

Iranian Association Of Gastroenterology And Hepatology Isfahan Branch

# Advisory Commission and Grand Round January 01 2024



Digestive Health Center Azzahra Hospital, Isfahan

Isfahan University of Medical Sciences

**Department of Gastroenterology** 

### List of cases-January 01 2024

	Patient	Fellow	page
230904	A 32-year-old female	Dr. Izadi	3
231001	A 34 years old female	u	14
240904	A 29-year-old female	Dr. Namaki	38
241001	A 65-year-old man	u	52
250903	A 32-year-old woman	Dr. Jalili	81
251001	A 48-year-old woman	"	90

GI commission and grand round

# A 32-year-old female

Patient has undergone a kidney transplant since 2 years ago, and since about 4 months after the transplant, an increase in liver enzymes has been observed, and no specific cause has been found during the investigations. No fatigue, no change of bowel movements, no nausea or vomiting and no abdominal pain.

# PMHx

The patient in 2016 at 16 weeks of pregnancy was admitted to the hospital due to high blood pressure, peripheral edema, proteinuria and increased creatinine, and underwent a kidney biopsy. The result of the biopsy was FSGS, and she was treated, and according to the doctors' opinion, a legal abortion was performed. He was treated for two years, and then dialysis started for the patient, and a kidney transplant was performed from June 2021.

She describes an increase in liver enzymes during dialysis (we have no evidence).

### SHx

- He does not use cigarettes, alcohol or drugs
- He exercises 40 minutes a day

### DHx

- Cellcept 500 mg bid ×1
- Prograf 1 mg bid ×1
- Prednisolone 5 mg 1/2 qod
- Levothyroxine /nephrivit/magnesium



• The patient intends to get pregnant, according to the course of liver enzymes and the result of liver biopsy, it should be examined in terms of the necessary recommendations and OK for pregnancy.

Lab date	Alt	Ast	Akp	Bili T	Bili D	GGT
00/07/18	58	25	221			
01/01/14	54	24	139			
01/02/10	40	24	153			
01/03/04	65	36	163			
01/05/04	110	34	381			
01/07/06	115	45	227	1.5	0.4	187
01/09/03	266	138	207			
01/12/10	50	31	178			
02/02/10	126	70	159			
02/04/19	65	37	160			
02/06/22	94	40	253			
02/09/01	44	35	169			

### 1401/08/11 18:18

L

Unit	Reference Value
micg/dL	37-145
micg/dL	228-428
Unit	Reference Value
ml/24 hr	1000-1500

:..

н	ml/24 hr	1000-1500
	micg/24H	10-70
	mg/24 hr	600-1800
	Unit	Reference Value
	ng/mL	10-291

Reference	Value

#### Titer up to 1/1

Unit

up to 1/10

تاريخ پذيرش : 1400/07/18 07:52

IMMUNOLOGY	Unit	Reference Value
Immunoglobulin (IgG) 1103	mg/dL	700-1400
Anti TTG(IgG)6.3	AU/ml	Upto 20
Anti TTG(IgA)1.2	AU/ml	upto 20
Hbs-AgNegative	Ratio	Negative(PHISHTAZ)
Method And Kit Na	ame : Elisa pl	nishtaz
HCV-AbNonreactive	Ratio	Nonreactive (PISHTAZ, Gen:3)
Method And Kit Na	ame : ELISA F	PISHTAZ
ANA (ELISA)0.36	Index	Negative:<1 & Positive :>=1
Smooth Muscle Antibody(IF) Negative	Titer	UP to1/20

### BIOCHEMISTRY

Serum Iron		 28	
Iron Binding	Capacity	 318	

### **U. BIOCHEMISTRY**

Urine Volume(24 h)	2100
Urine Copper 24 hrs	10
Urine Creatinine(24 I	n)964

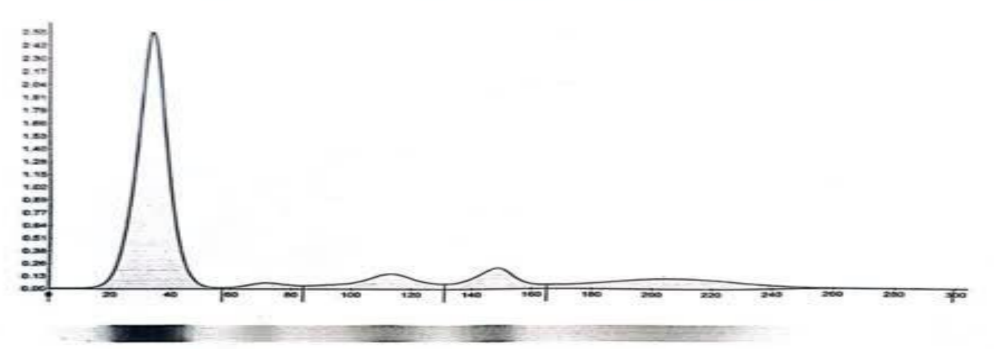
### HORMONE

### IMMUNOLOGY

Signature: Anti LKM ..... Negative

10: 5489

Age : 31



### Serum Protein Hydragel Electrophoresis

Fractions	%	Ref. %	g/dl	
Albumin	67.8	59.8 - 72.4	4.9	
Alpha 1	2.4	1.0 - 3.2	0.2	
Alpha 2	8.6	7.4 - 12.6	0.6	
Beta	8.2	7.5 - 12.9	0.6	
Gamma	13.0	8.0 - 15.8	0.9	

A/G Ratio : 2.11

Total protein:

in: 7.3

7.3 g/dl Normal Range:6.6\_8.4 g/dl

#### Comment:

Normal Pattern.

9 Palina .

24/01/01

Molecular Diagnostic Division			ريخ پذيرش : 09:33 1400/05/12 1400/			
Test Name :	Polyoma BK Virus (BK)	PCR	Unit Reference Value			
Specimen :	Plasma	CMV PCR Quantitative				
Method :	Real Time - PCR	Sample Type	Plasma			
Result :	NEGATIVE	Nethod				
Comment:			DNA mini kit and QIAcube instrument. PCR was performed with Rotor-Gene			
Viral DNA wa	as NOT detected in patient's sample.		Real-time PCR and CE & IVD approved detection kit.			
		Result	Cytomegalovirus DNA - Undetectable.			
Test Procedure	re:	<u>Comment:</u>	A result of " Undetectable " means the absence of CMV DNA or the CMV DNA concentration below the limit of the energy CAUTIONS iThe results			
Patient sample	le is applied to DNA extraction followed by Real-Time PCR using specific primers.		the limit of the assay.CAUTIONS :The results should be interpreted in context of clinical finding,			
Presence of BK specific amplicons is detected by specific probes.			sampling, and laboratory data. If result obtained do not match other clinical and laboratory finding, please contact the laboratory for possible			
Lab Director:			interpretation Misinterpretation of result may occur if the information provided is inaccurate or incomplete. Every molecular test has a 0.5-1%			
If you have more information please call us.			error rateThis is due to rare molecular events and factors related to the preparation and analysis of sampling.			
CS Support with Construment			ounpung.			
		24/04/04	- 10			

CS Summer with Carificannes

### MRCP

- Gall bladder is normal in size, shape and signal intensity.
- Intra and extra hepatic bile ducts show no dilatation.
- Pancreatic duct ectasia is not seen.
- Liver, pancreas and spleen appear normal.
- Kidneys are small and atrophic (CRF).
- Obvious CBD stone is not seen.

: gray scale در بررسی كبد به طول ۱۱۴ ميليمتر اندازه ، شكل و اكوى پارانشيمال نرمال دارد . توده رويت نشد . مجاری صفراوی داخل کبدی نرمال است . کیسه صفرا حجم و ضخامت جداری نرمال دارد . سنگ و اسلاژ رویت نشد . CBDقطر نرمال دارد. قطر ورید پورت در ناحیه پورتا هپاتیس در حالت دم عادی ۶.۶ میلیمترو در حالت دم عمیق ۹.۶ میلیمتر میباشد.میزان تغییر قطر در سیکل تنفسی ۳۳درصد می باشد که در محدوده نرمال است . قطر ورید طحالی در حالت دم عادی ۴.۵ میلیمترو در حالت دم عمیق ۸.۲ میلیمتر میباشد.میزان تغییر قطر در سیکل تنفسی ۴۰درصد می باشد که در محدوده نرمال است . طحال به طول ۱۳۳ میلیمتر میباشد که اندازه حد فوقانی نرمال دارد. اکوی پارانشیمال نرمال میباشد . در بررسی کالر دایلر : در ورید پورت فلوی هپاتو پتال نرمال مشاهده شد. سرعت متوسط ۱۱سانتی متر بر ثانیه و سرعت حداکثر ۱۷سانتی متر بر ثانیه میباشد گرچه این سرعتها حدتحتانی نرمال است اما تغییرات تنفسی و اسپکتروم موج نرمال است. شریان هپاتیک فلوی با مقاومت کم وRI برابر با۷۲. دارد. قطر ورید کبدی میانی ۲سانتی متر از IVC ۵.۳ میلیمتر است که در محدوده نرمال می باشد . در وریدهای کبدی فلوی آنته گرید با اسپکتروم نرمال به سمت قلب مشاهده میشود. وريدهاي كولترال مشاهده نشد. تفسير :یافته های تصویر برداری به نفع هیپرتانسیون پورت رویت نگردید . ترومبوز در ورید پورت مشاهده نشد . علائم سندرم بودكياري مشاهده نشد . History:

kidney transplant

Macroscopic:

Received specimen in formalin labeled as liver consist several tubular soft tan pieces total length 2cm and 0.1cm in diameter.

Microscopic:

Sections show liver tissue with normal cytoarchitecture contains 9 portal tracts. Portal tract was normal; rare lobular inflammation was identified parenchyma. On Masson trichrome staining fibrous expansion of portal tract with short septa was seen.

IHC staining n.1214 on block 8637 show: -CMV: Negative

Diagnosis:

Liver core needle biopsy; -Rare non specific lobular inflammation -Fibrosis stage :1/4

Scanned with CamScanner

02/08/17 Liver biopsy



# A 34 years old female

She was referred due to abdominal pain and diarrhea and multiple surgeries.

