Manfred Schartl

Prof. Dr. rer. nat. Dr. h. c.

Curriculum vitae

Address	Physiological Chemistry University of Würzburg Biozentrum, Am Hubland D-97074 Würzburg	Tel. +49-(0)931-31 84148 Fax +49-(0)931-31 84150 phch1@biozentrum.uni-wuerzburg.de
16.04.1953	Born in Friedberg, Germany	

Education and Professional Experience

	-
1973 - 1978	Studies in Biology, Dipl. Biol. Faculty of Biology, University of Gießen
1979	Teaching certificate (L3, Gymnasium) for Biology and Chemistry, Univ. Gießen
1980	Dr. rer. nat., University of Gießen
1988	Habilitation, Faculty of Biology, Ludwig-Maximilian-University, Munich
1978 – 1979	Instructor for Genetics, University of Gießen
1980 - 1983	Postdoctoral Fellow Department of Genetics, University of Gießen
1982	Postdoc research at the laboratory of Dr. R. C. Gallo, National Institutes of Health,
	National Cancer Institute, Bethesda, Maryland, USA
1983 - 1984	Lecturer (Hochschulassistent), Department of Genetics, University of Gießen
1985 - 1991	Research Group Leader, Gene Center at the Max-Planck-Institute for Biochemistry,
	Martinsried b. Munich
since 1991	Full Professor (C4) for Biochemistry, Medical School, University of Würzburg
January 1997	Offer Director at the Molecular Marine Biology Institute, Bergen, Norway. Declined.
since 2001	Adjunct Professor for Experimental Cancer Research, University of Bergen, Norway
2005-2009 and	Vice-President of the German Genetics Society
2012-2016	
February 2006	Offer Head of Department, National University of Singapore. Declined
2009-2011	President of the German Genetics Society (Deutsche Gesellschaft für Genetik)
2015	Visiting Professor, Department of Biology, National University of Singapore
since 2016	Visiting Professor, Department of Biology, Texas A&M University, Texas, USA

Scientific Societies, Committees and Boards

1996-2007	Vice-chairman and Chairman of the Theodor-Boveri-Institute for Biosciences
	(Biocenter), Würzburg
since 1997	Chairman of the Scientific Advisory Board of the Sars International Centre for
	Marine Molecular Biology, Bergen, Norway
since 1999	Member of the Advisory Board of the German Genetics Society
since 2002	Vice-Chairman Rudolf-Virchow-Centre for Experimental Biomedicine, Würzburg
since 2005	Member and chairman of the Scientific Advisory Board for the Centre of Molecular
	Biosciences, University of Goettingen
2009-2012	Chairman of the Scientific Advisory Board of the Institut de Génomique
	Fonctionnelle de Lyon, Ecole Normale Supérieure de Lyon, France
2012-2015	Member of the "Structuring Commission of Medicine" of the state of Baden-
	Württemberg, Advisor to the Government
since 2013	Scientific Advisor of the Beijing Genome Institute, Hongkong
since 2015	President of the Physico Medica, Academy of Sciences, Würzburg

