CURRICULUM VITAE

Name: Thomas Friedrich Schilling

Position: Professor and Chair

Department of Developmental and Cell Biology

School of Biological Sciences

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lab website: http://tschilling.bio.uci.edu/

EDUCATION:

1981-85	Davidson College, Davidson, NC	B.S.	Biology
1985-87	University of Michigan, Ann Arbor, MI	M.S.	Neuroscience
1988-93	University of Oregon, Eugene, OR	Ph.D.	Neuroscience

RESEARCH TRAINING AND APPOINTMENTS:

1985-87	University of Michigan, Ann Arbor	Ph.D. Student	
	Dept. of Biology, lab of Prof. R. Glenn Northcutt		
1988-93	University of Oregon, Eugene	Ph.D. Student	
	Institute of Neuroscience, lab of Prof. Charles B. K	immel	
1994-98	Imperial Cancer Research Fund, London	Postdoctoral Fellow	
	Molecular Embryology, lab of Prof. Philip W. Ingh	am	
1998-99	University College London	Senior Research Fellow	
	Dept. of Anatomy and Developmental Biology, spo		
1999-2005	University of California, Irvine	Assistant Professor	
	Dept. of Developmental and Cell Biology		
2005-2008	University of California, Irvine	Associate Professor	
	University of California, Irvine	Professor	
2014-present	University of California, Irvine	Department Chair	
	Member, UCI Developmental Biology Center		
	Member, UCI Cancer Center		
	Member, UCI Center for Complex Biological Systems		
2006-present	Member, UCI Center for Mathematical and Computational Biology		

HONORS AND AWARDS:

2001-2005	Pew Scholarship in the Biomedical Sciences
2012	Fellow of the American Association for the Advancement of Science (AAAS)
1987-93 1994	Neuroscience and Genetics Training Fellowships (NIH) EMBO Short Term Postdoctoral Fellowship (lab of C. Nusslein-Volhard)

1994-95	Imperial Cancer Research Fund (ICRF) Postdoctoral Fellowship
1995-97	Human Frontiers Science Program (HFSP) Postdoctoral Fellowship
1998-2002	Medical Research Council (MRC) Career Development Fellowship
1998-2002	Wellcome Trust Research Career Development Fellowship
2001-2007	March of Dimes Research Grants
2001-present	NIH R01, R21, P01, U01 and P50 Research Grants

KEYWORDS/AREAS OF INTEREST:

Developmental genetics, vertebrate embryology, skeletal biology, craniofacial syndromes, zebrafish, neuroscience, neural development, steroid hormones

Our laboratory uses genetics and molecular biology to study pattern formation in the zebrafish embryo. The rapid development and simple anatomy of this teleost embryo, together with recently developed techniques for reverse genetics and a nearly complete genome sequence, make zebrafish a powerful molecular genetic system for studying the mechanisms of development. We are interested in how gene functions translate into cell behaviours and the formation of tissues and organs. We focus on two main areas:

- 1) Neural crest specification and formation of the craniofacial skeleton,
- 2) Cell interactions and formation of the anterior-posterior axis of the nervous system.

MAJOR RESEARCH GRANTS (LAST 3 YEARS):

Craniofacial cartilage development:

"Role and regulation of cartilage polarity in craniofacial morphogenesis"

Principal Investigator: Thomas Schilling

Type: R01 DE13828

Agency: NIH NIDCR
Period: 2017 - 2022

"The role of the Fat pathway in cartilage pattern and polarity in zebrafish"

Principal Investigator: Thomas Schilling

Type: R01 DE13828

Agency: NIH NIDCR
Period: 2012 – 2017

"Roles of cell polarity and cilia in cartilage patterning in the craniofacial skeleton" Principal Investigator: Daniel Dranow (Schilling postdoc) Agency: NIH NIDCR Type: F32 DE27623 Period: 2017 - 2020

Tendon developmental genetics:

"Regulation of morphogenesis and extracellular matrix assembly at the myotendinous junction"

Principal Investigator: Thomas Schilling
Type: R01 AR67797

Agency: NIH NIAMS
Period: 2016 - 2021

"Regulation of extracellular matrix assembly at the myotendinous junction"

