

Labs Enhancements Inspired by Oncology Care

Product Update: March 2026

Labs Domain – Enhancements & Usability Improvements Overview

Production Release: March 2026 Product Update

Usability Improvements for All Labs

- Easier navigation to “Secondary Filters” (known as "Then By")
- **New** “Then By” Filter Options:
 - Ordering Provider Contains_____
 - Test Statuses
- Date/Time stamp of results displayed on Labs domain

More Test Types and Tumour Markers in Cumulative View

- Relabelling: Cumulative View to Lab Trend/Cumulative View
- **Additional Cumulative Test Types in:** Hematology, Chemistry, Other Chemistry/Enzymes
- **Additional Test Type Groups:** Endocrine, Tumour Markers

Easier Navigation to Anatomical Pathology (AP) Reports and BC Cancer/BCWH Genetics Reports

- A quick and easy way to only show “Pathology and Genetics Reports Only”
 - Sources: Pathology results from PLIS; Genetics Reports from BC Cancer SHIRE and BC Children's and Women's Hospital SHIRE system

Other Improvements

- **REGIONAL LABS** tab relabel to **VCH HISTORICAL** tab, **Tooltips**
- **VPP Cerner Portlet View** – user preferences

Labs Domain

- ←
- PATIENT SUMMARY [person icon]
- ALERTS [warning icon]
- ENCOUNTERS [calendar icon]
- LABS [flask icon]
- IMAGING [x-ray icon]
- MEDICATIONS [pill icon]
- DOCUMENTS [document icon]
- COMMUNITY DOCUMENTS [document icon]
- IMMUNIZATIONS [syringe icon]
- REGISTRATION INFO [info icon]

PHN: [redacted] AGE (DOB): 76Y (1950 JAN 04) GENDER: FEMALE [person icon] [warning icon]

LABS - 1 to 7 of 7 [Reset Viewed] [What's Available] [?]

PROVINCIAL LABS [selected] VCH HISTORICAL

Display: All Labs
 Pathology and Genetics Reports Only
 Lab Trend / Cumulative View

Filter By: All [dropdown]
 Out of Range Results Only

Then By: (none) [dropdown]

[Apply Filters](#)
Results for: All Labs, all dates (as of 2026 FEB 23 16:56)

• Results for: for the Lab content displayed on screen “as of” date/time stamp

COLLECTION DATE	TEST TYPE	SPECIMEN	OUT-OF-RANGE	ORDERING PROVIDER	REPORTING LAB	TEST STATUS
2025 MAR 20	CW Cytogenetics			Plisvca, Rocco	BC Children's and Women's Hospital	Completed
2025 MAR 20	CW Cytogenetics			Plisvca, Rocco	BC Children's and Women's Hospital	Completed
2025 MAR 20	CW Cytogenetics			Plisvca, Rocco	BC Children's and Women's Hospital	Completed
2025 MAR 20	CW Cytogenetics			Plisvca, Rocco	BC Children's and Women's Hospital	Completed
2025 MAR 20	CW Molecular Genetics			Plisvca, Rocco	BC Children's and Women's Hospital	Completed
2025 MAR 20	CW Molecular Genetics			Plisvca, Rocco	BC Children's and Women's Hospital	Completed
2012 MAY 14 16:10	C Reactive Protein; High Sensitivity			PLISVCD, MOHAMMED	BC Biomedical Laboratories	Pending

Labs Domain – “PROVINCIAL LABS” All Labs Filter Options

LABS

PROVINCIAL LABS | VCH HISTORICAL

Display: All Labs
 Pathology and Genetics Reports Only
 Lab Trend / Cumulative View

Filter By: All

Then By:

- Apply Filter
- Results for
- Past Month
- Past 3 Months
- Past 6 Months
- Past 1 Year
- Past 2 Years
- Custom Date Range
- Last 15 Records
- Last 30 Records
- Last 50 Records

COLLECTIO	TEST TYPE
2025 MAR	CW Cytogenetics
2025 MAR	CW Cytogenetics
2025 MAR	CW Cytogenetics
2025 MAR 20	CW Cytogenetics
2025 MAR 20	CW Molecular Genetic
2025 MAR 20	CW Molecular Genetic

LABS

PROVINCIAL LABS | VCH HISTORICAL

Display: All Labs
 Pathology and Genetics Reports Only
 Lab Trend / Cumulative View

Filter By: All

Out of Range Results Only

Then By: (none)

- Apply Filter
- Results for
- (none)
- Test Types
- Ordering Provider Contains
- Reporting Labs
- Reporting Sources
- Test Statuses

COLLECTIO	TEST TYPE
2025 MAR	CW Cytogenetics
2025 MAR	CW Cytogenetics
2025 MAR 20	CW Cytogenetics
2025 MAR 20	CW Cytogenetics
2025 MAR 20	CW Molecular Genetic
2025 MAR 20	CW Molecular Genetic

“Then By” Filter Option: Ordering Provider Contains _____



Logged in: _____

Search by: PHN Search... GO MY PATIENTS MESSAGES (0)

- «
- PATIENT SUMMARY
- ALERTS
- ENCOUNTERS
- LABS
- IMAGING
- MEDICATIONS
- DOCUMENTS
- COMMUNITY DOCUMENTS
- IMMUNIZATIONS
- REGISTRATION INFO

PHN: _____ AGE (DOB): 76Y (1950 JAN 04) GENDER: FEMALE

LABS - 1 to 36 of 36 Reset Viewed What's Available ?

