

AR – Supervisory Board
 MinDir in Prof. Dr. V. von Messling (BMBF), Chair
 MinDirig R. Eichel (MWK Niedersachsen), Vice Chair

WK
 Scientific Committee
 Prof. Dr. Carmen Buchrieser
 Chair

GFW – Scientific Management
 Deputy Director
GFA – Administrative Management
 Deputy Director

Prof. Dr. Josef Penninger
 Prof. Dr. T. Pietschmann
 Christian Scherf
 Jörg Schinkel

DI
 Board of Directors

PB
 Program Board
 Prof. Dr. Thomas Pietschmann,
 Chair

WISKO
 Council of Scientists
 Prof. Dr. Till Strowig, Chair

KD
 Clinical Director
 Prof. Dr. med. Markus Cornberg

BR
 Staff Council
 Thomas Twardoch, Chair

GB
 Equal Opportunity Commissioner
 Katja Flaig

Helmholtz-Program Infection Research

Topic 1: Bacterial and Viral Pathogens
 Spokesperson: Prof. Dr. Chase Beisel

Topic 2: Immune Response and Interventions
 Spokesperson: Prof. Dr. Yang Li

Topic 3: Anti-Infectives
 Spokesperson: Prof. Dr. Anna Hirsch

| | | | |
|---|-------|--|--|
| Dep. BIFO Computational Biology for Infection Research Prof. Dr. A. McHardy | BRICS | Dep. MOBA Molecular Bacteriology Prof. Dr. S. Häußler PI Dr. L. Knegedorf | Dep. SFPR Structure and Fuction of Proteins Prof. Dr. W. Blankenfeldt |
| Dep. EEZD Ecology and Emergence of Zoonotic Diseases Prof. Dr. F. Leendertz | HIOH | RG GMAK Genome Analytics Dr. R. Geffers | Dep. EXIM Experimental Immunology Prof. Dr. J. Hühn |
| Dep. PAEV Pathogen-Evolution Prof. Dr. S. Calvignac-Spencer | HIOH | Dep. RABI RNA-Biology of Bacterial Infection Prof. Dr. J. Vogel | Dep. VIRI Viral Immunology Prof. Dr. L. Cicin-Sain |
| Dep. GEAR Epidemiology and Ecology of Antimicrobial Resistance Prof. Dr. K. Schauler | HIOH | PI Dr. R. Smyth PI Prof. Dr. L. Barquist PI Prof. Dr. N. Caliskan PI Prof. Dr. M. Munschauer PI Prof. Dr. A. Westermann PI Prof. Dr. F. Faber | Dep. EXPI Experimental Infection Research Prof. Dr. U. Kalinke PI Dr. Dr. T. Graalmann |
| JRG EVCO Evolutionary Community Ecology Dr. J. Gogarten | HIOH | RG RANA RNA-Analysis Center Prof. Dr. A.-E. Saliba (Deputy Director) | RG BIOM Biomarkers in Infection and Immunity Prof. Dr. F. Pessler |
| RG OHS One Health Surveillance Dr. F. Zimmermann | HIOH | RG SIGA Single Cell Analysis Prof. Dr. A.-E. Saliba | RG NIND Neuroinflammation and Neurodegeneration Prof. Dr. M. Körte |
| Dep. EPID Epidemiology Dr. B. Lange (act.) PI Dr. S. Costell PI Dr. A. Hourf PI Dr. M. Mehlhorn | TC | RG MORP Molecular Principles of RNA-Phages Dr. J. Hör | JRG AVAO Anti-viral antibody - omics Prof. Dr. Y. Bartsch |
| Dep. EVIR Experimental Virology Prof. Dr. T. Pietschmann (Deputy Director) PI Dr. P. Behrendt | TC | Dep. MOST Molecular Structural Biology Prof. Dr. h.c. D. Heinz | Dep. MIKI Microbial Immune Regulation Prof. Dr. T. Strowig |
| | | Dep. ZBIO Cell Biology Prof. Dr. T. Stradal | RG DINP Dynamics of Respiratory Infections Prof. Dr. H. Slevogt |
| | | RG MZBI Molecular Cell Biology Prof. Dr. K. Rottner | JRG BINE Bacterial Infection Ecology Dr. Martin Jahn |
| | | JRG NIBI Nano Infection Biology Prof. Dr. C. Sieben | Dep. PERI Personalised Immunotherapy Prof. Dr. K. de la Rosa |
| | | JRG IMSI Immune Signaling Dr. Lina Herhaus | |
| | | RG VIMM Virology and Innate Immunity Prof. Dr. M. Brinkmann | |
| | | RG ZEIM Central Facility for Microscopy Dr. M. Musken (act.) | |
| | | Dep. RSYN RNA Synthetic Biology Prof. Dr. C. Beisel | |