Principal Investigator: Thomas Schilling
Type: R21 AR62792

Agency: NIH NIAMS
Period: 2013 - 2015

Craniofacial systems biology:

"Defining an integrated signaling network that patterns the craniofacial skeleton"
Co-PIs: David Clouthier and Thomas Schilling
Type: R01 HD073182

Agency: NIH NICHD
Period: 2014 – 2019

Morphogen systems biology:

"Stochastic dynamics and noise control in patterning systems"

Co-PIs: Qing Nie and Thomas Schilling
Type: R01 GM107264

Agency: NIH NIGMS
Period: 2014 – 2018

"Systems biology of morphogenesis and spatial information flow"

Principal Investigator: Arthur Lander
Type: P50 GM76516

Agency: NIH NIGMS
Period: 2007 - 2017

Lens physiology:

"Structure and function of lens channels"

Principal Investigator: James Hall
Type: R01 EY05661

Agency: NIH NEI
Period: 2014 – 2018

Craniofacial lymphatic development:

"Stop or go? Unraveling the mechanisms behind lymphatic vessel patterning"

Principle Investigator: Jonathan Astin

Agency: Royal Soc of New Zealand

Type: Marsden Fund 16-UOA-054 Period: 2017 - 2020

Cornelia de Lange syndrome:

"Vertebrate animal models of Cornelia de Lange syndrome"

Principal Investigator: Ian Krantz

Type: P01HD052860

Agency: NIH NICHD
Period: 2011 – 2015

PROFESSIONAL ACTIVITIES

PROFESSIONAL ORGANIZATIONS:

Memberships

1988-1993 Society for Neuroscience

1994-2000 British Society for Developmental Biology 2002-2011 American Association of Anatomists

2002-present Society for Comparative and Integrative Biology

2007-present Society for Craniofacial Genetics and Developmental Biology

2008-present American Society for Cell Biology

2012-present American Association for the Advancement of Science (fellow)

2000-present Society for Developmental Biology (on Board of Directors 2007-2013)

2016-present International Zebrafish Society (IZFS)

2018-present Association for Research in Vision and Ophthalmology (ARVO)

Service to Professional Organizations

Society for Comparative and Integrative Biology

Co-Organizer of Satellite Conference entitled "Zebrafish in a Comparative

Context" held in Orlando, Florida (Jan. 2006)

2007 Society for Developmental Biology

Co-Organizer of West Coast Regional Meeting in Asilomar (Mar. 2007)

2007-present Society for Developmental Biology

Board of Directors – West Coast Regional Representative (June 2007 – June 2013)

Reviewer of applications for Paul D Henion Ph.D Student Travel Award (2015-present)

2008 Society for Comparative and Integrative Biology

Co-Organizer of Satellite Conference entitled "Vertebrate Head Segmentation in a

Modern Evo-Devo Context" held in San Antonio, Texas (Jan. 2008)

2014 Co-Organizer of Intl Zebrafish Dev Genet Meeting in Madison, WI (June, 2014) 2016 Co-Organizer of Southern California Zebrafish Meeting at UCI (Sept. 2016)

2017-present Advisory Board, Strategic Conference for Zebrafish Investigators

Abstract Reviewer, Intl Zebrafish Dev Genet Meeting in Madison, WI (June, 2018)

SERVICE TO PROFESSIONAL PUBLICATIONS:

2001	Co-Editor of Special Issue	Phil. Trans. of the Royal Society of London
2000-2007	Editorial Board	Journal of Experimental Zoology:
		- Molecular and Developmental Evolution
2002-2007	Receiving Editor	Journal of Anatomy
2004-2012	Editorial Board	Developmental Dynamics
2008-2009	Guest Editor	Integrative and Comparative Biology
2005-present	Section Editor in Dev Biol	Biology Image Library, BioMed Central
2011-present	Editorial Board	Developmental Biology
2011-present	Editorial Board	Frontiers in Craniofacial Biology
2016	Guest Editor	Proc. of the Natl. Acad. Sci., USA
2018	Commentary on 3 Science papers	Nature – News and Views

