Financial Information - Review # 175174453 - MRN: 973732673 - AMANDA WILLIAMS

Paym	ent Sources				
Prim ary	Financial Class:	Other			
	Plan Number:	U7183854101			
	Group Number:	001			
	Plan Description:	AMBETTER-ATC CONTRACTED			
	Insured:	AMANDA LATOYA WILLIAMS DOB: 3/5/1987 SSN: 249-81-9501	DOB: 3/5/1987		
Guara	ntor:	AMANDA LATOYA WILLIAMS 226 SAINT AUGUSTINE DR GREENWOOD, SC 29649- 3212 Relationship: Other			
Guarantor Employer: ZF		ZF TRANSMISSION			

Allergies
)MEPRAZOLE
PSEUDOEPHEDRINE HCL

Labs - Review # 175174453 - MRN: 973732673 - AMANDA WILLIAMS

Order:	AUTO	Source:	Body Site:	
	DIFFERENTIAL			
	(SRH)			

Test	Result/Abnormal Flag	Range	Unit
	4/24/2025 12:43 PM (ET)		
Basophils # Bld Auto	0.0	0.0-0.1	10*3
Basophils/leuk NFr Bld	0.4	0.0-2.0	%
Auto			
Eosinophil # Bld Auto	0.1	0.0-0.7	10*3
Eosinophil/leuk NFr Bld	0.6	0.0-8.0	%
Auto			
Lymphocytes # Bld Auto	1.5	0.6-3.6	10*3
Lymphocytes/leuk NFr Bld	19.2	16.0-46.0	%
Auto			
Monocytes # Bld Auto	0.4	0.1-0.7	10*3
Monocytes/leuk NFr Bld	5.2	1.0-13.0	%
Auto			
Neutrophils # Bld Auto	5.8	1.4-6.8	10*3
Neutrophils/leuk NFr Bld	74.2	42.0-75.0	%

