

Patient Report | FINAL



Client: Example Client ABC123 123 Test Drive Salt Lake City, UT 84108 UNITED STATES

Physician: Doctor, Example

Patient: Patient, Example

DOB 7/23/1984
Gender: Female

Patient Identifiers: 01234567890ABCD, 012345

Visit Number (FIN): 01234567890ABCD **Collection Date:** 01/01/2017 12:34

Products of Conception, Ploidy by Flow Cytometry

ARUP test code 2006178

Source:

POC

POC - DNA Analysis

Diploid

A DIPLOID HISTOGRAM DOES NOT SUGGEST A PARTIAL MOLE.

These results have been reviewed and approved by

POC - DNA Index

1.00

INTERPRETIVE DATA: Products of Conception Ploidy by Flow

Flow Cytometry can be used to help identify partial hydatidiform moles. Partial moles are usually triploid while complete moles are diploid or tetraploid. [Clinical Medicine: Pathology, 2008, 1:61-67]. However, most products of conception are diploid by flow cytometry so a diploid histogram does not suggest a complete hydatidiform mole unless supported clinically and microscopically. Of 35 cases of histologically apparent partial moles, no complications occurred in those that were triploid. However, 20 percent of those that were diploid had complications (persistence, metastasis). [Am J Ob Gyn, 1987, 157: 969-73]

Test developed and characteristics determined by ARUP Laboratories. See Compliance Statement B: aruplab.com/CS

EER DNA, POC

See Note

Access ARUP Enhanced Report using the link below:

-Direct access:

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

Unless otherwise indicated, testing performed at:



VERIFIED/REPORTED DATES				
Procedure	Accession	Collected	Received	Verified/Reported
Source:	18-311-400292	10/26/2018 8:53:00 AM	11/8/2018 11:48:21 AM	11/15/2018 2:13 00 PM
POC - DNA Analysis	18-311-400292	10/26/2018 8:53:00 AM	11/8/2018 11:48:21 AM	11/15/2018 2:13 00 PM
POC - DNA Index	18-311-400292	10/26/2018 8:53:00 AM	11/8/2018 11:48:21 AM	11/15/2018 2:13 00 PM
EER DNA, POC	18-311-400292	10/26/2018 8:53:00 AM	11/8/2018 11:48:21 AM	11/15/2018 3:09:00 PM

END OF CHART

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