CURRICULUM VITAE

Update of January 25, 2020

	Personal Information
Name in Full Date of Birth Place of Birth Citizenship US Visa Status Marital Status Children	Robert Gieseler-von der Crone, MSc, PhD December 25, 1958 Hameln, Lower Saxony, Germany German Renewable Type R, Class 01 Visa Married to Ms. Kirsten von der Crone, MA Twins boys / DOB: September 13, 2011 Contact
Home Address	Robert Gieseler Altenhagen 1 58791 Werdohl / Germany
Cell Phone E-Mail (home)	+49 176 6292 9350 rk.gieseler@gmx.de (please use this address only)
	Professional Background
01/2015 – Present	<u>AUGUSTUS BioTarget Inc.</u> ; Myrtle Beach, SC, USA; Founder & Dir.: M.J. SCOLARO, MD Internet presence: <u>http://augustusbiotarget.com/</u> Consultant – targeted drug delivery: Alzheimer's disease & pancreatic carcinoma
	Rodos Biotarget GmbH; Hannover, Germany
10/2008 – Present	Internet presence: http://biotargeting.eu/ Co-Founder / Managing Partner / CSO – targeted nanocarriers for drug delivery: 1. Infectious diseases (viral: HIV-1, HBV, HCV, HCMV, IAV, Ebola virus / bacterial: Mycobacterium tuberculosis, Legionella pneumophilia) / 2. Chronic inflammatory autoimmune diseases (psoriasis, allergic asthma)
Third-Party Funding	ZIM (Germany; twice), ERDF (Europe), BMBF (Germany), MWAE (Brandenburg) (for detail, see below under »Funding«)
<u>Key Responsibilities</u>	 General management tasks Directing and managing the company's R&D activities Initiating and coordinating scientific collaborations with academia and industry Initiating, commissioning, and supervising mandates for CROs and CDMOs Drafting patent applications, supervising the patenting processes, and managing the company's patent portfolio Drafting and pursuing applications for national and international third-party grants Approaching investors for realizing business financing rounds (joint effort w/ CEO)
01/2009 – 12/2012 <u>Teaching Responsibilities</u>	<u>University Hospital, Essen, Div. of Gastroenterology and Hepatology;</u> Essen, Germany; Head: G. GERKEN, MD / Study Group: A. CANBAY, MD Associate Scientist – acute and chronic liver diseases • Lectured and trained MD students in infection immunology • Trained and co-supervised two PhD, one MSc, and several guest students
03/2008 – 12/2008 <u>Teaching Responsibilities</u>	<u>University Hospital, Essen, Div. of Gastroenterology and Hepatology;</u> Essen, Germany; Head: G. GERKEN, MD / Study Group: A. CANBAY, MD Research Coordinator – acute and chronic liver diseases • Lectured and trained MD students in infection immunology • Trained and co-supervised three PhD students and several guest students

