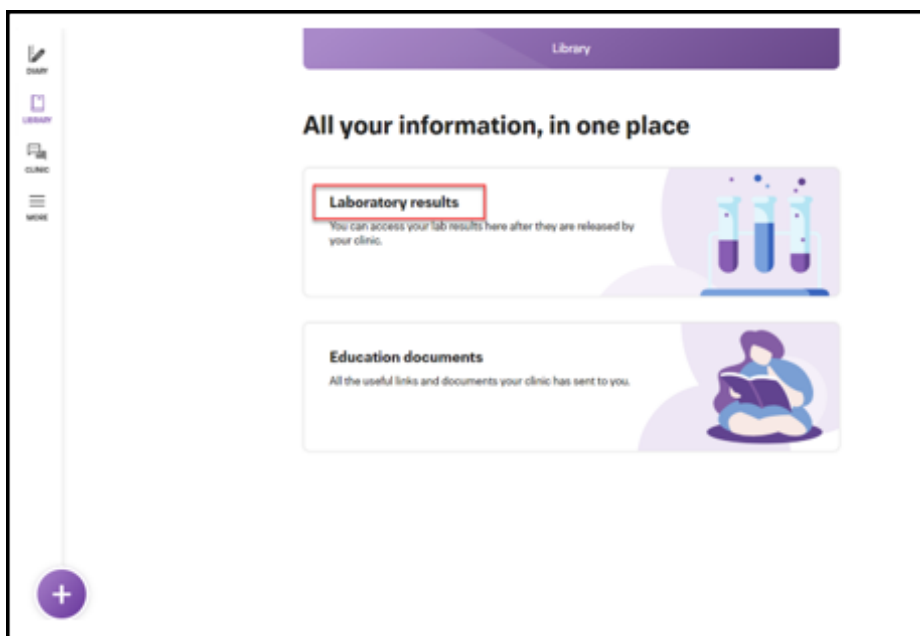


Lab Results in *MyCare* Noona: Information for Patients

As soon as CancerCare Manitoba receives your lab results, they will be automatically sent to your *MyCare* Noona account for viewing. Because of this, **you may get to review your results before your care team has had a chance to see them.** If you have any questions or concerns, your care team can address them at your next appointment, or you can reach out to your care team directly through the *MyCare* Noona application or by calling them.

Where can I find my lab results?

You will be able to find your lab results in the library. Please note that this section will not appear in your library until you have received a lab result.



How will I know when my results are available?


You will receive a notification from your *MyCare* Noona account when a new lab result is available for you to view.


What lab results are included?


Most lab results will be available in *MyCare* Noona for you to review. If you are missing a particular lab test and would like a copy of it, please talk to your clinic team and they can provide one for you.


What can I expect to see?

- Your most recent results are displayed for the most recent date
- Results are grouped by date and panel
- Values that are outside of the normal range will appear with an **A** (Abnormal) for Dynacare results or a **H**(High) or **L**(Low) for results from all other laboratories.

 DIARY

 LIBRARY

 CLINIC

 MORE

<
Laboratory

Laboratory Results


Your lab results are shown by visit date below and are available after being released by your clinic. To see a graph of your results over history, click the rows.

Laboratory result history


03/15/2024 (latest) ▼

CMP

03/15/2024 3:31 am

CONTACT CLINIC


Test	Result	Normal range	
Red blood cells	L 3.5 x 10 ⁶ /mL	3.9 - 5.6	>
Haemoglobin	L 11.0 g/dl	12.0 - 15.5	>
White blood cells	4.7 x 100/L	4.5 - 11.0	>
Neutrophils	4.0	1.5 - 8.0	>
Platelets	H 487000	150000 - 450000	>



Viewing results from prior dates:

- You will be able to view previous results by date
- Results from prior dates are grouped by date and panel

