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Health History

Clinic Records

This allows you to see some of your health records and gain a better understanding of your health record.

Doctor's Notes

Lab Results

Labs

Date	Order
02/08/2013	Urine Dipstick
02/08/2013	Comp. Metabolic Panel
02/08/2013	Lipid Panel
02/08/2013	CBC With Differential

Lab/X-ray Results		
Comp. Metabolic Panel (14) Dx: (V70.0) Well adult exam		02/08/2013
Files:		
Performed:		
BUN [G]	BUN	14 mg/dL (ref: 6-20) Final results code/location/date details
	BUN	
Chloride, Serum [G]	Chloride, Serum	102 mmol/L (ref: 97-108) Final results code/location/date details
	Chloride, Serum	
Carbon Dioxide, Total [G]	Carbon Dioxide, Total	23 mmol/L (ref: 20-32) Final results code/location/date details
	Carbon Dioxide, Total	
Globulin, Total [G]	Globulin, Total	2.2 g/dL (ref: 1.5-4.5) Final results code/location/date details
	Globulin, Total	
A/G Ratio [G]	A/G Ratio	2.0 (ref: 1.1-2.5) Final results code/location/date details
	A/G Ratio	
EGFR If African American [G]	EGFR If African American	104 mL/min/1.73 (ref: >59) Final results code/location/date details
	EGFR If African American	
Glucose, Serum [G]	Glucose, Serum	91 mg/dL (ref: 65-99) Final results code/location/date details
	Glucose, Serum	
Creatinine, Serum [G]	Creatinine, Serum	1.08 mg/dL (ref: 0.76-1.27) Final results code/location/date details
	Creatinine, Serum	
EGFR If NonAfrican American [G]	EGFR If NonAfrican American	90 mL/min/1.73 (ref: >59) Final results code/location/date details
	EGFR If NonAfrican American	
BUN/Creatinine Ratio [G]	BUN/Creatinine Ratio	13 (ref: 8-19) Final results code/location/date details
	BUN/Creatinine Ratio	
Sodium, Serum [G]	Sodium, Serum	139 mmol/L (ref: 134-144) Final results code/location/date details

		Sodium, Serum
Potassium, Serum [G]	Potassium, Serum	Potassium, Serum 4.0 mmol/L (ref: 3.5-5.2) Final results code/location/date details
Calcium, Serum [G]	Calcium, Serum	Calcium, Serum 9.3 mg/dL (ref: 8.7-10.2) Final results code/location/date details
Protein, Total, Serum [G]	Protein, Total, Serum	Protein, Total, Serum 6.7 g/dL (ref: 6.0-8.5) Final results code/location/date details
Albumin, Serum [G]	Albumin, Serum	Albumin, Serum 4.5 g/dL (ref: 3.5-5.5) Final results code/location/date details
Bilirubin, Total [G]	Bilirubin, Total	Bilirubin, Total 2.0 mg/dL (ref: 0.0-1.2) Final results High code/location/date details
Alkaline Phosphatase, S [G]	Alkaline Phosphatase, S	Alkaline Phosphatase, S 63 IU/L (ref: 25-150) Final results code/location/date details
AST (SGOT) [G]	AST (SGOT)	AST (SGOT) 29 IU/L (ref: 0-40) Final results code/location/date details
ALT (SGPT) [G]	ALT (SGPT)	ALT (SGPT) 46 IU/L (ref: 0-44) Final results High code/location/date details
Lipid Panel		02/08/2013
Dx: (V70.0) Well adult exam		
Files:		
Performed:		
HDL Cholesterol [G]	HDL Cholesterol	HDL Cholesterol 36 mg/dL (ref: >39) Final results Low code/location/date details According to ATP-III Guidelines, HDL-C >59 mg/dL is considered a negative risk factor for CHD.
VLDL	VLDL Cholesterol	VLDL Cholesterol 23 mg/dL (ref: 5-40) Final results code/location/date details

	Cholesterol Cal [G]	Cal VLDL Cholesterol Cal
	LDL Cholesterol Calc [G]	LDL 120 mg/dL (ref: 0-99) Final results Cholesterol High code/location/date details Calc LDL Cholesterol Calc
	Cholesterol, Total [G]	Cholesterol, 179 mg/dL (ref: 100-199) Final results Total code/location/date details Cholesterol, Total
	Triglycerides [G]	Triglycerides 114 mg/dL (ref: 0-149) Final results code/location/date details Triglycerides
CBC With Differential/Platelet Dx: (V70.0) Well adult exam		
Files: 02/08/2013		
Performed:		
	MCH [G]	31.0 pg (ref: 26.6-33.0) Final results code/location/date details
	RDW [G]	13.6 % (ref: 12.3-15.4) Final results code/location/date details
	Platelets [G]	Platelets 321 x10E3/uL (ref: 140-415) Final results code/location/date details Platelets
	Lymphs [G]	Lymphs 28 % (ref: 14-46) Final results code/location/date details Lymphs
	Monocytes [G]	Monocytes 11 % (ref: 4-13) Final results code/location/date details Monocytes
	Basos [G]	0 % (ref: 0-3) Final results code/location/date details
	Eos (Absolute) [G]	Eos 0.2 x10E3/uL (ref: 0.0-0.4) Final results (Absolute) code/location/date details Eos (Absolute)
	Immature Granulocytes [G]	0 % (ref: 0-2) Final results code/location/date details
	WBC [G]	WBC 4.8 x10E3/uL (ref: 4.0-10.5) Final results code/location/date details WBC

Notes on results:	RBC [G]	RBC	5.52 x10E6/uL (ref: 4.14-5.80) Final results code/location/date details
		RBC	
	Hemoglobin [G]	Hemoglobin	17.1 g/dL (ref: 12.6-17.7) Final results code/location/date details
		Hemoglobin	
	Hematocrit [G]	Hematocrit	49.9 % (ref: 37.5-51.0) Final results code/location/date details
		Hematocrit	
	MCV [G]		90 fL (ref: 79-97) Final results code/location/date details
	MCHC [G]		34.3 g/dL (ref: 31.5-35.7) Final results code/location/date details
	Neutrophils [G]	Neutrophils	56 % (ref: 40-74) Final results code/location/date details
		Neutrophils	
	Eos [G]	Eos	5 % (ref: 0-7) Final results code/location/date details
		Eos	
	Immature Cells [G]		Unable to observe results code/location/date details
	Neutrophils (Absolute) [G]		2.7 x10E3/uL (ref: 1.8-7.8) Final results code/location/date details
	Lymphs (Absolute) [G]	Lymphs (Absolute)	1.4 x10E3/uL (ref: 0.7-4.5) Final results code/location/date details
		Lymphs (Absolute)	
	Monocytes(Absolute) [G]		0.5 x10E3/uL (ref: 0.1-1.0) Final results code/location/date details
	Baso (Absolute) [G]	Baso (Absolute)	0.0 x10E3/uL (ref: 0.0-0.2) Final results code/location/date details
		Baso (Absolute)	
	Immature Grans (Abs) [G]		0.0 x10E3/uL (ref: 0.0-0.1) Final results code/location/date details
	NRBC [G]	NRBC	Unable to observe results code/location/date details
		NRBC	
	Hematology Comments: [G]		Unable to observe results code/location/date details

