



3rd ASIA PACIFIC CONFERENCE

Nutrigenomics '08

Diet-Gene Interaction in Human Health & Disease

Sponsorship Information

**The Sebel Albert Park,
Melbourne
Australia
6-9th May 2008**

www.nutrigenomics.org.au

Invitation to Attend

Welcome to Nutrigenomics 08. This conference aims to bring together scientists from a range of fields to discuss the effects of diet on gene interactions and associated health conditions. It will be of value to anyone working in the areas of diet and gene interactions, as well as those in the food industry (particularly functional foods) and wider health areas.

The organisations driving this year's event are Food Science Australia and CSIRO's Preventative Health Flagship, Department of Primary Industries Victoria, ILSI South East Asia and Nutrigenomics New Zealand. By building on the success of the First International Conference on Nutrigenomics (Singapore 2005) and Nutrigenomics New Zealand's 2006 International Conference on Nutrigenomics & Gut Health, this conference will provide a platform for continuity, information sharing and learning in the growing domain that is Nutrigenomics.

The format this year will consist of key note addresses, linear sessions, a day of workshops and poster displays with this year's theme of "Diet-Gene Interaction in Human Health and Disease" providing a wide variety of symposium topics.

We are fortunate to have already secured outstanding and internationally renowned speakers in the field for the keynote lectures including:

- Ben Van Omen, Director of the European Nutrigenomics Organisation – NuGO
- Lynette Ferguson, Program Leader of the New Zealand Centre for Research Excellence in Nutrigenomics
- E Shyong Tai, Consultant and Clinician-Scientist to the Singapore General Hospital and Singapore Health Services.
- Bruce Ames, Professor of Biochemistry and Molecular Biology, University of California, Berkeley, and a Senior Scientist at Children's Hospital Oakland Research Institute (CHORI).
- Donald Ingram, Dept Nutritional Neuroscience and Aging National Institutes of Health USA

Nutrigenomics 08 will showcase Australia as an important centre of research into nutrigenomics and related fields, with Melbourne chosen to host the event because of its proximity to many research institutions already active in the field. The international reputation and collaborative nature of the organizing committee will help to set the scene for important networking of scientists from around the Asia-Pacific region, leading to further collaboration between Australian researchers and overseas institutions.

We look forward to welcoming you to Melbourne for the 3rd Asia-Pacific Conference on Nutrigenomics.

Richard Head

Meeting Organiser
& CSIRO Preventative Health Flagship Director

General Information

Reasons why you should participate in Nutrigenomics 08

The conference is the third to be held in the Asia-Pacific region and as such will draw from a wide variety of researchers and interested people keen to discover more about recent research outcomes and the future direction of nutrigenomics in human health and disease.

Nutrigenomics 08 is a key meeting for those working in the field of Nutrigenomics, Nutrigenetics and Nutrition & Health where world leading scientists in the field, students of genome health, public health decision makers, food and health industry stakeholders will be gathered together.

As a sponsor your contribution and attendance at the conference will provide your company with exposure to greater than 300 local and international delegates daily for the duration of the conference. Many of these will be decision makers and people in positions able to appreciate your company's products and vision.

Venue

The venue will be The Sebel Albert Park, Melbourne with all sessions being conducted in the Grand Waldorf Ballrooms 1-4.

Parking at The Sebel Albert Park is offered to guests at a fixed rate. Provision will be made for the dropping off of small items at the loading dock during the setup and cleanup of the conference. No onsite parking can be guaranteed during the meeting itself.

Contacts

Venue enquiries

The Sebel Albert Park, Melbourne,
Australia.
Ms Lily Yan, Business Development
Manager.
T: +61 3 8554 2801
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E: Lily_Yan@mirvac.com.au
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Accommodation and Registration enquiries

Key Conference Solutions
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Sponsorship enquiries

Nutrigenomics 08 Organising Committee
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www.csiro.com.au

Conference General Information

Registrations

Registration to attend and participate in the conference is unrestricted. Under instruction from the Organising Committee, the conference registrars may refuse any registration. The preferred method of arranging conference registrations, accommodation and additional Conference Dinner tickets is through the conference website.

Collection of Registration

Registration will be available at the venue from 1300 on Monday 5th May.

Name Badges

Complimentary name badges for delegates will have the name of the sponsor company. Once name badges have been printed any changes will incur an additional cost.

Delegate List

Sponsors will not be provided with hard copies of the delegates list.