PROVINCIAL LABS VCH HISTORICAL

Lab Results from VCHA that were completed before onboarding to PLIS and not available in Provincial Labs. qGH Labs prior to October 26, 2025 and VCH/PHC Labs prior to March 28, 2012. For more information, please see [What's Available](#).

Filter By: All
 Out of Range Results Only

Then By: Ordering Provider Contains ←

Apply Filters

Results for: VCH Historical, all dates, ordering provider contains 'wil'

COLLECTION DATE	TEST TYPE	SPECIMEN	OUT-OF-RANGE	ORDERING PROVIDER	REPORTING LAB	TEST STATUS
2014 DEC 09 10:00	Creatinine			Barclay, William	qathet General Hospital	Completed
2014 AUG 28 07:27	Calcium; Urine			Barclay, William	qathet General Hospital	Completed
2014 AUG 28 07:27	Potassium			Barclay, William	qathet General Hospital	Completed
2014 AUG 28 07:27	Protein; CSF			Barclay, William	qathet General Hospital	Completed
2014 AUG 08 13:22	Lipid Panel		!	Barclay, William	qathet General Hospital	Completed
2014 FEB 17 16:31	Lipid Panel		!	Barclay, William	qathet General Hospital	Completed
2012 JUL 06 10:31	Gas Panel			Barclay, William	qathet General Hospital	Completed
2012 JAN 05 09:20	Occult Blood; Stool			Barclay, William	qathet General Hospital	Completed
2011 APR 19 02:00	Glucose 2h Post 75 g Glucose			Barclay, William	qathet General Hospital	Completed
2011 APR 19 00:00	GLUC.TOL-DIABETES M (NON-GEST)			Barclay, William	qathet General Hospital	Completed
2011 APR 19 00:00	Glucose Fasting			Barclay, William	qathet General Hospital	Completed
2011 APR 19 00:00	GLUCOSE TOLERANCE TEST COMMENT			Barclay, William	qathet General Hospital	Completed
2011 FEB 23 15:07	Gas Panel; Capillary			Barclay, William	qathet General Hospital	Completed
2011 FEB 04 08:52	Erythrocyte Sedimentation Rate			Barclay, William	qathet General Hospital	Completed
2011 FEB 03 11:37	Erythrocyte Sedimentation Rate			Barclay, William	qathet General Hospital	Completed



“Then By” Filter Option: Test Statuses

PHN: [REDACTED] AGE (DOB): 76Y (1950 JAN 04) GENDER: FEMALE

LABS – 1 to 15 of 15 Reset Viewed What's Available ?

PROVINCIAL LABS VCH HISTORICAL

Display: All Labs
 Pathology and Genetics Reports Only
 Lab Trend / Cumulative View

Filter By: All Out of Range Results Only

Then By: **Test Statuses** (Select All) "Corrected" Cancelled Completed Pending

Apply Filters
Results for: All Labs, all dates, selected test statuses (as of 2026 FEB 25 10:16)

COLLECTION DATE	TEST TYPE	SPECIMEN	OUT-OF-RANGE	ORDERING PROVIDER	REPORTING LAB	TEST STATUS
2026 FEB 24 08:15	Blood; Culture	Peripheral Bld; Arm L		PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Pending
2026 JAN 29 13:14	Morphology			PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Pending
2026 JAN 29 13:14	Morphology			PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Pending
2026 JAN 23 15:42	Surgical Report	AP Surgical		PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Pending
2026 JAN 21 15:00	Urine; Culture	U Midstream		PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Pending
2026 JAN 21 14:45	Urine; Culture	U Midstream		PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Pending
2026 JAN 21 14:19	Urine; Culture	U Midstream		PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Pending
2026 JAN 16 09:17	Chloride			unknown provider	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Pending
2026 JAN 16 09:17	Potassium			unknown provider	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Pending
2026 JAN 07 11:17	Morphology			PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Pending

