# Anderton, Tyler

Patient ID: **MH59255** Specimen ID: **234-363-5221-0**  DOB: **05/26/1995** 

Age: **29** Sex: **Male** 

## **Patient Report**

Account Number: **21025370** Ordering Physician: **D FINK** 



Date Collected: 08/21/2024

Date Received: 08/21/2024

Date Reported: 08/29/2024

Fasting: **No** 

Ordered Items: Testosterone, F Eqlib+T LC/MS

Date Collected: 08/21/2024

## Testosterone, F Eqlib+T LC/MS

	Test	Current Result and Flag		Previous Result and Date		Units	Reference Interval
	Testosterone, Total, LC/MS A, 01	1173.8	High	1344.1	07/02/2024	ng/dL	264.0-916.0
		This LabCorp LC/MS-MS method is currently certified by the CDC					
	Hormone Standardization Program (HoSt). Adult male reference interval is based on a population of healthy nonobese males						
		(BMI <30) between 19 and 39 years old. Travison, et.al. JCEM					
		2017,102;1161-1173. PMID: 28324103.					
_	Testosterone, Free	54.23	High	56.14	04/30/2024	ng/dL	5.00-21.00
_	% Free Testosterone <sup>01</sup>	4.62	High	4.89	04/30/2024	%	1.50-4.20

### Disclaimer

The Previous Result is listed for the most recent test performed by Labcorp in the past 5 years where there is sufficient patient demographic data to match the result to the patient. Results from certain tests are excluded from the Previous Result display.

### **Icon Legend**

#### Comments

A: This test was developed and its performance characteristics determined by Labcorp. It has not been cleared or approved by the Food and Drug Administration.

## **Performing Labs**

01: BN - Labcorp Burlington, 1447 York Court, Burlington, NC 27215-3361 Dir: Sanjai Nagendra, MD For Inquiries, the physician may contact Branch: 800-762-4344 Lab: 713-856-8288

**Patient Details** 

Anderton, Tyler 4004 BANISTER LN UNIT 312, AUSTIN, TX, 78704

Phone:

Date of Birth: 05/26/1995

Age: 29 Sex: Male

Patient ID: MH59255

Alternate Patient ID: MH59255

Physician Details

D FINK Marek Health

35 W Huron St Ste 1000, Pontiac, MI, 48342

Phone: **877-572-2582** Account Number: **21025370** 

Physician ID: NPI: **1891814521**  Specimen Details

Specimen ID: **234-363-5221-0** Control ID: **53023535933** Alternate Control Number:

Date Collected: 08/21/2024 1031 Local
Date Received: 08/21/2024 0000 ET
Date Entered: 08/21/2024 1231 ET
Date Reported: 08/29/2024 0335 ET