BỆNH ÁN

KHOA TỔNG QUÁT - PHÒNG: TQ-L1



Họ tên	Năm sinh: 1996 - N ữ	
Địa chỉ	ĐT:	
Nghề nghiệp:	Số thẻ BHYT:	

Huyết áp: 96/60 Mạch: 60 Cao: 160 cm; Nặng: 54 kg; Nhiệt độ: 37°C

Tiền sử bệnh: F0 cách 2 tháng Lý do đi khám: GERD. KTTQ

Lâm sàng: Bệnh tỉnh, tiếp xúc tốt. Da niêm hồng, không điểm đau khu trú.

CHỈ ĐINH:

- CÂN LÂM SÀNG:

+ NS dạ dày - tá tràng: VIÊM DẠ DÀY

- + SA Tuyến Vú màu: U VÚ PHẢI KHẢ NĂNG LÀNH TÍNH (BIRADS 3).
- + SA Bung Tổng Quát Màu: SIÊU ÂM BỤNG KHÔNG THẤY BẤT THƯỜNG.

- **XÉT NGHIỆM**: Tổng Phân Tích Nước Tiểu, GGT, Uric acid, NFS (C.B.C), Glucose (FPG), AST (SGOT), Urea / BUN, Cholesterol Total, ALT (SGPT), Creatinine/máu (eGFR), Triglycerides, HBsAg (Định Tính), Anti HCV (Thế hệ 3)

KÉT QUẢ XÉT NGHIỆM:

TÊN XÉT NGHIỆM	KẾT QUẢ	KHOẢNG THAM CHIẾU	MÃ QT	
I. HUYẾT HỌC / ĐÔNG MÁU - HEMATOLOGY / COAGULATION				
NFS(C.B.C)(CÔNG THỨC MÁU) ¹	*			
WBC	5.9	(4.0-10.0)10^9/L	QTHH019	
% Neu	37.2	(40 - 74 %)		
% Lym	49.3	(19 - 48 %)		
% Mono	6.3	(3 - 9 %)		
% Eos	6.1	(0 - 7 %)		
% Baso	1.1	(0 - 1.5 %)		
# Neu	2.2	(1.7 - 7.0) 10^9/L		
# Lym	2.9	(1.0 - 4.0) 10^9/L		
# Mono	0.4	(0.1 - 1.0) 10^9/L		
# Eos	0.4	(0 - 0.5) 10^9/L		
# Baso	0.1	(0 - 0.2) 10^9/L		
RBC	4.27	(3.80 - 5.60)10^12/L	QTHH020	
Hb	12.8	(12 - 18 g/dL)	QTHH025	
Hct	37.1	(35 - 52 %)		
MCV	86.8	(80 - 97 fL)		

