



Marshallplan-Jubiläumsstiftung
Austrian Marshall Plan Foundation
Fostering Transatlantic Excellence



THE GEORGE C. MARSHALL VISIT TO AUSTRIA PROGRAM

2019 PROGRAM "LIFE SCIENCES - HUMAN & BIOTECHNOLOGY"

With United States Decision Makers

May 13 – 17, 2019 | VIENNA – GRAZ – KLOSTERNEUBURG & KREMS

updated: May 17th, 2019
subject to change

Organizers:

- AUSTRIAN MARSHALL PLAN FOUNDATION: Markus Schweiger
- ADVANTAGE AUSTRIA – AUSTRIAN TRADE COMMISSION Chicago: Peter Sedlmayer
- AUSTRIAN FEDERAL ECONOMIC CHAMBER: Matthias Grabner, Claudia Moser

powered by:



THE GEORGE C. MARSHALL VISIT TO AUSTRIA PROGRAM

The George C. Marshall Visit to Austria Program was established in 2007 by the Austrian Government in recognition of the assistance Austria received from the United States during a difficult period in Austria's history. It reflects our interest in and commitment to a strong and positive transatlantic relationship between the United States of America and Austria.

It was set up under Section 108 A of the Mutual Educational and Cultural Exchange Act of 1961 and has been formally approved by the US Department of State.

Every year the program brings a group of some 10 participants (scientists, researchers from universities, decision makers from think tanks and industry associations as well as the U.S. Congress, the Administration, and various federal and state-level agencies) to highlight Austrian innovations in industry and technology. The program's objective is to improve mutual understanding through communication at personal and professional levels and to evaluate further possibilities for bilateral cooperation.

This year's program on **"LIFE SCIENCES - HUMAN & BIOTECHNOLOGY"** will take place **May 13 – 17, 2019** and addresses particularly important and timely topics.

The 2019 George C. Marshall Visit to Austria will include meetings and roundtable discussions with relevant counterparts in Austria at state, research and industrial level, as well as briefings and site visits to best practice projects and companies, etc.

Travel expenses (economy flights, hotel accommodations, local transportation in Austria and meals as indicated in the program) will be borne by the Austrian government.

Further information may be obtained by phone at (312) 644-5556, **Ms. Magdalena Hensle** at **ext. 204**, or via email at chicago@advantageaustria.org

Peter Sedlmayer
Austrian Trade Commissioner

PROGRAM

SATURDAY, MAY 11, 2019

INDIVIDUAL FLIGHTS FROM THE U.S. TO VIENNA, AUSTRIA *)

*) economy tickets, hotel accommodations, local transportation in Austria and meals as indicated in the program will be provided by the Austrian hosts

EARLIER ARRIVALS:

Friday May 10 7.05pm	Arrival on Delta9528 = KLM 1847 ex AMS	• SCHMIDT-DANNERT Claudia
Friday May 10 8.40pm	Arrival on OS 094 from Washington IAD	• VIDAK, SANDRA

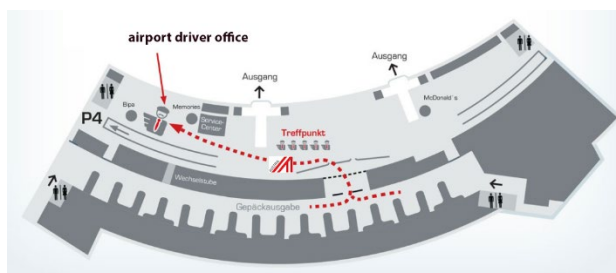
SUNDAY, MAY 12, 2019 | VIENNA

morning hours ARRIVAL AT VIENNA INTERNATIONAL AIRPORT


08.10	Arrival on OS 090 from Newark EWR:	• HERRMANN Maureen Ann
08.20	Arrival on OS 088 from New York JFK:	• KOFF Andrew
08.40	Arrival on DL95270 = KL1839 from AMS:	• PALFEY Bruce Allan
08.45	Arrival on OS 066 from Chicago ORD:	• AUDIA James Edmund
10.10	Arrival on LH1234 from Frankfurt FRA	• GADDA Giovanni
13.10	Arrival on LH1238 from Frankfurt FRA	• BEZROOKOVE Vladimir

arrival hall

Participants will be met by Peter SEDLMAYER, Austrian Trade Commissioner, Chicago (cell +1 312 4937152) and/or Ms Claudia MOSER, Austrian Federal Economic Chamber (cell +43 664 817 98 49)



MEETING POINT: AIRPORT DRIVER counter in the arrival hall (turn LEFT after baggage claim / customs doors)

look out for  sign or drivers with NAME SIGNS

TRANSFER BY LIMOUSINE SERVICE "AIRPORT DRIVER" TO HOTEL IN VIENNA

IMPORTANT REMARK for Giovanni GADDA and Vladimir BEZROOKOVE:

GO LEFT after customs exit and **LOOK OUT FOR "AIRPORT DRIVER"** with your name sign; driver will take you to Motel One Staatsoper, Elisabethstrasse 5, 1010 Vienna

SUNDAY, MAY 12, 2019 | continued

check-in **MOTEL ONE WIEN STAATSOPER**
Elisabethstrasse 5, 1010 Vienna | T +43 1 5850505 | E wien-staatsoper@motel-one.com
W <https://www.motel-one.com/de/hotels/wien/hotel-wien-staatsoper/>
RESERVATION NUMBER **804 270 460**

Rooms available as of 15.00 h / 3.00 pm, possibly earlier

LUGGAGE CAN BE LEFT WITH CONCIERGE TO BE STORED if rooms are not yet ready

afternoon TIME FOR INDIVIDUAL ACTIVITIES

suggestion: EXPLORE THE INNER CITY OF VIENNA ON FOOT
The Vienna Opera, Kärntner Strasse and St. Stephens Cathedral
are only a few minutes away!