The patient describes the history of frequent and sometimes bloody diarrhea from childhood. She mentions the history of appendectomy at the age of 9, and 4 months after that, he developed a vaginal fistula (rectovaginal fistula?) and fecaloid secretions. It has been taken out to be examined by a colonoscopy, the origin of which is not specified. Then, due to abdominal pain and abdominal distension, he was hospitalized, a colostomy was inserted, and after that, the vaginal fistula secretions gradually decreased and then stopped one year after the colostomy. Colostomy was closed and then secretions from the vaginal fistula started again. Finally, with the acceptance of the surgery by the forensic doctor, at the age of 16, he underwent surgery for the vaginal fistula.

Abdominal pains were transient after that and she was treated with neuromodulators under the supervision of a gastroenterologist. At the age of 17, following the death of her father, the abdominal pains worsened, and a colonoscopy was performed, and neuromodulators were continued.

The patient got married at the age of 17 and gave first delivery by caesarean section at the age of 19. She underwent surgery 40 days after delivery due to abdominal pain and obstruction. The adhesion band was diagnosed and enterolysis was performed, and part of the small intestine was removed.

### After the operation, while suffering from an infection and abscess at the surgical site and being treated with antibiotics, she was hospitalized again due to the exacerbation of abdominal pain and obstruction, and surgery was performed, and endolysis was

performed.

 After the mentioned surgeries, the abdominal pain continued, and with the change of her gastroenterologist, she underwent another colonoscopy, and due to IBD, she was treated with Pentasa and Azram, for 3 years, and because Pentasa shotage, she stopped it arbitrarily.

# At the age of 25, she got pregnant again, and the pregnancy was triplets, and in the 8th week of pregnancy, one gestational sac was aborted, and the

other sac was empty of embryos and failed, and the other sac was preserved.

In the fifth month of the second pregnancy, due to intestinal obstruction, she was hospitalized again and underwent laparotomy, where enterolysis and ventral herniorrhaphy were performed. At 36 weeks, she underwent cesarean section and delivery.

She went to a surgeon last year due to abdominal pains, and during an ultrasound request due to numerous cysts in the left ovary, he underwent a left Oophorectomy. The patient herself mentioned that after the surgery, the abdominal pains improved for a short time.

### Abdominal pains have existed during the past years. She has been treated with mesalasine or Asacol enema by different doctors for IBD, despite endoscopy or pathology did not support IBD.

- After the recent surgery, the abdominal pain is mostly in the hypogastric region with the spread to the flanks on both sides, it is on and off, it has a pressing nature and is aggravated by consuming dairy products and legumes.
- Also, recently, along with the onset of abdominal pain, there has also been diarrhea with a frequent evacuation, which was accompanied by the discharge of pus and mucus.

# • Currently, since about 2 months ago, she has been treated with budesonide by referring to a gastroenterologist with a possible diagnosis of Crohn's disease (she did not consent to a colonoscopy), after that, the number of pain attacks decreased and the intensity of abdominal pain was greater only when menstruation began.

 In the periods when there is no abdominal pain, the patient feels incomplete evacuation of feces and has 4-5 bowel movements during the day (tenesmus?), which has a loose consistency and does not contain pus or mucus.

# PMHx

- Recent hospitalization (one month ago) and another hospitalization 5 months ago due to abdominal pain with diagnosis of flare of IBD
- Diabetes since three years ago
- Total thyroidectomy last year due to malignant nodule (papillary cell carcinoma)
- Fatty Liver
- Bipolar mood disorder

### **DHx:**

Oxycodone for abdominal pain, budesonide, Gluterio 1000/5/12.5 / Diabezide, Levothyroxine, Asentra

MY - For 111 Mar 111 mig W II. [] Dovrepons v eng T2 i Kyloscam [] Antopana Calenescopy up to termined item Indication & Eveluation for Craha's Disconpremadications reading tomal legin Uriard - truce place 4 mall as at - conte the macane of order approach, and d. amond the No of fistale is infloor close Sugarout - Numel Destanding Colon's Atronch Tomarman Caba: Blurent Astending Colons Norral Calman V. Derma introducted of the scope print ap amount down give alenn - the mint one oppered to be normal Mulliple barparis three taken Jayor Millight demantine redal Paper No contence of 1313

### 86/02/07

### Multiple diminuative rectal polyps (removed by forceps)

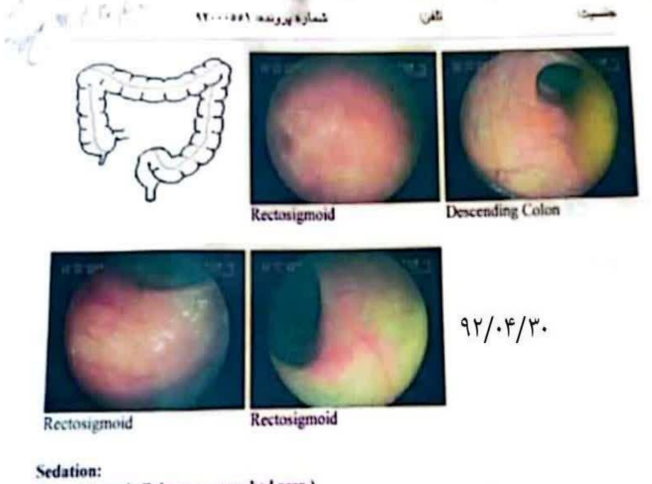
Rectal mucosa was normal

Terminal ileum was normal

No evidenc of IBD

تعرفه درماني: شماره اندوب ويي: تاريخ تنظيم كزارش: DOSCOPYNO Date of Report: 4 Suspensio Atropine mg IV Diazepam mg IV **Xylocain** Sparys alonner 1+ Type Of Endoscopy: ع اندوىكويى: Discription:. Vin preparuhin: pour 2. Fond milan Skintag Am mucoz Aculo sondin' . Tranvens a mine bronce 2. year In 24/01/01

Anus: skin tag mucosal tag probable fissure Due to bad preparation some abnormality might be missed



Anus: Normal (Colon was very bad prep ) Rectosigmoid: Rectosigmoid mucosa was hyperemic & edematous. Vascular pattern of the mucosa was abnormal so that ,biopsy was done.

Descending Colon: Focal erythema was seen

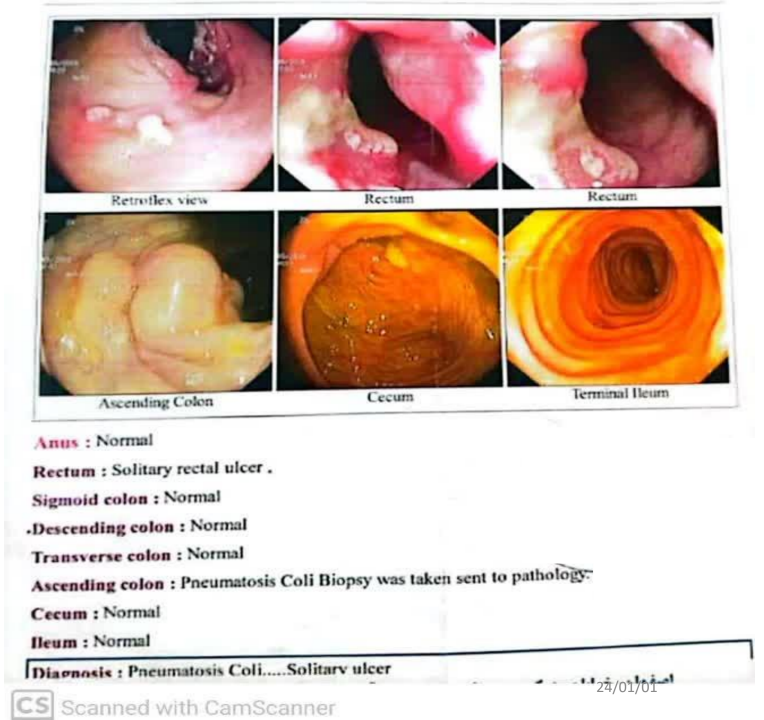
Transverse Colon: Scopy of transvere colon was impossible due to colon was very bad prep Ascending Colon:

Caecum:

Final Diagnosis: Comment : See pathology report & follow Up

### 92/04/30 Rectosigmoid mucosa was hyperemic and edematous Vascular pattern was abnormal Focal erythema was seen in descending colon

Scope was noat passed from transvers colon due to bad preparation



98/02/11 Solitary rectal ulcer Pneumatosis coli in ascending colon Ileum: normal

00/04/28

Small SHH

Procedure: Upper GI endoscopy Indication: Melenass

Premedication: Spray Ildocaine . Esophagus: Normal. 1

No esophageal varices.

Stomach: Small sliding hiatal hernia. Cardia, Fundus, Body and Antrum were normal. Duodenum: D1 D2 were normal.

Imp: Small sliding hiatal hernia

مكر و-گويي ا

سوده از سالی ما در چسب بیویسی کولون (با شماره لام ۱۸۴) شامل چندین قطعه بافت کارم خاکستری جمعا با انعاد ۱۰۰/۸۰۰۱ سانتیمتر دار ای قوام نسبتا درم میباشد.

مېگرو \_گويې

نزېزرسې ميکروسکويې بېويسې ارسالي از کولون :

مقاطعي از اين تليوم عندي روده بزرگ مشهوداست عدد توبولار وداراي ساختار منظم ميبائند اتروفي و ابنر ماليتي در ساختار ديده نميشود. انفيلتر اسيون متوسط سلولهاي التهابي للغويلاسعاسل و تعداد اندک انوزينوايل در لامينا پروپريا ديده ميشود.

ننوز لنوسیتها به این تلیوم سطحی در محدوده طبیعی است وضنخامت کلاژن ساب این تلیال در ارنگ آمیزی ماسون تریکروم گنتر از ۲۰ میکرومتر میدند. Cryptitis ، آیسه کاربیتی ، گر انولوم وفیشر دیده نشد. اتاریدخیمی دیده نشد.

94/05/09 BX of colon mucosa Near normal histology

DX:Colon Biopsy: Near Normal Histology.

### Macroscopy ( N #99-391 ):

Received specimen in formalin consist of 4 irregular creamy soft tissue fragments totally measures 0.5x0.4x0.3 cm.Labeled as" Colon "mucosa biopsy.

SOS:4/1 Embeddeing = Total.