06/2005 – 03/2008	<u>LETI Pharma GmbH</u> ; Witten, Germany; Managing Dir.: B.G. RENNER, MSc, PhD R&D Management Associate – allergic and atopic diseases (interfacing with the Divisions of Regulatory Affairs, Marketing and MD Training)
10/2004 – 11/2006	BioTarget Research Group, LP; Alta Loma, CA, USA Limited Partner – nanocarrier systems for therapeutic cell targeting
12/2001 – 12/2007	<u>University of Florida, College of Pharmacy, Dept. of Pharmaceutics;</u> Gainesville, FL, USA; Head: N. BODOR, PharmD Adjunct Professor – vaccinology
08/2001 – 06/2005 <u>Third-Party Funding</u>	<u>LTBH Medical Research Institute 1, Laboratories of Immunology, Virology</u> <u>and Molecular Biology</u> ; Beverly Hills, CA, USA; Med. Dir.: M.J. SCOLARO, MD Chief Scientist & Board Member – HIV/AIDS, cancer, lymphoma, and leukemia LTBH Medical Research Foundation, Buddy Taub Foundation, Stuart Foundation, John Lee Fund of the Tides Foundation (all USA) (for detail, see below under »Funding«)
04/1998 – 06/2001	<u>University Hospital of Essen;</u> Essen, Germany <u>Dept. of Endocrinology</u> ; Med. Dir.: K. MANN, MD Director of Research – GRAVES ⁷ disease and thyroid-associated ophthalmopathy Research Consultant – medullary C-cell carcinoma Dept. of Clinical Chemistry and Laboratory Diagnostics; Dir.: K. MANN, MD
09/1998 - 6/2001	Research Scientist & Board Member – reference lab analyses
01/1999 – 09/2000 Teaching Responsibilities	 <u>School for Medical Laboratory Technicians</u>; Med. Dir.: K. MANN, MD Academic Teacher – endocrinology and clinical chemistry Lectured and trained MD students in clinical chemistry Trained and co-supervised four MD and PhD students and 30 laboratory staff
<u>Examiner Responsibilities</u> <u>Other</u>	 Examined the subject of clinical chemistry Co-organized Dept. of Endocrinology's representation at "Essen Health Fair 1999"
07/1995 – 03/1998 <u>Third-Party Funding</u> 01/1995 – 03/1998 06/1994 – 12/1996 01/1993 – 12/1994 04/1991 – 12/1995 <u>Third-Party Funding</u> <u>Teaching Responsibilities</u> <u>Examiner Responsibilities</u>	 <u>Georg-August University, University Hospital Göttingen, Dept. of Immunology;</u> Göttingen, Germany; Head: O. Götze, MD / Dir.: J.H. PETERS, MD <u>Senior Scientist</u> – antigen-presenting cells in chronic inflammatory bowel diseases DCCV (Germany) (for detail, see below under »Funding«) <u>Senior Scientist</u> – characterization and immunomodulation of dendritic cells <u>Research Scientist</u> – inhibition of nitric oxide synthesis in kidney allografting <u>Senior Scientist</u> – differentiation of human LANGERHANS cells <i>in vitro</i> <u>Deputy Director</u> – new approaches for enabling allograft acceptance DFG: SFB 330 / D9 (Germany) (for detail, see below under »Funding«) Lectured immunology to MSc, PhD, and MD students Trained MSc, PhD, and MD students in practical immunology Trained and supervised five PhD and MD students and three laboratory staff Co-examined the subject of immunology
06/1992 - 03/1993	<u>Merck Frosst Ctr. for Therapeutic Research</u> ; Pointe Claire-Dorval, Quebec, Canada; Res. Information Coordinator: Ms. S. LONGPRÉ Research Scientist – commissioned work on a novel inhibitor of leukotriene synthesis
1989 – 1990 Third-Party Funding	<u>St. Vincent Medical Center, L.A. Oncologic Institute;</u> Dir.: M.J. SCOLARO, MD & <u>University of Southern California, Dept. of Pathology</u> ; Head: W.J. MARTIN, MD, PhD Los Angeles, CA, USA Post-Doc – molecular-biological inhibition of HIV-1 propagation Los Angeles Oncologic Institute (USA) (for detail, see below under »Funding«)

¹ A 501(c)(3) nonprofit foundation for medical research.

