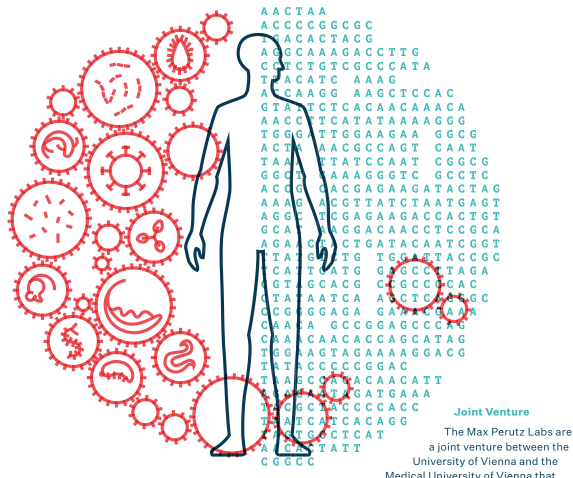


Mission Statement

The Max Perutz Labs are dedicated to a mechanistic understanding of fundamental biomedical processes. By analyzing and reconstituting complex biological systems across different scales, our scientists aim to link breakthroughs in basic research to advances in human health.



Medical University of Vienna that builds on the unique opportunities that arise from being embedded in the Vienna BioCenter

Campus while having one of the largest hospitals in Europe, the Vienna General Hospital, on our doorstep.

In visualizing haemoglobin, Max Perutz paved the way towards the era of precision medicine. To realize its full potential, precision medicine necessitates a molecular mechanistic approach.











Part of the Vienna BioCenter

The Max Perutz Labs are part of the Vienna BioCenter, one of Europe's hotspots for life sciences.



Founding

The Max Perutz Labs were founded in 2005 as a joint venture of the University of Vienna and the Medical University of Vienna.

7d 55/45

Female and Male staff

- 1 Armenia 2 Australia
- 232 Austria

- 1 Belarus 2 Belgium
- 3 Bosnia and
- Hercegowina 1 Brazil
- 2 Bulgaria
- 1 Canada 4 China
- 1 Columbia
- 1 Costa Rica 8 Croatia
- 1 Czech Republic
- 1 Ethiopia 3 France
- 28 Germany
- 4 Greece 1 Guatemala
- 2 Hungary
- 7 India
- 1 Iran
- 1 Ireland 19 Italy

- 1 Portugal 1 Romania 6 Russia

2 Japan 1 Latvia

1 Libanon

1 Lithuania 1 Mexico

1 Peru 1 Phillippines

1 Nepal

3 Poland

- 5 Serbia 1 Slovenia
- 9 Spain
- 2 Sweden 3 Switzerland
- 1 Taiwan 1 Thailand 1 The Netherlands
- 3 Türkiye
- 5 Ukraine 3 United Kingdom
- 6 United States of America

Research Groups and their relation to Research Areas

Research Areas



 Mechanistic Cell and Developmental Biology Chromatin, RNA and Chromosome Biology Infection and Immunity

Structural and Computational Biology



European Research Council (ERC) Grants

Max Perutz Labs

Vienna BioCenter Dr.-Bohr-Gasse 9, 1030 Vienna, Austria

> +43 1 4277 - 2400 1 office@maxperutzlabs.ac.at www.maxperutzlabs.ac.at