CBC & Auto Differential - Details

CBC (Order 396652631)

Component	Value	Ref Range & Units	Status	
White Blood Cell Count		4.16 - 9.95		
		x10E3/uL		
Red Blood Cell Count	3.77 ¥	4.41 - 5.95 x10E6/uL	Final	
Hemoglobin	12.3 ¥	13.5 - 17.1 g/dL	Final	
Hematocrit	35.7 ✓	38.5 - 52.0 %	Final	
Mean Corpuscular Volume	94.7	79.3 - 98.6 fL	Final	
Mean Corpuscular Hemoglobin	32.6	26.4 - 33.4 pg	Final	
MCH Concentration	34.5	31.5 - 35.5 g/dL	Final	
ed Cell Distribution idth-SD	49.0 ^	36.9 - 48.3 fL	Final	
ed Cell Distribution idth-CV	14.2	11.1 - 15.5 %	Final	
latelet Count, Auto	227	143 - 398 x10E3/uL	Final	
lean Platelet Volume	9.8	9.3 - 13.0 fL	Final	
ucleated RBC%,	0.0	No Ref. Range %	Final	
utomated				
Percent Reference Range Not Reported per accrediting agency				
osolute Nucleated RBC	0.00	0.00 - 0.00 x10E3/uL	Final	
Neutrophil Abs	4.11	See Absolute Neut	Final	

This is a preliminary result. If automated differential see Absolute Neut Count or if manual differential see Absolute Neut Ct, Manual for final result.

Lab and Collection

CBC - 10/25/2019

Differential, Automated (Order 396652632)

▲ 10/25/2019 1:58 PM					
Component V	/alue	Ref Range & Units			
Neutrophil Percent, 7 Auto	77.5	No Ref. Range %	Final		
Percent reference range not reported per accrediting agency.					
Lymphocyte Percent, 1 Auto	-0.6	No Ref. Range %	Final		
Percent reference range	not reported per	accrediting agenc			
Monocyte Percent, Auto 1	0.4	No Ref. Range %	Final		
Percent reference range	not reported per	accrediting agenc	cy.		
Eosinophil Percent, 0	.4	No Ref. Range %	Final		
Auto					
Percent reference range	not reported per	accrediting agenc	:У·		
Basophil Percent, Auto 0).2	No Ref. Range %	Final		
Percent reference range	not reported per	accrediting agenc	:у.		
Immature Granulocytes% 0).9	No Reference Range %	Final		
Absolute Neut Count 4	1.11	1.80 - 6.90 x10E3/uL	Final		
Absolute Lymphocyte 0 Count).56 ¥	1.30 - 3.40 x10E3/uL	Final		
Absolute Mono Count 0).55	0.20 - 0.80 x10E3/uL	Final		
Absolute Eos Count 0	0.02	0.00 - 0.50 x10E3/uL	Final		
Absolute Baso Count 0	0.01	0.00 - 0.10 x10E3/uL	Final		
Absolute Immature Gran 0 Count	0.05 ^	0.00 - 0.04 x10E3/uL	Final		
Lab and Collection					
Differential, Automated - 10/25/2019					

CBC & Auto Differential (Order 396652629)

▲ Linked Results Abnormality Status Procedure CBC Final result Abnormal ? Differential, Automated Abnormal ! Final result

CBC (Order 396652631)

▲ All Reviewers List

Fong, Nanette C., NP on 10/28/2019 8:31 AM

Differential, Automated (Order 396652632)

▲ All Reviewers List

Fong, Nanette C., NP on 10/28/2019 8:31 AM

CBC & Auto Differential (Order 396652629)

▲ Linked Results

Procedure	Abnormality	Status
CBC	Abnormal !	Final result
Differential, Automated	Abnormal !	Final result

CBC (Order 396652631)

▲ Collection Information

Specimen ID: 19RR-298H00706 Blood Collected: 10/25/2019 1312

ODAYEVA, ZERBIBI

Received: 10/25/2019 1346

Differential, Automated (Order 396652632)

▲ Collection Information

Specimen ID: 19RR-298H00706 Blood Collected: 10/25/2019 1312

ODAYEVA, ZERBIBI

Received: 10/25/2019 1346

Lab Information

Lab

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