

Dr.in Margot Fodor, PhD



Curriculum Vitae

Personal Information

Name: Dr.in Margot Fodor, PhD

E-mail: margot.fodor@tirol-kliniken.at

Birth date: 1991

Nationality: Italy

Family status: single

Position: Specialist

University Degree(s)

2017 Doctor of general medicine (Dr.in med. univ.), Medical University
Innsbruck

Professional Development

2010 2011 Pharmacy studies, Leopold Franzens University, Innsbruck

2011 2017 Medical studies, Medical University of Innsbruck

2017 2023 Specialist training in general and visceral surgery, University Clinic for
Visceral, Transplantation and Thoracic Surgery, Medical University of
Innsbruck

2019 2023 Clinical PhD, Medical University of Innsbruck

08/2012 Nursing internship, Marienklinik, Bolzano

08/2013 09/2013 Clinical traineeship, Orthopaedics/Traumatology, Bruneck District Hospital

02/2014 03/2014 Clinical traineeship, orthopaedics/traumatology, Bruneck District Hospital

07/2014 08/2014 Internship, Visceral and Vascular Surgery, Constance Hospital

07/2014 08/2014 Internship, Internal Medicine, Bruneck District Hospital

12/2014 Clinical traineeship, Pathology, Medical University of Innsbruck

02/2015 Clinical traineeship, Radiotherapy-Radiation Oncology, Medical University of Innsbruck

08/2015 09/2015 Internship, General, Visceral and Transplant Surgery, University Hospital Tübingen, Eberhard Karls University, Tübingen

07/2016 09/2016 Clinical traineeship, emergency room, Bolzano district hospital

10/2016 11/2016 Clinical Practical Year, Surgery Module, General, Visceral and Transplant Surgery, Medical University of Innsbruck

12/2016 Clinical internship year, general medicine module, joint practice Dr. Lobis, Bolzano

01/2017 Clinical internship year, Neurology module, Kufstein District Hospital

02/2017 04/2017 Clinical internship year, Internal Medicine module, Lienz District Hospital

04/2017 05/2017 Clinical Practical Year, Pediatrics Module, Kaufbeuren District Hospital

05/2017 06/2017 Clinical practical year, gynecology module, Winterthur Cantonal Hospital, Winterthur

08/2017 02/2024 Assistant physician for general and visceral surgery, University Clinic for Visceral-Transplantation and Thoracic Surgery, Medical University of Innsbruck

02/2024 - Specialist in general and visceral surgery, University Clinic for Visceral, Transplantation and Thoracic Surgery, Medical University of Innsbruck

Additional Training, additional Professional Title

2009 - Research assistant at the Daniel Swarovski Research Laboratory, University Clinic for Visceral, Transplant and Thoracic Surgery, Innsbruck Medical University

2019	Research assistant at the organLife research laboratory University Clinic for Visceral, Transplantation and Thoracic Surgery, Medical University of Innsbruck
10/2019 - 10/2023	Clinical PhD at the Medical University of Innsbruck Project: Immune cell dynamics in normothermic machine perfusion of the human liver
01/2024 -	Habilitation procedure to acquire the title Private Lecturer University Clinic for Visceral, Transplantation and Thoracic Surgery, Medical University of Innsbruck

Teaching

2019	-	Course General surgical skills, Degree course in human medicine, Medical University of Innsbruck
2020	-	Course Bed-Side Teaching, Surgical Specialties and Anesthesia, Degree course in human medicine, Medical University of Innsbruck
2020	-	Course Suture and knotting techniques, Diploma in Human Medicine, Medical University of Innsbruck
2022	-	Course PKGU small group lessons on tumor module, Diploma in Human Medicine, Medical University of Innsbruck
2022	-	Course PKGU small group lessons on Module: Nutrition and Digestion, Diploma Program in Human Medicine, Medical University of Innsbruck

Position & membership in Scientific Societies

2016 -	Member of the Austrian Society for Surgical Research
2017 -	Member of the Austrian Society of Surgery
2017 -	Member of the Austrian Society for Transplantation, Transfusion and Genetics
2017 -	Member of the ACO ASSO Austrian Society for Surgical Oncology

Publications

Pubmed listed papers

Documenti elencati da Pubmed <https://www.ncbi.nlm.nih.gov/pmc/?term=margot+fodor>

Prizes and Awards

2016	Lecture award "Live confocal imaging of murine liver biopsies as novel tool to assess graft quality prior to transplantation" 40th Seminar "Austrian Society for Surgical Research" 17.-19.11.16, Schladming
2018	GJK Honorary Award for the most interesting case in NET Chat Surgery 2018: "Multi-stage surgical treatment concept for extensive metastatic neuroendocrine neoplasia with additional surprise findings - sensible standard or individual decision? 3rd Annual Conference "ANETS" (Austrian neuroendocrine tumour society) 06.03.2018, Linz
2018	Young Surgeons Forum Prize 2018 for the lectures: "Konfokale Live-Bildgebung von Leberbiopsien bei Mäusen als neuartiges Instrument zur Beurteilung der Transplantatqualität vor der Transplantation" "Management stumpfer Leber- und Milztraumata in Österreich: Multicenter-Fragebogenstudie" "Mehrstufiges chirurgisches Behandlungskonzept bei ausgedehnten metastasierten neuroendokrinen Neoplasien mit zusätzlichen Überraschungsbefunden - sinnvolle Standard- oder Individualentscheidung? 59. Österreichischer Chirurgenkongress 06.-08.06.18, Wien
2019	Young Surgeons Forum 3rd Prize 2019 for the lecture Non-Operative Management of Blunt Hepatic and Splenic Injury: A Time-trend and Outcome Analysis over a Period of 17 Years, 60th Austrian Congress of Surgeons, 19-21.06.19, Innsbruck, Austria

2020 Young Surgeons Forum 1st prize 2020 for the lecture Live confocal imaging of human liver biopsies as novel tool to assess graft quality prior to transplantation in clinical setting, 61st Austrian Surgeons Congress, 16-18.10.20, Vienna

2021 OEGCH Science Award 1st Prize 2021 for the paper: Static cold storage compared to normothermic machine perfusion of the liver and effect on ischemic-type biliary lesions after transplantation: a propensity score matched study, 62nd Austrian Congress of Surgeons, Salzburg

2021 Young Surgeons Forum 2nd Prize 2021 for the lecture: Immune cell profiling during normothermic machine perfusion of human liver allografts, 62nd Austrian Congress of Surgeons, Salzburg

2022 Hans-Werner Wacławiczek Prize 2022 for the paper: Hyperspectral imaging as a novel analysis tool during normothermic machine perfusion of the liver: Implications for organ viability/quality testing and outcome in liver transplantation, 63rd Austrian Congress of Surgeons, Graz

2022 Theodor Billroth Prize 2023 for the paper: Immune cell dynamics deconvoluted by single-cell RNA sequencing in normothermic machine perfusion of the liver, 64th Austrian Congress of Surgeons, Salzburg

2023 Premio Biotest 2023 per il lavoro: Immune cell dynamics deconvoluted by single-cell RNA sequencing in normothermic machine perfusion of the liver, Conferenza annuale Austrotransplant 2023, Eisenstadt

Innsbruck, 15.02.2026