DOB: Age:

Patient Report

Ordering Physician:



Patient D Specimen D: Sex

Ordered Items: CBC With Differential/Platelet; Urinalysis, Complete Comp. Metabolic Panel (14); Lipid Panel; GGPD,Qn,Bld and Red Cell Count; ABO Grouping and Rho(D) Typing; Hgb Ale with eAG Estimation; Prostate-Specific Ag; HIVAb/p24Ag with Reflex; Varicella-ZosterVAb, IgG

Date Collected:	Date Received:	Date Reported:	Fasting:

General Comments & Additional Information

Clinical Info:

Clinical Info:

Clinical Info:

CBC With Differential/Platelet

Test	Current Result and Flag	Previous Result and Date		Ulnits	Reference Interval
WBC 0.	3.9	4.4	05/09/2022	xlO E 3/uL	3.4-10.8
RBC ^{e1}	4.93	5.14	05/09/2022	xlO E 6/uL	4.14-5.80
Hemoglobin"	13.8	14.3	05/09/2022	g/dl	13.0-17.7
Hematocrit ⁰¹	44.9	45.5	05/09/2022	%	37.5-51.0
MCV ⁰¹	91	89	05/09/2022	fl	79-97
MCH ⁰¹	28.0	27.8	05/09/2022	pg	26.6-33.0
MCHC ⁰¹	32.7	31.4	05/09/2022	g/dl	31.5-35.7
RDW 01	12.7	12.4	05/09/2022	%	11.6-15.4
Platelets"	246	266	05/09/2022	xlO E 3/uL	150-450
Neutrophils 0.	53	65	05/09/2022	%	Not Estab.
Lymphs"	37	26	05/09/2022	%	Not Estab.
Monocytes ⁰¹	7	6	05/09/2022	%	Not Estab.
Eos 01	2	2	05/09/2022	%	Not Estab.
Basos ⁰¹	1	1	05/09/2022	%	Not Estab.
Neutrophils (Absolute) 61	2.1	2.9	05/09/2022	xlO E 3/uL	1.4-7.0
Lymphs (Absolute)"	1.4	1.1	05/09/2022	xlO E 3/uL	0.7-3.1
Monocytes(Absolute) 01	0.3	0.3	05/09/2022	xIO E 3/uL	0.1-0.9
Eos (Absolute) ⁰¹	0.1	0.1	05/09/2022	xlO E 3/uL	0.0-0.4
Baso (Absolute) ^{or}	0.0	0.0	05/09/2022	xlO E 3/uL	0.0-0.2
Immature Granulocytes®	0	0	05/09/2022	%	Not Estab.
Immature Grans (Abs) 01	0.0	0.0	05/09/2022	xIOE3/uL	0.0-0.1

Urinalysis, Complete

Test	Current Result and Flag	Previous Result and Date	Ulnits	Reference Interval
Urinalysis Gross Exam 0.				
Specific Gravity"	1.Oll			1.005-1.030
pHOI	6.0			5.0-7.5
Urine-Color ⁰¹	Yellow			Yellow

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Urinalysis, Complete (Cont.)

Patient ID:

Specimen ID:

Appearance 01	Clear		Clear
WBC Esterase 01	Negative		Negative
Protein *1	Negative		Negative/Trace
Glucose ⁰¹	Negative		Negative
Ketones ⁰¹	Negative		Negative
Occult Blood 01	Negative		Negative
Bilirubin * 1	Negative		Negative
Urobilinogen,Semi-Qn *1	0.2	mg/dL	0.2-1.0
Nitrite, Urine ⁰¹	Negative		Negative
Microscopic Examination "1			
	Microscopic follows if indicated.		
Microscopic Examination 1	See below:		
WBCOI	None seen	/ l hpf	0- 5
RBC ⁰¹	None seen	/ l hpf	0- 2
Epithelial Cells (non renal) 01	None seen	/ l hpf	0-10
Casts ⁰¹	None seen	/Ipf	None seen
Bacteria ⁰¹	None seen	70.00	None seen/Fev

GGPD,Qn,Bld and Red Cell Count

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interva			
G-6-PD, Quant	219		U/10EI2 RBC	127-427			
Comment: 01							
	When decreased, G-6-PD, Qua	nt. values are associated wi	th acute				
	hemolytic anemia when defic	ent individuals are exposed	to oxidative				
	stress, such as with certain	stress, such as with certain medications (e.g., primaquine),					
	infection, or ingestion of	infection, or ingestion of fava beans.					
	Caution: In patients with a						
	values), testing for G-6-PD	may be falsely normal becau	se older				
	erythrocytes with a higher	enzyme deficiency have been	hemolyzed.				
	Young erythrocytes and retic	ulocytes have normal or nea	ar-normal				
	enzyme activity. Normal valu	es of G-6-PD may be measure	d for serveral				
	weeks following a hemolytic	event.					

