

Helmholtz Zentrum München
Deutsches Forschungszentrum für
Gesundheit und Umwelt (GmbH)
Ingolstädter Landstraße 1
D-85764 Neuherberg

Phone: +49 89 3187-0
Internet: www.helmholtz-munich.de

Stand: May 1, 2024

| Board of Directors | |
|---|--|
| Scientific Director and CEO Prof. M. Tschöp | Administrative Managing Director Dr. Michael Frieser |
| Chief of Staff U. Fill | Chief of Staff T. Schmitt |
| Research Directors | POF Spokesperson |
| Prof. S. Herzig Prof. M. Hrabě de Angelis | Prof. E. Zeggini |
| Management Committee | |
| Chair: Prof. M. Tschöp | |

| Assembly of Shareholders |
|---|
| Supervisory Board |
| Chair: MinDir'in Prof. V. v. Messling Vice-Chair: MDirig Dr. M. Wolter |
| Scientific Advisory Board |
| Chair: Prof. W. Langhans |

SCIENTIFIC DEPARTMENTS

| Diabetes Center | Environmental Health Center | Molecular Targets and Therapeutics Center | Stem Cell Center | Bioengineering Center | Computational Health Center | Helmholtz Pioneer Campus |
|---|---|--|--|--|---|---|
| Department Head: Prof. S. Herzig | Department Head: Prof. E. v. Mutius | Department Head: Prof. M. Sattler | Department Heads: Prof. M. Götz Prof. M. E. Torres-Padilla (annual rotation) | Department Head: Prof. V. Ntziachristos | Department Head: Prof. F. Theis | Board of Directors: Prof. M. E. Torres-Padilla Prof. V. Ntziachristos Prof. F. Theis Dr. T. Schwarz-Romond |
| Director of Operations: Dr. T. Schafmeier | Director of Operations: Dr. C. Barz | Director of Operations: Dr. C. Prothmann | Director of Operations: Dr. J. Fischer-Sternjak | Director of Operations: Dr. T. Schwarz-Romond | Director of Operations: Dr. A. Sacher | Director of Operations: Dr. T. Schwarz-Romond |
| IDC Diabetes and Cancer Prof. S. Herzig | IAP Asthma and Allergy Prevention Prof. E. v. Mutius | STB Structural Biology Prof. M. Sattler | ISF Stem Cell Research Prof. M. Götz | IBMI Biological & Medical Imaging Prof. V. Ntziachristos | ICB Computational Biology Prof. F. Theis | BIOENGINEERING |
| IEG Experimental Genetics Prof. M. Hrabě de Angelis | EPI Epidemiology Prof. A. Peters | VIRO Virology Prof. U. Protzer | IES Epigenetics and Stem Cells Prof. M. E. Torres-Padilla | ITERM Tissue Engineering and Regenerative Medicine Prof. A. Ertürk | ITG Translational Genomics Prof. E. Zeggini | SWIR Imaging Dr. O. Bruns |
| IDF Diabetes Research Prof. A.-G. Ziegler | IEM Environmental Medicine Prof. C. Traidl-Hoffmann | MCD Metabolism and Cell Death Dr. M. Conrad | IDG Developmental Genetics Prof. W. Wurst | ISBM Synthetic Biomedicine Prof. G. Westmeyer | ING Neurogenomics Prof. J. Winkelmann | nanoProbe Lab Dr. J. Cui |
| ITS Translational Stem Cell Research Prof. H. Semb | LHI Lung Health and Immunity Prof. A. Ö. Yildirim | IMC Medicinal Chemistry Prof. O. Plettenburg | AHS Apoptosis in Hematopoietic Stem Cells Prof. I. Jeremias | AAP Analytical Pathology¹ Prof. A. Walch | IML Machine Learning in Biomedical Imaging Prof. J. Schnabel | Bioengineering & Microfluidics Dr. M. Meier |
| IDO Diabetes and Obesity Prof. T. Müller | CMA Comprehensive Molecular Analytics Prof. R. Zimmermann | IFE Functional Epigenetics Prof. R. Schneider | CNSR Central Nervous System Regeneration Prof. J. Ninkovic | | AIH AI for Health Dr. C. Marr Prof. E. Szcurek | Mechanobiology Dr. J. Nawroth |
| IDR Diabetes and Regeneration Research Prof. H. Lickert | COMI Comparative Microbiome Analysis Prof. M. Schlöter | INET Network Biology Prof. P. Falter-Braun | | | HCA Human-Centered AI Dr. E. Schulz | Cryoskeleton Lab Dr. M. Jasnin |
| IDE Diabetes and Endocrinology Prof. N. H. Uhlénhaut | IRBM Regenerative Biology and Medicine Dr. Y. Rinkevich | TOXI Molecular Toxicology and Pharmacology Prof. M. Göttlicher | | | EML Explainable Machine Learning Prof. Z. Akata | BIOMEDICINE |
| IDOT Diabetes and Organoid Technology Prof. M. Hebrok | IAF Allergy Research Prof. C. Schmidt-Weber | IRM Radiation Medicine Prof. S. Combs | | | Helmholtz AI Prof. F. Theis Prof. Z. Akata Prof. S. Bauer | 3D Genome & Molecular Neurobiology Dr. B. Bonev |
| TDI Typ 1 Diabetes Immunology Prof. C. Daniel | PGSB Plant Genome and Systems Biology Prof. K. Mayer | SAT Signaling and Translation Prof. D. Krappmann | | | | Molecular Ageing Dr. C. Martinez-Jimenez |
| ADM Adipocytes and Metabolism Dr. S. Ussar | BGC Analytical Biogeochemistry Prof. P. Schmitt-Kopplin | AMIR Molecular Immune Regulation¹ Prof. V. Heissmeyer | | | | DynaDiff Dr. N. Battich |
| IDM Diabetes Research and Metabolic Diseases Tübingen Prof. A. Birkenfeld | UGH Global Health Prof. M. Hoelscher | Bavarian NMR-Center Prof. M. Sattler | | | | BIOMEDICAL AI |
| IPI Pancreatic Islet Research Dresden Prof. M. Solimena | PRM Precision Regenerative Medicine Dr. H. Schiller | | | | | Translational Genetics Dr. N. Cai |
| HI-MAG Helmholtz Institute for Metabolic, Obesity and Vascular Research Leipzig Prof. M. Blüher | CPC Comprehensive Pneumology Center Prof. A. Ö. Yildirim | | | | | AIDOS lab Dr. B. Rieck |
| DSC Diabetes Study Center Prof. A.-G. Ziegler | EUS Environmental Simulation¹ Prof. J.-P. Schnitzler | | | | | Systems Genetics & Machine Learning Dr. F. P. Casale |
| | ZAUM Center of Allergy and Environment Prof. C. Schmidt-Weber | | | | | Planetary Health Dr. L. Urban |