19.00 7:00 pm **MEET IN HOTEL LOBBY - WALK TO DINNER LOCATION**

19.30 7:30 pm **WELCOME DINNER – PRESENTATION OF PROGRAM**
hosted by: AUSTRIAN MARSHALL PLAN FOUNDATION
location: Drei Hacken Magazin, 1010 Vienna, Riemergasse 14
W <http://www.zuden3hacken.at/> | T +43 1 512 77 87 | E magazin@zuden3hacken.at
*The inn "Zu den 3 Hacken" in Vienna's first district is one of the oldest inns of the city
and is only a short walk from the hotel.*

subsequently WALK BACK TO THE HOTEL

MONDAY, MAY 13, 2019 | VIENNA

from 06.00 BREAKFAST IN THE HOTEL

08.15 MEET IN THE HOTEL LOBBY

08.30 DEPARTURE FROM HOTEL, TRANSFER VIA TRAMWAY NO. 1
FROM "KÄRNTNER RING – OPER" TO "JOHANN STRAUSS-GASSE" (4 STOPS)

Transfer to: **WKÖ WIRTSCHAFTSKAMMER ÖSTERREICH**
AUSTRIAN FEDERAL ECONOMIC CHAMBER
location: Wiedner Hauptstrasse 63, 1040 Vienna
1. Stock = 2nd floor, Octagon – conference room # 5

MONDAY, MAY 13, 2019 | continued

09.00 "AUSTRIAN LIFE SCIENCE INDUSTRIES" - INTRODUCTION WORKSHOP

intro: Austria – surprisingly ingenious (image video, 6 mins)

09.10

OPENING REMARKS – U.S. EMBASSY VIENNA

Ms Julia M. Rauner Guerrero, Counselor for Commercial Affairs, U.S. Embassy Vienna
T +43 1 31339-0 | office.vienna@trade.gov

09.20

WELCOME AND INTRODUCTION

Dr. Michael Scherz, Head, ADVANTAGE AUSTRIA Innovation

09.30

WELCOME AND INTRODUCTION

Dr Franz Latzko
FCIO – Association of the Austrian Chemical Industry
T +43 5 90900 3371 | E hofinger@fcio.at | W <http://pharma.fcio.at/>

09.40

INTRODUCTION OF U.S. PARTICIPANTS:

Each participant in the U.S. delegation gives a brief overview of him/herself, the respective organization and areas of expertise (2 mins each)

10.00

PRESENTATION "THE AUSTRIAN LIFE SCIENCE STRATEGY"

Dr. Maria Bendl, Deputy Director Key Technologies
Federal Ministry for Digital and Economic Affairs of the Republic of Austria
christian.listabarth@bmdw.gv.at | T +43 1 71100 808389

10.20

PRESENTATION LISA Life Science Austria

Ms Elvira Kainersdorfer
Director, Life Science Austria Program

Austria Wirtschaftsservice Gesellschaft mbH
WalcherStrasse 11A, 1020 Vienna, Austria
T +43 1 501 75 – 510 | E E.Kainersdorfer@aws.at
<http://www.lifescienceaustria.at/>

10.30

PRESENTATION

"The Vienna Science and Technology Fund - focus on life science funding"

Dr. Johanna Trupke, Program Manager

Wiener Wissenschafts-, Forschungs- und Technologiefonds

1090 Vienna
Schlickgasse 3/12
T +43 1 402 31 43 – 0 office@wwtf.at www.wwtf.at
T +43 1 402 31 43 – 12 | johanna.trupke@wwtf.at

Johanna Trupke is Program Manager at WWTF, mainly for life sciences and responsible for the Dual Career Support Service (DCSS, WWTF GmbH). She studied biomedical sciences, molecular biology and bioinformatics at University College London and the University of Vienna. Her PhD project focused on epigenetics and stemcell biology and combined bioinformatics with experimental molecular biology.

10.40 – 11.00

COFFEE BREAK

11.00

**ROUND TABLE WITH AUSTRIAN RESEARCH ORGANIZATIONS
AND AUSTRIAN COMPANIES IN THE FIELD OF LIFE SCIENCES**

10 MIN. PRESENTATIONS BY AUSTRIAN COMPANIES/ORGANIZATIONS

At this point Austrian companies will have the opportunity to present their research topics in short presentations, followed by networking with the U.S. participants.

