

Blood Work Requisition

Keri Topouzian DOPC

Voice: 248.302.0473

Date:

MAIL RESULTS TO

Revive SPA 313 Main St
St. Joseph, MI 49085

UPIN: E88317 NPI: 120 584 5492

Patient Name:

SEND COPY OF LABS TO PATIENT !!!!!!!!!!!!!!!!!!!!!

Keri Topouzian, D.O. (AT2187183)

Quest Locations: 800.377.8448

Quest Acct#: 22291072-6

Quest Appointments: 888.277.8772

Mold Testing		Hormones		Microbes	
<input type="checkbox"/>	Vasoactive Intest. Polypeptide (VIP) 920	<input type="checkbox"/>	FSH 470 LH 615	<input type="checkbox"/>	Candida IgG, IgA, IgM 30440
<input type="checkbox"/>	Alpha MSH 38830	<input type="checkbox"/>	DHEA Sulfate 402	<input type="checkbox"/>	Chlamydia Pneumonia IgG & IgM 37111
<input type="checkbox"/>	SARS-CoV-2 Antibody (IgG), Immunoassay 39504	<input type="checkbox"/>	Testosterone, Free & Total Test Code: 14966	3 tests	EBV Panel 6421 / EBV Heterophile 654 / EBV Early antigen D antibody 15447
<input type="checkbox"/>	TGF Beta-1 91238	<input type="checkbox"/>	ACTH 211 CBG 92590	<input type="checkbox"/>	CMV IgG/IgM 6732
<input type="checkbox"/>	HLA-DR/DQ 15485	<input type="checkbox"/>	Estrone/Estriol/Estradiol 31955	<input type="checkbox"/>	Coxsackie B Abs 1-6 7656
<input type="checkbox"/>	Vasc. Endothelial Growth Factor (VEGF)	<input type="checkbox"/>	Estradiol 4021 Estrone 23244	<input type="checkbox"/>	H. Pylori Urea Breath Test 14839
<input type="checkbox"/>	Mold Panel Test Code CP332888	<input type="checkbox"/>	Progesterone 745	<input type="checkbox"/>	Human Herpes 6 IgG/IgM 34282
<input type="checkbox"/>		<input type="checkbox"/>	Prolactin 746	<input type="checkbox"/>	Mycoplasma IgG, IgM 34127
<input type="checkbox"/>		<input type="checkbox"/>	Dihydrotest. (DHT) 90567 → DO	<input type="checkbox"/>	Lyme Disease Antibody EIA 6646
<input type="checkbox"/>	Swab for coag neg staph 4482	<input type="checkbox"/>	IGF-1 16293 →BOTH!	<input type="checkbox"/>	Lyme Dz. (8593) IgG, IgM, Western Blot
<input type="checkbox"/>	LD 593 LD Iso-Enzymes 597	<input type="checkbox"/>	IGFBP-3 34458	<input type="checkbox"/>	Tick Born Dz, acute molecular panel 94322
<input type="checkbox"/>	Matrix Metalloproteinase 9 (MMP-9)91237	<input type="checkbox"/>	Serum Serotonin 29851	<input type="checkbox"/>	Borellia Mivamotoi IGM/IGG 39684
<input type="checkbox"/>		<input type="checkbox"/>	Sex Hormone Binding Globulin 30740	<input type="checkbox"/>	Anti-Streptolysin O Ab (ASO) 265 (pandas)
<input type="checkbox"/>	Leptin 90367	<input type="checkbox"/>	PSA - Total 5363	<input type="checkbox"/>	DNase-B Antibody 256 (pandas)
<input type="checkbox"/>	IgG 81 Food Panel 16695	<input type="checkbox"/>	Pregnenolone 31497	<input type="checkbox"/>	NMDA RECEPTOR AUTOANTIBODY 92394
<input type="checkbox"/>	Ammonia 5509 Lactic Acid 585	<input type="checkbox"/>	CBC w/ Diff including Eosinophils & Platelets 6399	<input type="checkbox"/>	Total IGG/IGA/IGM 7083
<input type="checkbox"/>	Cortisol Total & Free 370772	<input type="checkbox"/>	ADMA 29854 94153	<input type="checkbox"/>	Absolute Lymphocytes, Percentage CD4, Absolute CD4 Test Code 8360
<input type="checkbox"/>	24 Hour Urine Cortisol 11280	<input type="checkbox"/>		<input type="checkbox"/>	Lymphocyte Subset Panel 4 7924
