

Interreg



Österreich-Tschechische Republik

Europäischer Fonds für regionale Entwicklung

We acknowledge funding through the ERDF Project ATCZ-52 METABO-BL
Infrastruktur für Metabolomik-Forschung und medizinische Chemie

INVITATION

Within the framework of the cross-border project ATCZ-52 METABO-BL
“Infrastruktur für Metabolomik-Forschung und medizinische Chemie/
Infrastruktura pro metabolomický výzkum a lékařskou chemii” the Institute of
Analytical Chemistry (JKU) kindly invites you to the

Final Meeting and Summary of the Interreg Project ATCZ52 METABO-BL

February 10th – 11th 2020

Johannes Kepler University Linz

University Center 1st floor, room BR 3

Interreg



Österreich-Tschechische Republik

Europäischer Fonds für regionale Entwicklung

We acknowledge funding through the ERDF Project ATCZ-52 METABO-BL
Infrastruktur für Metabolomik-Forschung und medizinische Chemie

Program

Monday, February 10th 2020

9:30

Welcome

Prof. Wolfgang Buchberger

(Head Institute of Analytical Chemistry, JKU)

10:00

Discussion of past, present and future co-operations between
Biology Center Budejovice (Czech Academy of Sciences), Center
for Medical Research (JKU) and Institute of Analytical Chemistry
(JKU) in the fields of metabolomics and medicinal chemistry
research

Prof. Wolfgang Buchberger (and co-workers)

Dr. Petr Simek (and co-workers)

Prof. David Bernhard (and co-workers)

11:30

Lunch at University Mensa

12:30

Trip to Kolping Haus Linz - check-in and luggage drop;
subsequently drive to the Center for Medical Research (Med
Campus II, Krankenhausstraße 7a, 3. Stock, Huemerstraße 3-5)

14:00

Guided tour through the Center for Medical Research and
discussion of joint-research project submission.

Interreg



Österreich-Tschechische Republik

Europäischer Fonds für regionale Entwicklung

We acknowledge funding through the ERDF Project ATCZ-52 METABO-BL
Infrastruktur für Metabolomik-Forschung und medizinische Chemie

16:00 City Tour through the historic center of Linz

18:00 Dinner at Stadtwirt Josef

Tuesday, February 11th 2020

9:30 Visit to METABO-BL Metabolomics Laboratory and other
laboratory facilities at the Institute of Analytical Chemistry

Prof. Wolfgang Buchberger

10:30 Discussion of the outcome of joint-research and student
exchange between the Biology Center Budejovice (Czech
Academy of Sciences) – Center for Medical Research (JKU) and
Institute of Analytical Chemistry (JKU)

**Prof. Wolfgang Buchberger, DI Armin Guntner, DI Thomas Bögl,
Bernd Reichl MSc., Dr. Petr Simek, Dr. Martin Moos, DI Petr
Vodrazka**

11:30 Lunch at University Mensa

Interreg



Österreich-Tschechische Republik

Europäischer Fonds für regionale Entwicklung

We acknowledge funding through the ERDF Project ATCZ-52 METABO-BL
Infrastruktur für Metabolomik-Forschung und medizinische Chemie

12:30

Continuation of discussion of the outcome of joint-research and student exchange between the Biology Center Budejovice (Czech Academy of Sciences) – Center for Medical Research (JKU) and Institute of Analytical Chemistry (JKU)
Prof. Wolfgang Buchberger, DI Armin Guntner, DI Thomas Bögl, Bernd Reichl MSc, Dr. Petr Simek, Dr. Martin Moos, DI Petr Vodrazka

14:00

Discussion of the remaining time period and the preparation of a final report for the project „Infrastructure for metabolomics and medicinal chemistry“ within the Interreg framework
Marcela Kopackova, Dr. Renata Novotna, Bohuslav Svela, Prof. Wolfgang Buchberger, Prof. Christian Klampfl, Dr. Petr Simek

