC (R.BL EDTA) 84630	13285	VITAMIN B7 (RED FRZ) 84591			
10083	VITAMIN C (GRN) 82180			10560	VITAMIN E (GRN L.PRO) 84446			
1036	VITAMIN D25 HYDROXY (SST) 82306			11512	VITAMIN K1 (GRN) 84597			

\* - see back page for panel description

ALLERGY ENVIRONMENTAL PROFILE		ALLERGY FOOD PROFILE		CELIAC PANEL	
IMMUNOGLOBULIN E, TOTAL	(SST) 82785	IMMUNOGLOBULIN E, TOTAL	(SST) 82785	GLIADIN IGA	(SST) 86258
<b>ANIMALS RELATED</b>		<b>MILK RELATED</b>		GLIADIN IGG	(SST) 86258
CAT DANDER-EPITHELIUM IgE	(SST) 86003	ALPHA LACTALBUMIN IgE	(SST) 86003	TISSUE TRANSGLUT (tTG) IGA	(SST) 86364
DOG EPITHELIUM IgE	(SST) 86003	BETA LACTOGLOBULIN IgE	(SST) 86003	TISSUE TRANSGLUT (tTG) IGG	(SST) 86364
DOG DANDER IgE	(SST) 86003	CASEIN IgE	(SST) 86003	ENDOMYSIAL AB IGA	(SST) 86231
MOUSE URINE IgE	(SST) 86003	CHEESE, CHEEDDAR TYPE, IgE	(SST) 86003	IMMUNOGLOBULIN A	(SST) 82784
<b>DUST, MITE RELATED</b>		CHEESE, MOLD CHEESE, IgE	(SST) 86003	<b>COMPREHENSIVE METABOLIC PANEL (CMP)</b>	
DUST MITE (D farinae) IgE	(SST) 86003	MILK IgE	(SST) 86003	A/G RATIO	ALT (SGPT)
DUST MITE (D pteronyssinus) IgE	(SST) 86003	<b>EGG RELATED</b>		ALK.PHOSPHATASE	AST (SGOT)
HOUSE DUST—GREER IgE	(SST) 86003	EGG WHITE IgE	(SST) 86003	ALBUMIN	BILIRUBIN
<b>GRASSES RELATED</b>		EGG YOLK IgE	(SST) 86003	BUN/CREATININE RATIO	BUN
BERMUDA GRASS IgE	(SST) 86003	<b>NUTS, BEANS, SEEDS RELATED</b>		CARBON DIOXIDE	CALCIUM
JOHNSON GRASS IgE	(SST) 86003	ALMOND IgE	(SST) 86003	CHLORIDE	CREATININE
<b>WEEDS RELATED</b>		CASHEW NUT IgE	(SST) 86003	GLOBULIN	GLOM F.RATE
ENGLISH PLANTAIN IgE	(SST) 86003	PEANUT IgE	(SST) 86003	GLUCOSE	POTASSIUM
MUGWORT IgE	(SST) 86003	PECAN NUT IgE	(SST) 86003	PROTEIN TOTAL	SODIUM
PIGWEEED, ROUGH IgE	(SST) 86003	WALNUT IgE	(SST) 86003	<b>CT / NG / TRCH / MYCOPLASMA PCR</b>	
RAGWEEED, COMMON (Short) IgE	(SST) 86003	SESAME SEED IgE	(SST) 86003	CHLAMYDIA TRACHOMATIS	87491
SHEEP SORREL IgE	(SST) 86003	SOYBEAN IgE	(SST) 86003	NEISSERIA GONORRHOEAE	87591
<b>MOLDS RELATED</b>		<b>GRAIN RELATED</b>		TRICHOMONAS	87661
ALTERNARIA TENUIS IgE	(SST) 86003	BREWER'S YEAST IgE	(SST) 86003	MYCOPLASMA/UREAPLASMA PANEL, PCR	
ASPERGILLUS FUMIGATUS IgE	(SST) 86003	GLUTEN IgE	(SST) 86003	MYCOPLASMA GENITALIUM	87798
CLADOSPORIUM HERBARUM IgE	(SST) 86003	<b>SHELLFISH RELATED</b>		MYCOPLASMA HOMINIS	87798
MUCOR RACEMOSUS IgE	(SST) 86003	BLUE MUSSEL IgE	(SST) 86003	UREAPLASMA UREALYTICUM	87563
PENICILLIUM NOTATUM IgE	(SST) 86003	SCALLOP IgE	(SST) 86003	<b>CT / NG / TV (DNA PCR)</b>	
<b>TREES RELATED</b>		SHRIMP IgE	(SST) 86003	CHLAMYDIA TRACHOMATIS	87491
BIRCH IgE	(SST) 86003	<b>FISH RELATED</b>		NEISSERIA GONORRHOEAE	87591
COTTONWOOD IgE	(SST) 86003	SALMON IgE	(SST) 86003	TRICHOMONAS	87661
ELM IgE	(SST) 86003	TUNA IgE	(SST) 86003	<b>EBV PANEL</b>	
MAPLE IgE	(SST) 86003	<b>BERRY RELATED</b>		EBV EARLY AG	(SST) 86663
MOUNTAIN CEDAR IgE	(SST) 86003	BLUEBERRY IgE	(SST) 86003	EBV VCA IGG	(SST) 86665
OAK IgE	(SST) 86003	STRAWBERRY IgE	(SST) 86003	EBV VCA IGM	(SST) 86665
SYCAMORE IgE	(SST) 86003	<b>CITRUS RELATED</b>		EBV NUCLEAR AG IGG	(SST) 86664
WALNUT TREE IgE	(SST) 86003	LEMON IgE	(SST) 86003	<b>HEAVY METAL PANEL I</b>	
WHITE ASH IgE	(SST) 86003	ORANGE IgE	(SST) 86003	ALUMINIUM	(R.BL EDTA) 82108
WHITE MULBERRY IgE	(SST) 86003	<b>OTHER FOOD RELATED</b>		ARSENIC	(R.BL EDTA) 82175
<b>OCCUPATIONAL RELATED</b>		APPLE IgE	(SST) 86003	CADMIUM	(R.BL EDTA) 82300
LATEX IgE	(SST) 86003	CHOCOLATE IgE	(SST) 86003	LEAD	(R.BL EDTA) 83655
		GRAPE IgE	(SST) 86003	MERCURY	(R.BL EDTA) 83825
		KIWI FRUIT IgE	(SST) 86003	<b>LIPID PANEL</b>	
				CHOLESTEROL	LDL/HDL RATIO
				CHOLESTEROL/HDL	NON-HDL CHOLESTEROL
				HDL CHOLESTEROL	TRIGLYCERIDES
				LDL CHOLESTEROL	VLDL CHOLESTEROL