DX:Colon, mucosa, biopsy:

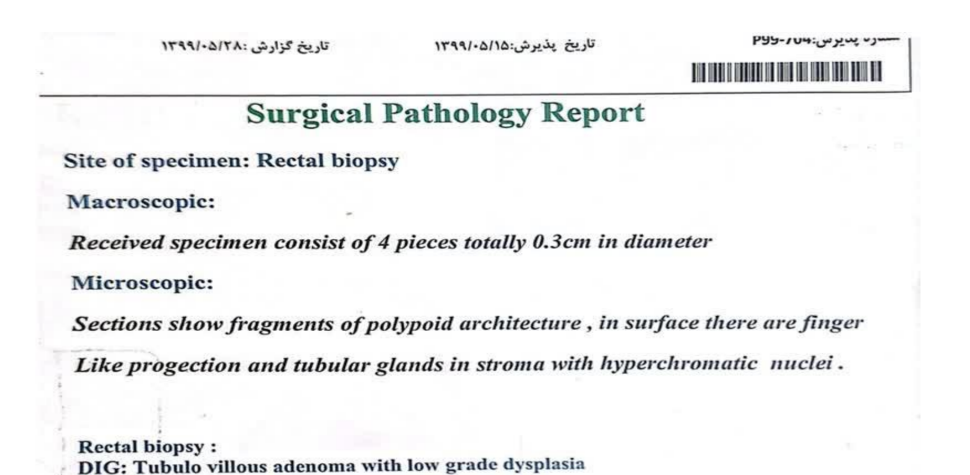
-Colon type mucosa with Non specific pathlologic changes.

- No evidence of active colitis or granuloma.
- No evidence of dysplasia or malignancy.

# Pathology report(BX of colon mucosa)

an 11 281

# Pathology report(BX of rectal polyp)



24/01/01

### MR Enterography:

Field strength: [ 1.5] T

IV contrast material (agent and volume): [Omniscan 15 ml] Poor technic MR entrography due to patient incoopereation as far as detected

Findings : Image quality: [Satisfactory] Small bowel distension: [Satisfactory] Peristalsis: [Normal] Skip lesions: [None] Appearance [Homogeneous] Stomach: [Normal] Colon: [Normal] Gallbladder: [Normal] Spleen: [Normal] Kidneys: [Normal] Bones: [Normal]

Bowel wall thickening: [None] Enhancement: [Normal] Adenopathy: [None] Duodenum: [Normal] Liver: [Normal] Pancreas: [Normal] Adrenals glands: [Normal] Lung bases: [Normal]

Impression : Suboptimal MRI study as far as detected normal

98/12/11 MRE: NORMAL

29

24/01/01

0.10	 ιü	 1-1-	0	~ ~	 ·* ·· ·

ی تی اسکن شکم و لگن ۔ با تزریق اسپیرال

Dear Dr.: Thank you for referring your patient to this department.

...., Abdominopelvic M.D.CT Scan ,,,,-

The liver size and its parenchyma seem normal.

Cystic or solid liver lesion is not present.

Intra and extra hepatic biliary ducts are normal.

Gall bladder has smooth walls without calcified biliary stone.

No pancreatic mass lesion is present.

Spleen has normal size and contour.

Abdominal aorta and its main branches have normal diameter without significant stenosis.

No Para-aortic lymphadenopathy is seen.

Both adrenal glands have normal configuration.

Kidneys have normal shape and enhancement without renal mass.

There is no evidence of hydronephrosis.

Bladder wall thickness is normal without intravesical mass or stone.

Bowel loops have normal caliber.

Both adnexal fluid attenuating lesions are visible.(R/O ovarian cyst with US)

Evidence of previous abdominal wall incision is seen without dehiscence at present.

Spinal vertebrae and bony pelvis are normal without lytic/blastic lesion.

Intraperitoneal fluid was not seen.

### در سونوگرافي به عمل آمده از شكم ولكن:

- شكل و ابعاد و اكوي پارانشيمال كبد و طحال نرمال است.(spleen span=100 mm)
- اكتازي مجاري صفراوي داخل و خارج كبدي رويت نشد . قطر وريد پورت و قطر CBD تر مال
   است.
- کیسه صفرا دارای حجم وضخامت جداری طبیعی است . سنگ و اسلار در کیسه صفرا مشاهده نشد.
  - پاتکراس و آنورت در حدقابل بررسی نرمال هستند
  - هر دو کلیه داراي شکل و ضخامت و اکوي پارانشيمال طبيعي هستند.
    - سنگ و هیدرونفروز در کلیه ها رویت نشد.
  - مثانه دارای حجم و ضخامت جداری نرمال است. توده فضا گیر و سنگ درآن مشهود نیست.
     رحم دارای سایز و شکل نرمال است.
    - o تخمدان راست دارای ابعاد و اکوی نرمال است
    - ضایعه سالید و سیستیک در آدنکس راست رؤیت نشد.
    - تخمدان چپ در محل اناتومیک خود رویت نشد. (اوفورکتومی چپ؟)
      - ٥ در شکم ولگن مايع ازاد رويت نشد. 24/01/01

# Calprotectin levels

Data	Calprotectin
93/05/12	43
94/07/27	>1000
96/09/11	>600
02/08/15	10.5

Lab date	WBC	HGB	MCV	PLT
94/07/30	6500	13.3	93	216000
96/09/11	7080	13	82	258000
98/01/24	8400	13.6	83	245000
02/08/30	10900	12.2	84	277000

Test Name	۹۶/۰۹/۱۱ Result		Units	WBC Differential (%)	
WBC	7.08		10^3/uL	Neutrophil	58.3
RBC	4.95		10^6/uL	Lymphocyte	28.19
	13.0		g/dL	Monocyte	11.0
HGB	40.8		%	Eosinophil	2.3%
HCT	82.4		n.	Basophil	0.3%
MCV	26.3			Desoprin	0.0 /
MCH	31.9		pg g/dL		
MCHC	258		10^3/uL		
PLT	40.1		fL		
RDW-SD	13.7		96		
RDW-CV					
PDW	13.5		n.		
MPV	10.9		n.		
P-LCR	32.4		96 96		
PCT	0.28		a stranger and a		
Neutrophil	4.13		10^3/uL		
Lymphocyte	1.99		10^3/uL		
Monocyte	0.78		10^3/uL		
Eosinophil	0.16		10^3/uL		
Basophil	0.02		10^3/uL		
	ia 2120 Hematology analyzer 800i Hematology analyzer				
		Unit	Method	Reference Range	
-Sysmex XT 18 Hematology	800i Hematology analyzer	Unit mm/h	Method	Reference Range Male : 0-20 Female : 0-25 child : 0-10	
-Sysmex XT 18 Hematology Test	Fla Result		Method	Male : 0-20 Female : 0-25	
-Sysmex XT 18 Hematology Test (Sed.rate)1.ST.HR (Sed.rate)2.ST.HR Notes: -Auto ESR Ana -Coagulomete	Fla Result 14 39 alyzer ELectalab		Method	Male : 0-20 Female : 0-25	
-Sysmex XT 18 Hematology Test (Sed.rate)1.ST.HR (Sed.rate)2.ST.HR Notes: -Auto ESR Ana -Coagulometer	Fla Result 14 39 alyzer ELectalab r Stago			Male : 0-20 Female : 0-25	

Hormon Test	Fla Resu	ılt Unit	Method	Reference Range
ASCA-1gG	1.5	Au/ml	Chorus	Negative <12 Positive >18 Equivocal 12 - 18
P ANCA	0.3	U/ml	EIA(orgentec)	Normal < 5 Elevated > 5
Calprotectin in stool	>600	ug/g	Buhlman(EIA)	Negative < 50 Low inflamatory response 50 - 200

## Question?

- Do you agree with the diagnosis of Crohn's?
- Should anti-TNF treatment be started?





# A 29-year-old female

- Patient with a history of hepatitis B for about 2.5 years, who has been under medical treatment, is currently 6 months pregnant, and has been referred to decide to continuing or terminating the pregnancy.
- Her husband also has hepatitis B.

DHx:

1 spoon of MOM syrup every 8 hours

Replicut (Tenofovir disoproxil fumarate) 300mg daily

### Lab Data 1399.05.01

WBC 5.1	AST 56	FBS 91
NEU:40% LYM:49%	ALT 76	BUN 13
RBC 5.2	ALK 301	CR 1
HB 13.8	TG 126	CRP NEG
MCV 76	CHOL 139	
PLT 193	HDL 29	
	LDL 85	

### Lab Data 1400.08.30

WBC 9	PT 12.5
NEU:69% LYM:25%	PTT 30
RBC 4.4	INR 1.1
HB 12.7	Billi.T 1.3
MCV 79	Billi.D 0.5
PLT 172	AST 29
	ALT 22
	ALK 235

Test Nam	e: Hepatitis B Virus (HBV)	
Specimen	: Plasma	
Method :		
Result :	280 (IU/ml) < < < < <	

probe. Presence of HBV specific amplicons was detected by specific fluorogenic probes.

HBV DNA viral load was 280 (IU/ml).

### Sonography 1400.09.02

- The size of the liver is 125 mm normal, but its echogenicity is slightly increased and coarse. (Fatty liver grade 0-I)
- The image of a hemangioma with a diameter of 6 mm is seen in the right lobe of the liver.
- Dilation was not seen in the intrahepatic and extrahepatic bile ducts. The diameter of the proximal CBD is 2 mm and normal.
- The portal vein (9) mm and hepatic veins have normal diameter and flow.
- There were no signs of stones, sludge, or thickness of the wall in the gallbladder.
- The volume and wall of the gallbladder is normal.
- There is no evidence in favor of ascites fluid in the abdomen, and the patient is pregnant.

#### -Fatty liver grade 0-J صوبر همانژیوم به دیامتر ۶ م م در لوب راست کبد مشاهده می شو ساع در مجاری صفراوی داخل و خارج کبدی دیده نشد( قطر CBD در

ت در شکم مشاهده نمی شود در ضمن بیمار باردار می باشد.

