

M18238 COLL: 02/28/2011 10:00 REC: 02/28/2011 18:03 PHYS: COLMAN MD, PAMELA JANE

METABOLIC PANEL, COM

SODIUM	142	{135-145}	MEQ/L	[BO]
POTASSIUM	4.3	{3.5-5.0}	MEQ/L	[BO]
CHLORIDE	108	{101-111}	MEQ/L	[BO]
CO2	26	{24-36}	MEQ/L	[BO]
GLUCOSE	92	{70-110}	MG/DL	[BO]
BLD UREA NITROGEN	H 23	{6-20}	MG/DL	[BO]
CREATININE	0.96	{0.64-1.27}	MG/DL	[BO]
CALCIUM	9.4	{8.5-10.5}	MG/DL	[BO]
TOTAL PROTEIN	6.5	{6.0-8.0}	GM/DL	[BO]
ALBUMIN	4.1	{3.5-5.0}	GM/DL	[BO]
TOTAL BILIRUBIN	0.8	{0.0-1.2}	MG/DL	[BO]
ALK PHOSPHATASE	72	{35-135}	IU/L	[BO]
AST	H 47	{10-40}	IU/L	[BO]
ALT	33	{10-60}	IU/L	[BO]
GFR NON-AFR AMER	>60	{>60}	mL/min/1	[BO]
GFR AFRICAN AMERICAN	>60	{>60}	mL/min/1	[BO]

The estimated GFR was calculated using the IDMS-Traceable MDRD Study Equation. This equation should only be used for adults, ages 18-70. It has not been validated for use with the elderly, pregnant women, patients with serious comorbid conditions, or persons with extremes of body size, muscle mass or nutritional status.

FASTING LIPID PANEL

CHOLESTEROL	158	{<200}	MG/DL	[BO]
TRIGLYCERIDE	90	{35-160}	MG/DL	[BO]
HDL CHOLESTEROL	L 35	{>35}	MG/DL	[BO]
LDL (CALCULATED)	105	{0-130}	MG/DL	[BO]
CHOL/HDL RATIO	H 4.5	{1.9-4.2}		[BO]
LDL/HDL RATIO	3.0	{1.0-4.0}		[BO]

[BO] = Tested at Bethesda Oak Laboratory 619 Oak Street 45206