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LABORATORY ORDER SHEET

Quest Acct

Labcorp Acct

RX LABORATORY STUDIES

DESCRIPTION	CPT	Quest	LabCorp	Our	Fasting	Timing	Special
1 Leptin	83519	90367	146712	LEPTIN			
2 Iodine Blood	83789	16599	070034	B I	12 hr	am	
3 Urine Iodine	83789	16601	070163	U I	12 hr	am	
4 Urine Creatinine Rando	82570	8459	13672	U Cr			am
5 Eosinophil Cationic Pr	83520	37914	4180	ECP			
6 Amino Acids, Plasma	82139	767	700068	AA P	12 hrs		
7 Amino Acids, Urine	mult	36183		AA U	12 hrs		
8 RBC Potassium	84132	3382	202314	RK			
9 RBC Manganese	83785	16594		RMn			
10 Compreh. Metabolic Pan	80053	10231	322000	CMP	if gluc	am if glu	
11 CBC w diff	85025	6399	005009	CBC			
12 Calcium, Ionized	82330	306	004804	Ca I			
13 Lipid Panel (fasting)	80061	7600	303756	LIP	12 hrs		
14 Calcium, RBC	82310	20907	825265	Ca R			
15 TSH	84443	899	004259	TSH		am	am
16 U/A w Rflx C&S	81001	3020	377036	UA			am
17 HgA1c	83036	496	001453	HGA1C			
18 Iron	83540	571	001339	IRON	12 hrs		
19 Ferritin Levels	82728	457	004598	FER			w Iron
20 Lyme EIA rflx IgG&M WB	86618	6646	258004	LYME			
21 PSA, Total	84153	5363	010322	PSA			
22 Retinol (Vitamin A)	84590	921	017509	VA	12 hrs		
23 Vitamin B1, Thiamin	84425	922	121178	VB1	12 hrs		
24 Vitamin B2, Riboflavin	84252	36399	123220	VB2	12 hrs		
25 Vitamin B3, Niacin	84591	91029	070115	VB3	12 hrs		
26 Vitamin B5 Pantothenic	84591	91030	070086	VB5	12 hrs		
27 Vitamin B6	84207	926	004655	VB6	12 hrs		
28 Vitamin B12	82607	927	001503	VB12	12 hrs		
29 Vitamin D, 25-OH	82306	17306	081950	VD	12 hrs		
30 RBC Magnesium	83735	623	080283	MGR			
31 RBC Zinc	84630	6354	070029	ZNR			
32 RBC Selenium	84255	17133	810820	SER			
33 RBC Copper	83735	3481	081162	CUR			
34 Pregnenolone	84140	31493	140707	PREG		am	
35 DHEA-S	82627	402	4020	DHEAS		am	
36 Testost,Free & Total	84402,3	36170	081786	TB		aa	
37 Homocysteine, Cardio	83090	31789	706994	HOMOC	12 hrs		
38 C-Reactive Protein, Ca	86141	10124	120766	CRPC			
39 Insulin, Fasting (LC w	83525	561	140350	INF	12 hrs	am	
40 ANA with titers	86038,9	249	164863	ANA			
41 CPK	82550	374	001362	CPK			
42 RBC Fatty Acids	82542	59416	NOT!!!	FAR			
43 ThyroGlobulin AB's	86800	267	006692	ABTHY			
44 ThyroPeroxidase AB's	86376	5081	006676	ABPER			
45 T4, Total	84436	867	1149	T4T		am	
46 T3, Free	84481	34429	010389	T3		am	no thy med
47 T3 Total	84480	859	2188	T3T		am	
48 T3, Reverse	84482	90963	070104	T3R		am	
49 Bile Acids	82239	14801	10330	BILE			am
50 Gastrin Levels	82941	478	4390	Gastri			am
51 Ig Panel (G,A,M)	82784x3	7083	1768	IgPNL			
52 IgE Total	82785	542	2170	IgE			
53 Celiac HLA	mult	92545	167082	celhla			

DIAGNOSES FOR WHICH THE ABOVE LABS ARE MEDICALLY NECESSARY

DESCRIPTION	ICD10	OUR CODE
1 Fatigue, Other	R53.83	FATIG 780.79
2 Malabsorption, Int	K90.9	MALAB 579.9
3 Nutritional Defici	E63.9	phxnd V12.1
4 Malnutrition, Mild	E44.1	MALNMI 263.1
5 Per Hx Endocr Nutr	Z86.39	phxemi V12.2
6 VITAMIN DEFICIENCY	E56.9	vd 269.2
7 VITAMIN D DEFICIEN	E55.9	VDD 268.9
8 Endocrine Disorder	E34.9	ENDDYS 258.1
9 Allergy Unspecifie	T78.40XS	ALLERG 995.3
10 Mineral Metabolism	E83.89	MD 269.3
11 Sleep Disorder, Un	G47.9	SD 780.50
12 Fm Hx Cardiovascu	Z84.89	FHXCV V17.49
13 Enc for Screening	Z13.6	CVS V81.2
14 Fm Hx Other Spec C	Z84.89	OTHER V49.89
15 Abnormal Blood Che	R79.9	ABC 790.6