recognition reactivity dendritic analysis exposure allergenicity challenge cross-reactivity molecule therapy prevention t-cell treatment expression mechanism ovarian oral marker test associate osteoporosis risk covid-19 epitope recombinant breast turnover factor serum allergen-specific activation image response cancer activation image vitamin efficac vitamin efficacy rhinovirus atopic dust pollen antibody igg metabolism acute inhibit human allergy molecular antigen bone respiratory vaccine food allergen major specific rhinitis syndrome model cell allergic diagnosis profile child sars-cov-2 novel potential protein ige patient level rat activity health tumor immunotherapy disease asthma colorectal reaction milk receptor birch sensitization individual hypoallergenic clinical mouse peanut circulate childhood target development mite pathway function microarchitecture calcium-sensing impact igg4 management allergenic characterization functional vaccination structure tolerance dermatitis microarray



## 150 Years and Counting

17. November 2023, 1.00 – 6.00 pm

Gesellschaft der Ärzte, Billrothhaus Frankgasse 8, 1090 Vienna

www.meduniwien.ac.at/ipa

### Programme

1.00 - 1.05 pm

#### **Opening**

Barbara Bohle, Institute of Pathophysiology and Allergy Research, formerly Institute of General and Experimental Pathology, Center for Pathophysiology, Infectiology and Immunology, MedUni Vienna

1.05 - 1.10 pm

#### Welcome Address

Michaela Fritz, Vice Rector for Research and Innovation, MedUni Vienna

1.10 - 1.15 pm

#### **Welcome Address**

Anita Rieder, Vice Rector for Education, MedUni Vienna

1.15 - 1.30 pm

# IPA – a Department in the Center for Pathophysiology, Infectiology and Immunology

Ursula Wiedermann-Schmidt, Center for Pathophysiology, Infectiology and Immunology, MedUni Vienna, ExPath

1.30 - 2.00 pm

#### The Institute in the Change of Time

Peter Pietschmann, Institute of Pathophysiology and Allergy Research, Center for Pathophysiology, Infectiology and Immunology, MedUni Vienna  $2.00 - 2.30 \, \text{pm}$ 

#### Pathophysiology in the Change of Time

Georg Wick, Division of Pathophysiology, Biocenter Innsbruck, MedUni Innsbruck, Austria, ExPath

 $2.30 - 3.00 \, \text{pm}$ 

#### Allergy Research in the Change of Time

Rudolf Valenta, Institute of Pathophysiology and Allergy Research, Center for Pathophysiology, Infectiology and Immunology, MedUni Vienna

 $3.00 - 3.15 \, \text{pm}$ 

#### A Brief History of the Major Birch Pollen Allergen Bet v 1

Heimo Breiteneder, Institute of Pathophysiology and Allergy Research, Center for Pathophysiology, Infectiology and Immunology, MedUni Vienna

3.15 - 4.00 pm

**Coffee Break** 

4.00 - 4.15 pm

#### IPA - Interdisciplinary, Powerful, Active

Erika Jensen-Jarolim, Institute of Pathophysiology and Allergy Research, Center for Pathophysiology, Infectiology and Immunology, MedUni Vienna

# 4.15 – 5.30 pm IPA as a Career Springboard: Facts and Anecdotes from ExPaths

Fatima Ferreira

Department of Biosciences and Medical Biology, Paris Lodron University of Salzburg, Austria

Ruth Fritsch-Stork Health Center Mariahilf, ÖGK, Vienna, Austria

Elisabeth Prchla Diversity, Equity and Inclusion, Merck Group, Vienna. Austria

Martina Rauner
Department of Medicine III, Medical Faculty of the Technical University of Dresden, Germany

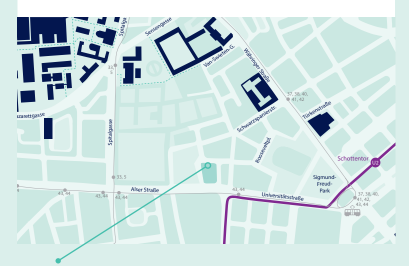
Angelika Riemer Division of Immunotherapy and Immunoprevention, German Cancer Research Center, Heidelberg, Germany

Petra Wiedemann Biomedica Group, Vienna, Austria

5.30 pm **Surprise** 

6.00 pm Get-together with hot Finger Food and Beverages Please register at the following website: www.meduniwien.ac.at/150yearsIPA

www.meduniwien.ac.at/ipa



Billrothhaus Gesellschaft der Ärzte Frankgasse 8, 1090 Vienna Friday, 17. November 2023, 1.00 – 6.00 pm Gesellschaft der Ärzte, Billrothhaus Frankgasse 8, 1090 Vienna

Founded in 1873, the Institute of Pathophysiology and Allergy Research (IPA) is one of the oldest institutes of the Medical University of Vienna.

Today, the IPA is an internationally renowned facility for research in several disciplines.

We cordially invite you to celebrate our first 150 years, reflect on our past, and look to our future!

Please be aware that photographs and/or video footage will be taken at the event. These may be used for the purpose of documenting or reporting the event and published in print and online media, on various social media platforms and on MedUni Vienna's website.