1125

Takeda Pharma Ges.m.b.H

Euro Plaza, Gebäude F
Technologiestrasse 5
1120 Vienna, Austria

<http://www.takeda.at/>

Mr Kirsten H. Detrick

Managing Director – Austria

kirsten.detrick@takeda.com

T +43 1 524 4064 | M +43 664 816 2682

office@takeda.at

1145

**Phenaris Softwareentwicklungs-
und Consulting GmbH**

Maria-Jacobi-Gasse 1, 1030 Vienna
T +43 664 526 6067

*Spin-off of Vienna Univ.; computational
drug design and in silico toxicology
(computational methods for the prediction
of chemical toxicity)*

www.phenaris.com

Ms Anika Dangl

CEO

anika.dangl@phenaris.com

Univ.-Prof. Dr. Gerhard F. Ecker

Pharmacoinformatics Research Group
Department of Pharmaceutical Chemistry
University of Vienna
T +43 1 4277 55110

M +43 664 60277 55110

gerhard.f.ecker@univie.ac.at

1155

PhagoMed Biopharma GmbH

Goldeggasse 6, Top 5-6
1040 Vienna, Austria

www.phagomed.com

Dr. Lorenzo Corsini

CEO, Research and Development

Lorenzo.corsini@phagomed.com

1210

Permedio

SchwarzottStrasse 2A MSC2
2620 Neunkirchen

<http://www.permedio.at/>

Priv Doz Dr Stephan Wöhrer, PhD, FACP

T +43 2635 21012 602

M +43 660 79 63 991

swoehrer@permedio.at

1220

SCARLETRED Holding GmbH

Maria Jacobi Gasse 1, 8th floor
1030 Vienna

<https://scarletredvision.com/>

Harald Schnidar, CEO and Founder

T +436644109404

harald.schnidar@scarletred.com

1230

Ares Genetics GmbH

Karl-Farkas-Gasse 18
1030 Vienna, Austria

T +43 1 361 8880 10 | M +43 664 4377 196

www.ares-genetics.com/

Dr. Andreas Posch

Managing Director & CEO

andreas.posch@ares-genetics.com

12.45	12.30 pm	BUFFET LUNCHEON – NETWORKING hosted by FCIO – WKÖ Fachverband der Chemischen Industrie Österreichs Association of the Austrian Chemical Industry (FCIO) at the Austrian Federal Economic Chamber location: Wiedner Hauptstrasse 63, 1. Stock = 2 nd floor, Octagon		
13.40		<table border="0"> <tr> <td>myBioma GmbH AlleeStrasse 90 2103 Langenzersdorf +43 660 4725208 +43 699 126 23 586</td> <td>Barbara Sladek, PhD, MBA office@mybioma.com</td> </tr> </table>	myBioma GmbH AlleeStrasse 90 2103 Langenzersdorf +43 660 4725208 +43 699 126 23 586	Barbara Sladek, PhD, MBA office@mybioma.com
myBioma GmbH AlleeStrasse 90 2103 Langenzersdorf +43 660 4725208 +43 699 126 23 586	Barbara Sladek, PhD, MBA office@mybioma.com			
14.00		<table border="0"> <tr> <td>Macro Array Diagnostics GmbH Gutheil-Schoder Gasse 17, 1230 Vienna T +43 1 865 2573 office@macroarraydx.com https://www.macroarraydx.com/</td> <td>Christian Harwanegg, CEO harwanegg@macroarraydx.com Thomas Horn Key Account Management horn@macroarraydx.com</td> </tr> </table>	Macro Array Diagnostics GmbH Gutheil-Schoder Gasse 17, 1230 Vienna T +43 1 865 2573 office@macroarraydx.com https://www.macroarraydx.com/	Christian Harwanegg, CEO harwanegg@macroarraydx.com Thomas Horn Key Account Management horn@macroarraydx.com
Macro Array Diagnostics GmbH Gutheil-Schoder Gasse 17, 1230 Vienna T +43 1 865 2573 office@macroarraydx.com https://www.macroarraydx.com/	Christian Harwanegg, CEO harwanegg@macroarraydx.com Thomas Horn Key Account Management horn@macroarraydx.com			
14.15		<table border="0"> <tr> <td>Haplogen GmbH Combating PicornaVirus Infections Campus Vienna Biocenter 3 1030 Vienna, Austria T +43 1 9165522 www.haplogen.com</td> <td>Dr. Georg Casari CEO Casari@haplogen.com</td> </tr> </table>	Haplogen GmbH Combating PicornaVirus Infections Campus Vienna Biocenter 3 1030 Vienna, Austria T +43 1 9165522 www.haplogen.com	Dr. Georg Casari CEO Casari@haplogen.com
Haplogen GmbH Combating PicornaVirus Infections Campus Vienna Biocenter 3 1030 Vienna, Austria T +43 1 9165522 www.haplogen.com	Dr. Georg Casari CEO Casari@haplogen.com			
14.30		<table border="0"> <tr> <td>Aelian Biotechnology GmbH Campus Vienna Biocenter 3 1030 Vienna, Austria T +43 1 9346880 201 (direct) M +43 699 11431964 www.aelianbio.com</td> <td>Thomas Moser CEO</td> </tr> </table>	Aelian Biotechnology GmbH Campus Vienna Biocenter 3 1030 Vienna, Austria T +43 1 9346880 201 (direct) M +43 699 11431964 www.aelianbio.com	Thomas Moser CEO
Aelian Biotechnology GmbH Campus Vienna Biocenter 3 1030 Vienna, Austria T +43 1 9346880 201 (direct) M +43 699 11431964 www.aelianbio.com	Thomas Moser CEO			
subsequently		COFFEE & CONVERSATION		
15.15	3.15 pm	DEPARTURE BY LIMOUSINE (AirportDriver) TO COMPANY VISIT		

