



## **DEPARTMENT OF LABORATORY MEDICINE**

Name : Krestelle Kale Maun 5812 **Ordered On** : 23/05/2023 00:25 Age/Gender : 31Y 1M 11D/Female **Collected On** : 23/05/2023 01:29 MPI : 1004734299/ Received On : 23/05/2023 01:38 **Referred By** : MICHELLE BOBADILLA **Reported On** : 23/05/2023 08:33

Referring Org : ASTER DIAGNOSTIC CENTER SHARJAH Reporting Org : ASTER MEDINOVA DIAGNOSTIC CENTRE

HAEMATOLOGY								
Test Name	Results	Biological Reference Interval	Units	Specimen	Test Method			
CBC - Complete Blood Co	unt							
RBC	4.92	4.1 - 5.1	10^6 / uL		Hydrodynamically focussed DC detection method			
Haemoglobin	13.90	12.5 - 15	g/dL		SLS Method			
Hematocrit	41.2	36 - 46	%		RBC pulse height detection method			
MCV	83.7	80 - 101	fL		Cell Count computation			
мсн	28.3	27 - 32	Pg		Cell Count computation			
мснс	33.7	31.5 - 34.5	g/dL		Cell Count computation			
Red Cell Distribution Width	12.1	11.6 - 14	%		Cell Count computation			
Total WBC Count	14.38 H	4 - 10	10^9/L		Flow Cytometry			
Neutrophils	69	40 - 75	%		Flow Cytometry			
Lymphocytes	19.6 L	20 - 40	%		Flow Cytometry			
Eosinophils	0.3 L	1 - 6	%		Flow Cytometry			
Monocytes	10.4 H	2 - 10	%		Flow Cytometry			
Basophils	0.3	< 2	%		Flow Cytometry			
Absolute Count								
Absolute Neutrophil Count (ANC)	9.98 H	2 - 7	10^9/L		Flow Cytometry			
Absolute Lymphocyte Count (ALC)	2.82	1 - 3	10^9/L		Flow Cytometry			
Absolute Eosinophil Count (AEC)	0.04	0.02 - 0.5	10^9/L		Flow Cytometry			
Absolute Basophil Count (ABC)	0.05	0.02 - 0.1	10^9/uL		Flow Cytometry			
Absolute Monocyte Count (AMC)	1.49 H	0.2 - 1	10^9/L		Flow Cytometry			
Platelet	389	150 - 410	10^3/uL		Flow Cytometry			
Mean Platelet Volume	10.10	7.6 - 10.8	fL		Cell Count computation			

Entered By:

Reviewed By: Riju D Silva Lab Technician

Released By: Shajith Chathoththazha Biochemistry Technologist Aster Medinova Diagnostic Centre, Burdubai

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Value out of reference range should be confirmed (if clinically indicated) by repeating the test with a fresh sample. Low cell count or platelet count may be sample related(clot/lyse), suggested repeat fresh citrate and EDTA sample for confirmation. \*\*Kindly note that Absolute counts are the preferred mode of evaluation of CBC data.

--- END OF HAEMATOLOGY---

--- End of Report ---

Entered By:

Reviewed Bv: Riju D Silva Lab Technician

Released By: Shajith Chathoththazha **Biochemistry Technologist**  Aster Medinova Diagnostic Centre, Burdubai

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CLINICAL PATHOLOGY								
Test Name	Results	Biological Reference Interval	Units	Specimen	Test Method			
Urine Routine	'							
Sample : Urine								
Color	Yellow	Pale Yellow			Refraction			
Appearance	Very Turbid	Clear			Refraction			
pH	5.5	5 - 7.5			pH indicator			
Specific Gravity	1.019	1.005 - 1.025			Ion Concentration			
Volume	30		mL		Physical Examination			
Urine Albumin	Positive (+)	Negative			Automated Protein- Error-Of-Indicators			
Glucose	Negative	Negative			GOD/POD			
Pus Cells	50 - 70	0 - 5	/hpf		Auto Image EvaluationModule(AIEM )/Microscopy			
RBC	40 - 50	0-3	/hpf		Auto Image EvaluationModule(AIEM )/Microscopy			
Epithelial Cells	8 - 10	0 - 2	/hpf		Auto Image EvaluationModule(AIEM )/Microscopy			
Casts	Absent	Absent	/lpf		Auto Image EvaluationModule(AIEM )/Microscopy			
Crystals	Amorphous Urates	Absent	/lpf		Auto Image EvaluationModule(AIEM )/Microscopy			
Mucus Thread	Absent	Absent			Auto Image Evaluation Module (AIEM)			
Bacteria	Absent	Absent			Auto Image EvaluationModule(AIEM )/Microscopy			

--- End of Report ---

Entered By: Riju D Silva Lab Technician Reviewed By: Riju D Silva Lab Technician

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