09/1987 – 04/1991 01/1986 – 06/1987 <u>Third-Party Funding</u>	<u>Georg-August University, University Hospital Göttingen, Dept. of Immunology;</u> Göttingen, Germany; Head: O. Götze, MD / Dir.: J.H. Peters, MD PhD Student (for detail, see below under »University Education«) MSc Student (for detail, see below under »University Education«) DFG: SFB 263 / B5 (Germany) (for detail, see below under »Funding«)				
1983 – 1987	<u>Georg-August University, Faculties of Biology and Medicine</u> ; Göttingen, Germany Assistant Instructor – immunology, cytology, and physiology. Co-organized four national immunology and neurobiology conferences				
	Professional Memberships & I	Fellowships			
2005 – Present 2008 – Present 2001 – 2005 1998 – 2001	Boards AUGUSTUS BioTarget Inc., Myrtle Be Rodos Biotarget GmbH, Hannover, LTBH Medical Research Institute, Be Dept. of Clinical Chemistry and Lak	Germany			
2005 – Present (Resting) ² 2002 – 2005	Scientific Advisory Boards LTBH Medical Research Institute, Al The Science Advisory Board (SAB) /	ta Loma, CA, USA Internet presence: <u>https://www.scienceboard.net/</u>			
2008 – Present 2010 – 2017 2003 – 2005 2003 – 2005 2002 – Present 2001 – Present 1998 – Present 1996 – 2000 1995 – 2000	Arbeitsgemeinschaft für chronisch- a partner of the Competence Net Darmerkrankungen« German Society for Gastroenterold »Deutsche Gesellschaft für Gastroe krankheiten« (DGVS)	ogists (AA) or Experimental Biology (FASEB) c Cell Society (EMDS) ert Koch-Stiftung«			
	Awards & Prizes				
09/2014	Excellence in Biopharmaceutical Innovation – Germany	Acquisition Int'I. Magazine, Staffordshire, UK			
03/2012	Business Award	German.Venture.Day 2012, Duisburg			
05/2009	BioTOP Berlin-Brandenburg Prize	CatCap Venture Lounge (Bus. Dev. Agency)			
09/2007	Plug & Work Performance Prize	hannoverimpuls (Bus. Dev. Agency)			
08/2007	Plug & Work Location Prize	hannoverimpuls (Bus. Dev. Agency)			
07/2007	Science4Life Venture Cup 2007	Science4Life (Founders' Competition)			
09/2001	Research Award (Poster)	German Society for Endocrinology			
09/2001	Research Award (Poster)	German Society for Opthalmology			
09/1995	Research Prize / Scholarship	German Crohn's/Colitis Association			
08/1985	Complimentary Award	Jugend forscht Foundation			
02/1985 06/1975	Complimentary Award Complimentary Award	Honeywell Corporation Abraham Lincoln School			
00,1770					

² The "Resting" status is due to the fact that the Institute's purpose has been changed to animal health.

	Funding (Selection)
2019-07-01 – Ongoing	Allowance in the area of autoimmune diseases under the »Program to Promote Research, Innovation and Technology« (ProFIT Brandenburg) by the Brandenburg Ministry for Economy, Labor, and Energy (MWAE), Potsdam, Germany (grant number and further information undisclosed due to confidentiality)
2017-10-01 – Ongoing	Federal grant under the program »Promotion of Diagnostics and Novel Therapies for the Treatment of Bacterial Infections« by the Federal Ministry of Education and Research (BMBF), Berlin, Germany (grant number and further information undisclosed due to confidentiality)
2014-11-17 – 2015-04-30	Grant 80143470. European Regional Development Fund (ERDF) via the Lower Saxony State Chancellery, Hannover, Germany
2013 - 2014	Grant KF2531702AJ3. Central Innovation Program for SMEs (ZIM) of the Federal Ministry for Economy and Energy (BMWi), Berlin, Germany
2011 – 2012	Grant KF2531701AJ9. Central Innovation Program for SMEs (ZIM) of the Federal Ministry for Economy and Energy (BMWi), Berlin, Germany
08/2001 – 03/2005	(i) Let There Be Hope Medical Research Foundation, Beverly Hills, CA, USA; (ii) Buddy Taub Foundation, West Hollywood, CA, USA; (iii) Stuart Foundation, San Francisco, CA, USA; and (iv) John Lee Fund of the Tides Foundation, San Francisco, CA, USA
1995 – 1996	Research grant by the Deutsche Morbus Crohn/Colitis ulcerosa Vereinigung (DCCV e.V.), Berlin, Germany
09/1989 – 02/1990 09/1987 – 02/1991 01/1986 – 03/1987	Research grant by the Los Angeles Oncologic Institute, Los Angeles, CA, USA Grant D9, SFB 330, German Research Foundation (DFG), Bonn, Germany Grant B5, SFB 236, German Research Foundation (DFG), Bonn, Germany
	Assignments for Peer Review
2007 – Present	Further professional journals on an ad-hoc basis
2007 – Present	Investigative Ophthalmology & Visual Science Professional journal of the Association for Research in Vision and Ophthalmology (ARVO), Rockville Pike, Rockville, MD, USA
2007 – Present	Expert Opinion on Drug Delivery Professional journal published by Informa Healthcare Plc., London, UK
2006 – Present	Investigational New Drugs Professional journal published by Springer International Publishing AG, Cham, CH
2003 – Present	British Journal of Nutrition Professional journal published by Cambridge University Press, Cambridge, UK
1997	Immunobiology Professional journal published by Elsevier B.V., Amsterdam, NL
1996 – 1998	Gastro-Telex Monthly hepatogastroenterological digest published by Dres. Schlegel + Schmidt Med. Kommunikation GmbH, Göttingen, Germany
	Invited Talks (Selection)
03/2017 2009 – Present 07/2009 06/2009	Controlled Release Society (CRS), Local Chapter Meeting 2018, Halle, Germany Several dozens of confidential investor and company presentations not listed here 16 th Germinal Centre Conference (GCC16), Frankfurt/Main, Germany 7. Niedersächsischer Life Science-Tag, Hannover, Germany
09/2008	German Society for Immunology (DGfl), Workshop on Tumor Vaccination with Dendritic Cells, Göttingen, Germany