| | | | |
|--|------|---|---|
| Dep. BIIM Computational Biology for Individualised Medicine Prof. Dr. Y. Li | CiiM | Dep. VAC Vaccinology and Applied Microbiology Prof. Dr. C. A. Guzman | Dep. CBIO Chemical Biology Prof. Dr. M. Brünstrup PI Dr. K. Rox PI Prof. Dr. D. Pieper |
| Dep. EXIM Experimental Immunology Prof. Dr. J. Hühn | | RG MSYS Model Systems for Infection and Immunity Prof. Dr. D. Wirth | RG AMEG Actinobacteria Metabolic Engineering Group Prof. Dr. A. Luzhetskyy |
| JRG ELIM Early Life Immunity Dr. Natalia Tarow | | Dep. VIRI Viral Immunology Prof. Dr. L. Cicin-Sain | JRG GEMS Genome Mining for Secondary Metabolites Dr. Ch. Fu |
| Dep. EXPI Experimental Infection Research Prof. Dr. U. Kalinke PI Dr. Dr. T. Graalmann | TC | RG IMMI Innate Immunity and Infection Prof. Dr. A. Kröger | RG INI Infection Immunology Prof. Dr. E. Medina |
| RG BIOM Biomarkers in Infection and Immunity Prof. Dr. F. Pessler | TC | RG IREG Immune Regulation Prof. Dr. D. Bruder | JRG SIMS Synthetic Biology of Microbial Natural Products Dr. K. Bozhuyuk |
| JRG AVAO Anti-viral antibody - omics Prof. Dr. Y. Bartsch | TC | JRG LOTI Laboratory of Transmission Immunology Dr. J Part | JRG NEBH Natural Products from Under-Explored Pathways Dr. F. Hubrich |
| Dep. MIKI Microbial Immune Regulation Prof. Dr. T. Strowig | | JRG VICO Laboratory for Virus-Host co-evolution Dr. M. Kellner | Dep. CLIB Clinical Bioinformatics Prof. Dr. A. Keller |
| RG DINP Dynamics of Respiratory Infections Prof. Dr. H. Slevogt | | RG VMED Core Facility of Comparative Medicine Dr. M. Greweling-Pils | RG WIBI Drug Bioinformatics Prof. Dr. O. Kalinna |
| JRG BINE Bacterial Infection Ecology Dr. Martin Jahn | | Dep. SIMM Systems Immunology Prof. Dr. M. Meyer-Hermann | RG HMSB Human-Microbe Systems Bioinformatics Prof. Dr. A. Gurevich |
| Dep. PERI Personalised Immunotherapy Prof. Dr. K. de la Rosa | CiiM | Dep. IVON Innovative Organoid Research Prof. Dr. J. Penninger | RG DDDD Data Drive Drug Development Prof. Dr. A. Volkamer |

| | | | |
|---|-------|---|------|
| Dep. CBIO Chemical Biology Prof. Dr. M. Brünstrup PI Dr. K. Rox PI Prof. Dr. D. Pieper | | Dep. MINS Microbial natural Products Prof. Dr. R. Müller | HIPS |
| RG COPS Compound Profiling and Screening Prof. Dr. U. Bilitewski | | RG AMEG Actinobacteria Metabolic Engineering Group Prof. Dr. A. Luzhetskyy | HIPS |
| RG CMII Cellular Metabolism in Infection Prof. Dr. T. Cordes | BRICS | JRG GEMS Genome Mining for Secondary Metabolites Dr. Ch. Fu | HIPS |
| Dep. DDEL Biological Barriers and Drug Delivery Prof. Dr. C.-M. Lehr | HIPS | RG INI Infection Immunology Prof. Dr. E. Medina | |
| Dep. DDOP Drug Design And Optimization Prof. Dr. A. Hirsch | HIPS | JRG SIMS Synthetic Biology of Microbial Natural Products Dr. K. Bozhuyuk | HIPS |
| RG AVID Antiviral and Antivirulence Drugs Prof. Dr. M. Empting | HIPS | JRG NEBH Natural Products from Under-Explored Pathways Dr. F. Hubrich | HIPS |
| RG CBCH Chemical Biology of Carbohydrates Prof. Dr. A. Titz | HIPS | Dep. CLIB Clinical Bioinformatics Prof. Dr. A. Keller | HIPS |
| Dep. MICA Antimicrobials from Microbiota Prof. Dr. C. Beemelmanns | HIPS | RG WIBI Drug Bioinformatics Prof. Dr. O. Kalinna | HIPS |
| RG MORE Molecular Therapies for Lung Disease Prof. Dr. R. Bals | HIPS | RG HMSB Human-Microbe Systems Bioinformatics Prof. Dr. A. Gurevich | HIPS |
| RG TOSY Total Synthesis of Natural Products Prof. Dr. U. Kazmaier | HIPS | RG DDDD Data Drive Drug Development Prof. Dr. A. Volkamer | HIPS |
| RG TINP Target Identification of Natural Products Prof. Dr. S. Sieber | HIPS | RG NAWI Natural Product Biotechnology Prof. Dr. T. Gulder | HIPS |
| RG PEVI Drug Research for Persistent Viral Infections Prof. Dr. S. Smala | HIPS | Dep. MWIS Microbial Drugs Prof. Dr. M. Stadler | |
| | | Dep. NABI Natural Product Biotechnology Prof. Dr. T. Gulder | HIPS |
| | | JRG ACES Antimicrobials Through Chemoenzymatic Synthesis Dr. A. Kiefer | HIPS |

