

# **HEALTHe NL HELP PAGES**

**Laboratory Reports** 

Newfoundland and Labrador Centre for Health information



# **Help Files**

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# Understanding and reading the reports

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# 2. Laboratory Reports

#### Return to menu

Laboratory reports are displayed as links in the CDV tree. The title of each report link in the CDV tree indicates the name of the report, and the result section contains the test results. Laboratory category contains 5 subcategories: Blood Blank, Chemistry, Hematology, Microbiology and Pathology. Please see section <u>"CDV Tree Categories and Sub-categories"</u> to learn more about Laboratory sub-categories.

Blood Bank, Chemistry and Hematology reports are numeric results displayed in a table or panel format that may contain some textual observations or comments. Microbiology and Pathology are textual reports.

# 2.1 Blood Bank, Chemistry, and Hematology Reports

Blood Bank, Chemistry and Hematology reports are numeric results typically displayed in a table or panel format that may contain some textual observations or comments. Only these reports are "rolled up" in the CDV tree, so multiple reports of the same type have one line entry in the CDV tree. Please see section <u>"CDV Tree Rolled Up Reports"</u>.

# 2.1.1 Opening an Individual Report

Before a user can see an individual Blood Bank, Chemistry or Hematology report, the cumulative view is opened. To see an individual Blood Bank, Chemistry or Hematology report, the following steps need to be followed (*Figure 33*).

- **1.** Click the report link on the CDV tree.
- 2. The Cumulative View is displayed which contains a table of this report's test results over time.
- 3. Click on its Collected Date (in the Cumulative View) to access an individual report.

▼ Laboratory (47 / 80) ▶ Blood Bank (13 / 23) ▼ Chemistry (21 / 37)	Collected Date & SODIUM (3 months age) time	SODIUM (3 months ago) SODIUM Cumulative
2016.Apr.29 LIPD PANEL [FASTING) (LIPDIS[FAST 2016.Apr.29 HEPATIC FUNCTION PANEL (HEPATIC 2016.Apr.29 GLUCOS FIOLERANCE 2A (GLUTOL 2016.Feb-12 URINALYSIS PANEL (URINE FANEL) (J 2016.Feb-12 TROPONN CAROLAC (IN STROPP) (J / 1 2016.Feb-12 ROPONN (Q) ABBOTT, Loretta 2016.Feb-12 POTASSUM (Q) ABBOTT, Loretta 2016.Feb-12 CHUCRUE (Z / 2) ABBOTT, Loretta 2016.Feb-12 CHUCRUE (Z / 2) ABBOTT, Loretta	SODIUM Cumulative - Show Never - Anow Older - Number 2 1 Ref. Range (Lints) Collected 16-FR4-12 14-One-00 Source 1 Heat. 2 HHEA SODIUM 140 140 135-145 (mmol/L) Caph No tests selected * Ahonemal ** Ontically Abnormal * High * Low * No Interpretation § Units or Reference Range differs	Collected 2016-Feb-12 11:52:00 Status Final Received 2016-Feb-12 11:52:00 Ordering Provider ABBOTT, Loretta Reported 2016-Feb-12 11:57:00 Requisition 00027999 Source Health Science Center Specimen 20161202:CH00005R Other Providers - Comments SOURCE: L48 STTE: H ABBOTT, LORETTA 19561131679
		Test         Result         Ref. Range (Units)         Abnormality         Status           SODIUM         140         135-145 (mmol/L)         Final           * Abnormal         ** Critically Abnormal         * High         * Low         * No Interpretation
1	2	Performing Site HEALTH SCIENCE CENTRE, ST. JOHNS, NL, A1B 3V6, 709-777-5875 Related Reports ▶
Click Report link on the CDV Tree	The Cumulative View is displayed. Click on its Collected Date & time to open the individual report	3 Individual Report is displayed

Figure 1: Example how to open an individual Blood Bank, Chemistry or Hematology Report



## 2.1.2 Understanding the Cumulative View

#### Return to menu

The Cumulative View presents a series of reports of the same type (i.e., having the same report mnemonic code) over time. They are presented in a tabular view, in ascending order by Collected Date, with the five newest reports being presented first in the default view. The newest report is displayed on the left and highlighted in blue. Next to the report's Name "<< Show Older" and "Show Newer >>" links are available to navigate through the entire series of reports. Displaying reports in the Cumulative View helps in quickly identifying any trends or patterns that may be present for a series of test results.

When viewing cumulative reports, a table is displayed with the following sections (Figure 34):

	i. ii.	Cumulative Header Cumulative Body (Results)	Click these links to navigate through the ntire series of reports											
	a —	CBC (3 months ago)	CBC (3 months ago)											
	$c^{1}$ –	CBC Cumulative « Show Newer   Show Older »												
i.	2 —	Number	3	2	1 Ref. Range (Units)									
Header 🔫	3 —	Collected	16-Feb-12 11:52	14-Dec-08 10-Nov-0 16:17 10:4										
	4	Source	<sup>1</sup> Healt	<sup>2</sup> Healt <sup>3</sup> Healt	t									
ii.	Test 1 -		a 7.0	(**4.5 (**4	.1 4.8-10.8 (10^9/L)									
Results	Test 2 —	ERYTHROCYTES	5.00	••	.1 4.2-5.4 (10^12/L)									
(Each Row is a test)	Test 3 —	HAEMOGLOBIN	150	···) ···)	42 120-160 (G/L)									
is a testj	Test 4 —	HEMATOCRIT	0.450	0.420 0.43	30 0.37-0.47									
		Graph No tests selected												
		* Abnormal ** Critically Abnormal * High	◆ Low ? No Interpretation	§ Units or Reference Range dif	fers									
		Figure 2: Cumulative View Example												

The cumulative view displays the following information in the header rows: (Figure 34)

- a) At the top of the header is displayed the <u>Report Name</u> and <u>age of the report</u>. The age of the report is calculated with the date from the report in the CDV tree. It appears in brackets next to the Report title **E.g.** CBC (2 months ago)
- 1. <u>Report Name:</u> The report title. Appears as a page header. The word "Cumulative" is appended to the report title to indicate it is shown in Cumulative View. **E.g. CBC Cumulative**
- 2. <u>Number:</u> This is the number assigned to the test in chronological order based on collection date and time, displaying the most recent result on the left. If the report status is not Final or Corrected, the relevant cell is highlighted in light orange and the number and status code of the report are displayed in dark orange coloured font. If it is displayed a dash "-"instead of a sequence number, it means that the result does not belong to that test but it is part of the series to be displayed in the cumulative view.

This row contains a checkbox for selecting all the tests to show on the Graph panel.

 <u>Collected:</u> The date and time of collection by the laboratory. This header value may be hovered over to view more collection details (see section "<u>Cumulative View: Collection Details Hover</u>"), and may be clicked on to display the individual report in the single-result view.

#### E.g. 15-Feb-11

10:22 (time is displayed in military time)

<u>Return to menu</u> <u>Return to menu</u>



4. <u>Source:</u> The site/ source associated with the result. The Source description is truncated to display the first five characters, followed by ellipses (...). E.g. <sup>1</sup>Healt... The header can be hovered over to view the complete name (see section "<u>Cumulative View: Collection Details Hover</u>). In addition the source may have a numeric indicator preceding it such as 1, 2, 3... This indicates that a report level comment exists for the report and may be viewed in the hover over the collection details hover (*Figure 34*).

	a —[	CBC	(3months ago)									
	C1 -	CE	<b>3C Cumulat</b>	ive « Sh	ow Newer	Show Older	39					
i.	2 —		Number				3		2		1	Ref. Range (Units)
Header 🚽	<b>{</b> ₃ ─		Collected			16	-Feb-12 11:52	14	Dec -08 16:17	10-N	lov-08 10:48	
	4—		Source			1	Healt	<sup>2</sup> H	ealt	3	Healt	
	Test 1 -		LEUKOCYTES				<sup>a</sup> 7.0		<b>*</b> * 4.5	ſ	**4.1	4.8-10.8 (10^9/L)
ii. Results	Test 2 —		ERYTHROCYTES	A	В	ii -	5.00	ii <	5.00		5.1	4.2-5.4 (10^12/L)
ach Row 🕇 s a test)	Test 3 —		HAEMOGLOBIN				150		142	"	142	120-160 (G/L)
s a testj	Test 4 —		HEMATOCRIT				0.450		0.420		0.430	0.37-0.47
			Graph No tests s	elected								
		* Abr	normal ** Critically	Abnormal	↑ High	≁ Low ? N	o Interpreta	ation 🔒 Ur	nits or Refer	ence Rang	ge differs	, I

Figure 34: Cumulative View Example

The results table contains the name of each test and its result value for every instance of collection. Each test is displayed in a row. The cumulative view displays the following information in the <u>results</u> <u>section</u> for each test (*Figure 30*):

> A. <u>Test name</u>: Long Report Name, or if not valued, it will appear the test description. E.g. LEUKOCYTES.