11/2007	European Society for Applied Immunology (EGAI), Baden-Baden, Germany
10/2007	German Society for Immunology (DGfI), Workshop on Tumor Vaccination with
	Dendritic Cells, Dept. of Immunobiology, University of Freiburg, Freiburg, Germany

02/2007 08/2001 09/2000 03/2000 9/1999 3/1999 9/1996 6/1996	Novartis Symposium on Allergy and Atopic Diseases, Eisenach, Germany University of Southern California, Los Angeles, USA Thyroid League of Germany (SLD), Düsseldorf, Germany German Society for Immunology (DGfI), Workshop on Tumor Vaccination with Dendritic Cells, Max-Planck Institute for Exp. Medicine, Göttingen, Germany Thyroid League of Germany (SLD), Sauerlach, Germany 13 th Cologne Thyroid Seminar, Cologne, Germany 12 th International Congress on Photobiology, Vienna, Austria German CIBD Study Group, Mainz, Germany
07/2005 – 03/2008 2000-03-15 1999-06-31 1999-06-16 1999-04-15 1999-03-31	Novartis and Laboratorios LETI: Allergology training series for MD's, Madrid, Spain German Academy for Ophthalmology (AAD), Düsseldorf, Germany Center for Ophthalmology, University Hospital, Essen, Germany Clinic for General and Transplantation Surgery, University Hospital, Essen, Germany The Thyroid Research Group (interdisciplinary), University Hospital, Essen, Germany Institute for Medical Psychology, University Hospital, Essen, Germany
	External Training Received
2013-04-16	Training course on Good Manufacturing Practice (GMP) and Good Trade and Distribution Practice (GTDP), Hamburg, Germany
1996-05-31 – 06-01	Training Workshop of the German chronic inflammatory bowel disease (CIBD) Study Group, Mainz, Germany
1996-05-11	Training program on CIBDs on occasion of the Annual Meeting of the German Crohn´s/Colitis Association (DCCV), Leipzig, Germany
1996-03-02	CIBD training, held by the DCCV and the Lower Saxony Academy for Medical Training, at the Medical Clinic of the Evangelic Hospital, Holzminden, Germany
1995-09-09	CIBD training, on occasion of the Annual Meeting of the DCCV, Bielefeld, Germany

Main Scientific Collaborators (alphabetically, 1991–2008)

Note that more than 20 collaborators from the work periods at LETI Pharma GmbH (06/2005 – 03/2008) and Rodos Biotarget GmbH (10/2008 – Present) are omitted due to confidentiality.