<input type="checkbox"/>	Catacholamines 24 Hr. Urine 39627	<input type="checkbox"/>		<input type="checkbox"/>	Natural Killer Cell Fxnal Assay 34184x Mon-Wed <i>AFTER 10:00am →</i>
<input type="checkbox"/>	Chemistry	<input type="checkbox"/>	Fasting Glucose 484	<input type="checkbox"/>	Cytokine Panel 13 36611
<input type="checkbox"/>	Electrolytes 34392	<input type="checkbox"/>	HgBA1-C 496	<input type="checkbox"/>	Rickettsia IgG,M 37478
<input type="checkbox"/>	Basic Metabolic Panel w/ GFR 10165	<input type="checkbox"/>	Insulin Level 561	<input type="checkbox"/>	Yersinia enterocolitica Antibodies (IgG, IgA) 16768
<input type="checkbox"/>	Amylase 243 / Lipase 606	<input type="checkbox"/>	Uric Acid 905	<input type="checkbox"/>	SGOT (AST) 822 /// SGPT (ALT) 823
<input type="checkbox"/>	Glucose Tolerance Test, 3 specimens 0,1 & 2 Hour (75g) 23475	<input type="checkbox"/>	Insulin Response to Glucose Test 0,1 & 2 Hour 14872	<input type="checkbox"/>	Hepatitis Panel (10306) Liver Function Panel (10256)
XXX	STOP BIOTIN FOR 1 WEEK	<input type="checkbox"/>	(DO BOTH TOGETHER !!!)	<input type="checkbox"/>	TSH 899
<input type="checkbox"/>	Antimicrosomal Ab (TPO) 5081	<input type="checkbox"/>	Free T3 (84481) 34429	<input type="checkbox"/>	TSI - Thyroid Stim. Immunoglobulin 30551
<input type="checkbox"/>	Thyroglobulin Antibodies 267	<input type="checkbox"/>	Free Thyroxine (FT4) 866	<input type="checkbox"/>	T3, Reverse Test Code: 967 or 90963
<input type="checkbox"/>	Vitamin D, 25 Hydroxy 17306	<input type="checkbox"/>	Ferritin 457	<input type="checkbox"/>	Entamoeba Histolytica Elisa 129322
<input type="checkbox"/>	RTH Gene Sequencing 16053	<input type="checkbox"/>	Thyroid Cancer Monitoring 90814	<input type="checkbox"/>	Strongyloides 34309 Mycobacterium Avium PCR 87561
<input type="checkbox"/>	T4 Total (Thyroxine) 17733	<input type="checkbox"/>	RBC Magnesium 623	<input type="checkbox"/>	Toxoplasma AB IgG, IgM 8636
<input type="checkbox"/>	PTH, Intact & Calcium 8837	<input type="checkbox"/>	Calcium, Ionized 306	<input type="checkbox"/>	Parvovirus B19 IgG/IgM 8946
<input type="checkbox"/>	Cardiac	<input type="checkbox"/>	Thyroid Binding Globulin (TBG) 870	<input type="checkbox"/>	IgE 542 MAST CELL PANEL
<input type="checkbox"/>	Triglycerides 896	<input type="checkbox"/>	LpPla2 94267	<input type="checkbox"/>	Interleukin-1 Beta (1757)
<input type="checkbox"/>	Drug Screen 92462	<input type="checkbox"/>	CARDIO IQ (or VAP) 332188 (custom panel)	<input type="checkbox"/>	TNF-Alpha (34485)
<input type="checkbox"/>	Cardio CRP (HS CRP) 10124	<input type="checkbox"/>	Homocysteine 31789	<input type="checkbox"/>	Interleukin 6 (IL6) 34473
<input type="checkbox"/>	Total Cholesterol 334	<input type="checkbox"/>	(CK) Creatine Kinase, Total 374	<input type="checkbox"/>	Alpha-Gal IgE 95241
<input type="checkbox"/>	ADDITIONAL TESTS	<input type="checkbox"/>	Omega-3 and -6 Fatty Acids, Plasma 91001	<input type="checkbox"/>	IgG Subclasses Panel 129192
<input type="checkbox"/>	Casein Cow Milk IgG 38100	<input type="checkbox"/>	TTG AB IgA 8821	<input type="checkbox"/>	D-Dimer 8659
<input type="checkbox"/>	Gliadin Antibody Panel (IgA, IgG) 8889	<input type="checkbox"/>	TTG AB IgG 11070	<input type="checkbox"/>	Autoimmune Neurology AB Panel 93888

Fasting (8-10 hours) to be drawn before 9AM ! Do Not take Meds or Hormones before lab

