**BC Cancer** Protocol Summary for Treatment of Indolent B-cell Lymphoma Chlorambucil and riTUXimab

*Protocol Code*  
LYCHLRR

*Tumour Group*  
Lymphoma

*Contact Physician*  
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**ELIGIBILITY:**
- Malignant lymphoma, indolent, including follicular, lymphoplasmacytic, and marginal zone lymphomas
- For chronic lymph chronic lymphocytic leukemia/ small lymphocytic lymphoma, use LYCLLCHLR protocol

**EXCLUSIONS:**
- Uncontrolled active haemolytic anemia or immune-related thrombocytopenia

**TESTS:**
- Baseline (required before first treatment): CBC and diff, platelets
- Baseline (required, but results do not have to be available to proceed with first treatment): HBsAg, HBcoreAb
- Before each cycle: CBC and diff, platelets
- Reassess all sites of disease after cycles 4 and 6 to determine duration of treatment

**PREMEDICATIONS:**

For riTUXimab:
- For intravenous infusion:
  diphenhydrAMINE 50 mg PO *prior to riTUXImab IV and then* q 4 h during the IV infusion, *if the infusion exceeds 4 h*  
  acetaminophen 650-1000 mg PO *prior to riTUXImab IV and then* q 4 h during the IV infusion, *if the infusion exceeds 4 h*  
- For subcutaneous injection:
  diphenhydrAMINE 50 mg PO *prior to riTUXImab SC*  
  acetaminophen 650-1000 mg PO *prior to riTUXImab SC*
TREATMENT:
Two schedules of chlorambucil are available. Schedule 1 is preferred for most patients as it may be better tolerated. Rituximab is given with either schedule of chlorambucil.

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dose</th>
<th>BC Cancer Administration Guideline</th>
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<tbody>
<tr>
<td>chlorambucil</td>
<td><strong>Schedule 1</strong> &lt;br&gt;0.4 mg/kg on days 1 and 15. If ANC greater than 3.5 x 10^9/L, increase by 0.1 mg/kg to induce a response but not reduce ANC below 1.2 x 10^9/L. MAXIMUM: 0.8 mg/kg. <strong>OR</strong> &lt;br&gt;<strong>Schedule 2</strong> &lt;br&gt;10 mg/m² on days 1 to 7 &lt;br&gt;Round each dose to the nearest 2 mg. Administer on an empty stomach.</td>
<td>PO&lt;br&gt;Dividing into 2-3 subdoses each day may improve tolerance</td>
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<tr>
<td>ritUXimab**</td>
<td>375 mg/m² on day 1 or 2 whenever possible but not later than 72 hours after day 1 chlorambucil</td>
<td>IV in 250 mL NS over 1 hour 30 min to 8 hours* (doses between 500-1000 mg can be prepared in either 250 mL or 500 mL NS) &lt;br&gt;<strong>If first IV infusion tolerated (no severe reactions requiring early termination), subsequent doses can be given by SC administration</strong> &lt;br&gt;1400 mg (fixed dose in 11.7 mL) on day 1 or 2 whenever possible but not later than 72 hours after day 1 chlorambucil</td>
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*Start the (first dose) initial infusion at 50 mg/h and, after 1 hour, increase by 50 mg/h every 30 minutes until a rate of 400 mg/h is reached. For all subsequent treatments, infuse 50 mL (or 100 mL) of the dose over 30 minutes then infuse the remaining 200 mL (or 400 mL) (4/5) over 1 hour (total infusion time = 1 hour 30 min). Development of an allergic reaction may require a slower infusion rate. See hypersensitivity below.

** The risk of cytokine release syndrome is low but is increased when the peripheral blood lymphocyte count is greater than 30 to 50 x 10^9/L. While there is no requirement to withhold ritUXimab based on lymphocyte count, clinicians may wish to pre-medicate patients with high tumour burden with steroids prior to ritUXimab infusion or omit the ritUXimab from the first cycle of treatment. Allopurinol may also be considered for cycle 1 in patients with a lymphocyte count greater than 30-50 x 10^9/L.

†Patients must receive first dose by IV infusion (using the IV formulation) because the risk of reactions is highest with the first infusion. IV administration allows for better management of reactions by slowing or stopping the infusion.

‡During treatment with subcutaneous ritUXimab, administer other subcutaneous drugs at alternative injection sites whenever possible.

