FACTS AND FIGURES

PATIENT CARE

- 47 departments
- 48 interdisciplinary centers 94,671 in-patients
- 453,180 out-patients
- 2.058 inpatient beds
- 10.246 employees
- 1,773 doctors
- 3,237 nursing staff



ACADEMIC EXCELLENCE*

- 185 professors
- 6,798 students
- 434 PhD graduations
- 3,134 publications, cumulative impact 16,230 (JIF 2015)
- 96 Mio € annual third-party funding

RESEARCH CONSORTIA ■ 3 clusters of excellence

- 2 graduate schools
- 9 graduate and research colleges
- 6 national centers for medical research
- Speaker of 6 nationally funded Collaborative Research Centers
- 6 European Research Council advanced grants (ERCs)
- 6 coordinated EU- and BMBF funded network projects

NURSING 94.67 STAFF IN-PATIENTS **DOCTORS PROFESSORS**

CURRENT ERC CURRENT ADVANCED GRANTS TO FACULTY MEMBERS



TOLERANCE FOOTPRINT Clonal Deletion versus Clonal Diversion: Footprints of Self - Tolerance in

the T Cell Repertoire (2017)

to 2022 - Prof. Dr. L. Klein)



PAPA – Pathophysiology of primary aldosteronism (2017 to 2021 -Prof. Dr. M. Reincke)



PROVASC - Cell-specific vascular protection by CXC12/CXCR4 (2016 to 2021 - Prof. Dr. C. Weber)

CHRONEUROREPAIR -



Chromatin states in neurogenesis: from understanding chromatin loops to eliciting neurogenesis for

repair (2014 to 2019 -

Prof. Dr. M. Götz)



META-GROWTH - Metabolic regulation of growth and body composition (2013 to 2018 -Prof. Dr. B. Koletzko)



AMYLOID – Identification and modulation of pathogenic amyloid ß-peptide species (2013 to 2018 -Prof. Dr. C. Haass)

COORDINATED EU AND BMBF PROJECTS



CHAMP - CHildhood GHA MP Allergy and tolerance: bioMarkers and Predictors (2017 to 2021- Prof. Dr. B. Schaub)



MOBILE-NET - Enabling participation by enabling MOBILity in older adults (2017 to 2020 - Prof. Dr. E. Grill)



SVDs-at-target - Small vessel diseases from a therapeutic perspective: Targets for intervention. Affected pathways and mechanistic exploitation for prevention of stroke dementia (2016 to 2020 - Prof. Dr. M. Dichgans)



GCBS - Consortium "German Center for Brain Stimulation" (2015 to 2019 - Prof. Dr. F. Padberg)



PID-NET - Network for primary immundeficiency disorders (2015 to 2018 -Prof. Dr. C. Klein)



PRONIA - Personalised PRONIA – reisonansed prognostic tools for early psychosis management (2013 to 2018 - Prof. Dr. N. Koutsouleris)

CURRENT GRADUATE AND RESEARCH COLLEGES

STUDENTS



STAFF

MEMBERS

GRK 2338: Toxicological Target Structures - Dissecting Therapeutic Targets in Pulmonary Toxicology (since 2018 -Prof. Dr. T. Gudermann)



GRK 2274: Advanced Medical Physics for Image-Guided Cancer Therapy (since 2017 – Prof. Dr. K. Parodi)



ChroMe – Chromatin and Metabolism (since 2016 -Prof. Dr. A. Ladurner)



Clinician Scientist Program Translational Psychiatry P. Falkai)





network for the immunotherapy of cancer (since 2015 – Prof. Dr. S. Endres



cal Research School Rare Im-2015 - Prof. Dr. C. Klein)



i-Target – Immunotargeting of Cancer (since 2014 -Prof. Dr. S. Endres) REASON - Scientific



Else Kröner-Fresenius





Clinician Scientist Program Cancer Immunotherapy (since 2016 - Prof. Dr. M. Subklewe) IMMUTRAIN - Training



Else Kröner-Fresenius Clinimune System Diseases (since



www.med.uni-muenchen.de/forschung Dean: Prof. Dr. Reinhard Hickel Dean of Research: Prof. Dr. Stefan Endres (v.i.S.d.P.) Prof. Dr. Karl-Walter Jauch

Bavariaring 19 | 80336 Munich | Germany

LINIVERSITY HOSPITAL Marchioninistraße 15 │ 81377 Munich │ Germany www.klinikum.uni-muenchen.de Medical Director