CANBAY A, MD, Dept. Gastroenterology & Hepatology, University Hospital, Essen, Germany (now Bochum) DAHA MR, MD, Professor, Dept. Nephrology, LUMC, Leiden, NL ECKSTEIN A, MD, Assoc. Professor, Ctr. for Ophthalmology, University Hospital, Essen, Germany FAYYAZI A, MD, Assoc. Professor, Ctr. for Pathology, Geora-August University, Göttingen, Germany GRANSTEIN RD, Professor, MD, Harvard Medical School, Charlestown, MA, USA GRÖNE H-J, MD, Professor, Dept. Pathology, Georg-August University, Göttingen, Germany JAHN R., PhD, Professor, Dept. Neurobiology, MPI for Biophysical Chemistry, Göttingen, Germany MANDEL TE, PhD, Professor, The Walter and Eliza Hall Inst. of Medical Research, Melbourne, NSW, Australia MENTLEIN R, PhD, Professor, Inst. for Biochemistry, Christian-Albrechts University, Kiel, Germany NOONAN F, PhD, Professor, George Washington University, Washington, DC, USA OSBORN M, PhD, Dept. Biochemistry & Cell Biology, MPI for Biophysical Chemistry, Göttingen, Germany PETERS JH, MD, Professor, Dept. Immunology, Georg-August University, Göttingen, Germany SCHLEMMINGER R, MD, Professor, Dept. General Surgery, Georg-August University, Göttingen, Germany SCHREINER GF, MD, PhD, Professor, Washington University School of Medicine, St. Louis, MI, USA SCHUBERT R, PhD, Professor, Dept. of Pharmaceut. Technol. & Biopharm., University of Freiburg, Germany SCHWARTZ P, MD, Professor, Inst. for Anatomy, Georg-August University, Göttingen, Germany SULLIVAN, SM, PhD, Professor, Dept. Pharmaceutics, University of Florida, Gainesville, FL, USA VON GAUDECKER B, MD, Professor, Inst. for Anatomy, Christian-Albrechts University, Kiel, Germany WEBER K, PhD, Professor, Dept. Biochemistry & Cell Biology, MPI for Biophysical Chem., Göttingen, Germany WERFEL T, MD, Professor, Clinic & Policlinic for Dermatology & Venerology, MHH, Hannover, Germany

	Additional Professional Background
1989 – 1991	Life-Science Book Artist – J.H. Peters, H. BAUMGARTEN (eds.): Monoclonal Antibodies. Springer, New York 1992, as well as the preceding German edition
1984 – 1989	Public-Media Science Writer – free-lance
3/1983 - 9/1984	ICU Paramedic – Nephrological Center, Hann. Münden, FRG
3/1979 – 4/1979	English/German Translator – AEG, Hameln, FRG
1977 – 1978	Commercial Artist – Advertising Agency »Ergenzinger«, Bad Münder, FRG
1974 – 1975	Training in technical drawing – Abraham Lincoln School, Bad Münder, FRG
	University Education
	Georg-August University (Göttingen, Germany)
07/1995	Faculty of Medicine The Habilitation Committee granted an »admission for habilitation in immunology and immunopathology«. The habilitation process commenced at the Department of Immunology under the guidance of Prof. J.H. PETERS, MD. However, this process had to be stopped once Professor PETERS became emeritus.
1991-04-25	Faculty of Biology Dr. rer. nat. (PhD) in immunology with »magna cum laude«
09/1987 – 02/1991	Dissertation at the Dept. of Immunology, University Hospital Göttingen; Prof. J.H. PETERS, MD, on: »In-vitro Differentiation of Dendritic Cells and Macrophages from Rat and Murine Bone Marrow Precursors«
1987-06-19 01/1986 – 03/1987	DiplBiol. (MSc) in biology with »very good« (corresponding to US Grade »A«) (cell biology, physiology, physiological chemistry, biochemistry, organic chemistry) Experimental thesis at the Dept. of Immunology, University Hospital Göttingen; Prof. J.H. PETERS, MD, on: »In-vitro Induction of Mouse, Rat and Human Accessory Immune Cells«
04/1983 - 09/1985	Faculty of Medicine Preclinical studies
10/1980 – 09/1985	Faculties of Physics, Pedagogy, and Pictorial Arts Elective lectures, seminars, and courses
	Technische Universität Braunschweig i.e., Brunswick Institute of Technology (Brunswick, Germany)
09/1978 – 03/1979	Faculty of Aerospace Technology Two engineering internships with:
09/1978 – 11/1978	Dierssen Engineering Company, Bad Münder; graded »very good« (corresponding to US Grade »A«) on November 30, 1978
12/1978 – 03/1979	General Electricity Company (AEG), Hameln; graded »very good« (corresponding to US Grade »A«) on March 10, 1979
	Schools
08/1975 - 06/1978	Albert Einstein Secondary School, Hameln, FRG (university admission exam on June 8, 1978)
08/1969 - 07/1975	Abraham Lincoln Secondary School, Bad Münder, FRG
04/1964 - 07/1969	Hinrich Wilhelm Kopf Elementary School, Bad Münder, FRG

