

PERSONAL HEALTH REPORT

Name: Joshua Roberts

Period: All

Report Generation: Feb 7, 2025 08:36:24 PM



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Demographic Information

Name	Joshua Roberts
Date of Birth	Apr 27, 1977
Sex	Male

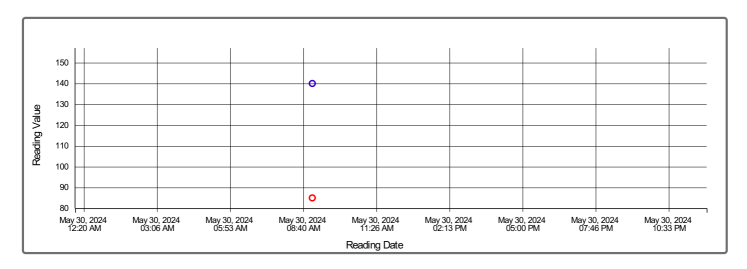
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Blood Pressure





Date	Systolic	Diastolic	Pulse	Source	Notes
May 30, 2024 09:00 AM	↑ 140 mmHg	↑ 85 mmHg	● 85 bpm	Joshua Roberts	

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Diagnostic Reports

Date Jan 8, 2025 02:15 PM		Ordered By TSE, ASHLEY		
GR HAND LEFT-IHC				Status: Final
Location of Procedure IHC Innisfail Health Centre	Clinicians Copied (CC) -	Reason for Study persistant swelling and pain, particularly over dorsum of hand	Accession Number AHS10974347	

Date Jan 8, 2025 02:15 PM		Ordered By TSE, ASHLEY		
GR WRIST LEFT-IHC				Status: Final
Location of Procedure IHC Innisfail Health Centre	Clinicians Copied (CC) -	Reason for Study persistant swelling and pain, particularly over dorsum of hand	Accession Number AHS10974480	

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Emergency Contacts

Name	Street	City	Province	Postal Code	Country	Phone Number	Email	Notes
Mrs. Dianne Roberts	43 Cooper Close	Red Deer	Alberta	T4P0G3	Canada	403-346-8372 403-877-0203		Dianne Roberts is the mother of Joshua Roberts

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Immunizations

Date Administered	Name	Administrator	Source	Notes
May 18, 2022	COVID-19 BNT162b2 - mRNA	Unknown	Alberta Netcare	
Sep 10, 2021	COVID-19 BNT162b2 - mRNA	Unknown	Alberta Netcare	
Aug 10, 2021	COVID-19 BNT162b2 - mRNA	Unknown	Alberta Netcare	

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Lab Results

	Ordered By TSE, ASHLEY	
		Status: Final
Result 13.5 10*9/L	Reference Range (Units) 4.0-11.0 (10*9/L)	Abnormality Above normal range
Result 5.45 10*12/L	Reference Range (Units) 4.30-6.00 (10*12/L)	Abnormality -
Result 154 g/L	Reference Range (Units) 135-175 (g/L)	Abnormality -
Result 0.46 L/L	Reference Range (Units) 0.40-0.52 (L/L)	Abnormality -
Result 84 fL	Reference Range (Units) 80-100 (fL)	Abnormality -
Result 336 g/L	Reference Range (Units) 310-360 (g/L)	Abnormality -
Result 15.8 %	Reference Range (Units) <16.0 (%)	Abnormality -
Result 247 10*9/L	Reference Range (Units) 140-400 (10*9/L)	Abnormality -
Result 8.1 10*9/L	Reference Range (Units) 1.8-7.5 (10*9/L)	Abnormality Above normal range
Result 3.7 10*9/L	Reference Range (Units) 0.5-4.5 (10*9/L)	Abnormality -
Result 1.2 10*9/L	Reference Range (Units) 0.0-1.1 (10*9/L)	Abnormality Above normal range
Result 0.4 10*9/L	Reference Range (Units) 0.0-0.7 (10*9/L)	Abnormality -
Result 0.1 10*9/L	Reference Range (Units) 0.0-0.3 (10*9/L)	Abnormality -
	Result 5.45 10*12/L Result 154 g/L Result 0.46 L/L Result 336 g/L Result 15.8 % Result 247 10*9/L Result 3.7 10*9/L Result 1.2 10*9/L	Result Reference Range (Units) 4.0-11.0 (10°9/L)

Feb 6, 2025 01:33 PM		Ordered By TSE, ASHLEY		
Magnesium				Status: Final
Test Name Magnesium	Result 0.86 mmol/L	Reference Range (Units) 0.70-1.00 (mmol/L)	Abnormality -	

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Feb 6, 2025 01:33 PM		Ordered By TSE, ASHLEY		
Creatinine				Status: Final
Test Name Creatinine	Result 78 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -	
Test Name eGFR Result Comment Reduced muscle mass will lead	Result 102 mL/min/1.73m2 I to overestimation and increased muscle n	Reference Range (Units) >59 (mL/min/1.73m2) nass to underestimation of eGFR.	Abnormality -	

Feb 6, 2025 01:33 PM		Ordered By TSE, ASHLEY		
C-Reactive Protein (CRP)			Status: Final
Test Name C-Reactive Protein (CRP)	Result 22.7 mg/L	Reference Range (Units) <10.0 (mg/L)	Abnormality Above normal range	

Feb 6, 2025 01:33 PM		Ordered By TSE, ASHLEY	
Electrolyte Panel (Na, I	K, CI, CO2, Anion Gap)		Status: Final
Test Name	Result	Reference Range (Units)	Abnormality
Sodium	144 mmol/L	135-145 (mmol/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Potassium	3.3 mmol/L	3.5-5.0 (mmol/L)	Below normal range
Test Name	Result	Reference Range (Units)	Abnormality
Chloride	102 mmol/L	98-112 (mmol/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Carbon Dioxide (CO2)	31 mmol/L	20-32 (mmol/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Anion Gap	11 mmol/L	8-15 (mmol/L)	-

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Jan 29, 2025 09:35 AM		Ordered By TSE, ASHLEY	
CBC and Differential			Status: Final
Test Name	Result	Reference Range (Units)	Abnormality
Auto WBC	12.4 10*9/L	4.0-11.0 (10*9/L)	Above normal range
Test Name RBC	Result 5.09 10*12/L	Reference Range (Units) 4.30-6.00 (10*12/L)	Abnormality -
Test Name	Result	Reference Range (Units)	Abnormality
Hemoglobin	144 g/L	135-175 (g/L)	-
Test Name	Result	Reference Range (Units) 0.40-0.52 (L/L)	Abnormality
Hematocrit	0.44 L/L		-
Test Name	Result	Reference Range (Units)	Abnormality
MCV	86 fL	80-100 (fL)	-
Test Name	Result	Reference Range (Units)	Abnormality
MCHC	330 g/L	310-360 (g/L)	-
Test Name RDW	Result 16.0 %	Reference Range (Units) <16.0 (%)	Abnormality Above normal range
Test Name	Result	Reference Range (Units) 140-400 (10*9/L)	Abnormality
Platelets	248 10*9/L		-
Test Name	Result	Reference Range (Units) 1.8-7.5 (10*9/L)	Abnormality
Neutrophil Absolute	6.5 10*9/L		-
Test Name	Result	Reference Range (Units) 0.5-4.5 (10*9/L)	Abnormality
Lymphocytes Absolute	4.5 10*9/L		-
Test Name Monocytes Absolute	Result 0.9 10*9/L	Reference Range (Units) 0.0-1.1 (10*9/L)	Abnormality -
Test Name Eosinophils Absolute	Result 0.4 10*9/L	Reference Range (Units) 0.0-0.7 (10*9/L)	Abnormality -
Test Name Basophils Absolute	Result 0.1 10*9/L	Reference Range (Units) 0.0-0.3 (10*9/L)	Abnormality -

Jan 29, 2025 09:35 AM		Ordered By TSE, ASHLEY		
C-Reactive Protein (CRP)			Status: Final
Test Name C-Reactive Protein (CRP)	Result 20.5 mg/L	Reference Range (Units) <10.0 (mg/L)	Abnormality Above normal range	

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Jan 29, 2025 09:35 AM		Ordered By TSE, ASHLEY		
Albumin				Status: Final
Test Name Albumin	Result 44 g/L	Reference Range (Units) 35-50 (g/L)	Abnormality -	
Result Comment Albumin measured using b	romocresol green (BCG) method. Note	method-specific reference interval.		

Jan 29, 2025 09:35 AM		Ordered By TSE, ASHLEY		
Bilirubin, Total				Status: Final
Test Name Bilirubin, Total	Result 7 umol/L	Reference Range (Units) <20 (umol/L)	Abnormality -	

Jan 29, 2025 09:35 AM		Ordered By TSE, ASHLEY		
Creatinine				Status: Final
Test Name Creatinine	Result 81 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -	
Test Name eGFR Result Comment Reduced muscle mass will lead	Result 99 mL/min/1.73m2 I to overestimation and increased muscle	Reference Range (Units) >59 (mL/min/1.73m2) mass to underestimation of eGFR.	Abnormality -	

Jan 29, 2025 09:35 AM		Ordered By TSE, ASHLEY		
Alanine Aminotransferase	(ALT)			Status: Final
Test Name Alanine Aminotransferase (ALT)	Result 61 U/L	Reference Range (Units) <70 (U/L)	Abnormality -	

Jan 29, 2025 09:35 AM		Ordered By TSE, ASHLEY		
Alkaline Phosphatase (Al	_P)			Status: Final
Test Name Alkaline Phosphatase (ALP)	Result 69 U/L	Reference Range (Units) 40-120 (U/L)	Abnormality -	

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Jan 29, 2025 09:35 AM		Ordered By TSE, ASHLEY		
Hemoglobin A1c				Status: Final
Test Name Hemoglobin A1c	Result 6.3 %	Reference Range (Units) 4.3-5.9 (%)	Abnormality Above normal range	

Result Comment

An HbA1c result of 6.0 to 6.4% meets criteria for diagnosis of prediabetes. (2018 Diabetes Canada Guidelines) Most patients with diabetes require HbA1c monitoring with one test per 3 months. HbA1c results are affected by RBC lifespan (e.g. higher in iron deficiency, lower in chronic blood loss) and hemoglobin disorders. Recommended HbA1c treatment target: 7.0% or lower for most males and non-pregnant females. Treatment target should be tailored to each individual, taking into account risk factors for hypoglycemia. (2018 Diabetes Canada Guidelines)

Jan 29, 2025 09:35 AM		Ordered By TSE, ASHLEY	
Lipid Panel			Status: Final
Test Name Triglycerides Result Comment If nonfasting, triglycerides < 2.00 mmo	Result 2.73 mmol/L /L acceptable.	Reference Range (Units) <1.70 (mmol/L)	Abnormality Above normal range
Test Name Cholesterol, Total Result Comment Total Cholesterol and HDL-C used for s	Result 4.51 mmol/L creening, risk assessment and to calcular	Reference Range (Units) <5.20 (mmol/L) te non-HDL-C. Discover how you can take	Abnormality - action at http://cholesterol-tool.ucalgary.ca
Test Name HDL Cholesterol Result Comment HDL-C limits indicate risk for metabolic	Result 1.04 mmol/L syndrome.	Reference Range (Units) >=1.00 (mmol/L)	Abnormality -
Test Name Low Density Lipoprotein Cholesterol (Calculated) Result Comment Triglycerides exceed 1.50 mmol/L. For	Result 2.41 mmol/L dyslipidemia assessment, refer to ApoB of	Reference Range (Units) <3.50 (mmol/L) or non-HDL-C instead of LDL-C. LDL-C was	Abnormality - s calculated using the NIH LDL-C equation
Test Name Non High Density Lipoprotein Cholesterol Result Comment FRS Calculation Resources can be found	Result 3.47 mmol/L and at https://qa.myhealth.alberta.ca/Alber	Reference Range (Units) <4.20 (mmol/L) ta/Pages/Heart-Disease-Risk-Calculator.a	Abnormality -
Test Name Hours Fasting	Result 0.0 hour(s)	Reference Range (Units)	Abnormality -

Jan 29, 2025 09:35 AM		Ordered By TSE, ASHLEY		
Aspartate Aminotransfera	ase (AST)			Status: Final
Test Name Aspartate Aminotransferase (AST)	Result 41 U/L	Reference Range (Units) <45 (U/L)	Abnormality -	

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Jan 29, 2025 09:35 AM		Ordered By TSE, ASHLEY	
Anti-Nuclear Antibo	dies (ANA)		Status: Final
Order Comment Testing performed by indirect	immunofluorescence		
Test Name ANA Screen	Result Positive	Reference Range (Units) Negative	Abnormality Abnormal
Test Name ANA Pattern	Result See Comment	Reference Range (Units) -	Abnormality -
		F. Autoantibodies against DFS70 have been four s syndrome, systemic sclerosis and systemic I	nd in patients with atopic dermatitis, asthma and lupus erthematosus. (ICAP AC-02)
Test Name ANA Titre	Result 1:160	Reference Range (Units) -	Abnormality -

Dec 31, 2024 02:03 PM		Ordered By TSE, ASHLEY		
Creatinine				Status: Final
Test Name Creatinine	Result 75 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -	
Test Name eGFR	Result 104 mL/min/1.73m2	Reference Range (Units) >59 (mL/min/1.73m2)	Abnormality -	
Result Comment Reduced muscle mass will lead	d to overestimation and increased muscle n	nass to underestimation of eGFR.		

