## **GENETRACK**

## **PATIENT REPORT**

Creatinine and eGFR

Patient Name James Smith		Patient ID TZ2966-8101	Specimen ID 29281906
Date of Birth 02/22/1968	Age <b>45</b>	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 Creatinine and eGFF	3		Report Notes Normal report

TESTS	RESULT	UNITS	FLAG	REFERENCE RANGE	CODE
Creatinine, blood	1.05	mg/dL			01
	Adult Male			0.72 - 1.25 0.57 - 1.11	
eGFR, blood	85	mL/min /1.73m <sup>2</sup>			01
		_	disease: .dney disease:		
Alinity kinetic alkaline picrate methodology (Jaffe chemistry)					

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

Lab Code	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 Creatinine and eGFR			Report Notes Abnormal report

TESTS	RESULT	UNITS	FLAG	REFERENCE RANGE	CODE
Creatinine, blood	1.30	mg/dL	High		01
	Adult Male			0.72 - 1.25 0.57 - 1.11	
eGFR, blood	66	mL/min /1.73m <sup>2</sup>	Low		01
		_	disease: idney disease:	> 90 60 - 89 < 60	
Alinity kinetic alkaline picrate methodology (Jaffe chemistry)					

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