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VITAMIN + MINERAL PANEL	___ Carnitine 70107	___ Glutathione 38813
___ Folate, RBC 467	___ Serum Phosphorous 718	___ Vitamin B12 927
___ Coenzyme Q10 (Ubiquinone) 19826	___ Selenium 5507	___ Thiamine 90353
___ Vitamin C, LC/MS/MS 929	___ RBC Zinc ___ RBC Manganese 16594	___ MTHFR, DNA mutation 17911
___ RBC Chromium	___ RBC Copper	___ Vitamin K ___ BORON 3356
HEMATOLOGY PANEL	___ Type & RH	
___ Transferrin Saturation 891	___ anti-CCP (cyclic citrullinated peptide) 11173	___ Rheumatoid Factor (RF) 4418
___ Iron - TIBC 7573	___ RBC Potassium 33828	___ Anti-Nuclear Antibodies (ANA) 10321
___ Serum Iron 571	___ Sed Rate (ESR) 809	___ Urinalysis, Complete with C&S 3020
___ IgE Food/Inhalant Allergies (324845, 324846, 324847, 324848, 324849)	___ Creatinine, 24-hour Urine w/ Urine Volume (Test Code 381)	
COAGULATION PANELS	<u>Immune System Activation of Coagulation</u>	<u>Hereditary Thrombosis Risk Panel</u>
___ Antiphospholipid AB Panel 14890	___ Fibrinogen 461	___ Thrombosis Panel 11051
___ Lupus Anticoagulant Evaluation with Reflex 7079	___ Prothrombin Cleavage Fragment 1+2 37674	___ Coagulation Factor II Activity 331
___ Anticardiolipin IgA/IgG/IgM 7352		___ PAI-1 Activity 36555
___ Autoimmune Hep. Panel 19873	___ Soluble Fibrin Monomer (SFM) 11074	___ Factor V Leiden 17900
	___ Thrombin/Antithrombin Complexes (TAT) 10162	TA65 B Cell(CD19) 18096 NK Cell(CD56/16) 7197 T Helper/Inducer (CD4) 4553
OTHER TESTS:	___ ANA Reflex Panel 36378	___ Alpha-2-Antiplasmin 4953
___ Ceruloplasmin Test code 326	___ Q Fever Coxiella IgG/IgM Reflex 37071 ___ Brucella Ab IgG/IgM reflex 91068	X G-6-P-D (Glucose 6 Phosphate Dehydrogenase) 500
___ Lewis Erythrocytic Antigen RBC 8626SB	___ C-Peptide 372	___ Babesia AB (IgG, IgM) 34300
___ Immunological Fecal Occult Blood Test iFOB	___ CA15-3 & Alkaline Phosphatase	___ Microalbumin 24 Hour Urine 15281
___ Plasma Renin Activity 10537	___ CEA (978) ___ CA 125 (29256)	___ Babesia Microti DNA, PCR 37314
___ ColoVantage 16983 (Methylated Septin 9)	___ Bartonella Species AB (IgG, IgM with Reflex to Titers 34251	___ Human Granulocyte Ehrlichiosis (HGE) AB (IgG, IgM) 34464
___ NTX (2 nd AM Urine Collection) 36167	___ Bartonella DNA, PCR 11108	___ Ehrlichia chaffeensis AB (IgG, IgM) 34271

DIAGNOSIS:	___ Graves E05.00	___ Menopausal N95.1
___ Upper Abdominal Pain R10.10/R10.84/R10.9	___ Hashimotos E06.3	___ Metabolic Syndrome E88.81
___ Follow up exam nec R10.13	___ Hormone Imbalance Males R86.1	___ Mineral Deficiency E61.7/E61.8/E61.9
___ Iron Deficiency Anemia D50.9/E61.1	___ Toxic Effects of Mercury T56.1x1a	___ Osteoarthritis M19.90
___ Autoimmunity M35.9	___ Hormone Imbalance E34.9	___ Atopic Derm. & related cond. L208.9 / L27.2
___ Lyme A69.20	___ Hypercholesterol E78.0	___ Osteoporosis M81.0
___ Candida B37.9	___ Hyperlipidemia E78.5	___ PMS N93.3
___ Coagulation Disorder D68.9 D68.2	___ Hypertension i10	___ Prostate Cancer Screening Z12.5
___ CHF i50.9	___ Hypothyroidism e03.9	___ Rheumatoid Arthritis M09.9
___ Vitamin D Def. E55.9, E56.9, Z13.21	___ Immune Deficiency D84.9	___ Sexual Dysfunction F52.9
___ Elevated Liver Enzymes R94.5	___ Immune Disorder D89.9	___ Vitamin Deficiency E56.9
___ Fatigue/Lethargy R53.1/R53.81/R53.83/G93.3	___ Infection B99.9	___ Irritable Bowel Syndrome K58.9
___ Fibromyalgia M79.7		___ Postpartum Depression 099.345
___ Diabetes E13.9	___ Allergies T78.40xd ___ Asthma R06.2	___ Gluten/Celiac disease K90.0
___ MTHFR Homocysteine E72.11/ E72.12	___ Malabsorption K90.9	___ Gout M10.9

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