

**Patient Report** 

**Specimen ID:** 099-488-6549-0

Control ID: 41885847

Acct #: 34412270 Ph TUH - University Hospital \*I\*

Phone: (513) 585-5227

Rte: 00

UC Health

234 Goodman St.

**CINCINNATI OH 45267** 

**GETSAY, TYLER** 

1238 ELISNORE AVE CINCINNATI OH 45202 (440) 409-4081

**Patient Details** 

**DOB:** 09/20/1995 **Age(y/m/d):** 025/06/19

Gender: M

Patient ID: 06096681

**Specimen Details** 

Date collected: 04/08/2021 1903 Local

**Date received:** 04/09/2021

**Date entered:** 04/09/2021

**Date reported:** 04/15/2021 2006 ET

**Physician Details** 

Ordering: M HAJ-HAMED

Referring:

ID: 237950 NPI:

**General Comments & Additional Information** 

Clinical Info: SRC:SO

Alternate Control Number: 41885847 Alternate Patient ID: 06096681

**Ordered Items**Stone Analysis

TESTS	RESULT	FLAG	UNITS	REFERENCE	INTERVAL	LAB
Stone Analysis						
Source						01
Not provided						
Color	Brown					01
Size	3x4		mm			01
Multiple pieces received reported.	. Dimens	ions of th	e largest	piece		
Weight	279		mg			01
Composition						01
Percentage (Represents t	he % comp	osition)				
CaHPO4 (Brushite)	100		%			01
Photo						01
Photograph will follow u	nder a se	parate cov	er			
Comment: Physician questions rega	rding Cal	culi Analy	sis conta	ct		01
LabCorp at: 800-338-4333		-				
Please note:						01
Calculi report will foll delivery.	ow via co	mputer, ma	il or cou	rier		
Disclaimer:						01
This test was developed determined by LabCorp. by the Food and Drug Adm	It has no	t been clea				
PDF						01

01 LITSA	Litholink Stone Analysis	Dir: John Asplin, MD	
	150 Spring lake Dr Ste A, Itasca, IL 60143-2091		

For inquiries, the physician may contact Branch: 513-206-1600 Lab: 312-243-0600



Litholink Corp., Labcorp Specialty Testing Group 150 Spring Lake Dr., Suite A Itasca, IL 60143

Laboratory Director: John Asplin, MD

## **Account Information**

M KAMEL

TUH - University Hospital \*I\*

**UC** Health

234 Goodman St.

CINCINNATI, OH 45267

34412270 513-585-5227

## Calculi Report: All results included on this report were performed by Litholink Corp.

#### **Patient Information**

Patient Name: TYLER GETSAY

Specimen Number: 09948865490

Sex: Male

Control Number: 41885847

Date of Birth: 09/20/1995

Specimen Date: 04/08/2021

Patient ID: 06096681

## **Crystallographic Composition of Calculus**

Chemical Name (Mineralogical Name)

Percentage

CaHPO4 (Brushite)

100

## **Specimen Description**

Source: Not provided

Color: Brown

Type: Multiple pieces

Size: 3x4 mm Weight: 279 mg

#### **Comments**

For questions regarding calculi analysis, call 800-338-4333







# Stone Types in Descending Order of Frequency\*

Calcium oxalate monohydrate	Whewellite	62.9%
Calcium oxalate dihydrate	Weddellite	42.1%
Calcium phosphate	Apatite	23.1%
(Basic calcium hydrogen phosphate)		
Magnesium ammonium phosphate	Struvite	11.0%
Uric acid		9.4%
Uric acid dihydrate		2.4%
Calcium hydrogen phosphate	Brushite	2.2%
Matrix		1.1%
Cystine		0.4%
Sodium acid urate		0.1%
Magnesium hydrogen phosphate	Newberyite	0.1%
Xanthine		0.1%
2,8-Dihydroxyadenine		0.1%
Silicates		0.1%
Triamterene		0.1%

<sup>\*1.</sup> Pak CYC, Peterson R, Sakhaee K, Fuller C., Preminger G, Reisch J. Correction of hypocitraturia and prevention of stone formation by combined thiazide and potassium citrate therapy in thiazide-unresponsive hypercalciuric nephrolithiasis. In: Pak CYC, editor. Renal Stone Disease. Boston: Martinus Nijhoff Publishing, 1987:3.

2. Data on File. Laboratory Corporation of America Holdings.

## CRYSTALLOGRAPHIC COMPOSITION OF CALCULUS (METHOD OF ANALYSIS):

Exact identification of components and estimates of percentages are performed by infrared spectroscopy.

This page contains information that is the same for all patients.