1999-present Referee for 80 journals, including:

American Journal of Human Genetics, Anatomical Record, Biochemica Biophysica Acta, Bioessays, Biology Open, Biotechniques, BioMedCentral (BMC) Biology, BMC Developmental Biology, BMC Evolutionary Biology, BMC Genomics, BMC Veterinary Research, IBMS BoneKEy, Cell, Cell Adhesion and Migration, Cell Death and Differentiation, Current Biology, Development, Developmental Biology, Developmental Dynamics, Disease Models, Elife, Endocrinology, EvoDevo, Evolution and Development, FASEB Journal, FEBS Letters, Frontiers in Cell and Developmental Biology, Frontiers in Craniofacial Biology, G3, Gene, Genes and Development, Genes and Nutrition, Genesis, Genome Biology, Human Molecular Genetics, Integrative and Comparative Biology, International Journal of Nanomedicine, Investigative Ophthalmology and Visual Science (IOVS), Journal of Anatomy, Journal of Applied Ichthyology, Journal of Biology, Journal of Biological Chemistry, Journal of Biotechnology, Journal of Cardiovascular Disease and Development, Journal of Cell Biology, Journal of Comparative Neurology, Journal of Dental Research, Journal of Experimental Zoology (JEZ), JEZ:Molecular and Developmental Evolution, Journal of Genetics and Development, Journal of Veterinary Science and Animal Husbandry, Journal of Visualized Experiments (JoVE), Mechanisms of Development (MoD), Molecular and Cellular Neuroscience, Molecular Biology and Evolution, Molecular Biology of the Cell, Molecular Human Reproduction, Nature, Nature Cell Biology, Nature Communications, Nature Genetics, Nature Methods, Nature Reviews Genetics, Neuron, PeerJ, Philosophical Transactions of the Royal Society, Public Library of Science (PLoS) Biology, PLoS Genetics, PLoS ONE, Proceedings of the National Acadamy of Sciences (PNAS) USA, Proceedings of the Royal Society, Science, Science Advances, Science of Nature, Scientific Reports, Skeletal Muscle, Trends in Genetics, Tropical Zoology, Zebrafish, Zoological Science

INVITED PRESENTATIONS (LAST 5 YEARS):

INTERNATIONAL

2013

Australia/New Zealand Zebrafish Meeting – Queenstown, New Zealand (02/2013) University of Otago, Zebrafish Workshop – Dunedin, New Zealand (02/2013) University of Otago, Dept of Pathology – Dunedin, New Zealand (03/2013) University of Otago, Medical Forum – Dunedin, New Zealand (03/2013) University of Auckland, Dept of – Auckland, New Zealand (03/2013) University of Auckland, Dept of – Auckland, New Zealand (03/2013) Gordon Conference on Myogenesis – Il Ciocco, Barga, Italy (07/2013) European Zebrafish Development and Genetics Meeting – Barcelona, Spain (07/2013)

2015

Integrated Aspects of Musculoskeletal Development – Ein Gedi, Israel (01/2015)

2018

Gordon Conference on Craniofacial Development – Il Ciocco, Barga, Italy (02/2018)

2019

Gordon Conference on Neural Crest and Placodes – Il Ciocco, Barga, Italy (04/2019)

NATIONAL

2013

Bi-Annual Strategic Conference of Zebrafish Investigators Meeting – Asilomar, CA (01/2013) University of California, Irvine (Dept. of Ecology and Evolution – 05/2013) Albert Einstein College of Medicine, Bronx, NY (Dept. of Dev and Mol Biol – 10/2013)

2014

Cincinnati Children's Hospital – Cincinnati, OH (Developmental Biology Div – 03/2014) Bi-annual Meeting on Zebrafish Dev. and Genetics – Madison, WI (organizer - 06/2014) Yale University – New Haven, CN (Dept of Mol, Cell and Dev Biol – 10/2014) Society for Craniofacial Genetics and Dev Biol Meeting – San Francisco, CA (11/2014)

