EU-Projects finished

Projects in Horizon 2020

Projects coordinated by MUI

APERIM

Advanced bioinformatics platform for PERsonalised cancer Immunotherapy Coordinator: Univ. Prof. Dipl.-Ing. Dr. Zlatko Trajanoski, Division of Bioinformatics

In3

An integrated interdisciplinary approach to animal-free chemical and nanomaterial safety assessment Partner: Priv.-Doz. Dr. Paul Jennings

Projects with participation of MUI

<u>HBP-SGA1</u> *Human Brain Project* Partner: Univ.-Prof. Dipl.-Ing. Dr. Alois Saria, University Hospital for Psychiatry I

HBP-FPA

Human Brain Project Framework Partnership Agreement Partner: Univ.-Prof. Dipl.-Ing. Dr. Alois Saria, University Hospital for Psychiatry I

HBP-SGA2

Human Brain Project Specific Grant Agreement 2 Partner: Univ.-Prof. i.R. Prof. Dr. Alois Kurt Saria, University Hospital for Psychiatry I

EUToxRisk

An Integrated European Flagship Program Driving Mechanism-based Toxicity Testing and risk Assessment for the 21st Century Partner: Priv.-Doz. Dr. Paul Jennings

DNAxs2.0 – ISFP Grant Developing DNAxs2.0: the next generation DNA eXpert System accommodating DNA-profile matching, mixture interpretation and statistical analysis with validation and dissemination across Europe Partner: ao. Univ.-Prof. Mag. Dr. Walther Parson, Institute of Forensic Medicine

MDS-Right

Providing the right care to the right patient with MyeloDysplastic Syndrome at the right time Partner: ao. Univ.-Prof. Dr. Reinhard Stauder MSc., University Hospital for Internal Medicine V

Marie Skłodowska-Curie Actions Projects with participation of MUI

BrainMatTrain

Development of Biomaterial-based Delivery Systems for Parkinson's disease - an Integrated Pan-European Approach Partner: ao. Univ.-Prof. Mag. Dr. Christian Humpel, University Hospital for Psychiatry I

Immutrain

Training Network for the Immunotherapy of Cancer Training Network for the Immunotherapy of Cancer Partner: Assoz. Prof. Priv.-Doz. Mag. Dr. Patrizia Stoitzner, University Hospital for Dermatology, Venereology and Allergology

OPATHY

From Omics to Patient: Improving Diagnostics of Pathogenic Yeasts Partner: Univ.-Prof. Dr. Cornelia Lass-Flörl, Division of Hygiene and Medical Microbiology

Projects in FP7

Projects coordinated by MUI

ncRNAPain

Non-coding RNAs in neurogenic and neuropathic pain mechanisms and their application for risk assessment, patient stratification and personalised pain medicine Coordinator: Univ.-Prof. Dr. Michaela Kress, Division of Physiology

SAXCESS

Structure-function of Afamin by X-ray Crystallography Enabled Structure Solution Coordinator: Ao.Univ.-Prof.i.R. Dr.techn. Johann Dieplinger, Division of Genetic Epidemiology

InfantBilingualBrain

Language learning in monolingual and bilingual infants: Evidence from electrophysiological and optical signals Coordinator: o. Univ.-Prof. Dr. Gerhard Schüßler, University Hospital for Medical Psychology

OPTATIO

OPtimizing TArgets and Therapeutics In high risk and refractOry Multiple Myeloma Coordinator: Dr. Wolfgang Willenbacher, University Hospital for Internal Medicine V

TOLERAGE

Normalisation of immune reactivity in old age – from basic mechanisms to clinical application Coordinator: em. O. Univ.-Prof. Dr. Georg Wick, Division of Experimental Pathophysiology & Immunology

catchIT

Coherently Advanced Tissue and Cell Holographic Imaging and Trapping Coordinator: o. Univ.-Prof. Dr. Monika Ritsch-Marte, Division of Biomedical Physics

Projects with participation of MUI

<u>ECRIN</u> European Clinical Research Infrastructures Network - Integrating Activity Partner: Mag.(FH) Sabine Embacher-Aichhorn, OE Clinical Trial Center (CTC)

EUROFORGEN

EUROPEAN FORENSIC GENETICS Network of Excellence Partner: ao. Univ.-Prof. Mag. Dr. Walther Parson, Institute of Forensic Medicine