Dec 31, 2024 02:03 PM		Ordered By TSE, ASHLEY	
Electrolyte Panel (Na, I	K, Cl, CO2, Anion Gap)		Status: Final
Test Name	Result	Reference Range (Units)	Abnormality
Sodium	142 mmol/L	135-145 (mmol/L)	-
Test Name Potassium	Result 3.5 mmol/L	Reference Range (Units) 3.5-5.0 (mmol/L)	Abnormality -
Test Name	Result	Reference Range (Units)	Abnormality -
Chloride	102 mmol/L	98-112 (mmol/L)	
Test Name	Result	Reference Range (Units)	Abnormality
Carbon Dioxide (CO2)	34 mmol/L	20-32 (mmol/L)	Above normal range
Test Name	Result	Reference Range (Units)	Abnormality
Anion Gap	6 mmol/L	8-15 (mmol/L)	Below normal range

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Dec 31, 2024 02:03 PM		Ordered By TSE, ASHLEY		
Ferritin				Status: Final
Test Name Ferritin	Result 92 ug/L	Reference Range (Units) 30-500 (ug/L)	Abnormality -	

Result Comment

Ferritin concentration should be interpreted within the context of the patient (eg. inflammation, acute illness) and values less than 30-45 ug/L are associated with iron deficiency. Sample tested on a Siemens instrument. Do not compare results obtained on different instruments, as significantly different numerical values may occur due to the type of instrumentation.

Dec 31, 2024 02:03 PM		Ordered By TSE, ASHLEY	
Iron and TIBC			Status: Final
Test Name	Result	Reference Range (Units)	Abnormality
Iron	9 umol/L	8-35 (umol/L)	-
Result Comment Blood iron levels alone cannot be use preferred screening tests for iron over		Ferritin is the preferred marker to screen for iron defici	iency. Iron saturation index and ferritin are the
Test Name	Result	Reference Range (Units)	Abnormality
Total Iron Binding Capacity	59 umol/L	40-75 (umol/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Iron Saturation Index	0.15	0.12-0.60	-

May 30, 2024 04:27 PM		Ordered By TSE, ASHLEY		
Bilirubin, Total				Status: Final
Test Name Bilirubin, Total	Result 7 umol/L	Reference Range (Units) <20 (umol/L)	Abnormality -	
Result Comment Specimen hemolyzed, result	may be falsely increased.			

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May 30, 2024 04:27 PM		Ordered By TSE, ASHLEY	
CBC and Differential			Status: Final
Test Name	Result	Reference Range (Units)	Abnormality
Auto WBC	10.4 10*9/L	4.0-11.0 (10*9/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
RBC	4.84 10*12/L	4.30-6.00 (10*12/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Hemoglobin	142 g/L	135-175 (g/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Hematocrit	0.41 L/L	0.40-0.52 (L/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
MCV	85 fL	80-100 (fL)	-
Test Name	Result	Reference Range (Units)	Abnormality -
MCHC	345 g/L	310-360 (g/L)	
Test Name RDW	Result 15.0 %	Reference Range (Units) <16.0 (%)	Abnormality -
Test Name Platelets	Result 253 10*9/L	Reference Range (Units) 140-400 (10*9/L)	Abnormality -
Test Name	Result	Reference Range (Units) 1.8-7.5 (10*9/L)	Abnormality
Neutrophil Absolute	5.7 10*9/L		-
Test Name	Result	Reference Range (Units)	Abnormality
Lymphocytes Absolute	2.9 10*9/L	0.5-4.5 (10*9/L)	-
Test Name	Result	Reference Range (Units) 0.0-1.1 (10*9/L)	Abnormality
Monocytes Absolute	1.0 10*9/L		-
Test Name	Result	Reference Range (Units) 0.0-0.7 (10*9/L)	Abnormality
Eosinophils Absolute	0.6 10*9/L		-
Test Name Basophils Absolute	Result 0.2 10*9/L	Reference Range (Units) 0.0-0.3 (10*9/L)	Abnormality -
Test Name	Result	Reference Range (Units)	Abnormality -
nRBC	<1 /100 WBCs	<1 (/100 WBCs)	

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May 30, 2024 04:27 PM		Ordered By TSE, ASHLEY		
Creatinine				Status: Final
Test Name Creatinine	Result 92 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -	
Test Name eGFR Result Comment Reduced muscle mass will lead to	Result 85 mL/min/1.73m2 o overestimation and increased muscle in	Reference Range (Units) >59 (mL/min/1.73m2) mass to underestimation of eGER	Abnormality -	

May 30, 2024 04:27 PM		Ordered By TSE, ASHLEY	
Testosterone, Total, F	Random		Status: Final
Test Name Testosterone, Total	Result 3.4 nmol/L	Reference Range (Units) 8.0-35.0 (nmol/L)	Abnormality Below normal range
Result Comment Testosterone exhibits diurnal value should be confirmed with a		osest to waking. Collection time should be consi	idered when making clinical decisions. A low

May 30, 2024 04:27 PM		Ordered By TSE, ASHLEY		
Magnesium				Status: Final
Test Name Magnesium	Result 0.67 mmol/L	Reference Range (Units) 0.70-1.00 (mmol/L)	Abnormality Below normal range	

May 30, 2024 04:27 PM		Ordered By TSE, ASHLEY		
Thyroid Stimulating Horn	one (TSH), Progressive			Status: Final
Test Name Thyroid Stimulating Hormone (TSH), Progressive	Result 4.51 mlU/L	Reference Range (Units) 0.20-6.50 (mIU/L)	Abnormality -	

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May 30, 2024 04:27 PM		Ordered By TSE, ASHLEY			
Iron and TIBC			Status: Final		
Test Name Iron Result Comment Blood iron levels alone cannot be use preferred screening tests for iron over		Reference Range (Units) 8-35 (umol/L) is the preferred marker to screen for iron defic	Abnormality - ciency. Iron saturation index and ferritin are the		
Test Name Total Iron Binding Capacity Result Comment Results may be falsely low due to he	Result 59 umol/L molysis.	Reference Range (Units) 40-75 (umol/L)	Abnormality -		
Test Name Iron Saturation Index	Result 0.14	Reference Range (Units) 0.12-0.60	Abnormality -		

May 30, 2024 04:27 PM		Ordered By TSE, ASHLEY		
Electrolyte Panel (Na, K, Cl, CO2, Anion Gap)				Status: Final
Test Name Sodium	Result 144 mmol/L	Reference Range (Units) 135-145 (mmol/L)	Abnormality -	
Test Name Potassium Result Comment Specimen hemolyzed, result may be fa	Result 3.3 mmol/L slsely increased.	Reference Range (Units) 3.6-5.2 (mmol/L)	Abnormality Below normal range	
Test Name Chloride	Result 102 mmol/L	Reference Range (Units) 98-112 (mmol/L)	Abnormality -	
Test Name Carbon Dioxide (CO2)	Result 30 mmol/L	Reference Range (Units) 20-32 (mmol/L)	Abnormality -	
Test Name Anion Gap	Result 12 mmol/L	Reference Range (Units) 4-16 (mmol/L)	Abnormality -	

May 30, 2024 04:27 PM		Ordered By TSE, ASHLEY		
Ferritin				Status: Final
Test Name Ferritin	Result 144 ug/L	Reference Range (Units) 30-500 (ug/L)	Abnormality -	

Result Comment

Ferritin concentration should be interpreted within the context of the patient (eg. inflammation, acute illness) and values less than 30-45 ug/L are associated with iron deficiency. Sample tested on a Siemens instrument. Do not compare results obtained on different instruments, as significantly different numerical values may occur due to the type of instrumentation.

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May 30, 2024 04:27 PM		Ordered By TSE, ASHLEY		
Alanine Aminotransferase	(ALT)			Status: Final
Test Name Alanine Aminotransferase (ALT)	Result 62 U/L	Reference Range (Units) <60 (U/L)	Abnormality Above normal range	

May 30, 2024 04:27 PM		Ordered By TSE, ASHLEY		
C-Reactive Protein (CRP)			Status: Final
Test Name C-Reactive Protein (CRP)	Result 23.7 mg/L	Reference Range (Units) <8.0 (mg/L)	Abnormality Above normal range	

Dec 12, 2023 03:50 PM		Ordered By TSE, ASHLEY		
Electrolyte Panel (Na, K, Cl, CO2, Anion Gap)				Status: Final
Test Name	Result	Reference Range (Units)	Abnormality	
Sodium	143 mmol/L	135-145 (mmol/L)	-	
Test Name	Result	Reference Range (Units)	Abnormality	
Potassium	3.0 mmol/L	3.6-5.2 (mmol/L)	Below normal range	
Test Name	Result	Reference Range (Units)	Abnormality	
Chloride	99 mmol/L	98-112 (mmol/L)	-	
Test Name	Result	Reference Range (Units)	Abnormality	
Carbon Dioxide (CO2)	32 mmol/L	20-32 (mmol/L)	-	
Test Name Anion Gap	Result 12 mmol/L	Reference Range (Units) 4-16 (mmol/L)	Abnormality -	

Nov 22, 2023 04:00 PM		Ordered By TSE, ASHLEY		
Creatinine				Status: Final
Test Name Creatinine	Result 91 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -	
Test Name eGFR Result Comment Reduced muscle mass will lead	Result 87 mL/min/1.73m2 to overestimation and increased muscle r	Reference Range (Units) >59 (mL/min/1.73m2) mass to underestimation of eGFR.	Abnormality -	

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Nov 22, 2023 04:00 PM		Ordered By TSE, ASHLEY	
Electrolyte Panel (Na, F	K, CI, CO2, Anion Gap)		Status: Final
Test Name	Result	Reference Range (Units)	Abnormality
Sodium	143 mmol/L	135-145 (mmol/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Potassium	3.0 mmol/L	3.5-5.0 (mmol/L)	Below normal range
Test Name	Result	Reference Range (Units)	Abnormality -
Chloride	99 mmol/L	98-112 (mmol/L)	
Test Name	Result	Reference Range (Units)	Abnormality -
Carbon Dioxide (CO2)	29 mmol/L	20-32 (mmol/L)	
Test Name	Result	Reference Range (Units)	Abnormality
Anion Gap	15 mmol/L	8-15 (mmol/L)	-

Nov 22, 2023 04:00 PM		Ordered By TSE, ASHLEY		
Albumin, Urine, Random				Status: Final
Test Name Albumin / Creatinine Ratio	Result 0.98 mg/mmol	Reference Range (Units) <3.00 (mg/mmol)	Abnormality -	

Nov 22, 2023 04:00 PM		Ordered By TSE, ASHLEY		
Creatinine, Urine, Ra	ndom			Status: Final
Test Name Creatinine, Urine	Result 12.3 mmol/L	Reference Range (Units) -	Abnormality -	
Result Comment Reference Range Comment: No	o reference interval			

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Apr 26, 2023 12:11 PM		Ordered By TSE, ASHLEY			
Electrolyte Panel (Na, K, C	Electrolyte Panel (Na, K, Cl, CO2, Anion Gap)				
Test Name Sodium	Result 144 mmol/L	Reference Range (Units) 135-145 (mmol/L)	Abnormality -		
Test Name Potassium	Result 3.0 mmol/L	Reference Range (Units) 3.5-5.0 (mmol/L)	Abnormality Below normal range		
Test Name Chloride	Result 98 mmol/L	Reference Range (Units) 98-112 (mmol/L)	Abnormality -		
Test Name Carbon Dioxide (CO2)	Result 38 mmol/L	Reference Range (Units) 20-32 (mmol/L)	Abnormality Above normal range		
Test Name Anion Gap	Result 8 mmol/L	Reference Range (Units) 8-15 (mmol/L)	Abnormality -		

Apr 26, 2023 12:11 PM		Ordered By TSE, ASHLEY		
Creatinine				Status: Final
Test Name Creatinine	Result 76 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -	
Test Name eGFR Result Comment Reduced muscle mass will lead	Result 105 mL/min/1.73m2 to overestimation and increased muscle n	Reference Range (Units) >59 (mL/min/1.73m2) mass to underestimation of eGFR.	Abnormality -	

Apr 26, 2023 12:11 PM		Ordered By TSE, ASHLEY		
Glucose, Fasting				Status: Final
Test Name Glucose, Fasting	Result 5.2 mmol/L	Reference Range (Units) 3.3-6.0 (mmol/L)	Abnormality -	
Test Name Hours Fasting	Result 12.0 hour(s)	Reference Range (Units) -	Abnormality -	

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Apr 26, 2023 12:11 PM	Ordered By TSE, ASHLEY	
Lipid Panel		Status: Final