MEMBER OF SIX NATIONAL CENTERS SPEAKER OF SIX COLLABORATIVE

Medizinische Hochschule

ethe-Universit

rankfurt am Maii

uprecht-Karl-Universitä

Albert-Ludwigs-Universität Freibur

Leibnitz-Institut für Primatenforschung Göttinge

Hannover

RESEARCH CENTERS

CRC 914: Trafficking of

Prof. Dr. B. Walzog

system, Prof. Dr. T. Brocker

CRC 1064:

mmune cells in inflam

mation, development

CRC 1054: Control and

decisions in the immune

plasticity of cell-fate

Chromatin dynamics

CLUSTERS OF EXCELLENCE

SyNergy – Cluster for Systems Neurology, Prof. Dr. C. Haass

NIM - Nanosystems Initiative Munich, Prof. Dr. K. Parodi

CIPSM - Center for Integrated Protein Science, Prof. Dr. A. Ladurner

Prof. Dr. P. Becker

("DFG-Sonderforschungsbereiche")

nisms and networks of novel

Biology of xenogeneic cell

and organ transplantation -

Maintenance of body homeost-

asis by TRP channel modules.

from bench to bedside

Prof. Dr. B. Reichart

Transregio 152:

Robert-Koch-Institut Berlin

niversität Leipzid

Friedrich-Loeffler-Institut Neustad

nholtz Zentrui

KLINIKUM

Max-Planck-Institut

für Neurobiologie Martinsried

TU Dreso

Transregio 127:

FOR HEALTH RESEARCH

German Center for Diabetes Research,

LMU Speaker Prof. Dr. E. Wolf

DZHK - German Center for Cardiovascular Disease,

LMU Speaker Prof. Dr. M. Hoelsche

German Center for Lung Research, LMU Speaker Prof. Dr. E. von Mutius

LMU Speaker Prof. Dr. C. Haass

INTEGRATED RESEARCH

Prof. Dr. T. Brandt

AND TREATMENT CENTER

IFB - German Center for Vertigo and Balance Disorders,

Max-Planck-Institut molekulare Biomediz

Münster

Johannes Gutenberg Universitä Mainz

niversität des Saarlande Saarbrücken

Rheinisch-Westfälische Technische

Hochschule Aachen

Nationwide cooperations

Ludwig-Maximilians-Universität

of the Collaborative

FACULTY OF MEDICINE

Research Centers

Rheinische Friedrich-Wilhelm

Paul Ehrlich-Institu

Langen

DZNE - German Center for Neurodegenerative Diseases,

LMU Speaker Prof. Dr. C. Weber

DZIF - German Center for Infection Research,

("Gesundheitszentren")

DKTK - German Cancer Consortium,



Biochemie Martinsrie

References: Annual report 2016, EvaLuna 017, DFG, EU, Else Kröner-Fresenius

Picture Credit: KUM, LMU, Franz Hacker StBA München 2 (Institute of Anatomy), B GmbH/Luftbildverlag Bertram GmbH rial View Campus Großhadern), Nickl &

KLINIKUM

FACULTY OF MEDICINE DER UNIVERSITÄT MÜNCHEN AND UNIVERSITY HOSPITAL

FACT SHEET RESEARCH 2019

FACULTY OF MEDICINE

centers of scholarly me-NATIONAL dicine. The university is CENTERS connected to milestones The Faculty is speaker to six nationally and persons of the history

of medicine: Wilhelm Conrad Röntgen (x-rays), Alois Alzheimer (neurodegenerative dementia), Max von Pettenkofer (hygiene). Adolf Friedrich Johann Butenandt (sexual hormones), and Feodor Lynen (cholesterol synthesis).

The faculty is member of all six national centers for health research (translational cancer research, pneumology research, infectious diseases research, cardiovascular research, diabetes research and neurodegenerative diseases research). These centers reflect the foci of medical research that are actively pursued in Munich, from the basic preclinical and clinical disciplines per year.

The Faculty of Medicine and the to rare diseases research. As part of University Hospital of Lud- the national program for excellence wig-Maximilians-Univer- the faculty hosts the Munich Clussität in Munich are ter for Systems Neurology and coamong Europe's leading hosts the Graduate School of Systemic

Neurosciences and the Graduate School of Quantitative Biosciences.

Centers ('Sonderforschungsbereiche') by the German Research

and four further research projects by the European Research Council (ERC) and coordinates six national and european projects. The university hospital get of 140 million Euro from the State of Bavaria and secures additional extra funding of over 90 million Euro

COLLABORATIVE RESEARCH **CENTERS**

supported Collaborative Research It hosts five Advanced Grants

CLUSTERS OF EXCELLENCE

UNIVERSITY HOSPITAL

GRADUATE

SCHOOLS &

COLLEGE

Thanks to its achievements in research, teatures and divisions. In addition, 48 interdisciching and patient care, the University Hospitals enjoy an excellent reputation both nationally and internationally. Our 10,055 staff

members in the areas of medicine, patient care, admini- of Munich Hospital provides high standards of stration, technology and diagnosis, treatment and nursing, and is, next to maintenance are taking the Charité in Berlin, the second largest univercare of patients in 47 cli-sity hospital in Germany.

nical departments, insti-

DEPARTMENTS

plinary centers offer individual medical care.