### Lab Data 1401.05.06

WBC 6.2	TG 50	HBS Ag POSITIVE
NEU:50% LYM:44%	CHOL 134	
RBC 4.9	HDL 42	
HB 12.8	LDL 82	
MCV 77		
PLT 192		

### Lab Data 1401.10.29

WBC 5.8	AST 45
NEU:45% LYM:38%	ALT 53
RBC 5.4	HBS Ag 15
HB 13.8	
MCV 77	
PLT 181	

### Pregnancy sonography 1402.06.28

Fetal Heart Rate : Normal(158 bpm) Fetal Presentation: Breech Position Of Placenta: Anterior - low lying Amniotic Fluid index: normal Mean Ga= 14 w 0 d B.P.D = 25 mm: 14 w 2d He =94 mm: 14 w 1d Ac = 80 mm: 14w 2d FI = 12.3 mm: 13 w 4d Fw= 88 gr

	درمانگاه نورالهدی
-	برگه گزارش سونوگرافی
نوع سونوگرافی: حاملگی	تارىخ پذيرش: 1402/06/28
Number Of Fetus: Single	
Fetal Heart Rate : Normal	l( 158 bpm)
Fetal Presentation: Breech	1
Position Of Placenta: Ante	rior – low lying
Amniotic Fluid index: nori	nal
Mean Ga= 14 w 0 d	
B.P.D = 25  mm: 14  w 2	d
Hc = 94 mm: 14 w 10	d
Ac = 80  mm: 14w 2d	
FI = 12.3 mm : 13 w	4d
Fw= 88 gr	
EDD:2024.3.19	

### Lab Data 1402.06.29

WBC 5.9	HBs Ag POSITIVE	FBS 77
NEU:58% LYM:34%	VDRL NEG	BUN 8
RBC 4.6	COOMBS NEG	CR 0.8
HB 11.5		
MCV 77		
PLT 156		

### HEMOGLOBIN ELECTROPHORESIS 1402.07.03

ALC: NOT

				HUA					
					1		Hb A		
Ŧ	 40	io 100	121	141 11	u 180	300 8	248 248	201 2	90
							1		
		Fractio	ns		%	Ref.	%		
		Hb A Hb A2			97.5 2.5	96.5 - 9 1.5 - 3			

More evaluation for Iron Deficiency is recommended.

HbF less than 0.1%

I I has I'll have have been	OBIN CAPI	ZIT ZIO ZIA	20 2	ELECTRC (#) Z(D) Z(S) Z(	PHORES E) Z(AJ) Z(C)
					HEAD
				0 F	A
	60. 60 NOE	120 540	180 100	100 220	246 260
		Concession in which the			1
	Fraction	5	%	Ref. %	
	HbA		94.1	96.5 - 98.5	
	Hb A Hb F Hb A2		94.1 0.6 5.3	96.5 - 98.5 =< 2.0 1.5 - 3.5	

### Pregnancy Sonography (Anomaly scan) 1402.08.01

				1	and the second se	
Pregnancy So	nogr	aphy (Anomaly scan) :			The second second	
-Number of fetu -Amniotic Fluid -Presentation	: N	ormal -	Placenta : Anterior Sex : male Cervical length ( TA ) = 4	1 mm		
		Fetal Bio	ometry			
		BPD	41mm : 18W + 4D		the second second second second	0
		нс	159mm : 18W + 5D		Head, neck & face	
		AC	140mm : 19W + 2D		the second s	
		FL	28mm : 18W + 5D		and a second sec	
		Humorous	28mm : 19W + 2D			
		Gestational Age by sono	18W + 6d			-
		EFW	271gr ± 10%	and the second se	and the second sec	
		EDC	2024/03/19 ± 10 d	and the second second second		
		EDC	1402/12/29 ± 10 d			
		Soft mo	irkers		Thorax	
	Nu	chal fold thickness : 2.6 mm	NL		0.0000000	-
	Na	sal Bone length : 5 mm	NL	7		
		Ventriculomegaly	Not seen	the start		
		Hyper echogenic Bowel	Not seen	مسروفين القناد		
	E	chogenic Intracardiac Focus	Not seen	1347.14.	Abdomen & Pelvis	
		Choroid plexus cyst	Not seen			-
		Mild Pyelectasis	Not seen	_ /		U
	1	Short Femur & Humorous	Not seen		Spine	-
	-		HULDERN		Extremities	U,
						14

Contraction of the	Fetal Ar	sotomy			
		Normal	Abnormal	Comment	
	Skull ( Shape- Integrity )	H			
	Lateral ventricle	6.8 mm			
	Chorold plexus				
	Cavum septum pellucidum				
Head , neck & face	Midline falx				
	Cerebellum	18.9 mm			
1000	Cisterna magna	4.4 mm			
4	Lips & Nostrils				
	Nasal Bone	5 mm			
(press)	Orbits				
100	FHR = Regular	151 bpm		Fetal echocardiography i suggested if clinically is indicated	
- H	Heart Position & Size				
Thorax	Four chamber view				
	Lungs				
	Integrity of Diaphragm				
	Abd , wall & Cord insertion				
	Stomach		100 BC. 1		
Abdomen & Pelvis	Kidneys				
	Urinary Bladder	•			
	Umbilical cord vessel number				
Spine	Appearance				
Extremities	Upper & Lower Long Bones	Present 2	Absent	0	
	Hands & feet	Present 2	Normal	Relation 2 Absent	

### Sonography 1402.09.12

Liver has normal size but coarse and heterogeneous.

The image of a mesenteric lymph node measuring 36 mm is evident in the hilum of the liver, which is in favor of abdominal lymphadenopathy. Evaluation of liver parenchymal diseases is recommended.

Dilation was not seen in the intrahepatic and extrahepatic bile ducts. The portal vein and hepatic veins have normal diameter and flow.

The volume and wall of the gallbladder is normal.

the gallbladder, which can indicate a polyp.

اندازه کبد طبیعی و اکوژنیسته آن Coarse و هتروژن است. تصویر لنف نود مزانتریک Coarse of stones, sludge, or wall thick ness in the gallbladder و متروژن است. بررسی از نظر بیماری های پارنشیمال کبد توصیه می شود. The image of a hyperechoic lesion with a diameter of 2.5 mm is evident iff

ورید پورت و وریدهای کبدی دیامتر و فلوی نرمال دارند .

در سونوگرافی انجام شده از کبد و کیسه صفرا :

حجم و جدار کیسه صفرا طبیعی است .

باشد.

در کیسه صفرا علامتی از سنگ و اسلاژ و ضخامت جدار دیده نشد .

تصویر ضایعه هیپراکو به دیامتر ۲/۵ میلیمتر در کیسه صفرا مشهود است که می تواند مطرح کننده پولیپ

### Lab Data 1402.09.19

WBC 8.2	CA 19-9 38.9
NEU:67% LYM:25%	AFP 208
RBC 4.1	AST 34
HB 10.7	ALT 27
MCV 81	ALP 219
PLT 186	Billi.T 1.1
	Billi.D 0.5
	PT 14.4
	INR 1.1



# A 65-year-old man

The patient has been suffering from abdominal pain in the preumbilical and hypogastric areas for about 7-8 years, which worsened with eating and accompanied by nausea and vomiting due to which he was hospitalized several times. Details will be given

Also, the patient complains of dysphagia to solids and liquids during this period, which has intensified in recent months

The patient has also been examined several times due to hematoma and hematochezia

He has lost pathological weight in recent years and also complains of constipation

## Drug history:

Famotidine daily Clidinium C every 12 hours Dimethicone every 8 hours

### MR Enterography 1396.11.12

Peristalsis: [Normal.] / Skip lesions: [None.] / Fistula [Absent ] / Anal fissure: [None.]

Small bowel distension: [Satisfactory.] / Enhancement: [Normal.] / Abscess [Absent]

Stomach: Evidence of dilatation & elongation of stomach is noted.	MR Enterography:	
	Field strength: { 1.5 } T Omniscan 15 cc	IV contrast material (agent and volume)
Duodenum: [Normal.]	Clinical information : Abdominal pain Comparison : No Findings : Image quality: [Satisfactory.] Peristalsis: [Normal.]	Small bowel distension: [Satisfactory.]
	Skip lesions: [None.]	Enhancement: [Normal.]
<b>Colon:</b> Distension & dilatation of sigmoid colon up to RUQ suggestive for a liver to left side & small bowel loops to Rt. side is noted.	sigmoid vulvulus wit	hth deviation of Adenopathy: [None.]
	Stomach: Evidence of dilatation & elongat	tion of stomach is noted.
	Duodenum: [Normal.]	
Distal sigmoid colon diffuse wall thickening is seen.	Colon: Distension & dilatation of sigmoid with deviation of liver to left side & small i	colon up to RUQ suggestive for sigmoid vulvalus bowel loops to Rt. side is noted.
	Distal sigmoid colon diffuse wall thickening	ng is seen.
	Liver: [Normal.]	
Pancreas: [Normal.] / Spleen: [Normal.] / Adrenals glands: [Normal.] / Liver: [	Normal.] / Gallbladd	er: [Normal.]
	Spleen: [Normal.]	Adrenals glands: [Normal.]
	Kidneys: [Normal.]	دكتر سعيد خان بالراره (٤) عداد المعدد الم
	Bones: [Normal.]	MRI CTS IN THE TRANS

Lun alise, Indication : Sedation : DRE : NL Newith Plenty of Feelmaterl Reetosigmoid : Descending Colon : -Transvers colon Ascending colon Cecum Terminal ileum : Re-colonson with gut prop DX:

### colonoscopy

Indication : Line Sedation : Hypo pharynx : Esophagus: A Small Salman calour Aren and seen on distal Esophagues So that Bh was dom Stomach : Cardia: Sel Multighe erabien with patche erstheme Fundus: Win Seen Barwas dal. Shamo heatens herain and se Body : Duodenas loss an not dore due to Antrum : an timical poblem. Duodenum : bulb : D2 : O Capo - 10 ju Dxi QULIS Recommendation :

### EGD

Indication : \_ Div Sedation : DRE: M Scope was punch up to ascending aun Rectorigmoid: Rectum was Erg Thematam, Ba was dore. Descending Colon : Colon pres WM Poor but No Rison Was seen Transvers colon Ascending colon Cecum Terminal ileum : DX: M. Pract Recommendation: MR entrorphy Febbolic poberiets is Coners

## Colonoscopy 1396

### PATHOLOGY 1396.06.08

**Diagnosis**:

**Esophagus : Barretts esophagus** 

Stomach : Active chronic gastritis, giemsa staining for H.pylori: Positive

**Rectum : Within normal limits** 

#### Specimen

نمونه ارسالی شامل 3 ظرف است

ظرف اول بابرچسب بیویسی مری جاوی 2 قطعه بزرگترین پابعاد 0.1\*0.2\*1.3 سانتیمتر است ظرف دوم بابرچسب بیویسی معده حاوی 2 قطعه بزرگترین بابعاد 0.2\*0.2\*0.0سانتیمتر است ظرف سوم بابرچسب بیویسی رکنوم جاوی 2 قطعه بزرگترین بابعاد 0.2\*0.2\*0.1سانتیمتر است