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Auto					
NUCLEATE RELATIVE		0.0		%	
Order:	BASIC	Source:	Pod	y Site:	
Oluei.	METABOLIC	Source.	I Bou	y Site.	
	PANEL				
	(BMP)(BMET)				
	(DIVIE)(DIVIET)			<u> </u>	
Test		Result/Abnorma	al Flag Range	Unit	
1030		4/25/2025 5:40 A		<u> </u>	
Anion Gan	3 SerPI-sCnc	9.0	6.0-16.0	mMol/L	
BUN SerPi-		<5/L	9-23	mg/dL	
Calcium Se	NECTYCA(040MWMM))	9.5	8.7-10.4	mg/dL	
Chloride Se	The same state of the same sta	105	95-112	mMol/L	
CO2 SerPi-		24	20-31	mMol/L	
Creat SerP		0.75	0.55-1.02	mg/dL	
	red SerPiBld	>60	>60	mL/min/1.73m*2	
MDRD-ArV			1 200	111111111111111111111111111111111111111	
Glucose Se		149/H	74-106	mg/dL	
Osmolality		<275.7	74-100	ing/ac	
	SerPl-sCnc	3.4/L	3.5-5.1	mMol/L	
Sodium Se		138	136-145	mMol/L	
_ Socialii Se	11 1-30110	1 100	I 100-140	[THINIOI/L	
Order:	CBC WITHOUT	Source:	l Bad	y Site:	
Order:	DIFFERENTIAL	Source.	l Body	y Site.	
	■ DILL FIZEIZINAL		i i		
		*			
Test		Result/Abnorma	Range Range	. ((nit	
Test		Result/Abnorma		Unit	
	1 Auto	4/25/2025 5:40 A	M (ET)		
Hct VFr Blo		4/25/2025 5:40 A 41.3	M (ET) 33.3-44.9	%	
Hct VFr Blo	Cnc	4/25/2025 5:40 A 41.3 13.7	M (ET) 33.3-44.9 11.5-15.0	% g/dl	
Hct VFr Bld Hgb Bld-md MCH RBC	Cnc Qn Auto	4/25/2025 5:40 A 41.3 13.7 29.5	M (ET) 33.3-44.9 11.5-15.0 26.5-33.0	% g/dl pg	
Hct VFr Blo Hgb Bld-mo MCH RBC (Cnc Qn Auto C Auto-mCnc	4/25/2025 5:40 A 41.3 13.7 29.5 33.2	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9	% g/dl Pg g/dL	
Hct VFr Bld Hgb Bld-md MCH RBC MCHC RBC MCV RBC	Cnc Qn Auto C Auto-mCnc Auto	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0	% g/dl pg g/dL fL	
Hct VFr Bld Hgb Bld-m MCH RBC MCHC RBC MCV RBC	Cnc Qn Auto C Auto-mCnc Auto Bld Auto	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400	% g/dl pg g/dL fL K/uL	
Hct VFr Bld Hgb Bld-mc MCH RBC MCHC RBC MCV RBC / Platelet # B PMV Bld A	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4	% g/dl pg g/dL fL K/uL fL	
HCt VFr Bld Hgb Bld-me MCH RBC MCHC RBC MCV RBC Platelet #B PMV Bld Al RBC # Bld	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto Auto	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20	% g/dl pg g/dL fL K/uL fL M/uL	
HCt VFr Bld Hgb Bld-m MCH RBC MCHC RBC MCV RBC Platelet #B PMV Bld Ac RBC # Bld RDW RBC	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto Auto Auto-Rto	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3	% g/dl pg g/dL fL K/uL fL M/uL 9%	
HCt VFr Bld Hgb Bld-me MCH RBC MCHC RBC MCV RBC Platelet #B PMV Bld Al RBC # Bld	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto Auto Auto-Rto	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20	% g/dl pg g/dL fL K/uL fL M/uL	
HCT VFT BIG Hgb BId-mc MCH RBC MCHC RBC MCV RBC / Platelet #B PMV BId AI RBC # BIG RDW RBC	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto Auto Auto-Rto	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3	% g/dl pg g/dL fL K/uL fL M/uL 9%	
Hct VFr Blo Hgb Bld-mc MCH RBC MCHC RBC MCV RBC # Platelet #B PMV Bld Al RBC # Bld RDW RBC # WBC # Bld	Cnc Qn Auto C Auto-mCnc Auto Sid Auto uto Auto Auto Auto Auto Auto Auto A	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7 9.12	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50	% g/dl pg g/dL fL K/uL fL M/uL % K/uL	
HCT VFT BIG Hgb BId-mc MCH RBC MCHC RBC MCV RBC / Platelet #B PMV BId AI RBC # BIG RDW RBC	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto Auto Auto Auto Auto Auto Auto A	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50	% g/dl pg g/dL fL K/uL fL M/uL 9%	
Hct VFr Blo Hgb Bld-mc MCH RBC MCHC RBC MCV RBC # Platelet #B PMV Bld Al RBC # Bld RDW RBC # WBC # Bld	Cnc Qn Auto C Auto-mCnc Auto Sid Auto uto Auto Auto Auto Auto Auto-Rto Auto Auto Auto Auto	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7 9.12	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50	% g/dl pg g/dL fL K/uL fL M/uL % K/uL	
Hct VFr Blo Hgb Bld-mc MCH RBC MCHC RBC MCV RBC # Platelet #B PMV Bld Al RBC # Bld RDW RBC # WBC # Bld	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto Auto Auto Auto Auto Auto Auto A	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7 9.12	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50	% g/dl pg g/dL fL K/uL fL M/uL % K/uL	
Hct VFr Bld Hgb Bld-me MCH RBC MCHC RBC MCV RBC Platelet #B PMV Bld Al RBC # Bld RDW RBC WBC # Bld Order:	Cnc Qn Auto C Auto-mCnc Auto Sid Auto uto Auto Auto Auto Auto Auto-Rto Auto Auto Auto Auto	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7 9.12	MM (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50	% g/dl pg g/dL fL K/uL fL M/uL fL M/uL y6 K/uL	
Hct VFr Blo Hgb Bld-mc MCH RBC MCHC RBC MCV RBC # Platelet #B PMV Bld Al RBC # Bld RDW RBC # WBC # Bld	Cnc Qn Auto C Auto-mCnc Auto Sid Auto uto Auto Auto Auto Auto Auto-Rto Auto Auto Auto Auto	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7 9.12	33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50 Body	% g/dl pg g/dL fL K/uL fL M/uL % K/uL	