Order Comment

For patients 30 years of age or older, the Framingham Risk Score (FRS), modified for family history, is recommended for risk assessment (2016 CCS Guideline, Can J Cardiol 2016): FRS Calculation Resources can be found at www.myhealth.alberta.ca/Alberta/Pages/Heart-Disease-Risk-Calculator.aspx Low Risk (FRS <10%)
Treatment advised if LDL-C >=5.00 mmol/L Treatment target: >50% reduction LDL-C Intermediate Risk (FRS 10-19%) Treatment advised if LDL-C >=3.50 mmol/L OR Non-HDL-C >=4.30 mmol/L OR ApoB >=1.20 g/L. Consider treatment for men >=50 and women >=60 yrs with one additional CV risk factor. Treatment targets: LDL-C <2.00 mmol/L OR decrease by >50% OR Non-HDL-C <2.60 mmol/L OR ApoB <0.8 g/L High Risk (FRS >=20% or presence of high risk features) Treatment advised in all patients Treatment targets: LDL-C <2.00 mmol/L OR decrease by >50% OR Non-HDL-C <2.60 mmol/L OR ApoB <0.8 g/L

Test Name Triglycerides	Result 1.93 mmol/L	Reference Range (Units) 0.00-1.70 (mmol/L)	Abnormality Above normal range
Test Name Cholesterol, Total	Result 4.74 mmol/L	Reference Range (Units)	Abnormality -
Test Name HDL Cholesterol	Result 1.09 mmol/L	Reference Range (Units)	Abnormality -
Test Name Low Density Lipoprotein Cholesterol (Calculated)	Result 2.77 mmol/L	Reference Range (Units) 0.00-3.40 (mmol/L)	Abnormality -
Test Name Non High Density Lipoprotein Cholesterol	Result 3.65 mmol/L	Reference Range (Units) 0.00-4.20 (mmol/L)	Abnormality -
Test Name Hours Fasting	Result 12.0 hour(s)	Reference Range (Units) -	Abnormality -

Apr 26, 2023 12:11 PM		Ordered By TSE, ASHLEY		
Hemoglobin A1c				Status: Final
Test Name Hemoglobin A1c	Result 5.9 %	Reference Range (Units) 4.3-5.9 (%)	Abnormality -	

Result Comment

An HbA1c result of 5.5 to 5.9% indicates patient is at risk for diabetes mellitus. (2018 Diabetes Canada Guidelines) Most patients with diabetes require HbA1c monitoring with one test per 3 months. HbA1c results are affected by RBC lifespan (e.g. higher in iron deficiency, lower in chronic blood loss) and hemoglobin disorders. Recommended HbA1c treatment target: 7.0% or lower for most males and non-pregnant females. Treatment target should be tailored to each individual, taking into account risk factors for hypoglycemia. (2018 Diabetes Canada Guidelines)

Apr 26, 2023 12:11 PM		Ordered By TSE, ASHLEY		
Creatinine, Urine, Ra	ndom			Status: Final
Test Name Creatinine, Urine	Result 19.7 mmol/L	Reference Range (Units)	Abnormality -	
Result Comment Reference Range Comment:No	reference interval			

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Apr 26, 2023 12:11 PM		Ordered By TSE, ASHLEY		
Albumin, Urine, Random				Status: Final
Test Name Albumin / Creatinine Ratio	Result 2.34 mg/mmol	Reference Range (Units) <3.00 (mg/mmol)	Abnormality -	

Apr 26, 2023 12:10 PM	Ordered By TSE, ASHLEY	
Glucose, Random		Status: Cancelled

Aug 24, 2022 11:51 AM		Ordered By CORNELIS, ALLYSON		
Troponin T Cardiac				Status: Final
Test Name Troponin T Cardiac	Result 14 ng/L	Reference Range (Units) <14 (ng/L)	Abnormality Above normal range	

Result Comment

Troponin T, High Sensitivity has a non-specific/non-diagnostic elevation. Interpretation is highly dependent on clinical presentation and patient history. New elevations are concerning; however, many patients have chronic elevations in troponin and measured concentrations near the patient's baseline are reassuring. Patients with acute symptoms (less than 6 hours) or concerning clinical presentations should undergo repeat troponin testing at 2-hours after the initial sample. - A 2-hour change of 3 ng/L or less suggests acute myocardial infarction is unlikely. - A 2-hour change of 4-9 ng/L may indicate acute myocardial injury. Repeat clinical evaluation, ECG and troponin at 4-hours after the initial sample is recommended. - A 2-hour change of 10 ng/L suggests an acute myocardial injury and may represent acute myocardial infarction in the appropriate clinical scenario. Please note that patients with ischemic ECG changes and/or high-risk clinical presentations should be considered for further evaluation irrespective of troponin results.

Aug 24, 2022 10:13 AM		Ordered By CORNELIS, ALLYSON		
Calcium				Status: Final
Test Name Calcium	Result 2.43 mmol/L	Reference Range (Units) 2.10-2.60 (mmol/L)	Abnormality -	

Aug 24, 2022 10:13 AM		Ordered By CORNELIS, ALLYSON		
Alanine Aminotransferase	(ALT)			Status: Final
Test Name Alanine Aminotransferase (ALT)	Result 56 U/L	Reference Range (Units) <70 (U/L)	Abnormality -	

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Aug 24, 2022 10:13 AM		Ordered By CORNELIS, ALLYSON		
Creatinine				Status: Final
Test Name Creatinine	Result 96 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -	
Test Name Glomerular Filtration Rate, Estimated Result Comment Reduced muscle mass will lead to or	Result 82 verestimation, and increased mus	Reference Range (Units) > 59 cle mass to underestimation of eGFR.	Abnormality -	

Aug 24, 2022 10:13 AM		Ordered By CORNELIS, ALLYSON		
Electrolytes				Status: Final
Test Name	Result	Reference Range (Units)	Abnormality	
Sodium	143 mmol/L	135-145 (mmol/L)	-	
Test Name	Result	Reference Range (Units)	Abnormality	
Potassium	3.3 mmol/L	3.5-5.0 (mmol/L)	Below normal range	
Test Name	Result	Reference Range (Units)	Abnormality	
Chloride	106 mmol/L	98-112 (mmol/L)	-	
Test Name	Result	Reference Range (Units)	Abnormality	
Carbon Dioxide	27 mmol/L	20-32 (mmol/L)	-	
Test Name	Result	Reference Range (Units)	Abnormality	
Anion Gap 3	10 mmol/L	4-16 (mmol/L)	-	

Aug 24, 2022 10:13 AM		Ordered By CORNELIS, ALLYSON		
Bilirubin, Total				Status: Final
Test Name Bilirubin, Total	Result 4 umol/L	Reference Range (Units) <20 (umol/L)	Abnormality -	

Aug 24, 2022 10:13 AM		Ordered By CORNELIS, ALLYSON		
Lipase				Status: Final
Test Name Lipase	Result 41 U/L	Reference Range (Units) <81 (U/L)	Abnormality -	

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Aug 24, 2022 10:13 AM		Ordered By CORNELIS, ALLYSON		
Alkaline Phosphatase (Al	_P)			Status: Final
Test Name Alkaline Phosphatase (ALP)	Result 65 U/L	Reference Range (Units) 40-120 (U/L)	Abnormality -	

Aug 24, 2022 10:13 AM		Ordered By CORNELIS, ALLYSON		
Magnesium				Status: Final
Test Name Magnesium	Result 0.75 mmol/L	Reference Range (Units) 0.70-1.00 (mmol/L)	Abnormality -	

Aug 24, 2022 10:13 AM		Ordered By CORNELIS, ALLYSON		
Troponin T Cardiac				Status: Final
Test Name Troponin T Cardiac	Result 14 ng/L	Reference Range (Units) <14 (ng/L)	Abnormality Above normal range	

Result Comment

Troponin T, High Sensitivity has a non-specific/non-diagnostic elevation. Interpretation is highly dependent on clinical presentation and patient history. New elevations are concerning; however, many patients have chronic elevations in troponin and measured concentrations near the patient's baseline are reassuring. Patients with acute symptoms (less than 6 hours) or concerning clinical presentations should undergo repeat troponin testing at 2-hours after the initial sample. - A 2-hour change of 3 ng/L or less suggests acute myocardial infarction is unlikely. - A 2-hour change of 4-9 ng/L may indicate acute myocardial injury. Repeat clinical evaluation, ECG and troponin at 4-hours after the initial sample is recommended. - A 2-hour change of 10 ng/L suggests an acute myocardial injury and may represent acute myocardial infarction in the appropriate clinical scenario. Please note that patients with ischemic ECG changes and/or high-risk clinical presentations should be considered for further evaluation irrespective of troponin results.

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Aug 24, 2022 10:13 AM		Ordered By CORNELIS, ALLYSON	
CBC & Differential			Status: Final
Test Name Leukocytes	Result 12.5 x10*9/L	Reference Range (Units) 4.0-11.0 (x10*9/L)	Abnormality Above normal range
Test Name Erythrocytes	Result 5.4 x10*12/L	Reference Range (Units) 4.5-6.0 (x10*12/L)	Abnormality -
Test Name Hemoglobin	Result 160 g/L	Reference Range (Units) 137-180 (g/L)	Abnormality -
Test Name Hematocrit	Result 0.48 L/L	Reference Range (Units) 0.40-0.54 (L/L)	Abnormality -
Test Name MCV	Result 90 fL	Reference Range (Units) 82-100 (fL)	Abnormality -
Test Name MCH	Result 29.7 pg	Reference Range (Units) 28.0-33.0 (pg)	Abnormality -
Test Name MCHC	Result 331 g/L	Reference Range (Units) 320-360 (g/L)	Abnormality -
Test Name Erythrocyte Distribution Width (RDW)	Result 14.7 %	Reference Range (Units) 11.0-16.0 (%)	Abnormality -
Test Name Platelets	Result 264 x10*9/L	Reference Range (Units) 150-400 (x10*9/L)	Abnormality -
Test Name Neutrophils	Result 8.6 x10*9/L	Reference Range (Units) 2.0-8.0 (x10*9/L)	Abnormality Above normal range
Test Name Granulocytes Immature	Result 0.1 x10*9/L	Reference Range (Units) 0-0.1 (x10*9/L)	Abnormality -
Test Name Lymphocytes	Result 2.7 x10*9/L	Reference Range (Units) 0.7-3.5 (x10*9/L)	Abnormality -
Test Name Monocytes	Result 0.8 x10*9/L	Reference Range (Units) 0.0-1.0 (x10*9/L)	Abnormality -
Test Name Eosinophils	Result 0.2 x10*9/L	Reference Range (Units) 0.0-0.7 (x10*9/L)	Abnormality -
Test Name Basophils	Result 0.1 x10*9/L	Reference Range (Units) 0.0-0.2 (x10*9/L)	Abnormality -
Test Name Erythrocytes Nucleated/100 Leukocytes	Result 0 /100 WBC	Reference Range (Units) 0-0 (/100 WBC)	Abnormality -

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Apr 24, 2022 09:46 AM		Ordered By MAREE, MATTHEUS		
C Reactive Protein				Status: Final
Test Name C Reactive Protein	Result 14 mg/L	Reference Range (Units) 0-10 (mg/L)	Abnormality Above normal range	

Apr 24, 2022 09:46 AM		Ordered By MAREE, MATTHEUS	
CBC & Differential			Status: Final
Test Name Leukocytes	Result 11.3 x10*9/L	Reference Range (Units) 4.0-10.0 (x10*9/L)	Abnormality Above normal range
Test Name Erythrocytes	Result 5.37 x10*12/L	Reference Range (Units) 4.70-5.80 (x10*12/L)	Abnormality -
Test Name Hemoglobin	Result 154 g/L	Reference Range (Units) 140-175 (g/L)	Abnormality -
Test Name Hematocrit	Result 0.458 L/L	Reference Range (Units) 0.420-0.520 (L/L)	Abnormality -
Test Name MCV	Result 85 fL	Reference Range (Units) 83-96 (fL)	Abnormality -
Test Name MCH	Result 28.8 pg	Reference Range (Units) 28.0-33.0 (pg)	Abnormality -
Test Name MCHC	Result 337 g/L	Reference Range (Units) 320-360 (g/L)	Abnormality -
Test Name Erythrocyte Distribution Width (RDW)	Result 15.1 %	Reference Range (Units) 0.0-14.5 (%)	Abnormality Above normal range
Test Name Platelets	Result 256 x10*9/L	Reference Range (Units) 145-400 (x10*9/L)	Abnormality -
Test Name Neutrophils	Result 6.8 x10*9/L	Reference Range (Units) 1.8-7.5 (x10*9/L)	Abnormality -
Test Name Lymphocytes	Result 2.8 x10*9/L	Reference Range (Units) 1.0-4.5 (x10*9/L)	Abnormality -
Test Name Monocytes	Result 0.8 x10*9/L	Reference Range (Units) 0.0-1.1 (x10*9/L)	Abnormality -
Test Name Eosinophils	Result 0.6 x10*9/L	Reference Range (Units) 0.0-0.7 (x10*9/L)	Abnormality -
Test Name Basophils	Result 0.3 X10*9/L	Reference Range (Units) 0.0-0.2 (X10*9/L)	Abnormality Above normal range