MONDAY, MAY 13, 2019 | continued

16.00	4.00 pm	IMP (Research Institute of Molecular Pathology) location: Campus-Vienna-Biocenter 1, 1030 Vienna T +43 1 797 30-0 W https://www.imp.ac.at/ contact: Jan-Michael Peters, Scientific Director T +43 1 79730 3250 E jan-michael.peters@imp.ac.at Dr. Benedikt Mandl Head of Communications T +43 1 79730-3627 M +43 664 80847-3627 benedikt.mandl@imp.ac.at <i>The Research Institute of Molecular Pathology (IMP) is a leading basic research institute. Its 15 research groups with scientists from 40 countries address fundamental questions in molecular biology. Funded primarily by Boehringer Ingelheim and with unconstrained academic freedom, the IMP is the ideal environment for curiosity-driven biomedical research. As part of Vienna BioCenter, the IMP is embedded in one of Europe's biggest life science hubs with 1,700 employees.</i>
	16.00-16.30	<ul style="list-style-type: none">o Arrival at IMP reception (5 min) welcome and transfer to meeting room 1.014o Introduction to IMP and Vienna BioCenter Jan-Michael Peters, IMP Scientific Director
	16.30-17.00	<ul style="list-style-type: none">o Questions and discussion
	17.00-17.30	<ul style="list-style-type: none">o Guided Tour through IMP Lecture Hall, bridge, open office space, roof terraceo Farewell
17.30	5.30 pm	TRANSFER BACK TO THE HOTEL
19.00		MEET IN HOTEL LOBBY, WALK TO RESTAURANT
19.30	7.30 pm	DINNER HOSTED BY AUSTRIAN FEDERAL ECONOMIC CHAMBER location: Esterhazykeller, Haarhof 1 , 1010 Vienna +43 1 533 34 82 https://www.esterhazykeller.at/esterhazykeller
<hr/> PRESENTATION HEALTH HUB VIENNA contact: Ms. Irene Fialka (M +43 664 83 33 560 irene.fialka@inits.at) Maria-Jacobi-Gasse 1, MQM 3.2, 1. Stock, 1030 Vienna T +43 1 – 715 72 67 https://healthhubvienna.at/		

TUESDAY, MAY 14, 2019 | VIENNA

from 06.00	BREAKFAST IN THE HOTEL
09.15	MEET IN THE HOTEL LOBBY
09.30	DEPARTURE BY LIMOUSINE (AirportDriver) TO UNIVERSITY & COMPANY VISITS

10.00

MAX F. PERUTZ LABORATORIES

Vienna Biocenter (VBC), Dr. Bohr-Gasse 9, 1030 Vienna
T +43 1 4277-24001 | E office@mfpl.ac.at | W <https://www.mfpl.ac.at>

contact: Univ.-Prof. Dr. Arndt von Haeseler, Scientific Director
T +43 1 4277 74307 | E arndt.von.haeseler@univie.ac.at
W <https://www.mfpl.ac.at/groups/mfpl-group/group-info/von-haeseler.html>

Fabien Martins, MSc., MBA, Administrative Director
T +43 1 4277 24010 | E fabien.martins@mfpl.ac.at

The Max F. Perutz Laboratories (MFPL) are a center established by the University of Vienna and the Medical University of Vienna to provide an environment for excellent, internationally recognized research and education in the field of molecular biology. On average, the MFPL host 60 independent research groups, involving more than 500 people from 40 nations.

11.30

QUICK LUNCHEON IN THE MENSA

– HOSTED BY IMP (Research Institute of Molecular Pathology)

12.45

SHORT WALK TO NEXT COMPANY VISIT

13.00

1.00 pm

HOOKIPA PHARMA

Hookipa is a clinical-stage company developing a new class of immunotherapeutics targeting infectious diseases and cancers. With this goal in mind, Hookipa have created unique and cutting-edge technologies to reprogram and stimulate the body's immune system.

contact: Reinhard Kandra, CFO

Klaus Orlinger, Senior VP Research

Ms Nina Waibel, Head of Communications
T +43 1 890 63 60 347 | M +43 676 84 66 74 348

location: St Marx Vienna BioCenter, Helmut-Qualtinger-Gasse 2, 1030 Vienna
T +43 1 890 6360 | E office@hookipapharma.com
W <https://www.hookipapharma.com/our-difference/our-purpose/>

