GENETRACK

PATIENT REPORT

Low-Density Lipoprotein (LDL) Cholesterol

Patient Name Jamie Smith		Patient ID TZ2966-8101	Specimen ID 29281906
Date of Birth 02/22/1975	Age 45	Gender M	Order Number 92001055
Date Collected 10/06/2020	Date Received 10/08/2020	Date Reported 10/09/2020	Requested by Genetrack
Tests Ordered Low-Density Lipoprotein (LDL) Cholesterol			Report Notes Normal report

TESTS	RESULT	UNITS	FLAG	REFERENCE RANGE	CODE
Low-Density Lipoprotein (LDL) Cholesterol, blood	55	mg/dL			01
(121) Cholestelel, 21000	Optimal:			< 100	
	Near or above optimal:			100 - 129	
	Borderline	High:		130 - 159	
	High:			160 - 189	
	Very High:			≥ 190	
Alinity measured, liquid					
selective detergent methodology					

These results should be interpreted in conjunction with other laboratory and clinical information.

Lab Code L	Laboratory	Address	Lab Director	CLIA Certificate No.
01	Genetrack Biolabs	2806 Kingsway Suite 320, Vancouver, BC, Canada, V5R 5T5	Dr. Curt Buchholz	99D1107498

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Tests Ordered Low-Density Lipoprotein (LDL) Cholesterol			Report Notes Abnormal report

TESTS	RESULT	UNITS	FLAG	REFERENCE RANGE	CODE
Low-Density Lipoprotein (LDL) Cholesterol, blood	135	mg/dL	High		01
(,,,,,	Optimal:			< 100	
	Near or ab	ove optimal	l:	100 - 129	
	Borderline	High:		130 - 159	
	High:			160 - 189	
	Very High:			≥ 190	
Alinity measured, liquid selective detergent methodology					

These results should be interpreted in conjunction with other laboratory and clinical information.

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