

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: January 1, 2024

Board of Directors

Scientific Director and CEO
Prof. M. Tschöp

Chief Financial & Technology Officer
Prof. M. Hrabě de Angelis (acting)

Chief of Staff
U. Fill

Chief of Staff
T. Schmitt

Research Directors

Prof. S. Herzig
Prof. M. Hrabě de Angelis

POF Spokesperson

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 (acting)

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. E. Schlosser	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 PD Dr. T. Müller	CMA Comprehensive Molecular Analytics Prof. R. Zimmermann	IFE Functional Epigenetics Prof. R. Schneider			AIH AI for Health Dr. C. Marr	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	Cryo_ET 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	IRBM Regenerative Biology and Medicine Dr. Y. Rinkevich	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	IAF Allergy Research Prof. C. Schmidt-Weber	ZYTO Radiation Cytogenetics Prof. H. Zitzelsberger				Molecular Ageing Dr. C. Martinez-Jimenez
ADM Adipocytes and Metabolism Dr. S. Ussar	PGSB Plant Genome and Systems Biology Prof. K. Mayer	SAT Signaling and Translation Prof. D. Krappmann				DynaDiff Dr. N. Battich
IDM Diabetes Research and Metabolic Diseases Tübingen Prof. A. Birkenfeld	BGC Analytical Biogeochemistry Prof. P. Schmitt-Kopplin	AMIR Molecular Immune Regulation¹ Prof. V. Heissmeyer				BIOMEDICAL AI
IPI Pancreatic Islet Research Dresden Prof. M. Solimena	UGH Global Health Prof. M. Hoelscher	Bavarian NMR-Center Prof. M. Sattler				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. S. Sabrauzki Dr. J. Zorn
Compliance Dr. N. Ukert	

Core Facilities

Scientific Head Core Facilities:
Prof. E. Zeggini
Head of Core Facilities:
Dr. S. Heck

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
Dr. C. Fuchs

¹ independent unit within the department