

| Time | Sunday 08. October | Monday 09. October | Tuesday 10. October | Wednesday 11. October | Thursday 12. October | Friday 13. October | |
|---------------|--|--|--|---|--|-----------------------|---|
| 9:00 | Arrival & Registration (starting at 3pm) | Hans-Martin Jäck | Diana Dudziak | Thomas Kamradt | Dirk Haller | Departure | |
| | | <i>Overview Immunity (40 min)</i> | <i>How dendritic cells activate T cells (40 min)</i> | <i>Autoimmune diseases (40 min)</i> | <i>Microbiom and immunity (40 min)</i> | | |
| 9:50 | | Stefan Bauer | Ludger Klein | Wolfgang Schuh | Claudia Traidl-Hoffmann | | |
| | | <i>How innate I Immunity protects I (40 min)</i> | <i>How mature T cells develop (40 min)</i> | <i>How mature B cells develop (40 min)</i> | <i>Allergy (40 min)</i> | | |
| 10:40 | | Break | Break | Break | Break | | |
| 11:00 | | Olaf Groß | Hyun-Dong Chang | Hans-Martin Jäck | Sandra Beer-Hammer | | |
| | | <i>How innate immunity protects II (40 min)</i> | <i>Effector CD4 T cells (40 min)</i> | <i>How B cells produce antibodies (40 min)</i> | <i>How to construct transgenic mice (40 min)</i> | | |
| 11:50 | | Axel Roers | Jochen Hühn | Niklas Engels | Ulf Grawunder | | |
| | | <i>Granulocytes & mast cells (40 min)</i> | <i>How T cells regulate immunity (20 min)</i> | <i>How memory works (20 min)</i> | <i>Oncoimmunology (40 min)</i> | | |
| 12:30 | | | Dirk Busch | Michael Kirschfink | | | |
| | | | <i>How T cells kill (20 min)</i> | <i>Complement (20 min)</i> | | | |
| 13:00 | | Lunch & Meet-the-speakers | Lunch & Meet-the-speakers | Lunch & Meet-the-speakers | Lunch & Meet-the-speakers | | |
| 14:15 | | | Free time | Free time | Free time | | |
| 15:00 | | Meet the companies | Carsten Watzl | Round Table Discussion Groups | | | |
| | | | <i>How innate lymphocytes help and kill (40 min)</i> | <i>Animal research</i> Moderators: Kamradt/Beer-Hammer <i>Flow cytometry</i> Moderators: Schuh/Chang <i>CRISPR/Cas</i> Moderator: Groß <i>Immunotherapy</i> Moderators: Grawunder/Jäck | | | |
| 16:00 | | Roland Lang | Alexander Scheffold | | Ger van Zandbergen | | |
| | | <i>Makrophages (40 min)</i> | <i>Flow cytometry (20 min)</i> | | <i>Vaccination (40 min)</i> | | |
| 17:00 | | Welcome | Break | Break | Break | | Break |
| 17:30 - 18:15 | | Klaus Heeg | | | Max Cooper (invited) | | Louis Du Pasquier |
| | | <i>Discovery of CpG and TLRs (40 min)</i> | | | <i>Discovery of B cells (60 min)</i> | | <i>How the immune system evolved (40 min)</i> |
| 19.00 | | Dinner | Dinner & Meet-the-speakers | Dinner & Meet-the-speakers | Dinner & Meet-the-speakers | | Dinner & Meet-the-speakers |
| 20:30 - 22:00 | | Get together | Poster Session I | Guided tour Merseburg Cathedral | Poster Session II | | Farewell Party |