# Curriculum Vitae, Nils G. Walter, Dr. Ing. (Chemistry)

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#### PROFESSIONAL EXPERIENCE

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2020-present	Faculty Director of the Microscopy Core in the Biomedical Research Core Facilities (BRCF)
2018	Sabbatical Visitor, Chan Zuckerberg Biohub, San Francisco

2017-present	Francis S. Collins Collegiate Professor of Chemistry, Biophysics, and Biological Chemistry,
	College of Literature Science and the Arts

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2016-present	Founding Co-Director, Center for RNA Biomedicine, U. of Michigan; awarded a 5-year \$10	0.2M

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	Biosciences Initiative Award in 2018 to	further build this grassroots,	150-faculty member effort
2016 procent	Professor of Riological Chemistry		

2010-present	riolessol of Blolog	icai Chemisu y				
2015-present	Associate Director	Michigan Post-bacc	alaureate Research	Education	Program	(PREP)

2015-present	Associate	Director,	Michigan	Post-bac	calaureate I	Research	Education Program	1 (PKEP)
2015 2020	C D.	3.4.	CI . 1	D' 1'	10.	т · ·	T)	

2009-present Professor of Chemistry

2005-2009 Associate Professor of Chemistry

2006 Sabbatical Visitor, Harvard University, with Sunney Xie in Chemistry & Chemical Biology

Distinguished Visitor, JILA, Boulder, with David Nesbitt

2002-2005 Dow Corning Assistant Professor of Chemistry

1999-2005 Assistant Professor of Chemistry

1999-present Member of the Biophysics (since 1999), Applied Physics (since 2000), Cellular & Molecular

Biology (since 2001), and Chemical Biology (since 2005) Interdepartmental Graduate Programs

University of Michigan, Ann Arbor

## **POSTDOCTORATE**

1996-1999 Postdoctoral Research Fellow with **Prof. John M. Burke**, University of Vermont; Subject:

Biophysical Studies of the Hairpin Ribozyme

1995 Postdoctoral Research Fellow with Nobel laureate **Prof. Manfred Eigen**, Max-Planck-Institute

for Biophysical Chemistry, Göttingen; Subject: Applications of Fluorescence Correlation

Spectroscopy

## **EDUCATION**

1992-1995	Graduate Research Assistant with Nobel laureate <b>Prof. Manfred Eigen</b> , Max-Planck-Institute
	for Biophysical Chemistry, Göttingen; Dr. Ing. Thesis: Studies on Molecular in vitro Evolution
	using Non-Radioactive Detection of Nucleic Acids; Grade: Summa cum laude (highest possible);

awarded an Otto-Hahn Medal 1995 of the Max-Planck-Society

1991 Diploma Ing. Thesis with **Prof. Hans-Günther Gassen**, Institute of Biochemistry, Technical

University of Darmstadt; Subject: *Physicochemical and Enzymological Characterization of a*  $NAD^+$ -dependent Sorbitol Dehydrogenase from Gluconobacter oxydans ssp. suboxydans Strain

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1988-1991 Diploma in Chemistry, Major in Biochemistry, Technical University of Darmstadt, Germany;

Grade: Summa cum laude (highest possible); awarded with Anton Keller Prize for best

