

Hodgkin Lymphoma InterLymph Working Group Meeting
Sunday, July 19, 2009
Ruth Blair Lounge, Gage Residence, UBC, Vancouver, BC, Canada

Epidemiology of Hodgkin lymphoma—progress and plans to move the science forward

- 12:00-12:30pm Lunch
- 12:30-12:45pm Welcome, introductions and descriptions of new member studies, Announcement of new CC representative (moderator: **Sally Glaser**)
- 12:45-1:30 pm New studies, new findings (moderator: **Wendy Cozen**) (15 minutes each)
- EBV and Cytokines in Hodgkin Lymphoma: Lynn Levin*
- Hyper- and hypomethylation differences in identical twins discordant for Hodgkin lymphoma: Wendy Cozen*
- One-carbon metabolism & Hodgkin lymphoma: Ellen Chang*
- 1:30-1:45 pm Progress on HL Pooling Project (**Sally Glaser**)
- 1:45-2:15 pm Progress on Pooled Study of Tobacco Smoking and HL (**Henrik Hjalgrim**)
- 2:15-2:45 pm Coffee Break
- 2:45- 3:45 pm GWAS and other genetic studies (include HLA) (moderator: **Ruth Jarrett**)
- Practical planning for replicating/following up genetic studies*
- Segregation analysis for gene association- Marshall Horowitz*
- HLA & Hodgkin lymphoma Ruth Jarrett or Henrik Hjalgrim*
- 3:45-4:15 pm Non-genetic studies planned and in the field (moderator: **Gigi Cocco**)
- 4:15-4:30 pm Pathology/tissue-based studies (moderator: **Marshall Kadin**)
- 4:30-5:00 pm Collaborative study planning: (moderator: **Wendy Cozen**)
Potential topics for new pooled studies not discussed elsewhere
(if nothing, skip to Summary)
- 5:00-5:30pm Summary of action items/Wrap-up (moderator: **Henrik Hjalgrim**)
- 5:30 pm Adjourn

Notes

- The goals of any given “Collaborative study planning” session include, as time permits:
 1. identification of areas of research of high priority for collaborative studies other than those discussed during the Genetic Studies session
 2. discussion of potentially feasible approaches to those studies
 3. identification of investigators/teams interested to move a potential collaborative study forward
 4. definition of initial milestones (“action items”) for moving a potential new study forward (for ongoing studies) troubleshooting or anticipated next steps, timeline for completion