

Lab Results History Quick Reference Guide

Lab Results History grid

The grid displays results for the previous two years, by default. If no data exists from the previous two years, it expands to include the previous three, then four, then five years, etc. until it there is data to display.

	🥑 eChart Manitoba						
ENB	Y, Colleen ANNE 12-Jul-1992	(29y) Female PHIN 94	1245741				
ľ.	Lab Results History	~					
	< 01-Dec-2021	01-Feb-2022	02-Feb-2022	07-Feb-2022	> MOST RECENT RESULTS	> at (P Search lab tests	
BIC	DCHEMISTRY						
	Previous Result				<u>28-Aug-2021 16:33</u> Sodium		1
	<u>28-Aug-2021</u>				<u>135</u>	Sodium	
					(mmol/L: 136 - 146)	Potassium	I
					28-Aug-2021 16:33	Chloride	
	Previous Result 28-Aug-2021				Potassium 3.9	Carbon Dioxide	
					(mmol/L: 3.7 - 5.4)	Anion Gap	
					<u>28-Aug-2021 16:33</u>	Glucose	
	Previous Result 28-Aug-2021				Chloride 97	Glucose Fasting	(
	20409-2021				(mmol/L: 95 - 108)	Urea	
					28-Aug-2021 16:33	Creatinine	
	Previous Result				Carbon Dioxide	eGFR; CKD-EPI	
	<u>28-Aug-2021</u>				25 (mmol/L: 20 - 30)	Calcium	(
					(1111072.20 00)	 Calcium (Albumin Corrected) 	[

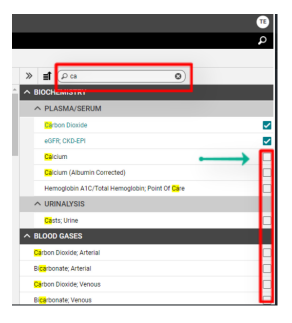


Lab Results History test tree

Located directly to the right of the grid is the test tree; it displays checked and unchecked results. A checked test result will display in the grid.

The search field may also be used to locate a test to be added to the test tree.

To add a new result or set of test results to the grid, expand using the chevron and select the grouping or individual test(s) to include in the grid.





Most Recent Results column

The "Most Recent Results" column displays tests by various result dates, displaying the last occurrence of the test reported. They are not listed based on the same collection/order of results.

	¢ 07-Sep-2021	11-Sep-2021	05-Nov-2021	01-Dec-2021	01-Feb-2022	02-Feb-2022	·	MOST RECENT RESULTS
V PEMATOLOGY								
~ MICROBIOLOGY								
	Previous Result 06-Jul-2021							06-Jul-2021 14:00 Chlamydia trachom Not Detected See Comments
	Previous Result .06-Jul-2021							06-Jul-2021 14:00 Neisseria genorrhoe Not Detected See Comments
	Previous Result £1-Apr-2021							01-4pr-2021 12:24 VRE; Culture No VRE isolated
					12:24 MRSA isolated See Comments			01-Feb-2022 12:24 MRSA; Culture MRSA isolated See Comments
	Previous Result 06-Jul-2021							05-Jul-2021 14:00 Urine; Culture See Clinical Docu
	Previous Result 25 Aug 2021							25-4up-2021 13-18 Blood; Culture See Clinical Docu
∧ VIROLOGY								2.
	Previous Result 18-Apr-2021		00:00 Not Detected See Comments					05-Nov-2021 00:00 COVID-19 Virus RN Not Detected See Comments

This also applies to the Lab Category Date view.