MPV	TÊN XÉT NGHIỆM	KẾT QUẢ	KHOẢNG THAM CHIẾU	MÃ QT
RDW	MCH	29.9	(26 - 32 pg)	
PLT 238	MCHC	34.4	(31 - 36 g/dL)	
MPV	RDW	13.2	(11.0 - 15.7%)	
II. VI SINH/NUÓC TIÉU THUÒNG QUI - MICROBIOLOGY/URINE ANALYSIS URINARY ANALYSIS:	PLT	238	(130 - 400)10^9/L	QTHH021
URINARY ANALYSIS: *	MPV	8.6	(6.30 - 12.0 fL)	
Time	II. VI SINH/NƯỚC TIẾU	THƯỜNG QUI - MIC	CROBIOLOGY/URINE ANA	LYSIS
Second S	A COMPANY OF THE PROPERTY OF T	*		QTVS044
Bilirubin NEG	1)Chemistry (Sinh Hóa) :	*		
Ketone NEG (mmol/L) Spe-Gravity 1.017 (1.005-1.030) Blood NEG (NEGATIVE) pH 6.0 (4.6-8.0) Protein NEG (g/L) Urobilinogen NEG (pmol/L) Nitrite NEG (NEGATIVE) Leucocytes NEG (NEGATIVE) Color Yellow VEIOW Clarity Clear Clear 2)Urine Sediment (Cặn Lắng): . (particles/pL) Red Blood Cells 5 (0 - 15) Red Blood Cells 5 (0 - 15) Leucocytes 13 (0 - 15) Calcium oxalate monohydrate 0 (0 - 6) Calcium oxalate dihydrate 0 (0 - 6) Amor.Phosphate 0 (0 - 6) Uric acid 0 (0 - 6) Casts 0 (0 - 6) Epithelial Cells 45 H (0 - 10) Bacteria 6 (0 - 130) III. SINH HOÁ - BIOCHEMISTRY	Glucose	NEG	(mmol/L)	
Spe-Gravity 1.017	Bilirubin	NEG	(µmol/L)	
Blood NEG (NEGATIVE)	Ketone	NEG	(mmol/L)	
Protein NEG (g/L)	Spe-Gravity	1.017	(1.005-1.030)	Ц
Protein NEG (g/L)	Blood	NEG	(NEGATIVE)	
Nitrite	pH	6.0	(4.6-8.0)	
Nitrite NEG (NEGATIVE) Leucocytes NEG (NEGATIVE) Color Yellow Yellow Clarity Clear Clear 2)Urine Sediment (Cặn Lắng): . (particles/pL) . Red Blood Cells 5 (0 - 15) . Leucocytes 13 (0 - 15) . Calcium oxalate monohydrate 0 (0 - 6) . Calcium oxalate dihydrate 0 (0 - 6) . Amor.Phosphate 0 (0 - 6) . Uric acid 0 (0 - 6) . Casts 0 (0 - 6) . Epithelial Cells 45 H (0 - 10) . Bacteria 6 (0 - 130) . III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90 - 5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70 - 106 mg/dL) . QTSH004 SGOT (AST)¹ 26.58 (< 35 U/L)	Protein	NEG	(g/L)	
Leucocytes NEG (NEGATIVE) Color Color Yellow Color Clarity Clear Color 2) Urine Sediment (Cặn Lắng): . (particles/μL) Red Blood Cells 5 (0 - 15) Leucocytes 13 (0 - 15) Calcium oxalate monohydrate 0 (0 - 6) Calcium oxalate dihydrate 0 (0 - 6) Amor.Phosphate 0 (0 - 6) Uric acid 0 (0 - 6) Casts 0 (0 - 6) Epithelial Cells 45 H (0 - 10) Bacteria 6 (0 - 130) III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90 - 5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70 - 106 mg/dL) QTSH004 SGOT (AST)¹ 26.58 (< 35 U/L) QTSH005	Urobilinogen	NEG	(µmol/L)	F
Color Yellow Clear Clarity Clear Clear Clarity Clear Clarity Clear	Nitrite	NEG	(NEGATIVE)	
Clarity Clear (particles/µL) 2) Urine Sediment (Cặn Lắng): . (particles/µL) Red Blood Cells 5 (0 ⋅ 15) Leucocytes 13 (0 ⋅ 15) Calcium oxalate monohydrate 0 (0 ⋅ 6) Calcium oxalate dihydrate 0 (0 ⋅ 6) Amor.Phosphate 0 (0 ⋅ 6) Uric acid 0 (0 ⋅ 6) Casts 0 (0 ⋅ 6) Epithelial Cells 45 H (0 ⋅ 10) Bacteria 6 (0 ⋅ 130) III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90 ⋅ 5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70 ⋅ 106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L)	Leucocytes	NEG	(NEGATIVE)	
Canal Cana	Color	Yellow		
Red Blood Cells 5 (0-15) Leucocytes 13 (0-15) Calcium oxalate monohydrate 0 (0-6) Calcium oxalate dihydrate 0 (0-6) Amor.Phosphate 0 (0-6) Uric acid 0 (0-6) Casts 0 (0-6) Epithelial Cells 45 H (0-10) Bacteria 6 (0-130) III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90 - 5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70 - 106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L) QTSH005 SGOT (AST)¹ 26.58 (< 35 U/L) QTSH005	Clarity	Clear		
Leucocytes 13 (0-15) Calcium oxalate monohydrate 0 (0-6) Calcium oxalate dihydrate 0 (0-6) Amor.Phosphate 0 (0-6) Uric acid 0 (0-6) Casts 0 (0-6) Epithelial Cells 45 H (0-10) Bacteria 6 (0-130) III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90-5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70-106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L) QTSH004 SGOT (AST)¹ 26.58 (< 35 U/L) QTSH005	2)Urine Sediment (Cặn Lắng):		(particles/μL)	
Calcium oxalate monohydrate 0 (0-6) Calcium oxalate dihydrate 0 (0-6) Amor.Phosphate 0 (0-6) Uric acid 0 (0-6) Casts 0 (0-6) Epithelial Cells 45 H (0-10) Bacteria 6 (0-130) III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90-5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70-106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L) QTSH005 SGOT (AST)¹ 26.58 (< 35 U/L) QTSH005	Red Blood Cells	5	(0-15)	
Calcium oxalate dihydrate 0 (0-6) Amor.Phosphate 0 (0-6) Uric acid 0 (0-6) Casts 0 (0-6) Epithelial Cells 45 H (0-10) Bacteria 6 (0-130) III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90-5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70-106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L) QTSH004 SGOT (AST)¹ 26.58 (< 35 U/L) QTSH005	Leucocytes	13	(0-15)	
Amor.Phosphate 0 (0-6) Uric acid 0 (0-6) Casts 0 (0-6) Epithelial Cells 45 H (0-10) Bacteria 6 (0-130) III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90 - 5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70 - 106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L) QTSH004 SGOT (AST)¹ 26.58 (< 35 U/L) QTSH005	Calcium oxalate monohydrate	0	(0-6)	
Uric acid 0 (0-6) Casts 0 (0-6) Epithelial Cells 45 H (0-10) Bacteria 6 (0-130) III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90-5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70-106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L) QTSH004 SGOT (AST)¹ 26.58 (< 35 U/L) QTSH005	Calcium oxalate dihydrate	0	(0-6)	
Casts 0 (0-6) Epithelial Cells 45 H (0-10) Bacteria 6 (0-130) III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90-5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70-106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L) QTSH004 SGOT (AST)¹ 26.58 (< 35 U/L) QTSH005	Amor.Phosphate	0	(0-6)	
Epithelial Cells 45 H (0-10) Bacteria 6 (0-130) III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90 - 5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70 - 106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L)	Uric acid	0	(0-6)	
Bacteria 6 (0 - 130) III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90 - 5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70 - 106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L)	Casts	0	(0-6)	
III. SINH HOÁ - BIOCHEMISTRY Glucose (mmol/L) (FPG)¹ 5.37 (3.90 - 5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70 - 106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L)	Epithelial Cells	45 H	(0-10)	
Glucose (mmol/L) (FPG)¹ 5.37 (3.90 - 5.90 mmol/L) QTSH001 Glucose (mg/dL) 96.66 (70 - 106 mg/dL) QTSH004 GGT¹ 12.29 (M < 55 U/L; F < 36 U/L)	Bacteria	6	(0-130)	
Glucose (mg/dL) 96.66 (70 - 106 mg/dL) GGT¹ 12.29 (M < 55 U/L; F < 36 U/L) QTSH004 SGOT (AST)¹ 26.58 (< 35 U/L) QTSH005	III. SINH HOÁ - BIOCH	EMISTRY		
GGT¹ 12.29 (M < 55 U/L; F < 36 U/L) QTSH004 SGOT (AST)¹ 26.58 (< 35 U/L) QTSH005	Glucose (mmol/L) (FPG) ¹	5.37	(3.90 - 5.90 mmol/L)	QTSH001
SGOT (AST) ¹ 26.58 (< 35 U/L) QTSH005	Glucose (mg/dL)	96.66	(70 - 106 mg/dL)	
	GGT ¹	12.29	(M < 55 U/L; F < 36 U/L)	QTSH004
SGPT (ALT) ¹ 20.24 (3 - 30 U/L) QTSH013	SGOT (AST) ¹	26.58	(< 35 U/L)	QTSH005
	SGPT (ALT) ¹	20.24	(3 - 30 U/L)	QTSH013
Uric Acid/Serum ¹ 7.70 H (M : 3.4-7.0; F : 2.4-5.7mg/dL) QTSH014	Uric Acid/Serum¹	7.70 H	(M: 3.4-7.0; F: 2.4-5.7mg/dL)	QTSH014
Urea/ Serum¹ 31.47 (15 - 49 mg/dL) QTSH002	Urea/ Serum¹	31.47	(15 - 49 mg/dL)	QTSH002
Độ Lọc Cầu Thận (CKD-EPI) *	Độ Lọc Cầu Thận (CKD-EPI)	*		
Creatinin/Serum ² 0.851 (M: 0.6 - 1.3; F:0.5 - 1.1 mg/dL) QTSH027	Creatinin/Serum²	0.851	(M: 0.6 - 1.3; F:0.5 - 1.1 mg/dL)	QTSH027