Labs Domain – Pathology and Genetics Reports Only

The screenshot displays the CareConnect interface for a patient's lab results. The patient information at the top includes PHN, AGE (DOB): 76Y (1950 JAN 04), and GENDER: FEMALE. The interface shows a search bar with 'PHN' selected and a search button. The left sidebar contains navigation options: PATIENT SUMMARY, ALERTS, ENCOUNTERS, LABS (highlighted), IMAGING, MEDICATIONS, DOCUMENTS, COMMUNITY DOCUMENTS, IMMUNIZATIONS, and REGISTRATION INFO. The main content area shows 'LABS - 1 to 6 of 6' with tabs for 'PROVINCIAL LABS' and 'VCH HISTORICAL'. The 'Display' section has radio buttons for 'All Labs', 'Pathology and Genetics Reports Only' (selected), and 'Lab Trend / Cumulative View'. The 'Filter By' dropdown is set to 'All' and 'Then By' is set to '(none)'. An 'Apply Filters' button is present. Below the filters, the results are displayed as a table with columns: COLLECTION DATE, TEST TYPE, SPECIMEN, ORDERING PROVIDER, REPORTING LAB, and TEST STATUS. A callout box highlights the selected filter and the resulting report types.

PHN: [REDACTED] AGE (DOB): 76Y (1950 JAN 04) GENDER: FEMALE

LABS - 1 to 6 of 6

PROVINCIAL LABS VCH HISTORICAL

Display: All Labs Pathology and Genetics Reports Only Lab Trend / Cumulative View

Filter By: All

Then By: (none)

Apply Filters

Results for: Pathology and Genetics Reports Only, all dates (as of 2026 FEB 23 16:56)

COLLECTION DATE	TEST TYPE	SPECIMEN	ORDERING PROVIDER	REPORTING LAB	TEST STATUS
2025 MAR 20	CW Cytogenetics		Plisvca, Rocco	BC Children's and Women's Hospital	Completed
2025 MAR 20	CW Cytogenetics		Plisvca, Rocco	BC Children's and Women's Hospital	Completed
2025 MAR 20	CW Cytogenetics		Plisvca, Rocco	BC Children's and Women's Hospital	Completed
2025 MAR 20	CW Cytogenetics		Plisvca, Rocco	BC Children's and Women's Hospital	Completed
2025 MAR 20	CW Molecular Genetics		Plisvca, Rocco	BC Children's and Women's Hospital	Completed
2025 MAR 20	CW Molecular Genetics		Plisvca, Rocco	BC Children's and Women's Hospital	Completed

- Anatomical Pathology Reports
- Genetics Reports (BC Cancer SHIRE, BCWH SHIRE)

About CareConnect | Privacy & Security | Contact Us

Labs Domain –Genetics Report Example



Logged in: [User Icon]

Search by: PHN [Dropdown] Search... [GO] MY PATIENTS MESSAGES (1)


- <<
- PATIENT SUMMARY [User Icon]
- ALERTS [Warning Icon]
- ENCOUNTERS [Calendar Icon]
- LABS [Flask Icon]
- IMAGING [X-Ray Icon]
- MEDICATIONS [Pill Icon]
- DOCUMENTS [Document Icon]
- COMMUNITY DOCUMENTS [Document Icon]
- IMMUNIZATIONS [Syringe Icon]
- REGISTRATION INFO [User Icon]

PHN: [Redacted] AGE (DOB): 76Y (1950 JAN 04) GENDER: FEMALE [User Icon] [Warning Icon]


[Back to Labs List](#)

LABS – 2025 MAR 20 – BC Children's and Women's Hospital [Question Mark Icon]


DiagnosticReport [1 / 1] [Zoom: 100%] [Print] [Download] [Share]




1



Patient: [Redacted]
PHN: [Redacted] **Gender:** FEMALE
Date of Birth: [Redacted] **Age:** 76Y

 **CYTOGENETICS LABORATORY**
Children's and Women's Health Centre
4500 Oak Street, Vancouver BC V6H 3N1
T 604 875 2304 F 604 875 3601



PATIENT: RDSOCULAB, LABTHREE
DOB: 12.May.98 SEX: Female
PHN: [Redacted]
CERNER MRN: [Redacted]
SAMPLE ID: **CC24-0016**

Dr Rocco Plisvca
Test SHIRE20A Hospital
10 - 100 Test Street
Vancouver, BC, V1H 1A1

Ordering Dr: Dr Rocco Plisvca

COLLECTED: 20.Mar.25
RECEIVED: 20.Mar.25
REPORTED: 20.Mar.25

SAMPLE TYPE: Peripheral blood lymphocytes
REASON FOR REFERRAL: Prader-Willi Syndrome

Prader-Willi Syndrome Testing

INTERPRETATION:
Fluorescence in situ hybridization was performed using the Prader-Willi syndrome specific probe at 15q11.2 and a control probe within the subtelomeric region of chromosome 15. Analysis of 10 metaphases showed 2 signals for each of these probes in each cell analysed. There is, therefore, no evidence of a deletion in the Prader-Willi syndrome region.