Chemistry Diploma of the Year

Pre-Diploma in Chemistry, Technical University of Darmstadt, Germany 1986-1988

## FELLOWSHIPS, HONORS, AND GRANTS

## **FELLOWSHIPS AND HONORS**

2021	Open Science Practice Award, Chan Zuckerberg Initiative Neurodegeneration Challenge
2021	Network
2020	Student's Choice Faculty Mentor Award, Cellular & Molecular Biology Graduate Program
2018	Visiting Sabbatical Scholar, Chan-Zuckerberg Biohub, San Francisco (hosted by Stephen Quake)
2018	Prasanta Datta Memorial Scholarship from the Department of Biological Chemistry, University
	of Michigan, for sabbatical travel
2017	Francis S. Collins Collegiate Professor of Chemistry, Biophysics, and Biological Chemistry,
	College of Literature, Science and the Arts
2017	RNA Society Mid-Career Award 2017
2015	Jean Dreyfus Boissevain Lecturer 2015, Trinity University, San Antonio, TX
2015	Harold R. Johnson Diversity Service Award, University of Michigan
2013	Imes and Moore Faculty Award, College of Literature, Science & the Arts, University of
	Michigan
2013	Faculty Recognition Award, University of Michigan
2012	Alexander von Humboldt Foundation Visiting Scholar, Johann Wolfgang Goethe University
	Frankfurt (Harald Schwalbe group)
2011	Election as AAAS Fellow
2011	Selection into the ADVANCE Program for Executive Leadership of the College of LS&A,
	University of Michigan
2011	Buchanan Lecturer, Bowling Green State University
2009-2013	Chartered NIH Study Section Member, MSFB
2006	Visiting Sabbatical Scholar, Harvard University (Sunney Xie group)
2006	Alumnus of the Year Award, Sherbrooke RiboClub
2006	JILA Distinguished Visitor Fellowship (David Nesbitt group)
2004-2009	Camille Dreyfus Teacher-Scholar Award
2002	Dow Corning Assistant Professorship of the University of Michigan
1996	Otto-Hahn medal 1995 for Outstanding Researchers of the Max-Planck Society
1995-1998	Feodor-Lynen Postdoctoral Research Fellowship from the Alexander von Humboldt Foundation
1995	Summa cum laude Dr. rer. nat. graduate, Technical University Darmstadt and the Max-Planck-
	Institute for Biophysical Chemistry
1992-1994	Kekulé Pre-doctoral Scholarship from the Fonds of the German Chemical Industry Association
1991	Summa cum laude Chemistry graduate of the Technical University of Darmstadt, Anton Keller
	Prize for best Chemistry Diploma
1989-1991	Fellowship from the German National Merit Foundation ("Studienstiftung des deutschen
	Volkes")
1985	Book prize for best Final Examination (Abitur) of 1985 in secondary school

#### **GRANTS, PRESENT**

NIH 1R35 GM131922 (PI: Walter); total cost over 5 years: \$3,636,617; The RNA 5/1/19-4/30/24: nanomachines of the gene expression machinery dissected at the single molecule level; annual direct cost to Walter lab: \$550,000; provides full indirect costs

8/6/20-7/31/23: NIH R21 CA225493 (Tewari, Walter); total cost to Walter lab over 3 years to Walter lab: \$181,106; Highly specific, amplification-free, single-molecule counting of rare methylated DNA cancer biomarkers; current year direct cost to Walter lab: \$56,202; provides full

indirect costs

11/1/20-4/30/22: aLight Science LLC (Walter); total cost to Walter lab over 1 year: \$250,000; Proof-of-

Concept Study on Expanding the Utility of Protein Detection with SiMREPS Assay; current

year direct cost to Walter lab: \$113,265; provides only partial indirect costs

9/1/18-12/31/21: University of Michigan MCubed 3.0 grant (co-PI with Mats Ljungman, Maria Castro); total

> cost over 2 years: \$60,000; Identification and characterization of cancer-associated noncoding RNAs; current year direct cost to Walter lab: \$20,000; provides no indirect costs

12/01/21-11/30/24: NSF MCB 2140320 (Walter); total cost over 3 years: \$675,000; *Unveiling functionally* 

critical, ephemeral RNA (un)folding states with magnetic tape head tweezers; current year

direct cost to Walter lab: \$151,955; provides full indirect costs

12/01/20-6/30/22: Chan Zuckerberg Initiative (CZI), LLC (Moon, Walter); total cost over 2 years: \$150,000;

Regulation of mRNA and RNP Granules by VCP in Motor Neuron Degeneration; current

year direct cost to Walter lab: \$34,785; provides no indirect costs

6/1/18-5/31/23: NIH 5 P30 CA46592 (PI: Eric Fearon); contribution to salary: 0.6 academic months;