ABO Grouping and Rho(D) Typing

Test	Current Result and Flag	Previous Result and Date	Uınits	Reference Interval
ABO Grouping 01	0			
Rh Factor 01	Positive			
	Please note: Prior records	for this patient's ABO/ Rh ty	pe are not	
	available for additional ve	rification.		

Hgb Ale with eAG Estimation

Test	Current Result and Flag Previous Result and Date		Current Result and Flag	est Current Result and Flag Previous Result and	esult and Date	Units	Reference Interval
Hemoglobin Alc 0.	5.1	5.1	05/09/2022	%	4.8-5.6		
Please Note: 01							
	Prediabetes: 5.7 -	6.4					
	Diabetes: >6.4						
	Glycemic control fo	r adults with	diabetes: <7.0				
Estim. Avg Glu (eAG)	100	100	05/09/2022	mg/dl			

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Comp. Metabolic Panel (14)

Test	Current Result and Flag	Previous Result and Date		Units	Reference Interval
Glucose 01	82	78	08/05/2021	mg/dL	65-99
BUNOI	10	14	08/05/2021	mg/dL	8-27
Creatinine 01	0.92	0.89	08/05/2021	mg/dL	0.76-1.27
eGFR	87			mL/min/1.73	>59
BUN/Creatinine Ratio	11	16	08/05/2021		10-24
Sodium 01	140	137	08/05/2021	mmol/L	134-144
Potassium ⁰¹	5.0	4.8	08/05/2021	mmol/L	3.5-5.2
Chloride 01	102	99	08/05/2021	mmol/L	96-106
Carbon Dioxide, Total ⁰¹	24	26	08/05/2021	mmol/L	20-29
Calcium 01	9.5	9.1	08/05/2021	mg/dL	8.6-10.2
Protein, Total ⁰¹	7.4	7.3	08/05/2021	g/dL	6.0-8.5
Albumin °1	4.6	4.5	08/05/2021	g/dL	3.7-4.7
Globulin, Total	2.8	2.8	08/05/2021	g/dL	1.5-4.5
A/G Ratio	1.6	1.6	08/05/2021		1.2-2.2
Bilirubin, Total ⁰¹	<0.2	<0.2*	08/05/2021	mg/dL	0.0-1.2
Alkaline Phosphatase 01	81	76*	08/05/2021	IU/L	44-121
AST (SGOT) ^{OI}	1816	22	08/05/2021	IU/L	0-40
ALT (SGPT) 01		20	08/05/2021	IU/L	0-44

Prostate-Specific Ag

eg Previous Re	Previous Result and Date		Reference Interval
1.3	05/09/2022	ngm/ml	0.0-4.0
ican Urological Assoc t undetectable levels A defines biochemical	s after radical l recurrence as a	n initial	
lts cannot be interp	ods or kits canno reted as absolute	t be used	
Ì	lts cannot be interp		different assay methods or kits cannot be used lts cannot be interpreted as absolute evidence sence of malignant disease.

Lipid Panel

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Cholesterol, Total ⁰¹	129		mg/dL	100-199
Triglycerides 01	85		mg/dL	0-149
HDL Cholesterol ⁰¹	54		mg/dL	>39
VLDL Cholesterol Cal	16		mg/dL	5-40
LDL Chol Calc (NIH)	59		mg/dL	0-99

HIV Ab/p24 Ag with Reflex

Test	Current Result and Flag	Previous Result and Date	Umits	Reference Interval
HIV Ab/p24 Ag Screen °1	Non Reactive			Non Reactive
	HIV Negative HIV-1/HIV-2 antibodies and HI There is no laboratory eviden		ected.	

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Varicella-Zoster VAb, IgG

Patient ID:

Specimen ID:

Test	Current Result and Flag	Current Result and Flag Previous Result and Date		Reference Interval
Varicella Zoster 1gG 01	1570		index	1mmune>165
		Negative	<135	
		Equivocal	135 - 165	
		Positive	>165	
	A positive re	sult generally indicates expo	sure to the	
	pathogen or a	dministration of specific imm	nunoglob-ulins,	
	but it is not	indication of active infecti	on or stage	
	of disease.			

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