FISH can detect microdeletions in the order of 100kb. It does not detect smaller rearrangements or low level

Labs Domain – Lab Trend/Cumulative View

CareConnect

Logged in: [User Name]

Search by: PHN Search... GO MY PATIENTS MESSAGES (0)

PHN: [Redacted] AGE (DOB): 62Y (1957 OCT 01) GENDER: MALE

LABS

What's Available ?

PROVINCIAL LABS VCH HISTORICAL

Display: All Labs Pathology and Genetics Reports Only Lab Trend / Cumulative View

Filter By: All

Then By:

- (Select All)
- Hematology
 - WBC
 - Hemoglobin
 - Hematocrit
 - Reticulocytes
 - Platelets
 - Neutrophils
 - Lymphocytes
 - Eosinophils
 - Blasts
- Coagulation
 - INR
- Chemistry
 - Sodium
 - Potassium
 - Bicarbonate
 - Urea
 - Creatinine
 - eGFR
 - Glucose, Fasting
 - Hemoglobin A1C
- Liver
 - Alkaline Phosphatase
 - Alanine Aminotransferase
 - Aspartate Aminotransferase
 - Gamma Glutamyl Transferase
 - Bilirubin, Total
 - Bilirubin, Conjugated
 - Bilirubin, Unconjugated
 - Other Chemistry/Enzymes
 - Lactate Dehydrogenase
- Lipids
 - Cholesterol
 - Cholesterol in HDL
 - Cholesterol in LDL
 - Cholesterol Non HDL
 - Triglyceride
- Endocrine
 - Testosterone
 - Testosterone Free
 - Testosterone Bioavailable
- Tumour Markers
 - Alpha-1-Fetoprotein
 - Beta-2-Microglobulin
 - Beta HCG Tumour Marker
 - Cancer Ag 15-3
 - Cancer Ag 125
 - Cancer Ag 19-9
 - Carcinoembryonic Ag
 - Chromogranin A
 - Prostate Specific Ag
 - Prostate Specific Ag Free
 - Prostate Specific Ag Free/Total
 - Squamous Cell Carcinoma Ag
 - Thyroglobulin
 - Thyroglobulin Ab

Apply Filters

Results for all dates, all labs (as of 2026 FEB 27 11:54)

Grouped

COLLECTION DATE	TEST NAME	TEST RESULT	RESULTS FLAG
	Hematoloav		

Additional Cumulative Test Types in:

- Hematology
- Chemistry
- Other Chemistry/Enzymes

Additional Test Type Groups:

- Endocrine
- Tumour Markers

Removed Test Types:

- RBC (Hematology)
- Chloride (Chemistry)
- Glucose Random (Chemistry)

The Cumulative View Tests Types are still available within "All Labs" option

Labs Domain – Lab Trend/Cumulative View Filter Options

LABS

PROVINCIAL LABS VCH HISTORICAL

Display: All Labs
 Pathology and Genetics Reports Only
 Lab Trend / Cumulative View

Filter By: All

Then By: All

- Past Month
- Past 3 Months
- Past 6 Months
- Past 1 Year
- Past 2 Years

LABS

PROVINCIAL LABS VCH HISTORICAL

Display: All Labs
 Pathology and Genetics Reports Only
 Lab Trend / Cumulative View

Filter By: All


Then By:

<input type="checkbox"/> (Select All)	<input type="checkbox"/> Liver	<input type="checkbox"/> Endocrine
<input type="checkbox"/> Hematology	<input type="checkbox"/> Alkaline Phosphatase	<input type="checkbox"/> Testosterone
<input type="checkbox"/> WBC	<input type="checkbox"/> Alanine Aminotransferase	<input type="checkbox"/> Testosterone Free
<input type="checkbox"/> Hemoglobin	<input type="checkbox"/> Aspartate Aminotransferase	<input type="checkbox"/> Testosterone Bioavailable
<input type="checkbox"/> Hematocrit	<input type="checkbox"/> Gamma Glutamyl Transferase	<input type="checkbox"/> Tumour Markers
<input type="checkbox"/> Reticulocytes	<input type="checkbox"/> Bilirubin, Total	<input type="checkbox"/> Alpha-1-Fetoprotein
<input type="checkbox"/> Platelets	<input type="checkbox"/> Bilirubin, Conjugated	<input type="checkbox"/> Beta-2-Microglobulin
<input type="checkbox"/> Neutrophils	<input type="checkbox"/> Bilirubin, Unconjugated	<input type="checkbox"/> Beta HCG Tumour Marker
<input type="checkbox"/> Lymphocytes	<input type="checkbox"/> Other Chemistry/Enzymes	<input type="checkbox"/> Cancer Ag 15-3
<input type="checkbox"/> Eosinophils	<input type="checkbox"/> Lactate Dehydrogenase	<input type="checkbox"/> Cancer Ag 125
<input type="checkbox"/> Blasts	<input type="checkbox"/> Lipids	<input type="checkbox"/> Cancer Ag 19-9
<input type="checkbox"/> Coagulation	<input type="checkbox"/> Cholesterol	<input type="checkbox"/> Carcinoembryonic Ag
<input type="checkbox"/> INR	<input type="checkbox"/> Cholesterol in HDL	<input type="checkbox"/> Chromogranin A
<input type="checkbox"/> Chemistry	<input type="checkbox"/> Cholesterol in LDL	<input type="checkbox"/> Prostate Specific Ag
<input type="checkbox"/> Sodium	<input type="checkbox"/> Cholesterol Non HDL	<input type="checkbox"/> Prostate Specific Ag Free
<input type="checkbox"/> Potassium	<input type="checkbox"/> Triglyceride	<input type="checkbox"/> Prostate Specific Ag Free/Total
<input type="checkbox"/> Bicarbonate		<input type="checkbox"/> Squamous Cell Carcinoma Ag
<input type="checkbox"/> Urea		<input type="checkbox"/> Thyroglobulin
<input type="checkbox"/> Creatinine		<input type="checkbox"/> Thyroglobulin Ab
<input type="checkbox"/> eGFR		
<input type="checkbox"/> Glucose, Fasting		
<input type="checkbox"/> Hemoglobin A1C		

