

# 2nd DZG Munich Day

A joint symposium of the German Centers for Health Research

12.7.  
2024

Helmholtz Munich  
Auditorium

8:30 REGISTRATION & COFFEE

9:00 Welcome

9:05 Greetings

*Matthias Tschöp (CEO, Helmholtz Munich)*

*Thomas Romes (Deputy Director-General Life Sciences - Research for Health, BMBF)*

*Markus Blume (State Minister for Science and Arts) – Video Greeting*

*Stephanie E. Combs (Dean, TUM School of Medicine and Health)*

*Markus M. Lerch (Medical Director, LMU University Hospital Munich)*

9:30 Structures and Synergies within the DZG

*Martin Hrabě de Angelis (Chair of DZG Board in 2024)*

9:45 M1 – Munich Medicine Alliance

*Matthias Tschöp (Helmholtz Munich)*

10:05  NETWORKING & COFFEE

10:45 DZG Overview Presentations

DKTK | DZD | DZHK | DZIF | DZKJ | DZL | DZNE | DZPG

11:30 Scientific Poster Speed Talks *(See next page)*

12:00  POSTERSESSION & LUNCH

13:20 Cross-DZG Projects and Collaborations

**DZD | DZIF | DZKJ | DZNE:** Disease-overarching modulation of TREM2 | *Kai Schlepckow*

**DZL | DZIF | DZKJ:** Longitudinal pulmonary imaging and assessment of lung function in preterm infants with neonatal chronic lung disease | *Kai Förster*

**DZIF | DZKJ | DZNE:** Identification of pathomechanisms and blood-based biomarkers in Niemann-Pick type C disease | *Sabina Tahirovic*

**DZD | DZHK:** Intermittent fasting and beta-cell maturation | *Alexander Bartelt*

14:20 Patient Participation in the DZG

*Astrid Glaser (DZD) & Stefan Leucht (DZPG)*

14:45 Best Poster Award Ceremony & Closing Remarks

15:00  NETWORKING & COFFEE

## #ResearchforHealth

# Voting time

12 – 2 pm

### Infra- structures

1. NEXT-Generation Biobanking: Novel biobanking approaches and networking options for translational cancer research in Germany | *Courtney König (DKTK)*
2. Systemic phenotyping at the German Mouse Clinic | *Helmut Fuchs (DZD)*
3. LungView Platform: An AI-driven imaging technology for systemic murine lung research in health and disease | *Lin Yang (DZL)*
4. Integrating research and clinical data: A hybrid infrastructure for multimodal data storage | *Renata De Souza Falguera (DZPG)*

### Omics

5. Multiomic analyses uncover immunological signatures in acute and chronic coronary syndromes | *Kami Pekayvaz (DZHK)*
6. OTOPIA: Querying scRNA-Seq databases for combinatorial targets | *Maximilian Buser (DKTK)*
7. Pediatric proteomics - A systematic approach to deciphering disease and enhancing early intervention | *Johannes Müller-Reif (DZKJ)*
8. Spatial deconvolution of human lung fibrosis progression using GeoMx spatial transcriptomics and single nuclei RNA-seq data | *Valentina Beliaeva (DZL)*
9. Implementation of CRISPR/Cas9 genome editing to generate murine lung cancer models that depict the mutational landscape of the human disease | *Oliver Hartmann (DKTK)*

### Mecha- nisms

10. Nocturnal heat exposure and stroke risk | *Cheng He (DZHK)*
11. Enhanced legumain activity links progranulin deficiency to TDP-43 pathology in frontotemporal lobar degeneration | *Maria-Teresa Mühlhofer (DZNE)*
12. Epstein-Barr virus-driven B cell lymphoma mediated by a direct LMP1-TRAF6 complex | *Fabian Gehler (DZIF)*
13. Co-expression of prepulse inhibition and schizophrenia genes in the mouse and human brain | *Lillian Garrett (DZPG)*
14. TREM2: from target identification to translation | *Kai Schlepckow (DZNE)*
15. Immune-mediated denervation of the pineal gland underlies sleep disturbance in cardiac disease | *Karin Ziegler (DZHK)*
16. Dissecting Treg-based immune metabolic crosstalk in muscles | *Maike Becker (DZD)*
17. A liver immune rheostat regulates CD8 T cell immunity in chronic HBV infection | *Hannah Wintersteller (DZIF)*

### Diagnostics & Therapy

18. The role of GIP receptor in GABAergic cells for obesity pharmacology | *Arkadiusz Liskiewicz (DZD)*
19. Aducanumab treatment reduces microglial activation | *Lis deWeerd (DZNE)*
20. Scivias study - Holistic medicine for children | *Katharina Danhauser (DZKJ)*
21. Pleural effusions in lung transplant recipients – a site of allograft rejection? | *Michael Gerckens (DZL)*
22. Diagnostic accuracy of the novel GeneXpert host response assay for the detection of childhood tuberculosis in low- and middle-income countries | *Leyla Larsson (DZIF)*
23. Efficacy of the cognitive behavioral analysis system of psychotherapy (CBASP) versus nonspecific psychotherapy in early-onset chronic depression in Germany: a cluster analysis of child maltreatment patterns | *Stephan Goerigk (DZPG)*
24. Neurosteroid response following traumatic brain injury – A translational approach | *Hanneke MacLaren (DZKJ)*