#### Microscopic Examination

-اظرف اول: در مجاورت بافت اییتلیوم اسکواموس جاوی هیپریلازی سلول بازال قطعاتی از اییتلیوم غددی همراه با سلول گابلت دیده شد. در استر مخاط ارتشاح لنفویلاسماسل وجود clic -2ظرف دوم: ارتشاح سلولهای التهایی حاد و مزمن شامل نوتروفیل و لنفویلاسماسل ادر استر مخاط مشهود است. در لومن غدد هلیکوپاکتر پیلوری دیده شد -3ظرف سوم: نمای غدد و تراکم ارتشاح النفوسیتی ادر استر مخاط ادر حد طبیعی است دراین نمونه ها علائم بدخیمی دیده نشد Diagnosis DX:Esophagus & Stomach & Rectum biopsy: 1/Barretts esophagus 2/ Active chronic gastritis giemsa staining for H .pylori: Positive 3/Within normal limits كتر محمدعلى بقايى MD AP-CP MD AP-CP MD/AP-CP 31-08AM ب این از مایش بدون مهر و امضای پاتولوژیمت قاقد ارزش میباشد

Page 1 o

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FRSKEIN	- 21 - 1	, <sup>c</sup> .
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	1398.06	in in the second

### Endoscopy 1398.06.27

**Reason for Endoscopy:** Vomiting R/O GI Bleeding

**Esophagus:** Was normal. Z line was OK.

Fundus: Was not seen completely due to food & fluid in the stomach

**Body:** Was not seen completely due to food & fluid in the stomach **Antrum:** was normal.

Bulb: Bulb deformity was seen.

**Diagnosis: GASTRIC MALROTATION, Mallory-Weiss Tear** 



### Gated SPECT Myocardial perfusion Scintigraphy 1398.10.10

No evidence of appreciable stress-induced ischemia in the LV myocardium.

No significant wall motion abnormality on the gated images.

Post-Stress LVEF=56%

Patient's Name: Jafari Hasan

#### Y/O

IVI

Date:1398/10/10 (2019.Dec.31)

Dear Dr:Satei

### Gated SPECT Myocardial perfusion Scintigraphy (Exercise Stress)

61

#### Procedure:

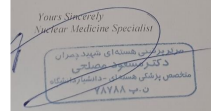
555 MBq Tc-99m sestamibi was injected at peak exercise and after 10 minutes stress images were obtained on SPECT mode. . On the next day after injection of 555 MBq Tc-99m sestamibi rest images were obtained in the same method.

#### Description:

The study shows rather homogeneous uptake throughout the myocardium. LV cavity size is normal.

#### Interpretation:

- No evidence of appreciable stress-induced ischemia in the LV myocardium.
- No significant wall motion abnormality on the gated images.
- Post-Stress LVEF=56%



### Endoscopy 1400.12.12

Reason for Endoscopy: Epigastric Pain

**Esophagus**: Small size sliding hiatal hernia

**Body**: Mosaic pattern in body and proximal of antrum biopsy was taken **Duodenum**: Normal



### PATHOLOGY 1400.12.12

### **Gastric Biopsy (Antrum):**

**Moderate Chronic Gastritis** 

No Dysplasia

**Atrophy Not Seen** 

Intestinal metaplasia Absent

H.Pylori Infection Are Seen (HP++).

ماکروسکوپی: نمونه دریافتی شامل ۲ قطعه به ابعاد ۰/۲\*۰/۳ *mمی* باشد . میکروسکوپی: دربررسی بیوپسی *برداشته شده از ناحیه انتروم معده*، اپی تلیوم سطحی وغدد نمای طبیعی دارند.درلامیناپروپریا ارتشاح متوسط لنفوسیت و پلاسماسل دیده شد.انفیلتراسیون نوتروفیلها برروی اپی تلیوم غدددیده آشد . دیسپلازی اتروفی و متاپلازی روده ای و زخم نمایان نیست.دررنگ امیزی اختصاصی کلونیزاسیون متوسط هلیکوباکترپیلوری دیده شد .

DX : Gastric Biopsy (Antrum) :

- Moderate Chronic Gastritis No Dysplasia
- Atrophy Not Seen
- Intestinal metaplasia Absent
- H.Pylori Infection Are Seen (HP++).



# Admit : GI Obstruction (stomach volvulus) & Laparotomy 1401.05.26

Dates(Admission Y+1/+0/99/304/07/6 Time: : : : : : : : : : : : : : : : : : :	تاريخ تولد : DateofBirth ۱۲۲۷/۰۲/۰۷	ام پدر ا کریم (Father's Name
Chief Complaint Of The Patient History & Primary Diagnosis		شکایت اصلی بیمار و تشخیص اولیه
Final Diagnosia :	OFIT	تشانيمن نهايي
Medical & Surgical Procedures:		اقدامات درمانی و اعمال جراحی
/	in al Mar	1,7
Results Of Cilnical Examination	6. <b>0</b> 0 1	نتايع آزمايشات كلينيكى
Disease Progress (Cause Of Death)	101 (1) ( ))	سپر پیماری (در صورت قوت ، علت مر
1 1 1 1 1 1 1		
Patient's Condition At The Time Of Discharge		ر ضعیت بیمار هنگام تر خیص
tecommentations Atter fractions (		وصبه های پس از ترخیص - ــــــ
- et Jul		
dending Physician's Signature		بهر و انضاء پزشک معالج

### Operation Report 1401.05.26

Pre - Op Diagnosis :	مشغیص قدل از عمل ا
	11/1/
Post - Op Diagnosis :	2 - Clark Clark Contraction
and Ausport	7 (° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
Type Of Operation 1	wareau.
1.1/11	Allef- () ADV . and
	210,
Specimen ; Yes No No No at we	ىيونە بردىشتە ھدە ، بېرىمىي بان 🖸 مېرىمى 🗠 🗍 —
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Alto and	House Of Op Robin Signature :

### Chest X-Ray 1401.05.26

	هُمكار گرامی دكتر: سعید - قاسمی
×.	
a a	راديو گرافي قفسه صدري Chest :
	اندازه قلب ومدياستن طبيعي است .
	در پارانشیم ریه ها ضایعه فعال دیده نشد.
ت .	زواياي جنبي باز وديافراگم در حد نرمال اسد
	كادر استخواني توراكس طبيعي است .
	تتيجه :NORMAL C.X.R

### Abdominal X-Ray 1401.05.26

### همکار گرامی دکتر: سعید - قاسمی

### در كليشه هاي تهيه شده از رخ خوابيده و ايستاده شكم

اثري از سنگ اوپاك سيستم ادراري و صفراوى مشاهده نمي شود .

اثري ازتوده فضاگير ويا كلسيفيكاسيون وجود ندارد .

اسپوندیلوز دژنراتیو فقرات کمری دیده می شود.

دیستانسیون شدید روده ها بصورت خاص همراه با سطوح مایع هوای متعدد دیده می شود. ناحیه لگن و نیمه تحتانی شکم بدون گاز می باشد.

> نتیجه : (انسداد روده \_ با توجه به حالت خاص احتمال Volvulus مطرح می شود. کنترل و آزمایشات تکمیلی توصیه می شود.

### Echocardiography 1401.05.30

Normal LV size and systolic function, LVEF= 60%

Normal RV size and systolic function.

Pulmonary artery: normal.

No MS, mild MR.

No AS, NO AI.

No PS, No Pl.

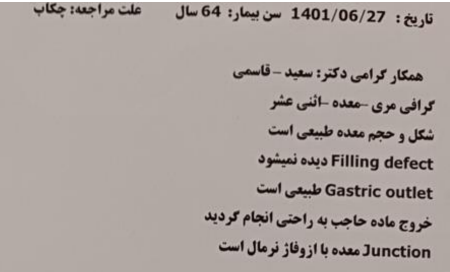
No TS, mod TR.

No PE.

Cardiac Cha	ambers and Function:
	cm, LVDsy: cm, IVS: cm, Post Wall: cm
Segmental LV systolic function not R.W.M.A at rest.	
Diastolic LV function:normal.	
RV assesmet: TAPSE: cm, mid RVD: cm.	
Right Ventricle (RV) normal in size. RV systolic:n Left Atrium (LA) mildly enlarged.	Right Atrium (RA): mildly enlarged.
	Valves:
Mitral Valve (MV):normal.	Mild MR (+)
Aortic Valve (AV) normal.	NO AL
Tricuspid Valve (TV): normal.	Moderate TR (++)
TRG (mmHg):30, PAP systolic (mmHg):40	IVC:normal > 50% respiratory variation.
Pulmonary Valve (PV):normal.	NO PI.
1	Septums:
Inter Atrial Septum (IAS):normal.	Inter Ventricular Septum (IVS):normal.
	ericardium:
Pericardium is normal	
	Vessels:
Ascending aorta: normal.	Aortic arch: normal.
Descending aorta: normal.	Pulmonary artery: normal.
Conclusions:	
<ul> <li>Normal LV size and systolic function, LV</li> </ul>	/EF= 60%
<ul> <li>Normal RV size and systolic function.</li> </ul>	
<ul> <li>No MS, mild MR.</li> </ul>	
- No AS, No AI.	
- No PS, No PI.	/
<ul> <li>No TS, mod TR .</li> </ul>	Fate
- No PE.	(Sei and
	User in the
	line a strain a

# **Gl Series** 1401.06.27

- The shape and volume of the stomach is normal
- Filling defect is not seen
- Gastric outlet is normal
- Contrast material was removed easily. The junction of stomach and esophagus is normal.



# Spiral CT Scan of AbdominoPelvic without contrast 1401.06.28

Liver, spleen and pancreas have normal size, density, architecture and contour.

Gall bladder, volume, location, wall thickness are normal.

Biliary tree, including intra- and extrahepatic ducts, have normal calibre. Kidneys size, location, axis, surface contour, and parenchymal density are normal.

Retroperitoneal & Paraaortic space is free from mass lesion or lymphadenopathy.....

Mesenteric fat density is normal.

Urinary bladder volume and contour are normal.

Abdominopelvic wall musculature continuity are well preserved and hernia does mai caliber. not present.

Major great vessels calibre and courses are normal.

