

FINAL RESULT

Accession ID: KU862405	Lab Ref ID: LE6355664715	
Order Date: 02/01/2018	Received: 02/02/2018 08:56:07	Specimen Received: 02/02/2018 03:11:00
Collection Date: 02/01/2018 19:06:00	Report: 02/02/2018 08:36:00	
Requesting Physician: Galliguez, Mark	Ordering Physician: Galliguez, Mark	

Routine Panel (Cannot be Run STAT)

NAME	VALUE	REFERENCE RANGE	LAB
F GLUCOSE	78	65-139 (mg/dL)	TBR
- The glucose reference range is based on a no	on-fasting state.		
F SODIUM	138	135-146 (mmol/L)	TBR
F POTASSIUM	4.0	3.5-5.3 (mmol/L)	TBR
F CHLORIDE	101	98-110 (mmol/L)	TBR
F CARBON DIOXIDE	28	20-31 (mmol/L)	TBR
F UREA NITROGEN	10	7-25 (mg/dL)	TBR
F CREATININE	0.81	0.60-1.35 (mg/dL)	TBR
F BUN/CREATININE RATIO	NOTE	6-22 ((calc))	TBR
- Bun/Creatinine ratio is not reported when the	Bun and		
- Creatinine values are within normal limits.			
F CALCIUM	9.7	8.6-10.3 (mg/dL)	TBR
F PROTEIN, TOTAL	7.4	6.1-8.1 (g/dL)	TBR
F ALBUMIN	4.8	3.6-5.1 (g/dL)	TBR
F GLOBULIN	2.6	1.9-3.7 (g/dL (calc))	TBR
F ALBUMIN/GLOBULIN RATIO	1.8	1.0-2.5 ((calc))	TBR
F BILIRUBIN,TOTAL	1.5 H	0.2-1.2 (mg/dL)	TBR
F ALKALINE PHOSPHATASE	60	40-115 (U/L)	TBR
F AST	11	10-40 (U/L)	TBR
F ALT	36	9-46 (U/L)	TBR
F EGFR NON AFR AMERICAN	121	>=60 (mL/min/1.73m2)	TBR
F EGFR AFRICAN AMERICAN	140	>=60 (mL/min/1.73m2)	TBR
F CHOLESTEROL,TOTAL	163	<200 (mg/dL)	TBR
F HDL CHOLESTEROL	49	>40 (mg/dL)	TBR
F CHOLESTEROL/HDL RATIO	3.3	<5.0 (calc)	TBR

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F LDL CHOL, CALCULATED	89	<100 (mg/dL)	TBR
- LDL-C is now calculated using the Martin-Ho	opkins		
- calculation, which is a validated novel method	od providing		
- better accuracy than the Friedewald equation	on in the		
- estimation of LDL-C.			
- Martin SS et al. JAMA. 2013;310(19): 2061-	2068		
- (http://education.QuestDiagnostics.com/faq/	FAQ164)		
- Desirable range <100 mg/dL for patients wit	h CHD or		
- diabetes and <70 mg/dL for diabetic patients	s with		
- known heart disease.			
F TRIGLYCERIDES	148	<150 (mg/dL)	TBR
F NON HDL CHOLESTEROL	114	<130 (mg/dL (calc))	TBR
- For patients with diabetes plus 1 major ASC	VD risk		
- factor, treating to a non-HDL-C goal of <100	mg/dL		
- (LDL-C of <70 mg/dL) is considered a therap	peutic		
- option.			
F TSH	3.73	0.40-4.50 (mIU/L)	TBR
F WBC	6.7	3.8-10.8 (Thous/mcL)	TBR
F RBC	5.52	4.20-5.80 (Mill/mcL)	TBR
F HEMOGLOBIN	16.9	13.2-17.1 (g/dL)	TBR
F HEMATOCRIT	51.3 H	38.5-50.0 (%)	TBR
F MCV	92.9	80.0-100.0 (fL)	TBR
F MCH	30.5	27.0-33.0 (pg)	TBR
F MCHC	32.9	32.0-36.0 (g/dL)	TBR
F RDW	13.4	11.0-15.0 (%)	TBR

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	NAME	VALUE	REFERENCE RANGE	LAB
F	PLATELET COUNT	230	140-400 (Thous/mcL)	TBR
F	MPV	10.1	7.5-12.5 (fL)	TBR
F	TOTAL NEUTROPHILS,%	59.8	38-80 (%)	TBR
F	TOTAL LYMPHOCYTES,%	30.5	15-49 (%)	TBR
F	MONOCYTES,%	7.6	0-13 (%)	TBR
F	EOSINOPHILS,%	1.3	0-8 (%)	TBR
F	BASOPHILS,%	0.8	0-2 (%)	TBR
F	NEUTROPHILS,ABSOLUTE	4007	1500-7800 (Cells/mcL)	TBR
F	LYMPHOCYTES,ABSOLUTE	2044	850-3900 (Cells/mcL)	TBR
F	MONOCYTES,ABSOLUTE	509	200-950 (Cells/mcL)	TBR
F	EOSINOPHILS,ABSOLUTE	87	15-500 (Cells/mcL)	TBR
F	BASOPHILS,ABSOLUTE	54	0-200 (Cells/mcL)	TBR
F	DIFFERENTIAL			TBR
- 4	an instrument differential was performed.			
F	HEMOGLOBIN A1C	4.9	<5.7 (% of total Hgb)	TBR
- F	For the purpose of screening for the presence of diabete	s:		
- <	5.7% Consistent with the absence of diabetes			
- 5	.7-6.4% Consistent with increased risk for diabetes			
- (prediabetes)			
->	or=6.5% Consistent with diabetes			
- T	This assay result is consistent with decreased risk of			
	iabetes.			
- (currently, no consensus exists for use of hemoglobin A1	c		
- f	or diagnosis of diabetes in children.			
- A	according to American Diabetes Association (ADA)			
- g	uidelines, hemoglobin A1c <7.0% represents optimal co	ontrol		
- iı	n non-pregnant diabetic patients. Different metrics may			
- a	pply to specific patient populations. Standards of			
- N	Medical Care in Diabetes(ADA).			
P	ERFORMING LAB: TBR, Quest Diagnost:	ics		

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