14.00

2.00 pm

SHORT WALK TO NEXT COMPANY VISIT

TUESDAY, MAY 14, 2019 | continued

14.15	2.15 pm	IMBA - Institute of Molecular Biotechnology <i>IMBA is an academic research institute that conducts basic research in the areas of molecular biology and medicine. https://www.imba.oeaw.ac.at/research-highlights/ It is part of the Austrian Academy of Sciences.</i> Institute of Molecular Biotechnology Dr. Bohr-Gasse 3 1030 Vienna, Austria T +43-1-790 44 E OFFICE@IMBA.OEAW.AC.AT W https://www.imba.oeaw.ac.at Contact: Prof. Jürgen Knoblich, Managing Director Science T +43 1 79044 4800 Juergen.Knoblich@imba.oeaw.ac.at Dr. Sofia Aligiani, Co-Head Stem Cell Core Facility T +43 1 79044 4880 E sofia.aligianni@imba.oeaw.ac.at https://www.imba.oeaw.ac.at/scientific-facilities/stem-cell-core-facility/ Dr. Sasha Mendjan, Head, Mendjan Lab T +43 1 79044 4550 E sasha.mendjan@imba.oeaw.ac.at Ms Ines Mehu-Blantar, Senior Communications Manager T +43 1 79044 3628 ines.mehu-blantar@imba.oeaw.ac.at M: +43 664 808473628 Scientific office: Ms Sonja Paulick, T +43 1 79044-4803, assistant to Mr. Knoblich sonja.paulick@imba.oeaw.ac.at
15.30	3.30 pm	SHORT WALK TO NEXT LOCATION
15.45	3.45 pm	APEIRON Biologics AG <i>APEIRON is a privately-held European biotech company based in Vienna, Austria, focused on the discovery and development of novel cancer immunotherapies.</i> contact: Anderson Gaweco, M.D., Ph.D. Chief Medical Officer / Chief Scientific Officer (CMO / CSO) Founder Innovimmune Adjunct Professor, Georgetown University Medical Center Guest Faculty, Georgetown Biotechnology Program MMag. Dr. Agnes Bugajska-Schretter Head of Corporate Affairs / Business Development agnes.bugajska-schretter@apeiron-biologics.com M +43 699 1606 0759, T +43 1 8656577 800 location: Campus-Vienna-Biocenter 5, 1030 Vienna T: +43 1 865 65 77 apeiron@apeiron-biologics.com https://www.apeiron-biologics.com/
17.00	5.00 pm	TRANSFER BY LIMOUSINE (Airport/Driver) BACK TO HOTEL

19.00 MEET IN HOTEL LOBBY, 15 MIN WALK TO RESTAURANT

19.30 7.30 pm DINNER HOSTED BY AUSTRIAN FEDERAL ECONOMIC CHAMBER

location: Restaurant PÜRSTNER
Riemergasse 10, 1010 Vienna T +43 1 512 63 57
<http://www.puerstner.com/welcome-to-puerstner/>

WEDNESDAY, MAY 15, 2019 | GRAZ

from 06.00 BREAKFAST IN THE HOTEL

07.45 MEET IN THE HOTEL LOBBY

08.00 TRANSFER BY U1 TO VIENNA MAIN RAILWAY STATION (2 STATIONS)

08.58 – 11.33 TRAIN RIDE VIENNA-GRAZ RAILJET RJ 71 Platform 7A-C

11.45 "SCHÖCKEL BUS" TRANSFER TO HOTEL "DAS WEITZER" (10 min), CHECK-IN

check-in **HOTEL "DAS WEITZER"**
Grieskai 12-16, 8020 Graz
T +43 316 7030 <https://www.hotelweitzer.com/en/>

12.30 12.30 pm MEET IN HOTEL LOBBY, TRANSFER TO HUMAN.TECHNOLOGY STYRIA (15-20 min)

13.00 1.00 pm LIGHT LUNCH hosted by Human.technology Styria

subsequently **Human.technology Styria GmbH**

Neue Stiftingtalstrasse 2 | Entrance B | 1. Stock = 2nd floor | 8010 Graz
T+43 316 587016 | E office@human.technology.at | W www.humantechnology.at

LOCATION OF VENUE: Seminarzentrum LKH Univ. Klinikum Graz
Seminarraum 125, Auenbruggerplatz 19, 8036 Graz

contact: Dr. Johann Harer Dr. Elisabeth Jöbstl
General Manager Business Development
T +43 316 58 70 16 T +43 316 587016-20
johann.harer@human.technology.at elisabeth.joebstl@human.technology.at

The association Human.technology Styria with its 110+ economic and scientific members is positioned in the centerpoint of an internationally oriented region of innovators and suppliers that covers the whole value chain of the life science industry.

Introduction by

- **Dr. Johann Harer** (Human.technology Styria GmbH)

and by

- **Dr. Caroline Schober-Trumler**
Vice Rector for Research and International Affairs Med Uni Graz;
-

WEDNESDAY, MAY 15, 2019 | continued

Key Notes Medical University Graz (10 Min.)

- Assoz. Prof. Priv.-Doz. MD Armin Gerger, MBA
Deputy Head of the Division of Clinical Oncology
- Assoz. Prof. Ellen Heitzer, PhD
Head of Diagnostic and Research Center for Molecular BioMedicine
and Diagnostic & Research Institute of Human Genetics
- Lars-Peter Kamolz, MD, MSc.
Head of Division of Plastic, Aesthetic and Reconstructive Surgery
- Prof. MD Peter Schlenke
Head of Department of Blood Group Serology and Transfusion Medicine
- Prof. Dr.med.univ. Kurt Zatloukal
Diagnostic and Research Center for Molecular BioMedicine

subsequently Presentation of research and startup companies in the field of human technology
(5 Min.)