Apply Filters

Labs Domain – Labs Cumulative View

IMMUNIZATIONS 

REGISTRATION INFO 

- Lymphocytes
- Eosinophils
- Coagulation
- INR
- Chemistry
- Sodium
- Potassium
- Bicarbonate
- Urea
- Creatinine
- eGFR
- Glucose, Fasting
- Hemoglobin A1C

- Bilirubin, Unconjugated
- Other Chemistry/Enzymes
- Lactate Dehydrogenase
- Lipids
- Cholesterol
- Cholesterol in HDL
- Cholesterol in LDL
- Cholesterol Non HDL
- Triglyceride

- Beta-2-Microglobulin
- Beta HCG Tumour Marker
- Cancer Ag 15-3
- Cancer Ag 125
- Cancer Ag 19-9
- Carcinoembryonic Ag
- Chromogranin A
- Prostate Specific Ag
- Prostate Specific Ag Free
- Prostate Specific Ag Free/Total
- Squamous Cell Carcinoma Ag
- Thyroglobulin
- Thyroglobulin Ab

Apply Filters

Results for all dates, selected labs (as of 2026 FEB 25 21:44)

Grouped

COLLECTION DATE	TEST NAME	TEST RESULT	RESULTS FLAG	REFERENCE RANGE	RESULTS UNITS	REPORTING SOURCE	COMMENTS AVAILABLE
Tumour Markers							
Alpha-1-Fetoprotein							
2026 JAN 13 12:00	Alpha-1-Fetoprotein; Centaur	2		<8	ug/L	VCHA	
2025 DEC 18 11:04	Alpha-1-Fetoprotein; Centaur	6		<8	ug/L	VCHA	
Beta-2-Microglobulin							
2025 DEC 13 12:00	Beta-2-Microglobulin	<2		<35	k[IU]/L	VCHA	
2025 SEP 11 12:00	Beta-2-Microglobulin	6		<35	k[IU]/L	VCHA	
2025 AUG 13 12:00	Beta-2-Microglobulin	2.5		<35	k[IU]/L	VCHA	
2025 JUL 15 12:00	Beta-2-Microglobulin	3.1		<35	k[IU]/L	VCHA	
2025 MAY 15 12:00	Beta-2-Microglobulin	<2		<35	k[IU]/L	VCHA	
Beta HCG Tumour Marker							
2026 JAN 03 12:00	Beta HCG Tumour Marker	1		0-2	[IU]/L	PHSA	✓
2025 JAN 13 12:00	Beta HCG Tumour Marker	1		0-2	[IU]/L	PHSA	✓
2020 JAN 13 12:00	Beta HCG Tumour Marker	<2		0-2	[IU]/L	PHSA	✓
Cancer Ag 15-3							
2026 JAN 13 12:00	Cancer Ag 15-3	33	H	<32	k[IU]/L	VCHA	
2025 DEC 13 12:00	Cancer Ag 15-3	9		<32	k[IU]/L	VCHA	
Cancer Ag 125							

Labs Domain – Labs Cumulative Print View

PHN: AGE (DOB): 76Y (1950 JAN 04) GENDER: FEMALE



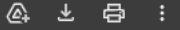
[Back to Cumulative List](#)

LABS CUMULATIVE REPORT – Printable Version

[What's Available](#) | [Show Comments](#) | ?