Severe dilatation of colon with sigmoid volvulus & Conclusion: Sigmoid volvulus

Liver, spleen and pancreas have normal size, density, architecture and contour.
Gall bladder, volume, location, wall thickness are normal. **Mell preserved and the paranetic space** contour, and paranchymal density are normal.
Retroperitoneal & Paraaortic space is free from mass lesion or lymphadenopaty.
Mesenteric fat density is normal. **Meter Andre Meter Paranetic Continuity** are well preserved and hernia does not present.
Abaominopervic wall musculature continuity are well preserved and hernia does not present.
Again great vessels caliber and courses are normal.
Severe dilatation of colon with sigmoid volvulous & retained barium contrast is seen.
Conclusion : Sigmoid volvulous

# Endoscopy 1401.06.30

**Reason for Endoscopy :** Epigastric pain **Esophagus:** Esophagitis grade A was seen. Fundus: was normal. **Body:** Was not seen completely due to food Antrum: Mild mucosa erythema with mucos Bulb: was normal. Duodenum: was normal. **Diagnosis** PLEASE SEE ABOVE

	جنسيت:مرد	پزشک معرف:	يزشك سهراب عطارد
& fluid in t al atrophy	500 3	en.	Antrum
Date		Biopsy Points	
Reason for Endoscopy Epigast	ric pain		
Findings			
Esophagus Esophagitis grade A w	as seen.		
Fundus was normal.			
Body Wasnot seen completely due			
Antrum Mild mucosa erythema wi	ith mucosal atrophy wa	as seen.	
Bulb was normal.			5. S.
Duodenum was normal.			
Diagnosis PLEASE SEE AI	BOVE		
Recommendation Follow up par			

## PATHOLOGY 1401.06.30

Gastric Biopsy (Antrum):

Mild Chronic Gastritis

No Dysplasia

**Atrophy Not Seen** 

Intestinal metaplasia Absent

H. Pylori Infection Are Seen (HP+).

ماکروسکویی: تمونه دریافتی شامل چند قطعه به ابعاد۸/۰۰ \* ۲/۳ ۰/۲ می باشد .

میکروسکوپی:

دربررسی بیوپسی *برداشته شده از ناحیه انتروم معده*، اپی تلبوم سطحی وغدد نمای طبیعی دارند.درلامیناپروپریا ارتشاح خفیف لنفوسیت و پلاسماسل دیده شد انفیلتراسیون نوتروفیلها برروی اپی تلبوم غدددیده. نشد . دیسپلازی اتروفی و متاپلازی روده ای و زخم نمایان نیست.دررنگ امیزی اختصاصی کلونیزاسیون خفیف هلیکوباکتریپلوزی دیده شد .

DX : Gastric Biopsy (Antrum) :

- Mild Chronic Gastritis
- No Dysplasia
- Atrophy Not Seen
- Intestinal metaplasia Absent
- H.Pylori Infection Are Seen (HP+).

Pathologist : DR Mahim Lotfi

### Lab Data 1401.12.14

WBC 10.3	FBS 89	TSH 0.9
Neu:62% Lym:29%	BUN 11	PSA 0.5
RBC 4.3	CR 1.15	U/A: NL
HB 12.9	CHOL 120	
MCV 91	TG 34	
PLT 290	HDL 57	
ESR 56	LDL 43	
Ferritin 180	AST 20	
	ALT 30	

### Lab Data 1402.05.02

WBC 9100	FBS 89	TSH 2.2
Neu:54% Lym:37%	BUN 12	PSA 0.6
RBC 4.4	CR 1.1	U/A: NL
HB 14.1	CHOL 142	
MCV 92	TG 57	
PLT 217	HDL 62	
	LDL 64	
	AST 16	
	ALT 15	

# Esophageal Fluoroscopy

The esophagus is mildly dilated in the entire path.

Severe GE reflux is seen as in the supine position, the return of the contrast material to the cervical esophagus was observed, the contrast material also passes through the esophagus with a delay.

In the standing position, the contrast material passes through the esophagus in a normal period of time, but reflux is still seen with less intensity.

Ulcerative, malignant and obstructive lesions were not observed.

مری در تمامی مسیر مختصر متسع می باشد و ریفلاکس شدید G.E دیده می شود بطوریکه در حالت خوابیده برگشت ماده حاجب تا مری گردنی مشاهده شد ، ماده حاجب نیز با تاخیر از مری عبور می کند. در حالت ایستاده عبور ماده حاجب از مری در مدت زمان نرمال صورت می گیرد ولی کماکان ریفلاکس G.E با شدت کمتر دیده می شود. ضایعه اولسراتیو،مالیگنانت و انسدادی رویت نشد.

# $\mathcal{O}$

Considering frequent obstruction and dysphagia, are motility disorders relevant for the patient?

What are the measures that can be taken for the patient?



# A 32-year-old woman

- Patient with a history of thalassemia minor has been suffering from non-specific RUQ and LUQ pain for 1 month
- The patient's pains are occasional and not related to eating or other things
- It has no accompanying symptoms.
- The patient performs an ultrasound of the kidneys: Ultrasound of kidney and urinary tract is reported to be normal but an accidental liver finding was reported:

# Sonography: 1402/8/21

Heterogenous lesion with lobulated borders and dimensions of 22x31 mm in the posterior segment of right liver lobe.

#### سونوکرافی کلیه ها و منانه انجام شده (رزیجو) :

جناب اسی

کلیه ها دارای حجم و اکوژنیسیتی طبیعی هستند. طول کلیه ها Lt = 115mm و Rt = 110mm است. ضخامت پارانشیم کلیه چپ 14mm و کلیه راست 14mm است.

> کور تکس منظم است .CMJ طبیعی است. سنگ و هیدرونفروز دیده نشد.

مانه دارای ضخامت جدار طبیعی عاری ازسنگ و توده است. اتساع یاسنگ در دیستال حالبها دیده نشد.

حجم مثانه بر قبل از تخلیه 187cc و حجم مثانه بس از PVR) Voiding) برابر 29cc می باشد.

یافته اتفاقی: ضایعه هتروژوس اکو با حدود لوبوله به ابعاد 31\*22mm در سگمان خلفی لوب راست کبد دیده می شود انجام CT-scan تری فازیک کبد جهت بررسی بیشتر توصیه میگردد.

WBC	6/500
НВ	11/9
RBC	4/12
MCV	85
MCH	28/9
НСТ	25
PLT	171
CEA	-
CA19-9	- 24/01/01

# CT without contrast: NL

### 16.MDCT(SPIRAL)SCANING OF ABDOMENO-PELVIC WITHOUT CONTRAST

Liver and spleen are normal and with no mass lesion.

no biliary ducts obstruction is seen with normal CBD.

pancreas is intact and with no sign of inflammatory changes or mass lesion.

Both kidneys are normal and with no stone, cystic or solid mass lesion.

No ureteral stone is seen

no para aortic adenopathy is noted and with no sign of ascites

uterus, urinary bladder and rectosigmoid are intact, and, with no sign of ascites with no pelvic adenopathy.

IMP: except small accessory spleen, no significant finding detected.

# CT with contrast: hepatic adenoma

#### 16.MDCT(SPIRAL)SCANING OF ABDOMEN WITH AND WITHOUT CONTRAST WITH DELAYED STUDY:

There is RT hepatic lobe 23/25 mm hypodense lesion with heterogenous

Enhancement, but with no typical hemangioma enhancement.

No biliary ducts obstruction is noted.

Pancreas and spleen are free of mass lesion or infiltration.

No celiac axis or paraaortic adenopathy is noted, with no indication of ascites.

Kidneys are normal and well functioning.

IMP: CT findings is suggestive hepatic adenoma.

### MRI OF ABDOMEN WITH CONTRAST

- . Hiple sequences obtained cuts in coronal, axial views :
- y spleen is seen .
- RT hepatic lobe 6 segment 22x25mm ill defined lesion low on T1W and down and the segment segment and hypovascular enhancement, but with
  - enhanced hemangioma and with no central scar ,infavor for FNH, se Lynoma is most likely.
    - reache panereas shows normal size and intensity.
    - st s ve unremarkable
  - *is onto appear normal and no visible paraaortic or de enlargement is noted.*
- i glands show normal size, shape and signal.



Dear Dr:

In review of triphasic CT study performed in Isabn-e-Maryam Hospitaland and MRI study performed in Sadoughi Hospital :

- "·

Solid mass lesion of about 30\*25mm at intersegment 7 and 6, which shows nearly instant homogeneous enhancement during arterial and portal phases with washout in delayed phase without contrast pooling, without any central scar to show enhancement in delayed images during CT study, is slightly hyperintense in T2 weighted sequence in relation to normal surrounding liver parenchyma and very slightly hypointense in T1 weighted sequence, after injection of contrast only minimal heterogeneous enhancement is noted and it appears that MRI study of the patient is not standard in quality and timing of injection of contrast.

Overall it is not possible to definitely differentiate between hepatic adenoma versus FNH and CT or ultrasound guided core needle biopsy is necessary for definite diagnosis.

# What is best next step?

• CNB or FOLLOW UP





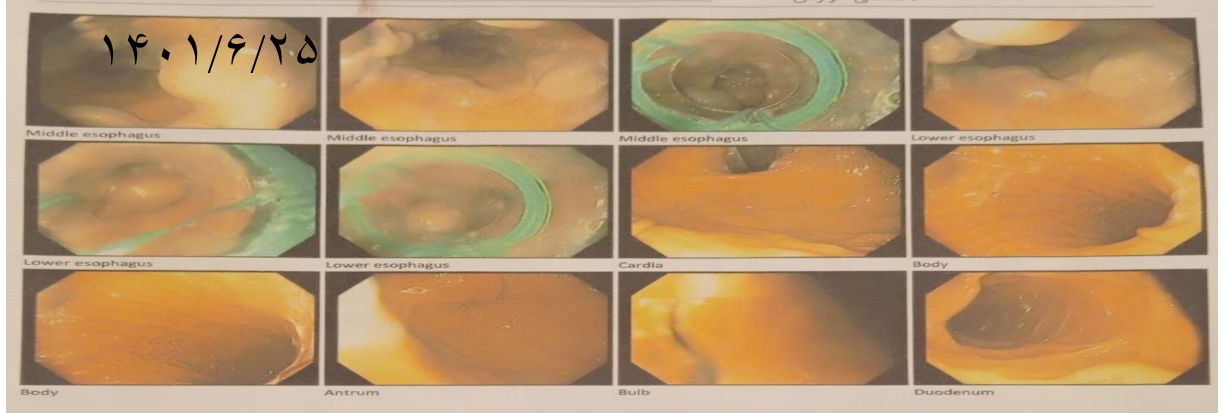
# A 48-year-old woman

The has been suffering from swelling and cyanosis of the fingers, abdominal pain and generalized itching since 2016. During the tests, she found myelofibrosis positive for JAK2, and in the tests she found splenomegaly and chronic thrombosis of the portal vein. She was prescribed hydroxyurea and warfarin for 5 years.