BDI-BioLife Science GmbH
Am Ökopark 22, 8230 Hartberg
T +43 3332 32042 21
<https://www.bdi-biolifescience.com/en/home.html>

Mr Oliver J. Georgii
Director Product Management
Oliver.Georgii@bdi-biolifescience.com

BISY e.U.
Wetzawinkel 20
A-8200 Hofstätten/Raab
T +43 3112 8752 | office@bisy.at
<http://www.bisy.at/>

Prof. Anton Glieder
CEO
anton.glieder@bisy.at

Biobank Graz
Neue Stiftingtalstrasse 2, 8010 Graz
T +43 316 385-72716
biobank@medunigraz.at
<https://biobank.medunigraz.at/en/>

Prof. Karine Sargsyan
Visiting Honor Professor (Yerevan), CEO

CBMed GmbH
Center for Biomarker Research in Medicine
Stiftingtalstrasse 5, 8010 Graz
T +43 316 385 28801
office@cbmed.at
<http://www.cbmed.org/en/index.php>

Lucas Pflanzl-Knizacek
Business Development
lucas.pflanzl@cbmed.at
Dr. Angela Jacan
Business Development
angela.jacan@cbmed.at

Innophore GmbH
Am Eisernen Tor 3
8010 Graz
T +43 316 269 205
office@innophore.com
www.innophore.com

Dr. Christian Gruber, CEO
christian.gruber@innophore.com
DI Christoph Trummer, BSc
Business Development
christopher.trummer@innophore.com

Kilobaser
Reininghausstrasse 13a, 8020 Graz
T +43 650 422 3727
www.kilobaser.com

DI Alexander Murer
CEO
alexander.murer@kilobaser.com

KML Vision GmbH
Nikolaiplatz 4/II
8020 Graz
T +43 680 5018765
T +43 677 61314711
<https://www.kmlvision.com/>

Dr. Michael Mayrhofer-Reinhartshuber
Co-Founder & CEO
michael.mayrhofer@kmlvision.com
Dr. Erhard Hackl
Director Sales
Erhard.hackl@kmlvision.com

**NORGANOID - Enhancing
Future Neurosciences**
c/o Science Park Graz GmbH
Stremayrgasse 16/III
8010 Graz
info@norganoid.at
<http://norganoid.at/>

Ms Charlotte Ohonin
Founder
c.ohonin@norganoid.at
T +43 680 55 00 909

Qualizyme Diagnostics GmbH & Co KG
Neue Stiftingtalstrasse 2
8010 Graz
T +43 316 34 999 511
office@qualizyme.com
<https://www.qualizyme.com/>

Dr. Eva Sigl
CEO
T +43 699 10406560
eva.sigl@qualizyme.com
Dr. Andrea Heinzle
CEO
andrea.heinzle@qualizyme.com

Validogen GmbH
Parkring 18
8074 Raaba-Grambach
T +43 316 4009 40 17
www.validogen.com
www.unlockpichia.com

Dr. Thomas Purkarthofer
Head of Business Development
thomas.purkarthofer@validogen.com

16.00

4.00 pm

TOUR BIOBANK GRAZ (Prof. Karine Sargsyan)

Biobank Graz is a central research facility of Medical University of Graz providing logistics and infrastructure for optimal support of researchers at our university and all over the world. Our services comprise state-of-the-art biobanking processes for collecting, processing and storing of biological samples and their associated data.

17.00	5.00 pm	TRANSFER BACK TO THE HOTEL (15 MIN)
17.30	5.30 pm	FREE TIME OR INDIVIDUAL CITY WALK
18.45	6.45 pm	MEET IN HOTEL LOBBY, WALK TO DINNER LOCATION
19.00	7.00 pm	DINNER IN OLD TOWN hosted by: WKÖ Austrian Federal Economic Chamber location: Welscher Stubn'n, Schmiedgasse 5-7, Graz T +43 316 834145 https://www.welscherstubn.at

THURSDAY, MAY 16, 2019 | GRAZ

from 07.00	BREAKFAST IN THE HOTEL
08.25	MEET IN THE HOTEL LOBBY, CHECK-OUT, LUGGAGE LOADED INTO BUS
08.40	DEPARTURE TO GRAZ UNIVERSITY OF TECHNOLOGY (LUGGAGE STAYS IN THE BUS)
09.00 – 11.30	GRAZ UNIVERSITY OF TECHNOLOGY (TU GRAZ) R+D Human & Biotechnology contact: Univ.-Prof. DI Dr. techn. Bernd NIDETZKY Petersgasse 10-12/I, 8010 Graz T +43 316 873 0700 E gernot.mueller@tugraz.at Univ. Prof. DI Dr. Gernot Müller-Putz Head of Institute of Neural Engineering T +43 316 873 30700 gernot.mueller@tugraz.at Univ.Prof. Dr. Peter Macheroux Head of Institute of Biochemistry T +43 (316) 873 – 6450 E peter.macheroux@tugraz.at W http://www.biochemistry.tugraz.at Prof. DI Dr. techn. Christian Baumgartner Head of Institute of Health Care Engineering with European Testing Center of Medical Devices T +43 316 873 7377 christian.baumgartner@tugraz.at DI Dr. techn. Joerg Schroettner Associate Professor, Institute of Health Care Engineering with European Testing Center of Medical Devices T +43 316 873 7395 schroettner@tugraz.at Dr. Barbara Petschacher Institut für Biotechnologie und Bioprozesstechnik, TU Graz T +43 316 873 8412 M +43 650 9107 983 E barbara.petschacher@tugraz.at venue: Petersgasse 12 (8010 Graz); ground floor; room SR BCEG010

THURSDAY, MAY 16, 2019 | continued

People are at the center of research in the human & biotechnology field of expertise at TU Graz. Human technology researchers are developing devices and methods for medical applications and therapies using innovative biosignals and image processing, for example. Biotechnology focuses on using enzymes and living microorganisms such as bacteria, fungi and yeast in technical applications. Researchers in the field of expertise are developing diagnostic methods and processes that enable biological raw materials to be converted into chemical compounds such as medicines, chemicals and materials. Research results are channelled into medicine, environmental technology, industry and agriculture, thereby benefiting society.

