ImmunOctoberfest 2022 - Bridging Innovation and Translation in T cell Immunotherapy



Conference organizer contact information

Dietmar Zehn (<u>Dietmar.zehn@tum.de</u>) Ben Youngblood (<u>Benjamin.youngblood@stjude.org</u>) Anna Schulz (<u>anna.schulz@tum.de</u>) Sabine Saul-Hubrich (<u>sabine.saul-hubrich@tum.de</u>)

Hotel-to-conference shuttle service will be provided in the morning and evening for speakers and participants (see page 13). See page 12 for local taxi numbers.

Individual mid-day transportation for speakers or sponsors (or for emergencies) can be provided upon request. Please contact the conference office or call (+49 173 4750 256, +49 157 381 68234, +49 152 379 23231*).

General information (and most recent version of this document) can be found under: https://www.physio.wzw.tum.de/immunological-symposium-2022/





Support for this symposium was generously provided by the following sponsors:

BioVariance BioLegend Boehringer Ingelheim Foundation German Research Foundation (DFG) ElevateBio IMGM Merck (MSD) **Miltenyi Biotec OnkoMedeor Diagnostic MVZ Pieris Pharmaceuticals Pharmigon Roche** Takara **TMICC TUM** Technische Roche **IFRCK** Universität München CC тм Deutsche NKOMEDEOR Forschungsgemeinschaft ONKOLOGISCHE ZENTREN BioLegend® **elevate**bi LABORATORIES **Boehringer Ingelheim** ariance Stiftung **Miltenyi Biotec** TakaRa pharmigon DIEris **Research Hospital**

Administrative Partner/Support: Conventus Congressmanagement & Marketing GmbH, Carl-Pulfrich-Str. 1, 07745 Jena, Germany





Corona regulations:

Please note that masks must be worn on German public transportation.

A FFP2 mask and two COVID-19 rapid antigen tests will be provided during registration. As a proactive measure, we ask that participants self-test on the Tuesday and Thursday morning.

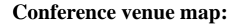
To help prevent the spread of COVID, we recommend masking during the seminar.

We also request that you keep a copy of your vaccine card on you to prevent any issues that may arise from unexpected changes in local and international requirements for proof of vaccination.

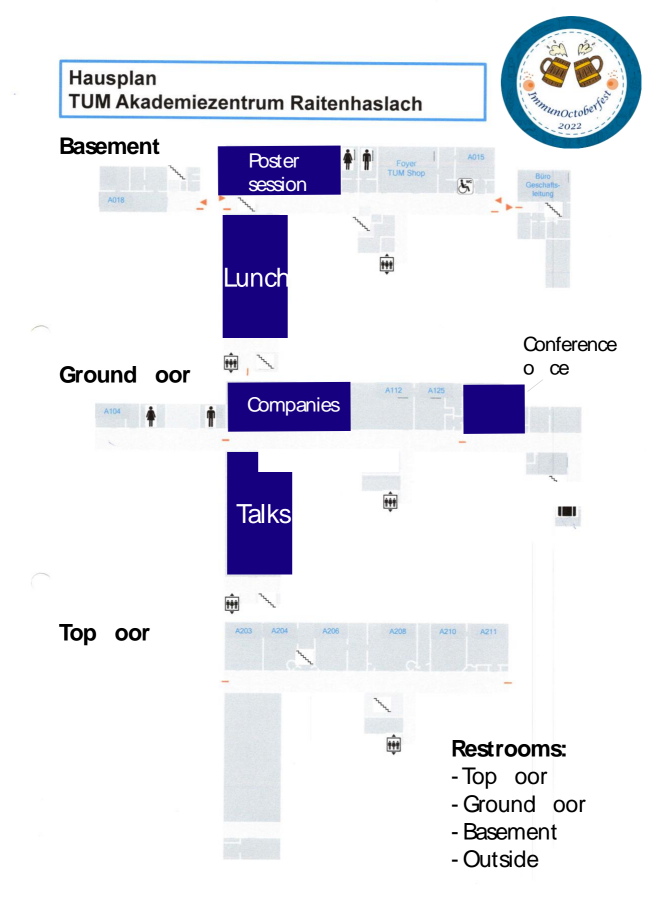
The conference will follow local regulations and these could change on short notice.

In the event of COVID infection, participants will be required to quarantine for 5 days inaccordance with local laws.













Speaker and Social Itinerary

Sunday, September 18th, 2022

- Optional arrival upon specific request

Monday, September 19th 2022

- Arrival day

Morning/afternoon special immunology update seminar (Abul Abbas)

