Curriculum Vitae

Christian Gratzke, MD, FEBU
Department of Urology
Albert-Ludwigs-University Freiburg
christian.gratzke@uniklinik-freiburg.de

Born August 31st 1976 in Tübingen Married, one daughter

CLINICAL POSITIONS

2018-	Professor and Chair, Department of Urology, University of Freiburg
2015	Fellow in Robotic Surgery, ORSI, Belgium (Prof. A. Mottrie)
2014-	Associate Professor, Department of Urology, LMU Munich
2010-2013	Assistant Professor, Department of Urology, LMU Munich
2004-2009	Residency, Department of Urology, LMU Munich (Prof. C. G. Stief)
2006	Renal Transplantation Service, Surgery, LMU Munich (Prof. K.W. Jauch)
2002	Royal Melbourne Hospital, Melbourne, Australia, Urology
	(Prof. A. Costello)
2002	Mount Sinai Hospital, New York City, Urology (Prof. M. Droller)
2000	Emanuel Hospital, Portland, Oregon, USA, Intensive Care Unit / ER
1999	University Hospital Großhadern, LMU Munich, Radiology (Prof. M. Reiser)
1999	Hospital of Barmherzige Brüder, Vienna, Austria, Urology
	(Prof. P. Schramek)

EDUCATION

2010	Habilitation and "Venia legendi", LMU Munich
2009	Fellow of the European Board of Urology (FEBU)
2009	German Urology Board Certification
2002-2005	Diploma Health Care Economics
1998-1999	Medical School, University of Vienna
2003	Graduation, Medical School, LMU Munich
1996-2003	Medical School, Ludwig-Maximilians-University Munich, Germany
1995-1996	Mountain ski troops, military service, Bad Reichenhall, Germany
1995	High School Ignaz-Günther-Gymnasium, Rosenheim, Germany

CLINICAL RESEARCH

2019-	Gloal PI und LKP, MK3475-991 (MSD)
2019-	LKP, MK3475-921
2013-2015	Global Coordinator, SYNERGY-Study (Astellas)
2013-2014	National Coordinator & PI, Germany, ERNEST-Study (Recordati)
2012-2014	National Coordinator & PI, BPH6-Study (Neotract)

PI and SI in various Phase II- and III-Studies (Prostate Cancer, BPH, OAB)

BASIC RESEARCH

2008-

2006-	Founder and Coordinator of Phys/Pharm Lab, Dept. Urology, LMU Munich
2007-2008	Research Fellow at University of Lund, Sweden (Prof. P. Hedlund)
2007	Research Fellow at Wake Forest University, NC, USA
	(Prof. K-E Andersson)
2003-2004	Research Fellow, Institute of Anatomy, LMU Munich
2003	Research Fellow, Institute of Biomedical Engineering, ETH Zurich,
1999-2003	Thesis "Morphology and deformational behaviour of articular cartilage in
	professional strength athletes" Anatomy, LMU Munich (Prof. R. Putz)

SCHOLARSHIPS

2015	Clinical Fellowship, European Urological Scholarship Programme (EUSP)
2011	Participant in the EAU-AUA exchange programme
2007	Research Scholarship GR 3333/1-1, German Research Foundation (DFG)

GRANTS (FROM SCIENTIFIC SOCIETIES)

2012	Research Grant GR 3333/2, (DFG) Main applicant
2012	Research Grant HE 5824/2-1, DFG, Co-applicant
2011	Research Grant, Gester Foundation, Helsingborg, Sweden
2011	MMW Research Grant
2011	Research Grant, Förderung für Forschung und Lehre, LMU Munich
2010	Research Grant, Förderung für Forschung und Lehre, LMU Munich
2009	Research Grant, Gester Foundation, Helsingborg, Sweden
2008	Research Grant, European Society for Sexual Medicine (ESSM)
2008	Research Grant, German Society of Andrology
2008	Research Grant, Gester Foundation, Helsingborg, Sweden
2008	Research Grant, Förderung für Forschung und Lehre, LMU Munich
2007	Research Grant, Gester Foundation, Helsingborg, Sweden

GRANTS (FROM PHARMACEUTICAL INDUSTRY)

2012-	Principal Investigator in Phase II- and Phase III-studies
2012	Clinical research grant, AMS
2011	Research Grant, Recordati Pharma, Milan, Italy
2008	Research Grant, MSD Germany
2008	Research Grant, Procter & Gamble, USA

AWARDS & PRIZES

2017	Crystal-Matula-Award (EAU)
2014	First Prize, Urological Challenge, European Urology Forum, Davos
2011	Mauermayer-Award (German Society of Urology)
2010	Maximilian-Nitze-Award (German Society of Urology)
2010	Second best abstract (non-oncology), EAU 2010, Barcelona
2009	Best reviewer 2008, The Journal of Urology
2009	Best poster of session, EAU 2009, Stockholm
2008	C.EAlken-Prize
2008	Best Poster Prize, Bavarian-Austrian Society of Urology
2008	Best Poster Prize, American Urological Association (AUA)
2008	Basic Science Poster Prize, Society for Urodynamics and Female Urology
	(SUFU)
2007	Reviewer of the month, April 2007, European Urology
2007	Young Investigator Award, Bavarian Association of Urology
2001	Young Researcher Award, German Society of Biomechanics

PUBLICATIONS

2005- More than 200 Original articles

More than 100 Review Articles

More than 20 Comments

16 Book Chapters

H-Index (Scopus): 42

EDITORIAL ACTIVITIES

2017	Editor-in-Chief, European Urology Focus
2010-2017	Associate Editor, European Urology
2016-2017	EAU Video Library, Associate Editor
2014-	Advisory Board, Nature Reviews Urology
2006-	Member of the Editorial Board at Large, European Urology
2008-2014	Section Editor of Urotoday International Journal (UIJ)
2009-	European Society for Sexual Medicine (ESSM), member of the sub-
	committee for Basic Science
2006-	Reviewer for: European Urology, The Journal of Urology, The Journal of
	Sexual Medicine, British Journal of Pharmacology, Urology, BJU
	International, World Journal of Urology, The Journal of Endourology

ACTIVE MEMBERSHIP IN SCIENTIFIC ORGANIZATIONS

2012-2015	Member of the Men's Health Young Academic Urologist group
2011	Appointed member in the EAU working group BPH / male LUTS / BOO
2011	Appointed member in the DGU working group for BPH
2011	Appointed member Academic Association of European Urologists (AAEU)
2010	Executive Board (Treasurer) of the Urological Research Society (URS)
2009	Member of the Urological Research Society (URS)
2009	Executive Board, Bavarian Society of Urology
2008	CE.Alken-Society

AFFILIATIONS

2006-	Member of the European Association of Urology (EAU)
2008-	Member of the American Urological Association (AUA)
2007-	Member of the Deutsche Gesellschaft für Urologie (DGU)
2008-	Member of the European Society for Sexual Medicine (ESSM)
2007-	Member of the Bavarian Society of Urologists

TEACHING EXPERIENCE

2004- MeCuM, Department of Urology, LMU Munich

2003-2004 Institute of Anatomy, Gross Anatomy Course Instructor

2003-2004 Tutor of the Munich-Harvard-Alliance

2003-2004 State School of Physiotherapy, Neuro-Anatomy Instructor

MEDIA APPEARANCES

TV: National TV (ZDF), Praxis täglich, NDR – Visite

Radio: Bavarian Broadcasting Station and South-West German Broadcasting

Station

Print: Münchner Merkur, Apothekenumschau, Spiegel Online

Freiburg, January 2023