ÖGDV
AUSTRIAN SOCIETY OF DERMATOLOGY AND VENEREOLOGY

1st Science Days
dedicated to Dermatology Research in Austria
January 7-9, 2016, Bad Aussee
HOTEL Erzherzog Johann

Scientific Organising Committee
Sandrine Dubrac, Florian Gruber, Verena Paulitschke, Christine Prodinger, Georg Stary

Website: www.ögdv.at
Thursday, January 7, 2015

16:00-19:00   Arrival and poster set up
              (registration material available at hotel reception)

19:00   Opening
• Welcome by Matthias Schmuth (Innsbruck)
• Introduction by Georg Stingl (Vienna)
• 2 short talks from main sponsors (10 minutes each)

Discussion leaders: Hubert Pehamberger (Vienna), Werner Aberer
(Graz) and Johann Bauer (Salzburg)

20:00-22:00   Dinner buffet and poster viewing

Friday, January 8, 2015

8:00-11:00   Updates on melanoma and melanocyte biology
Discussion leaders: Erwin Tschachler (Vienna), Iris Zalaudek
(Graz), Robert Gruber (Innsbruck)

8:00-8:45   Invited speaker: Mauro Picardo “An update on vitiligo
pathogenesis and therapy”
Prof. Mauro Picardo heads the Laboratory of Cutaneous
Physiopathology at the San Gallicano Dermatologic Institute, IRCCS,
Rome, Italy
30 min talk + 15 min discussion

8:45-9:00   Selected talk 1: Narzt M: “Autophagy deficient mouse melanocytes
have a senescence associated phenotype”

9:00-9:15   Selected talk 2: Song X: “Lack of the essential autophagy gene
Atg7 affects the response to senescence”

9:15-9:30   Selected talk 3: Paulitschke V: “Proteomics identifies a signature
for MAPKi resistance and opens perspectives”

9:30-10:00  Coffee break

Discussion leaders: Verena Paulitschke (Vienna), Erika Richtig
(Graz), Patrizia Stoitzner (Innsbruck)

10:00-10:15 Selected talk 4: Tschandl P: “Influence of BRAFV600E and p16
expression on the growth rate of melanocytic proliferations in vivo”

10:15-10:30 Selected talk 5: Forsthuber A: “CXCL5 alters metastatic pattern of
malignant melanoma”

10:30-10:45 Selected talk 6: Garg B: “Overcoming MITF-conferring Drug
Resistance through Dual AURKA/MAPK Targeting”
10:45-11:00  **Selected talk 7:** Kimeswenger S: “Infrared Radiation Inhibits Ultraviolet Radiation-Induced Apoptosis in Normal Human Melanocytes”

11:00-22:00  **Poster viewing**

16:30-18:00  **Updates on skin inflammation and inflammasome – part 1**

Discussion leaders: Beatrix Volc-Platzer (Vienna), Josef Auböck (Linz), Roland Lang (Salzburg)

16:30-17:15  **Invited speaker: Lars French** “The inflammasome, IL-1 beta and neutrophilic skin inflammation”  
*Prof. Lars French is head of the Department of Dermatology in Zurich, Switzerland*  
*30 min talk + 15 min discussion*

17:15-17:30  **Selected talk 1:** Freire P: “IgE Autoreactivity in Bullous Pemphigoid”

17:30-17:45  **Selected talk 2:** Gschwandtner M: “Histamine down-regulates the expression of antimicrobial S100-proteins in a human skin equivalent model”

17:45-18:00  **Selected talk 3:** Gruber R: “Downregulation of Cldn-1 in lesional and upregulation of Cldn-4 in non-lesional atopic dermatitis”

18:00-18:30  **Coffee break**

18:30-19:15  **Updates on skin inflammation and inflammasome – part 2**

Discussion leaders: Florian Gruber (Vienna), Christine Prodinger (Salzburg), Norbert Sepp (Innsbruck)

18:30-18:45  **Selected talk 4:** Blunder S: “FLG mutations lead to an inflammatory phenotype in AD HEES”

18:45-19:00  **Selected talk 5:** Mildner M.: “The transcriptional repressor Trim28 is a key factor for the establishment of a functional epidermis”

19:00-19:15  **Selected talk 6:** Locker F: “The role of galanin receptor 3 on inflammation and regeneration of the murine skin”