Next to the test name there is a checkbox for selecting the test to show on the **Graph** panel. For more details on working with graphs see section <u>"Cumulative View: Graphing Results"</u>

- B. <u>Result Value</u>: The test result value. If there is not result value for the test, a dash is displayed. If the test has been cancelled and a test result value exists in the system, the word "Cancelled" is displayed and the actual test result value is not shown.
   E.g. ↓\* 4.5. See section <u>"Cumulative View: Header and Result Value Formatting"</u> for more details about Result Formatting. The result value may be hovered-over to view additional result information from the Cumulative View. For more details see section <u>"Cumulative View: Result Details Hover.</u>
- **C.** <u>Reference Range and Units:</u> The reference range and units combined. The units appear in parentheses. If the tests do not have a reference range or units associated, dashes are displayed instead. **E.g.** 4.8-10.8(10^9/L)

In addition, beneath the cumulative table, a graph button is displayed that may use to graph results. See section <u>"Cumulative View: Graphing Results"</u> for details on working with graphs.



# 2.1.3 Cumulative View: Header and Results Section Value Formatting

#### Return to menu

When test result values are displayed in the Cumulative View, the following formatting rules are used to indicate extra information about the result to the user. The table below describes the formats used for result values in the cumulative view header and result sections respectively.

		Cumulative View Header & Result Display Format
Section	Display Format	Description
HEADER	1 (X) 3 (P) 2 (Z)	<ul> <li>If the report status is not Final or Corrected, the relevant cell is highlighted</li> <li>in dark orange and the sequence number and status code of the report are</li> <li>displayed in dark orange coloured font.</li> <li>An "X" in brackets means the report was cancelled.</li> <li>A "P" in brackets means the report is pending.</li> <li>A "Z" in brackets means the report was retracted.</li> </ul>
HEA	-	If there is a dash "-"instead of a sequence number, it means that the result does not belong to that test but it is part of the series to be showed in the cumulative view.
	<b>1, 2, 3</b>	Displayed in front of the Source to indicate that a <b>report-level comment</b> exists for the report. This comment may be viewed in the hover-over of the cumulative header.
	Black	Normal result; the actual value is within the reference range.
	* Red	Red font with one asterisk. <b>Abnormal;</b> the results are outside the normal range and are of clinical concern.
	** Red	Red font with two asterisks. <b>Critically abnormal</b> ; the results are well outside the normal range and are of great clinical concern.
	1 Red	Red arrow pointing up ( 1). The result is abnormal or critically abnormal <b>High</b> relative to the reference range. It appears next to the abnormal (*) or critically abnormal (**) result value.
RESULTS	↓ Red	Red arrow pointing down ( $\downarrow$ ). The result is abnormal or critically abnormal <b>Low</b> relative to the reference range. It appears next to the abnormal (*) or critically abnormal (**) result value.
RE	-	Dash in the results section; the test result is not available (most likely not reported in this instance).
	§	Displayed in front of the actual value to indicate that its unit or reference range differs across a set of results. If any of the units are null, they are considered to match any other units that are present. Units are case sensitive; for example, mMol/L and MMOL/L would cause § to be displayed.
	a, b, c	Displayed in front of the actual value to indicate additional result information is available (such as a result comment). The comment is displayed when the result value is hovered over in the cumulative table, but is displayed inline when viewing the report in the Single Report View.



# 2.1.4 Cumulative View: Collection Details Hover

Health Science Centre

Return to menu

The collection details hover allows the user to view add in a bout the report. From the cumulative view hover over the collected date and below this date more collection details will be displayed in a small screen. (*Figure 35*)

Number		3	2	1	Ref. Range (Units
Collected		16-Feb-12 11:52	14-Dec-08 16:17		
Source				<sup>3</sup> Healt	
LEUKOCYTES	1 — Collected 2 — Received		:52 (3 months ago) :52 (3 months ago)	<b>*</b> *4.1	4.8-10.8 (10^9/L
ERYTHROCYTES	3 — Reported		:55 (3 months ago)	5.1	4.2-5.4 (10^12/L
HAEMOGLOBIN	4Status 5Source	Final (F) Health Scien	ce Centre	142	120-160 (G/L)
HEMATOCRIT	6Specimen	20161202:H0	00018R	0.430	0.37-0.47
Graph No tests select	source:				
Abnormal ** Critically Al	7 📈 LAB SITE	: Н		eference Range differs	

Figure 3: Cumulative View Collection Details Hover Example

The Collection Details Hover displays the following information: (Figure 31)

- Collected: The date and time (displayed in military time) of collection by the laboratory.
   E.g. 16-Feb-12 11:52 (3 months ago) time is displayed in military time -
- 2. Received: The date and time (displayed in military time) the specimen was received by the laboratory. E.g. 16-Feb-12 11:52 (3 months ago) time is displayed in military time -
- **3. Reported:** The date and time (displayed in military time) that the results were composed into a report and released. **E.g.** 16-Feb-12 11:55 (3 months ago) time is displayed in military time -
- 4. Status: The report status description and code. E.g. Final (F). See <u>"CDV Tree Report Status</u> <u>Indicators and Read/Unread Reports"</u> for details on report Status for Laboratory reports.
- 5. Source: The site/ source associated with the result.E.g. Health Science Centre
- 6. Specimen: The specimen number associated with the report, assigned by the source system.E.g. 20161202:H000018R
- 7. <Numeric label> <E.g. 2 >: Report level comments associated with the report. Below each number the comment is displayed.
  - E.g. SOURCE: LAB SITE: H ABBOTT, LORETTA 139611131679



# 2.1.5 Cumulative View: Result Details Hover

#### Return to menu

The results table contains the name of each test and its result value for every instance of collection. To see more details about each result you can hover over each individual result.

CE	3C Cumulat	Ve « Show Newer				
	Number		3	2	1	Ref. Range (Units
	Collected		16-Apr-29 15:39	16-Feb-12 11:52	14-Dec-08 16:17	
	Source		<sup>1</sup> Healt	<sup>2</sup> Healt	<sup>3</sup> H^HEA	
	LEUKOCYTES		<sup>a</sup> 10.8	<sup>a</sup> 7.0	§ <b>↓</b> * 4.5	§
	ERYTHROCYTES	LEUKOCYTES			§ 5.00	§
	HEMOGLOBIN 2-				§ 142	§
	HEMATOCRIT 3-	Collected	16-Apr-29 15:39 (3 da	ays ago)	§ 0.420	§
		Ref. Range(Units)			§ 88.0	§
	MCH	Source Comment(s)	Health Science Centr	re	§ 30.0	§
	мснс	Common (c)	а		§ 333	§
	ERYTHROCYTE DIS	т		of JANUARY 2016 + MCV, and Platelet	12.0	11.5-14.5 (%)
	PLATELETS	1	Reference: http	Ser	Scroll bar to	
	MPV		890/pdf/pone.011		ate through	
	FILE NUMBER	•		•		comment.
	LYMPHOCYTES		3.6	-	-	1.5-4.0 (10 <sup>9</sup> /L)

Figure 4: Result Details Hover Example

The result details hover displays the following information (Figure 36):

- 1. **Report Title:** The report title appears as a header at the top of the hover. **E.g. LEUKOCYTES**
- Result value: The test result value. The result value is displayed in red font if it is flagged as abnormal (\*) or critically abnormal (\*\*) and with a red arrow pointing up ↑ or down ↓ depending if it's low or high value. Otherwise it is displayed in normal font.
   E.g. 10.8
- **3. Collected:** The date and time of collection by the laboratory.

E.g. 16-Apr-29 15:39 (3 days ago) -time is displayed in military time-

- Ref. Range (Units): The reference range and units combined. The units appear in parenthesis. If the tests do not have a reference range or units associated, dashes are displayed instead. E.g. 4.5-11 (10^9/L)
- 5. Source: The site/source associated with the result. E.g. Health Science Centre
- 6. Comments: Result-level comments associated with the result. Displayed in front of the actual value to indicate additional result information is available. Always indicated as an alphabetical label superscripted in front of the result (\* 10.8).

