

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 Count <i>Sample : Whole Blood EDTA</i>					
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
MCH	28.3	27 - 32	Pg		Cell Count computation
MCHC	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

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The tests marked with * are not eiaci accredited. Home health is not part of EIAC accreditation. Above test Results pertain to the sample received. Results should be clinically correlated as all test results are dependent on multiple variables and the quality of the sample received by the laboratory

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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 ---

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CLINICAL PATHOLOGY					
Test Name	Results	Biological Reference Interval	Units	Specimen	Test Method
Urine Routine <i>Sample : Urine</i>					
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 EvaluationModule (AIEM)
Bacteria	Absent	Absent			Auto Image EvaluationModule(AIEM)/Microscopy
--- END OF CLINICAL PATHOLOGY---					

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