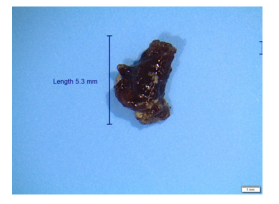


Patient:			Client:	ARUP Test Code: 2005231
DOB:	Age:	Sex:		
Patient Identifiers:				Collection Date:
			Physician:	Received in lab:
Visit Number (FIN)	:			Completion Date: 06/21/2022

Patient's calculi specimens submitted for testing



Component	Unit	Test Result
Calculi Mass	mg	13
Calculi Description		Specimen consists of one brown calculus. The total weight is 13 mg.
Calculi Composition		Calculi composed primarily of: 80% calcium oxalate monohydrate, 10% calcium oxalate dihydrate, and 10% uric acid.

Interpretive Information

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 the composition determined by FTIR analysis.

For additional information please refer to Nephrolithiasis (Kidney Stone) topic at www.arupconsult.com



ARUP LABORATORIES | 800-522-2787 | aruplab.com 500 Chipeta Way, Salt Lake City, UT 84108-1221 Jonathan R. Genzen, MD, PhD, Laboratory Director Patient: ARUP Accession: 22-169-107153