**E.g.** PLEASE NOTE: As of January 2016, the reference intervals for Leucocytes, MCV, and ... If the comment does not fit in the result details hover pop up screen, **a scroll bar** may appear to move (right/left) to the rest of the comment.



# 2.1.6 Cumulative View: Graphing Results

#### Return to menu

Graphs plot up to 10 individual results which have been selected from the Cumulative View. Please note that **only numeric results** may be shown in the Graph View; textual results are not included and may not be selected for graphing if all the results in the series are textual.

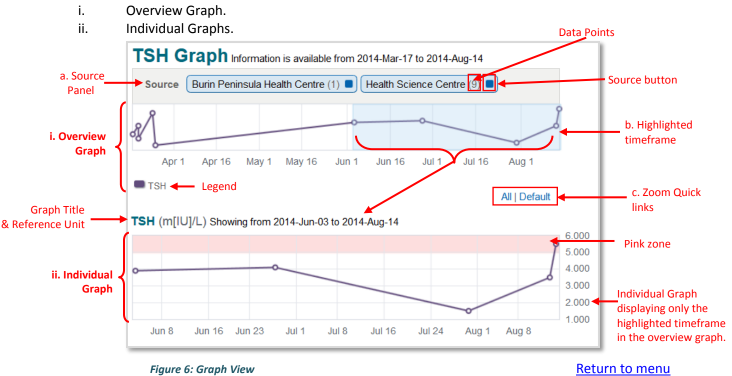
To graph multiple numeric results:

- From the Cumulative view select the results to include in the graph (up to a maximum of 10) by clicking the checkbox next to the results, or select all results by clicking the checkbox in the Cumulative Header; (*Figure 37*)
- 2. Click the "Graph" button.
- 3. The graphed view is displayed. (Figure 38)

Check this box to	TS	H Cur	nulative « Show	V Newer   Show Older	9			
select all the <b></b> results (max 10)		Number	6	5	4	3	2	Ref. Range (Units)
Check this box to		Collected	15-Sep-30 13:28	15-Jul-31 08:30	15-Jun-30 08:00	15-May-30 08:00	12-Jan-09 11:49	
select a specific		Source	<sup>1</sup> Healt	<sup>2</sup> Healt	<sup>3</sup> Healt	<sup>4</sup> Healt	<sup>5</sup> Healt	
result		тѕн	<b>↑</b> * 6.700	4.200	4.200	3.900	3.900	0.350-4.940 (mIU/L)
Graph button		Graph	lo tests selected					
	* Abr	normal **	Critically Abnormal	►High ◀ Low ? No	Interpretation § Un	its or Reference Range	e differs	

Figure 5: Example selecting results to be graphed

After clicking the **"Graph"** button, selected tests and their results are shown in the Graph View. The <u>Graph View</u> consists of the following graphs (*Figure 38*):





- 2.1.5.1 **The Overview graph** shows the different test results over time on a single graph, where each line represents a particular test. The <u>legend</u> for the line colours are displayed below the graph. It allows the user to zoom into a specific period to be displayed on the individual graphs.
  - a. The Source panel displays a separate button for each information source with an indication of how many <u>data points</u> on the graph came from that source. In *Figure 34*, the Overview graph includes 1 data point sourced from "Burin Peninsula Health Centre," and 9 data points from "Health Science Centre." By default, the graph displays the results from all sources. To exclude the results provided by one or more sources, click the corresponding <u>source button</u> on the Sources panel. Click the button again to show the data points from that source.
  - b. Highlighted Timeframe: The mouse is used to highlight (light blue) a specific area or period on the Overview graph. This action automatically changes the zoom level for the individual graph(s) below. The individual graphs are automatically refreshed to reflect the period specified on the Overview graph.
  - *c.* **Zoom Quick links:** Are links to pre-configured zoom levels. The zoom quick links are below the over the overview graph displayed as links <u>All</u> or <u>Default.</u>
    - <u>All</u> Zooms all individual graphs to show all test results. There is no selection indicator (pale blue overlay) in the Overview graph.
    - <u>Default</u> Zooms all individual graphs to the default range to show the test results selected. The Overview graph shows the selection indicator (pale blue overlay) over the area of these results
- 2.1.5.2 **Individual Graph:** Each individual graph represents a test involved in the result. The <u>graph title</u> displays <u>the name of the test</u> and its <u>corresponding reference unit</u> E.g. **TSH** (m[IU]/L). The graph shows a data point for each result value.

The <u>pink zone</u> in Individual graphs represents areas outside the corresponding reference range. If any point in the graph has a differing reference range or unit, the § symbol is displayed next to the title of the graph. See section <u>"2.1.3 Cumulative View: Header and Result Section Formatting"</u> for more details about § symbol meaning when displayed in the results section.

Additional information may be viewed for each data point on the graph by hovering the mouse over it *(Figure 39)*. The hover displays the same information as the Result Details Hover in the Cumulative View. Please see section <u>"2.1.5 Cumulative View: Result Details Hover"</u> for details.



Figure 7: Individual Graph Result Detail Hover



# 2.1.7 Cumulative View: Printing the Graph View

#### Return to menu

The Graph View may be printed by selecting the Print link in the upper right corner of the Graph View.



Figure 8: Graph View with Print Link

When the Print link is clicked, the browser's built-in print dialog is displayed and a preview of the graph(s) is displayed. *(Figure 41)* Please note the Graph View printing uses HTML printing (the browser's print functionality), rather than a PDF output.

Click the " <b>Print"</b> button to print the	Print Total: <b>1 sheet</b>	of paper Print Cancel	M /60y, 1 27954290 N		NTAIN ALL	AVAILABL	E RESULTS	HEALTI	не
Graph(s)	Destination	(\nlchiec01\Photocopie		Health Science		_	Mar-26 to 2015-1	Mar-27	
Click the "Cancel" button		enange	16:00	18:00 20:0	00 22:00	0:00	2:00 4:1	00 6:00 All   Def:	8:00
to go back to the Graph View in HEALTHe NL	2 ges	All     e.g. 1-5, 8, 11-13	INR show	ing from 2015-M	lar-26 to 2015-	Mar-28 Maxin	num Zoom Reac		2.25 2.00 1.75 1.50
	Copies	1 + -	While effort: should not b	s are made to er be relied upon as	sure accuracy	and complete	ness, HEALTHe	Mar 28 12:00 e systems province NL is not exhausti Patient data may e	ve and
	Color	Black and white	other health Prepared for		oazPROV (marg	garitaaroazprov)	on 2015 March 3	1 16:13:08	
	Options	✓ Two-sided							
	Hore set	tings							
	Print using sys	tem dialog (Ctrl+Shift+P)	https://staging.health	teni, cates ults/Charled	LabResults action?	thar(Tide=INR.Snur	Stowing=48atservab	anCodes=6301-68pageTr	8=Charled+Laboratory+Re 1/1

Figure 9: Browser built-in print dialog displaying a preview of the Graph(s)



Depending on the user's modification of the Graph View, not all results may be printed in a single printout. It is therefore recommended to print reports using the single report view. See *Figure 42* for an example of a Graph view printed output.

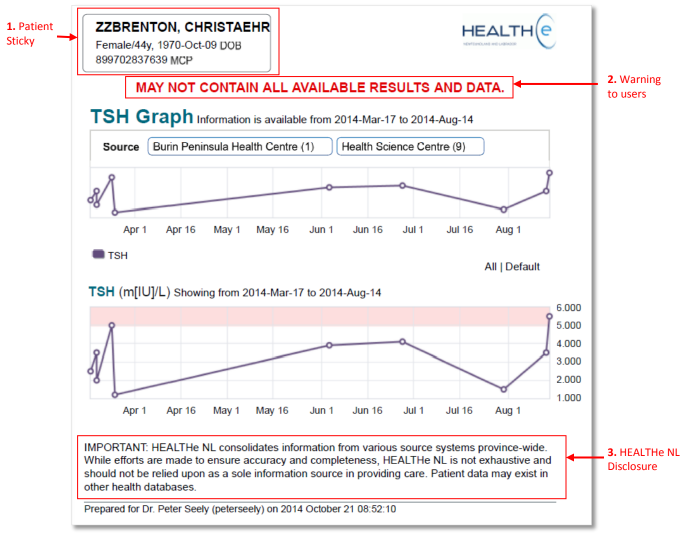


Figure 10: Graph View printed output

Things to note about the Graph View printed presentation:

- 1. **Patient Sticky**: A "patient sticky" is displayed in the upper left with the patient's name, gender, age, date of birth, and MCP number to identify the patient.
- Warning to users: A warning: "MAY NOT CONTAIN ALL AVAILABLE RESULTS AND DATA" is displayed on the printed presentation of the Graph View to advice users about the completeness of the data.
- 3. **HEALTHE NL Disclosure:** THE HEALTHE NL Disclosure is displayed at the bottom of the printed presentation to warn users about the accuracy and completeness of the information. <u>Return to menu</u>



Return to menu

**NOTE:** Printing is disabled when accessing the graph from an iPad<sup>®</sup> due to the limited number of printers supported by iOS<sup>®</sup>.