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Apr 22, 2022 09:54 AM		Ordered By SHOKEIR, CHERYL	
CBC & Differential			Status: Final
Test Name Leukocytes	Result 14.0 x10*9/L	Reference Range (Units) 4.0-10.0 (x10*9/L)	Abnormality Above normal range
Test Name Erythrocytes	Result 5.52 x10*12/L	Reference Range (Units) 4.70-5.80 (x10*12/L)	Abnormality -
Test Name Hemoglobin	Result 161 g/L	Reference Range (Units) 140-175 (g/L)	Abnormality -
Test Name Hematocrit	Result 0.473 L/L	Reference Range (Units) 0.420-0.520 (L/L)	Abnormality -
Test Name MCV	Result 86 fL	Reference Range (Units) 83-96 (fL)	Abnormality -
Test Name MCH	Result 29.1 pg	Reference Range (Units) 28.0-33.0 (pg)	Abnormality -
Test Name MCHC	Result 340 g/L	Reference Range (Units) 320-360 (g/L)	Abnormality -
Test Name Erythrocyte Distribution Width (RDW)	Result 15.3 %	Reference Range (Units) 0.0-14.5 (%)	Abnormality Above normal range
Test Name Platelets	Result 266 x10*9/L	Reference Range (Units) 145-400 (x10*9/L)	Abnormality -
Test Name Neutrophils	Result 8.4 x10*9/L	Reference Range (Units) 1.8-7.5 (x10*9/L)	Abnormality Above normal range
Test Name Lymphocytes	Result 4.0 x10*9/L	Reference Range (Units) 1.0-4.5 (x10*9/L)	Abnormality -
Test Name Monocytes	Result 0.9 x10*9/L	Reference Range (Units) 0.0-1.1 (x10*9/L)	Abnormality -
Test Name Eosinophils	Result 0.5 x10*9/L	Reference Range (Units) 0.0-0.7 (x10*9/L)	Abnormality -
Test Name Basophils	Result 0.1 X10*9/L	Reference Range (Units) 0.0-0.2 (X10*9/L)	Abnormality -

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Apr 22, 2022 09:54 AM		Ordered By SHOKEIR, CHERYL		
Creatinine				Status: Final
Test Name Creatinine	Result 79 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -	
Test Name Glomerular Filtration Rate, Estimated Result Comment Reduced muscle mass will lead to o	Result 104 verestimation, and increased m	Reference Range (Units) > 59 suscle mass to underestimation of eGFR.	Abnormality -	

Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES		
Lipase				Status: Final
Test Name Lipase	Result 50 U/L	Reference Range (Units) 23-300 (U/L)	Abnormality -	

Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES	
Ferritin			Status: Final
Test Name Ferritin	Result 152 ug/L	Reference Range (Units) 30-500 (ug/L)	Abnormality -
Result Comment Ferritin concentration should deficiency.	d be interpreted within the context of the	patient (eg. inflammation, acute illness) and value	es less than 30-45 ug/L are associated with iron

Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES	
C Reactive Protein			Status: Final
Test Name C Reactive Protein	Result 15 mg/L	Reference Range (Units) 0-10 (mg/L)	Abnormality Above normal range

Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES		
Urea				Status: Final
Test Name Urea	Result 4.2 mmol/L	Reference Range (Units) 3.0-8.0 (mmol/L)	Abnormality -	

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Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES	
Vitamin B12			Status: Final
Test Name Vitamin B12	Result 336 pmol/L	Reference Range (Units) >=160 (pmol/L)	Abnormality -
	day may interfere. A normal test result i should not be sooner than 1 year.	ndicates adequate stores and should not be repe	eated. However, if specific clinical situations

Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES		
Glucose Fasting				Status: Final
Test Name Glucose Fasting	Result 5.2 mmol/L	Reference Range (Units) 3.3-6.0 (mmol/L)	Abnormality -	

Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES		
Alanine Aminotransferase	(ALT)			Status: Final
Test Name Alanine Aminotransferase (ALT)	Result 37 U/L	Reference Range (Units) 0-69 (U/L)	Abnormality -	

Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES		
Gamma Glutamyl Transfe	rase (GGT)			Status: Final
Test Name Gamma Glutamyl Transferase (GGT)	Result 39 U/L	Reference Range (Units) <80 (U/L)	Abnormality -	

Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES		
TSH				Status: Final
Test Name TSH	Result 1.68 mU/L	Reference Range (Units) 0.20-4.00 (mU/L)	Abnormality -	

Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES		
Bilirubin, Total				Status: Final
Test Name Bilirubin, Total	Result 10 umol/L	Reference Range (Units) <20 (umol/L)	Abnormality -	

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Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES	
Iron & Iron Binding Cap	pacity Panel		Status: Final
Test Name Iron	Result 9 umol/L	Reference Range (Units) 8-35 (umol/L)	Abnormality -
Result Comment Blood iron levels alone cannot be upreferred screening tests for iron of		Ferritin is the preferred marker to screen for iron deficie	ency. Iron saturation index and ferritin are the
Test Name Iron Binding Capacity	Result 54 umol/L	Reference Range (Units) 40-75 (umol/L)	Abnormality -
Test Name Iron Saturation	Result 0.17	Reference Range (Units) 0.12-0.60	Abnormality -

Apr 22, 2022 09:17 AM		Ordered By ROSSOUW, JACQUES		
Lipid Profile				Status: Final
Order Comment Is the patient fasting? Yes How many h	ours has the patient fasted? 12			
Test Name Cholesterol	Result 4.86 mmol/L	Reference Range (Units)	Abnormality -	
Test Name Cholesterol In HDL	Result 1.05 mmol/L	Reference Range (Units)	Abnormality -	
Test Name Triglyceride	Result 1.63 mmol/L	Reference Range (Units) 0.00-1.70 (mmol/L)	Abnormality -	
Test Name Cholesterol In LDL; Calculated	Result 3.06 mmol/L	Reference Range (Units) 0.00-3.40 (mmol/L)	Abnormality -	
Test Name Cholesterol Non HDL	Result 3.81 mmol/L	Reference Range (Units) 0.00-4.20 (mmol/L)	Abnormality -	
Test Name Lipid Risk Factors	Result SEE COMMENT	Reference Range (Units)	Abnormality -	

Result Comment

For patients 30 years of age or older, the Framingham Risk Score (FRS), modified for family history, is recommended for risk assessment(2016 CCS Guideline, Can J Cardiol 2016): FRS Calculation Resources can be found at https://myhealth.alberta.ca/Alberta/Pages/Heart-Disease-Risk -Calculator.aspx. Low Risk (FRS < 10%) Treatment advised if LDL-C >= 5.0 mmol/L Treatment target: > 50% reduction LDL-C Intermediate Risk (FRS 10 - 19%) Treatment advised if LDL-C >= 3.5 mmol/L OR Non-HDL-C >= 4.3 mmol/L OR ApoB >= 1.2 g/L; Consider treatment for men >=50 and women >=60 yrs with one additional CV risk factor Treatment targets: LDL-C < 2.0 mmol/L OR decrease by > 50% OR Non-HDL-C < 2.6 mmol/L OR ApoB < 0.8 g/L High Risk (FRS >= 20% or presence of high risk features) Treatment advised in all patients Treatment targets: LDL-C < 2.0 mmol/L OR decrease by > 50% OR Non-HDL-C < 2.6 mmol/L OR ApoB < 0.8 g/L

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Apr 22, 2022 09:00 AM		Ordered By MAREE, MATTHEUS		
HbA1c/Total Hemoglobia	n			Status: Final
Test Name HbA1c/Total Hemoglobin	Result 6.2 %	Reference Range (Units) 4.3-5.9 (%)	Abnormality Above normal range	

Result Comment

Recommended treatment targets: HbA1c less than or equal to 7.0% for most males and non-pregnant females. Treatment targets should be tailored to each individual, taking into account risk factors for hypoglycemia. (2018 Diabetes Canada Guidelines) An HbA1c result of 6.0 to 6.4% meets criteria for diagnosis of prediabetes. (2018 Diabetes Canada Guidelines) Most patients with diabetes require HbA1c monitoring with one test per 3 months. HbA1c results are affected by RBC lifespan (e.g. higher in iron deficiency, lower in chronic blood loss) and hemoglobin disorders.

Apr 20, 2022 11:26 AM		Ordered By MAREE, MATTHEUS		
Lipid Profile			S	tatus: Final
Test Name Cholesterol	Result 4.74 mmol/L	Reference Range (Units) -	Abnormality -	
Test Name Cholesterol In HDL	Result 1.05 mmol/L	Reference Range (Units)	Abnormality -	
Test Name Triglyceride	Result 1.48 mmol/L	Reference Range (Units) 0.00-1.70 (mmol/L)	Abnormality -	
Test Name Cholesterol In LDL; Calculated	Result 3.01 mmol/L	Reference Range (Units) 0.00-3.40 (mmol/L)	Abnormality -	
Test Name Cholesterol Non HDL	Result 3.69 mmol/L	Reference Range (Units) 0.00-4.20 (mmol/L)	Abnormality -	
Test Name Lipid Risk Factors	Result SEE COMMENT	Reference Range (Units)	Abnormality -	

Result Comment

For patients 30 years of age or older, the Framingham Risk Score (FRS), modified for family history, is recommended for risk assessment (2016 CCS Guideline, Can J Cardiol 2016): FRS Calculation Resources can be found at https://myhealth.alberta.ca/Alberta/Pages/Heart-Disease-Risk -Calculator.aspx. Low Risk (FRS < 10%) Treatment advised if LDL-C >= 5.0 mmol/L Treatment target: > 50% reduction LDL-C Intermediate Risk (FRS 10 - 19%) Treatment advised if LDL-C >= 3.5 mmol/L OR Non-HDL-C >= 4.3 mmol/L OR ApoB >= 1.2 g/L; Consider treatment for men >=50 and women >=50 yrs with one additional CV risk factor Treatment targets: LDL-C < 2.0 mmol/L OR decrease by > 50% OR Non-HDL-C < 2.6 mmol/L OR ApoB < 0.8 g/L High Risk (FRS >= 20% or presence of high risk features) Treatment advised in all patients Treatment targets: LDL-C < 2.0 mmol/L OR decrease by > 50% OR Non-HDL-C < 2.6 mmol/L OR ApoB < 0.8 g/L

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Apr 20, 2022 11:26 AM		Ordered By MAREE, MATTHEUS	
CBC & Differential			Status: Final
Test Name	Result	Reference Range (Units) 4.0-10.0 (x10*9/L)	Abnormality
Leukocytes	11.5 x10*9/L		Above normal range
Test Name	Result 5.19 x10*12/L	Reference Range (Units)	Abnormality
Erythrocytes		4.70-5.80 (x10*12/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Hemoglobin	150 g/L	140-175 (g/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Hematocrit	0.444 L/L	0.420-0.520 (L/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
MCV	86 fL	83-96 (fL)	-
Test Name	Result	Reference Range (Units)	Abnormality
MCH	28.8 pg	28.0-33.0 (pg)	-
Test Name	Result	Reference Range (Units) 320-360 (g/L)	Abnormality
MCHC	337 g/L		-
Test Name Erythrocyte Distribution Width (RDW)	Result 15.2 %	Reference Range (Units) 0.0-14.5 (%)	Abnormality Above normal range
Test Name	Result	Reference Range (Units)	Abnormality
Platelets	243 x10*9/L	145-400 (x10*9/L)	-
Test Name	Result 6.6 x10*9/L	Reference Range (Units)	Abnormality
Neutrophils		1.8-7.5 (x10*9/L)	-
Test Name Lymphocytes	Result 3.2 x10*9/L	Reference Range (Units) 1.0-4.5 (x10*9/L)	Abnormality -
Test Name	Result 1.0 x10*9/L	Reference Range (Units)	Abnormality
Monocytes		0.0-1.1 (x10*9/L)	-
Test Name	Result 0.5 x10*9/L	Reference Range (Units)	Abnormality
Eosinophils		0.0-0.7 (x10*9/L)	-
Test Name	Result 0.1 X10*9/L	Reference Range (Units)	Abnormality
Basophils		0.0-0.2 (X10*9/L)	-

Apr 18, 2022 10:09 AM		Ordered By SHOKEIR, CHERYL		
C Reactive Protein				Status: Final
Test Name C Reactive Protein	Result 36 mg/L	Reference Range (Units) 0-10 (mg/L)	Abnormality Above normal range	

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Apr 18, 2022 10:09 AM		Ordered By SHOKEIR, CHERYL		
Creatinine				Status: Final
Test Name Creatinine	Result 90 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -	
Test Name Glomerular Filtration Rate, Estimated Result Comment Reduced muscle mass will lead to comment	Result 89 overestimation, and increased mu	Reference Range (Units) > 59 suscle mass to underestimation of eGFR.	Abnormality -	