16.00 – 17.00 Welcome reception

1. Oktoberfest Bier Session (17.00-19.50): Immunotherapy and clinical outcomes (Chair Ben Youngblood)

-	
17.00 - 17.10	Introduction
17.10 - 17.35	Stephen Gottschalk, "Synthetic T cell Therapy for Pediatric Cancer"
17.35 - 18.00	John Wherry, "TBD"
18.00 - 18.25	Dirk Busch , "Advanced engineering of TCR recombinant T cells for adoptive immunotherapy"
18.25 - 18.50	Pablo Umana , "Cis-targeting to PD-1 of an IL-2 variant devoid of CD25 binding: differentiating stem-like, exhausted precursor cells into better effectors for cancer immunotherapy"
18.50 - 19.10	Jesus Corria-Osorio - short talk , "Orthogonal Gene Engineering Enables CD8+ T Cells to Control Tumors through a Novel TOX-indifferent Synthetic Effector State that Escapes Canonical Exhaustion"
19.10 - 19.30	Caitlin Zebley – short talk, "Epigenetic mechanisms controlling cell fate during immunotherapy"
19.30 - 19.50	Carla Jaeger - short talk , "CD27 co-stimulation regulates naïve T cell fate and metabolism and improves the immunotherapeutic potential of CAR-T cells"
	20.00 Social Dinner

Tuesday, September 20th 2022

2. Weissbier Session (08.40-11.50): CD4 T cell Differentiation (Chair Li-Fan Lu)

08.40 - 09.05	Vijay Kuchroo, "Crisper screens identify novel regulators of T cell differentiation"
09.05 - 09.30	Shohei Hori, "Molecular control of Treg cell function by Foxp3 and TCR signals"
09.30 - 09.55	Shane Crotty, "Enhancing vaccine immunity: germinal centers and T follicular helper
	(TFH) CD4 T cells"
09.55 - 10.20	Michael Lohoff, "Consequencies of IRF4 deficiency"
10.20 - 10.45	Mariana Borsa - short talk, "Memories are not all the same: Virtual memory CD8+ T
	cells as an adaptive mechanism of the ageing immune system"

10.45 – 11.00 Coffee Break





11.00 – 11.25 11.25 – 11.50	Thomas Korn , "Tissue imprinting of autoreactive T cells" Li-Fan Lu , "Functional specialization of regulatory T cell-mediated immune regulation in health and disease"
3. Pils Session (11.50-15.40): Immunometabolism and cell differentiation (Chair Ping-Chih Ho)
$\begin{array}{l} 11.50 - 12.15 \\ 12.15 - 12.40 \\ 12.40 - 13.05 \end{array}$	Christina Zielinski , " <i>T cells with holes – a new way to communicate inflammation</i> " Greg Delgoffe , " <i>Metabolic control of dysfunctional T cell differentiation</i> " Erika Pearce , " <i>Mitochondrial Shape Shifting in the T Cell response</i> "
	13.05 – 14.00 (14.30) Lunch Break with poster session A
14.00 - 14.30	Vanessa Gebauer, "Putting ideas into action – sequencing with IMG"
$14.30 - 14.55 \\ 14.55 - 15.20 \\ 15.20 - 15.40$	 Andreas Bergthaler, "How viruses change our metabolism -and the world" Ping-Chih Ho, "Mitochondria-mediated signaling networks in T cell differentiation and exhaustion" Martin Vaeth - short talk, "The brain-type glucose transporter GLUT3 controls T cell responses through glycolytic-epigenetic reprogramming"

4. Zwickelbier Session 1 (15.40-19.20): Signaling, cell fate and tumorigenesis (Chair Monica Wolkers)

Jürgen Ruland, "Mechanisms of T cell lymphoma" 15.40 - 16.05

16.05 - 16.30Abul Abbas, "Revisiting IL-2: biology and therapeutic implications"

> 16.30 - 16.50 Coffee Break and Beer bar

- 16.50 17.15**Klaus Okkenhaug**, "*PI3Kδ as a target for cancer immunotherapy*"
- **Wolfgang Schamel**, "Optogenetics: Dynamics of ligand binding determines T cell 17.15 - 17.40differentiation"
- 17.40 18.05David Masopust, "Functional T cells are capable of supernumerary cell division and longevity"
- 18.05 18.30**Ben Youngblood**, "Epigenetic regulation of T cell senescence; Walking the line between immortality and malignancy"
- **Monika Wolkers**, "Regulation of T cell function by post-transcriptional events" 18.30 - 18.55
- 18.55 19.20**Paul Thomas**, "Deconstructing the form and function of T cell responses to infections and tumors"
 - 19.20 Roche Speaker Dinner (regular Dinner for Participants)





Wednesday, September 21st 2022

5. Starkbier Session (08.40-12.35): CD8 T cell differentiation (Chair Andrea Schietinger)

- 08.40 09.05 **Axel Kallies**, "*Regulators of long-term maintenance of CD8 T cell responses in viral infection and cancer*"
- 09.05 09.30 Annette Oxenius, "Regulation of T cell responses during viral infection"
- 09.30 09.55 **Rafi Ahmed**, "T Cell Lifestyle in Chronic Infection and Cancer: Implications for Immunotherapy"
- 09.55 10.20 **Thomas Höfer**, "Progenitor-effector hierarchies in acute T cell responses and graft-versus-host disease"
- 10.20 10.45 **Magdalena Huber**, "PDAC microenvironment: reciprocal cross talk between Tc17 cells and cancer-associated fibroblasts accelerates tumor progression"