EUROHYP-1

European multicentre, randomised, phase III clinical trial of hypothermia plus best medical treatment versus best medical treatment alone for acute ischaemic stroke Partner: Assoz. Prof. Priv.-Doz. Dr. Gregor Brössner, University Hospital for Neurology

OPTIMISE

Optimization of Treatment and Management of Schizophrenia in Europe (OPTiMiSE) Partner: Univ.-Prof. Dr. Walter Wolfgang Fleischhacker, University Hospital for Psychiatry I

DoHealth

VitaminD3-Omega3-Home Exercise- HeALTHy Ageing and Longevity Trial Partner: Univ.-Prof. Dr Michael Blauth, University Hospital for Trauma Surgery

Mitigate

Closed-loop Molecular Environment for Minimally Invasive Treatment of Patients with metastatic Gastrointestinal Stromal Tumours Partner: o. Univ.-Prof. Dr. Werner Jaschke, University Hospital for Radiology

<u>Multisyn</u>

Multimodal Imaging of rare Synucleinopathies Partner: Univ. Prof. Dr. Gregor Wenning, University Hospital for Neurology

SYMPATH

Reach α-synuclein-dependent neurodegeneration: clinical development of therapeutic *AFFITOPE vaccines for Parkinson's disease and multisystem atrophy* Partner: o. Univ.-Prof. Dr. Werner Poewe, University Hospital for Neurology

Lab2go

Demonstrating Minicare, a mininaturized biophotonics platform for fast and lab-equivalent Point-of-Care diagnostics CIP - Competitiveness and Innovation Programme Partner: ao. Univ.-Prof. Dr. Johannes Mair, University Hospital for Internal Medicine III

SYSKID

Systemsbiology towards novel chronic kidney disease diagnosis and treatment Partner: Univ.-Prof. Dr. Gert Mayer, University Hospital for Internal Medicine IV

MOODINFLAME

Early diagnosis, treatment and prevention of mood disorders targeting the activated inflammatory response system Partner: Univ.-Prof. Dr. Barbara Sperner-Unterweger, University Hospital for Psychiatry II

EFACTS

European Friedreich's Ataxia Consortium for Translational Studies Partner: Priv.-Doz. Dr. Sylvia Bösch, University Hospital for Neurology

REINFORCE

Inflammatory Bowel Disease: an EU-NZ integrated approach for characterizing its molecular multifactorial mechanisms Partner: Univ.-Prof. Dr. Herbert Tilg, University Hospital for Internal Medicine I

EUROCALIN

EUROpean consortium for antiCALINs as next generation high-affinity protein therapeutics Partner: Univ.-Prof. Dr. Günter Weiss, University Hospital for Internal Medicine II

MIDAS

The Development and Validation of a Rapid Millifluidic DNA analysis system for forensic casework samples Partner: o. Univ.-Prof. Dr. Richard Scheithauer, Institute of Forensic Medicine

Nucleosome 4D Nucleosome Structure & Function across Biological Scales and Biological Function Partner: Univ.-Prof. Dr. Alexandra Lusser, Division of Molecular Biology

ENNAH

European Network on Noise and Health Partner: ao. Univ.-Prof. Dr. Peter Lercher

PRO-NEST

Prostate Research Organization-Network of Early Stage Training Partner: Univ.-Prof. Dr. Zoran Culig, University Hospital for Urology

PREDICT-IV Profiling the toxicity of new drugs: a non animal-based approach integrating toxico-dynamics and biokinetics Partner: Univ.-Prof. Dr. Walter Pfaller

SYBILLA System Biology of T-cell Activation in Health and Disease Partner: Univ.-Prof. Dr. Gottfried Baier, Divison of Cell Genetics

VascuBone

Construction kit for tailor-made vascularized boneimplants Partner: Univ.-Prof. DDr. Michael Rasse

Euro DRG

Diagnosis-Related Groups in Europe: towards Efficiency and Quality Partner: o. Univ.-Prof. Dipl.-Ing. Dr. Karl Pfeiffer

DETECTIVE

Detection of endpoints and biomarkers of repeated dose of toxicity using in vitro systems Partner: Priv.-Doz. Dr. Paul Jennings

