M18238 COLL: 02/28/20	1 10:00 REC:	02/28/2011 18:03 PH	YS: COLMAN MD, PAMELA	JANE
METABOLIC PANEL, COM				
SODIUM	142	{135-145}		[80
POTASSIUM	4.3	(3.5-5.0)	MEQ/L	[BO
CHLORIDE	108	(101-111)	MEQ/L	[BO
C02	26	(24-36)	MEQ/L	[BO
GLUCOSE	92	(70-110)	MG/DL	[80
BLD UREA NITROGEN	H 23	(6-20)	MG/DL	[BO
CREATININE	0.96	(0.64-1.2	7) MG/DL	[110
CALCIUM	9.4	{8.5-10.5		[BO
TOTAL PROTEIN	6.5	(6.0-8.0)		[80
ALBUMIN	4.1	(3.5-5.0)		[BO
TOTAL BILIRUBIN	0.8	(0.0-1.2)		[BO
ALK PHOSPHATASE	72	(35-135)	IU/L	[BO
AST	H 47	{10-40}	IU/L	[80
ALT	33	(10-60)	IU/L	[80
GFR NON-AFR AMER	>60	(>60)	mL/min/1	[80
GFR AFRICAN AMERICAN		(>60)	mL/min/1	[BO
	Study Equation ages 18-70. It pregnant women	has not been validate, patients with serie	sing the IDMS-Traceab ld only be used for a ted for use with the ous comorbid condition , muscle mass or nutr	dults, elderly, ns, or
FASTING LIPID PANEL			WWw.iz.mail	
CHOLESTEROL	158	(<200)	MG/DL	[B0
TRIGLYCERIDE	90	(35-160)	MG/DL	[80
HDL CHOLESTEROL	L 35	(>35)	MG/DL	[B0
LDL (CALCULATED)	105	(0-130)	MG/DL	[B0
CHOL/HDL RATIO	H 4.5	(1.9-4.2)		[Bo
LDL/HDL RATIO	3.0	(1.0-4.0)		[B0