10.45 – 11.00 Coffee Break

- 11.30 11.55 **Donna Farber**, "Developmental pathways for human tissue-resident memory T cells"
- 11.55 12.20 **Robert Thimme**, "*CD8*⁺ *T cell immunity in viral hepatitis*"
- 12.20 12.45 **Andrea Schietinger**, "*T cell differentiation and fate choice in cancer and autoimmunity*"
- 12.45 13.05 Martina Palatella short talk, "A comprehensive study of ageing-related adaptations in murine intestinal T cells"

13.05 – 14.20 Lunch Break with poster session B

6. Lager Session (14.00-16.25): Human T cell responses to persisting antigen (Chair Donna Farber)

14.20 – 14.45 In	ra Mellman,	"Mechanistic b	asis of cancer	immunotherapy"
------------------	-------------	----------------	----------------	----------------

- 14.45 15.10 **Douglas Green**, "The persistence of memory: A SNF is all it takes"
- 15.10 15.35 **Federica Sallusto** "Clinal analysis of immunodominance and crossreactivity"
- 15.35 16.00 **Yamamura Takashi**, "Eomes-expressing T helper cells. Its unexpected role in neuroinflammatio"
- 16.00 16.25 Enrico Lugli, "Memory T cell responses in human cancer"

16.25 – 16.45 Coffee Break and Beer bar

IPA Session 1 (16.40-19.30): Tissue specific adaptation of immune responses 1 (Chair Martin Prlic)

- 16.45 17.10 **Martin Prlic**, "Disentangling human tumor-unique immune alterations from nonmalignant tissue inflammation"
- 17.10 17.35 Matteo Iannacone, "Functional biology of hepatic CD8+ T cells"
- 17.35 18.00 Klaas van Gisbergen, "Leaving home: a role for Trm in systemic immunity?"
- 18.00 18.25 **Patrick Bertolino**, "The role of portal tracts and associated myeloid cells in intrahepatic immunity"
- 18.25 18.50 **Dietmar Zehn**, "Dynamics of CD4 T cell responses during chronic infection"
- 18.50 19.10 **Thomas Gebhardt short talk**, "CD4 T cell immunity in cutaneous melanoma"
 - 19.10 Dinner
 - 20.30 Classical music entertainment, historic Brandensteiner Organ (built 1743)





Thursday, September 22nd 2022

IPA 2 Session (08.40-10.45): Tissue immunity (Chair David Masopust)

- 08.40 09.05 **Sandra Milasta**, "Driving innovation through technology and collaborations"
- 09.05 09.30 **Percy Knolle**, "Metabolic activation of T cells resulting in auto-aggression and liver disease during non-alcoholic steatohepatitis"
- 09.30 09.50 **Luigia Pace short talk**, "Epigenetic and transcriptional control during cd8+ t cell fate commitment"
- 09.50 10.15 **Luca Gattinoni**, "Harnessing T Memory stem cells for adoptive cell transfer therapy of cancer"

Octoberfest Session (10.50-0.00):

10.45	Transfer to Octoberfest. Attendees must be on time for the shuttle
14.00 - 18.00	Meeting Summary at the Octoberfest visit

Shuttle Return 20.00

Friday, September 23rd 2022

Return day





Lunch Poster Session Schedule:

Poster session A Tuesday September 20th: Author and Title

- *1.* **Ann-Kathrin Baumgart** *GATA3 programs CD8+ T cells for enhanced metabolic fitness and cytotoxicity*
- 2. **Bertram Bengsch** CTLA4 blockade– dependent CD4 –CD8 cooperation mediated by IL-21 induces durable cytotoxic T cell differentiation in PD1/CTLA4 checkpoint therapy in melanoma
- *3.* **Friederike Berberich-Siebelt** *Pro-inflammatory innate-like T cells are expanded in the blood and inflamed intestine in Crohn's Disease*
- 4. Bettina Bernard In vitro engineering and genetic dissection of human T cell exhaustion hallmarks
- 5. **Miriam Bosch** Post-translational disconnection from effector function in liver-retained CXCR6+ CD8 T cells during chronic viral hepatitis
- 6. Mariana Borsa TBD
- 7. **Veit Buchholz** Roads to memory: Studying the regulation of lymphocyte stemness by fate mapping of single T and NK cells
- 8. **Yinshui Chang** TGFb induces murine CXCR5 and Bcl6 and differentially specifies Tfh versus Th17 cell fates through c-Maf
- 9. Barbara Höllbacher Chronic-like progenitors identified in early acute infection
- 10. Angel De Jesus Corria-Osorio TBD
- *11.* **Paulina Cruz de Casa** Lymphatic migration of unconventional T cells links tissue immunity to lymph node function
- *12.* **Hacene Dreidi** Characterization of different exhausted CD8 T cell populations associated to tumor progression
- *13.* Michael Dudek Metabolic and molecular determinants of CD8 T cell mediated immune pathology
- *14.* **Gabor A. Dunay** Donor-derived Trm cells as a prognostic marker for tolerance in pediatric liver transplantation
- *15.* **Stephanie Edelmann** *Disrupting Roquin-1 interaction with Regnase-1 enhances antitumor responses*
- *16.* Jelena Gabrilo Identification of predictive biomarkers of response to anti-PD-1 treatment
- 17. Thomas Gebhardt TBD
- 18. Lythe Grant Why are cell populations maintained via multiple intermediate compartments?
- *19.* Felix Hartmann Single-cell metabolic profiling of human cytotoxic T cells
- 20. Xu Haifeng NK Cell and MHC-I orchestrate CD8+ T cell mediated virus-induced liver immunopathology
- 21. Julian Henninger Single-cell fate mapping of CD8 T cells in anti-tumor immune responses
- 22. Saskia Kolb SATB1 an HIVEP2 co-regulate human Treg cell identity and function
- 23. **Lorenz Kretschmer** Only a minute subset among TCF-1+ TPEX cells harbors true stemness and exclusively mediates responsiveness to PD-1 checkpoint inhibition during chronic infection
- 24. **Lucie Loyal** The role of cross-reactive CD4+ T cells in immune responses upon SARS-CoV-2 infection and vaccination
- 25. **Veronika Lutz** IL-17A-producing CD8+ T cells promote PDAC via induction of inflammatory cancerassociated fibroblasts
- 26. Alaa Madi Metabolic adaptation of tumor-infiltrating T cells to sex hormones
- 27. **Ana Maria Mansilla Merlano** Dual role of cDC1 in regulating TPEX cell maintenance and in moderating their further differentiation within distinct anatomical niches
- 28. **Sarah Miethe** *Expression of co-inhibitory receptors is reduced on lung CD4+ T cells in obese house dust mite-allergic C57BL/6 mice*
- 29. Martina Palatella TBD