DISCHARGE

Diagnostic Imaging Strategies for Patients with Stable Chest Pain and Intermediate Risk of Coronary Artery Disease: Comparative Effectiveness Research of Existing Technologies Partner: ao. Univ.-Prof. Dr. Gudrun Feuchtner, University Hospital for Radiology

Mitigate

Closed-loop Molecular Environment for Minimally Invasive Treatment of Patients with metastatic Gastrointestinal Stromal Tumours Partner: o. Univ.-Prof. Dr. Werner Jaschke, University Hospital for Radiology

IMI – Innovative Medicines Initiative

<u>Abirisk</u>

Anti-Biopharmaceutical Immunization: Prediction and analysis of clinical relevance to minimize the risk

Partner: ao. Univ.-Prof. Dr. Florian Deisenhammer, University Hospital for Neurology

Stem BANCC

Stem cells for Biological Assays of Novel drugs and prediCtive toxCology Partner: ao. Univ.-Prof. Dr. Gerhard Gstraunthaler, Division of Physiology

Eurostars

BioGuidePCa Biomarker Guided Prostate Cancer Management Coordinator: ao. Univ.-Prof. Dr. Zoran Culig, University Hospital for Urology

<u>COST</u>

<u>Mitoeagle</u>

Evolution-Age-Gender-Lifestyle-Environment: mitochondrial fitness mapping Coordinator: ao. Univ.-Prof.i.R. Dr. Erich Gnaiger, University Hospital for Visceral, Transplant and Thoracic Surgery

FWF-EU

ERA, Infect-ERA 1 *Systematic identification of antifungal drug targets by a metabolic network approach* Partner: Ao. Univ.-Prof. Dr. Hubertus Haas, Divison of Molecular Biology

ERA Transcan Nanoparticle-Enhanced molecular Fluorescence-Endoscopy for detection of colon cancer (NanoEFEct) Coordinator: Ao. Univ.-Prof.i.R. Dr. Paul Debbage ERA Transcan

Translationale Implementation of genetic evidence in the management of MDS (TRIAGE-MDS) Partner: Ao. Univ.-Prof. Dr. Reinhard Stauder, University Hospital for Internal Medicine V

ERA Transcan

A novel radiolabelled biomarker for medullary thyrois cancer (GRA-T-MTC) Partner: Univ.-Doz. Mag. Dr. Clemens Decristoforo, University Hospital for Nuclear Medicine

ERA, E-RARE 2

Eugene Devic European Network (EDEN) Partner: Univ.-Prof. Dr. Markus Reindl, University Hospital for Neurology

ERA, E-RARE 2

Targeting Alpha-Synuclein for treating multiple system atrophy Coordinator: Univ.-Prof. DR. Gregor Wenning, University Hospital for Neurology

ERA Pathogenomics

Oxystress and human fungal pathogens: clinical and applied aspects Coordinator: Univ.-Prof. Dr Cornelia Lass-Flörl, Division of Hygiene and Medical Microbiology

ERA Pathogenomics

Biomarker and antifungal resistance in Aspergillus Coordinator: Univ.-Prof. Dr Cornelia Lass-Flörl, Division of Hygiene and Medical Microbiology

ERA Pathogenomics

Transcriptional networks controlling virulence in filamentous fungal pathogens Partner: Univ.-Prof. Dr. Hubertus Haas, Division of Molecular Biology

ERA; Infect-ERA 2016 EpiCross: Epigenetic Basis and Therapeutic Implications of the Cross-regulation of Arginase1 Coordinator: Univ.-Prof. Dr. Günter Weiss, University Hospital for Internal Medicine VI

INTERREG Italia – Österreich

AppleCare Therapie der Birkenpollenallergie durch Apfelkonsum Coordinator: Ao. Univ.-Prof. Dr. Norbert Reider, University Hospital for Dermatology, Venerology and Allergology

MEMS

Heterogenität von Melanomen: von den Bergen zum Meer - Meereshöhe, Sonnenexposition und Umweltverschmutzung in der Entwicklung von kutanen Neoplasien Coordinator: Univ.-Prof. Dr. Matthias Schmuth, University Hospital for Dermatology, Venerology and Allergology

PreCanMed

Erstellen einer "Precision Cancer Plattform" Coordinator: Univ.-Prof. Dr. Lukas Huber, Institute of Cell Biology