Hct VFr Bld Hgb Bld-me MCH RBC MCHC RBC MCV RBC Platelet #B PMV Bld Ar RBC #Bld RDW RBC WBC #Bld Order:	Cnc Qn Auto C Auto-mCnc Auto Bid Auto uto Auto-Rto Auto-Rto Auto COMPREHEN METABOLIC PANEL (CMP)	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7 9.12 Source: Result/Abnorma 4/24/2025 12:43	33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50 Body BI Flag PM (ET)	% g/dl pg g/dL fL K/uL fL M/uL % K/uL	
Hct VFr Bld Hgb Bld-me MCH RBC MCHC RBC MCV RBC Platelet #B PMV Bld Ar RBC # Bld RDW RBC WBC # Bld Order: Test Albumin Se	Cnc Qn Auto C Auto-mCnc Auto Bid Auto uto Auto Auto Auto-Rto Auto COMPREHEN METABOLIC PANEL (CMP)	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7 9.12 Source: Result/Abnorma 4/24/2025 12:43 4.5	M (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50 Body Al Flag Range PM (ET) 3.2-4.8	% g/dl pg g/dL fL K/uL fL M/uL % K/uL	
Hct VFr Bld Hgb Bld-me MCH RBC MCHC RBC MCV RBC Platelet #B PMV Bld Ar RBC #Bld RDW RBC WBC #Bld Order: Test Albumin Se ALP SerPl-	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto Auto Auto-Rto Auto COMPREHEN METABOLIC PANEL (CMP) erPI BCP-mCnc cCnc	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7 9.12 Source: Result/Abnorma 4/24/2025 12:43 4.5 70	M (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50 Body Al Flag PM (ET) 3.2-4.8 50-136	% g/dl pg g/dL fL K/uL fL M/uL fL M/uL y K/uL fL Unit	
Hct VFr Blo Hgb Bld-me MCH RBC MCHC RBC MCV RBC Platelet #B PMV Bld Ar RBC #Bld RDW RBC WBC #Bld Order: Test Albumin Se ALP SerPl- ALT SerPl	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto Auto-Rto Auto Auto COMPREHEN METABOLIC PANEL (CMP) erPI BCP-mCnc cCnc w P-5'-P-cCnc	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7 9.12 Source: Result/Abnorma 4/24/2025 12:43 4.5 70 15	M (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50 Body Al Flag PM (ET) 3.2-4.8 50-136 7-50	% g/dl Pg g/dL fL K/uL fL M/uL % K/uL W/uL % K/uL W/uL W/uL	
Hct VFr Blo Hgb Bld-me MCH RBC MCHC RBC MCV RBC / Platelet #B PMV Bld Al RDW RBC / WBC #Bld Order: Test Albumin Se ALP SerPi- ALT SerPi Anion Gap:	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto Auto-Rto Auto Auto COMPREHEN METABOLIC PANEL (CMP) erPI BCP-mCnc cCnc w P-5'-P-cCnc 3 SerPI-sCnc	4/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7 9.12 Source: Result/Abnorma 4/24/2025 12:43 4.5 70 15 6.0	M (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50 Body Body Al Flag Range PM (ET) 3.2-4.8 50-136 7-50 6.0-16.0	% g/dl pg g/dL fL K/uL fL M/uL % K/uL fL M/uL y% K/uL fL Unit Unit Unit Unit UJ/L IUJ/L mMol/L mMol/L	
Hct VFr Blo Hgb Bld-me MCH RBC MCHC RBC MCV RBC Platelet #B PMV Bld An RBC #Bld RDW RBC WBC #Bld Order: Test Albumin Se ALP SerPl- ALT SerPl Anion Gap; AST SerPl-	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto Auto Auto Auto Auto Auto Auto COMPREHEN METABOLIC PANEL (CMP) erPI BCP-mCnc cCnc w P-5'-P-cCnc 3 SerPI-sCnc	### A/25/2025 5:40 A 41.3 ### 13.7 ### 29.5 ### 33.2 ### 88.8 ### 232 ### 10.5/H ### 4.65 ### 13.7 ### 9.12 Source:	M (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50 Body Body Body 3.2-4.8 50-136 7-50 6.0-16.0 7-40	% g/dl pg g/dL fL K/uL fL M/uL % K/uL ftL M/uL y% K/uL IU/L I	
Hct VFr Blo Hgb Bld-me MCH RBC MCHC RBC MCHC RBC MCV RBC / Platelet #B PMV Bld An RBC # Bld RDW RBC / WBC # Bld Order: Test Albumin Se ALP SerPI- ALT SerPI- Anion Gap: AST SerPI- Bilirub Seri	Cnc Qn Auto C Auto-mCnc Auto Bld Auto uto Auto-Rto Auto Auto COMPREHEN METABOLIC PANEL (CMP) erPI BCP-mCnc cCnc w P-5'-P-cCnc 3 SerPI-sCnc cCnc PI-mCnc	### A/25/2025 5:40 A 41.3 ### 13.7 ### 29.5 ### 33.2 ### 88.8 ### 232 ### 10.5/H ### 4.65 ### 13.7 ### 9.12 Source:	M (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50 Body Body Al Flag Range PM (ET) 3.2-4.8 50-136 7-50 6.0-16.0 7-40 0.2-1.0	% g/dl pg g/dL fL K/uL fL M/uL % K/uL W/uL % K/uL M/uL % K/uL M/uL M/	
Hct VFr Blo Hgb Bld-me MCH RBC MCHC RBC MCHC RBC MCV RBC Platelet #B PMV Bld Al RBC # Bld Corder: Test Albumin Se ALP SerPl- ALT SerPl- Bilirub Serl- BUN SerPl-	Cnc Qn Auto C Auto-mCnc Auto Sid Auto uto Auto-Rto Auto-Rto Auto Auto-Rto Auto COMPREHEN METABOLIC PANEL (CMP) PEPI BCP-mCnc cCnc w P-5'-P-cCnc 3 SerPi-sCnc cCnc CPi-mCnc	### A/25/2025 5:40 A 41.3 13.7 29.5 33.2 88.8 232 10.5/H 4.65 13.7 9.12 Source: Source: 13.7 9.12	M (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50 Body Body Bi Flag Range PM (ET) 3.2-4.8 50-136 7-50 6.0-16.0 7-40 0.2-1.0 9-23	% g/dl Pg g/dL fL K/uL fL M/uL % K/uL W/uL % K/uL M/uL % K/uL M/uL M/	
Hct VFr Blo Hgb Bld-me MCH RBC MCHC RBC MCHC RBC MCV RBC / Platelet #B PMV Bld An RBC # Bld RDW RBC / WBC # Bld Order: Test Albumin Se ALP SerPI- ALT SerPI- Anion Gap: AST SerPI- Bilirub Seri	Cnc Qn Auto C Auto-mCnc Auto Bid Auto uto Auto-Rto Auto-Rto Auto Auto-Rto Auto COMPREHEN METABOLIC PANEL (CMP) PS'-P-cCnc S SerPI-sCnc CCnc PI-mCnc PI-mCnc PI-mCnc PI-mCnc	### A/25/2025 5:40 A 41.3 ### 13.7 ### 29.5 ### 33.2 ### 88.8 ### 232 ### 10.5/H ### 4.65 ### 13.7 ### 9.12 Source:	M (ET) 33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4 3.55-5.20 11.5-15.3 4.00-10.50 Body Body Al Flag Range PM (ET) 3.2-4.8 50-136 7-50 6.0-16.0 7-40 0.2-1.0	% g/dl pg g/dL fL K/uL fL M/uL % K/uL W/uL % K/uL M/uL % K/uL M/uL M/	