- *30.* **Ian Parish** *The CD8+ T cell tolerance checkpoint triggers a transcriptionally and epigenetically distinct differentiation state defined by protein translation defects*
- *31.* **Shinya Sakaguchi** *Complex interplay between MAZR and Runx3 regulates CD8+ effector/memory T cell differentiation*
- *32.* **Kilian Schober** *Evolution of antigen-reactive T cell populations and receptor repertoires after repeated SARS-CoV-2 vaccination*
- *33.* **Piyush Sharma** *Methionine metabolism regulates TCR signaling by KCa3.1 arginine methylation to promote T cell anti-tumor immunity*
- *34.* **Freya Sibbertsen** Monocytes may induce a tissue resident phenotype and upregulation of CD39 and TNFα in CD8+ T cells in cirrhotic pediatric liver disease
- 35. Jens Stein TBD
- *36.* Dina Schneider TBD
- *37.* **Hoa Vo Thi My** *First-in-human evaluation of cutaneous innate and adaptive immunomodulation by mosquito bites*
- 38. Martin Vaeth TBD
- 39. Zheng Yu Epigenetic control of ZEB2 expression in CMV-specific cytotoxic T cells

Poster session B Wednesday September 21st:

- 1. Sarah Adamo Signature of long-lived memory CD8+ T cells in acute SARSCoV-2 infection
- 2. **Muna Al-Habsi** Spermidine promotes fatty acid oxidation in CD8+ T cells and enhances anti-tumor immunity by PD-1 blockade in aged mice
- 3. Gaia Antonini Metabolic modulation of tumours with engineered bacteria for immunotherapy
- 4. **Niculò Barandun** *The role of MST1 and the Hippo Pathway in CD8 T cell fate determination upon viral infections*
- 5. **Lucas Blanchard** *High endothelial venules and trafficking of stem-like CD8+ T cells in cancer immunity and immunotherapy*
- 6. **Dirk Brennner** *Pyruvate dehydrogenase fuels a critical citrate pool that is essential for epigenetics and Th17 cell effector functions*
- 7. **Kok Fei Chan** Characterization of antibodies against BTN2A1 for $V\delta^2 + \gamma\delta$ T cell-based tumor immunotherapy
- 8. **Beatrice Claudia Cianciotti** *TIM-3*, *LAG-3*, and 2B4 gene disruptions increase the anti-tumor response of engineered T cells through distinct mechanisms
- 9. **Daniela Claudino Carvoeiro** A CCR7 rheostat restricts TCR signaling to prevent dysfunctional T cell activation
- 10. Daniela Cropp NFAT5 induction by the tumor microenvironment enforces CD8 T cell exhaustion
- *11.* **Natalie Edner** *The effect of costimulation blockade on follicular T helper cells in the context of autoimmune diabetes*
- 12. Fabienne Gräbnitz Lineage tracing of CD8 T cells upon asymmetric cell division
- 13. **Jakob-Wendelin Genger** *Identification of metabolic regulators of CD8+ T cell activity during viral infection*
- 14. Hanna Gröber NK cell-mediated deletional tolerance of autoreactive T cells
- 15. **Carl-Philipp Hackstein** A conserved population of MHC II-restricted, innate-like, commensal-reactive T cells in the gut of humans and mice
- 16. Julien Karrich Humanized mice as a pre-clinical model to improve T cell therapy of human cancer
- 17. Anne Häfke Peripheral tolerance mechanisms for autoreactive CD8 T cells