<u>Please note</u> that on certain browsers (mainly observed in Internet Explorer); certain graph elements may be obscured in the printed version. This is a known issue as of April 2015 and will be resolved in a future product release.

A warning stating "MAY NOT CONTAIN ALL AVAILABLE RESULTS AND DATA" is displayed on the printed presentation of the Graph View.

# 2.1.8 Single Report View (Blood Bank, Chemistry or Hematology reports)

Each individual General Laboratory report from Chemistry, Hematology, or Blood Bank subcategories contains a <u>1. Report Header</u>; <u>2. Results section (test results)</u>; and <u>3. Report Footer</u>. *(Figure 43)* 

For more details on how to open an individual report please see section <u>"Opening an individual report"</u>.

	ſſ							
		UREA NI	TROG	EN				
		Collected	2014-Sep	08 14:03	:00	Status	Final	
		Received 2014-S		08 14:03	:00	Ordering Provider	SAUNDERS, I	Dr. Stacey
1. Report		Reported 2014-Se		08 14:03	:00	Requisition	00009154	
Header		Source	Health Science Cen		ntre	Specimen	20140809:CH	00034R
		Other Providers -						
		Comments SOURCE LAB SI SAUNDE 899702		s,DR. s	TACEY			
2. Results		Test		Result Ref. R		ange (Units)	Abnormality	Status
Section	<b>{</b>	UREANITROG	EN	*7.5	3-7 (n	imol/L)	High	Final
	ιI	* Abnormal ** C	Critically Abn	ormal				
. Report		Performing Site	HEALTHS	CIENCE	CENTR	RE, ST. JOHN'S, NL,	A1B 3V6, 709-	777-6875
Footer			EALTHe NL is			nation from various and should not be re		

Figure 11: Single Report View – Example (Blood Bank, Chemistry, or Hematology sub-categories)

These type of reports are typically numeric results displayed in a table format, but may also include textual observations.



# 2.1.8.1 Single Report View: Report Status and Result Status

#### Return to menu

The result status is displayed as the final column of the results table when viewing an individual report.

The **<u>report statuses</u>** below are displayed in the report header section:

Report Status	Description	CDV Tree Report Display
Final	Final results; results stored and verified.	Normal font
Pending	Results pending (applies to panels only).	Italicized font
Cancelled	No results available; Order cancelled.	Strikethrough font
Retracted	Report has been retracted and cannot be viewed.	Gray styling font

The individual test results on reports having a "Cancelled" or "Retracted" status are not displayed.

The **<u>result status</u>** is displayed as the final column of the results table when viewing an individual report.

Result Status	Description
Final	Final results; results stored and verified.
Pending	Test result pending (applies to panels only).
Cancelled	No results available; Test cancelled.

The result value for a cancelled test is not displayed in HEALTHe NL.



	2.1.8.2 Single Report View: Report Header											
1 —	BLOOD TYPE & Ab SCREEN											
2 —	Collected	2014-Jun-20 11:38:00	8 — Status	Final								
3 —	Received	2014-Jun-20 11:38:00	9 — Ordering Provider	SAUNDERS, Dr. Stacey								
4 —	Reported	2014-Jun-20 13:14:00	10 — Requisition									
5 —	Source	Health Science Centre	11 — Specimen	20142006:BB00001R								
6 —	Other Providers	ABBOTT, Dr. Beverly; ABBOTT, Le	eona									
7 —	Comments	SOURCE: LAB SITE: H SAUNDERS,DR. STACEY 899702837639										

Figure 12: Report Header Example (Blood Bank, Chemistry, Hematology sub-categories)

A Blood Bank, Chemistry or Hematology Report displays the following information in the header section (Figure 44):

- 1. Report Title: The report title appears as a page header at the top of the report. E.g. BLOOD **TYPE & Ab SCREEN**
- 2. Collected: The date and time the specimen was collected. E.g. 2014-Jun-20 11:38:00 time is displayed in military time-
- 3. Received: The date and time the specimen was received by the laboratory. E.g. 2014-Jun-20 11:38:00 - time is displayed in military time-
- **4. Reported:** The date and time that the results were composed into a report and released. E.g.2014-Jun-20 13:14:00 - time is displayed in military time-
- 5. Source: The site/source associated with the result. E.g. Health Science Centre
- 6. Other Providers: The names of providers associated with the report. When no Other Providers exist for the report, a dash is displayed instead to indicate no value. Please note the Clinician name is a hyperlink to allow the user to view details on the provider in a popup window when clicked. E.g. ABBOTT, Dr. Beverly
- 7. **Comments:** Comments associated with the specimen or requisition of the report. Suppressed when no comments exist for the report. E.g. SOURCE:

LAB SITE: H SAUNDERS, DR. STACEY

- 8. Status: The report status description. E.g. Final. See <u>"CDV Tree Report Stat</u>us Indicators and Read/Unread Reports" for details on report Status for Laboratory reports.
- 9. Ordering Provider: The name of the clinician who ordered the report. Please note the Clinician name is a hyperlink to allow the user to view details on the provider in a popup window when clicked. E.g. SAUNDERS, Dr. Stacey
- **10. Requisition:** The unique number identifying with the requisition in the source system.
- **11. Specimen:** The unique identifier for the specimen in the source system. E.g.20142006:BB00001R



# 2.1.8.3 Single Report View: Results Section

#### Return to menu

To open a single result from Blood Bank, Chemistry or Hematology, open the cumulative view and click on the Collected date *(Figure 45).* The specific test result is displayed as a single value *(Figure 45a)* or on a table *(Figure 45b)* if it is set up as a panel in Meditech. If the test result displayed as a single value has other tests performed in the same specimen it will appear a Related Reports link on the footer of the report listing the other tests available *(Figure 45a).* To learn more about viewing Related Reports see section 2.1.8.4 Single Report View: Related Reports.

<b>CIUM</b> (5 wee	<sup>.ks ago)</sup> Cumulative	date	on the collected to open the report.			
Number	6	5	4	3	2	Ref. Range (Units)
Collected	17-May-12 15:34	17-May-12 15:28	17-May-10 15:42	17-May-10 14:58	17-May-09 15:02	
Source	Weste	Centr	<sup>1</sup> Healt	<sup>2</sup> Healt	<sup>3</sup> Healt	
CALCIUM	§ 2.25	2.15	2.15	<b>*</b> ** 50.00	<b>*</b> ** 50.00	s
diupii .	No tests selected	↑ High ↓ Low ? Net	Interpretation § Unit	s or Reference Range	differs	·



CALCIUM Cum	ulative	)					
CALCIUM	1						
Collected	2017-May	-12 15:34:00	Status	5	Final		
Received Reported		-12 15:34:00 -12 15:34:00	Order Provid	0	KING, F	Roger	
Source	-	2017-May-12 15:34:00 Western Memorial Hospital		sition	000052	297	
Other Providers				Specimen 20171205:CH000		205:CH00017R	
Test	Result	Ref. Range (Units)		Abnor	mality	Status	
CALCIUM	2.25	2.25-2.75 (mmol/L)				Final	
* Abnormal * Performing Site	2	MEMORIAL HOSPITA			erpretation venue Corn		
Related Rep ALBUMIN (2017-		4:00)					Click this arrow to expa and see all the tests completed on the spec

Figure 14a: Calcium report example displaying single test result for Calcium (Chemistry category)



