

Tüttenberg, Andrea, Prof. Dr. med., 24.04.1972, female

CEO/CMO ActiTrex GmbH

Associate Professor, Department of Dermatology
University Medical Center Mainz (UMC), Johannes Gutenberg-University (JGU)
Langenbeckstr. 1
55131 Mainz, Germany
Telephone: +49-6131-17 3186
E-mail: andrea.tuettenberg@unimedizin-mainz.de
Children: 2

Academic education

1991-1997 Human Medicine, University of Mainz, Germany; Zürich, Switzerland; Montreal, Canada;

Academic qualifications

2010 Habilitation, Johannes Gutenberg-University Mainz
2003 Dermatology National Boards (Germany)
1998 Doctoral Degree in human medicine, Johannes Gutenberg-University Mainz

Postgraduate professional career

2020-today CEO of ActiTrex
2017-today Associate Professor, Dept. of Dermatology, University of Mainz
2016-present Project Leader of GO-Bio project
2010-2021 Leader of the Department of Ultrasound in Dermatology, Cancer Center Rhein Main, DEGUM
2009 Deputy leader of the Dermatological Cancer Center Rhein-Main, Delegate for quality management (Certificate)
1998-1999 Research Fellowship at the Dept. of Dermatology (SFB 432 Prof. Huber), University of Mainz

Honors and other activities

2021 GO-Bio II Grant from the Federal Ministry of Education and Research
2020 Foundation of ActiTrex GmbH
2018 Winner Businessplan Competition Science4Life
2016 GO-Bio I Award from the Federal Ministry of Education and Research
2014 Dermato-Oncology Award from the Society of Dermatological Research
2013-present Mentor for MeMentUM-Mentoring Program of the University Medical Center Mainz
2012-2013 Award for outstandingly qualified junior scientists, University of Mainz
2010-present Mentor for "m3mainzer.medi.mentorings", Member of the Selection Committee for the Scholarship of the German National Academic Foundation
2010 "Boehringer Ingelheim" research award, Boehringer Ingelheim Stiftung
2009-2010 Scholarship of the Kalkhof-Rose Foundation
2005 "Dagmar Eißner" research award, UMC Mainz
1991-1997 Scholarship of the German National Academic Foundation

Areas of Specialization

- Regulatory cell populations (Treg, MDSC, macrophages) in therapeutic approaches
- Immunotherapy of melanoma
- Tumor micromilieu

Publications

Extensive publication list in internationally renowned journals such as Blood, J Exp Med, Nat Immunology, Oncotarget, J Immunol (for details see: PubMed: Search tuettenberg-a, giesecke-a and mainz, giesecke-tuettenberg, tuttenberg-a)

Grants

Over € 5 Mio grants from German Research Foundation, Hiege Foundation, Wilhelm Sander Foundation, Federal Ministry of Education and Research, Foundation for Innovation Rheinland-Pfalz, German Consortium for Translational Cancer Research (DKTK)