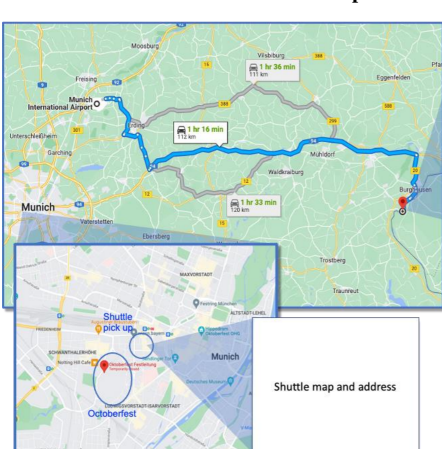




- 18. Carla Jaeger TBD
- 19. **Daniel Kirchmeier** Human tissue resident memory T cells arise during Epstein Barr virus infection in a humanized mouse model
- 20. Alexander Lercher Antigen-independent immune memory towards respiratory viral infections
- 21. **Wan-Lin Lo** *Reverse-engineering T cells with augmented effector functions against very weak or selfligands with an altered kinetic proofreading node*
- 22. Tommaso Marchetti Perforin-independent cytotoxicity enhanced by cytokine complexes
- 23. **Emilia Mazza** Molecular mechanisms of resistance to immune checkpoint blockade mediated by CD4+ T regulatory cells
- 24. Daniel McManus TBD
- 25. **Laurie Menger** In vivo genome-wide CRISPR screens identify SOCS1 as intrinsic checkpoint of CD4+ Th1 cell response
- 26. **Twm Mitchell** ZFP36 RNA-binding proteins limit cytotoxicity of CD8+ T cells
- 27. **Joseph Palmeri** Curative Localized 4-1BB agonist therapy requires reversal of Treg suppression to promote CD8 T cell priming
- 28. **Georg Petkau** The timing of differentiation and potency of CD8 effector function is set by RNA binding proteins
- 29. **Pamela Rosato** Harnessing brain TRM for tumor immunotherapy
- *30.* **Giulia Saronio** Development of a droplet-based cytotoxicity assay to identify regulators of T cell effector function
- 31. **Zoe Schmiechen** Abrogating regulatory T cells overcomes tumor-specific T cell exhaustion and prevents metastatic pancreatic cancer
- *32.* **Caterina Scirgolea** *A new immune checkpoint primes CD8*+ *T cells for enhanced effector function in cancer immunotherapy*
- *33.* Gautier Stehli Screening for Potential Regulators of CD8 T cell Fate Determination in Chronic LCMV Infection
- *34.* **Li Tang** *Metabolic and mechanical immunoengineering of T cells for enhanced cancer immunotherapy*
- 35. Leqi Tang Human tissue resident memory T cells arise during Epstein Barr virus infection in a humanized mouse model
- *36.* **Marie-Elen Tuchel** *Exploiting regulatory circuits controlling metabolism- and tissue context dependent differentiation programs of CD8 T cell exhaustion*
- *37.* **Daniel Utzschneider** *Ddit4-mediated mTOR inhibition regulates T cell exhaustion in chronic infection*
- *38.* **Maria Vila de Mucha** *Transcriptional and post-transcriptional regulation of tumour-infiltrating cytotoxic* CD4+ T cells
- 39. Caitlin Zebley TBD
- 40. **Pirooz Zareie** Covalent TCR-peptide-MHC recognition induces central tolerance and elicits activation of T cells with subthreshold affinity for antigen
- 41. **Zou, Mangge** Early-life vitamin A treatment rescues neonatal infection-induced durably impaired tolerogenic properties of celiac lymph nodes







Conference center and social event maps:





Note: Shuttle pickup location is not correct and needs to be updated.

Conference location:

TUM Study Center Raitenhaslach Raitenhaslach 1184489 Burghausen, Germany

Local Taxi Contact Burghausen:

Taxi Kreupl: +49 8677 8758877 Taxi Pelzberger: +49 8677 3750



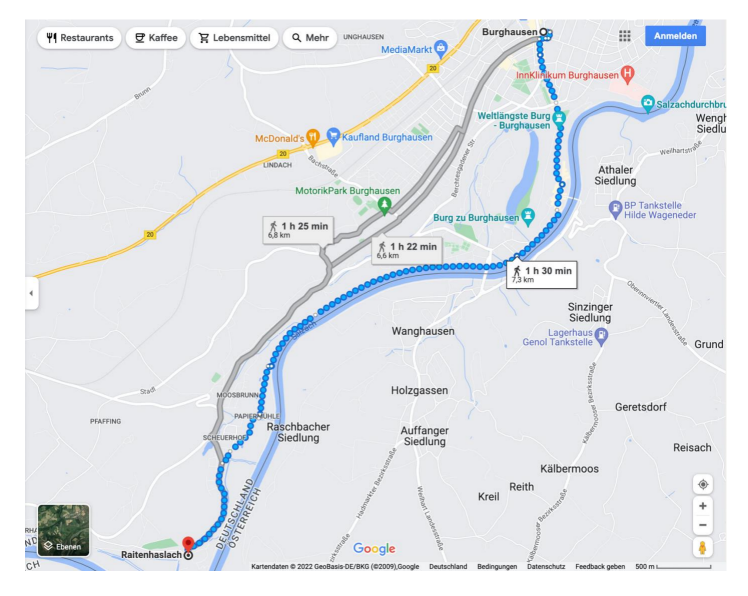


Transport:

Hotel-to-conference shuttle service will be provided in the morning and evening for speakers and participants (see page 11). See page 10 for local taxi numbers.

