

Patient Report

Specimen ID: 274-411-6335-0 **Control ID:** 41367340

GETSAY, TYLER

Acct #: 34412270

Phone: (513) 585-5227

Rte: 00

TUH - University Hospital *I*

UC Health

234 Goodman St.

CINCINNATI OH 45267

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Patient Details

DOB: 09/20/1995

Age(y/m/d): 020/00/11

Gender: M **SSN:** ***-**-2419

Patient ID: 06096681

Specimen Details

Date collected: 10/01/2015 0851 Local

Date entered: 10/01/2015

Date reported: 10/06/2015 1805 ET

Physician Details

Ordering: N PATIL Referring:

ID: 156305

NPI:

General Comments & Additional Information

Clinical Info: SRC:SO

Alternate Control Number: 41367340 Alternate Patient ID: 06096681

Ordered Items Calculi, Urinary

TESTS	RESULT	FLAG	UNITS	REFERENCE INTER	VAL LAB
Calculi, Urinary					
Color	Red				01
Size					
Specimen received as	fragments.		mm		01
Weight	22.9		mg		01
Composition					01
Percentage (Represents	the % compos	sition)			
Ca oxalate monohydr.	30		양		01
Calcium phosphate	10		%		01
Ca hydrogen phos.	60		8		01
Nidus					
No Nidus	visualized				01
Please note:					01
Calculi report without photograph will follow via computer, mail,					
or courier delivery.					
Comment:					01
Physician questions regarding Calculi Analysis contact LabCorp at:					
800-782-2927.					

01 BN	LabCorp Burlington	William F Hancock, MD
	1447 York Court, Burlington, NC 27215-3361	

For inquiries, the physician may contact Branch: 513-206-1600 Lab: 800-282-7300



1447 York Court **Burlington, NC 27215**

Medical Director: Frank Hancock, MD **Urinary Calculi Report**

Account Information

156305

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UC Health 234 Goodman St.

CINCINNATI, OH 45267

34412270 (513) 585-5227

Patient Information

Specimen Number: 274-411-6335-0 Patient Name: GETSAY, TYLER Sex: Male Control Number: CD- 41367340 Date of Birth: 9/20/1995 Specimen Date: 10/1/2015 Social Security Number: ***-**-2419 Patient ID: 06096681

Crystallographic Composition of Calculus

Chemical Name (Mineralogical Name) Percentage

Nidus: No Nidus visualized

Calculi: Calcium hydrogen phosphate (Brushite) 60

Calcium oxalate monohydrate (Whewellite) 30

Calcium phosphate (Apatite) 10

Specimen Description

Source:

Color: Red

Type/Size: Fragments Weight: 22.9 mg.

Comments:

For Questions regarding calculi analysis, Call 800-782-2927

No Photograph Ordered No Photograph Ordered

Stone Types in Descending Order of Frequency*				
Calcium oxalate monohydrate	Whewellite	62.9%		
Calcium oxalate dihydrate	Weddellite	42.1		
Calcium phosphate (Basic calcium hydrogen phosphate)	Apatite	23.1		
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		

^{*}Pak CYC, Pathogenesis, prevention, and treatment. In Pak CYC, ed. Renal Stone Disease, Boston, Mass: Martinus Nijhoff publishing; 1987:3 and internal Labcorp data.

CRYSTALLOGRAPHIC COMPOSITION OF CALCULUS (METHOD OF ANALYSIS):

Exact identification of components and estimates of percentages are performed by polarization microscopy and/or infrared spectroscopy.

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