Interdisciplinary collaboration of experts from

different medical areas enables efficient diagno-

sis and therapy. With 2,050 beds, the University

INTER-DISCIPLINARY CENTERS





GROSSHADERN CAMPUS











BIOMEDICINE FOR LIFE AND QUALITY OF LIFE

Research at the faculty of medicine and at the university hospital comprises six major areas of activity:

■ Molecular medicine

- Cluster of Excellence 114 Integrated protein sciences
- Nanosystems initiative
- Quantitative biosciences
- CRC 1064 –Chromatin dynamics
- modules in homoeostasis
- ERC Advanced Grant –
- Graduate College ChroMe

Fighting cancer

- Cluster of Excellence 158 Advanced photonics
- Graduate College Immutrain
- Research College Cancer Immunotherapy
- Research College -

- Cluster of Excellence 4 –
- Graduate School -
- Transregio 152 TRP canal
- ChroNeuroRepair

- German Cancer Consortium
- Graduate College i-Target Immunotargeting of cancer
- GRK 2274 Advanced Medical Physics for Image-Guided Cancer Therapy
- Rare Immune System Diseases

■ Vessels, inflammation and infection

Cardiovascular Disease

- German Center for
- German Center for Infection Research
- German Center for Lung Research
- CRC 1123 Atherosclerosis
- CRC 1054 Cell differentiation in the immune system
- CRC 914 Immune cell trafficking
- Transregio 205 The Adrenal
- GRK 2338 Toxicological Target Structures
- ERC Advanced Grant Tolerance Footprint
- ERC Advanced Grant Pathophysiology of primary aldosteronism
- ERC Advanced Grant Cell-specific vascular protection
- CHAMP CHildhood Allergy and tolerance

■ Transplantation medicine

- German Center for Diabetes Research
- CRC 127 Xenotransplantation

■ Neurosciences

- German Center for Neurodegenerative Diseases
- German Center for Vertigo and Balance Disorders
- Cluster of Excellence 1010 Systems neurology
- Graduate School -Systemic Neurosciences
- ERC Advanced Grant Pathogenic amyloid-peptides
- Research College Translational Psychiatry

■ Medicine for society

- Graduate College Research Training Group Scientific thought and discussion
- ERC Advanced Grant -Metabolic regulation of growth and body composition
- MobilE-Net Enabling participation by enabling MOBILity in older adults





DOWNTOWN CAMPUS





















Selected journals with impact factor >15 and at least 10 publications (impact factor JIF 2016, 2013 to 2017)

HIGH IMPACT PUBLICATIONS OF THE PAST FIVE YEARS

Selected	journals with	impact factor	>15 and (at least 10 p	oublications	(impact f	actor JIF 20)16, 2013 to) 2

Journal name	Impact factor	Number of publications
New England Journal of Medicine	72.4	69
The Lancet	47.8	44
Journal of the American Medical Association	44.4	11
Nature	40.1	27
Science	37.2	11
Lancet Oncology	33.9	35
Cell	30.4	15
Nature Medicine	29.9	15
Nature Genetics	27.9	52
Lancet Neurology	26.3	23
Journal of Clinical Oncology	24.0	47

Journal name	Impact factor	Number of publications
Immunity	22.8	11
Journal of the American College of Cardiology	19.9	39
Lancet Infectious Diseases	19.8	14
European Heart Journal	19.6	47
Circulation	19.3	29
Lancet Respiratory Medicine	19.2	18
Gastroenterology	18.4	20
Nature Neuroscience	17.8	11
Science Translational Medicine	16.8	15
Gut	16.6	24
European Urology	16.2	24

GROSSHADERN CAMPUS

- 1 Center for Stroke and Dementia
- 2 Biomedical Center
- **3** Design study Department of Pediatrics "Das Neue Hauner" (opening 2022)
- 4 Childrens' Palliative Care Center for Children
- **5** Surgery Center
- 6 University Hospital main building
- 7 LMU Faculty of Chemistry and Pharmacology
- 8 LMU Gene Center
- **9** LMU Faculty of Biology
- **10** Cooperating research institutions at the biomedical campus Martinsried

11 Institute of Medical Psychology **12** Department of Ophthalmology

- **13** Department of Obstetrics
- and Gynecology **14** Department of Oral and Maxillo-
- facial Surgery and Facial Plastic
- **15** Institute of Anatomy **16** Walther Straub Institute of
- 17 Institute of Cardiovascular Prevention (IPEK)
- 18 Institute of Legal Medicine
- **19** Department of Surgery

20 Department of Pediatrics **21** Department of Dental Medicine

- **22** Department of Internal Medicine

DOWNTOWN CAMPUS

- 23 Max von Pettenkofer Institute **24** Friedrich Baur Institute
- **25** Department of Dermatology
- **26** Department of Psychiatry and Psychotherapy , Institute of Psychiatric Phenomics and Genomics
- **27** Department of Child and Adolescent Psychiatry, Psychosomatics and **28** Institute of Pathology