| | |
|---|---|
| DSB – Data Protection Commissioner H. Ohrdorf | GWP Ombudsteam Dr. K. Rox |
| ISB – IT-Safety Officer H. Eggers | TSB – Animal Welfare Officer Dr. M. Greweling-Pils |
| | SBV – Representative Body for Disabled Employees H. Ohrdorf |

| | |
|--|---|
| DO – Digital Office S. Öhl | FASI – Occupational Safety Specialist C. Strömpf |
| BIB – Library n.n. | IMM – Innovation Management Dr. S. Scherer (Technology Transfer Commissioner) |
| EM – Purchasing Department A. Bischof (act.) | DA – Third Party Funds Acquisition Dr. B. Gerstel |
| FC – Finance and Controlling K. Schlüter | IPD – IP Office Dr. M. Ahlborn |
| FMM – Funding Management DZIF Dr. V. Nagy | IR – Internal Auditing C. Beth |
| JUR – Legal Affairs and Licences Dr. C. Kögler-Walkemeyer | NH – Sustainability Management Dr. A.-K. Winkler-Hanns |
| ORG – Organisation n.n. | PuK – Press and Kommunikation S. Thiele |
| PC – People and Culture J. Schinkel (Deputy Director)/ Dr. S. Kirchhoff | QM – Quality Management Dr. H. Kollmus |
| BEM – Occupational Re-entry Management C. Körner | VIT – Administration-IT H. Eggers |
| RZ – Rechenzentrum Dr. J. Metzger/R. Ignaczak | BGFW – Head of Scientific Directors' Office K. MacLeod |
| SU – Safety and Environmental Affairs Dr. S. Talay | WST – Scientific Strategy Dr. B. Grün |
| S3-Platform Dr. K. Schulze | SKO – Strategic Communication M. Braun |
| TB – Technical Services C. Köntges | RSO – Research Support Office K. MacLeod (act.) |

Locations / External Branches

| | |
|-------------|--|
| HIPS | HIPS, Helmholtz Institute for Pharmaceutical Research Saarland, Saarbrücken Managing Director: Prof. Dr. Rolf Müller / Administrative Management: Dr. Stephanie Thomas |
| HIRI | HIRI, Helmholtz Institute for RNA-based Infection Research, Würzburg Managing Director: Prof. Dr. Jörg Vogel / Admin. Management: Dr. B.Grigull, Techn. Management: Dr. T.Kerrinnes |
| HIOH | HIOH, Helmholtz-Institute One Health, Greifswald Managing Director: Prof. Dr. Fabian Leendertz / Administrative Management: Dr. Till Suchsland |

| | |
|--------------|--|
| CiiM | CiiM, Centre for Individualised Infection Medicine, Hanover Managing Directors: Prof. Dr. Yang Li, Prof. Dr. med. Markus Cornberg |
| BRICS | BRICS, Braunschweig Integrated Centre of Systems Biology |
| CSSB | CSSB, Centre for Structural Systems Biology |
| TC | TWINCORE, Centre for Experimental and Clinical Infection Research GmbH Director: Prof. Dr. Ulrich Kalinke / Administrative Management: Dr. Albrecht Goetz |

Dep.: Department
RG: Research Group
JRG: Junior Research Group