## Blood Panel Tests – Obtain your "functional results" (How are your body systems functioning?)

1. Lipid & Sugar Pane	1	Glucose	3. Complete	13	HGB (Hemoglobin)	4.	27	TSH (Thyroid Stimulating		6.	37	Total Protein	9.	49	Calcium
	2	Cholesterol	Blood Count		15 15 15	Thyroid Panel	28	Hormone)		Protein Panel	38	Albumin	Bone & Mineral	50	Phosphorus
	3	Triglycerides		14	HCT (Hematocrit)		28	T4 (Thyroxine)	3				Panel		
					RBC (Red Blood Cell)			T3 (Triiodothyronine)	)		39	Globulin		51	Magnesium
	4	LDL			*8		29	T3 Uptake	2		40	A/G Ratio			
	5	HDL		16	MCV (Mean Corpuscular Volume)			T3 Total		Electrolytes Panel	42		Special Test		Beta-2- Microglobulin (Serum)
		Non HDL Cholesterol		17	MCH (Mean Corpuscular	5. Liver Panel		T4 (Free)				Potassium  Chloride  Carbon Dioxide (Bicarb)		53	Beta-2- Microglobulin
					Hemoglobin) MCHC (Mean		30	FTI (Free Thyroxine Index)						E4	(Urine) Vitamin D - 25
					Corpuscular Hemoglobin		31	GOT (AST)						54	Hydrioxy
					Concentration) RDW			0001 (101)							Vitamin B12
					Platelets		33	SGPT (ALT)  GGTP  LDH						55	CPK
	7	Ferritin Iron		20										56	CRP(C-Reactive Protein)
	8			21	VBC									57	PSA
	٥				MPV										Mean Pla Glu Estimate
	9	% Iron Saturation		22	Neutrophils			Alkaline Phosphatase		8. Kidney Panel	45	BUN/Creatinine  BUN/Creatinine Ratio			Prostate AG Serum
	10			23	Lymphocytes										Folate Serum
	10	TIBC (Total Iron Binding Capacity)					36	Total Bilirubin							Manganese
	11			24	Monocytes										Leptin
				25	Eosinophils		36 a	Direct Bilirubin							Insulin
	12	UIBC (Unbound Iron Binding		26	Basophils	-	36 b	Indirect Bilirubin			48	Uric Acid		58	H-A1C (Hemoglobin)
		Capacity)													, , , , , , , , , , , , , , , , , , , ,