Individual mid-day transportation for speakers or sponsors (or for emergencies) can be provided upon request. Please contact the conference office or call (+49 173 4750 256, +49 157 381 68234, +49 152 379 23231, Private emergency transports organized by participants).

There is also the option of walking from the town to the conference center in Raitenhaslach. <u>The path is very scenic but long</u> (about 6km).



Hotel addresses and shuttle services - Hotel Klostergasthof (<u>limited</u> availability, overseas speakers):



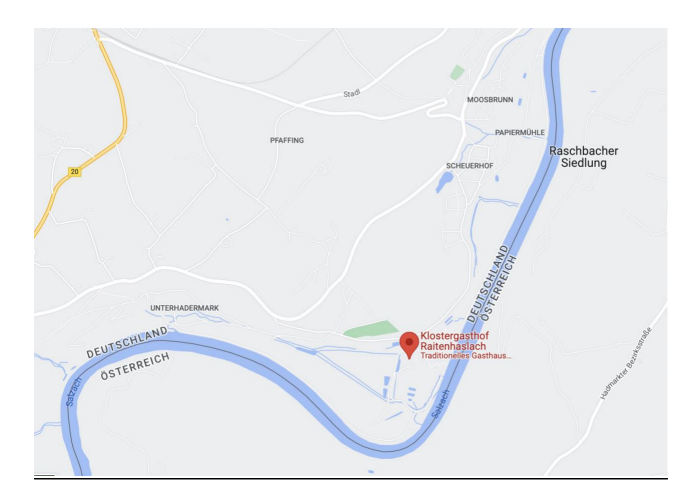


Address: Raitenhaslach 9, 84489 Burghausen, Telefon: 08677 9730

Transport information: The hotel is in walking distance to the venue.

A shuttle service from the conference venue to the speaker dinner and back (~22.30) will be provided.

Departure day: Transfer for speaker and invited guests







Hotel addresses and shuttle services - Hotel Glöcklhofer (Speaker, Sponsors, Invited Guests, Participants)

Address: Ludwigsberg 4, 84489 Burghausen, tel +49 8677 916400

Shuttle Schedule Glöcklhofer

Please be on time. The buses have a tight schedule and cannot wait.

Mo 19.09.2022:	14:30 Glöcklhofer – Raitenhaslach (Brodschelm) 22:00 Raitenhaslach – Glöcklhofer (Brodschelm)
Tues 20.09.2022:	 8:00 Glöcklhofer – Raitenhaslach (Brodschelm) (19:30 Bus for Speakers`Dinner from Raitenhaslach – Pritzlwirt (Brodschelm)
	21:00 all other participants from Raitenhaslach – Glöcklhofer (with conference cars)22:30 Bus from Speakers' Dinner Pritzlwirt – Glöcklhofer (Brodschelm)
Wed 21.09.2022	8:00 Glöcklhofer – Raitenhaslach (Brodschelm) 22:00 Raitenhaslach – Glöcklhofer (Brodschelm)
Thur 22.09.2022	 8:00 Glöcklhofer – Raitenhaslach (Brodschelm) ca. 11:00 Departure Oktoberfest (Marx Reisen) 12:00 Raitenhaslach – Glöcklhofer <u>for Non-Octoberfest participants (Brodschelm)</u> ca. 22:30 Arrival from Oktoberfest to Burghausen Hotels (Marx Reisen)
Fri 23.09.2022	Departure day (Transfer for speaker and invited guests)





Hotel addresses and shuttle services: Hotel Lindacher Hof (participants)

Address: Mehringer Str. 47, 84489 Burghausen, tel. +49 8677 9860

Shuttle Schedule Lindacher Hof (with Shuttle Service Pelzberger (Tel: +49 8677 3750):

Please be on time. The taxis have a tight schedule and cannot wait.

Mo 19.09.2022	15:00 Lindacher Hof – Raitenhaslach 22:00 Raitenhaslach – Lindacher Hof
Tues 20.09.2022	8:00 Lindacher Hof – Raitenhaslach 21:00 Raitenhaslach – Lindacher Hof
Wed 21.09.2022	8:00 Lindacher Hof – Raitenhaslach 22:00 Raitenhaslach – Lindacher Hof
Thur 22.09.2022	8:00 Lindacher Hof – Raitenhaslach ca. 11:00 Departure Octoberfest (Marx Reisen) 12:00 Raitenhaslach – Lindacher Hof <u>for Non-Octoberfest</u> <u>Participants!!</u> (Pelzberger) ca. 22:30 Arrival from Oktoberfest to Burghausen Hotels (Marx Reisen)
Fri 23.09.2022	Departure Day





Hotel addresses and shuttle services - Hotel Post (participants)

Address: Hotel Post, Stadtplatz 39, 84489 Burghausen, (tel: +49 8677 9650)(part of the Altstadthotels)

Shuttle-Schedule Hotel Post

Please be on time. The buses have a tight schedule and cannot wait.