19:15-22:00  **Dinner buffet and poster viewing**
**Saturday, January 9, 2015**

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<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Discussion leaders</th>
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<tbody>
<tr>
<td>8:00-9:30</td>
<td><strong>Updates on skin dendritic cells</strong></td>
<td>Nikolaus Romani (Innsbruck), Adelheid Elbe-Bürger (Vienna), Georg Stingl (Vienna)</td>
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<td>8:00-8:45</td>
<td>Invited speaker: Björn Clausen</td>
<td>&quot;The many faces of skin DC&quot;</td>
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<td><em>Prof. Björn Clausen is vice chairman of the Institute of Molecular Medicine in Mainz, Germany</em></td>
<td>30 min talk + 15 min discussion</td>
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<td>8:45-9:00</td>
<td><strong>Selected talk 1</strong>: Schaffenrath S</td>
<td>“Intradermal injection of human antibodies against lectin receptors targets defined subsets of dendritic cells in human skin”</td>
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<td>9:00-9:15</td>
<td><strong>Selected talk 2</strong>: Tajpara P</td>
<td>“Examining virus recognizing receptors in Langerhans cells following human skin barrier disruption and stimulation with synthetic RNA”</td>
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<td>9:15-9:30</td>
<td><strong>Selected talk 3</strong>: Prokopi N</td>
<td>“Immune evasion by melanoma: Modification of the skin and lymph node immune cell network in a spontaneous melanoma mouse model”</td>
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<td>9:30-10:00</td>
<td>Coffee break</td>
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<td>10:00-11:00</td>
<td><strong>Session: Clinical and other topics</strong></td>
<td>Georg Stary (Vienna), Christine Heufler (Innsbruck), Sandrine Dubrac (Innsbruck)</td>
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<td>10:00-10:15</td>
<td><strong>Selected talk 4</strong>: Brüggen MC</td>
<td>“Unraveling leukocyte populations in adipose tissue”</td>
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<td>10:15-10:30</td>
<td><strong>Selected talk 5</strong>: Griss J</td>
<td>“Identifying novel biologically relevant sequences in public proteomics data”</td>
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<td>10:30-10:45</td>
<td><strong>Selected talk 6</strong>: Radner F</td>
<td>“ω-O-Acylceramide deficiency and neonatal lethal skin barrier defect in mice lacking patatin-like phospholipase domain-containing 1 (PNPLA1)”</td>
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<td>10:45-11:00</td>
<td><strong>Selected talk 7</strong>: PuuJalka E</td>
<td>“Opposing roles of JNK and p38 in lymphangiogenesis in melanoma”</td>
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<td>11:00-22:00</td>
<td><strong>Poster viewing</strong></td>
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<td>16:30-17:30</td>
<td><strong>How new technologies can impact dermatological research?</strong></td>
<td>Peter Petzelbauer (Vienna), Robert Knobler (Vienna), Leopold Eckhart (Vienna)</td>
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<td>16:30-17:30</td>
<td>Invited speaker: Patrick Harrison</td>
<td>“CRISPR gene editing: application to skin disorders.”</td>
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<td><em>Dr. Patrick Harrison is a senior lecturer in Molecular Physiology at the University College Cork, Ireland</em></td>
<td>30 min talk + 30 min discussion</td>
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<td>Coffee break</td>
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<td><strong>How new technologies can impact dermatological research?</strong></td>
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<td>Discussion leaders: Christoph Tripp (Innsbruck), Rainer Kunstfeld</td>
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<td>(Vienna), Verena Wally (Salzburg)</td>
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<td>18:00-19:00</td>
<td><strong>Invited speaker: Sabine Pitkiewicz</strong></td>
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<td>“Imaging flow cytometry as a tool to understand life/death</td>
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<td>decisions in death receptor networks”</td>
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<td>*Dr. Sabine Pitkiewicz works at the department of translational</td>
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<td>Inflammation research at the Otto von Guericke University,</td>
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<td>Magdeburg, Germany</td>
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<td>30 min talk + 30 min discussion</td>
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<td>19:00</td>
<td><strong>Prizes and closing remarks</strong></td>
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<td>19:30-24:00</td>
<td>Farewell party</td>
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**Sunday, January 10, 2015**

Departure
Venue

**Hotel Erzherzog Johann**
Kurhausplatz 62
8990 Bad Aussee
Austria

The ÖGDV-Science Days will take place at Hotel Erzherzog Johann in Bad Aussee (geographical center of Austria). This location was selected to allow investigators from all parts of Austria to conveniently attend.

In case there are any questions regarding the venue or your hotel room, please contact Konstantin Möslinger (moeslinger@mondial-congress.com).

Travel information

We recommend arrival via train. There are almost hourly connections from all capital cities in Austria:
- from Bregenz/Innsbruck/Salzburg/Linz/St. Pölten/Vienna/Eisenstadt:
  - to Attnang-Puchheim, Attnang Puchheim to Bad Aussee
- from Graz/Klagenfurt:
  - to Stainach-Irdning; Stainach-Irdning to Bad Aussee

Destination: railway station Bad Aussee

Parking is available at the Hotel, in case you plan on travelling by car.
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Mondial Congress & Events
Operngasse 20b
1040 Vienna, Austria
Tel: +43 1 58804 - 0
Fax: +43 1 588 04 - 185
E-Mail: moeslinger@mondial-congress.com