#### Return to menu

		2	3	4	5
	RENAL FUNCTION PANEL				
1 —	Test	Result	Ref. Range (Units)	Abnormality	Status
Test 1 —	UREA NITROGEN	4.0	3-7 (mmol/L)		Final
Test 2 —	SODIUM	139	135-145 (mmol/L)		Final
Test 3 —	POTASSIUM	4.4	3.5-5.0 (mmol/L)		Final
Test 4 —	CHLORIDE	102	95-110 (mmol/L)		Final
Test 5 —	CO2 Comment associated to Test 5 (CO2)		23-31 (mmoNL)	Low	Final
Test 6 —	GLUCOSE		3.5-7.8 (mmol/L)	High	Final
	Comment associated to Test 6 (GLUCOSE)	Casual serum/plas symptoms of polyu loss is consisten laboratory glucos glucose, a casual 2h serum/plasma g another day in ti accompanied by au			
Test 7 —	CREATININE	* 120	37.0-91.0 (umol/L)	High	Final
Test 8 —	ASPARTATE AMINOTRANSFERASE	* 350	25-300 (U/L)	High	Final
Test 9 —	ALANINE AMINOTRANSFERASE	324	55-555 (U/L)		Final
Test 10 —	ALKALINE PHOSPHATASE	118	40-150 (U/L)		Final
Test 11 —	BILIRUBIN;TOTAL	* 39	3.4-20.5 (umol/L)	High	Final
Test 12 —	URATE	* 505	150-350 (umol/L)	High	Final
Test 13 —	-PHOSPHATE		0.74-1.52 (mmoVL) JLT, ACTION REQUIRED ***	Critical high	Final
	Comment associated to Test 13 (PHOSPHATE)	LOCATION CALLED: VERBAL REPORT REA TELEPHONED BY: TO DATE 290315 TIME	AD BACK BY: DOC JRDO		
Test 14 —	CALCIUM	* 2.00	2.15-2.62 (mmol/L)	Low	Final
Test 15 —	PROTEIN	* 59	60-85 (g/L)	Low	Final
Test 16 —	ALBUMIN	*25	32-46 (g/L)	Low	Final
1631 10	* Abnormal ** Critically Abnormal	23	02-70 (8rc)	201	- mai



Each column of the results table displays the following information: (Figure 45b)

- 1. Test: The test name in bolded font. Each row corresponds to an individual test. E.g. UREA NITROGEN
- Result: The test result value. If the test has been cancelled, the word "Cancelled" is displayed and the actual test result value is not shown. E.g. 4.0; \* 15; \*\*3.11. See section <u>"2.1.3 Cumulative View: Header and Result Value Formatting"</u> for details on result format descriptions.
- Ref.Range(Units): The tests' reported reference range and units displayed in a combined format, with the units being displayed in parentheses following the reference range.
   E.g. 3-7 (mmol/L)



- **4. Abnormality:** If a result is flagged as abnormal, this field displays a description of the abnormality level, in a bold font. **E.g.** Low, High, etc. See section <u>"CDV Tree Abnormality Indicators</u>" for details on abnormality indicators in a report.
- 5. Status: The report status description. E.g. Final. See <u>"CDV Tree Report Status Indicators and Read/Unread Reports"</u> for details on report Status for Laboratory reports.

In addition, any **comments** associated with an individual result are displayed inline, immediately below the result in the result table, in a fixed font. *(Figure 45)* 

# 2.1.8.4 Single Report View: Related Reports (found in the Report Footer)

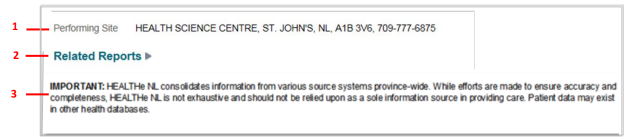


Figure 16: Report Footer Example (Blood Bank, Chemistry and Hematology reports)

A Laboratory report displays the following information in the footer section (Figure 42):

- 1. **Performing Site:** Displays the name, address and telephone number of performing sites for all of the tests displayed. **E.g.** HEALTH SCIENCES CENTRE, ST. JOHN'S, NL, A1B-3V6, 709-777-6875 If more than one site performed tests in the report, they are all listed here. No indication is given for which site performed which specific test.
- Related Reports (New January 2016): This link allows you to access other tests completed on the specimen without going back to the CDV Tree. To see these reports click on the arrow next to Related Reports name and all tests will be listed, see *Figure 47*. If the link is not present additional tests were not performed on the specimen. To see an example of a report with Related Reports see *Figure 48 and 49*.

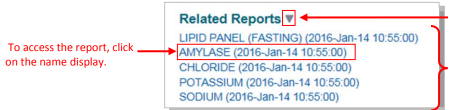


Figure 17: Related Reports Link

Click this arrow to expand and see all the tests completed on the specimen.

These are all the reports available for the specimen

3. **HEALTHE NL Disclosure:** THE HEALTHE NL Disclosure is displayed at the bottom of the report to warn users about the accuracy and completeness of the information.

<u>Return to menu</u> <u>Return to menu</u>

SODIUM (2 we	eks ago)					
SODIUM Curr	nulative					
SODIUN	1					
Collected	2016-Jan-	-14 10:55:00 Status	Final			
Received	2016-Jan-	-14 10:55:00 Orderi	ng Provider TUTTLE, D	r. Peggy		
Reported	2016-Jan-	-14 10:56:00 Requis	ition 00026417			
Source	Health Sc	ience Centre Specin	nen 20161401:0	CH00007R		
Other Providers	-					
-	2095506	DR. PEGGY F 74581			1	
Test	Result	Ref. Range (Units)	Abnormality	Status		
SODIUM	140	135-145 (mmol/L)		Final		
* Abnormal ** Performing Site Related Rep		NORMAI SCIENCE CENTRE, ST.	JOHN'S, NL, A1B 3V6, 7	709-777-6875		Click this arrow to expand a
	EALTHe NL				nce-wide. While efforts are made to ensure accuracy an formation source in providing care. Patient data may exist	

Figure 18: Example of a report with Related Reports link

SODIUM Cum	Ilative							
SODIUM								
Collected Received Reported Source Other Providers Comments	2016-Jan 2016-Jan Health Sc - SOURCE: LAB SIT	DR. PEGGY F	Status Ordering Provid Requisition Specimen	00026417				
Test	Result	Ref. Range (U	nits) A	bnormality	Status			
SODIUM	140	135-145 (mmo	I/L)		Final			
* Abnormal ** Performing Site Related Report IPID PANEL (E/ MYLASE (2016 CO2 (2016-Jan-1 CHLORIDE (201 POTASSIUM (20	orts ▼ ASTING) (20 -Jan-14 10:5 (4 10:55:00) 6-Jan-14 10:	SCIENCE CENT 16-Jan-14 10:55 55:00) 55:00)	(00)	NL, A1B 3V6,	709-777-6875	 		These are a the reports available fo the specim
	ALTHe NL is		ation from various nd should not be re					

Figure 19: Example of a report with Related Reports link expanded

Return to menu

To access the report, click on any name display.



# 2.1.8.5 Single Report View: Printing

Return to menu

A single report is printable via the **Print** link in the upper right of the page when viewing a report *(Figure 50).* 

HEPATIC FUNC	TION PANEL (HEPAT	IC PANE	<b>L)</b> (7 days ago)				Print	┣—	- Print lin
HEPATIC FUNC	TION PANEL Cumu	lative	$\geq$					1	
HEPATIC	FUNCTION		NEL						
Collected	2014-Oct-14 11:51:0	00	Status	Fina	al				
Received	2014-Oct-14 11:51:0	00	Ordering Provider	CH	AULK, Dr. Dom	nino		L	
Reported	2014-Oct-14 11:55:5	5 <b>3</b> I	Requisition	000	09856			L	
Source	Health Science Cen	tre	Specimen	201	41410:CH0000	)2R			
Other Providers	MAYDE								
Comments	SOURCE: LAB SITE: H CHAULK,DR. DOM 519700355984	INO ROS	2						
Test		Result	Ref. Range (Uni	ts)	Abnormality	Status			
ALANINE AMINO	OTRANSFERASE	250	55-555 (U/L)			Final			
ALKALINE PHO	SPHATASE	75	40-150 (U/L)			Final			
	Critically Abnormal	осытри		A 4 D	20/6 700 777	6075			
Performing Site	HEALTH SCIENCE	GENTRE	2, 31. JOHN 3, INL	, AIB	3v0, 709-777-	00/0			

