

BC Cancer ST Program Updates for March 2026

AFFECTED APPLICATION(S)	PowerChart
AFFECTED AREA(S)	BC Cancer Sites / VCH Oncology Sites
NET NEW, OR UPDATE TO EXISTING BUILD	Update to Existing Build

What has Changed?

Any changes released that affect Oncology Regimens and PowerPlans/Cycles for the **BC Cancer Systemic Therapy (ST) Program** will be communicated monthly via Special Bulletin.

These notification changes are important for Nursing staff, Pharmacy, and Providers to be aware of for their patient’s care.

For Providers:

- For PowerPlans that are versioned: If your patient has already started on a Regimen, when you order the next cycle PowerPlan, a pop-up window will appear to indicate a new version is required.
 - Click Yes to accept the new version.
 - **Do not** use the Copy Forward functionality to ensure that the updates apply.



- **IMPORTANT:** Any change from the standard treatment regimen (dose modification, addition of premed, etc.) in the previous cycle will need to be manually added to the cycle that is being ordered with the new version (see additional documentation regarding versioning).

Please see this month's changes below.

Protocols: GUSUNI

Cycles/PowerPlans: ONCP GU GUSUNI (PO) and ONCP GU GUSUNI Pretreatment Plan

Changes:

ONCP GU GUSUNI Pretreatment Plan:

Baseline Labs Phase:

- **Add** Yellow Note "Revised: 1 Mar 2026"
- **Add** Magnesium Level
- **Add** Calcium Level
- **Add** Phosphate Level
- **Add** Random Glucose
- **Add** Gamma Glutamyl Transferase

ONCP GU GUSUNI Pretreatment Plan, Baseline Labs (Day 1) (Future Pending) *Est. 19-Feb-2026 08:00 PST - 1 Days		
	Component	Day 1 Future Pending *Est. 19-Feb-2026 08:00 PST - 1 Days Actions
	Revised: 1 Mar 2026	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> CBC and Differential Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Sodium and Potassium Panel (Electrolytes Panel Output... Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Creatinine and Estimated GFR Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Uric Acid Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Alanine Aminotransferase Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Protein Level (Total Protein Level) Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Albumin Level Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Bilirubin Total Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Alkaline Phosphatase Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Urinalysis Macroscopic (dipstick) Urine, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Thyroid Stimulating Hormone Blood, once, Order for future visit	Planned
	If clinically indicated:	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Magnesium Level Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Calcium Level Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Phosphate Level Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Glucose Random Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Gamma Glutamyl Transferase Blood, once, Order for future visit	

Diagnostics Phase:

- **Add** Electrocardiogram 12 lead

ONCP GU GUSUNI Pretreatment Plan, Diagnostics (Future Pending)	
<i>If clinically indicated:</i>	
<input type="checkbox"/>	<input checked="" type="checkbox"/> NM MUGA
<input type="checkbox"/>	<input checked="" type="checkbox"/> CARD Echo
<input type="checkbox"/>	<input checked="" type="checkbox"/> Electrocardiogram 12 Lead

ONCP GU GUSUNI (PO) PowerPlan:

Prescriptions Phase:

- **Update** Yellow Note “Revised: 1 Mar 2026”

ONCP GU GUSUNI (PO) - Cycle 1, Prescriptions (Future Pending)	
Link to Protocol: Palliative Therapy for Renal Cell Carcinoma Using SUNitinib	
Revised: 1 Mar 2026	
Pre-Chemo Metrics	
Neutrophils Greater Than or Equal to $1.0 \times 10^9/L$ within 96 hours	
Platelet Count Greater Than or Equal to $75 \times 10^9/L$ within 96 hours	
Treatment Regimen	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> SUNitinib

Next Cycle Labs:

If Clinically Indicated:

- **Add** Magnesium Level
- **Add** Glucose Random
- **Add** Yellow Note “If laboratory urinalysis for protein greater than or equal to 1 g/L or dipstick urinalysis shows 2+ or 3+ proteinuria, then a 24-hour urine for total protein must be done within 3 days prior to next cycle”
- **Add** Protein Urine 24 Hour
- **Add** Yellow Note “‘Collection Information Urine 24 Hour’ and ‘Creatinine Urine 24 Hour’ are required tests for 24 hour urine tests”
- **Add** Collection Information Urine 24 Hour
- **Add** Creatinine Urine 24 Hour
- **Add** Linkage for the following components with Exactly 3
 - Protein Urine 24 Hour
 - Collection Information Urine 24 Hour
 - Creatinine Urine 24 Hour