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Apr 18, 2022 10:09 AM		Ordered By SHOKEIR, CHERYL	
CBC & Differential			Status: Final
Test Name	Result	Reference Range (Units)	Abnormality
Leukocytes	14.4 x10*9/L	4.0-10.0 (x10*9/L)	Above normal range
Test Name Erythrocytes	Result 5.15 x10*12/L	Reference Range (Units) 4.70-5.80 (x10*12/L)	Abnormality -
Test Name	Result	Reference Range (Units)	Abnormality
Hemoglobin	149 g/L	140-175 (g/L)	-
Test Name	Result	Reference Range (Units) 0.420-0.520 (L/L)	Abnormality
Hematocrit	0.434 L/L		-
Test Name	Result	Reference Range (Units)	Abnormality
MCV	84 fL	83-96 (fL)	-
Test Name	Result	Reference Range (Units) 28.0-33.0 (pg)	Abnormality
MCH	28.9 pg		-
Test Name MCHC	Result 343 g/L	Reference Range (Units) 320-360 (g/L)	Abnormality -
Test Name Erythrocyte Distribution Width (RDW)	Result 14.9 %	Reference Range (Units) 0.0-14.5 (%)	Abnormality Above normal range
Test Name	Result	Reference Range (Units)	Abnormality
Platelets	235 x10*9/L	145-400 (x10*9/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Neutrophils	9.3 x10*9/L	1.8-7.5 (x10*9/L)	Above normal range
Test Name	Result 3.3 x10*9/L	Reference Range (Units)	Abnormality
Lymphocytes		1.0-4.5 (x10*9/L)	-
Test Name Monocytes	Result 1.3 x10*9/L	Reference Range (Units) 0.0-1.1 (x10*9/L)	Abnormality Above normal range
Test Name Eosinophils	Result 0.4 x10*9/L	Reference Range (Units) 0.0-0.7 (x10*9/L)	Abnormality -
Test Name Basophils	Result 0.1 X10*9/L	Reference Range (Units) 0.0-0.2 (X10*9/L)	Abnormality -

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Dec 13, 2021 02:00 PM	Ordered By ROSSOUW, JACQUES	
Urine General Toxicology Panel		Status: Final

Order Comment

Drug Testing performed using a liquid chromatography/mass spectromety (LC-MS/MS) method developed and validated by the University of Alberta Hospital Toxicology Laboratory. These results should not be used or disclosed for potential medico-legal or other non-medical purposes. Only those drugs/drug metabolites detected are reported. Analysis includes many drugs in various drug classes such as amphetamines, cocaine, benzodiazepines, opioids and other analgesics, barbiturates, cannabinoids and other miscellaneous drugs. A complete listing of drugs included in the analysis and their respective cut off concentrations can be found at http://www.ahsweb.ca/lab/ToxicologyDrugTestingPanel.

Test Name Tramadol	Result Detected	Reference Range (Units) -	Abnormality -
Test Name O-desmethyl-cis-Tramadol	Result Detected	Reference Range (Units) -	Abnormality -
Test Name Marijuana (THC) Metabolite	Result Detected	Reference Range (Units) -	Abnormality -
Test Name Creatinine Toxicology Urine	Result >35.361 mmol/L	Reference Range (Units) -	Abnormality -

Dec 10, 2021 11:25 AM		Ordered By SEEMAN, JARRITT		
Glucose, Random				Status: Final
Test Name Glucose, Random	Result 6.1 mmol/L	Reference Range (Units) 3.3-11.0 (mmol/L)	Abnormality -	

Dec 10, 2021 11:25 AM		Ordered By SEEMAN, JARRITT		
Troponin I Cardiac				Status: Final
Test Name Troponin I Cardiac	Result 0.02 ug/L	Reference Range (Units) 0.00-0.04 (ug/L)	Abnormality -	

Result Comment

Troponin I < or = 0.04 µg/L: Troponin I value not consistent with acute myocardial infarction, providing the sample was collected more than 6h from onset of symptoms. Repeat troponin testing 6 to 8 hours after the initial sample is recommended for all patients to reliably exclude myocardial infarction. Please note that patients with ischemic ECG changes and/or high-risk clinical presentations should be further evaluated irrespective of troponin results. Method Used: i-STAT conventional troponin I. WARNING: Different methods give potentially significantly different numerical values. Do not compare results from method to method.

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Dec 10, 2021 11:25 AM		Ordered By SEEMAN, JARRITT	
Electrolytes			Status: Final
Test Name	Result	Reference Range (Units)	Abnormality
Sodium	139 mmol/L	135-145 (mmol/L)	-
Test Name	Result	Reference Range (Units) 3.5-5.0 (mmol/L)	Abnormality
Potassium	3.1 mmol/L		Below normal range
Test Name	Result	Reference Range (Units)	Abnormality
Chloride	98 mmol/L	98-112 (mmol/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Carbon Dioxide	32 mmol/L	20-32 (mmol/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Anion Gap 3	9 mmol/L	4-14 (mmol/L)	-

Dec 10, 2021 11:25 AM		Ordered By SEEMAN, JARRITT		
Creatine Kinase				Status: Final
Test Name Creatine Kinase	Result 124 U/L	Reference Range (Units) 0-249 (U/L)	Abnormality -	

Dec 10, 2021 11:25 AM Creatinine		Ordered By SEEMAN, JARRITT			
Test Name Creatinine	Result 81 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -		
Test Name Glomerular Filtration Rate, Estimated Result Comment Reduced muscle mass will lead to de	Result 101 verestimation, and increased m	Reference Range (Units) > 59 uscle mass to underestimation of eGFR.	Abnormality -		

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Dec 10, 2021 11:25 AM		Ordered By SEEMAN, JARRITT	
CBC & Differential			Status: Final
Test Name	Result	Reference Range (Units)	Abnormality
Leukocytes	12.0 x10*9/L	4.0-10.0 (x10*9/L)	Above normal range
Test Name Erythrocytes	Result 5.18 x10*12/L	Reference Range (Units) 4.70-5.80 (x10*12/L)	Abnormality -
Test Name	Result	Reference Range (Units)	Abnormality
Hemoglobin	155 g/L	140-175 (g/L)	-
Test Name	Result	Reference Range (Units) 0.420-0.520 (L/L)	Abnormality
Hematocrit	0.452 L/L		-
Test Name	Result	Reference Range (Units) 83-96 (fL)	Abnormality
MCV	87 fL		-
Test Name	Result	Reference Range (Units) 28.0-33.0 (pg)	Abnormality
MCH	29.9 pg		-
Test Name	Result	Reference Range (Units) 320-360 (g/L)	Abnormality
MCHC	342 g/L		-
Test Name Erythrocyte Distribution Width (RDW)	Result 14.8 %	Reference Range (Units) 0.0-14.5 (%)	Abnormality Above normal range
Test Name	Result	Reference Range (Units)	Abnormality
Platelets	205 x10*9/L	145-400 (x10*9/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Neutrophils	7.0 x10*9/L	1.8-7.5 (x10*9/L)	-
Test Name Lymphocytes	Result 3.4 x10*9/L	Reference Range (Units) 1.0-4.5 (x10*9/L)	Abnormality -
Test Name	Result	Reference Range (Units) 0.0-1.1 (x10*9/L)	Abnormality
Monocytes	1.1 x10*9/L		-
Test Name Eosinophils	Result 0.4 x10*9/L	Reference Range (Units) 0.0-0.7 (x10*9/L)	Abnormality -
Test Name Basophils	Result 0.1 X10*9/L	Reference Range (Units) 0.0-0.2 (X10*9/L)	Abnormality -
•		. ,	

Dec 10, 2021 11:25 AM		Ordered By SEEMAN, JARRITT		
C Reactive Protein				Status: Final
Test Name C Reactive Protein	Result 62 mg/L	Reference Range (Units) 0-10 (mg/L)	Abnormality Above normal range	

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Jun 11, 2021 10:02 AM		Ordered By ROSSOUW, JACQUES		
Creatine Kinase				Status: Final
Test Name Creatine Kinase	Result 106 U/L	Reference Range (Units) 0-249 (U/L)	Abnormality -	

Jun 11, 2021 10:02 AM		Ordered By ROSSOUW, JACQUES		
C Reactive Protein				Status: Final
Test Name C Reactive Protein	Result 8 mg/L	Reference Range (Units) 0-10 (mg/L)	Abnormality -	

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tus: Final

Jun 11, 2021 10:02 AM		Ordered By ROSSOUW, JACQUES		
Erythrocyte Sedimentation	n Rate (ESR)		\$	Status: Final
(ESR) Result Comment	Result 2 mm in 1H inflammation and infection. CRP is the p	Reference Range (Units) 0-15 (mm in 1H) referred test (LAB Report, April 2013) for	Abnormality - the vast majority of clinical situ	uations.

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May 14, 2021 09:32 AM		Ordered By ROSSOUW, JACQUES	
Erythrocyte Sedimentation	n Rate (ESR)		Status: Final
Test Name Erythrocyte Sedimentation Rate (ESR) Result Comment ESR and CRP are non-specific tests for	Result 2 mm in 1H inflammation and infection. CRP is the p	Reference Range (Units) 0-15 (mm in 1H) referred test (LAB Report, April 2013) for	Abnormality - the vast majority of clinical situations.

May 14, 2021 09:32 AM		Ordered By ROSSOUW, JACQUES		
Creatinine				Status: Final
Test Name Creatinine	Result 98 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -	
Test Name Glomerular Filtration Rate, Estimated Result Comment Reduced muscle mass will lead to or	Result 81 erestimation, and increased muscle ma	Reference Range (Units) > 59 ass to underestimation of eGFR.	Abnormality -	

May 14, 2021 09:32 AM		Ordered By ROSSOUW, JACQUES		
Creatine Kinase				Status: Final
Test Name Creatine Kinase	Result 97 U/L	Reference Range (Units) 0-249 (U/L)	Abnormality -	

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May 14, 2021 09:32 AM		Ordered By ROSSOUW, JACQUES	
CBC & Differential			Status: Final
Test Name	Result	Reference Range (Units)	Abnormality
Leukocytes	10.4 x10*9/L	4.0-10.0 (x10*9/L)	Above normal range
Test Name Erythrocytes	Result 5.73 x10*12/L	Reference Range (Units) 4.70-5.80 (x10*12/L)	Abnormality -
Test Name	Result	Reference Range (Units)	Abnormality -
Hemoglobin	150 g/L	140-175 (g/L)	
Test Name	Result	Reference Range (Units)	Abnormality -
Hematocrit	0.462 L/L	0.420-0.520 (L/L)	
Test Name	Result	Reference Range (Units)	Abnormality
MCV	81 fL	83-96 (fL)	Below normal range
Test Name	Result	Reference Range (Units)	Abnormality
MCH	26.2 pg	28.0-33.0 (pg)	Below normal range
Test Name	Result	Reference Range (Units)	Abnormality -
MCHC	324 g/L	320-360 (g/L)	
Test Name Erythrocyte Distribution Width (RDW)	Result 17.9 %	Reference Range (Units) 0.0-14.5 (%)	Abnormality Above normal range
Test Name Platelets	Result 302 x10*9/L	Reference Range (Units) 145-400 (x10*9/L)	Abnormality -
Test Name Neutrophils	Result 5.7 x10*9/L	Reference Range (Units) 1.8-7.5 (x10*9/L)	Abnormality -
Test Name	Result	Reference Range (Units)	Abnormality -
Lymphocytes	3.4 x10*9/L	1.0-4.5 (x10*9/L)	
Test Name	Result	Reference Range (Units)	Abnormality -
Monocytes	0.7 x10*9/L	0.0-1.1 (x10*9/L)	
Test Name	Result	Reference Range (Units)	Abnormality
Eosinophils	0.5 x10*9/L	0.0-0.7 (x10*9/L)	-
Test Name	Result	Reference Range (Units)	Abnormality -
Basophils	0.1 X10*9/L	0.0-0.2 (X10*9/L)	

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Apr 16, 2021 09:17 AM		Ordered By ROSSOUW, JACQUES		
Lipid Profile				Status: Final
Order Comment Is the patient fasting? Yes How many h	ours has the patient fasted? 12			
Test Name Cholesterol	Result 5.19 mmol/L	Reference Range (Units) -	Abnormality -	
Test Name Cholesterol In HDL	Result 0.40 mmol/L	Reference Range (Units)	Abnormality -	
Test Name Triglyceride	Result 2.03 mmol/L	Reference Range (Units) 0.00-1.70 (mmol/L)	Abnormality Above normal range	
Test Name Cholesterol In LDL; Calculated	Result 3.86 mmol/L	Reference Range (Units) 0.00-3.40 (mmol/L)	Abnormality Above normal range	
Test Name Cholesterol Non HDL	Result 4.79 mmol/L	Reference Range (Units) 0.00-4.20 (mmol/L)	Abnormality Above normal range	
Test Name Lipid Risk Factors	Result SEE COMMENT	Reference Range (Units)	Abnormality -	

Result Comment

For patients 30 years of age or older, the Framingham Risk Score (FRS), modified for family history, is recommended for risk assessment(2016 CCS Guideline, Can J Cardiol 2016): FRS Calculation Resources can be found at https://myhealth.alberta.ca/Alberta/Pages/Heart-Disease-Risk -Calculator.aspx. Low Risk (FRS < 10%)
Treatment advised if LDL-C >= 5.0 mmol/L Treatment target: > 50% reduction LDL-C Intermediate Risk (FRS 10 - 19%) Treatment advised if LDL-C >= 3.5 mmol/L OR Non-HDL-C >= 4.3 mmol/L OR ApoB >= 1.2 g/L; Consider treatment for men >=50 and women >=60 yrs with one additional CV risk factor Treatment targets: LDL-C < 2.0 mmol/L OR decrease by > 50% OR Non-HDL-C < 2.6 mmol/L OR ApoB < 0.8 g/L High Risk (FRS >= 20% or presence of high risk features) Treatment advised in all patients Treatment targets: LDL-C < 2.0 mmol/L OR decrease by > 50% OR Non-HDL-C < 2.6 mmol/L OR ApoB < 0.8 g/L