15:30

Closing remarks
Prof. Wolfgang Buchberger

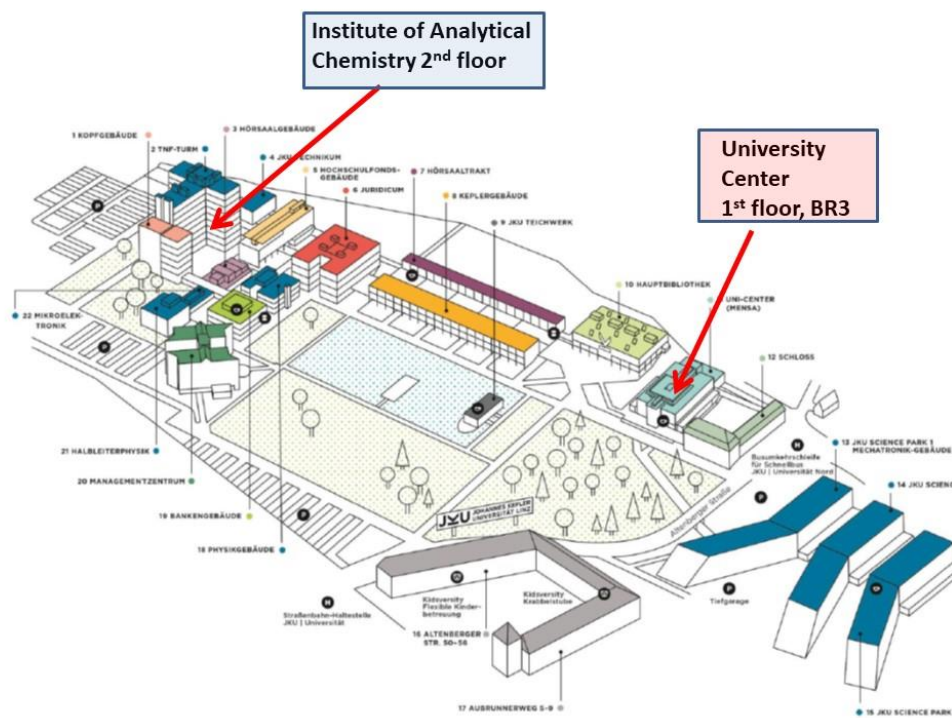
Interreg



Österreich-Tschechische Republik

Europäischer Fonds für regionale Entwicklung

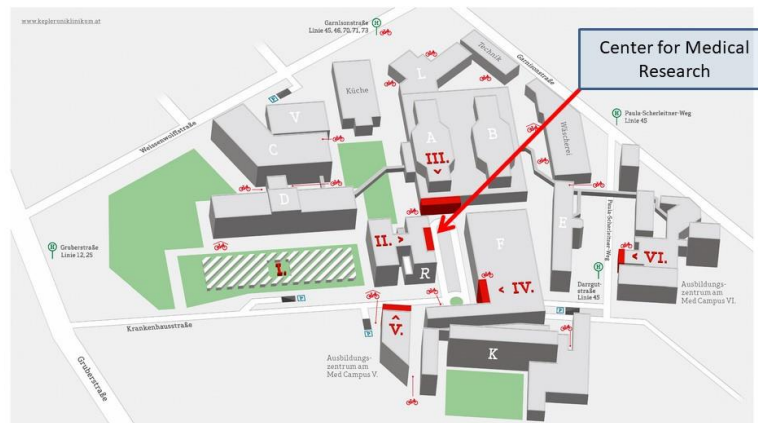
We acknowledge funding through the ERDF Project ATCZ-52 METABO-BL
Infrastruktur für Metabolomik-Forschung und medizinische Chemie



Österreich-Tschechische Republik

Europäischer Fonds für regionale Entwicklung

We acknowledge funding through the ERDF Project ATCZ-52 METABO-BL
Infrastruktur für Metabolomik-Forschung und medizinische Chemie



Übersichtsplan Med Campus

- | | | | | |
|---|---|--|---|---|
|  I. In Planung Lehr- und Forschungsgebäude der JKU |  IV. Hauptklinik MED CAMPUS IV. uH |  Blutzentrale Rotes Kreuz |  Fahrradabstellplätze |  |
|  II. Hauptklinik MED CAMPUS II. |  V. Hauptklinik MED CAMPUS V. |  Tiefgarage |  Fahrradabstellplätze/versteuert | |
|  III. Hauptklinik MED CAMPUS III. |  VI. Hauptklinik MED CAMPUS VI. |  Haltestelle |  Zutritt nur an MA-Karte, Besucherbescheid | |