Ultrasound of 2018: chronic thrombosis of portal vein and spleen 202 mm

In 1401, A hematologist stopped the patient's warfarin and hydroxyurea, after which he underwent an endoscopy due to abdominal pain, and they found esophageal varices.

Then ruxolitinib 15mg tablet be started.



Reason for endoscopy: Hx of portal vein thrombosis/evaluation of Esophageal varice

Premedication: Midazolam 3mg

**Description of procedure:** The video endoscope was introduced up to the Duodenum with the follwoin findings:

**Esophagus:** There were 4-5 rows esophageal varice F3 in middle and lower thirds.7 esophageal rubber band ligation were applied.

Stomach: Fundus:No fundal varice was seen.

Body:diffuse patchy erythema and erosions were seen.(Portal hypertensive Gastropathy)

Antrum:a few erosions were seen

Duodenum: NL

Diagnostic and therapeutic operations: Endoscopic variceal ligation(EVL)/Portal

hyperetensiven Gastropathy

Recommendation: Reendoscopy 4 weekes later





Reason for endoscopy: Hx of Esopphageal variceal ligation/endoscopy surveillance

Premedication: Midazolam 3mg

**Description of procedure:** The video endoscope was introduced up to the Duodenum with the following findings:

Esophagus: There were 3 rows esophageal varices F3.without bleeding stigma.5 rubber band were appiled

Stomach: Fundus:No fundal varice was seen

Body:NI

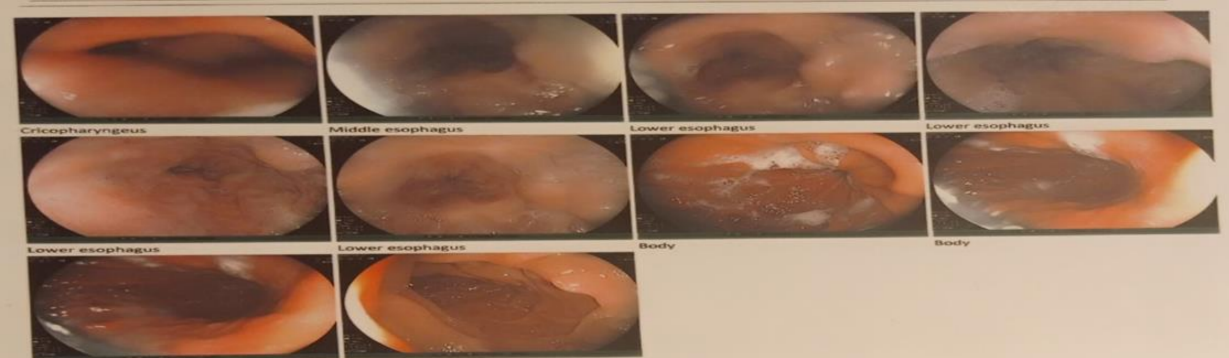
Anreum:NL

Duodenum: NL

Diagnostic and therapeutic operations: Esophageal varice/ (EVL)

Recommendation: Endoscopy 1months later





Body

Duodenum

Reason for endoscopy: Hx of esophageal variceal ligation/endoscopy surveillance Premedication: Midazolam 3mg Description of procedure: The vide endoscope was introduced up to the Duodenum with the following findinigs:. Esophagus: There are 4 rows of esophageal varice F2-F3 in middle and lower thirds . Three esophageal band were applied Stomach: Cardia:small size Sliding hiatal hernia Fundus:NI Body:NI Antrum:NI Duodenum: NI Diagnostic and therapeutic operations: See as above Recommendation: Reendoscopy after 2months

14.7/9/9



Reason for Endoscopy : Hx of esophageal vaeice/portal thrombosis/jak2/mutation disease

Premedication : By Anesthesiologist

Description of procedure : The scope was introduced up to the duodenum;

**Findings**:

Esophagus : Ther were 5-6 rows of large esophageal varice F3 in middle and lower thirds.Six rubber band were appllied

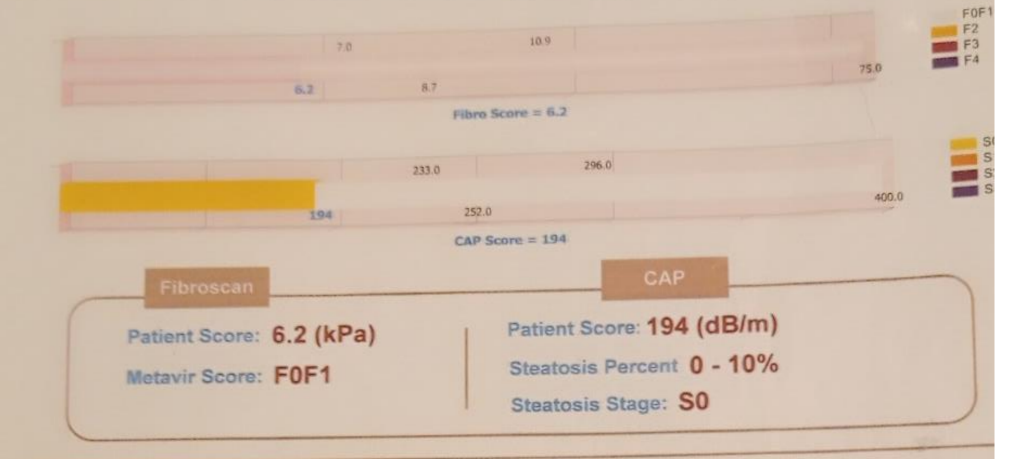
Stomach : Cardia;NI

Fundus;No fundal varice was seen Body;mosaiic pattern.patchy erythema was seen. Antrum:

Duodenum : NL

**Diagnosis** : Esophageal varice(Esophageal variceal ligation)

Recommendation : Reendoscopy in one month later/ppi



#### Dear Colleague:

Thanks for referring this patient for fibroscan test.

I performed fibroscan in different parts of his liver. The median fibrosis score of his liver is 6.2 kPa, which is equal to F0F1 based on Metavir histological index.

Please be advised in acute hepatitis, PHT status and cardiopulmonary congestion, result of fibroscan may be higher than the actual fibrosis of the liver.

#### Regards

Id be v

abytous

13

P

# 14.7/4/4

سونو گرافی : شکم و لگن span کبد در خط مید کلاویکولار 133mmنرمال است . در پارانشیم کبد ضایعه فضاگیر مشهود نیست . افزایش خفیف اکوی پارانشیمال کبددیده می شود. (early stage of Fatty liver ) قطر CBD نرمال است . مجاری صفراوی کالیبر طبیعی دارد . قطر وریدی 5mm که فلوی عروقی داخل آن مشاهده می شود. که به احتمال ترمبوز قبلی لومن أن کاهش یافته است. عروق Coltral اطراف ورید پورت مشاهده می شود تصویر دو سنگ در گردن کیسه صفرا به اقطار 2.4mm,1.8mm مشاهده می شود. تصویر یک ناحیه هایپر اکو در جدار خلفی کیسه صفرا به ابعاد 4.5mm مشاهده می شود که مطرح کننده پولیپ می باشد. طحال به ديامتر طولي Huge splenomegaly) 200\*139mm) ديده شد . در حد حساسیت سونوگرافی در پانکراس و آئورت و پاراآئورت ضایعه ای دیده نشد. کلیه ها دارای حدود، شکل ،محل و ابعاد طبیعی هستند. ضخامت و اکوی کورتکس کلیه ها نرمال است. کلیه راست به طول 105mm و ضخامت 13mm مشاهده شد. کلیه چپ به طول 107mm و ضخامت 16mm مشاهده شد. ضایعه فضاگیر solid دیده نشد.هیدرونفروز و یا علائم سنگ ادراری مشاهده نگردید . ضخامت جداری مثانه نرمال است.در داخل مثانه سنگ و یا ضایعه فضاگیر مشاهده نگردید. ابعاد و نمای سونوگرافیک تخمدانها نرمال است. رحم دارای ابعاد92\*54mmمشاهده می شود. اکوی میومتر رحم طبیعی است. تصویر یک میوم اینترامورال قدامی به ابعاد 26mm 33\*26 در رحم مشاهده می شود. ضخامت اندومتر 6mm مے باشد. نابوتین کیست به قطر 16mm در سرویکس مشاهده می شود. کلدوساک خلفی مایع مشاهده می شود.



#### Spiral CT Scan Of The Thorax with & without contrast

**Technique**: Plain axial 16-Detector multislice CT scan of the thorax with administering intravenous contrast has been performed with retrospective 2D multiplanar reconstruction. The study reveals:

#### Finding:

Cardiac size seems normal.

Lung parenchyma is clear with no active infiltration.

No mass lesion is seen as primary or secondary in lung fields.

No hilar or mediastinal mass or adenopathy is present.

Pleural cavity is intact.

Bony thorax is normal.

#### Conclusion:

- No Lung mass or infiltration
- No mediastinal LAP

نجف آباد ، خیابان امام شرقی ، جنب پمپ بنزین میثم تمار سونوگرافی : ۲۲۶۶۱۱۱۲ - ۲۹۰ ام آر آی : ۲۶۶٤۱۱۱۷

### 14.1/10

#### Spiral CT scan of the Abdomen and Pelvic with & without Contrast

**Technique**: Plain axial 16-Detector multislice CT scan of the abdomen and pelvic after administrating intravenous contrast in portal phase and oral contrast has been performed with retrospective 2D multiplanar reconstruction. The study reveals:

#### Finding:

Liver is normal in size, shape and density with no space occupying lesion.

- Portal vein was not seen obviously (chronic thrombosis).
- There are multiple serpiginous and varices veins in bed of portal vein in favor of cavernous transformation are present.
- There are multiple varices veins at porta hepatis, neck of gallbladder, perigastric, distal of esophagus and perisplenic.