2015

Bi-Annual Strategic Conference of Zebrafish Investigators Meeting – Asilomar, CA (01/2015) Northwest Regional Society for Dev Biol Meeting – Friday Harbor, WA (keynote – 03/2015) Duke University – Durham, NC (Dept of Cell Biology - 03/2015) Charles Kimmel Symposium, University of Oregon – Eugene, OR (Inst Neuroscience - 06/2015) Gordon Conference on Neural Crest and Placodes – Boston, MA (07/2015) FishBone Workshop, Society for Bone and Mineral Research (keynote) – Seattle, WA (11/2015)

2016

Gordon Conference on Craniofacial Development – Ventura, CA (03/2016) Minority Science Program – UC Irvine (05/2016) Society for Craniofacial Genetics and Dev Biol Meeting (keynote) – Boston, MA (08/2016) Society for Developmental Biology – Boston, MA (08/2016) University of Southern California – Los Angeles, CA (Cell Mol Biol – 11/2016) Stowers Institute for Medical Research – Kansas City, MO (11/2016)

2017

Bi-Annual Strategic Conference of Zebrafish Investigators Meeting – Asilomar, CA (01/2017) Gordon Conference on Neural Crest and Placodes – Ventura, CA (02/2017) Society for Craniofacial Genetics and Developmental Biology – Minneapolis, MN (07/2017) Society for Developmental Biology – Minneapolis, MN (07/2017)

2018

Bi-annual Meeting on Zebrafish Dev. and Genetics – Madison, WI (06/2018) Course Instructor, Woods Hole Zebrafish Course – Woods Hole, MA (08/2018) Orthopaedic Research Society Tendon Conference – Portland, OR (11/2018)

2019

Bi-Annual Strategic Conference of Zebrafish Investigators Meeting – Asilomar, CA (01/2019) West Coast Regional Society for Developmental Biology – Cambria, CA (03/2019)

GOVERNMENT AND OTHER PROFESSIONAL SERVICE

REVIEW BOARDS FOR FUNDING AGENCIES

1999-2000 2000 2000 2008, 2010 2008 2010 2010, 2017 2010 2012 2016	Human Frontiers Science Program British Arthritis Foundation King's College Internal Fellowship Cancer Research UK Irish Health Research Board Biotech and Bio Sci Res Council Medical Research Council, UK March of Dimes Netherlands Research Council French National Research Agency	Grant Reviews
2016-2017	European Research Council	Grant Reviews
2017	Israel Science Foundation	Grant Reviews
2000-present	National Science Foundation	Grant Reviews
2003-present	Wellcome Trust	Grant Reviews
2009-present	Deutsche Forschungsgemeinschaft	Grant Reviews
2001-present	National Institutes of Health	Study Section Member (ad hoc)
2014-present	National Institutes of Health	Study Section Member (standing)
2018-2019	National Institutes of Health	Study Section Chair

NIH study sections:

2001-present Ad Hoc (18 times)

- a) National Institute for Dental and Craniofacial Research (NIDCR)
 - Oral Bio. and Med. OBM-2 (Feb. 2001; Mar. 2002); RFA Panel (Nov. 2002).
 - Special Section for review of R21s (Apr. 2006; June 2009)
 - Skeletal Biol. Dev. and Disease SBDD (Oct. 2007; June 2008)
- b) National Institute of Child Health and Development (NICHD)
 - Cell Diff. and Function CDF-5 (Mar. 2001; Jan. 2002; Apr. 2004; June 2009)
 - Zebrafish Resources ZRG BDA-F (Feb. 2008)
 - Bio of Dev and Aging ZRG1 BDA-A (Dec. 2009)
- c) National Institute of Neurological Disorders and Stroke (NINDS)
 - Mol. Dev. Cell. Neurosci. MDCN-6 (Feb. 2003)
 - Skel. Biol. Structure and Regen. SBSR (Apr. 2006)
 - chair of Special Emphasis Panel for review of R25s (Feb. 2011)
- d) National Cancer Institute (NCI)
 - Special Section for late review of RO1s (Feb. 2004)

e) National Institute for Arthritis, Musculoskeletal and Skin Diseases (NIAMS)
- Musculoskeletal, Oral and Skin Sciences – ZRG-MOSS (Oct. 2013)