ONCP GU GUSUNI (PO) - Cycle 1, Next Cycle Labs (Day 1) (Future Pending) *Est. 30-Mar-2026 14:04 PDT - 42 Days		Day 1
Component		Future Pending *Est. 30-Mar-2026 14:04 PDT
		Actions
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> CBC and Differential Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Creatinine and Estimated GFR Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Alanine Aminotransferase Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Bilirubin Total Blood, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Urinalysis Macroscopic (dipstick) Urine, once, Order for future visit	Planned
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> Uric Acid Blood, once, Order for future visit	Planned
	<input checked="" type="checkbox"/> Prior to every other cycle or if clinically indicated:	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Thyroid Stimulating Hormone Blood, once, Order for future visit	
	<input checked="" type="checkbox"/> If clinically indicated:	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Protein Level (Total Protein Level) Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Albumin Level Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Gamma Glutamyl Transferase Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Alkaline Phosphatase Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Lactate Dehydrogenase Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Calcium Level Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Phosphate Level Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Sodium and Potassium Panel (Electrolytes Panel Output...) Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Magnesium Level Blood, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Glucose Random Blood, once, Order for future visit	
	<input checked="" type="checkbox"/> If laboratory urinalysis for protein greater than or equal to 1 g/L or dipstick urinalysis shows 2+ or 3+ proteinuria, then a 24-hour urine for total protein must be done within 3 days prior to next cycle	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Protein Urine 24 Hour Urine, once, Order for future visit	
	<input checked="" type="checkbox"/> Collection Information Urine 24 Hour and 'Creatinine Urine 24 Hour' are required tests for 24 hour urine tests	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Collection Information Urine 24 Hour Urine, once, Order for future visit	
<input type="checkbox"/>	<input checked="" type="checkbox"/> Creatinine Urine 24 Hour Urine, once, Order for future visit	

Diagnostics Phase:

- **Add** Electrocardiogram 12 Lead

ONCP GU GUSUNI (PO) - Cycle 1, Diagnostics (Future Pending)	
	<input checked="" type="checkbox"/> If clinically indicated:
<input type="checkbox"/>	<input checked="" type="checkbox"/> NM MUGA
<input type="checkbox"/>	<input checked="" type="checkbox"/> CARD Echo
<input type="checkbox"/>	<input checked="" type="checkbox"/> Electrocardiogram 12 Lead

Versioning: Y

Jira: CST-353438

Protocols: UGOEAVPNC and UGOEAVDCAT

Cycles/PowerPlans: All associated regimens and PowerPlans

Changes:

Removing CAP designation and CAP notes from all Regimens and PowerPlans

New protocol code:

- GOEAVDPNC
- GOEAVDCAT

Protocol code updated in:

- PowerPlan name
- Regimen name
- Infusion Chemotherapy Visit order
- Both evidence links

Versioning: Y

Jira: CST-357141

Protocols: LUAJNIVPP and LUAJNIVPC

Cycles/PowerPlans: All associated regimens and PowerPlans

Changes:

Updating protocol code to:

- LUNANIVPP
- LUNANIVPC

Protocol code updated in:

- PowerPlan name
- Regimen name
- Infusion Chemotherapy Visit order
- Both evidence links

Versioning: Y

Jira: CST-357143

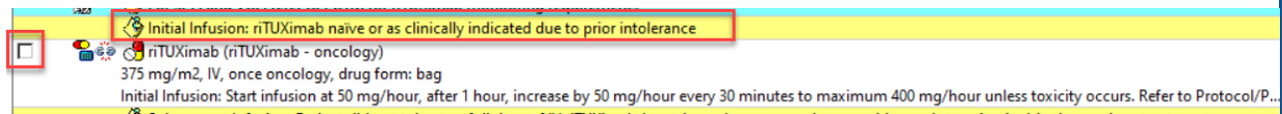
Protocols: LYPOLARCHP

Cycles/PowerPlans: ONCP LY LYPOLARCHP Etoposide Cardiac Dysfunction Option Cycle 1, ONCP LY LYPOLARCHP Cyclophosphamide Hyperbilirubinemia Option Cycle 1, ONCP LY LYPOLARCHP DOXOrubicin Option Cycle 1

Changes:

Rituximab phase:

- Added a Clinical Decision Support note above current riTUXimab order: Initial Infusion: riTUXimab naïve or as clinically indicated due to prior intolerance
- Deselected current riTUXimab order



- Added another Clinical Decision Support note: “Subsequent Infusion: Patient did not tolerate a full dose of IV riTUXimab (experienced severe reactions requiring early termination) in the previous treatment”.
- Added an unselected subsequent IV infusion order for riTUXimab

- Added a 3rd Clinical Decision Support note: “Subcutaneous Injection: Patient tolerated a full dose of IV riTUXimab (no severe reactions requiring early termination)”
- Added an unselected subcutaneous riTUXimab order

- Added linked component so only 1 rituximab order can be selected at a time

<p>Initial Infusion: riTUXimab naive or as clinically indicated due to prior intolerance</p> <p>riTUXimab (riTUXimab - oncology) 375 mg/m², IV, once oncology, drug form: bag Initial Infusion: Start infusion at 50 mg/hour, after 1 hour, increase by 50 mg/hour every 30 minutes to maximum 400 mg/hour unless toxicity occurs. Refer to Protocol/P...</p>
<p>Subsequent Infusion: Patient did not tolerate a full dose of IV riTUXimab (experienced severe reactions requiring early termination) in the previous treatment</p>
<p>riTUXimab (riTUXimab - oncology) 375 mg/m², IV, once oncology, drug form: bag Subsequent Infusion: Infuse 50 mL (of 250 mL bag) or 100 mL (of 500 mL bag) of the dose over 30 minutes, then infuse the remainder of the bag over 1 hour. Refer to Pro...</p>
<p>Subcutaneous Injection: Patient tolerated a full dose of IV riTUXimab (no severe reactions requiring early termination)</p>
<p>riTUXimab (riTUXimab subcut - oncology) 1,400 mg, subcutaneous, once oncology, administer over: 5 minute, drug form: syringe-inj Subcutaneous Injection: Inject into abdomen. Observe for 15 minutes after administration</p>

