

## Example: PAL's Picks – Clinical Trials of Interest

### Patients Against Lymphoma

#### PAL's picks – Clinical Trials of Interest

*For physicians, patients, and caregivers - an aid in the discussion of trials.*

- [CLL/SLL](#) | [CNS Lymphoma](#) | [DLBCL](#) | [Follicular](#) | [Hodgkin](#) | [Mantle Cell](#) | [Marginal Zone \(MALT\)](#) | [T-cell Lymphomas](#) | [GVHD](#)

Mixed types of lymphoma in same trial | [New Trials of Interest](#)

Last update: 06/13/2014

See also [Lymphoma type & treatment status](#) | [Type of Agent](#) | [Agents targeting disease pathways](#)

↔ indicates potential to change practice



#### New trials of interest

\* Expanded Access  
Idelalisib in Combination With Rituximab in CLL <http://1.usa.gov/1kKOkMC>

#### Chronic Lymphocytic Leukemia and Small Lymphocytic Leukemia (CLL/SLL)

See also lymphoma - mixed, aggressive, and indolent

##### CLL/SLL Relapsed or Refractory with 17p Deletion

- Testing: [ABT-199 an inhibitor of BCL-2](#)

Locations: Tucson, Arizona and Harvey, Illinois

[Study drug reports](#)

Clicks as of 6/13/14: 35 Today: ≥

---

##### CLL / SLL relapsed OR previously untreated, OR no prior transplant

- Testing: [ABT-199 WITH Rituxan](#)

Location: Multiple centers in many regions of US and abroad

[Study drug reports](#)

Clicks as of 6/13/14: 136 Today: ≥

---

##### CLL / SLL relapsed < 36 months after last treatment with current need to treat

- Comparing: [Idelalisib With Bendamustine VS Rituxan VS Bendamustine and Rituxan](#) ↔

Location: Numerous centers in many regions of US and abroad

[Study drug reports](#)

Clicks as of 4/27/14: 37 Today: ≥

---

##### CLL / SLL relapsed or refractory

From this page the visitor can review our picks of studies of interest as a discussion aid. From here the visitor can:

- Find trials by **Type of lymphoma and key eligibility**

For each type of lymphoma the protocols are listed in study drug order

- Find studies open to patients with different types of lymphoma, by clicking [Lymphoma – mixed, indolent and aggressive](#)
- See the number of centers at a glance
- Find reports on Google Scholar by clicking [Study drug reports](#)
- Click the ≥ symbol to see latest click count by bitley
- Estimate the interest level in the study by the number of clicks
- Identify studies with the potential to change practice ↔ Symbol