12/11/2024 12/12/2024	lipid panel with reflex to direct LDL	cholesterol, total	162	mg/dL	<200	normal		Taylor Martinez, NRCMA	Quest Diagnostics - Dallas Lab , 4770 Regent Blvd , Irving , TX , 75063, US , (866) 697- 8378	12/16/2024 12:12:04
12/11/2024 12/12/2024	lipid panel with reflex to direct LDL	HDL cholesterol	75	mg/dL	> or = 50	normal		Taylor Martinez, NRCMA	Quest Diagnostics - Dallas Lab , 4770 Regent Blvd , Irving TX , 75063, US , (866) 697- 8378	12/16/2024 12:12:04
12/11/2024 12/12/2024	lipid panel with reflex to direct LDL	triglycerides	67	mg/dL	<150	normal		Taylor Martinez, NRCMA	Quest	12/16/2024 12:12:04
12/11/2024 12/12/2024	lipid panel with reflex to direct LDL	LDL- cholesterol	73	mg/dL (calc)		normal	Reference range: <100 Desirable range <100 mg/dL for primary prevention; <70 mg/dL for patients with CHD or diabetic patients with > or = 2 CHD risk factors. LDL-C is now calculated using the Martin-Hopkins calculation, which is a validated novel method providing better accuracy than the Friedewald equation in the estimation of LDL-C. Martin SS et al. JAMA. 2013;310(19): 2061-2068 (http://education.QuestDiagnostics.com/faq/FAQ164	NRCMA	Quest Diagnostics - Dallas Lab , 4770 Regent Blvd , Inving , TX , 75063, US , (866) 697- 8378	12/16/2024 12:12:04
12/11/2024 12/12/2024	lipid panel with reflex to direct LDL	chol/HDLC ratio	2.2	(calc)	<5.0	normal		Taylor Martinez, NRCMA	Quest Diagnostics - Dallas Lab , 4770 Regent Blvd , Irving , TX , 75063, US , (866) 697- 8378	
12/11/2024 12/12/2024	lipid panel with reflex to direct LDL	non HDL cholesterol	87	mg/dL (calc)	<130	normal	For patients with diabetes plus 1 major ASCVD risk factor, treating to a non-HDL-C goal of <100 mg/dL (LDL-C of <70 mg/dL) is considered a therapeutic option.	Taylor Martinez, NRCMA	Quest Diagnostics - Dallas Lab , 4770 Regent Blvd , Irving , TX , 75063, US , (866) 697- 8378	12/16/2024 12:12:04
12/11/2024 12/12/2024	hemoglobin A1C with EAG	hemoglobin A1C	5.3	% of total HGB	<5.7	normal	For the purpose of screening for the presence of diabetes: <5.7% Consistent with the absence of diabetes \$5.76.4% Consistent with increased risk for diabetes (prediabetes) > or =6.5% Consistent with diabetes This assay result is consistent with a decreased risk of diabetes. Currently, no consensus exists regarding use of hemoglobin A1c for diagnosis of diabetes in children. According to American Diabetes Association (ADA) guidelines, hemoglobin A1c <7.0% represents optimal control in non-pregnant diabetic patients. Different metrics may apply to specific patient populations. Standards of Medical Care in Diabetes(ADA).		Quest Diagnostics - Dallas Lab , 4770 Regent Blvd , Ining , TX , 75063, US , (866) 697- 8378	12/16/2024 12:12:05
12/11/2024 12/12/2024	hemoglobin A1C with EAG	EAG (mg/dL)	105	mg/dL				Taylor Martinez, NRCMA	Quest Diagnostics - Dallas Lab , 4770 Regent Blvd , Irving , TX , 75063, US , (866) 697- 8378	
12/11/2024 12/12/2024	hemoglobin A1C with EAG		5.8	mmol/L				Taylor Martinez, NRCMA	Quest Diagnostics - Dallas Lab , 4770 Regent Blvd , Irving ,	12/16/2024 12:12:05