Cancer Center Support Grant; Role: Director, Cell and Tissue Imaging Shared Resource

#### **GRANTS, PAST**

9/1/99: Startup Funds University of Michigan: \$495,000

1/1/00-12/31/01: Rackham Graduate School grant (PI: Walter): \$15,000; Relating Structure and Function in

Catalytic RNA using Fluorescence Resonance Energy Transfer (FRET)

5/1/01-8/31/01: University of Michigan Office of the Vice President of Research – Spring/Summer

Research Grant Program (PI: Walter): Total cost: \$4,000; How Single Ribosomes Fold and

Function: An Atomic Force Microscopy Study

University of Michigan OVPR (Office of the Vice President of Research); Distinguished 3/29/02:

Faculty and Graduate Student Seminar (PI: Walter): Total cost: \$6,500; Chemistry

Symposium

5/23/02: University of Michigan OVPR (Office of the Vice President of Research), OPIL (Optical

Physics Interdisciplinary Laboratory), and College of Literature, Science and Arts, Faculty

grant (PI: Walter); Total cost: \$81,000; Building a Single-Molecule Fluorescence

Microscope to Study Structure, Dynamics, and Function of Biological Macromolecules

NIH Grant Supplement 1 R01 GM62357-03S2 for equipment supplement to build a 17-1/1/03-12/31/03:

node dual-processor PC cluster (PI: Walter); Total cost \$30,184; in support of Folding and

Function of the Hammerhead and Delta Ribozymes

5/1/03-8/31/03: University of Michigan Office of the Vice President of Research – Spring/Summer

Research Grant Program (PI: Walter): Total cost: \$4,000; How Single Ribozymes Fold and

Function: A Single-Molecule Spectroscopy Study

6/1/03-11/1/03: OPIL (Optical Physics Interdisciplinary Laboratory) summer student support grant: \$4,000;

Observe and control the folding of single RNA molecules

9/1/02-8/31/04: ACS-PRF Type G Grant # 37728-G7 (PI: Walter); Total cost over 2 years: \$35,000; How

Single Ribosomes Fold to Function: An Atomic Force Microscopy Study

1/1/03-12/31/04: OPIL (Optical Physics Interdisciplinary Laboratory) grant (co-PI: Jens-Christian Meiners); Total cost: \$19,500; Combining optical detection of tethered single RNA molecules with microfluidic handling of buffer solutions

9/1/03-12/31/04: NIH Grant Supplement 1 R01 GM62357-03S1 for minority student Rebecca Tinsley (PI: Walter); Total cost over 2<sup>1</sup>/<sub>4</sub> years (original grant): \$124,399; in support of *Folding and Function of the Hammerhead and Delta Ribozymes* 

9/1/02-8/31/05: Endowment associated with the Dow Corning Assistant Professorship; Total cost: \$50,000

7/1/03-6/30/06: NASA Bioscience & Engineering Institute Grant NNC04AA21A to the University of Michigan (PI: James Grotberg, School of Engineering); Total cost over 5 years: \$6,500,000; Subproject: Single Molecule Biosensors and Actuators (one of 12 total; co-PI with Jens-Christian Meiners)

6/1/04-5/31/06: NASA National Space Biomedical Research Institute Grant NNA04CD01G, managed by NASA's Fundamental Space Biology Program (co-PI with Jens-Christian Meiners); Total cost over 2 years: \$299,696; *Microfluidic Single-Molecule Biosensor* 

1/1/01-12/31/06: NIH 1 R01 GM62357-01 (PI: Walter); Total cost over 5 years: \$1,110,218; Folding and Function of the Hammerhead and Delta Ribozymes; currently under one-year no-cost extension while submitting renewal application

9/1/04-8/31/09: Camille Dreyfus Teacher-Scholar Award from The Camille and Henry Dreyfus Foundation, Inc.; Total cost: \$60,000; *Probing the Mechanism of Small Interfering RNAs* (siRNAs) by Single-Molecule Fluorescence Spectroscopy; current year direct cost to Walter lab: \$12,000; provides no indirect costs

