Opening Remarks (8:25am-8:30am)
Dr. Harvey Lui, Head, Department of Dermatology and Skin Science

Oral Presentation I (8:30am-9:54am)
Co-chairs: Youwen Zhou, Ronald Wong

8:30am  Chk1 and Cdk1 influence the turnover rate of p33ING1b via protein phosphorylation.  Eric I. Campos, Jason A. Bush, Marco Garate, Wei-Hung Kuo, Tristan A. Williams, Hao Xiao, Jeffrey W. Smith, Gang Li.

8:42am  ING family members promote chromatin relaxation for nucleotide excision repair of UV-induced DNA lesions.  Wei Hung Kuo, Eric I. Campos, Gang Li.


9:06am  Identification of the degradation pathway of the tumor suppressor p33ING1b.  Marco Garate, Eric Campos, Gang Li.

9:18am  Role of PUMA and p-Akt in melanoma cell growth, apoptosis, and patient survival.  Alison M. Karst, Derek L. Dai, Vincent Ho, Gang Li.

9:30am  Effectiveness of psoriasis treatment in a day care program: A PASI analysis.  Junling Zhang, Elaine Stebbing, Harvey Lui, Jerry Shapiro, Youwen Zhou.


Coffee Break (9:55am-10:10am)
Oral Presentation II (10:10am-11:34am)
Co-Chairs: David McLean, Blanche Lo

10:10am Collagen triple helix repeat containing (CTHRC1), a novel cancer associated protein, is increased in advanced melanomas and promotes cancer cell migration and survival. Liren Tang, Mingwan Su, Derek Dai, Magdalena Martinka, Yi Zhang, Gang Li, Youwen Zhou.

10:22am Inhibition of CTHRC1 increases Temozolomide chemosensitivity of cultured melanoma cells. Wency Ip, Liren Tang, Mingwan Su, Youwen Zhou.


10:58am Epicutaneous application of the vitamin D analogue calcipotriol to induce systemic tolerance. Mehran Ghoreishi, Jennifer Obst, Jan P Dutz.

11:10am The role of interferon-α, ultraviolet B light and cell death in autoimmunity. Aaron Wong, Mehran Ghoreishi, Jan P Dutz.

11:22am Differential cytokine production in psoriasis and psoriatic arthritis. Marcie Ulmer, Jack Toole, Cheryl Barnabe, Carol Hitchon, Hani El-Gabalawy.

Poster Session I (11:35am-12:00pm)
Chair: Alison Karst


3 Loss of nuclear ING2 expression in human cutaneous melanoma. Fugu Lu, Derek L. Dai, Magdalena Martinka, Vincent Ho, Gang Li.
5 Regulation of tumor suppressor p33ING1b through acetylation upon genotoxic stresses in human melanoma MMRU cells. Ronald Pak Cheung Wong, Eric I. Campos, Jason A. Bush, Tristan A. Williams, Jeffrey W. Smith, Gang Li.

7 The novel tumor suppressor p33ING2 enhances nucleotide excision repair via inducing histone H4 acetylation and chromatin relaxation. Jing Wang.

9 Integrin-Linked Kinase regulates the migration of melanoma cells. Kin Cheung Philip Ng, Shoukat Dedhar, Gang Li.

11 Prognostic significance of Nuclear Factor kappa B p105/p50 in human melanoma and its role in cell migration. Kai Gao, Magdalena Martinka, Gang Li.


Lunch (12:00pm-1:00pm)

Poster session II (1:00pm-1:30pm)
Chair: Alison Karst


4 Clinical trials at the UBC Division of Dermatology: A look back over the past two years. Anne Lee-Fraizer, Jennifer Briggs, Anna Daly, Stuart Maddin, Sherry Phillips.
<table>
<thead>
<tr>
<th></th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>A cost analysis of daycare treatment program.</td>
<td>Judith Gerbrandt, Elaine Stebbing, Harvey Lui, Jerry Shapiro, Youwen Zhou.</td>
</tr>
<tr>
<td>12</td>
<td>Hair growth modulatory properties of IL-6 cytokine family members.</td>
<td>Kevin McElwee, Mei Yu, Vivian Lu, Blanche Lo, Jerry Shapiro, Pia Freyschmidt-Paul, Sabine Kissling, Rolf Hoffmann.</td>
</tr>
<tr>
<td>14</td>
<td>Mechanisms involved in the collapse of immune privilege in alopecia areata</td>
<td>Vivian Wei Lu, Mei Yu, Nicholas Carr, Jerry Shapiro, Kevin McElwee.</td>
</tr>
<tr>
<td>16</td>
<td>Ammonium trichloro tellurate (AS101) as a potential treatment for alopecia areata</td>
<td>Armin Barekatain, Jerry Shapiro, Kevin McElwee.</td>
</tr>
</tbody>
</table>

**Oral presentation III (1:30pm-3:06pm)**

*Co-Chairs: Neil Kitson, Liren Tang*

- **1:30pm** Colorimetric monitoring of postinflammatory pigmentation: Preliminary observations. A. Al Robaee, H. Al Khayat, J. Zhao, H. Zeng, DI McLean, H Lui.
- **1:54pm** Reduced Bim expression in human melanomas. Derek L. Dai, Magdalena Martinka, Vincent Ho, Gang Li.
2:06pm Far-red and near-infrared fluorescence imaging system for non-invasive skin diagnosis and evaluation. Xiao Han, Harvey Lui, David McLean, Haishan Zeng.

2:18pm Topical CpG promotes cross presentation of antigen and generates an efficient memory response. Hossain M Najar, Jan P Dutz.

2:30pm Multimode spectroscopy for the assessment of post-inflammatory pigmentation in vivo. Jianhua Zhao, Hana Alkhayat, Ahmad Al Robaee, Haishan Zeng, David I. McLean, Harvey Lui.

2:42pm Short contact topical 5-aminolevulinic acid photodynamic therapy (scalp) for actinic keratoses (Aks): Novel protocol and study to determine efficacy, convenience and comfort. Julian A. Hancock, Elizabeth Harrison, Dione Brown.

2:54pm ING3 promotes UV-induced apoptosis via Fas/Caspase-8 pathway in melanoma cells. Yemin Wang, Gang Li.


Three additional abstracts will be presented at noon rounds next month:


Accreditation
The Division of Continuing Medical Education is an organization accredited by the Royal College of Physicians and Surgeons of Canada. This event is approved as an accredited group learning activity as defined by the Maintenance of Certification Program Section 1 of the Royal College of Physicians and Surgeons of Canada.