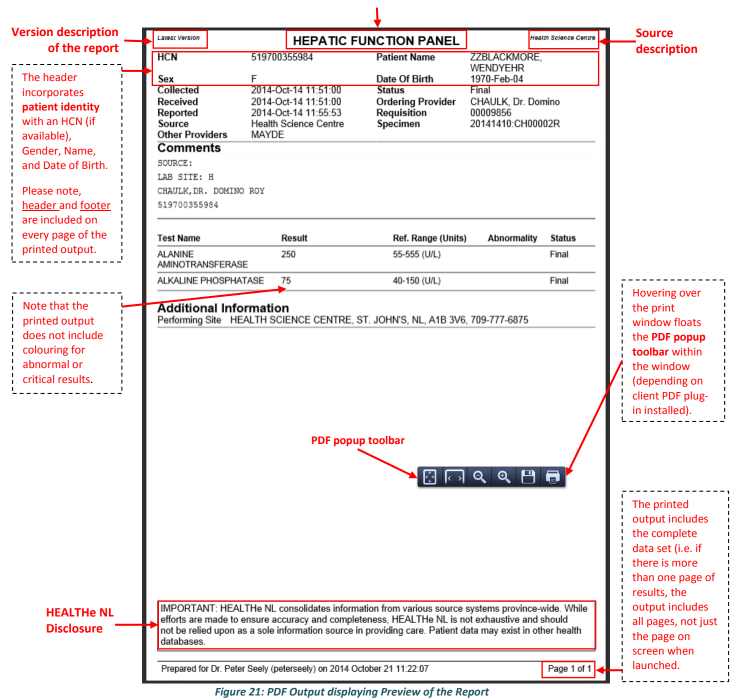
Figure 20: Single Report with Print link

When the **Print** link is clicked, a PDF output of the current report is displayed in a new window *(Figure 51).* 



Return to menu

#### **Report Title**



**NOTE**: Printing is disabled when accessing the report from an iPad<sup>®</sup> due to the limited number of printers supported by iOS<sup>®</sup>.



# 2.2 Microbiology Reports

Return to menu

Microbiology reports are textual reports. When a user clicks a Microbiology report link in the CDV Tree, the report is displayed in the Report View. *(Figure 52)* 

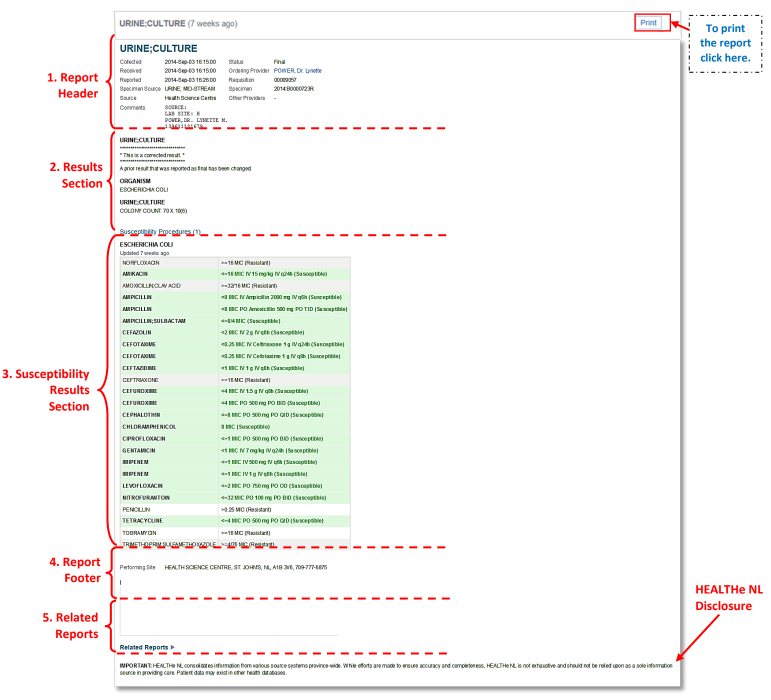


Figure 22: Microbiology Report Example



#### 2.2.1 Microbiology Reports: Report Header

Return to menu

1	URINE;CU	JLTURE	
2 —	Collected	2014-Sep-03 16:15:00 8-Status	Final
3 —	Received	2014-Sep-03 16:15:00 9 - Ordering Provider	POWER, Dr. Lynette
4 —	Reported	2014-Sep-03 16:26:00 10 -Requisition	00009057
5 —	-Specimen Source	URINE; MID-STREAM 11-Specimen	2014:B0000723R
6 —	Source	Health Science Centre <sup>12</sup> —Other Providers	-
7 —	-Comments	SOURCE: LAB SITE: H POWER,DR. LYNETTE M. 139611131679	

Figure 23: Microbiology Report Header – Example

A Microbiology report displays the following information in the header section (Figure 53):

- 1. **Report Title:** The report name appears as a page header at the top of the report. **E.g. URINE;CULTURE**
- Collected: The date and time the specimen was collected.
   E.g.2014-Sep-03 16:15:00 -time is displayed in military time-
- **3. Received:** The date and time the specimen was received by the laboratory. **E.g**.2014-Sep-03 16:15:00 time is displayed in military time-
- **4. Reported:** The date and time that the results were composed into a report and released. **E.g.**2014-Sep-03 16:15:00 time is displayed in military time-
- 5. Specimen Source: The description of the specimen source. E.g. URINE; MID-STREAM
- 6. Source: The site associated with the result. E.g. Health Science Centre
- 7. Comments: Comments associated with the report. Suppressed when no comments exist for the report. E.g. SOURCE:

- 8. Status: The repd: 30434030630 ription. E.g. Final. See <u>"2.2.6 Microbiology Reports: Report Status"</u> for details on report Status for Microbiology reports.
- **9. Ordering Provider:** The name of the clinician who ordered the report. Please note the Clinician name is a hyperlink to allow the user to view details on the provider in a popup window when clicked. **E.g. POWER, Dr. Lynette**
- Requisition: The unique number identifying with the requisition in the source system.
   E.g. 00009057
- **11. Specimen:** The unique identifier for the specimen in the source system. **E.g.** 2014:B0000723R
- **12. Other Providers:** The names of providers associated with the report. Please note the Clinician name is a hyperlink to allow the user to view details on the provider in a popup window when clicked. **E.g. ABBOTT, Dr. Beverly**

When no Other Providers exist for the report, a dash is displayed instead to indicate no value.



#### 2.2.2 **Microbiology Reports: Results Section**

#### Return to menu

The Results section displays the report's textual observations. These textual observations may be preceded by section headings in a bold font (*Figure 54*). Please note the textual observations are displayed as stored, with the exception of "GRAM STAIN" report observations, where certain leading characters are suppressed for display.

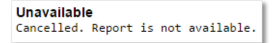
URINE;CULTURE	
*****************	Results Section with Bold section
* This is a corrected result. *	heading with textual observation
A prior result that was reported as final has been changed.	J
ORGANISM	
ESCHERICHIA COLI	
URINE;CULTURE	
COLONY COUNT: 70 X 10(6)	
Susceptibility Procedures (1)	

Figure 24: Microbiology Parent Results Panel

Individual observation statuses are not displayed on the Microbiology reports.

Following the observations, a heading "Susceptibility Procedures (n)" is displayed. This is a count of any child susceptibility reports related to this report, which are displayed in the susceptibility results section. See "Microbiology Reports: Susceptibility Results Section" for details.