- Added a teal note: "During treatment with subcutaneous riTUXimab, administer other subcutaneous drugs at alternative injection sites whenever possible"

During treatment with subcutaneous riTUXimab, administer other subcutaneous drugs at alternative injection sites whenever possible

- Updated Clinical Decision Support note to "riTUXimab IV or SC may be given before or after chemotherapy, but within 72 hours after day 1"

riTUXimab IV or SC may be given before or after chemotherapy, but within 72 hours after day 1

-

Versioning: Y

Jira: CST-355689

Net New Protocols:

Net New Protocols:

- ONC LU LUMMPPPMB CARBOplatin Option
- ONC LU LUMMPPPMB CISplatin Option
- ONC LU LUMMPPPMB Maintenance Pembrolizumab 3 Week Option
- ONC LU LUMMPPPMB Maintenance Pembrolizumab 6 Week Option
- ONCP LU LUMMPPPMB Pretreatment Plan
- ONCP LU LUMMPPPMB CARBOplatin Option
- ONCP LU LUMMPPPMB CISplatin Option
- ONCP LU LUMMPPPMB Maintenance Pembrolizumab 3 Week Option
- ONCP LU LUMMPPPMB Maintenance Pembrolizumab 6 Week Option

- ONC GU GUOTTIP
- ONCP GU GUOTTIP (Inpatient)

- ONC GO GOEAVPCAT
- ONCP GO GOEAVPCAT Pretreatment Plan
- ONCP GO GOEAVPCAT Cycles 1 to 6
- ONCP GO GOEAVPCAT Cycles 7+

- ONC GO GOEAVPPNC
- ONCP GO GOEAVPPNC Pretreatment Plan
- ONCP GO GOEAVPPNC Cycles 1 to 6
- ONCP GO GOEAVPPNC Cycles 7+

- ONC GO GOCXPEMCRT
- ONCP GO GOCXPEMCRT Pretreatment Plan
- ONCP GO GOCXPEMCRT Cycle 1
- ONCP GO GOCXPEMCRT Cycle 2
- ONCP GO GOCXPEMCRT Cycle 3 to 5
- ONCP GO GOCXPEMCRT Cycle 6 to 20

- ONC LK ULKAMLAZIV (5 Days On, 2 Days Off, 2 Days On)
- ONC LK ULKAMLAZIV (7Days On)
- ONCP LK ULKAMLAZIV Pretreatment Plan
- ONCP LK ULKAMLAZIV (5 Days On, 2 Days Off, 2 Days On) Cycle 1
- ONCP LK ULKAMLAZIV (5 Days On, 2 Days Off, 2 Days On) Cycles 2+
- ONCP LK ULKAMLAZIV (7 Days On) Cycle 1
- ONCP LK ULKAMLAZIV (7 Days On) Cycles 2+

- ONC LU LULAOSI
- ONCP LU LULAOSI (PO) Pretreatment Plan
- ONCP LU LULAOSI (PO)

- ONC LY LYLENR Female of Childbearing Potential (FCBP)
- ONC LY LYLENR Non Childbearing Potential (NCBP)
- ONCP LY LYLENR Female of Childbearing Potential (FCBP) Pretreatment Plan
- ONCP LY LYLENR Female of Childbearing Potential (FCBP) Cycle 1
- ONCP LY LYLENR Female of Childbearing Potential (FCBP) Cycles 2 to 5
- ONCP LY LYLENR Female of Childbearing Potential (FCBP) Cycle 6+
- ONCP LY LYLENR Non Childbearing Potential (NCBP) Pretreatment Plan
- ONCP LY LYLENR Non Childbearing Potential (NCBP) Cycle 1
- ONCP LY LYLENR Non Childbearing Potential (NCBP) Cycles 2 to 5
- ONCP LY LYLENR Non Childbearing Potential (NCBP) Cycle 6+

Jira: CST-354440, CST-354250, CST-353813, CST-353812, CST-353758, CST-352258, CST-351582, CST-350515

Provincial Digital Health and Information Services

Partnering with the BC health sector, providers and citizens

Jira Ticket #	CST-357143, CST-357141, CST-354440, CST-354250, CST-353813, CST-353812, CST-353758, CST-353438, CST-352258, CST-351582, CST-350515, CST-355689
How-to questions?	http://cstcernerhelp.healthcarebc.ca
Need further support?	CST Cerner Phone Support: 1-844-214-7444