Mo 19.09.2022	15:00 Hotel Post – Raitenhaslach (Brodschelm) 22:00 Raitenhaslach – Hotel Post (Hövels)
Tues 20.09.2022	8:10 Hotel Post – Raitenhaslach (Brodschelm) 21:00 Raitenhaslach – Hotel Post (Hövels)
Wed 21.09.2022	8:10 Hotel Post – Raitenhaslach (Brodschelm) 22:00 Raitenhaslach – Hotel Post (Hövels)
Thur 22.09.2022	 8:10 Hotel Post – Raitenhaslach (Brodschelm) ca. 11:00 Departure Octoberfest (Marx Reisen) 12:00 Raitenhaslach – Hotel Post <u>for Non-Octoberfest Participants!!</u> (Brodschelm) ca. 22:30 Arrival from Oktoberfest to Burghausen Hotels (Marx Reisen)
Fri 23.09.2022:	Departure Day





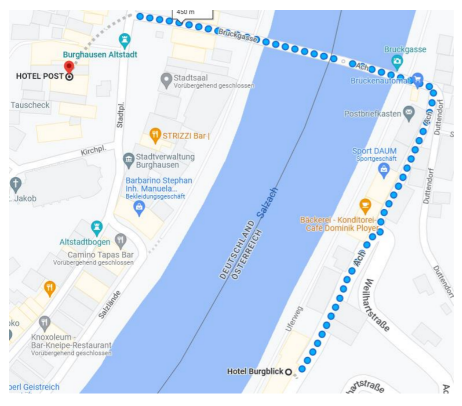
Hotel addresses and shuttle services: Hotel Burgblick (participants)

Address: Hotel Burgblick, Ach 31, 5122, Österreich, tel: +49 8677 9650 (part of the Altstadthotels)

Shuttle-Schedule Hotel Burgblick

Please be on time. The buses have a tight schedule and cannot wait.

Special Note: Because of the bridge and the narrow streets the bus does not cross the Salzach bridge. Please walk (5 min) over the bridge to the Hotel Post, Stadtplatz 39, 84489 Burghausen.



Mo 19.09.2022	15:00 Hotel Post – Raitenhaslach (Brodschelm) 22:00 Raitenhaslach – Hotel Post (Hövels)
Tues 20.09.2022	8:10 Hotel Post – Raitenhaslach (Brodschelm) 21:00 Raitenhaslach – Hotel Post (Hövels)
Wed 21.09.2022	8:10 Hotel Post – Raitenhaslach (Brodschelm) 22:00 Raitenhaslach – Hotel Post (Hövels)
Thur 22.09.2022	 8:10 Hotel Post – Raitenhaslach (Brodschelm) ca. 11:00 Departure Octoberfest 12:00 Raitenhaslach – Hotel Post <u>for Non-Octoberfest Participants!! (Brodschelm)</u>





ca. 22:30 Arrival in Burghausen from Octoberfest

Fri 23.09.2022 Departure Day





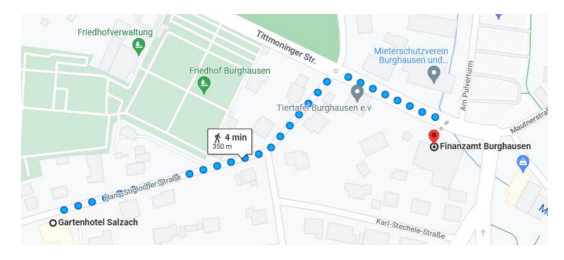
Hotel addresses and shuttle services - Gartenhotel Salzach (participants)

Address: Gartenhotel Salzach, Hans-Stiglocher-Str. 11, 84489 Burghausen, tel: +49 8677-9650 (part of the Altstadthotels)

Shuttle-Schedule Gartenhotel Salzach

Please always be on time. The buses have a tight schedule and cannot wait.

Special Note: Please walk (5 min) to the **<u>Finanzamt Burghausen</u>**, Tittmoninger Str. 1, 84489 Burghausen where you will be picked up by the bus.



Mo 19.09.2022	15:00 Finanzamt – Raitenhaslach (Brodschelm)
	22:00 Raitenhaslach – Finanzamt (Hövels)
Tues 20.09.2022	8:10 Finanzamt – Raitenhaslach (Brodschelm)
	21:00 Raitenhaslach – Finanzamt (Hövels)
Wed 21.09.2022	8:10 Finanzamt – Raitenhaslach (Brodschelm)
	22:00 Raitenhaslach – Finanzamt (Hövels)
Thur 22.09.2022	8:10 Finanzamt – Raitenhaslach (Brodschelm)
	11:00 Departure Octoberfest (Marx Reisen)
	12:00 Raitenhaslach – Finanzamt <u>for Non-Octoberfest Participants!!</u> (Brodschelm)
	ca. 22:30 Arrival from Octoberfest at Burghausen hotels (Marx Reisen)
Fri 23.09.2022	Departure Day

Food:





- **Breakfast:** is provided by the hotel.
- Lunch (Fingerfood, Sandwiches): will be provided on site at the times indicated in the program
- Coffee breaks: Coffee, beverages and pastries will be provided in the morning and afternoon
- **Dinner:** will take place in the Klostergasthof (on site). Coupons will be provided with the registration documents.

