

**Programme
Symposium July 28, 2008**

Time	Topic	Speaker
8.00am	Registration opens	
8.45-9.00am	Welcome and opening	Andrew Grulich, local conference organising committee chair Wendy Cozen, Interlymph coordinating committee chair
9.00-10.00	Lifestyle and environment	Chair: Paolo Bofetta, IARC, France
	Hair dyes use and risk of NHL: pooled results from InterLymph	Yawei Zhang <i>Yale University, USA</i>
	Sun exposure and risk of NHL: pooled results from InterLymph	Anne Kricker <i>University of Sydney, Australia</i>
	Obesity and risk of NHL: pooled results from InterLymph	Eleanor Willett <i>York University, UK</i>
10.00-10.30	Immunity and infection	Chair: Claire Vajdic, UNSW, Australia
	Infection as a cause of lymphoma	Silvia de Sanjose <i>Institut Català d' Oncologia, Spain</i>
10.30-11.00	Morning coffee	
10.30-11.00	Immunity and infection (continued)	
	Atopic conditions and risk of NHL: pooled results from InterLymph	Claire Vajdic <i>University of New South Wales, Australia</i>
	Statin use, immune SNPs and NHL risk	Paige Bracci <i>University of California San Francisco, USA</i>
11.00-12.00	Pathology and survival	Chair: Martha Linet, National Cancer Institute, USA
	Descriptive epidemiology of the lymphomas: incidence update	Christina Clarke <i>Northern California Cancer Center, USA</i>
	Non-Hodgkin Lymphoma Around the World and an update on 2008 WHO Classification of NHL	Dennis Weisenburger <i>University of Nebraska Medical Centre, USA</i>
	Do Risk Factor Patterns Among NHL Subtypes Provide Additional Insights into Lymphomagenesis?	Andrew Grulich <i>UNSW, Australia &</i> Lindsay Morton <i>National Cancer Institute, USA</i>

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	The Contribution of Host Genetics to NHL Prognosis: the case of follicular lymphoma	Sophia Wang <i>National Cancer Institute, USA</i>
12.00-1.00	Lunch	
1.00-2.00	Genetics	Chair: Christine Skibola, University of California Berkeley, USA
	Genetic Susceptibility Studies of Non-Hodgkin Lymphoma	Christine Skibola <i>University of California Berkeley, USA</i>
	Vitamin D receptor gene polymorphisms, UV exposure and risk of NHL	Mark Purdue <i>National Cancer Institute, USA</i>
	Joint effects between the TNF G308A and IL10 T3575A polymorphisms and Non-Hodgkin Lymphoma risk factors.	Sophia Wang <i>National Cancer Institute, USA</i>
	Organochlorines, immune genes and risk of Lymphoma.	Nat Rothman <i>National Cancer Institute, USA</i>
2.00-3.00	Hodgkin's disease	Chair: Tom Mack , University of Southern California, USA
	The EBV and Hodgkin's disease story	Henrik Hjalgrim <i>Statens Serum Institut, Denmark</i>
	Risk factors for EBV negative Hodgkin lymphoma	Ruth Jarrett <i>University of Glasgow, UK</i>
	Does the hygiene hypothesis explain young adult Hodgkin lymphoma?	Wendy Cozen <i>University of Southern California, USA</i>
3.00-3.30	Afternoon tea	
3.30-4.15	Multiple Myeloma	Chair: Wendy Cozen, University of Southern California, USA
	Epidemiology of Monoclonal Gammopathy of Undetermined Significance: Clues for Multiple Myleoma Etiology	Ola Landgren <i>National Cancer Institute, USA</i>
	Occupational Risk Factors for Multiple Myeloma: Results of An International Pooled Study	Carla Perrotta <i>University College Dublin, Ireland</i>
	Obesity, IGF and Multiple Myeloma Risk: Results from the Harvard Health Professionals and Nurse's Cohort	Brenda Birmann <i>Harvard University, USA</i>
4.15-5.00	Panel presentation and discussion	
	What has InterLymph contributed to our understanding of the causes of lymphoma?	Chair: Andrew Grulich, UNSW
5.00-6.30	Poster presentations and reception	