

First Training Event of T-RAFIC

European doctoral network
for tracking and controlling therapeutic
immune cells in cancer

Munich, 9th-14th March 2026



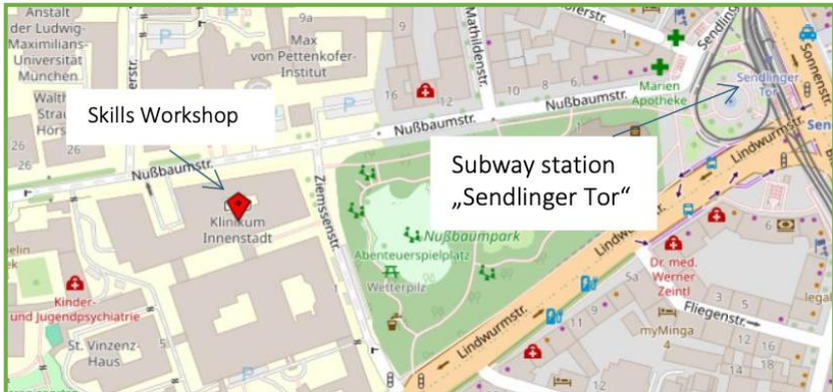
This event is part of the project T-RAFIC that has received funding from the European Union's Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement n° 101168810

T-RAFIC
Tracking and controlling therapeutic
immune cells in cancer

Location

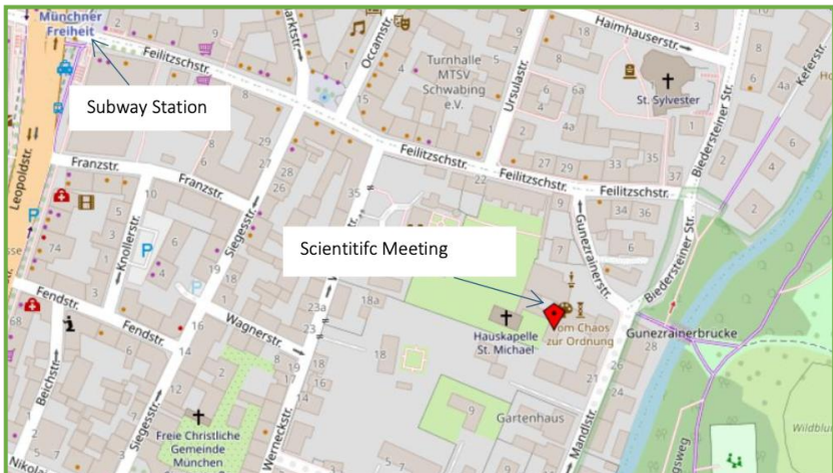
The skills workshop on Monday will take place in the LMU Klinikum (City Center campus), located between Sendlinger Tor and Goetheplatz.

Address: Ziemssentr. 5, Room: Level 03 - MED – Seminarraum 6:



The scientific meetings on Tuesday and Wednesday will take place in the Katholische Akademie.

Address: Mandlstr. 23



Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



**UK Research
and Innovation**

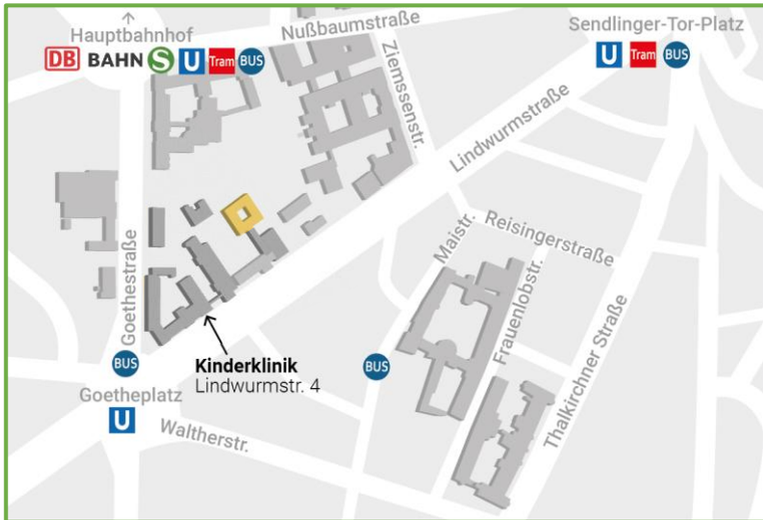
**Horizon Europe
Guarantee**

Selected by the European Commission,
funded by the UK Government, delivered by UKRI

Location

The dinner catering on **Monday and Wednesday** will take place in the Kubus building of the Institute of Clinical Pharmacology. *We will meet at Lindwurmstr. 2a since the building is not accessible without a transponder.*

Address: Lindwurmstr. 2a – Klinik und Poliklinik für Mund-, Kiefer- und Gesichtschirurgie



The dinner catering on **Tuesday** will take place at the Katholische Akademie, same venue as the scientific meeting (see *previous page*).

Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



UK Research
and Innovation

Horizon Europe
Guarantee

Selected by the European Commission,
funded by the UK Government, delivered by UKRI



Monday, 9th March 2026

Skills Workshop

- 10:00** **Arrival**
Location: Seminarraum 6 Klinikum Innenstadt
- 10:15-10:30** **Welcome**
Sebastian Kobold, Prof. Dr. Med (LMU) and Simone Gautier (KUM)
- 10:30 – 12:30** **Workshop on Reading in Science and Researching Literature – with and without AI-support (part 1)**
Tobias Zervosen, Dr. sc. (ETH Zürich)
- 12:30-13:30** **Lunch break**
- 13:30-16:30** **Workshop on Reading in Science and Researching Literature – with and without AI-support (part 2)**
Tobias Zervosen, Dr. sc. (ETH Zürich)
Location: Seminarraum 6 Klinikum Innenstadt
- 16:30-18:30** **Meeting DCs-Project Management and vote for DC representative**
- 18:30-20:00** **Dinner**
Location: Kubus, Institute of Clinical Pharmacology
Address: Lindwurmstr 2a
- 20:00** **Get together for the exhibition “Beyond the World. The Blue Rider”**
Location: Lenbachhaus - Luisenstraße 33, 80333 Munich

Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



**UK Research
and Innovation**

**Horizon Europe
Guarantee**

Selected by the European Commission,
funded by the UK Government, delivered by UKRI



Funded by the EU

Tuesday 10th March 2026

Scientific meeting

- 10:00** **Arrival**
Location: Katholische Akademie, Mandlstr. 23
- 10:15-10:30** **Welcome**
Sebastian Kobold, Prof. Dr. Med (LMU) and Simone Gautier (KUM)
- 10:30-11:15** **Scientific presentations (part 1)**
- 11:15-11:30** **Coffee break**
- 11:30-12:15** **Scientific presentations (part 2)**
- 12:15-13:15** **Lunch break**
- 13:50-14:00** **Scientific presentations (part 3)**
- 14:00-14:15** **Coffee break**
- 14:15-15:00** **Scientific presentations (part 4)**
- 15:00-15:15** **Coffee break**
- 15:15-16:00** **Scientific presentations (part 5)**
- 16:00-18:30** **Break**
- 18:30** **Dinner**
Location: Katholische Akademie
Address: Mandlstr. 23

Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



**UK Research
and Innovation**

**Horizon Europe
Guarantee**

Selected by the European Commission,
funded by the UK Government, delivered by UKRI



Funded by the EU

Wednesday 11th March 2026

Scientific meeting

- 8:30** **Arrival**
Location: Katholische Akademie, Mandlstr. 23
- 9:00-10:15** **Supervisory Board Meeting – Senior Scientists and Representative s of DC**
- 10:15-10:30** **Coffee break/ Arrival**
- 10:30-12:30** **Network Gathering**
Saskia Glaas, Dr. and Franziska Schrade, Msc (LMU)
- 12:30-13:45** **Lunch break**
- 13:45-14:30** **Scientific presentations (part 6)**
- 14:30-14:45** **Presentation of Mentoring Program**
Simone Gautier, Project and Training Manager of T-RAFIC
- 14:45-15:15** **“How I became a researcher and what happened afterwards”**
Patrizia Stoitzner, Dr. Univ.-Prof. (MUI)
- 15:15-15:30** **Coffee Break**
- 15:30-17:00** **Round table session**
- 18:30-19:30** **Dinner**
Location: Kubus, Institute of Clinical Pharmacology
Address: Lindwurmstr 2a
- 19:30** **Brewery Workshop – Discover the ins and outs of Munich’s beer!**
Location: Kubus, Institute of Clinical Pharmacology
Address: Lindwurmstr 2a

Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



**UK Research
and Innovation**

**Horizon Europe
Guarantee**

Selected by the European Commission,
funded by the UK Government, delivered by UKRI

Thursday 12th – Saturday 14th March 2026

International conference: 12th Immunotherapy of Cancer Conference - ITOC

Location: Klinikum der Universität München Campus Großhadern
Lecture Room 3, Marchioninistrasse 15
81377 Munich, Germany

Detailed program can be found at <https://www.itoc-conference.eu/>



Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



**UK Research
and Innovation**

**Horizon Europe
Guarantee**

Selected by the European Commission,
funded by the UK Government, delivered by UKRI



Funded by the EU

Speakers and workshop trainers



Prof. Dr. med. Sebastian Kobold, **Coordinator of T-RAFIC**

Dr. Sebastian Kobold is Professor of Medicine and Experimental Immunology at the Medical Faculty of LMU and Director of the Institute for Clinical Pharmacology. He studied medicine at the universities of Saarland, Bordeaux and Zurich and he received his MD from the universities of Saarland and Zurich. He trained in internal medicine, hematology, oncology and clinical pharmacology in Hamburg, Munich and Boston. He completed his habilitation in experimental internal medicine at the Medical Faculty of LMU and he is board certified clinical pharmacologist and immunologist. The focus of Dr. Kobold's research work is on developing novel cellular therapy approaches against cancer and deciphering novel resistance mechanisms that need to be overcome for T cell activity.



Dr. Sc. Tobias Zervosen

Dr. Tobias Zervosen is a freelance writing trainer and writing coach for academic writing (inschreiben-kommen.de). In his work, he is interested in all topics related to academic research and writing, as well as the responsible use of AI in academia. He completed his doctorate at the Department of Architecture at ETH Zurich and worked as a research associate and lecturer in the field of architecture at the Technical University of Munich for many years. He received additional training in the field of academic writing at the Writers' Studio Vienna.

Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



**UK Research
and Innovation**

**Horizon Europe
Guarantee**

Selected by the European Commission,
funded by the UK Government, delivered by UKRI

Speakers and workshop trainers



Franziska Schrade, Msc

Franziska Schrade is a researcher, trainer, and doctoral candidate at the LMU Center for Leadership and People Management. In 2025, she was accepted into the Graduate Center for doctoral researchers of the Bavarian Academy of Sciences and Humanities with her research on human-AI-interaction at work. She studied Psychology (B.Sc. and M.Sc.) at Heidelberg University with a focus on Organizational Behavior and Adaptive Cognition, with stays abroad at Arizona State University and the University of Vienna.



Dr. Saskia Glaas

Saskia Glaas is a researcher and trainer at the LMU Center for Leadership and People Management. She studied psychology (B.Sc.) at the University of Regensburg and economic-, organizational-, and social psychology (M.Sc.) at LMU Munich. In her dissertation (LMU, 2024), she examined job crafting and meaningful experiences at work. In addition to her scientific work, she is also active as a trainer and systemic consultant (in training).

Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



UK Research
and Innovation

Horizon Europe
Guarantee

Selected by the European Commission,
funded by the UK Government, delivered by UKRI



Speakers and workshop trainers



Prof. Dr. med Patrizia Stoitzner

Patrizia Stoitzner studied microbiology at the University of Innsbruck and completed her doctoral studies at the University Clinic of Dermatology before moving to the Malaghan Institute of Medical Research in Wellington, New Zealand, where she conducted research from 2005 to 2007. Since 2007, Stoitzner has headed the Laboratory for Langerhans Cell Research at the University Clinic of Dermatology, Venereology and Allergology in Innsbruck, and she completed her habilitation in immunology in 2008. In 2020, she was appointed Professor of Experimental Dermatology with a focus on tumor immunology at the Medical University of Innsbruck. Since October 2025, Stoitzner has served as Vice Rector for Research and International Affairs at the Medical University of Innsbruck.



Simone Gautier, Project and Training Manager of T-RAFIC

Simone Gautier completed a double degree in history and geography at the University of Tübingen and the University of Aix-en-Provence, later specializing in European Studies in Tübingen. She studied how the European Union fostered the role of local actors in decision making. She gained early experience in European governance through internships with the Government of Baden-Württemberg, the French Senate, and the European Commission before shifting her focus to European research policy and funding support. She later set up the European research support service at Technical University of Munich, then moved to LMU, where she works as senior consultant and project manager..

Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



UK Research
and Innovation

Horizon Europe
Guarantee

Selected by the European Commission,
funded by the UK Government, delivered by UKRI



Project Investigators and supervisors



**Sebastian
Kobold (LMU)**



**Sine Reker
Hadrup (DTU)**



**Tanja D. De Guijl
(Amsterdam UMC)**



**Tuna Mutis
(Amsterdam UMC)**



**Laurence
Zitvogel (IGR)**



**Camille
Bigenwald
(IGR)**



**Karin Tarte
(INSERM Rennes)**



**Emmanuel
Donnadieu
(INSERM IGR)**



**Patrizia
Stoitzner (MUI)**



**Guido
Wollmann
(MUI)**



**Boris Engels
(Miltenyi Biotech)**



**Maria Rescigno
(HUNIMED)**



Funded by the EU

Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



**UK Research
and Innovation**

**Horizon Europe
Guarantee**

Selected by the European Commission,
funded by the UK Government, delivered by UKRI

Project Investigators and supervisors



**Per Thor
Straten (UHH)**



**Johanna
Olweus (OUS)**



Graham Ball (IO)



**Santiago Gonzalez
(IRB)**



**Volker Morath
(TUM-MED)**



**Johannes vom
Berg (U Zürich)**



**Beatrice Cianciotti
(HUNIMED)**



**Daria
Briukhovetska
(LMU)**



**Sarah Derks
(Amsterdam
UMC)**



**Juliette Ferrant
(INSERM
Rennes)**



**Ian Hardy
(Miltenyi Biotech)**



**Daniel Hargbøl
Madsen
(UHH)**



Funded by the EU

Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
State Secretariat for Education,
Research and Innovation SERI



UK Research
and Innovation

Horizon Europe
Guarantee

Selected by the European Commission,
funded by the UK Government, delivered by UKRI

Project Investigators and supervisors



**Stefanos
Michaelides
(LMU)**



**Arman Öner
(LMU)**



**Daniëlle Vugts
(Amsterdam UMC)**



**Wolfgang Weber
(TUM-MED)**



**Luca Simula
(INSERM IGR)**



**Chiara Pozzi
(HUMANITAS)**



Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



**UK Research
and Innovation**

**Horizon Europe
Guarantee**

Selected by the European Commission,
funded by the UK Government, delivered by UKRI

Doctoral candidates



**Christiana
Chun Hei CHEE**
(INSERM IGR)



Lina Bisgaard Hua
(Amsterdam UMC)



Erik Manugsson
(DTU)



**Franziska
Költringer-
Noppinger** (UZ)



**Giuseppe
Ricciardi** (IRB)



Leila Munaretto
(LMU)



Stephanie Marini
(LMU)



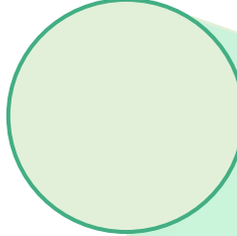
Martina De Vizio
(LMU)



**Agustin Arias
Lenero** (TUM)



**Federica
d'Amico** (IGR)



Dave Ayush
(IO)



Mirja Dittman
(HUMANITAS)

Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



**UK Research
and Innovation**

**Horizon Europe
Guarantee**

Selected by the European Commission,
funded by the UK Government, delivered by UKRI

Doctoral candidates



**Ema
Husarcikova
(MUI)**



**Markus Kanduth
(OUS)**



**Fiorella Ojeda
(INSERM Rennes)**



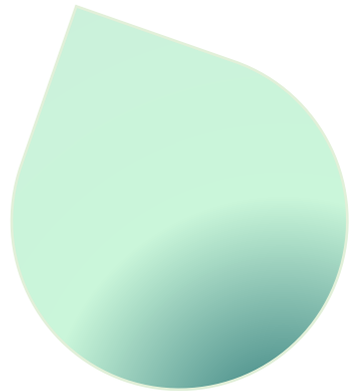
**Eden Tamrat
Worku
(Miltenyi Biotech)**



**Michelle Worm
(Amsterdam
UMC)**



**Aikaterini
Ziogou (UHH)**



Project funded by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**



**UK Research
and Innovation**

**Horizon Europe
Guarantee**

Selected by the European Commission,
funded by the UK Government, delivered by UKRI