Vegan options are available.





Other useful information:

WLAN: We have different WLAN option. **We recommend logging** in via Eduroam, which is available from most Universities (including most US Universities). Please check your university homepage for login credentials.

WLAN Alternative:

Additionally, free WIFI is available via "BayernWLAN" (no specific login needed)

Or via the on-site network "mwn-events" (user: immunoctoberfest; password: cTQbHP90). The on-site network might require downloading a certificate priorly, please follow the QR code for further instructions.



WLAN-Anleitung mwn-events

WLAN-Name (SSID): "mwn-events" Benutzername: "immunoctoberfest" Passwort: "cTQbHP90" Gültig vom 16.09.2022, 07:00 Uhr bis 23.09.2022, 15:00 Uhr.

Konfigurationsprofile und Anleitungen gibt's über den QR-Code bzw. hier https://www.lrz.de/wlan (dort dem Link mwn-events folgen). Die Seite ist über das offene WLAN mit dem Namen (der SSID) "lrz" erreichbar.

- **Talks:** We request uploading the presentation the evening before. Please contact the technical teams during session breaks.
- **Certificates:** Conference attendance certificates will be provided automatically via email after the conference.

Foto and video policy:





Octoberfest (Sept. 22nd) Hofbräu Festzelt Tent: (Includes a selection of food and beer).

Travel to Munich: The buses leave on time right after the last session from the from the TUM Study Center Raitenhaslach (not from the hotels). Unfortunately, we cannot wait for late arrivals as we need to be on time in Munich. **Please bring your conference batch with you** as this is your entry into the bus. There is enough capacity for all people who have previously registered for the Oktoberfest, but busses are filled on a first come first serve base. Please use all seats as we have no extra seats.

Return to Burghausen: Depending on travel, we will likely return ~22.00 in Burghausen. The return busses will stop at the hotels. All buses will serve all hotels in sequential order.

Please note that you are allowed to bring a small bag, small mini rucksack with no more than 3 l volume. You are <u>not permitted</u> to bring any food, drink, glass bottles, or spray cans.

Specific information can be found under: <u>https://www.oktoberfest.de/en/information/service-for-visitors/security-at-oktoberfest-what-can-i-bring-with-me</u>

Reservation number 42383 and password ImmunOktoberfest 2022. We are in Box 2, but this may change. Please see the current reservation schedule posted at the entrance to the tent. We have reserved 14 tables for 10 persons each.

Further information will be provided during the ~90 min bus ride.



Transportation drop-off and pickup locations (will follow):

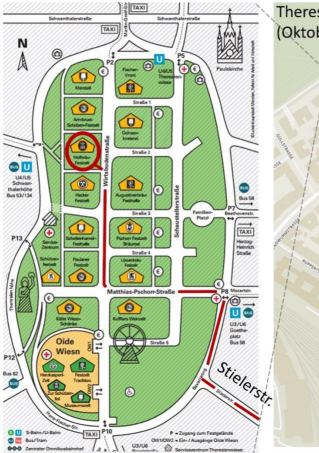
Please note that **Uber** is in principle also available in the closer Munich and Munich airport area and works via your normal cell-phone app. However, the coverage and waiting times could be longer as it is not as popular as in other countries.

If you miss the bus transport, you need to return to Burghausen via train or by using a taxi (~200-300 EUR per ride).





Oktoberfest Directions (22nd September 2022)



In case of emergency/delay:

Bus 1: +49 160 520 56 47 Wenzel +49 151 681 01 193 Ann-Kathrin Bus 2: +49 173 625 89 33 Lara +49 157 381 68 234 Hayley Bus 3: +49 162 960 30 23 Miriam +49 173 475 02 56 Jacqueline Or use messenger apps: - Whatsapp /Telegram



Bus departure to Raitenhaslach: 20:00



Time consideration: up to 50 min

- Start (from Raitenhaslach)
- Arrival in Munich, Zenettistraße 11
- Enter to the left into <u>Zenettistraße</u>, follow for ca 500m (cross Tumblingerstraße)
- Cross Lindwurmstraße, enter <u>Stielerstraße</u>
- Follow Stielerstraße, enter <u>Bavariaring</u> to the right onto the Theresienwiese
- Follow Bavariaring, enter <u>Matthias</u>-<u>Pschorr-Straße</u> to the left
- Enter <u>Wirtsbudenstraße</u> to the right, until



<u>Box number</u>: 2 <u>Reservation number</u>: 42383 <u>Password</u>: ImmunOktoberfest 2022





Participants of ImmunOctoberfest are eligible for:

- 2 x 1L beer (or volume equivalent, e.g. 4 x 0,5L Coca-Cola)
- ¹/₂ Wiesn Roast Chicken (or equivalent marked in yellow)

Other items may be ordered, but have to be paid for by yourself.