Date 🖨	T	Differential (07 Feb 20	122 16:33)								
6 MONTHS AGO 07-Feb-0022 16:33	Collection Name Differential		Collection Date 07-Feb-2022 16:33	Specimen Re 07-Feb-2023		Sterue Final	Specimen -		Lab Type Hematology		
Differential		Performing Facility Dynacare Winnipeg	Ordened By RORK JAMES T		Childening Facel by		Source Dynacare				
074eb-20221633 Neutrophils	Final 6.5 x10.9/L	- Comments									\downarrow
074 eb-2022 16:33 Lymphocytes	0.2		< 03-Mar-2012	05-May-2014	13-Jan-2015	18-Jan-2021	03-Mar-2021	28-Jun-2021	01-Dec-2021	07-Feb-2022	MOST RECENT RESU
Lymphocytes	x10.9/L	A HEMATOLOGY	Y								
074eb-2022 16:33 Monocytes	Final 0.2		23.50 3.80 (x10E9/L:1.8 - 5.4)	00:01 10.50 (x10E9/L: 1.8 - 5.4)	08:35 2.86 (x10E9/L: 1.8 - 5.4)	6.3 (x10E1/L: 1 - 9)	23:58 6.5 (x10E3/L: 1 - 9)	00:06 7.0 (x10E9/L; 1 - 9)	03:42 6.34 (x10E0/L: 1.8 - 5.4)	16:00 6.5 (x10.9/L; 1.8 - 7.7)	AT-res-2022 Local Neutrophils 6.5
074 eb-2022 16:33	x10.9/L									Ladobanal result	(x10 9/L: 1.8 - 7
Eosinophils 07 Fcb 2022 to xx	0.1 x10.9/L Final		23.58 1.82 (c10F9/1_1.3 - 3.2)	00.01 0.80 (x10F9/1:13-3.2)	08:35 1.79 (r1019/1_1.3-3.2)	0.2 (x10F9/1:3-8)	23:58 0.2 (x10F9(1:3+8)	08.06 0.2 (c10F9(1-3+8)	03.42 0.23 (c10F9/1:1.3 - 3.2)	16.33 0.2 (x10 9/(1 - 3.3)	07 Feb 2022 16.9 Lymphocytes 0.2
Basophils	0.10		23.58	00.01	08.35	06.00	23.58	08.06	01.42	T activities result	(x10 9/L: 1 - 3.3
27 Feb 2022 16:33 CBC	Final		0.51 (x10E9/L: 0.3 - 0.8)	1.20 (x10E9/1: 0.3 - 0.8)	0.47 (x10E9/L: 0.3 - 0.8)	0.2 (x10E9/L: 0.1 - 1)	0.2 (x10E9(L:0.1-1)	0.2 (x10E9/L: 0.1 - 1)	0742 0.13 (x10E9/L: 0.3 - 0.8)	0.2 (x10 9/1: 0.1 - 0.8)	Monocyles 0.2 (x10.9/L:0.1 - 0
07-Feb-2022 09:00	Final									T additional result	
Differential 0.44eb-2022.09:00 CBC	Final		23.50 0.09 (x10E0/L: 0 - 0.4)		08:35 0.09 (x10E9/L: 0 - 0.4)	06:00 0.12 (x10E9/L: 0.1 - 0.5)	0.12 (x10E1/L: 0.1 - 0.5)	00.06 0.12 (x10E0/L: 0.1 - 0.5)		16:33 0.1 (x10 0/L: 0 - 0.4) 7 add/tona/resulf	074ee-2022 14:2 Eosinophils 0.1 (x10 9/1: 0 - 0.4
Feb 2022 18:01 ncomycin Trough 4. (Innugh) 15:20 Toxic + 20 Secum Ir	Final 27.5 mg/L		23.58 0.01 (x1009/0.0+0.1)	00.01 0.03 (x100.9/1.0+0.1)	08.35 0.03 (x10(9/1, 0 - 0.1)	06.00 0.04 (c10(9)1, 0 - 0.2)	23.58 0.04 (x10(9(1, 0 - 0.2)	08.06 0.04 (r100.9/1_0 - 0.2)	03.42 0.01 (01008/U.0+0.1)	16.33 0.10 (x10.9/L.0+0.2)	07/co 2022 16 8 Basophils 0.10
Feb 2022 12:34	Final									T arth/types/casulT	(x10 9/L: 0 - 0.2)

Inpatient, St. Boniface General Hospital