2014-present Standing (permanent) Member - Skeletal Biology Development and Disease – SBDD

(4 year appointment – July 1, 2014 – June 30, 2018)

Co-chair (chaired 4 applications) – Sept. 2016 Co-chair (chaired 4 applications) – Feb. 2017 Co-chair (chaired 4 applications) – June 2017 Co-chair (chaired 6 applications) – Oct. 2017 Co-chair (chaired 7 applications) – Feb. 2018 Co-chair (chaired 7 applications) – June 2018

2018-2019 Study Section Chair – Skeletal Biology Development and Disease – SBDD

(1-year appointment – July 1, 2018 – June 30, 2019)

UNIVERSITY SERVICE

1999-present Academic Senate, member

2011-2014 Biosafety Level 3 Oversight Committee, member

2011-2014 Institutional Biosafety Committee, chair 2007-present Institutional Biosafety Committee, member

2011-present Pew Scholar Candidate Selection Committee, member

School:

1999-present Cellular and Molecular Biology Preliminary Exam Committee

2003-2011 PhD Workshops (2003, 2004, 2011)

2009-2011 First year PhD Advisor, Cellular and Molecular Biology program
2011-2013 Faculty Page and Travel Assembly Committee growth as

2011-2013 Faculty Research and Travel Awards Committee, member

2012-2013 BioSci Executive Committee, member 2013-2014 BioSci Executive Committee, vice-chair

2009-2011 T32 Systems Biology Training Grant Advisory Committee, member

2009-present Minority Science Program, mentor

2011-present Optical Biology Core and Zeiss LSM780 Equipment Advisory Committee

2014-present BioSci Committee for Academic Promotions (BioCAP), member

2014-present BioSci Administrative Cabinet (AdCab), member

Department:

2000-present Faculty Merit/Promotions Review Committees, member or chair

2001-2009 Graduate Student Advisor 2002-2003 Faculty Search Committee 2004-2005 Faculty Search Committee

2005-2011 Student Research in Progress Talks, organizer

2011-2012 Faculty Search Committee 2011-present Faculty Mentoring Program

2014 External Supervisor for Tyler Cutforth

2015-2016 Faculty Search Committee 2016-2017 Faculty Search Committee 2017-2018 Faculty Search Committee

2018-2019 3 Faculty Search Committees (Teaching Prof., 2 Assistant Prof.)

2014-present Strategic Planning Committee

2014-present Department Chair

TEACHING AND MENTORING

FORMAL SCHEDULED CLASSES FOR UCI STUDENTS:

Freshman Seminar*	Bio 2B
Developmental and Cell Biology	Bio 108
Developmental Biology	Bio 136
Eukaryotic and Human Genetics**	Bio 137
Development and Disease*	Bio 148
Undergraduate Research	Bio 199

POSTGRADUATE AND OTHER COURSES

UC Irvine:

Vertebrate Genetics Research*	Bio 200
Vertebrate Genetics Tutorial*	Bio 203
Adv Top in Cell Biol Seminar	Bio 206
Molecular Genetics Journal Club*	Bio 209
Advanced Developmental Genet*	Bio 210
Mol Cell Dev Neuroscience*	Bio 231D
Dev and Cell Bio Colloquium	Bio 290
Scientific Comm Seminar	Bio 292

Outside UC Irvine:

Woods Hole Zebrafish Neural Development and Genetics (08/2018)

PREDOCTORAL STUDENTS SUPERVISED OR MENTORED:

ADVISOR:		
2001-2006	Angela Linville	Received Ph.D. in 2006
2004 2006	0 1 1 1 1 1	Currently Staff Scientist at Genzyme Genetics
2001-2006	Sreelaja Nair	Received Ph.D. in 2006
2004-2010	Sarah Piloto	Currently Reader (Asst Prof) at Tata Inst, India Received Ph.D. in 2010
2001 2010	Surum Tiroto	Currently postdoc at Burnham Institute, San Diego
2007-2012	Courtney Alexander	Received Ph.D. in 2012
		Currently postdoc at UCSF
2008-2013	Kelly Radtke	Received Ph.D. in 2013
2012-2013	Carrie Ng	Currently Staff Scientist at Ambrey Genetics, CA Received M.S. in 2013 (Ph.D. student left with M.S.)
2012-2013	Carrie 14g	Currently Staff Scientist at Broad Inst, Boston
2008-2014	Adam Tuttle	Received Ph.D. in 2014
		Currently postdoc at OHSU, Portland, OR
	Diego Hoyle	
	David Tatarakis Lianna Fung	
	Pavan Nayak	
2010 present	1 a van 1 va yak	