Other

Languages

	Langoagos
	German: Mother tongue English: Business fluent – speaking, writing, and reading French: Satisfying – speaking, writing, and reading Spanish: Basics – reading better than speaking
	Non-Professional Memberships / Charities
2001 – Present 1997 – Present 1995 – 2005 1991 – Present 1990 – 2016	Let There Be Hope Foundation – Patron American Biographical Institute (ABI) – Research Fellow German Crohn's/Colitis Association (DCCV) – Donor Göttingen University League – Fellow Alumnus United Nations International Children´s Emergency Fund (Unicef) – Patron
	Military Service (former West Germany)
07/1978 – 08/1978 and 10/1979 – 11/1980	Federal Armed Forces (Bundeswehr): Compulsory service at garrisons Fürstenau and Delmenhorst
10/1979 – 11/1980	Elected »spokesman of confidence« (Vertrauensmann)

Werdohl / January 25, 2020

. Juick

Bibliographical Information

Publications

For a differentiated list, see:

https://www.researchgate.net/profile/Robert Gieseler

Reprints are available upon request as PDF files.

Patents	/ Patent A	Applications	(Status	of 2020-01-25)
---------	------------	--------------	---------	----------------

Official Reference	Application Date	Inventors and Titles	End of Protection	Status (14 Jan 2020)
EP 1 663 315	Sept 17, 2004	Gieseler RK, Marquitan G, Scolaro MJ. Targeted Lipid-Drug Formulations for Delivery of Drugs to Myeloid and Lymphoid Immune Cells	Sept 17, 2024	GRANTED (validated in AT, CH/LI, DE, DK, ES, FR, GB, IT, NL, SE, TR)
US 15/154,079	May 13, 2016	Ditto	May 13, 2036	Pending
CA 2,539,256	Sept 17, 2004	Ditto	Sept 17, 2024	GRANTED
EP 1 761 248	March 21, 2005	Gieseler RK, Marquitan G, Scolaro MJ, Schwarz A. Carbohydrate- derivatized Liposomes for Targeting Cellular Carbohydrate Recognition Domains of CTL/CTLD Lectins, and Intracellular Delivery of Therapeut- ically Active Compounds	March 21, 2025	GRANTED (validated in AT, CH, DE, DK, ES, FR, GB, IE, IT, NL, SE, TR)
US 2007/0292494	March 21, 2005	Ditto	March 21, 2025	Pending
CA 2,560,241	March 21, 2005	Ditto	March 21, 2025	GRANTED
JP 5,266,433	March 21, 2005	Ditto	March 21, 2025	GRANTED
WO 2017/017148	July 27, 2016	Scolaro MJ, Gieseler RK, Furch M. Immunotherapies for Malignant, Neurodegenerative and Demyelinating Diseases	-	ABANDONED
WO 2016/174250	April 29, 2016	Furch M, Gieseler RK. Targeted Nanocarriers for Targeted Drug Delivery of Gene Therapeutics	April 29, 2036	Taken to the national phase
EP 2016/059699	May 5, 2015	Ditto	May 5, 2035	Nations to be specified
EP 2 819 510 (a.k.a.12001433.7)	March 2, 2013	Schreiter T, Gieseler R , Marquitan G, Furch M, Canbay A. Organ Perfusion System	March 2, 2033	GRANTED