In the case that a report has been cancelled, the Microbiology report is not shown. Instead, the following is displayed:



In the case that a report has been retracted (pull back a report from view), the header of the report is displayed but the textual report is not shown. Instead, the following is displayed:





#### 2.2.3 Microbiology Reports: Susceptibility Results Section

#### Return to menu

The Susceptibility Result Section is displayed as a panel containing in one column the Drug Name and in other column the textual observation/ result. These textual observations indicate the susceptibility of an organism to a particular drug or drugs *(Figure 55).* 

Organism Name Updated Date Age	ESCHERICHIA COLI		Textual observation/ result
	Updated 7 weeks ago NORFLOXACIN	>=16 MIC (Resistant)	
	AMIKACIN	<=16 MIC IV 15 mg/kg IV q24h (Susceptible)	
	AMOXICILLIN;CLAV ACID	>=32/16 MIC (Resistant)	
	AMPICILLIN	<8 MIC IV Ampicillin 2000 mg IV q6h (Susceptible)	
	AMPICILLIN	<8 MIC PO Amoxicillin 500 mg PO TID (Susceptible)	
	AMPICILLIN; SULBACTAM	<=8/4 MIC (Susceptible)	Textual Observation /Result may be
	CEFAZOLIN	<2 MIC IV 2 g IV q8h (Susceptible)	comprised of route,
Drug Name	CEFOTAXIME	<0.25 MIC IV Ceftriaxone 1 g IV q24h (Susceptible)	dose and cost information,
Displayed in bold font if the organism	CEFOTAXIME	<0.25 MIC IV Cefotaxime 1 g IV q8h (Susceptible)	followed by the susceptibility
was found to be	CEFTAZIDIME	<1 MIC IV 1 g IV q8h (Susceptible)	description in
susceptible to this drug; the table row	CEFTRIAXONE	>=16 MIC (Resistant)	parentheses.
background is also subtly highlighted.	CEFUROXIME	<4 MIC IV 1.5 g IV q8h (Susceptible)	If the organism is susceptible to the
Otherwise, the drug	CEFUROXIME	<4 MIC PO 500 mg PO BID (Susceptible)	drug, the result is
name is displayed in normal font.	CEPHALOTHIN	<=8 MIC PO 500 mg PO QID (Susceptible)	coloured in green bold font; the table
	CHLORAMPHENICOL	8 MIC (Susceptible)	row background is
	CIPROFLOXACIN	<=1 MIC PO 500 mg PO BID (Susceptible)	also subtly highlighted.
	GENTAMICIN	<1 MIC IV 7 mg/kg IV q24h (Susceptible)	Otherwise, the result and row are
	IMIPENEM	<=1 MIC IV 500 mg IV q6h (Susceptible)	displayed in normal
	IMIPENEM	<=1 MIC IV 1 g IV q8h (Susceptible)	font.
	LEVOFLOXACIN	<=2 MIC PO 750 mg PO OD (Susceptible)	
		<=32 MIC PO 100 mg PO BID (Susceptible)	

Figure 25: Microbiology Child Results Section (Child observations)

To view report-level comments on the related report, it must be opened individually using the Related Reports function. See <u>"Microbiology Reports: Related Reports"</u> section for more details on how to view report-level comments.

2.2.4 Microbiology Reports: Report Footer

Return to menu



Performing Site HEALTH SCIENCE CENTRE, ST. JOHN'S, NL, A1B 3V6, 709-777-6875

#### Figure 26: Microbiology Report Footer

A Microbiology report displays the following information in the footer section (Figure 56):

 Performing Site: Displays the name, address and telephone number of performing sites for all of the tests displayed. E.g. HEALTH SCIENCES CENTRE, ST. JOHN'S, NL, A1B-3V6, 709-777-6875

#### 2.2.5 Microbiology Reports: Related Reports

At the bottom on the Microbiology report view, there may be a section titled "**Related Reports**." When viewing a Microbiology report, if there are reports related, this section displays links to view those reports individually. Note that these reports do not appear in the CDV tree as they are "children" or part of the main Microbiology report (which does appear in the CDV tree) *(Figure 57).* 

By default, the Related Reports section is collapsed. To expand the Related Results section and view the reports contained within click the Expand icon. To collapse the section click the Collapse icon **v**.



Figure 27: Related Reports section - Related results expanded and collapsed

Each entry in the **Related Reports** section is a link to a report. When an entry in the **Related Reports** section is clicked, that report is opened in the standard Microbiology Report View to display the textual report (*Figure 58*).

Return to menu





URINE;CULTURE (4 months ago)



Collected Received Reported	2014-Sep-03 16:15:00         Status         Final           2014-Sep-03 16:15:00         Ordering Provider         POWER, Dr. Lynette           2014-Sep-03 16:26:00         Requisition         00009067		To print the report-leve
Specimen Source Source Comments	URNE: MD-STEAM Specime 2014E0000723R Headh Sidnoc Corme Other Provides - Standards Institute MiO-S4, 2014. Beported drugs are selected as ideal drug and route options. Additional results available by telephone request for tolerance, allergy, treatment failure, polymicrobial infection, uncommon organism or outbreak investigation. Consider an infectious diseases consultation for any serious on attoidard indication for Yog hou-bees duil without kidney or liver failure. Consider a pharmary consultation for appropriate dosing and y standard antibioti dosee. Suseptible Bose Bependent means inhibited by maximal antibiotic dosege only, concentrate antibiotic level (is, utine), Besistant means on thubbited. Microbiologist Feer Daley MD FRCFC	Any report-level comments received on the <b>individual related report</b> are displayed in the header section; whereas these are not displayed when viewing the "main Microbiology report" (only the main report's report-level comments are visible).	comment(s click here.
ORGANISM	777-7801.	report-lever comments are visible).	
ESCHERICHIA C		,	
>=16 MIC (Resist	ant)		
<=16 MIC IV 15 m	ng/kg N q24h (Susceptible)		
AMOXICILLIN;C >=32/16 MIC (Res			
AMPICILLIN <8 MIC IV Ampicil <8 MIC PO Amox	lin 2000 mg IV q6h (Susceptible) icillin 500 mg PO TID (Susceptible)		
AMPICILLIN; SU <=8/4 MIC (Susce			
CEFAZOLIN <2 MIC IV 2 g IV q	8h (Susceptible)		
<pre>CEFOTAXIME &lt;0.25 MIC IV Ceft &lt;0.25 MIC IV Ceft</pre>	riaxone 1 g IV q24h (Susceptible) staxime 1 g IV q8h (Susceptible)		
CEFTAZIDIME <1 MIC IV 1 g IV q	8h (Susceptible)		
CEFTRIAXONE >=16 MIC (Resist			
CEFUROXIME <4 MIC I/ 1.5 g I/ <4 MIC PO 500 m	qëh (Susceptible) g FO BID (Susceptible)		
CEPHALOTHIN <=8 MIC PO 500	mg PO QID (Susceptible)		
CHLORAMPHE 8 MIC (Susceptibl			
<pre>CIPROFLOXAC &lt;=1 MIC PO 500</pre>	IN mg PO BID (Susceptible)		
GENTAMICIN <1 MIC IV 7 mg/kg	g IV q24h (Susceptible)		
IMIPENEM <=1 MIC N 500 m <=1 MIC N 1 g N	ng M qëh (Susceptible) qëh (Susceptible)		
LEVOFLOXACI	N mg PO OD (Susceptible)		
NITROFURANT			
PENICILLIN >0.25 MIC (Resist	tant)		
TETRACYCLIN <=4 MIC PO 500	E mg PO QID (Susceptible)		
TOBRAMYCIN			
	W;SULFAMETHOXAZOLE		
Susceptibility F	Procedures (0)		
		While efforts are made to ensure accuracy and completeness. HEALTHe NL is not exhaustive and should not be relied upon as a sole information	

Figure 28: Microbiology Report - Related reports

The report sections displayed when viewing an individual related report are identical to when viewing the main Microbiology report (see above sections), except that since this is an individual Related Report view, outside the context of the result section and susceptibility report section being viewed together, the report is displayed textually instead as a panel.



#### 2.2.6 Microbiology Reports: Report Status

Return to menu

The following report statuses are valid for a Microbiology report. It is displayed in the report header section.

Report Status	Description	CDV Tree Report Display
Preliminary	Preliminary results, results are not final yet.	Italicized font
<mark>NEW June</mark>		
<mark>2017</mark>		
Final	Final results; results stored and verified.	Normal font
Cancelled	No results available; Order cancelled.	Strikethrough font
Retracted	Report has been retracted and cannot be viewed.	Gray styling font

The bodies of the reports with "Cancelled" or "Retracted" status are not displayed.

Individual result statuses are not displayed for Microbiology results.