ADMINISTRATION

| Scientific Administration | Administration and Infrastructure |
|--|---|
| SPR Strategy, Programs, Resources Dr. M. Hansen | FI Finance Dr. D. Köhl |
| COMS Communications & Strategic Relations A. Seidinger | EK Purchasing and Materials Management M. Pils |
| INNO Innovation Management Dr. A. Janz | HR Human Resources M. Deeg (acting) |
| VTP Venture & Transfer Programs T. Buhl | LA Legal Affairs K. Blasius |
| BM Corporate Investment Management G. Schmidl | DIGIT Digital Transformation & IT B. Sohn |
| | INF Infrastructure Dr. D. Schmitt |
| | CLCA Corporate Legal, Compliance & Audit Dr. A. Oepen |
| | GM Committee Management Dr. T. Schafmeier |

Representatives

| | |
|--|--|
| Works Council Chair: Dr. M. Engel | Information Security I. Kohling |
| Occupational Health Dr. W. Kirchingner | Workplace Safety K. Menge |
| Gender Equality Dr. G. Abbaszade | Export Control Dr. E. Reischl |
| Data Protection B. Kronfeld | Animal Welfare Dr. R. Erdelen Dr. A. Hofmann Dr. J. Zorn |
| Compliance Dr. N. Ukert | |

| Core Facilities | Scientific Head Core Facilities: Prof. E. Zeggini | MPC Metabolomics & Proteomics Dr. S. Hauck | LAS Laboratory Animal Services Dr. M. Brielmeier | GEN Genomics Dr. I. de la Rosa Velazquez | MAB Monoklonale Antikörper Dr. R. Feederle | iPSC Induced Pluripotent Stem Cells E. Rusha | PTA Pathology & Tissue Analytics Dr. A. Feuchtinger | STATCON Statistical Consulting Prof. C. Fuchs |
|-----------------|---|--|--|--|--|--|---|---|
| | Head of Core Facilities: Dr. S. Heck | | | | | | | |

¹ independent unit within the department