Apr 16, 2021 09:17 AM		Ordered By ROSSOUW, JACQUES		
Anti-Cyclic Citrullinated Pe	ptide (CCP)			Status: Final
Order Comment 1604RL114R DINALAB				
Test Name Anti-Cyclic Citrullinated Peptide	Result <8 U/mL	Reference Range (Units) 0-16 (U/mL)	Abnormality -	

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	Ordered By ROSSOUW, JACQUES	
nel		Status: Fina
Result	Reference Range (Units)	Abnormality
0-2 /hpf	0-2 (/hpf)	-
Result	Reference Range (Units)	Abnormality
6-10 /hpf	0-5 (/hpf)	Above normal range
Result	Reference Range (Units)	Abnormality
>20 /hpf	Negative (/hpf)	Above normal range
Result	Reference Range (Units)	Abnormality
0-5 /hpf	0-5 (/hpf)	-
Result	Reference Range (Units)	Abnormality
6-10 /lpf	0-2 (/lpf)	Above normal range
Result	Reference Range (Units)	Abnormality
0-2 /lpf	Negative (/lpf)	Above normal range
Result	Reference Range (Units)	Abnormality
0-2 /lpf	Negative (/lpf)	Above normal range
	0-2 /hpf Result 6-10 /hpf Result >20 /hpf Result 0-5 /hpf Result 6-10 /lpf Result 0-2 /lpf	Result Reference Range (Units) 0-2 /hpf Result Reference Range (Units) 0-2 (/hpf) Result Reference Range (Units) 6-10 /hpf Result Reference Range (Units) -20 /hpf Result Reference Range (Units) Negative (/hpf) Result Reference Range (Units) 0-5 /hpf Result Reference Range (Units) 0-5 /hpf Result Reference Range (Units) 0-2 (/lpf) Result Reference Range (Units) Negative (/lpf) Result Reference Range (Units) Negative (/lpf)

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
Alanine Aminotransferase	(ALT)			Status: Final
Test Name Alanine Aminotransferase (ALT)	Result 43 U/L	Reference Range (Units) <60 (U/L)	Abnormality -	

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
Glucose Fasting				Status: Final
Test Name Glucose Fasting	Result 3.7 mmol/L	Reference Range (Units) 3.3-6.0 (mmol/L)	Abnormality -	

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES	
TSH			Status: Final
Test Name TSH	Result 0.02 mU/L	Reference Range (Units) 0.20-4.00 (mU/L)	Abnormality Below normal range

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Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
C Reactive Protein				Status: Final
Test Name C Reactive Protein	Result 22 mg/L	Reference Range (Units) 0-10 (mg/L)	Abnormality Above normal range	

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
Erythrocyte Sedimentation	Rate (ESR)			Status: Final
(ESR) Result Comment	Result 32 mm in 1H inflammation and infection. CRP is	Reference Range (Units) 0-15 (mm in 1H) the preferred test (LAB Report, April 2013	Abnormality Above normal range s) for the vast majority of clinical	situations.

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
Gamma Glutamyl Transfe	rase (GGT)			Status: Final
Test Name Gamma Glutamyl Transferase (GGT)	Result 17 U/L	Reference Range (Units) <80 (U/L)	Abnormality -	

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
Alkaline Phosphatase (Al	.P)			Status: Final
Test Name Alkaline Phosphatase (ALP)	Result 52 U/L	Reference Range (Units) 40-120 (U/L)	Abnormality -	

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
Creatinine				Status: Final
Test Name Creatinine	Result 93 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -	
Test Name Glomerular Filtration Rate, Estimated Result Comment Reduced muscle mass will lead to o	Result 86 verestimation, and increased m	Reference Range (Units) > 59 uscle mass to underestimation of eGFR.	Abnormality -	

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
Ferritin				Status: Final
Test Name Ferritin	Result 470 ug/L	Reference Range (Units) 30-500 (ug/L)	Abnormality -	

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Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
T3 Free				Status: Final
Test Name T3 Free	Result 6.1 pmol/L	Reference Range (Units) 3.5-6.5 (pmol/L)	Abnormality -	

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES	
T4 Free			Status: Final
Test Name T4 Free	Result 4.8 pmol/L	Reference Range (Units) 9.0-23.0 (pmol/L)	Abnormality Below normal range

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES	
Manual Differential			Status: Final
Test Name Neutrophils	Result 6.6 x10*9/L	Reference Range (Units) 1.8-7.5 (x10*9/L)	Abnormality -
Test Name Lymphocytes	Result 4.8 x10*9/L	Reference Range (Units) 1.0-4.5 (x10*9/L)	Abnormality Above normal range
Test Name Monocytes	Result 1.2 x10*9/L	Reference Range (Units) 0.0-1.1 (x10*9/L)	Abnormality Above normal range
Test Name Eosinophils	Result 2.8 x10*9/L	Reference Range (Units) 0.0-0.7 (x10*9/L)	Abnormality Above normal range
Result Comment A moderate absolute EOSINOPHILI collagen vascular diseases and para		on/disorder or subacute inflammation. Chronic s d with eosinophilia.	kin and pulmonary disorders, and occasionally
Test Name Platelets; Estimate	Result Normal	Reference Range (Units) -	Abnormality -
Test Name Platelets Large; Microscopic	Result Present	Reference Range (Units)	Abnormality -
Test Name Polychromasia	Result 1+	Reference Range (Units)	Abnormality -

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Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES	
Electrolytes			Status: Fina
Test Name	Result	Reference Range (Units)	Abnormality
Sodium	137 mmol/L	135-145 (mmol/L)	-
Test Name	Result	Reference Range (Units)	Abnormality -
Potassium	4.5 mmol/L	3.5-5.0 (mmol/L)	
Test Name	Result	Reference Range (Units)	Abnormality -
Chloride	99 mmol/L	98-112 (mmol/L)	
Test Name	Result	Reference Range (Units)	Abnormality -
Carbon Dioxide	32 mmol/L	20-32 (mmol/L)	
Test Name	Result	Reference Range (Units)	Abnormality -
Anion Gap 3	6 mmol/L	4-14 (mmol/L)	

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
HbA1c/Total Hemoglobin	1			Status: Final
Test Name HbA1c/Total Hemoglobin	Result 5.3 %	Reference Range (Units) 4.3-6.1 (%)	Abnormality -	
Result Comment Recommended target: HbA1c less the	nan or equal to 7.0% for ma	les and non-pregnant females greater than 12 years. 201	13 CDA Guidelines. CJD 2	013: 37: S31-34

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
Creatine Kinase				Status: Final
Test Name Creatine Kinase	Result 94 U/L	Reference Range (Units) <165 (U/L)	Abnormality -	

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
Bilirubin, Total				Status: Final
Test Name Bilirubin, Total	Result 8 umol/L	Reference Range (Units) <20 (umol/L)	Abnormality -	

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Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES	
Urinalysis Panel			Status: Final
Test Name	Result	Reference Range (Units)	Abnormality
Colour; Urine	Yellow	Yellow	-
Test Name	Result	Reference Range (Units)	Abnormality
Clarity; Urine	Clear	Clear	-
Test Name	Result	Reference Range (Units)	Abnormality
Glucose, Urine	Negative mmol/L	Negative (mmol/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Ketones, Urine	1.5 mmol/L	Negative (mmol/L)	Above normal range
Test Name	Result >=1.030	Reference Range (Units)	Abnormality
Specific Gravity; Urine		1.005-1.030	-
Test Name	Result	Reference Range (Units)	Abnormality
Erythrocytes, Urine	Negative cells/uL	Negative (cells/uL)	-
Test Name	Result	Reference Range (Units) 5.0-8.0	Abnormality
pH; Urine	5.5		-
Test Name	Result	Reference Range (Units)	Abnormality
Protein, Urine	1.00 g/L	Negative (g/L)	Above normal range
Test Name	Result	Reference Range (Units)	Abnormality
Nitrite	Negative	Negative	-
Test Name	Result	Reference Range (Units)	Abnormality
Leukocytes, Urine	Negative cells/uL	Negative (cells/uL)	-

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Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
Lipid Profile				Status: Final
Order Comment Is the patient fasting? Yes How many h	nours has the patient fasted? 12			
Test Name Cholesterol	Result 6.16 mmol/L	Reference Range (Units)	Abnormality -	
Test Name Cholesterol In HDL	Result 0.34 mmol/L	Reference Range (Units)	Abnormality -	
Test Name Triglyceride	Result 3.05 mmol/L	Reference Range (Units) 0.00-1.70 (mmol/L)	Abnormality Above normal range	
Test Name Cholesterol In LDL; Calculated	Result 4.42 mmol/L	Reference Range (Units) 0.00-3.40 (mmol/L)	Abnormality Above normal range	
Test Name Cholesterol Non HDL	Result 5.82 mmol/L	Reference Range (Units) 0.00-4.20 (mmol/L)	Abnormality Above normal range	
Test Name Lipid Risk Factors	Result SEE COMMENT	Reference Range (Units)	Abnormality -	

Result Comment

For patients 30 years of age or older, the Framingham Risk Score (FRS), modified for family history, is recommended for risk assessment(2016 CCS Guideline, Can J Cardiol 2016): FRS Calculation Resources can be found at https://myhealth.alberta.ca/Alberta/Pages/Heart-Disease-Risk -Calculator.aspx. Low Risk (FRS < 10%)
Treatment advised if LDL-C >= 5.0 mmol/L Treatment target: > 50% reduction LDL-C Intermediate Risk (FRS 10 - 19%) Treatment advised if LDL-C >= 3.5 mmol/L OR Non-HDL-C >= 4.3 mmol/L OR ApoB >= 1.2 g/L; Consider treatment for men >=50 and women >=60 yrs with one additional CV risk factor Treatment targets: LDL-C < 2.0 mmol/L OR decrease by > 50% OR Non-HDL-C < 2.6 mmol/L OR ApoB < 0.8 g/L High Risk (FRS >= 20% or presence of high risk features) Treatment advised in all patients Treatment targets: LDL-C < 2.0 mmol/L OR decrease by > 50% OR Non-HDL-C < 2.6 mmol/L OR ApoB < 0.8 g/L

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Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES	
CBC & Differential			Status: Final
Test Name	Result	Reference Range (Units) 4.0-10.0 (x10*9/L)	Abnormality
Leukocytes	15.4 x10*9/L		Above normal range
Test Name	Result	Reference Range (Units)	Abnormality
Erythrocytes	5.15 x10*12/L	4.70-5.80 (x10*12/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Hemoglobin	139 g/L	140-175 (g/L)	Below normal range
Test Name	Result	Reference Range (Units)	Abnormality -
Hematocrit	0.425 L/L	0.420-0.520 (L/L)	
Test Name	Result	Reference Range (Units)	Abnormality
MCV	82 fL	83-96 (fL)	Below normal range
Test Name	Result	Reference Range (Units)	Abnormality
MCH	26.9 pg	28.0-33.0 (pg)	Below normal range
Test Name	Result	Reference Range (Units)	Abnormality -
MCHC	326 g/L	320-360 (g/L)	
Test Name Erythrocyte Distribution Width (RDW)	Result 16.6 %	Reference Range (Units) 0.0-14.5 (%)	Abnormality Above normal range
Test Name	Result 343 x10*9/L	Reference Range (Units)	Abnormality
Platelets		145-400 (x10*9/L)	-

Apr 1, 2021 09:35 AM		Ordered By ROSSOUW, JACQUES		
Anti-Cyclic Citrullinated Pe	ptide (CCP)			Status: Final
Order Comment DINALAB0104RL000113R				
Test Name Anti-Cyclic Citrullinated Peptide	Result <8 U/mL	Reference Range (Units) 0-16 (U/mL)	Abnormality -	

Oct 6, 2020 12:39 PM		Ordered By ROSSOUW, JACQUES			
Creatinine				Status: Final	
Test Name Creatinine	Result 84 umol/L	Reference Range (Units) 50-120 (umol/L)	Abnormality -		
Test Name Glomerular Filtration Rate, Estimated Result Comment Reduced muscle mass will lead to or	Result 98 erestimation, and increased muscl	Reference Range (Units) > 59 e mass to underestimation of eGFR.	Abnormality -		

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Oct 6, 2020 12:39 PM		Ordered By ROSSOUW, JACQUES		
TSH				Status: Final
Test Name TSH	Result 1.46 mU/L	Reference Range (Units) 0.20-4.00 (mU/L)	Abnormality -	

Oct 6, 2020 12:39 PM		Ordered By ROSSOUW, JACQUES		
HbA1c/Total Hemoglobin	1			Status: Final
Test Name HbA1c/Total Hemoglobin	Result 5.8 %	Reference Range (Units) 4.3-6.1 (%)	Abnormality -	
Result Comment Recommended target: HbA1c less th	nan or equal to 7.0% for ma	ales and non-pregnant females greater than 12 years. 2013	3 CDA Guidelines. CJD 20	013: 37: S31-34