^{*}Primary course responsibilities for many years **Primary course responsibility starting Fall, 2018

12 PhD committees
Linda Doan – Monuki lab (Pathology)
Maribel Alvarez – Arora lab (Dev and Cell)
Daniel Clemens – Hall lab (Physiol and Biophys)
Francesco Cutrale – Gratton lab (Biomed Engin)
Anne Phan – Gardiner lab (Dev and Cell)
Iris Kim – Tombola lab (Physiol and Biophys)
Adrian Paz – Cinquin lab (Dev and Cell)
Justin Lengfeld – Agalliu lab (Dev and Cell)
Jenna Mazzoni – Agalliu lab (Dev and Cell)
Yilun Zhu – Lander lab (Dev and Cell)
Kitt Paraiso – Cho lab (Dev and Cell)
Bassem Shoucri – Blumberg lab (Dev and Cell)
Dail Chapman – Gross lab (Dev and Cell)
Andres Carrillo – McHenry lab (Eco and Evo)
Christina Wilcox – Mortazavi lab (Dev and Cell)
Rachel Waymack – Wunderlich lab (Dev and Cell)

POSTDOCTORAL FELLOWS DIRECTY SUPERVISED OR MENTORED:

Name	Dates	Current Position
Robert Knight	2000-2004	Lecturer (Asst Prof), Kings College, London, UK
Jochen Holzschuh	2002-2004	Junior Group Leader (Asst Prof), U Freiburg, Germany
Richard White	2002-2007	Senior Researcher, Sanger Inst., Cambridge, UK
Naoyuki Wada	2003-2005	Associate Professor, Tokyo Univ of Science, Japan
Trevor Hoffman	2005-2008	Physician, Kaiser Permanente, Irvine, CA
Nikki Plaster	2005-2008	Instructor (Professor), Golden West Comm. College, CA
Sreelaja Nair	2007-2008	Reader (Asst Prof), Tata Inst of Fundamental Res., Bombay, India
Angela Linville	2007-2008	Quality and Tech Support Scientist, Irvine Scientific, Irvine, CA
Sarah Piloto	2010	Regulatory Affairs Specialist, Hologic Inc., San Diego, CA
Akihiko Muto	2006-2012	Postdoctoral Fellow, Hiroshima Univ, Japan
Courtney Alexander	2013	Scientist, Advanced Cell Diagnostics Inc., Newark, CA
Adam Tuttle	2014-2015	Postdoctoral Fellow, Oregon Health Sciences Univ., Portland, OR
Julian Sosnik	2009-2014	Instructor, Wentworth Inst. of Technology, Boston, MA
Pierre LePabic	2009-2014	Assistant Professor, Univ. of North Carolina, Wilmington, NC
		NIH F32 Postdoctoral Fellowship (2012-2015)
Arul Subramanian	2007-2012	Senior Project Scientist, Univ of California, Irvine, CA
Praveer Sharma	2014-present	
Irene Vorontzova	2014-present	
Daniel Dranow	2015-present	NIH F32 Postdoctoral Fellowship (2017-2020)

OTHER SUPERVISION/MENTORING:

2001-2009	Graduate Advisor, Dept of Developmental and Cell Biology
2005-2011	Organizer, Student Research in Progress (RIP) Talks, Dev and Cell Biol
2009-2011	UCI Minority Science Program, faculty mentor
2009-2011	T32 System Biology of Development Training Grant Advisory Committee, member
2010-2011	First Year PhD Advisor, Mathematical Computational Biology (MCB) program
2011-2012	First Year PhD Advisor, Cellular and Molecular Biology (CMB) program
2012-present	Supervisor of Dr. Arul Subramanian, Senior Project Scientist in Schilling lab