TempCachedDocument.ashx

1 / 2 | - 100% + |



1



2

Tumour Markers

Alpha-1-Fetoprotein

Collection Date	Test Name	Test Result	Results Flag	Reference Range	Result Units	Reporting Source	Comments Available
2026 JAN 13 12:00	Alpha-1-Fetoprotein; Centaur	2		<8	ug/L	VCHA	
2025 DEC 18 11:04	Alpha-1-Fetoprotein; Centaur	6		<8	ug/L	VCHA	

Beta-2-Microglobulin

Collection Date	Test Name	Test Result	Results Flag	Reference Range	Result Units	Reporting Source	Comments Available
2025 DEC 13 12:00	Beta-2-Microglobulin	<2		<35	k[IU]/L	VCHA	
2025 SEP 11 12:00	Beta-2-Microglobulin	6		<35	k[IU]/L	VCHA	
2025 AUG 13 12:00	Beta-2-Microglobulin	2.5		<35	k[IU]/L	VCHA	
2025 JUL 15 12:00	Beta-2-Microglobulin	3.1		<35	k[IU]/L	VCHA	
2025 MAY 15 12:00	Beta-2-Microglobulin	<2		<35	k[IU]/L	VCHA	

Beta HCG Tumour Marker

Collection Date	Test Name	Test Result	Results Flag	Reference Range	Result Units	Reporting Source	Comments Available
2026 JAN 03 12:00	Beta HCG Tumour Marker	1		0-2	[IU]/L	PHSA	✓
2025 JAN 13 12:00	Beta HCG Tumour Marker	1		0-2	[IU]/L	PHSA	✓
2020 JAN 13 12:00	Beta HCG Tumour Marker	<2		0-2	[IU]/L	PHSA	✓

Cancer Ag 15-3

Collection Date	Test Name	Test Result	Results Flag	Reference Range	Result Units	Reporting Source	Comments Available
2026 JAN 13 12:00	Cancer Ag 15-3	33	H	<32	k[IU]/L	VCHA	
2025 DEC 13 12:00	Cancer Ag 15-3	9		<32	k[IU]/L	VCHA	

Labs Domain – “VCH HISTORICAL” Tab



Logged in: [User Name]

Search by: PHN [Search...] GO MY PATIENTS MESSAGES (0)

PHN: [Redacted] AGE (DOB): 76Y (1950 JAN 04) GENDER: FEMALE

LABS – 1 to 50 of 53

PROVINCIAL LABS VCH HISTORICAL

Lab Results from VCHA that were completed before onboarding to PLIS and not available in Provincial Labs. qGH Labs prior to October 26, 2025 and VCH/PHC Labs prior to March 28, 2012. For more information, please see [What's Available](#).

Filter By: All

Out of Range Results Only

Then By: (none)

Apply Filters


Results for: VCH Historical, all dates

COLLECTION DATE	TEST TYPE	SPECIMEN	OUT-OF-RANGE	PHYSICIAN	HOSPITAL	STATUS
2020 SEP 02 16:21	Bicarbonate					
2020 SEP 02 16:21	CBC					
2020 SEP 02 16:21	Chloride					
2020 SEP 02 16:21	Creatinine					
2020 SEP 02 16:21	Potassium		!	DuToit, Jacques	qathet General Hospital	Completed
2020 SEP 02 16:21	Sodium			DuToit, Jacques	qathet General Hospital	Completed
2020 SEP 02 16:21	Urea Nitrogen			DuToit, Jacques	qathet General Hospital	Completed
2014 DEC 09 10:00	Creatinine			Barclay, William	qathet General Hospital	Completed
2014 AUG 28 07:27	Calcium; Urine			Barclay, William	qathet General Hospital	Completed
2014 AUG 28 07:27	Potassium			Barclay, William	qathet General Hospital	Completed
2014 AUG 28 07:27	Protein; CSF			Barclay, William	qathet General Hospital	Completed
2014 AUG 08 13:22	Lipid Panel		!	Barclay, William	qathet General Hospital	Completed
2014 FEB 17 16:31	Lipid Panel		!	Barclay, William	qathet General Hospital	Completed
2012 JUL 06 10:31	Gas Panel			Barclay, William	qathet General Hospital	Completed
2012 MAR 27 05:00	Sodium			FAMILY PHYSICIAN, UNKNOWN	Vancouver Coastal Health	Completed

VCHA Historical Labs (prior to March 28, 2012)

qathet General Hospital (Powell River Hospital) Labs (October 31, 2000 to Oct 27, 2025) General laboratory (Hematology, Chemistry, Microbiology and Blood Bank)

Labs Domain – Tooltips

 LABS – 1 to 50 of 53


PROVINCIAL LABS VCH HISTORICAL

Lab Results from VCHA that were completed prior to October 26, 2025 and VCH/PHC results prior to March 28, 2012. For more information, please see [What's Available](#).

Filter By: All Out of Range Results Only

Then By: (none)

Apply Filters
Results for: VCH Historical, all dates

 LABS – 1 to 50 of 53

PROVINCIAL LABS VCH HISTORICAL

New results from PLIS and BC Cancer Genetics and Genomics Lab. Lab Results from VCHA that were completed before onboarding to PLIS and not available in Provincial Labs. qGH Labs prior to October 26, 2025 and VCH/PHC Labs prior to March 28, 2012. For more information, please see [What's Available](#).