<https://www.tugraz.at/en/research/forschungsschwerpunkte-5-fields-of-expertise/human-biotechnology/overview-human-biotechnology/>

<https://www.tugraz.at/en/research/fields-of-expertise/human-biotechnology/participating-institutes-and-researchers/>

subsequently

acib GmbH (Austrian Center of Industrial Biotechnology)

contact: **Dr. Martin Trinker**

T +43 316 873 9386, +43 316 873 9316 | E martin.trinker@acib.at

acib is an international competence center, developing new, environmentally friendly, economically and technically advanced processes for the biotechnological, pharmaceutical and chemical industry – all of them modeled on nature. acib is bridging the gap between academic research and industrial production. acib is an industrially-oriented, private limited company with a non-profit orientation. It is publicly owned by the University of Natural Resources and Life Sciences (Vienna), the Graz University of Technology, the University of Graz, the University of Innsbruck and Joanneum Research.

<https://www.acib.at/>

11.30 – 12.30

LUNCHEON IN THE CAFETERIA OF TU GRAZ – HOSTED BY TU GRAZ

12.45

12.45 pm

TRANSFER TO THE UNIVERSITY OF GRAZ (10 MIN)

13.00 – 15.30

1.00 pm

UNIVERSITY OF GRAZ

Faculty of Natural Sciences

Department of Molecular Biosciences

Humboldtstrasse 50/III, 8010 Graz

contact: **Assoz. Prof. Dr. Karl Lohner**

T +43 316 380 – 4987 E karl.lohner@uni-graz.at

The focus of research on the topic of “Molecular Enzymology and Physiology” is the clarification of the molecular mechanisms of the energy metabolism and fat metabolism and the investigation of neuro-degenerative conditions within the framework of research on aging as well as molecular bacteriology and infection biology.

<https://www.uni-graz.at/de/forschen/forschungsprofil/forschungsschwerpunkte/molekulare-enzymologie-und-physiologie/>

Frank Madeo, Institute for Molecular Biosciences
Department of Microbiology (Aging and cell death)
T +43 316 380 – 8878 | frank.madeo@uni-graz.at
<https://molekularbiologie.uni-graz.at/en/ageing-cell-death-laboratory-frank-madeo/>

Andreas Kungl, Institute for Pharmaceutical Sciences,
Department of Pharmaceutical Chemistry (Biopharmaceuticals, Chemokines)
T +43 316 380 – 5373 | andreas.kungl@uni-graz.at
<https://pharmazie.uni-graz.at/en/staff/pharmaceutical-chemistry/andreas-kungl/>

company: **ANTAGONIS Biotherapeutics GmbH**
Strasserhofweg 77a, 8045 Graz
T +43 664 19 99 600 | E akungl@antagonis.com | W www.antagonis.com

Karl Lohner, Institute for Molecular Biosciences,
Biophysics (novel antibiotics and anti-tumor agents)
T +43 316 380 – 4987 E karl.lohner@uni-graz.at
<https://www.uni-graz.at/en/researching/research-profile/research-core-areas/molecular-enzymology-and-physiology/>

15.40	3.40 pm	TRANSFER TO RAILWAY STATION	PLATFORM 1B-D
16.26 – 19.02	4.26 pm	TRAIN RIDE TO VIENNA – RAILJET RJ 372	{2:36}
subsequently		TRANSFER BY SUBWAY (U1) TO THE HOTEL (2 STATIONS, EXIT "KARLSPLATZ")	
check-in		MOTEL ONE WIEN STAATSOPER Elisabethstrasse 5, 1010 Vienna T +43 1 5850505 E wien-staatsoper@motel-one.com W https://www.motel-one.com/de/hotels/wien/hotel-wien-staatsoper/	
evening		FREE FOR INDIVIDUAL ACTIVITIES	

FRIDAY, MAY 17, 2019 | KLOSTERNEUBURG & KREMS

from 06.00	BREAKFAST IN THE HOTEL
08.45	MEET IN THE HOTEL LOBBY
08.50	DEPARTURE BY BUS TO KLOSTERNEUBURG (45 min) <i>note: bus departs from IKEA-Bus-stop Opernring3-5</i>

