

Reviewed by List

Balakrishnan, Shyam E, MD on 1/15/2018 18:06

Results

CBC WITH AUTO DIFF (CBCD) (Order 368602037)

CBC WITH AUTO DIFF (CBCD) [368602037] (Abnormal)

Resulted: 07/31/18 1210, Result status: Final result

Ordering provider: Balakrishnan, Shyam E, MD 07/31/18 1110

Resulting lab: GENESYS MARTINSVILLE

Specimen Information

Type	Source	Collected On
Blood, Venous	—	07/31/18 1122

Components

Component	Value	Reference Range	Flag	Lab
WBC	8.0	4.8 - 10.8 x10	—	gen martinsvi
RBC	5.53	4.50 - 5.30 x10	H	gen martinsvi
Hemoglobin	16.3	13.0 - 16.0 G/DL	H	gen martinsvi
Hematocrit	49.1	37.0 - 49.0 %	H	gen martinsvi
MCV	89	78 - 98 fL	—	gen martinsvi
MCH	29.5	27.0 - 34.6 pg	—	gen martinsvi
MCHC	33.2	33.0 - 37.0 g/dL	—	gen martinsvi
RDW	12.3	11.5 - 14.5 %	—	gen martinsvi
Platelet Count	235	130 - 400 x10	—	gen martinsvi
MPV	8.9	7.4 - 10.4 fL	—	gen martinsvi
Seg	65.5	42.0 - 75.0 %	—	gen martinsvi
Lymph	20.9	21.0 - 51.0 %	L	gen martinsvi
Monos	11.4	2.0 - 13.0 %	—	gen martinsvi
Eos	1.6	0.0 - 10.0 %	—	gen martinsvi
Baso	0.6	0.0 - 2.0 %	—	gen martinsvi
Absolute Neut	5.30	1.80 - 7.70 x10	—	gen martinsvi
Absolute Lymph	1.70	1.00 - 5.00 x10	—	gen martinsvi
Absolute Mono	0.90	0.00 - 0.80 x10	H	gen martinsvi
Absolute Eos	0.10	0.00 - 0.70 X 10	—	gen martinsvi
Absolute Basophils	0.00	0.00 - 0.20 X10	—	gen martinsvi

Testing Performed By

Lab - Abbreviation	Name	Director	Address	Valid Date Range
212 - gen martinsvi	GENESYS MARTINSVILLE	Unknown	1107 A Brookdale St Martinsville VA 24112	09/14/10 1517 - Present

Reviewed by List

Balakrishnan, Shyam E, MD on 8/1/2018 10:31

Results

COMPREHENSIVE METABOLIC PANEL(COMP) (Order 368602038)

COMPREHENSIVE METABOLIC PANEL(COMP) [368602038] (Abnormal)

Resulted: 07/31/18 1210, Result status: Final result

Ordering provider: Balakrishnan, Shyam E, MD 07/31/18 1110

Resulting lab: GENESYS MARTINSVILLE

Specimen Information



MARTINSVILLE FP IM
1107A BROOKDALE
STREET

Hill, Brian David
MRN: 7244793, DOB: 5/26/1990, Sex: M
Visit date: 7/31/2018

Type	Source	Collected On
Blood, Venous	—	07/31/18 1122

Components

Component	Value	Reference Range	Flag	Lab
Sodium	137	135 - 145 mmol/L	—	gen martinsvi
Potassium	4.4	3.5 - 5.3 mmol/L	—	gen martinsvi
Chloride	101	98 - 110 mmol/L	—	gen martinsvi
CO2	29	21 - 31 mmol/L	—	gen martinsvi
Urea Nitrogen	10	7.0 - 22.0 mg/dL	—	gen martinsvi
Creatinine	1.02	0.50 - 1.40 mg/dL	—	gen martinsvi
Glom Filtr Rate, Estimated	87	>60	—	gen martinsvi
Glucose, Bld	237	70 - 99 mg/dL	H	gen martinsvi
Total Protein	7.1	6.0 - 8.3 g/dL	—	gen martinsvi
Albumin	4.0	3.2 - 5.5 g/dl	—	gen martinsvi
Calcium	9.2	8.5 - 10.7 mg/dL	—	gen martinsvi
Total Bilirubin	0.5	0.0 - 1.3 mg/dL	—	gen martinsvi
Alkaline Phosphatase, Serum	77	42 - 121 IU/L	—	gen martinsvi
AST	18	15 - 45 IU/L	—	gen martinsvi
ALT	18	10 - 60 IU/L	—	gen martinsvi
Globulin	3.1	g/dl	—	gen martinsvi
A/G Ratio	1.3	—	—	gen martinsvi
Anion Gap	11.4	mmol/L	—	gen martinsvi
Osmolality	280.56	mmol/L	—	gen martinsvi
Bun/Creatinine	9.80	RATIO	—	gen martinsvi

Testing Performed By

Lab - Abbreviation	Name	Director	Address	Valid Date Range
212 - gen martinsvi	GENESYS MARTINSVILLE	Unknown	1107 A Brookdale St Martinsville VA 24112	09/14/10 1517 - Present

Reviewed by List

Balakrishnan, Shyam E, MD on 8/1/2018 10:31

Results

HEMOGLOBIN A1C(HA1C) (Order
368602039)

HEMOGLOBIN A1C(HA1C) [368602039] (Abnormal)

Resulted: 07/31/18 1149, Result status: Final result

Ordering provider: Balakrishnan, Shyam E, MD 07/31/18 1110

Resulting lab: GENESYS MARTINSVILLE

Specimen Information

Type	Source	Collected On
Blood, Venous	—	07/31/18 1122

Components

Component	Value	Reference Range	Flag	Lab
Hemoglobin A1C	9.1	3.8 - 5.9 %	H	gen martinsvi

Testing Performed By

Lab - Abbreviation	Name	Director	Address	Valid Date Range
212 - gen martinsvi	GENESYS MARTINSVILLE	Unknown	1107 A Brookdale St Martinsville VA 24112	09/14/10 1517 - Present

Reviewed by List

Balakrishnan, Shyam E, MD on 8/1/2018 10:31
Balakrishnan, Shyam E, MD on 7/31/2018 11:50



MARTINSVILLE FP IM
1107A BROOKDALE
STREET

Hill, Brian David
MRN: 7244793, DOB: 5/26/1990, Sex: M
Visit date: 7/31/2018

END OF REPORT
