

Client: Example Client ABC123 123 Test Drive

Salt Lake City, UT 84108 UNITED STATES

Physician: Doctor, Example

Patient: Patient, Example

DOB 8/21/1965

Male Gender:

Patient Identifiers: 01234567890ABCD, 012345

Visit Number (FIN): 01234567890ABCD **Collection Date:** 00/00/0000 00:00

Calculi (Stone) Analysis with Photo

ARUP test code 2005231

Calculi Mass

13 mg

Calculi Description

See Note

Specimen consists of one brown calculus. The total weight is $13\ \mathrm{mg}$.

Calculi Composition

See Note

Calculi composed primarily of: 80% calcium oxalate monohydrate, 10% calcium oxalate dihydrate, and

10% uric acid.

INTERPRETIVE INFORMATION: Calculi (Stone) analysis

Calculi are the products of physiological processes that yield crystalline compounds in a matrix of biological compounds and blood. Matrix components are not reported. The clinically significant crystalline components identified in calculi specimens are reported. Gross description may not be consistent with composition determined by FTIR analysis.

EER Calculi (Stone) Analysis and Photo

See Note

Authorized individuals can access the ARUP Enhanced Report using the following link:

H=High, L=Low, *=Abnormal, C=Critical

4848



VERIFIED/REPORTED DATES				
Procedure	Accession	Collected	Received	Verified/Reported
Calculi Mass	22-169-107153	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00
Calculi Description	22-169-107153	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00
Calculi Composition	22-169-107153	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00
EER Calculi (Stone) Analysis and Photo	22-169-107153	00/00/0000 00:00	00/00/0000 00:00	00/00/0000 00:00

END OF CHART

H=High, L=Low, *=Abnormal, C=Critical