CO2 SerPI-sCnc	25	20-31	mMol/L
Creat SerPI-mCnc	0.82	0.55-1.02	mg/dL
GFR/BSA.pred SerPiBld	>60	>60	mL/min/1.73m*2
MDRD-ArVRat			
Globulin Ser-mCnc	3.4	1.5-4	gm/dL
Glucose SerPI-mCnc	133/H	74-106	mg/dL
Osmolality SerPi Calc	278.9		
Potassium SerPl-sCnc	3.7	3.5-5.1	mMol/L
Prot SerPi-mCnc	7.9	5.7-8.2	gm/dL
Sodium SerPl-sCnc	140	136-145	mMol/L

		34V 27 10MP	# 19/70/75 O 19890	AL VOID CONTRACTOR CONTRACTOR
Order:	GLUCOSE POO (SRH)	Source:	Body Site:	
Test		Result/Abnormal Flag	Range	Unit
		4/24/2025 7:26 PM (ET)		
Glucose I	BIdC Glucomtr-	139/H	74-106	mg/dL
Order:	HEMOGRAM	Source:	Body Site:	
	(SRH)			
Test		Result/Abnormal Flag	Range	Unit
1030				Ullit
Hct VFr B	Ild Auto	4/24/2025 12:43 PM (ET)		%
			33.3-44.9	% g/dl
Hgb Bld-ı		4/24/2025 12:43 PM (ET) 42.2		g/dl
Hgb Bld-i MCH RBC	mCnc	4/24/2025 12:43 PM (ET) 42.2 13.9	33.3-44.9 11.5-15.0	g/dl Pg
Hgb Bld-I MCH RBC MCHC RE	mCnc C Qn Auto BC Auto-mCnc	4/24/2025 12:43 PM (ET) 42.2 13.9 29.4	33.3-44.9 11.5-15.0 26.5-33.0	g/dl
Hgb Bld-I MCH RBC MCHC RE MCV RBC	mCnc C Qn Auto BC Auto-mCnc	4/24/2025 12:43 PM (ET) 42.2 13.9 29.4 32.9	33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9	g/dl pg g/dL
Hgb Bld-I MCH RBC MCHC RE MCV RBC	mCnc C Qn Auto BC Auto-mCnc C Auto Bld Auto	4/24/2025 12:43 PM (ET) 42.2 13.9 29.4 32.9 89.4	33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0	g/dl pg g/dL fL
Hgb Bld-I MCH RBC MCHC RE MCV RBC Platelet #	mCnc C Qn Auto BC Auto-mCnc C Auto Bld Auto Auto	4/24/2025 12:43 PM (ET) 42.2 13.9 29.4 32.9 89.4 250	33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400	g/dl pg g/dL fL K/uL
MCH RBC MCHC RE MCV RBC Platelet # PMV Bld RBC # Bl	mCnc C Qn Auto BC Auto-mCnc C Auto Bld Auto Auto	4/24/2025 12:43 PM (ET) 42.2 13.9 29.4 32.9 89.4 250 10.2	33.3-44.9 11.5-15.0 26.5-33.0 32.5-35.9 80.0-96.0 150-400 7.4-10.4	g/dl pg g/dL fL K/uL fL