2014-2015	Supervisor of Dr. Julian Sosnik, Senior Project Scientist in Schilling lab
2014-2016	Supervisor of Dr. Pierre Le Pabic, Senior Project Scientist in Schilling lab
2013-2014	Supervisor of Dr. Tyler Cutforth, Asst Researcher in Agalliu lab
5-7/2015	Graduate Advisor (temporary)
2015-2016	Sabbatical Host for Dr. Patrick Blader and Dr. Pascale Dufourq, U Toulouse, France
2018-present	Faculty Mentor for Dr. Andrew Browne, NIH Career Development KL2 Scholar
06/2018-present	Supervisor of Jennifer Schultz, Foothill High School student
09/2014-present	Department Chair

PUBLICATIONS:

- 1. Kimmel CB, Warga RM and <u>Schilling TF</u> (1990). Origin and organization of the zebrafish fate map. Development 108, 581-594.
- 2. Hatta K, Schilling TF, BreMiller RA, and Kimmel CB (1990). Specification of jaw muscle identity in zebrafish: correlation with *engrailed*-homeoprotein expression. Science 250, 802-805.
- **3.** Kimmel CB, <u>Schilling TF</u> and Hatta K (1991). Patterning of body segments of the zebrafish embryo. Current Topics in Developmental Biology 25, 77-110.
- 4. Kimmel CB, Molven A, Ellis TJ, Hatta K, Ho RK, Kane DA, <u>Schilling TF</u>, Walker C and Warga RM (1993). Developmental and Mutational Analysis of Body Pattern Formation: The Zebrafish Model. In Physiological and Biochemical Aspects of Fish Development. (eds. Walther BT and Fyhn HJ). Grafisk Hus, Bergen, Norway.
- **5.** Thisse C, Thisse B, <u>Schilling TF</u>, and Postlethwaite J (1993). Structure of the zebrafish *snail 1* gene and its expression in wild-type, *spadetail* and *notail* mutant embryos. Development 119, 1203-1215.
- **6.** <u>Schilling TF</u> (1993). Cell lineage and mutational analyses of cranial neural crest development in the zebrafish embryo. Ph.D. Thesis. University of Oregon Press, Eugene.
- 7. <u>Schilling TF</u> and Kimmel CB (1994). Segment and cell type lineage restrictions during pharyngeal development in the zebrafish embryo. Development 120, 483-494.
- **8.** Kimmel CB, Ballard WW, Kimmel SR, Ullmann B and <u>Schilling TF</u> (1995). Stages of embryonic development in the zebrafish. Developmental Dynamics 203, 253-310.
- **9.** <u>Schilling TF</u>, Walker C and Kimmel CB (1996). The *chinless* mutation and cell interactions in zebrafish jaw development. Development 122, 1417-1426.
- 10. <u>Schilling TF</u>, Piotrowski T, Grandel H, Brand M, Heisenberg C-P, Jiang Y-J, Beuchle D, Hammerschmidt M, Kane DA, Mullins MC, van Eeden FJM, Kelsh RN, Furutani-Seiki M, Granato M, Haffter P, Odenthal J, Warga RM, Trowe T and Nusslein-Volhard C (1996). Jaw and branchial arch mutants in zebrafish I: branchial arches. Development 123, 329-344.
- 11. Piotrowski T, Schilling TF, Brand M, Jiang Y-J, Heisenberg C-P, Beuchle D, Grandel H, van Eeden FJM, Furutani-Seiki M, Granato M, Haffter P, Hammerschmidt M, Kane DA, Kelsh RN, Mullins MC, Odenthal J, Warga RM and Nusslein-Volhard C (1996). Jaw and branchial arch mutants in zebrafish II: anterior arches and cartilage differentiation. Development 123, 345-356.
- **12.** <u>Schilling TF</u> (1997). Genetic analysis of craniofacial development in the vertebrate embryo. Bioessays 19, 459-468.