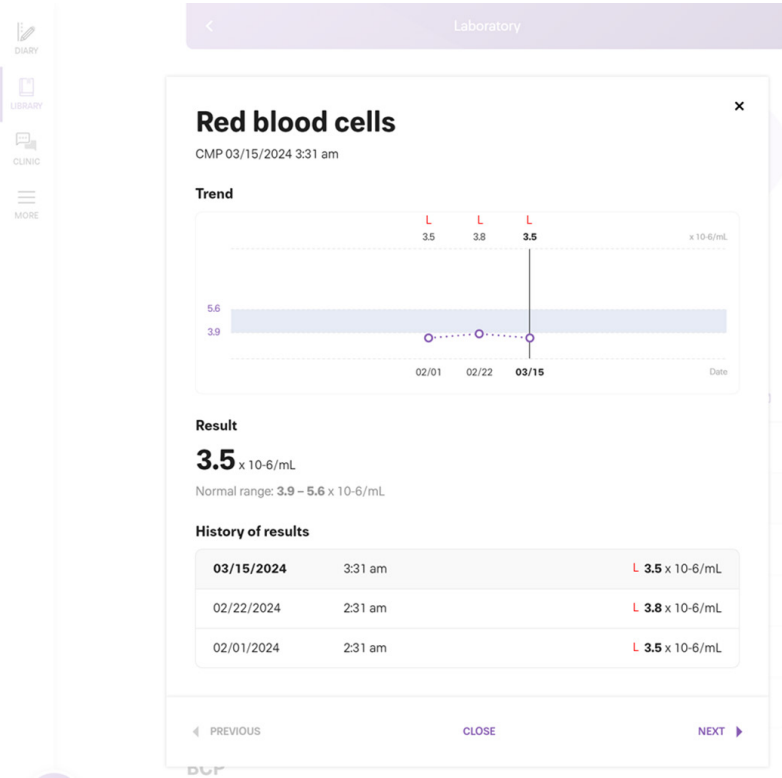
The screenshot shows a mobile application interface for viewing laboratory results. On the left is a navigation menu with icons for DIARY, LIBRARY (highlighted), CLINIC, and MORE. The main content area has a purple header with a back arrow and the word 'Laboratory'. Below the header is the title 'Laboratory Results' and a circular icon of test tubes. A text block explains that results are shown by visit date and are available after release by the clinic. Below this is a 'Laboratory result history' section with a scrollable list of results:

Date	Status
03/15/2024 (latest)	Out of range (white bubble)
03/15/2024 (latest)	In range (purple bubble)
02/22/2024	In range (purple bubble)
02/01/2024	In range (purple bubble)

At the bottom right of the list is an envelope icon.

Detailed view:

- By selecting a specific test, you can see a view of your results over time
- The purple background indicates reference range
- The purple bubble indicates result within the reference range
- The white bubble indicates result out of range
- The numbers on top indicate the result
- The numbers at the bottom indicate the date



Comments:

Some results may include a comment. Currently there is a known issue where longer comments may include formatting errors such as “\br.” (Indicating a line break). We are addressing this issue with the vendor.

Laboratory Results
Your lab results are shown by visit date below and are available after being released by your clinic. To see a graph of your results over history, click the rows.

Laboratory result history: 12/06/2024 (Event)

AUTOMATED CBC
12/05/2024 6:00 pm

Test	Result	Normal range
WBC	12.5	5 - 15
RBC	3.78	3.7 - 5.3
HGB	110	105 - 135
HCT	0.380	0.33 - 0.39
MCV	95	70 - 86
MCH	30	23 - 31
MCHC	320	310 - 370
PLT	L 10	150 - 500

Example of a lab comment: RESULTS OF PLATELETS PHONED TO WARD

Test	Result	Normal range
IgG Subclass 1	L <0.17	3.82 - 9.29
IgG Subclass 2	L <0.02	2.42 - 7.00
IgG Subclass 3	L <0.01	0.22 - 1.76
IgG Subclass 4	L <0.004	0.039 - 0.864
IgG Subclasses		N/A

Comment: In normal adults, IgG constitutes approximately 65-75% of the total serum immunoglobulin. Within the IgG class, the usual order of concentration of the 4 subclasses is IgG1>IgG2>IgG3>IgG4 but the actual concentration of each may vary markedly between individuals. A deficiency in one or more subclasses may be present when total IgG is within the reference interval. Determination of IgG subclass concentrations may be indicated if the clinical history strongly suggests humoral immunodeficiency and if the total IgG level is normal or only marginally decreased.