Order:	LIPASE	Source:	Body Site	:	s s
Test		Result/Abnormal Flag	Range	Unit	
		4/24/2025 12:43 PM (E	T)		
Lipase Se	erPi-cCnc	38	12-53	U/L	

Order:	URINALYSIS RFX TO CULTURE	Source:	Body Site:	

Test	Result/Abnormal Flag	Range	Unit
	4/24/2025 12:43 PM (ET)		
Appearance Ur	Hazy/A	Clear	
Bilirub Ur QI Strip.auto	Negative	Negative	
Color Ur Auto	Yellow	Pale Yellow, Yellow, Straw	
Glucose Ur Ql Strip.auto	Negative	Negative	
Hgb Ur QI Strip.auto	Negative	Negative	
Ketones Ur QI Strip.auto	Trace/A	Negative	

Review ID# 175174453 Page 7 of

Leukocyte esterase Ur QI Strip.auto	Negative	Negative	
Nitrite Ur QI Strip.auto	Negative	Negative	
pH Ur Strip.auto	5	5.0-8.5	
Prot Ur QI Strip.auto	Negative	Negative	
Sp Gr Ur Refract.auto	1.026	1.005-1.030	
Urobilinogen Ur QI	Negative	Negative	
Strip.auto			

Order:	URINE MICROSCOPIC	Source:		Body Site:	
ę.	MICROCCOITO		30		

Test	Result/Abnormal Flag	Range	Unit
	4/24/2025 12:43 PM (ET)		
Bacteria UrnS Q1 Micro	1+/A	Negative	/HPF
Epi Cells #/area UrnS HPF	0 to 5	0 to 5, Occasional, Negative	/HPF
Mucous Threads UrnS QI	2+/A	Negative	
Micro			
RBC Ur QI	0 to 5	Negative	/HPF
WBC UrnS QI Micro	0 to 5	Negative	/HPF

Radiology / Diagnostics - Review # 175174453 - MRN: 973732673 - AMANDA WILLIAMS

RAD

Order	Test	Date
CT ABDOMEN PELVIS W	CT ABDOMEN PELVIS W	4/24/2025 3:46 PM (ET)
CONTRAST (SRH)	CONTRAST (SRH)	

Result

CONTRAST DOSE:

See technologist's notes

PROCEDURE:

CT ABDOMEN PELVIS W CONTRAST

REASON FOR EXAM:

Abdominal, history of diverticulitis

COMPARTSON

CT of the abdomen and pelvis dated March 28, 2025

TECHNIQUE:

Multiple axial CT images of the abdomen and pelvis were obtained with contrast from the level of the dome of the diaphragm through the level of the pubic symphysis, with sagittal and coronal reconstructions performed.

CT scans at this facility use dose modulation, iterative reconstruction, and/or weight based dosing when appropriate to reduce radiation dose to as low as reasonably achievable.

FINDINGS:

Visualized Chest:

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