Oct 6, 2020 12:39 PM		Ordered By ROSSOUW, JACQUES		
Bilirubin, Total				Status: Final
Test Name Bilirubin, Total	Result 6 umol/L	Reference Range (Units) <20 (umol/L)	Abnormality -	

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Oct 6, 2020 12:39 PM		Ordered By ROSSOUW, JACQUES	
CBC & Differential			Status: Final
Test Name Leukocytes	Result 11.1 x10*9/L	Reference Range (Units) 4.0-11.0 (x10*9/L)	Abnormality Above normal range
Test Name Hemoglobin	Result 154 g/L	Reference Range (Units) 137-180 (g/L)	Abnormality -
Test Name Hematocrit	Result 0.46 L/L	Reference Range (Units) 0.40-0.54 (L/L)	Abnormality -
Test Name MCV	Result 86 fL	Reference Range (Units) 82-100 (fL)	Abnormality -
Test Name Platelets	Result 259 x10*9/L	Reference Range (Units) 150-400 (x10*9/L)	Abnormality -
Test Name Neutrophils	Result 6.8 x10*9/L	Reference Range (Units) 2.0-8.0 (x10*9/L)	Abnormality -
Test Name Granulocytes Immature	Result 0.1 x10*9/L	Reference Range (Units) 0-0.1 (x10*9/L)	Abnormality -
Test Name Lymphocytes	Result 3.1 x10*9/L	Reference Range (Units) 0.7-3.5 (x10*9/L)	Abnormality -
Test Name Monocytes	Result 0.8 x10*9/L	Reference Range (Units) 0.0-1.0 (x10*9/L)	Abnormality -
Test Name Eosinophils	Result 0.3 x10*9/L	Reference Range (Units) 0.0-0.7 (x10*9/L)	Abnormality -
Test Name Basophils	Result 0.1 x10*9/L	Reference Range (Units) 0.0-0.2 (x10*9/L)	Abnormality -

Oct 6, 2020 12:39 PM		Ordered By ROSSOUW, JACQUES		
Alanine Aminotransferase	(ALT)			Status: Final
Test Name Alanine Aminotransferase (ALT)	Result 58 U/L	Reference Range (Units) <60 (U/L)	Abnormality -	

Oct 6, 2020 12:39 PM		Ordered By ROSSOUW, JACQUES		
Alkaline Phosphatase (Al	_P)			Status: Final
Test Name Alkaline Phosphatase (ALP)	Result 79 U/L	Reference Range (Units) 40-120 (U/L)	Abnormality -	

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Oct 6, 2020 12:39 PM		Ordered By ROSSOUW, JACQUES		
Albumin				Status: Final
Test Name Albumin	Result 37 g/L	Reference Range (Units) 30-45 (g/L)	Abnormality -	

Oct 6, 2020 12:39 PM		Ordered By ROSSOUW, JACQUES		
Electrolytes			Statı	ı s: Final
Test Name Sodium	Result 140 mmol/L	Reference Range (Units) 135-145 (mmol/L)	Abnormality -	
Test Name Potassium	Result 3.0 mmol/L	Reference Range (Units) 3.5-5.0 (mmol/L)	Abnormality Below normal range	
Test Name Chloride	Result 105 mmol/L	Reference Range (Units) 98-112 (mmol/L)	Abnormality -	
Test Name Carbon Dioxide	Result 31 mmol/L	Reference Range (Units) 20-32 (mmol/L)	Abnormality -	

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Oct 6, 2020 12:39 PM		Ordered By ROSSOUW, JACQUES	
Urinalysis Panel			Status: Fina
Test Name	Result	Reference Range (Units)	Abnormality
Colour; Urine	Yellow	Yellow	-
Test Name	Result	Reference Range (Units)	Abnormality
Clarity; Urine	Clear	Clear	-
Test Name	Result	Reference Range (Units)	Abnormality
Glucose, Urine	Negative mmol/L	Negative (mmol/L)	-
Test Name	Result	Reference Range (Units)	Abnormality
Ketones, Urine	Negative mmol/L	Negative (mmol/L)	-
Test Name	Result 1.019	Reference Range (Units)	Abnormality
Specific Gravity; Urine		1.005-1.030	-
Test Name	Result	Reference Range (Units)	Abnormality
Erythrocytes, Urine	Negative cells/uL	Negative (cells/uL)	-
Test Name	Result	Reference Range (Units) 5.0-8.0	Abnormality
pH; Urine	7.0		-
Test Name	Result	Reference Range (Units)	Abnormality Above normal range
Protein, Urine	0.30 g/L	Negative (g/L)	
Test Name	Result	Reference Range (Units)	Abnormality
Nitrite	Negative	Negative	-
Test Name	Result	Reference Range (Units)	Abnormality -
Leukocytes, Urine	Negative cells/uL	Negative (cells/uL)	

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Medications (Active)

Medication Name	Date Started	Dosage	Frequency	Notes	Source	Strength	Side Effects
APO-DULOXETINE DR 30 MG CAP	Jan 26, 2025 12:00 AM						
COMPOUND PRESCRIPTION: Unspecified Ingredient(s)	Jan 26, 2025 12:00 AM						
TRAMADOL/ACET 37.5-325 MG TAB	Jan 19, 2025 12:00 AM						
PMS-CITALOPRAM 20 MG TABLET	Jan 8, 2025 12:00 AM						
PMS-PREGABALIN 25 MG CAPSULE	Jan 8, 2025 12:00 AM						
PMS-CITALOPRAM 20 MG TABLET	Sep 14, 2024 12:00 AM						
APO-INDAPAMIDE 2.5 MG TAB	Sep 14, 2024 12:00 AM						
Jamp-K8 mEq (600 mg) ER tablet	Sep 14, 2024 12:00 AM						
SANDOZ AMLODIPINE 5 MG TABLET	Sep 14, 2024 12:00 AM						
PANTOPRAZOLE T DR 40 MG TABLET	Sep 14, 2024 12:00 AM						
SANDOZ VALSARTAN 160 MG TABLET	Sep 14, 2024 12:00 AM						
VENTOLIN HFA 100 MCG INHALER	Aug 14, 2024 12:00 AM						
TRAMADOL/ACET 37.5-325 MG TAB	Aug 12, 2024 12:00 AM						
LORAZEPAM 0.5MG SUBLINGUAL TAB	Jul 11, 2024 12:00 AM						
VENTOLIN HFA 100 MCG INHALER	Jun 24, 2024 12:00 AM						
PMS-LORAZEPAM 1 MG TABLET	Jun 24, 2024 12:00 AM						
APO-INDAPAMIDE 2.5 MG TAB	Apr 1, 2024 12:00 AM						
PANTOPRAZOLE T DR 40 MG TABLET	Apr 1, 2024 12:00 AM						
TRAMADOL/ACET 37.5-325 MG TAB	Mar 5, 2024 12:00 AM						
SANDOZ VALSARTAN 160 MG TABLET	Feb 29, 2024 12:00 AM						
SANDOZ AMLODIPINE 5 MG TABLET	Feb 29, 2024 12:00 AM						
JAMP SPIRONOLACTONE 25 MG TAB	Jan 22, 2024 12:00 AM						
Jamp-K8 mEq (600 mg) ER tablet	Jan 2, 2024 12:00 AM						
VENTOLIN HFA 100 MCG INHALER	Jan 2, 2024 12:00 AM						
PMS-CITALOPRAM 10 MG TABLET	Dec 24, 2023 12:00 AM						
PANTOPRAZOLE T DR 40 MG TABLET	Nov 7, 2023 12:00 AM						
SANDOZ VALSARTAN 160 MG TABLET	Nov 7, 2023 12:00 AM						
ADDERALL XR 10 MG CAPSULE	Oct 10, 2023 12:00 AM						
APO-INDAPAMIDE 2.5 MG TAB	Jun 25, 2023 12:00 AM						
TRAMADOL/ACET 37.5-325 MG TAB	Jun 22, 2023 12:00 AM						
TRAMADOL/ACET 37.5-325 MG TAB	Jun 1, 2023 12:00 AM						
ADDERALL XR 10 MG CAPSULE	Jun 1, 2023 12:00 AM						
TRAMADOL-ACET 37.5MG-325MG TAB	Apr 21, 2023 12:00 AM						
PANTOPRAZOLE T DR 40 MG TABLET	Jan 23, 2023 12:00 AM						
JAMP-ESCITALOPRAM 10 MG TABLET	Jan 4, 2023 12:00 AM						
SANDOZ VALSARTAN 160 MG TABLET	Dec 20, 2022 12:00 AM						
SANDOZ AMLODIPINE 5 MG TABLET	Dec 2, 2022 12:00 AM						
APO-INDAPAMIDE 2.5 MG TAB	Nov 22, 2022 12:00 AM						
SANDOZ VALSARTAN 160 MG TABLET	Nov 22, 2022 12:00 AM						
VENTOLIN HFA 100 MCG INHALER	Nov 22, 2022 12:00 AM						

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PMS-FLUOXETINE 10 MG CAPSULE	Nov 16, 2022 12:00 AM		
SANDOZ AMLODIPINE 5 MG TABLET	Nov 4, 2022 12:00 AM		
TRAMADOL-ACET 37.5MG-325MG TAB	Oct 25, 2022 12:00 AM		
SANDOZ AMLODIPINE 5 MG TABLET	Oct 15, 2022 12:00 AM		
PMS-FLUOXETINE 10 MG CAPSULE	Oct 15, 2022 12:00 AM		
PANTOPRAZOLE T DR 40 MG TABLET	Aug 24, 2022 12:00 AM		
APO-GABAPENTIN 300 MG CAPSULE	Aug 11, 2022 12:00 AM		
SANDOZ BISOPROLOL 5 MG TABLET	Jun 29, 2022 12:00 AM		
HYDROCHLOROTHIAZIDE 25 MG TAB	Jun 29, 2022 12:00 AM		
SANDOZ BISOPROLOL 5 MG TABLET	May 6, 2022 12:00 AM		
AURO-CEPHALEXIN 500 MG TABLET	Apr 24, 2022 12:00 AM		
VALSARTAN HCT 80-12.5 MG TAB	Apr 19, 2022 12:00 AM		
VENTOLIN HFA 100 MCG INHALER	Mar 29, 2022 12:00 AM		
APO-DULOXETINE DR 30 MG CAP	Jan 15, 2022 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB	Jan 15, 2022 12:00 AM		
CLOXACILLIN 500 MG CAPSULE	Dec 10, 2021 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB	Dec 8, 2021 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB	Oct 8, 2021 12:00 AM		
APO-TRAMADOL/ACET 37.5-325 MG	Jul 16, 2021 12:00 AM		
SALBUTAMOL HFA 100 MCG INHALER	Dec 14, 2020 12:00 AM		
APO-TRAMADOL/ACET 37.5-325 MG	Nov 18, 2020 12:00 AM		
Sandoz-K ER 8 mEq (600 mg) tab	Oct 7, 2020 12:00 AM		
APO-TRAMADOL/ACET 37.5-325 MG	Sep 9, 2020 12:00 AM		
TRAMADOL-ACET 37.5-325 MG TAB	Jul 24, 2020 12:00 AM		
AMOXICILLIN 500 MG CAPSULE	Jul 10, 2020 12:00 AM		
MOMETASONE 50 MCG NASAL SPRAY	Jun 22, 2020 12:00 AM		
TRAMADOL-ACET 37.5-325 MG TAB	Apr 9, 2020 12:00 AM		
PANTOPRAZOLE T DR 40 MG TABLET	Oct 2, 2019 12:00 AM		
SALBUTAMOL HFA 100 MCG INHALER	Aug 1, 2019 12:00 AM		
TRAMADOL-ACET 37.5-325 MG TAB	Jul 30, 2019 12:00 AM		
SANDOZ DULOXETINE DR 30 MG CAP	Jul 30, 2019 12:00 AM		
SANDOZ DULOXETINE DR 60 MG CAP	Jul 30, 2019 12:00 AM		
TRAMADOL-ACET 37.5-325 MG TAB	Jun 27, 2019 12:00 AM		

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Medication (Fills)