TÊN XÉT NGHIỆM	KẾT QUẢ	KHOẢNG THAM CHIẾU	MÃ QT	
eGFR (CKD-EPI)	94	(≥ 90 mL/min/1.73 m ²)		
Triglycerides ¹	<u>0.450 L</u>	(0.5 - 2.30 mmol/L)	QTSH015	
Cholesterol, Total¹	4.02	(2.6 - 5.2 mmol/L)	QTSH003	
IV. MIĒN DỊCH - IMMUNOLOGY				
HBsAg (Định tính, qualitative)¹	NEG S/CO 0.533	(Index <1; S/Co <1)	QTMD017	
Anti HCV (Định tính, qualitative)¹	NEG S/CO 0.026	(S/Co < 1; Index < 1)	QTMD018	

Chẩn đoán: Viêm DD / RLCH acid uric

THUỐC ĐIỀU TRỊ: (Gồm 4 loại thuốc)

1. Febuday 40mg (Febuxostat)

30 Viên

Ngày uống **01** lần, lần **01** viên **(sáng)**

60 Viên

2. Esocon 20mg (Esomeprazole)
Ngày uống 02 lần, lần 01 viên (sáng, chiều)

3. Trimebutine Gerda 200mg (Trimebutine maleate 200mg)

60 viên

Ngày uống **02** lần, lần **01** viên **(sáng, chiều)**

60 Viên

4. S-CORT (Repamipide 100mg) Ngày uống **02** lần, lần **01** viên **(sáng, chiều)**

<u>LÒI DẶN BS</u>

Không ăn hải sản, thịt đỏ, phủ tạng động vật. Tái khám khi hết thuốc, từ thứ 2 đến thứ 7 (CN, lễ nghỉ).

Tp.HCM, ngày 21/05/2022 - 07:33 Bác sĩ điều trị

St. Passalls (East Pissal)