

Date Format is DD/MM/YYYY

Name: Bhoomi Panchal

DOB: 1/4/1997 MRN: 1001184197

CSN: 116553943

HCN:

Gender: female

Family Doctor: None None Registration Date: 13/10/2020

Disc:

Panchal, Bhoomi #1001184197 (Acct:1000009797) (23

y.o. F) (Adm: 13/10/20)

E01 (Ready for Discharge)

Micro, Lab, POC	(From	admission,	onward)
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Start	Ordered		Status	Ordering Provider
13/10/20 0346	13/10/20 0345	B-HCG Quantitative Once	Final result	MEDICAL DIRECTIVE
13/10/20 0345	13/10/20 0345	Complete Blood Count and Differential STAT Comments: As per Medical Directive 5-024	Final result	MEDICAL DIRECTIVE
13/10/20 0345	13/10/20 0345	GLU/UREA/CREAT/LYTES STAT Comments: As per Medical Directive 5-024	Final result	MEDICAL DIRECTIVE
13/10/20 0345	13/10/20 0345	Urinalysis STAT Comments: As per Medical Directive 5-024	Final result	MEDICAL DIRECTIVE

Imaging Orders (From admission, onward)

8	Start	Ordered		Status	Ordering Provider
	13/10/20 0818	13/10/20 0644	US Pelvis & Transvaginal Once	Final result	SHOULI, CLAUDIA

Results

Procedure	Component	Value	Ref Range	Date/Time
GLU/UREA/CI	REAT/LYTES [4061	Collected: 13/10/20 0346		
Order Status: (Blood, Venous	Updated: 13/10/20 0440
	Glucose	5.0	4.0 - 6.0 mmol/L	
	Urea	3.6	2.5 - 6.4 mmol/L	
	Creatinine	53	49 - 90 umol/L	
	Sodium	137	136 - 145 mmol/L	
	Potassium	4.1	3.5 - 5.1 mmol/L	
	Chloride	106	98 - 107 mmol/L	
	Total CO2	24	21 - 32 mmol/L	
	Anion Gap	7	5 - 13 mmol/L	

B-HCG Quantitative [40618075] (Normal) B-HCG

Collected: 13/10/20 0346 Updated: 13/10/20 0440 Order Status: Completed Specimen: Blood, Venous See Reference

Panchal, Bhoomi (MRN 1001184197 / HAR 1000009797) Printed at 13/10/20 9:25 AM

Procedure	Component	Value	Ref Range	Date/Time
	Quantitative		Range Comment	
			Below IU/L	
larrative:				
REFERENCE				
Female popula	tion:			
Non-Pregnant	Female: < 5 IU/L			
Inconclusive: 5	-24 IU/L			
Indicative of P	regnancy: >=25 IU/L			
These results	should always be inte	rpreted in the c	ontext of	
trie clinical situ	lation.			
Urinalysis [4061	8074] (Normal)			Collected: 13/10/20 0346
Order Status: Co	mpleted	Specimen: Uri	ine, Clean-catch	Updated: 13/10/20 0429
		Midstream		
	Urine Specific	1.025		
	Gravity			
	Urine pH	6.5		
	Urine Protein,	Negative	g/L	
	Biochemical			
	Urine Glucose	Negative	mmol/L	
	Urine Ketones Urine Blood	Negative	mmol/L	
	Urine Nitrite	Negative	Ery/uL	
	Urine Leukocyte	Negative		
	Esterase	Negative	Leu/uL	
Complete Bloc	od Count and Differe	ntial [40618072	1 (Normal)	Collected: 13/10/20 0346
Order Status: C	ompieted	Specimen: Blo	ood. Venous	Updated: 13/10/20 0407
	WBC	6.9	4.0 - 11.0 X10 9/L	Opulated: 13/10/20 040/
	RBC	4.21	3.50 - 5.00 X10	
	HGB	447	12/L	
	HCT	117 0.363	115 - 150 g/L 0.350 - 0.450 L/L	
	MCV	86.2	80.0 - 100.0 fL	
	MCH	27.8	25.0 - 34.0 pg	
	MCHC	322	300 - 365 g/L	
	RDW	12.5	11.5 - 15.5 %	
	PLT	385	150 - 400 X10 9/L	
	MPV	9.6	9.0 - 13.0 fL	
	ABSOLUTE	0.0	0.0 - 0.0 X10 9/L	
	NRBC ABSOLUTE	3.1	20-75 V10 0/1	
	NEUTROPHIL	3.1	2.0 - 7.5 X10 9/L	
	ABSOLUTE	0.0	<0.1 X10 9/L	
	IMMATURE	0.0	0.17(10 0/L	
	GRANULOCYTE			
	ABSOLUTE	2.9	0.8 - 3.5 X10 9/L	
	LYMPHOCYTE			
	ABSOLUTE	0.4	0.2 - 1.0 X10 9/L	
	MONOCYTE		00 0711107	
	ABSOLUTE	0.3	0.0 - 0.7 X10 9/L	
	EOSINOPHIL	0.1	0.0 0.2 \ 10.0 \ 1	
	ABSOLUTE	0.1	0.0 - 0.2 X10 9/L	
	BASOPHIL			
maging Results				

US Pelvis & Transvaginal (Final result)

Result time 13/10/20 08:54:03

Procedure changed from US Pelvis

Encounter Date: 13/10/2020

Final result by Derek Archer, MD (13/10/20 08:54:03)

Narrative:

US - US PELVIS TRANSVAGINAL - 13/Oct/2020, 7:39 AM

ULTRASOUND PELVIS

CLINICAL INDICATION: Left side pelvic pain.

REFERENCE EXAMINATIONS: None available.

VISIBILITY: Fair.

TECHNIQUE:

Transabdominal scanning: Yes.

Transvaginal scanning: Yes

LMP: August 14, 2020

Beta hCG:

FINDINGS:

UTERUS: Anteverted at 7.0 x 3.2 cm in length and AP diameters.

ENDOMETRIUM: Thickness of eight mm, not abnormally thickened.

RIGHT OVARY/ADNEXA: Unremarkable right ovary. Normal ovarian doppler vascularity demonstrated. No right adnexal mass.

LEFT OVARY/ADNEXA: Unremarkable left ovary. Normal ovarian doppler vascularity demonstrated. Left ovarian 2.9 cm hypoechoic mass within the left ovary, with a rim of hyperemia.

FREE FLUID: No significant.

URINARY BLADDER: Grossly unremarkable.

OTHER: None significant.

SUMMARY:

Hypoechoic lesion left ovary most likely representing a hemorrhagic cyst or hemorrhagic follicle.

If you have received this report in error, please return by Fax to Health Information Management at Trillium Health Partners at 905-848-7677. If you don't have access to fax, or have other questions, please call 905-848-7580 ext. 2172.

ECG Results