# 2.3 Pathology Reports

Return to menu

Pathology reports are textual reports. When a user clicks a Pathology report link in the CDV Tree, the report is displayed in the Report View *(Figure 59).* 

		To print the report click here.
	MG FOR ARVC5 (7 weeks ago)	Print
1. Report Header	MG FOR ARVC5         Received       2014-Sep-02 1250:00       Status       Final         Reported       2014-Sep-02 130:300       Ordering Provider       GREENLAND, Dr. Jonathan         Requisition       00009028       Specimen       2014MG24         Source       Health Science Centre       Other Providers       -	
	MG FOR ARVC5 Final  LABORATORY MEDICINE REPORT EASTERN HEALTH REGIONAL ADTRONITY NEMFOUNDALIND, CANADA	
	PATIENT LOCATION: LAB - REFERRED IN SPEC - HSC Mame: ZZHARVYY,ABRAMEHR Age/Sex: 52/M Attend Dr: GREENLAND,DR. JONATHAN Unit#: 00003689999 RG: 14/07/14 DOB: 20/02/62 Loc: HLA LAB HCM #: 899620511829 (- NHI) Status: REG REF ACCT# HF000089/14 Disch:	
	ACL # REUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	
	Addendum #1     Entered: 02/09/14-1307       Testing interface.       Addendum SignedESCOTT, CATHY 02/09/14 1307	
2. Results Section	Mdendum Signed E3001; exili 02/05/14 1307	
(textual observations)	TESTING FERFORMED Detection of FML/RAR alpha t(15;17) transcripts by using RT-PCR.	
observations	RESULT This sample tested negative for the detection of PML/FAR alpha t(15;17) transcripts. However, insufficient amplification of the internal control indicates poor quality and/or quantity of sample. We request a repeat sample to confirm this result.	
	BACKGROUND Acute promyelocytic leukemia (APL) is a distinct form of acute myelogenous leukemia (AML) representing 10% of acute myeloid leukemias. These leukemias often express PML/RAR alpha transcripts from the t(15;17) chromosome translocation that fused the PML gene on chromosome 15 with the RAR alpha gene on chromosome 17. Three PML/RAR translocation patterns have been identified including: type A (bcr-3, S-form); type B (bcr-1, L-form) and type B variant (bcr-2, V-form).	
	COMMENTS This analysis is based on the current knowledge of the molecular detection of the t(5;17) translocation. If you have any questions regarding the molecular finding, please contact Dr. Yagang Xie, M.D., Dr.Med.Sci., FCCMG Tel: (709) 777-4514 Fax: (709) 777-4592.	
	Signed ESCOIT, CAIHY 02/09/14 1303	
3. Report Footer	Performing Site HEALTH SCENCE CENTRE, ST. JOHNS, NL, A1B 3V6, 709-777-6875	HEALTHe NL / Disclosure
	IMPORTANT: HEALTHe NL consolidates information from various source systems province-wide. While efforts are made to ensure accuracy and completeness, HEALTHe NL is not exhaustive and should not be relied upon as a so source in providing care. Patient data may exist in other health databases.	le information
	Figure 29: Pathology Report Example	

2.3.1 Pathology Reports: Report Header

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a ——	MG FOR ARVC5 (7 weeks ago)				
1	MG FOR ARVC5				
2 —	Received	2014-Sep-02 12:50:00	6 — Status	Final	
3 ——	Reported	2014-Sep-02 13:03:00	7 — Ordering Provider	GREENLAND, Dr. Jonathan	
4	Requisition	00009028	8 — Specimen	2014:MG24	
5 ——	Source	Health Science Centre	9 — Other Providers	-	

Figure 30: Pathology Report Header

A Pathology report displays the following information in the header section (Figure 60):

- a) At the top of the header is displayed the <u>Report Name</u> and <u>age of the report</u>. The age of the report is calculated with the date from the report in the CDV tree. It appears in brackets next to the Report title **E.g. MG FOR ARVC5** (7 weeks ago)
- Report Title: The report name appears as a page header at the top of the report.
   E.g. MG FOR ARVC5
- Received: The date and time the specimen was received by the laboratory.
   E.g.2014-Sep-02 12:50:00 time is displayed in military time-
- **3. Reported:** The date and time that the results were composed into a report and released. **E.g.**2014-Sep-02 13:03:00 time is displayed in military time-
- **4. Requisition:** The unique number identifying with the requisition in the source system. **E.g.** 00009028
- 5. Source: The site associated with the result. E.g. Health Science Centre
- **6. Status:** The report status description.

E.g. Final. See <u>"2.3.4 Pathology Reports: Report Status and Result Status"</u>

7. Ordering Provider: The name of the clinician who ordered the report. Please note the Clinician name is a hyperlink to allow the user to view details on the provider in a popup window when clicked.

E.g. GREENLAND, Dr. Jonathan

- Specimen: The unique identifier for the specimen in the source system.
   E.g. 2014:MG24
- **9. Other Providers:** The names of providers associated with the report. Please note the Clinician name is a hyperlink to allow the user to view details on the provider in a popup window when clicked.

E.g. ABBOTT, Dr. Jonathan

When no Other Providers exist for the report, a dash "-"is displayed instead to indicate no value.



# 2.3.2 Pathology Reports: Results Section

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The Results section displays the textual report. It includes a result status which is displayed on the top-right of the Results panel *(Figure 61)*.

MG FOR ARVC5	Result status
LABORATORY MEDICINE REPORT EASTERN HEALTH REGIONAL AUTHORITY NEWFOUNDLAND, CANADA	L
PATIENT LOCATION: LAB - REFERRED IN SPEC - HSC	
Name:         ZZHARVEY,ABRAMEHR         Age/Sex:         52/M         Attend Dr:         GREENLAND, DR.         JONATHAN           Unit#:         000003689999         REG:         14/07/14         DOB:         20/02/62         Loc:         HLA         HAB           HCN #:         899620511829         ( - NHI )         Status:         REG         REF         ACCT#         HF000089/14         Disch:	
Specimen: 14:MG24 SOUT Received: 02/09/14-1250 Spec Type: MG ARVC	
Addendum #1 Entered: 02/09/14-1307	
Testing interface.	
Addendum Signed ESCOIT,CATHY 02/09/14 1307	
MOLECULAR REPORT	
TESTING PERFORMED Detection of FML/RAR alpha t(15;17) transcripts by using RI-FCR.	
RESULT This sample tested negative for the detection of PML/RAR alpha t(15;17) transcripts. However, insufficient amplification of the internal control indicates poor quality and/or quantity of sample. We request a repeat sample to confirm this result.	
BACKGROUND Acute promyelocytic leukemia (APL) is a distinct form of acute myelogenous leukemia (AML) representing 10% of acute myeloid leukemias. These leukemias often express PML/RAR alpha transcripts from the t(15;17) chromosome translocation that fused the PML gene on chromosome 15 with the RAR alpha gene on chromosome 17. Three PML/RAR translocation patterns have been identified including: type A (bcr-3, S-form); type B (bcr-1, L-form) and type B variant (bcr-2, V-form).	
COMMENTS This analysis is based on the current knowledge of the molecular detection of the t(15;17) translocation. If you have any questions regarding the molecular finding, please contact Dr. Yagang Xie, M.D., Dr.Med.Sci., FCCMG Tel: (709) 777-4514 Fax: (709) 777-4792.	
Signed ESCOTT,CATHY 02/09/14 1303	

#### Figure 31: Pathology Report Results Section

In the case that a report has been cancelled, the Pathology report is not shown. Instead, the following is displayed:

**Unavailable** Cancelled. Report is not available.



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In the case that a report has been retracted (pull back a report from view), the header of the report is displayed but the textual report is not shown. Instead, the following is displayed:

```
Unavailable
Retracted - please refer to the Meditech source system to view the report.
```

In the case that a report is being corrected, the header of the report is displayed but the textual report is not shown. Instead, the following is displayed:

```
Unavailable
Correction in progress - report is not available.
```

#### 2.3.3 Pathology Reports: Report Footer

A Pathology report displays the following information in the footer section (Figure 62):

**Performing Site:** Displays the name, address and telephone number of performing sites for all of the tests displayed. **E.g.** HEALTH SCIENCES CENTRE, ST. JOHN'S, NL, A1B-3V6, 709-777-6875

```
Performing Site HEALTH SCIENCE CENTRE, ST. JOHN'S, NL, A1B 3V6, 709-777-6875
```

```
Figure 32: Pathology Report Footer
```

# 2.3.4 Pathology Reports: Report Status and Result Status

The following are valid <u>report statuses</u> for a Pathology Report. The report status is displayed in the report header section.

Report Status	Description	CDV Tree Report Display
Final	Final results; results stored and verified.	Normal font
Cancelled	No results available; Order cancelled.	Strikethrough font
Correction	Report is being corrected and cannot be viewed.	Italicized font
in progress		
Retracted	Report has been retracted and cannot be viewed.	Gray styling font

The bodies of the reports with Cancelled status are not displayed.

The **<u>result status</u>** is displayed on the top-right of the Results section when viewing a Pathology report.

The following are valid result statuses for Pathology Reports

Status	Description
Final	Final test result; result stored and verified.