Project Management

 1998 – 2001 Coordinator EU-FAIR Project "Improvement and Risk Assessment of Transgen Technologies in Fish" 1996 – 2003 Vice-chairman of Coordination Committee SFB 465 "Development and Manipulation of Pluripotent Cells", DFG since 2001 Member of Coordination Committee and Vice-Chairman of the DFG Research 	•		
1996 – 2003Vice-chairman of Coordination Committee SFB 465 "Development and Manipulation of Pluripotent Cells", DFG	10		
Center for Molecular Medicine (Rudolf Virchow Center Würzburg)			
since 2004 Coordinator and Chairman of the Graduate and Research Programme			
 "Organogenesis" (GK1048, DFG) Chairman of Coordination Committee and Vice-Chairman of the SFB-Transreg "Ras-dependent pathways in human cancer", DFG 	io 17		
Awards			
1991 Heisenberg Awardee, DFG (German Research Foundation)			
1991 Jenkinson Lecture, Oxford University			
2004 Doctor honoris causa, University of Bergen, Norway			
2007 Prince Hitachi Prize for Comparative Oncology, Japan			
2011 Ray-Chaudhuri Lecture, University of Varanasi, India			
2011 Member, Leopoldina, National Academy of Sciences of Germany			
2015 NUSS Lecture, National University of Singapore, Singapore			
2016 Faculty Fellow Hagler Institute for Advanced Study at Texas A&M University,	USA		
University Committees			
2001 2015 Chairman of the Examination Committee for Deskeler and Master students in			
2001-2015 Chairman of the Examination Committee for Bachelor and Master students in			
Biomedicine, University of Würzburg			
2003-2013 Member of the Committee for Scientific and Strategic Development, Faculty of			
2003-2013 Member of the Committee for Scientific and Strategic Development, Faculty of Biology University of Würzburg			
Biology, University of Würzburg			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg			
Biology, University of Würzburg			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg			
Biology, University of Würzburg2005-20132008-2012Editorial Work			
Biology, University of Würzburg2005-20132008-2012Editorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms			
Biology, University of Würzburg2005-20132008-2012Editorial Work1986 – 20061993 – 1996Associate Editor Diseases of Aquatic Organisms1996 – 2006Associate Editor Pigment Cell Research			
Biology, University of Würzburg2005-20132008-2012Editorial Work1986 – 20061993 – 1996Associate Editor Diseases of Aquatic Organisms1996 – 2006Associate Editor Pigment Cell Research			
Biology, University of Würzburg2005-20132008-2012Editorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology			
Biology, University of Würzburg2005-20132008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editor			
Biology, University of Würzburg2005-20132008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Section Editor Korean Journal of Biological Sciences			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafish			
Biology, University of Würzburg2005-20132008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Section Editor Korean Journal of Biological Sciences			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2007Editor in Chief of Sexual Development			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2007Editor in Chief of Sexual Developmentsince 2017Member of the Advisory Board of the European Zoological Journal			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2007Editor in Chief of Sexual Development			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2007Editor in Chief of Sexual Developmentsince 2017Member of the Advisory Board of the European Zoological Journal			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2007Editor in Chief of Sexual Developmentsince 2017Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2007Editor in Chief of Sexual Developmentsince 2017Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants andEuropean Molecular Biology Organization, Human Frontier Science Program,			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2017Editor in Chief of Sexual Developmentsince 2019Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants and fellowshipsEuropean Molecular Biology Organization, Human Frontier Science Program, International Union against Cancer, Medical Research Council of Great Britain			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2017Editor in Chief of Sexual Developmentsince 2019Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants and fellowshipsEuropean Molecular Biology Organization, Human Frontier Science Program, International Union against Cancer, Medical Research Council of Great Britain			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2017Editor in Chief of Sexual Developmentsince 2019Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants and fellowshipsEuropean Molecular Biology Organization, Human Frontier Science Program, International Union against Cancer, Medical Research Council of Great Britain, National Research Council of Norway, National Science Foundation (USA), General Science Foun			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2017Editor in Chief of Sexual Developmentsince 2019Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants and fellowshipsEuropean Molecular Biology Organization, Human Frontier Science Program, International Union against Cancer, Medical Research Council of Great Britain			
Biology, University of Würzburg2005-2013Member of the Committee for International Relations of the Univ. of Würzburg2008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2017Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants and fellowshipsEuropean Molecular Biology Organization, Human Frontier Science Program, National Research Council of Norway, National Science Foundation (USA), Ge National Research Fund Organization (DFG), and other funding organizations	rman		
Biology, University of Würzburg2005-20132008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2007Editor in Chief of Sexual Developmentsince 2017Member of the Editorial Board of Zebrafishsince 2019Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants and fellowshipsEuropean Molecular Biology Organization, Human Frontier Science Program, International Union against Cancer, Medical Research Council of Great Britain, National Research Fund Organization (DFG), and other funding organizationsScientific journalsCancer Research, Cytogenetics and Cell Genetics, Current Biology, Development	rman nt,		
Biology, University of Würzburg2005-20132008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2007Editor in Chief of Sexual Developmentsince 2019Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants and fellowshipsEuropean Molecular Biology Organization, Human Frontier Science Program, International Union against Cancer, Medical Research Council of Great Britain, National Research Council of Norway, National Science Foundation (USA), Ge 	rman nt,		
Biology, University of Würzburg2005-20132008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1991 – 1999Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2007Editor in Chief of Sexual Developmentsince 2019Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants and fellowshipsEuropean Molecular Biology Organization, Human Frontier Science Program, International Union against Cancer, Medical Research Council of Great Britain, National Research Council of Norway, National Science Foundation (USA), Ge 	rman nt,		
Biology, University of Würzburg2005-20132008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2017Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants and fellowshipsEuropean Molecular Biology Organization, Human Frontier Science Program, International Union against Cancer, Medical Research Council of Great Britain, National Research Fund Organization (DFG), and other funding organizationsScientific journalsCancer Research, Cytogenetics and Cell Genetics, Current Biology, Development 	rman nt, ne		
Biology, University of Würzburg2005-20132008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Pigment Cell Research1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2007Editor in Chief of Sexual Developmentsince 2017Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants and fellowshipsEuropean Molecular Biology Organization, Human Frontier Science Program, National Research Council of Norway, National Science Foundation (USA), Ge National Research Council of Norway, National Science Foundation (USA), Ge National Research Fund Organization (DFG), and other funding organizationsScientific journalsCancer Research, Cytogenetics and Cell Genetics, Current Biology, Development Biology and Biotechnology, Nature, Nature Genetics, Nature Biotechnology, Nechanisms of Development, Molecular and General Genetics, Molecular Marine Biology, Nature, Nature Genetics, Nature Biotechnology, Nechanisms of Development, Molecular and General Genetics, Nature Biotechnology, Nature, Nature Genetics, Nature Biotechnology, Natur	rman nt, ne ature		
Biology, University of Würzburg2005-20132008-2012Director of Research of the Comprehensive Cancer Center MainfrankenEditorial Work1986 – 2006Associate Editor Diseases of Aquatic Organisms1993 – 1996Associate Editor Molecular Marine Biology and Biotechnology1997 – 2016Associate Editor Gene, 2011-2016 Executive Editorsince 1999Section Editor Korean Journal of Biological Sciencessince 2004Member of the Editorial Board of Zebrafishsince 2017Member of the Editorial Board of Marine Life Science & TechnologyAd hoc reviewer (selection)Grants and fellowshipsEuropean Molecular Biology Organization, Human Frontier Science Program, International Union against Cancer, Medical Research Council of Great Britain, National Research Fund Organization (DFG), and other funding organizationsScientific journalsCancer Research, Cytogenetics and Cell Genetics, Current Biology, Development Biology, EMBO Journal, Gene, J. of Investigative Dermatology	rman nt, ne ature		

Editorial Advisor Current Biology, PLoS Biology, PLoS Genetics, BMC Biology

Memberships

Deutsche Krebs-Gesellschaft (Arbeitsgemeinschaft Experimentelle Krebsforschung), European Pigment Cell Society, Deutsche Zoologische Gesellschaft, German Genetics Society, Senckenberg Research Society, Society for Biochemistry and Molecular Biology (GBM)