FRIDAY, MAY 17, 2019 | continued

10.00		<p>IST – INSTITUTE OF SCIENCE AND TECHNOLOGY AUSTRIA Am Campus 1, 3400 Klosterneuburg T +43 2243 9000-1033 M +43 664 883-26033</p> <p>Ms Barbara Abraham, Head of Academic Affairs, E Barbara.abraham@ist.ac.at</p> <p>Lisa Cichocki, Team Lead Communications, lisa.cichocki@ist.ac.at</p> <p>Daria Siekhaus, Professor Invasive Migration, daria.siekhaus@ist.ac.at</p> <p>Martin Loose, Professor Self-Organization of Protein Systems, martin.loose@ist.ac.at</p> <p>contact: Ms Magdalena Lueger-Kaltenecker, Head of the Office of the President E magdalena.lueger-kaltenecker@ist.ac.at W www.ist.ac.at</p>				
11.30		LUNCHEON IN THE CAFETERIA HOSTED BY INSTITUTE OF SCIENCE AND TECHNOLOGY AUSTRIA				
13.00	1.00 pm	TRANSFER BY BUS TO KREMS Am Campus Trakt G, 3500 Krems an der Donau				
14.00	2.00 pm	<p>IMC UNIVERSITY OF APPLIED SCIENCES KREMS - PRESENTATION OF INDUSTRY COOPERATION PARTNERS Am Campus Trakt G 3500 Krems an der Donau T +43 2732 802 0 W https://www.fh-krems.ac.at/</p> <p>WELCOME</p> <ul style="list-style-type: none"> • Prof. Dr. Maximilian Schachner, Deputy Head, International Relations T +43 2732 802 150, +43 664 858 1867 E max.schachner@fh-krems.ac.at • Prof. Dr. Harald Hundsberger, Head of Institute of Life Sciences E harald.hundsberger@fh-krems.ac.at • DI Dr. Uwe Rinner, Institute of Biotechnology T +43 2732 802 175 E uwe.rinner@fh-krems.ac.at 				
16.00		<table border="0"> <tr> <td> <p>Krems Bioanalytics <i>contract research institute of the IMC University of Applied Sciences Krems</i> W https://krems-bioanalytics.com/</p> </td> <td> <p>Frank Horling Co-Head of Institute Test Facility Management</p> </td> </tr> <tr> <td> <p>Acticell <i>innovative solutions for emerging trends in the textile industry</i> http://www.acticell.at/</p> </td> <td> <p>Christian Schimper Managing Director office@acticell.at</p> </td> </tr> </table>	<p>Krems Bioanalytics <i>contract research institute of the IMC University of Applied Sciences Krems</i> W https://krems-bioanalytics.com/</p>	<p>Frank Horling Co-Head of Institute Test Facility Management</p>	<p>Acticell <i>innovative solutions for emerging trends in the textile industry</i> http://www.acticell.at/</p>	<p>Christian Schimper Managing Director office@acticell.at</p>
<p>Krems Bioanalytics <i>contract research institute of the IMC University of Applied Sciences Krems</i> W https://krems-bioanalytics.com/</p>	<p>Frank Horling Co-Head of Institute Test Facility Management</p>					
<p>Acticell <i>innovative solutions for emerging trends in the textile industry</i> http://www.acticell.at/</p>	<p>Christian Schimper Managing Director office@acticell.at</p>					

Technopol Krems

Magnesitstraße 1
3500 Krems an der Donau
T +43 2732 87470 231
W <https://www.ecoplus.at/interessiert-an/technopole/technopol-krems/>

Harald Leiter

Technopolmanager Krems
T +43 2732 87470 230
M +43 664 612 69 48
h.leiter@ecoplus.at

subsequently TRANSFER BY BUS TO DINNER LOCATION

subsequently **WINE TASTING AND EARLY DINNER
HOSTED BY THE IMC UNIVERSITY OF APPLIED SCIENCES KREMS**

location: Gozzoburg, Wappensaal
Hoher Markt 11, 3500 Krems an der Donau
<https://www.gozzo.at/>

comments by Albert Stöckl – BA Program Director in "International Wine Business"

subsequently RETURN TRANSFER BY BUS TO VIENNA (60 – 70 min)

SATURDAY, MAY 18, 2019 | RETURN TO THE UNITED STATES

04.45 am Vladimir BEZROOKOVE:
Transfer by Airport Driver VIE Vienna International Airport T3

06.40 am Claudia SCHMIDT-DANNERT:
Transfer by Airport Driver VIE Vienna International Airport T1

from 07.00 INDIVIDUAL BREAKFAST

07.15 am Maureen Ann HERRMANN
Sandra VIDAK
Andrew KOFF
James Edmund AUDIA
Giovanni GADDA

Transfer by Airport Driver VIE Vienna International Airport T3

INDIVIDUAL DEPARTURES BACK TO THE U.S.

07.10 am Departure on OS121 to Frankfurt FRA:

- BEZROOKOVE Vladimir

09.25 am Departure on KL1840 to Amsterdam AMS:

- SCHMIDT-DANNERT Claudia

10.15 am Departure on OS 089 to Newark EWR:

- HERRMANN Maureen Ann



10.35 am	Departure on OS 093 to New York JFK:	<ul style="list-style-type: none">• VIDAK, Sandra
10.45 am	Departure on OS 087 to New York JFK:	<ul style="list-style-type: none">• KOFF Andrew
10.45 am	Departure on OS 065 to Chicago ORD:	<ul style="list-style-type: none">• AUDIA James Edmund
11.10 am	Departure on LH 1235 to Frankfurt FRA	<ul style="list-style-type: none">• GADDA Giovanni
REMARK	continues individually	<ul style="list-style-type: none">• PALFEY Bruce Allan