Medication Name	Prescription Number	Pharmacy Name	Days Supply	Date Filled	Source	Note
COMPOUND PRESCRIPTION: Unspecified Ingredient(s)		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 26, 2025 12:00 AM		
APO-DULOXETINE DR 30 MG CAP		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 26, 2025 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 19, 2025 12:00 AM		
PMS-PREGABALIN 25 MG CAPSULE		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 8, 2025 12:00 AM		
PMS-CITALOPRAM 20 MG TABLET		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 8, 2025 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Dec 18, 2024 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 20, 2024 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Oct 20, 2024 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Sep 16, 2024 12:00 AM		
PMS-CITALOPRAM 20 MG TABLET		Central Alberta Co-op Ltd Timberlands Pharmacy	100	Sep 14, 2024 12:00 AM		
APO-INDAPAMIDE 2.5 MG TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	100	Sep 14, 2024 12:00 AM		
SANDOZ AMLODIPINE 5 MG TABLET		Central Alberta Co-op Ltd Timberlands Pharmacy	100	Sep 14, 2024 12:00 AM		
SANDOZ VALSARTAN 160 MG TABLET		Central Alberta Co-op Ltd Timberlands Pharmacy	100	Sep 14, 2024 12:00 AM		
PANTOPRAZOLE T DR 40 MG TABLET		Central Alberta Co-op Ltd Timberlands Pharmacy	100	Sep 14, 2024 12:00 AM		
Jamp-K8 mEq (600 mg) ER tablet		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Sep 14, 2024 12:00 AM		
VENTOLIN HFA 100 MCG INHALER		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Aug 14, 2024 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Aug 12, 2024 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jul 11, 2024 12:00 AM		
LORAZEPAM 0.5MG SUBLINGUAL TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	20	Jul 11, 2024 12:00 AM		
VENTOLIN HFA 100 MCG INHALER		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jun 24, 2024 12:00 AM		
PMS-LORAZEPAM 1 MG TABLET		Central Alberta Co-op Ltd Timberlands Pharmacy	2	Jun 24, 2024 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jun 7, 2024 12:00 AM		
Jamp-K8 mEq (600 mg) ER tablet		Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jun 7, 2024 12:00 AM		
LORAZEPAM 0.5MG SUBLINGUAL TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	10	May 16, 2024 12:00 AM		
TRAMADOL/ACET 37.5-325 MG TAB		Central Alberta Co-op Ltd Timberlands Pharmacy	30	May 7, 2024 12:00 AM		

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Jamp-K8 mEq (600 mg) ER tablet	Central Alberta Co-op Ltd Timberlands Pharmacy	30	May 7, 2024 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Apr 7, 2024 12:00 AM	
PMS-CITALOPRAM 20 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Apr 1, 2024 12:00 AM	
APO-INDAPAMIDE 2.5 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Apr 1, 2024 12:00 AM	
PANTOPRAZOLE T DR 40 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Apr 1, 2024 12:00 AM	
lamp-K8 mEq (600 mg) ER tablet	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Mar 25, 2024 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Mar 5, 2024 12:00 AM	
PMS-CITALOPRAM 20 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Feb 29, 2024 12:00 AM	
ORAZEPAM 0.5MG SUBLINGUAL TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	10	Feb 29, 2024 12:00 AM	
SANDOZ AMLODIPINE 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Feb 29, 2024 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Feb 29, 2024 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Feb 7, 2024 12:00 AM	
PMS-CITALOPRAM 20 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 31, 2024 12:00 AM	
ORAZEPAM 0.5MG SUBLINGUAL TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	10	Jan 31, 2024 12:00 AM	
Jamp-K8 mEq (600 mg) ER tablet	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 22, 2024 12:00 AM	
PANTOPRAZOLE T DR 40 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Jan 22, 2024 12:00 AM	
JAMP SPIRONOLACTONE 25 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 22, 2024 12:00 AM	
lamp-K8 mEq (600 mg) ER tablet	Central Alberta Co-op Ltd Timberlands Pharmacy	60	Jan 2, 2024 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 2, 2024 12:00 AM	
/ENTOLIN HFA 100 MCG INHALER	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 2, 2024 12:00 AM	
ORAZEPAM 0.5MG SUBLINGUAL TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	5	Dec 29, 2023 12:00 AM	
PMS-CITALOPRAM 10 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Dec 24, 2023 12:00 AM	
JAMP SPIRONOLACTONE 25 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Dec 15, 2023 12:00 AM	
SANDOZ AMLODIPINE 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Dec 7, 2023 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Dec 7, 2023 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Dec 7, 2023 12:00 AM	
PMS-CITALOPRAM 10 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 23, 2023 12:00 AM	

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Jamp-K8 mEq (600 mg) ER tablet	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 7, 2023 12:00 AM	
APO-INDAPAMIDE 2.5 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Nov 7, 2023 12:00 AM	
PANTOPRAZOLE T DR 40 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Nov 7, 2023 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 7, 2023 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 7, 2023 12:00 AM	
Jamp-K8 mEq (600 mg) ER tablet	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Oct 10, 2023 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Oct 10, 2023 12:00 AM	
ADDERALL XR 10 MG CAPSULE	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Oct 10, 2023 12:00 AM	
Jamp-K8 mEq (600 mg) ER tablet	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Sep 19, 2023 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Sep 5, 2023 12:00 AM	
SANDOZ AMLODIPINE 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Sep 5, 2023 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	50	Sep 5, 2023 12:00 AM	
ADDERALL XR 10 MG CAPSULE	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Sep 5, 2023 12:00 AM	
ADDERALL XR 10 MG CAPSULE	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jul 30, 2023 12:00 AM	
Jamp-K8 mEq (600 mg) ER tablet	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jul 24, 2023 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jul 24, 2023 12:00 AM	
PANTOPRAZOLE T DR 40 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Jul 24, 2023 12:00 AM	
APO-INDAPAMIDE 2.5 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Jul 24, 2023 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jul 24, 2023 12:00 AM	
APO-INDAPAMIDE 2.5 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jun 25, 2023 12:00 AM	
Jamp-K8 mEq (600 mg) ER tablet	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jun 22, 2023 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jun 22, 2023 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jun 22, 2023 12:00 AM	
ADDERALL XR 10 MG CAPSULE	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jun 22, 2023 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jun 1, 2023 12:00 AM	
ADDERALL XR 10 MG CAPSULE	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jun 1, 2023 12:00 AM	
Jamp-K8 mEq (600 mg) ER tablet	Central Alberta Co-op Ltd Timberlands Pharmacy	30	May 11, 2023 12:00 AM	

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SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	May 11, 2023 12:00 AM	
ADDERALL XR 10 MG CAPSULE	Central Alberta Co-op Ltd Timberlands Pharmacy	30	May 11, 2023 12:00 AM	
TRAMADOL-ACET 37.5MG-325MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Apr 21, 2023 12:00 AM	
APO-INDAPAMIDE 2.5 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Apr 18, 2023 12:00 AM	
TRAMADOL-ACET 37.5MG-325MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Mar 22, 2023 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Mar 13, 2023 12:00 AM	
PANTOPRAZOLE T DR 40 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Mar 3, 2023 12:00 AM	
SANDOZ AMLODIPINE 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Mar 3, 2023 12:00 AM	
TRAMADOL-ACET 37.5MG-325MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Feb 21, 2023 12:00 AM	
PANTOPRAZOLE T DR 40 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 23, 2023 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 18, 2023 12:00 AM	
APO-INDAPAMIDE 2.5 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 18, 2023 12:00 AM	
SANDOZ AMLODIPINE 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 18, 2023 12:00 AM	
TRAMADOL-ACET 37.5MG-325MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 18, 2023 12:00 AM	
JAMP-ESCITALOPRAM 10 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 4, 2023 12:00 AM	
TRAMADOL-ACET 37.5MG-325MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Dec 20, 2022 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Dec 20, 2022 12:00 AM	
SANDOZ AMLODIPINE 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Dec 8, 2022 12:00 AM	
SANDOZ AMLODIPINE 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	14	Dec 2, 2022 12:00 AM	
APO-INDAPAMIDE 2.5 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 30, 2022 12:00 AM	
JAMP-ESCITALOPRAM 10 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 30, 2022 12:00 AM	
APO-INDAPAMIDE 2.5 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 22, 2022 12:00 AM	
PANTOPRAZOLE T DR 40 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 22, 2022 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	20	Nov 22, 2022 12:00 AM	
VENTOLIN HFA 100 MCG INHALER	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 22, 2022 12:00 AM	
TRAMADOL-ACET 37.5MG-325MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 16, 2022 12:00 AM	
PMS-FLUOXETINE 10 MG CAPSULE	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 16, 2022 12:00 AM	

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SANDOZ AMLODIPINE 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 4, 2022 12:00 AM	
APO-INDAPAMIDE 2.5 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Oct 28, 2022 12:00 AM	
TRAMADOL-ACET 37.5MG-325MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	14	Oct 25, 2022 12:00 AM	
SANDOZ AMLODIPINE 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Oct 15, 2022 12:00 AM	
PANTOPRAZOLE T DR 40 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Oct 15, 2022 12:00 AM	
PMS-FLUOXETINE 10 MG CAPSULE	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Oct 15, 2022 12:00 AM	
TRAMADOL-ACET 37.5MG-325MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Sep 17, 2022 12:00 AM	
SANDOZ AMLODIPINE 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Sep 16, 2022 12:00 AM	
PMS-FLUOXETINE 10 MG CAPSULE	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Sep 16, 2022 12:00 AM	
PANTOPRAZOLE T DR 40 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Aug 30, 2022 12:00 AM	
VENTOLIN HFA 100 MCG INHALER	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Aug 26, 2022 12:00 AM	
PANTOPRAZOLE T DR 40 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Aug 24, 2022 12:00 AM	
APO-GABAPENTIN 300 MG CAPSULE	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Aug 11, 2022 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Jun 29, 2022 12:00 AM	
SANDOZ BISOPROLOL 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Jun 29, 2022 12:00 AM	
HYDROCHLOROTHIAZIDE 25 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	100	Jun 29, 2022 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	May 20, 2022 12:00 AM	
HYDROCHLOROTHIAZIDE 25 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	May 20, 2022 12:00 AM	
SANDOZ BISOPROLOL 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	May 20, 2022 12:00 AM	
SANDOZ BISOPROLOL 5 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	May 6, 2022 12:00 AM	
SANDOZ VALSARTAN 160 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Apr 26, 2022 12:00 AM	
HYDROCHLOROTHIAZIDE 25 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Apr 26, 2022 12:00 AM	
AURO-CEPHALEXIN 500 MG TABLET	Central Alberta Co-op Ltd Timberlands Pharmacy	7	Apr 24, 2022 12:00 AM	
VALSARTAN HCT 80-12.5 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Apr 19, 2022 12:00 AM	
VENTOLIN HFA 100 MCG INHALER	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Mar 29, 2022 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	42	Jan 15, 2022 12:00 AM	
APO-DULOXETINE DR 30 MG CAP	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Jan 15, 2022 12:00 AM	

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CLOXACILLIN 500 MG CAPSULE	Central Alberta Co-op Ltd Timberlands Pharmacy	7	Dec 10, 2021 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Dec 8, 2021 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Nov 15, 2021 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Oct 8, 2021 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Sep 7, 2021 12:00 AM	
TRAMADOL/ACET 37.5-325 MG TAB	Central Alberta Co-op Ltd Timberlands Pharmacy	30	Aug 4, 2021 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	30	Jul 16, 2021 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	30	Jun 24, 2021 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	30	Jun 2, 2021 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	30	May 1, 2021 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	30	Mar 28, 2021 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	30	Feb 26, 2021 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	30	Feb 8, 2021 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	30	Jan 13, 2021 12:00 AM	
SALBUTAMOL HFA 100 MCG INHALER	Shoppers Drug Mart #2306	15	Dec 14, 2020 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	30	Dec 14, 2020 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	41	Nov 18, 2020 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	14	Oct 27, 2020 12:00 AM	
Sandoz-K ER 8 mEq (600 mg) tab	Shoppers Drug Mart #2306	10	Oct 7, 2020 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	28	Sep 28, 2020 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	30	Sep 9, 2020 12:00 AM	
APO-TRAMADOL/ACET 37.5-325 MG	Shoppers Drug Mart #2306	30	Aug 15, 2020 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	30	Jul 24, 2020 12:00 AM	
AMOXICILLIN 500 MG CAPSULE	Shoppers Drug Mart #2306	10	Jul 10, 2020 12:00 AM	
MOMETASONE 50 MCG NASAL SPRAY	Shoppers Drug Mart #2306	25	Jun 22, 2020 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	30	Jun 9, 2020 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	30	Jun 5, 2020 12:00 AM	

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TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	30	May 12, 2020 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	30	Apr 9, 2020 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	30	Mar 12, 2020 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	60	Jan 20, 2020 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	30	Dec 9, 2019 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	30	Nov 8, 2019 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	30	Oct 2, 2019 12:00 AM	
PANTOPRAZOLE T DR 40 MG TABLET	Shoppers Drug Mart #2306	90	Oct 2, 2019 12:00 AM	
SALBUTAMOL HFA 100 MCG INHALER	Shoppers Drug Mart #2306	25	Aug 1, 2019 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	60	Jul 30, 2019 12:00 AM	
SANDOZ DULOXETINE DR 30 MG CAP	Shoppers Drug Mart #2306	14	Jul 30, 2019 12:00 AM	
SANDOZ DULOXETINE DR 60 MG CAP	Shoppers Drug Mart #2306	30	Jul 30, 2019 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	20	Jun 27, 2019 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	20	May 26, 2019 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	20	Apr 23, 2019 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	20	Mar 14, 2019 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	20	Feb 5, 2019 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	20	Dec 21, 2018 12:00 AM	
SALBUTAMOL HFA 100 MCG INHALER	Shoppers Drug Mart #2306	25	Dec 21, 2018 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	15	Dec 2, 2018 12:00 AM	
TRAMADOL-ACET 37.5-325 MG TAB	Shoppers Drug Mart #2306	15	Oct 20, 2018 12:00 AM	

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