



Inaugural Event of the RadPharm Conference Series

Save-the-date

6 October 2026, Vienna Airport Convention Center

Alzheimer R&D in Microgravity „From SpaceLab to Bedside.“

Join us on this journey:

When fundamental research takes off – and therapies gain new perspectives. The RADPHARM conference series launches with a visionary inaugural event at the intersection of neurology, nuclear medicine, space research and radiopharmacy.

Focus:

How research in microgravity can generate new insights for Alzheimer's diagnostics and therapy – and how these findings may benefit patients in the future.

Save the date and become part of a conference series that connects radiopharmacy, space research and clinical application in a new way.

An event by

**SEIBERSDORF
LABORATORIES**
■■■ ■■■ ■■■ ■■■

Register now and
stay informed!





Key Topics

- **Projects at the Intersection of Space Exploration and Medicine**
Jens Jordan (German Aerospace Center)
- **Alzheimer Research on the Ground**
Current state of research, unmet needs and clinical perspectives,
Elisabeth Stögmänn (Medical University of Vienna)
- **Alzheimer Research in Space**
Microgravity as an accelerator of biological discovery,
Sergi Vaquer Araujo (ESA)
- **Microbiome, Neurodegeneration & Space Research**
New hypotheses, new models, new data,
Patrick Finzer (University Düsseldorf)
- **Oasis Alpha takes off**
What it takes to send research into orbit,
Julian Rothenbuchner (Tumbleweed)
- **Radiodiagnostics & Radiopharmaceuticals**
Production today in Seibersdorf – tomorrow in space?
Kerstin Rumpelmayr (Seibersdorf Laboratories)
- **Data Transfer from Space**
Upstream & downstream: from orbital experiments to clinical applications,
Christoph Tscherne (Seibersdorf Laboratories)
- **Protein Folding in Microgravity**
Christian Reichel (Seibersdorf Laboratories)

High-Level Expert Panel (in preparation)

- International **Alzheimer expert of the Medical University of Vienna**, Elisabeth Stögmänn
- **ESA**, Sergi Vaquer Araujo
- **ESA Phi-Lab Austria**, Michael Moll
- **Seibersdorf Laboratories**, Christoph Tscherne
- Expert in **microbiome & neurodegeneration**, Patrick Finzer
- **Tumbleweed**, Co-Founder & CEO, Julian Rothenbuchner
- **Seibersdorf Laboratories**, Kerstin Rumpelmayr

Target Audience

Nuclear medicine physicians • Neurologists • Radiopharmaceutical experts

Science and industry at the intersection of Space × Health



Planned Program

6 October 2026

08:30 - 09:00 Uhr	Registration
09:00 - 11:00 Uhr	Presentations
11:00 - 11:30 Uhr	Coffee break
11:30 - 12:30 Uhr	Presentations
12:30 - 13:30 Uhr	Lunch
13:30 - 14:45 Uhr	Keynote & Expert Panel
15:00 - 17:00 Uhr	Visit of the ESA Phi-Lab Austria

Additional program

6 October 2026

Networking Dinner

7 October 2026

**Visit to the new radiopharmaceutical facility
at Seibersdorf Laboratories**

A unique opportunity to visit a radiopharmaceutical laboratory
before access becomes restricted.

Registration

Registration is **open**.

For more information, please **subscribe to the event newsletter**.

Alzheimer R&D in Microgravity

„From SpaceLab to Bedside.“

An event by

**SEIBERSDORF
LABORATORIES**


Register now and
stay informed!



An event in cooperation with ESA Phi-Lab Austria



Phi-Lab
NET

Austria

ac//cent

and Confident Space Technology



CONFIDENT SPACE
TECHNOLOGY

CONTACT

Seibersdorf Labor GmbH
2444 Seibersdorf, Austria
T: +43 50550 2500
E: konferenzen@s-l.at

www.radpharm.eu