Repeat every 28 days x 6 cycles. An additional 6 cycles of chlorambucil alone may be considered in patients with a continuing response.
DOSE MODIFICATIONS:

1. Hematological: chlorambucil (for low counts due to treatment, not disease)

<table>
<thead>
<tr>
<th>ANC ($x10^9/L$)</th>
<th>Platelets ($x10^9/L$)</th>
<th>Dose Modification</th>
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<tbody>
<tr>
<td>greater than or equal to 1.2</td>
<td>Greater than or equal to 80</td>
<td>100%</td>
</tr>
<tr>
<td>less than 1.2</td>
<td>Less than 80</td>
<td>Delay until recovery</td>
</tr>
</tbody>
</table>

PRECAUTIONS:

1. Neutropenia: Fever or other evidence of infection must be assessed promptly and treated aggressively.

2. Hypersensitivity: Refer to BC Cancer Hypersensitivity Guidelines. riTUXimab can cause allergic type reactions during the IV infusion such as hypotension, wheezing, rash, flushing, alarm, pruritus, sneezing, cough, fever or faintness. For first dose, patients are to be under constant visual observation during all dose increases and for 30 minutes after infusion is completed. For all subsequent doses, constant visual observation is not required. Vital signs are not required unless asymptomatic. Because transient hypotension may occur during infusion, consider withholding antihypertensive medications 12 hours prior to riTUXimab infusion. If an allergic reaction occurs, stop the infusion and the physician in charge should determine a safe time and rate to resume the infusion. A reasonable guideline is as follows. After recovery of symptoms, restart riTUXimab infusion at one infusion rate below the rate at which the reaction occurred and continue with escalation of infusion rates on the appropriate schedule above. If the infusion must be stopped a second time, restart after clearance of symptoms, at one infusion rate lower and continue at that rate without further escalation. Fatal cytokine release syndrome can occur (see below). See BC Cancer Hypersensitivity Guidelines.

3. Fatal Cytokine Release Syndrome has been reported. It usually occurs within 1-2 hours of initiating the first infusion. Initially, it is characterised by severe dyspnea (often with bronchospasm and hypoxia) in addition to fever, chills, rigors, urticaria and angioedema. Pulmonary interstitial infiltrates or edema visible on chest x-ray may accompany acute respiratory failure. There may be features of tumour lysis syndrome such as hyperuricemia, hypocalcemia, acute renal failure and elevated LDH. For severe reactions, stop the infusion immediately and evaluate for tumour lysis syndrome and pulmonary infiltration. Aggressive symptomatic treatment is required. The infusion can be resumed at no more than one-half the previous rate once all symptoms have resolved, and laboratory values and chest x-ray findings have normalized. The risk of cytokine release syndrome is low but is increased when the peripheral blood lymphocyte count is greater than 30 to 50 x 10^9/L. While there is no requirement to withhold riTUXimab based on lymphocyte count, clinicians may wish to pre-mEDIATE patients with high tumour burden with steroids prior to riTUXimab infusion or omit the riTUXimab from the first cycle of treatment.

4. Rare Severe Mucocutaneous Reactions: (similar to Stevens-Johnson Syndrome) have been anecdotally reported. If such a reaction occurs, riTUXimab should be discontinued.

5. Hepatitis B Reactivation: All lymphoma patients should be tested for both HBsAg and HBcoreAb. If either test is positive, such patients should be treated with lamivudine 100 mg/day orally, for the entire duration of chemotherapy and for six months afterwards. Such patients should also be monitored with frequent liver function tests and hepatitis B virus DNA at least every two months. If the hepatitis B virus DNA level rises during this monitoring, management should be reviewed with an appropriate specialist with experience managing hepatitis and consideration given to halting chemotherapy.

6. Gastrointestinal Obstruction or Perforation: There have been rare reports of gastrointestinal obstruction or perforation, sometimes fatal, when riTUXimab is given in combination with other
chemotherapy, occurring 1 to 12 weeks after treatment. Symptoms possibly indicative of such complications should be carefully investigated and appropriately treated.

7. **Medication Safety:** ritUXimab is formulated differently for IV versus subcutaneous administration. Use caution during prescribing, product selection, preparation and administration. IV formulation is supplied as 10 mg/mL solution which must be diluted prior to administration. Subcutaneous formulation is supplied as a fixed dose of 1400 mg/11.7 mL ready-to-use solution which contains hyaluronidase to facilitate injection.

8. **Increased drug absorption by hyaluronidase:** other subcutaneous medications should not be injected at the same site as subcutaneous ritUXimab. Increased systemic effects are unlikely to be clinically significant with topical applications of EMLA, hydrocortisone, or diphenhydRAMINE.

Call Dr. Laurie Sehn, Dr. Alina Gerrie or tumour group delegate at (604) 877-6000 or 1-800-663-3333 with any problems or questions regarding this treatment program.

**References:**