- 13. <u>Schilling TF</u> and Kimmel CB (1997). Musculoskeletal patterning in the pharyngeal segments of the zebrafish embryo. Development 124, 2945-2960.
- **14.** Brown L, Amores A, <u>Schilling TF</u>, Jowett T, Baert JL, de Launoit Y and Sharrocks AD (1998). Molecular characterization of zebrafish PEA3 ETS-domain transcription factor. Oncogene 17, 93-104.
- **15.** Currie P, <u>Schilling TF</u> and Ingham PW (1999). Small scale marker-based screening for mutations in zebrafish development. Methods in Molecular Biology 97, 441-460.
- **16.** Schilling TF, Concordet J-P and Ingham PW (1999). Regulation of left-right asymmetries in the zebrafish by *Shh* and *BMP4*. Developmental Biology 210, 277-287.
- 17. Brown L, Rodaway A, <u>Schilling TF</u>, Jowett T, Ingham PW, Patient R and Sharrocks AD (2000). Insights into vasculogenesis revealed by the expression of the ETS-domain transcription factor Fli-1 in wild-type and mutant zebrafish embryos. Mechanisms of Development 90, 237-252.
- **18.** <u>Schilling TF</u> and Thorogood PV (2000). Development and Evolution of the Vertebrate Skull. In Development, Growth and Evolution: Implications for the Study of the Hominid Skeleton. (eds. O'Higgins P and Cohn M) Academic Press, London.
- **19.** Veitch E, Begbie J, <u>Schilling TF</u>, Smith MM and Graham A (2000). Pharyngeal arch patterning in the absence of neural crest. Current Biology 9, 1481-1484.
- **20.** Miller CT, <u>Schilling TF</u>, Lee K, Parker J and Kimmel CB (2000). *sucker* encodes a zebrafish Endothelin-1 required for ventral pharyngeal arch development. Development 127, 3815-3828.
- 21. <u>Schilling TF</u>. and Knight RD (2001). Origins of anteroposterior patterning and Hox gene regulation during chordate evolution. Phil. Trans. R. Soc. Lond. B 356, 1599-1613.
- **22.** <u>Schilling TF</u>, Prince V, and Ingham PW (2001). Plasticity in zebrafish *hox* expression in the hindbrain and cranial neural crest. Developmental Biology 231, 201-216.
- **23.** Begemann G, <u>Schilling TF</u>, Rauch G-J, Geisler R and Ingham PW (2001). The zebrafish *neckless* mutation reveals a requirement for *raldh2* in mesodermal signals that pattern the hindbrain. Development 128, 3081-3094.
- **24.** Schilling TF (2002). The morphology of larval and adult zebrafish. In "Zebrafish: A Practical Approach" (eds. S. Schulte-Merker and C. Nusslein-Volhard) Oxford Univ. Press, Oxford.
- **25.** David N, Saint-Etienne L, <u>Schilling TF*</u> and Rosa F* (2002). Critical requirement for endoderm and FGF in ventral head skeleton induction. Development 129, 4457-4468 (*co-senior authors).
- **26.** Yelick PC and <u>Schilling TF</u> (2002). Molecular dissection of craniofacial development using zebrafish. Critical Reviews of Oral Biology and Medicine 13, 308-322.
- **27.** Knight RD, Nair S, Nelson S, Javidan Y, Afshar A, Geisler R, Rauch G-J, and <u>Schilling TF</u> (2003). The *lockjaw* mutation reveals requirements for zebrafish *tfap2a* in early development of the neural crest. Development 130, 5755-5768.
- 28. Schilling TF (2003). Evolution and development: Making jaws. Heredity 90, 3-5.

- **29.** Piotrowski T, Ahn D-G, <u>Schilling TF</u>, Nair S, Geisler R, Rauch G-J, Foote H, Zon, L, Dawid IB and Ho RK (2003). The zebrafish *van gogh* mutation disrupts *tbx1* involved in DiGeorge deletion syndrome in humans. Development 130, 5043-5052. Article recommended in Faculty of 1000.
- **30.** Knight RD, Javidan Y, Nelson S, Zhang T and <u>Schilling TF</u> (2004). Skeletal and pigment cell defects in the *lockjaw* mutant reveal multiple roles for zebrafish *tfap2a* in neural crest development. Developmental Dynamics 229, 87-98.
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