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Name: MICHELLE BRIGHAM

DOB: 04/02/1961 (51)

Physician: L.Sorenson

SSN:

□Test Information

Status; Final Receipt Method; Electronic - Manually Inserted Test by Diagnosis

Flag Status Value

Final

Units

Reference Range

MISSED ABORTION

Pathology Products of ... IT Order Datails Requsition/Order Number: RQ238,854.00

Test Code: POCSP

Ordering Provider: Sorenson, Laurie Patient Name: MICHELLE BRIGHAM Lab's Accession Number: \$13-027985

Lab Reported Specimen Collected Date: 3/28/2013 Observation Reported / Status Change Date: 4/1/2013

REPORT

POC

POC PATIENT: Michelle Brigham

FINAL DIAGNOSIS:

Submitted as Products of Conception: Complete hydatidiform mole.

CLINICAL INFORMATION: Missed ab. ICD9 Code(s): 632.

GROSS DESCRIPTION:

Received in formelin, labeled "Michelle Brigham", "POC", is a 4.5 cc aggregate of red-tan hemographagic tissue. Villi are identified. Fotal parts are not identified. Representative tissue is submitted in five cassettes. (ke/omc21) (ke/cmc63)

J. Michael Odell, M.D. Electronically signed 04/01/2013 8:53 (360) 827-6587

Microscopic: Unless otherwise specified, a microscopic exam has been performed.

Observation Date / Time: 4/1/2013

Additional Lab Information

Test(s) Test(s) Performed At Pathology Products of Conception (POCSP)

PAGE 1 OF 1

South Sound Radiology

3417 Ensign Road NE Olympia, WA 98506 Phone: 360-493-4600 Fax: 360-493-5326



Excellence in Imaging & Image-Guided Procedures

Name: MICHELLE BRIGHAM

Exam Date: 4/25/13 11:15 am

DOB: **04/02/1961**

Gender: Female

MRN #: 0169539

Referring Phys.: LAURIE SORENSON M.D.

To: LAURIE SORENSON M.D. 615 LILLY RD NE STE 200 OLYMPIA, WA 98506

Fax: 360-292-4620

Exam: CT OF THE ABDOMEN AND PELVIS WITH CONTRAST

Laterality:

Unpaired

CT ABDOMEN AND PELVIS

HISTORY: Gestational trophoblastic disease.

V W

TECHNIQUE: The patient was given oral contrast material and injected with 100 cc intravenous Isovue-370. Images were obtained from the base of the heart through the pubic symphysis. Delayed images were obtained through the kidneys. Multiplanar reconstructions were generated.

COMPARISON: The exam is compared with a previous study performed without contrast on 10-07-10.

FINDINGS:

Skeletal structures appear normal. The liver, gallbladder, bile ducts, pancreas, spleen, adrenal glands and kidneys appear normal. No lymphadenopathy or ascites is seen. Fat density is normal. No bowel lesion is identified. The appendix is not identified.

The uterus is tilted to the right. It contains oval heterogeneous tissue with variable density. It measures about 2 cm in diameter. Left-sided myometrium is more vascular than the right, probably secondary to the site of implantation. I do not see evidence of myometrial invasion. There is a simple-appearing left ovarian cyst that measures about $3.4 \times 3.7 \times 3.0$ cm. A ring enhancing structure immediately anterior to this is consistent with a corpus luteum, measuring about 7×12 mm. No lymphadenopathy or ascites. Urinary bladder is unremarkable. No hernia.

IMPRESSION:

- 1. Circumscribed heterogeneous tissue in the endometrial cavity, which may represent molar tissue. No definite CT evidence of myometrial invasion.
- 2. Simple appearing cyst or dominant follicle and corpus luteum on the left ovary.
- 3. Otherwise negative study with no evidence of nodal or distant metastatic disease.

EXAM PERFORMED AT SOUTH SOUND RADIOLOGY.

CHEMOTHERAPY FLOWSHEET

Patient	Michell	le Brig	from !	Study		Treatment	every	Weeks
Date/Year	3/8/13	3/28/13	3/28/13	4/10/13	4/16/13	4/23/13	4/25/13	4/26/13
BSA								
AUC							5	
Chemo #								#1
Act-D								2 mg
							. ,	1 2 1,00
			3.00		. ,			
Where Treated								P65
Procrit/Arenesp			D					
Injection Site			4					
Neulasta/GCSF			C					
Injection Site							<u> </u>	
Transfusion				٠.		V r		
LABS:							PbS	
CA-125		·						u John
BETA HCG	28,882	94,302		2,674	3,890	7,655	9/00	
WBC						-	6.2	and the state of t
HGB		1					12.8	
HCT	,						39	
Platelets							283	
ANC							3.5	
BUN							4	
Creatinine							0.74	
Magnesium								
Jrine Protein			-				-	
ignature			,				KR	KR A

Brigham, michelle

1)

NAME: BRIGHAM, MICHELLE ACCOUNT NUMBER: 04021961MB DOCTOR: UNKNOWN PACLAB OLYMPIA ACCOUNT'S PHONE: 800-874-2969

AGE: 52Y SEX: F PT PH#: 360-894-4298

Date of Birth: 04/02/1961

CLIENT: UNKNOWN PacLab Olympia Client

ORDERING PHYSICIAN:

H4246833 COLL: 06/27/2013 14:11 REC: 06/27/2013 14:12 PHYS: UNKNOWN PACLAB

Req# : 10002432

UNK= DR W PETERS 1101 MADISON STE 1500 SEATTLE WA 98104 PH2069651700 FX2069651735

Results faxed to X2069651735 6/27/2013 21:57 -MD

Beta HCG, Quant

<2.0

mIU/mL

[OY]

Males and non-pregnant females, normal less than 5.0 mIU/mL

	REI	PRE	SENT	TTA	TIVE REFEREN			ICE INTERVAL		
After				1	Aft	er	mIU/mL			
Fertilize			9	LM:	P					
(weeks)			7)	veel	ks)					
		2			4		5	to	450	
		3			5		50	to	7000	
		4			6		1000	to	50000	
	5	to	12	7	to	14	5000	to	290000	
	13	to	24	15	to	26	4000	to	250000	
	25	to	38	27	to	41	3000	to	100000	

HCG values in early normal pregnancy double every 48' hours.

For diagnostic purposes, hCG results should be interpreted in conjunction with clinical findings. If hCG results are not consistent with clinical data, a qualitative serum hCG test is available on request for confirmation.

This test is not suitable as a tumor marker. It should not be used in the diagnosis of any abnormal condition not related to pregnancy.

[31] = Providence St Peter Hosp, 413 Lilly Rd NE, Olympia, WA 98506 [OY] = PACLAB at Yelm, 201 Tahoma Blvd SE Suite 104, Yelm, WA 98597