Company Logos

For publishing purposes sponsors are requested to forward a high resolution copy of their logo in either jpeg or eps format by email to info@nutrigenomics.org.au

Critical Dates

29 th February	Close of submission of abstracts
28 th March	Close of sponsorship bookings
4 th April	Sponsors profile for program book required

Conference Welcome Night

A welcome cocktail reception will be held on Tuesday 6th May at The Sebel Albert Park, Grand Waldorf rooms.

Conference Dinner

The conference gala dinner will be held on Thursday 8th May at the National Gallery of Victoria (International)

6th May	7th May	8th May	9th May
Heritable or Acquired Epimutation and Impact Of Diet Emma Whitelaw	Effects of Diet on Genome Damage and Cancer Bruce Ames	Nutritional Requirements Depending on Genotype and Phenotype Ben Van Ommen	Epidemiological and Bioinformatics Methods S Bonassi
			DNA Methylation and Epigenetics Methods D Irwin
Dietary Epigenetic Effects in Development and Cancer J Mathers, J Cao	Prevention of DNA Damage Depending on Diet and/or Genotype M Fenech, S Bonassi	Common Genetic Defects that Affect Bioavailability or Bioefficiency of Nutrients R Cotton, R Rozen	In Vivo DNA Damage Methods – CBMN Cytome Assay M Fenech
			In Vitro DNADamage Methods – Comet Assay S Knassmueller
Dietary Transgenerational Effects C Memillen, B Breier	Control of Abnormal Cell Growth and Cancer Depending on Diet and/or Genotype R Head, X Wang	Common Genetic Defects that Affect Metabolism of Nutrients Z Yates, N Ulrich	DNA Methylation and Transcriptomic Methods in Nutrigenomics P Molloy
Caloric Restriction Mimetics Donald Ingram	Diet-Gene Interaction in Cardiovascular Disease E Shyong Tai	Diet-Gene Interaction in Inflammation Lynnette Ferguson	Proteomic Methods P Hudson
			Metabolomic Methods B Van Ommen
Weight Loss Diets and Impact Depending on Genotype JH Lee, P Clifton	Dietary Control of Cardiovascular Disease and Impact Depending on Genotype J Ordovas, G Rimbach	Dietary Control of Inflammation and Impact Depending on Genotype YJ Surh	Genotyping Methods L Ferguson
Diet-Gene Interaction in Obesity and Diabetes J Kaput	Session title yet to be finalised D Cameron-Smith	Diet-Gene Interaction and Nutritional Prevention of Cognitive Dysfunction J Joseph, C Wilson	Putting Nutrigenomics and Nutrigenetics into Practice – Industry Perspectives K Randolph, T Edwards
Roundtable: Consumer Acceptance of Nutrigenomics and Nutrigenetics D Cox (Chair), D Castle, T Bubela	Roundtable: Regulation and Provision of Nutrigenomic and Nutrigenetic Services D Castle (chair), D Ghosh, N Ries, K Morin	Roundtable: Dietary Recommendations Based on Genotype – Is This Just Hype? L Cobiac (Chair)	Information Networks on Health Foods and Regulatory Issues K Umegaki

Session type key: Plenary session Symposium session Round-table discussion Workshop

Nutrigenomics 08 Sponsorship Packages (GST inclusive)

Major Sponsorship – for an investment of AUD \$20,000

- Company Profile in program book (max 250 words)
- Recognition on conference website (plus links) and other promotional material prior to the meeting
- Permission to use the official Nutrigenomics endorsement until 31st December 2008 “Major Sponsor – Nutrigenomics 2008”
- Sponsor banners placed in prominent positions during the meeting
- Conference satchel external branding
- Satchel inserts (2 x A4 double sided). Any additional will be charged at an additional fee. A copy of insert must be submitted for approval.
- 8 complimentary trade registrations
- 4 Invitations to the Conference Welcome Night
- 4 Conference Dinner tickets
- Company logo displayed on PowerPoint between conference proceedings
- Official verbal acknowledgement of sponsorship at conference opening and closing

Other Sponsorship Available

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| ● Conference dinner (by negotiation) | \$ 5000 packages |
| ● Conference welcome night (by negotiation) | \$ 3000 packages |
| ● Day session naming rights | \$ 5000 |
| ● Plenary session naming rights | \$ 3000 |
| ● Invited International Speaker | \$ 3000 |

This list of available sponsorship packages is not exhaustive – we are prepared to negotiate a customised package for you. Please contact us if you are interested in placing satchel inserts, advertising in the conference program book, displaying banners at sessions, or would like to support the Nutrigenomics 08 in any ways not listed above.