Filter By: All Out of Range Results Only

Then By: (none)

Apply Filters
Results for: VCH Historical, all dates

Labs Domain – “VCH Historical” Filter Options

LABS – 1 to 50 of 53

PROVINCIAL LABS VCH HISTORICAL

Lab Results from VCHA that were completed before onboarding to Provincial Labs prior to October 26, 2025 and VCH/PHC Labs prior to March 31, 2025

Filter By: All

Then By:

- All
- Past Month
- Past 3 Months
- Past 6 Months
- Past 1 Year
- Past 2 Years
- Custom Date Range
- Last 15 Records
- Last 30 Records
- Last 50 Records

Apply Filter

COLLECTION DATE	TEST TYPE
2020 SEP 02 16:21	Creatinine
2020 SEP 02 16:21	Potassium

LABS – 1 to 50 of 53

PROVINCIAL LABS VCH HISTORICAL

Lab Results from VCHA that were completed before onboarding to Provincial Labs prior to October 26, 2025 and VCH/PHC Labs prior to March 31, 2025

Filter By: All

Out of Range Results Only

Then By: (none)

- (none)
- Test Types
- Ordering Provider Contains
- Reporting Labs
- Reporting Sources
- Test Statuses

Apply Filter

COLLECTION DATE	TEST TYPE
2020 SEP 02 16:21	Chloride
2020 SEP 02 16:21	Creatinine
2020 SEP 02 16:21	Potassium
2020 SEP 02 16:21	Sodium

“VCH Historical” a link to What’s Available for details

- PATIENT SUMMARY
- ALERTS
- ENCOUNTERS
- LABS
- IMAGING
- MEDICATIONS
- DOCUMENTS
- COMMUNITY DOCUMENTS
- IMMUNIZATIONS
- REGISTRATION INFO

PHN: [Redacted] AGE (DOB): 76Y (1950 JAN 04) GENDER: FEMALE

LABS - 1 to 50 of 53

PROVINCIAL LABS VCH HISTORICAL

Lab Results from VCHA that were completed before onboarding to PLIS and not available in Provincial Labs. qGH Labs prior to October 26, 2025 and VCH/PHC Labs prior to March 28, 2012. For more information, please see [What's Available](#).

Filter By: All
 Out of Range Results Only

Then By: (none)

Apply Filters
Results for: VCH Historical, all dates

COLLECTION DATE	TEST TYPE	SPECIMEN	OUT-O
2020 SEP 02 16:21	Bicarbonate		
2020 SEP 02 16:21	CBC		
2020 SEP 02 16:21	Chloride		
2020 SEP 02 16:21	Creatinine		
2020 SEP 02 16:21	Potassium		
2020 SEP 02 16:21	Sodium		
2020 SEP 02 16:21	Urea Nitrogen		
2014 DEC 09 10:00	Creatinine		
2014 AUG 28 07:27	Calcium; Urine		
2014 AUG 28 07:27	Potassium		
2014 AUG 28 07:27	Protein; CSF		
2014 AUG 08 13:22	Lipid Panel		
2014 FEB 17 16:31	Lipid Panel		
2012 JUL 06 10:31	Gas Panel		
2012 MAR 27 05:00	Sodium		

Labs Results Summary

Information found within the Labs tab is not exhaustive and cannot be relied upon as complete. The use of this information is not intended as a substitute for professional judgment.

- [Provincial Labs](#)
- [VCH Historical](#)

Provincial Labs

The following organizations contribute laboratory data to the Provincial Labs tab:

- BC Cancer (April 3, 2024 to Present)
 - Genetics & Genomics Laboratory Molecular results
- BC Children's and Women's Hospital (January 1, 2025 to Present)
 - The Division of Genome Diagnostic results
- Provincial Health Services Authority Laboratories (February 15, 2010 to present)*
 - BC Centre for Disease Control (BC CDC)
 - Children and Women's Health Centre of British Columbia (C&W)**
 - BC Cancer Agency (BCCA)**
 - Clinical Toxicology
 - BC Newborn Screening Program (June 12, 2013 to present)
- Interior Health Services Authority (IHA) Laboratories (May 15, 2010 to present)
 - Thompson, Cariboo, Shuswap, and Okanagan IHA Laboratories - hematology and chemistry results. Microbiology and blood bank results were added September 29, 2011.
 - Kootenay Boundary IHA Laboratories - hematology, chemistry, microbiology and blood bank results were added November 11, 2011.
 - Creston Valley and East Kootenay results were added January 31, 2012
 - Anatomical Pathology results from IHA laboratories were added April 18, 2012. Results from South Okanagan were added June 22, 2012 and results from Central Okanagan were added November 9, 2012.
- Northern Health Authority Laboratory Services (March 30, 2011 to present)
 - Results from all disciplines



VPP Cerner Portlet View - Improvements

VPP Cerner Portlet View – User Preferences

CareConnect PHN: [REDACTED] AGE (DOB): 76Y(1950 JAN 04) GENDER: FEMALE

ALERTS ENCOUNTERS LABS IMAGING MEDICATIONS DOCUMENTS COMMUNITY IMMUNIZATIONS REG. INFO

LABS – 1 to 50 of 171 When Available ?