Intra and extra hepatic bile ducts are normal.

Pancreas is also normal with no S.O.L.

Huge splenomegaly is seen (Spleen span=225mm)

Both kidneys show normal size and position with normal parenchyma and normal opacification.

No hydronephrosis is noted.

Renal or ureteral stone is not seen.

No paraaortic or paracaval adenopathy is present.

Pelvic organs are normal.

- Gastric wall thickening in antrum is seen , endoscopy for further evaluation is recommended.
- Few free fluid in pelvic cavity is seen.

Conclusion:

1. Chronic portal vein thrombosis 2. Portal cavernous transformation

3. Huge splenomegaly 4. varices veins at distal esophagus, gallbladder neck, perisplenic

تصوير بردارى بزشكي شكانحف آباد

5. No liver mass 6. Few pelvic free fluid

Tew pervic free fiun

، نجف آباد ، خیابان امام شرقی ، جنب پمپ بنزین میثم تمار سونوگرافی : ۲۶۶٤۱۱۱۴ – ۲۱- ام آر آی : ۲۶۶٤۱۱۱۷

14../0/9

MRCP

- Huge splenomegaly is seen.
- Multiple serpiginous and tubular signal voids in upper abdomen and hepatic hilum are seen.
- The findings can be due to chronic portal vein thrombosis with cavernous transformation and Porto systemic collateral veins.
- Gall bladder wall thickening are seen can be due to gall bladder wall varices, but correlation
  with clinical findings is recommended for R/O cholecystitis.
- Small stone is seen in gall bladder.
- Intra and extra hepatic bile ducts show no dilatation.
- No CBD stone is evident.
- Pancreatic duct ectasia is not seen.
- Liver, pancreas and kidneys appear normal.

14.7/1/77

#### **CLINICAL DATA: Exclusion of Malignancy**

#### PROCEDURE:

The patient received an intravenous dose of **348 MBq** of fluorine-18 Fluorodeoxyglucose (FDG). Positron emission tomographic (PET) images from **skull-base to midthigh** were then acquired after a **one-hour delay**. Also, acquired was a contemporaneous low dose non-contrast CT scan performed for attenuation correction of PET images and anatomical localization. The PET and CT images were digitally fused for display. All images were acquired on a combined PET-CT scanner unit. The CT quality of low-dose PET/CT study is not intended to replace the diagnostic CT quality used for clinical purposes. The patient received oral hydration.

CODING: Exclusion of malignancy Mediastinal bloodpool SUV: 1.65 Liver blood pool SUV:2.22 Blood Glucose level: 129 mg/dl

#### FINDINGS:

#### Head and Neck:

Small cervical lymph nodes with mild FDG uptake are observed at bilateral cervical zone Ia, likely inflammatory in origin (SUVmax up to 1.73). Non-FDG-avid ,normal size and shape lymph nodes are seen in bilateral cervical zone III and also left supraclavicular region. Physiologic uptake is seen in the salivary glands and tonsils. Small cervical lymph nodes without significant FDG uptake are observed at bilateral zones II and III.

#### Thorax:

Lungs: No abnormal FDG uptake is visualized in the lung fields. Hyperdense, non-FDG-avid ,slightly enlarged bilateral hilar lymph node is observed as old inflammatory reaction.

Mediastinum & Axillae: No abnormal FDG uptake is found in the mediastinum.

Non-FDG-avid subcentimetric lymph nodes are seen in prevascular regions.

No abnormal FDG-avid, axillary lymph node is detected. Mild dilatation of lower third of thoracic esophagus is observed with normal FDG uptake.

#### Abdomen & Pelvis:

Liver and Spleen: Normal activity is present in the liver. The spleen is very enlarged with homogeneous FDG activity (MTD: 230mm). Non-FDG-avid subcentimetric left subpherenic lymph nodes are observed.

Gastrointestinal\ Peritoneal\ Retroperitoneal regions: Physiologic uptake is seen in the gastrointestinal system. A few non-FDG-avid 4-5mm lymph nodes are seen in aortocaval and paraaortic regions. Significant dilatation of vessels in upper abdominal area is observed showing normal FDG activity.

Genitourinary system: Physiologically excretion is observed into the urinary system.

Other abdominal viscera: Adrenal glands, pancreas and other viscera show normal appearance without abnormal uptake.

Pelvis: No abnormal uptake is seen in the soft tissue structures and bone.

Bilateral inguinal lymph nodes without FDG uptake are visualized showing normal configuration.

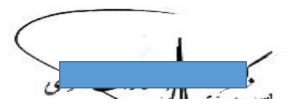
#### Musculoskeletal system:

No abnormal uptake is seen throughout the musculoskeletal system.

#### Impression:

- No evidence of metabolically active malignant lesion is noted throughout the body.
- Huge splenomegaly, with normal metabolic activity.

Yours Sincerely, M. Alavi, MD

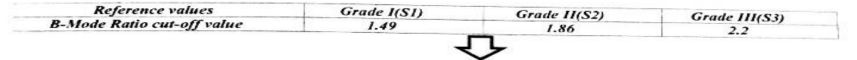


S. Mortazavi, MD

### $\gamma + \gamma / \Lambda / \gamma \Lambda$

1s your request. Doppler sonography of portal system was performed and findings are as following:

Liver is normal in span (122.62 mm), but echogenicity of the parenchyma is inhomogeneously increased suggesting of patchy fatty liver.



- B-mode ratio (Hepatorenal ratio) = 1.87: Early phase of S2 → confirms Moderate liver steatosis
- Contours are regular.
- No obvious space occupying lesion (S.O.L) is seen.
- There is no obvious evidence of intra- or extra- hepatic biliary ectasia.
- CBD diameter is within normal range.
- \* Hepatic vein system is normal in diameter and gray-scale characteristics.
- Gall bladder has normal size and wall thickness.
  - In dependent portion of mid-body there are two adjacent echogenic structures with diameters of about 4.34 mm and 3.29 mm, suggesting of non-calcified GB stones.
  - o Sonographic Murphy sign is negative.
- Spleen has span of about 194.65 mm, which is obviously greater than normal. No obvious S.O.L is detected in it.
- Main portal vein diameter: 7.62 mm (normal).
  - In "color doppler survey" of the main portal vein, no obvious flow is detectable, but in "Angioplus color survey", small flow could be visible within lumen of portal vein suggesting of partial obstruction of main portal vein.
  - o Collateral vessels are also visible in liver hilum.
  - o PSV in main portal vein: 15.92 cm/sec
  - Splenic vein, inferior mesenteric vein and superior mesenteric vein seem to be intact without obvious thrombosis; thrombosis involved mainly main portal vein at the site of liver hilum.

- Liver, gallbladder and spleen are mentioned in the color doppler report.
- Pancreas and para-aorta are normal.
- Both adrenal regions are unremarkable.
- Right kidney is visible in normal anatomic position with normal size (104.15 x 36 mm), shape and regular contours.
  - Parenchymal echogenicity and thickness (in anterior aspect of mid-portion = 12.89 mm) are normal.
  - ✓ Corticomedullary differentiation is normal.
  - ✓ Echogenicity of the central sinus is normal.
  - Pelvicalvceal system is normal.
  - There is no evidence of obvious renal stone or hydronephrosis.
    - Dedicated color evaluation by "color twinkle mode" reveals no focus of "positive color twinkle • sign" indicative of no obvious detectable renal stone.
- Left kidney is visible in normal anatomic position with normal size (115.44 x 44 mm), shape and regular contours.
  - ✓ Parenchymal echogenicity and thickness (in anterior aspect of mid-portion = 18.69 mm) are normal.
  - ✓ Corticomedullary differentiation is normal.
  - ✓ Echogenicity of the central sinus is normal.
  - ✓ Pelvicalvceal system is normal.
  - There is no evidence of obvious renal stone or hydronephrosis.
    - Dedicated color evaluation by "color twinkle mode" reveals no focus of "positive color twinkle • sign" indicative of no obvious detectable renal stone.
- Proximal of both ureters seem to be normal and are not dilated.
- Linary bladder is normal in shape and wall thickness. UVJs are normal.
  - ✓ No obvious intravesical focal mucosal lesion or stone is seen.
- Uterus has dimensions of about 78 x 45.93 mm with normal axis.
- There is an intramural / submucosal uterine myoma in anterior aspect of mid-body measuring about 27 x 22.23 mm.
- Endometrium has thickness of about 5.6 mm > consistent with post-menopausal condition.
- In "ShearWave elastographic evaluation" of cervix, no increased stiffness is detected.

#### Hepatic artery:

= PSV: 79.52 cm/sec; RI: 0.82; PI: 1.7; S/D: 5.7

#### > Splenic artery:

- PSV: 130.36 cm/sec; RI: 0.76; PI: 1.45; S/D: 4.1
- Congestive index → According to thrombosis of main portal vein, measurement is impossible.
- Liver vascular index → According to thrombosis of main portal vein, measurement is impossible.

IMPRESSION	RECOMMENDATION
- Suggestion of patchy fatty liver	
<ul> <li>Hepatorenal ratio=1.87: Early phase of S2</li> </ul>	
(Moderate liver steatosis)	
- Suggestion of non-calcified GB stones or inspissated sludge without evidence of cholecystitis	
<ul> <li>Suggestion of partial thrombosis (recanalization?) of main portal vein + mild collateral vessels (cavernous</li> </ul>	
transformation)	
- Suggestion of marked splenomegaly	
- Suggestion of compensated portal hypertension	

- No obvious cystic or solid adnexal lesion is seen.
- RT ovarian size = 26.61 x 20.14 mm
- " LT ovarian size = 31.18 x 19.7 mm
  - ✓ No obvious prominent follicle is detected in the ovaries.

RECOMMENDATION

\* No free fluid is visible in the abdominopelvic cavity.

## IMPRESSION

- Suggestion of uterine myoma
- Unremarkable post-menopausal condition

	1402/2/25	1402/3/16	1402/5/7	1402/7/5	1402/8/20
WBC		4.4		4.3	
RBC		4.5		4.3	
Hb		12		13	
MCV		84		90	
МСН		27		30	
Plt		126000		116000	
AST	27	32	34	47	39
ALT	25	30	41	54	45
Alp		152	164		
Bili-t Bili-d	1.5	2.1	3.9	3.4	3.7
INR					1.2

• Next step?