PROVINCIAL LABS VCH HISTORICAL

Display: All Labs
 Pathology and Genetics Reports Only
 Lab Trend / Cumulative View

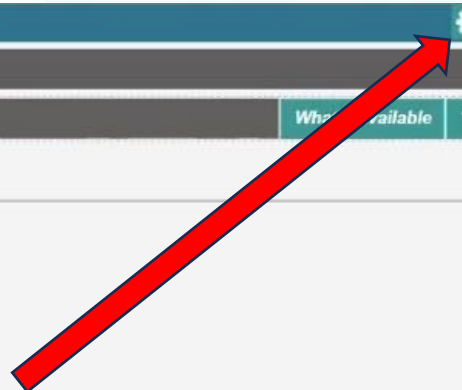
Filter By: All Out of Range Results Only

Then By: (none)

[Apply Filters](#)

Results for: All Labs, all dates (as of 2026 FEB 25 10:16)

COLLECTION DATE	TEST TYPE	SPECIMEN	OUT-OF-RANGE	ORDERING PROVIDER	REPORTING LAB	TEST STATUS
2026 FEB 24 10:41	Factor VIII Activity; Chromogenic		!	PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Completed
2026 FEB 24 08:15	Blood; Culture	Peripheral Bld; Arm L		PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Pending
2026 FEB 10 12:00	Cancer Ag 19-9		!	PLISVCD, MOHAMMED	Vancouver Coastal Health	Completed
2026 FEB 09 10:25	Blood; Culture	Peripheral Bld; TBD; Arm L		PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Completed
2026 FEB 02 12:05	Gas & Chemistry Panel; Arterial		!	PLISVCD, MOHAMMED	Vancouver Coastal Health	Completed
2026 FEB 01 12:05	CBC & Differential		!	PLISVCD, MOHAMMED	Vancouver Coastal Health	Completed
2026 FEB 01 12:05	Rapid Metabolic Panel			PLISVCD, MOHAMMED	Vancouver Coastal Health	Completed
2026 JAN 30 10:15	Hemoglobin A1C/Total Hemoglobin		!	PLISVIHA, ROCCO	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Completed
2026 JAN 30 10:10	Hemoglobin A1C/Total Hemoglobin		!	PLISVIHA, ROCCO	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	Completed
2026 JAN 29 13:20	Pathologist Review; Parasites; Bld			PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	*Corrected*
2026 JAN 29	Blasmodium species; Bld; Microscopic Examination		!	PLISVIHB, STUART	VIHA - Department of Laboratory Medicine, Pathology and Medical Genetics	*Corrected*



VPP Cerner Portlet View – User Preferences


Logged in: _____




⚙️ PREFERENCES

Save ✓ Cancel ✕ Reset ↻ ?


Setting Default View Options


 Encounters


 Labs

Provincial Labs

VCH Historical

 Imaging

 Documents

 Community Documents

 Medications
 Group By Generic Name, Strength, and Dosage Form
 Display All Medications Without Grouping

CareConnect Data Diagram

	 Encounters Episodes of Care (i.e. visits)	 Labs Disclosure Directives Lab Results (i.e. CBC, lytes, urine sample)	 Imaging Diagnostic Imaging Reports (i.e. CT scans, ultrasounds)	 Documents Clinical Documents (i.e. oncology consults, discharge summaries, progress notes)	 Community Documents Community Clinical Documents (i.e. PARIS care plans & clinical summaries)	 Immunizations Immunization records from the Provincial Immunization Registry (PPHIS)	 Registration Info Admissions, Discharge and Transfer informations	 Medications Medication Profile
	✓	✓	✓	✓	✓	✓	✓*	
	✓	✓	✓	✓	✓	✓	✓*	
	✓	✓	✓	✓	✓	✓	✓	
	✓	✓	✓	✓		✓	✓	
	✓	✓	✓	✓		✓	✓	
	✓	✓	✓	✓		✓	✓	
	✓	✓	✓	✓		✓	✓	
	n/a	n/a	n/a			✓	n/a	
Non-Health Authority Organizations		 VALLEY MEDICAL LABORATORIES Canadian Blood Services (Completed Results Only)			 Health Link BC / 811 Virtual Physicians	 Community Pharmacies via PharmaNet First Nations Health Services Organizations		 Community Pharmacies via PharmaNet

*Includes Contacts

Data within CareConnect is a subset of information available from different sources and is not necessarily exhaustive or portray the patient's complete medical record history.