9/1/05-08/31/09: NSF Collaborative Research: Chemical Bonding Center (co-PI with several investigators in Columbia, Caltech, U. of Chicago, U. of New Mexico), award 0533019; Total cost over 4 years to the Walter group: \$239,400; Center for Molecular Cybernetics; current year direct cost to Walter lab: \$58,000; competitive renewal into Phase II recommended for funding; provides full indirect costs

12/1/05-11/30/10: NIH 2 R01 GM037006-17A1 (co-PI with Michael Morris); Total cost over 4 years: \$1,031,111; Real-time Fluorescence Imaging of RNA/Ribosome Dynamics

1/1/06-8/31/08: PRF Type AC Grant 43875-AC4 (PI: Walter), American Chemical Society; Total cost over 2-<sup>2</sup>/<sub>3</sub> years: \$80,000; Catalysis by a Large Non-Protein Biopolymer: Dissecting VS Ribozyme Folding, Structure, and Mechanism using Single Molecule Fluorescence and Crystallography

5/1/10-8/31/10: University of Michigan Office of the Vice President of Research – Spring/Summer Research Grant Program (PI: Walter): Total cost: \$6,000; miP-Seq as a sensitive high-throughput technique to validate and quantify all microRNA targets; provides no indirect costs

09/18/09-04/30/11: NIH 3R01GM062264-08S1 (Supplement to Jon Staley, U. Chicago); Total cost over funding period to the Walter lab: \$64,933 (\$48,025 direct costs + \$16,908 facilities and administrative costs); *Mechanisms for Rearranging RNA during Pre-mRNA Splicing* 

7/1/07-8/31/11: NIH 2R01 GM062357-10A2 (PI: Walter); total cost: \$1,073,709; *U-turn of the Hepatitis Delta Virus Ribozyme*; current year direct cost to Walter lab: \$184,500; provides full

- indirect costs; was awarded competitive renewal to start 9/1/11
- NSF Collaborative Research: EMT/MISC (co-PI with several investigators in Columbia, 9/1/08-8/31/11: Caltech, U. of Chicago, U. of New Mexico), award CCF-0829579; Total cost over 3 years to the Walter group: \$330,000; Behavior-Based Molecular Robotics; current year direct cost to Walter lab: \$71,000; provides full indirect costs
- 10/01/09-04/30/12: NIH 3-R01-GM062357-S1 (Supplement to NIH 2R01 GM062357) (PI: Walter); total cost: \$152,758; U-turn of the Hepatitis Delta Virus Ribozyme; Diversity on Health-Related Research supplement for Ms. Kamali Sripathi; provides full indirect costs
- 1/01/12-8/31/12: NIH 3-R01-GM062357-S2 (Supplement to NIH 2R01 GM062357) (PI: Walter); total cost: \$41,034; Unraveling folding and mechanism of a small model ribozyme; Diversity on Health-Related Research supplement for Mr. Assefa Berhane; provides full indirect costs; remaining funds returned to NIH
- 5/1/12-4/30/13: NSF MCB-1240634 conference support; Total cost: \$8,700; Conference: 17th Annual RNA Society Meeting to be held May 29-June 3, 2012; University of Michigan in Ann Arbor; provides no indirect costs
- 8/1/07-7/31/12: NIH 1R01 GM081025 (PI: Walter); total cost over 4 years: \$1,000,673; Trekking with the Ribognome: Single Molecule Microscopy of Intracellular miRNPs; current year direct cost to Walter lab: \$175,000; provides full indirect costs
- 9/1/09-8/31/13: NSF EFRI-BioSA (co-PI with Ronald Larson, Chemical Engineering, as well as Jay Guo, Nick Kotov and James Baker Jr.), award 0938019; Total cost over 4 years to the Walter group: \$449,396; Engineering Synthetic Mimics of DNA-Protein Recognition Systems; current year direct cost to Walter lab: \$77,978; provides full indirect costs
- 2/15/10-9/30/13: NSF MRI-R2-ID (PI: Walter), award DBI-0959823; Total cost over 3 years, used to found the Single Molecule Analysis in Real-Time (SMART) Center at the U-of-M: \$1,700,026 (including \$537,000 university cost share); MRI-R2: Development of High-Resolution Single Fluorescent Particle Tracker and Nanomanipulator; provides partial indirect costs
- 1/1/13-12/31/13: IFOM Fondazione Istituto FIRC di Oncologia Molecolare, Milan, Italy (Sponsor: Fabrizio D'Adda di Fagagna), Mechanism of DDRNAs; Total cost 12 months: \$46,696; includes 30% indirect costs
- 1/1/13-12/31/14: University of Michigan MCubed grant (co-PI with PI Yiorgo Skiniotis and co-PI Roger Sunahara); total cost over 2 years: \$60,000; DNA origami scaffolds for cryo-EM visualization of membrane associated complexes; current year direct cost to Walter lab: \$30,000; provides no indirect costs
- NIH 1R01 GM098023-S1 (PI: Walter); total cost over 1-1/4 years: \$98,812; Collaborative 9/1/14-11/30/15: Supplement High-Throughput Probing of Intron Secondary Structure Within Active Spliceosomal Complexes; provides full indirect costs
- 12/15/13-11/30/15: NIH 1R21 AI109791 (PI: Walter); total cost over 2 years: \$384,863; HCV biology and inhibition visualized at the single molecule level; current year direct cost to Walter lab: \$135,000; provides full indirect costs
- 1/1/11-12/31/15: NIH 5 R01 GM055387 (PI: Carol Fierke); total cost over 4 years: \$1,203,447; Enzymology of RNA Processing; current year direct cost to Walter lab: \$7,636; provides full indirect costs
- NIH 1R01 GM098023 (PI: Walter); total cost over 4 years: \$1,269,396; Spliceosome 2/1/12-11/30/15:

Mechanism Dissected at the Single Molecule Level; current year direct cost to Walter lab: \$178,243; provides full indirect costs; renewal pending

- 4/1/12-3/31/16: NIH 2 R01 GM063162 (PI: Joseph Wedekind); total cost over 4 years: \$1,472,944; Mechanism of Action of Non-Coding RNA Molecules; current year direct cost to Walter lab: \$36,620; provides full indirect costs
- University of Michigan Rackham Graduate School (PI with co-PIs John Wolfe, Anna 6/1/11-8/31/16: Mapp, Bart Bartlett, Eitan Geva); Enhancing Diversity in Graduate Education Grant award to Chemistry department; Total cost over 5 years: \$175,500; Student Diversity in Chemistry; provides no indirect costs
- 7/1/15-12/31/16: University of Michigan Mi-TRAC Kickstart grant (co-PI with Muneesh Tewari); total cost over 1 year: \$30,000; A New Technology for Single Molecule Counting of Nucleic Acid Biomarker; current year direct cost to Walter lab: \$30,000; provides no indirect costs
- University of Michigan Comprehensive Cancer Center Research Grant through P30 3/1/16-2/28/17: CA46592 (PI: Eric Fearon) (co-PI with Muneesh Tewari); total cost over 1 year: \$50,000; A Novel Single Molecule Counting Technology Enabling Non-Invasive Detection and Monitoring of Cancer via Trans-Renal Circulating Tumor DNA in Urine; current year direct cost to Walter lab: \$25,000; provides no indirect costs
- 4/1/16-3/31/17: University of Michigan MCubed 2.0 grant (PI with co-PIs Muneesh Tewari, Arul Chinnaiyan, Shuichi Takayama); total cost over 2 years: \$60,000; Single-molecule counting of cancer biomarker RNAs in human biofluids; current year direct cost to Walter lab: \$60,000; provides no indirect costs
- 4/1/16-3/31/17: University of Michigan Fast Forward GI Innovation Fund grant (co-PI with Muneesh Tewari); total cost over 1 year: \$50,000; A New Technology for Single Molecule Counting of Stool Mutant DNA Biomarkers for Colorectal Cancer; current year direct cost to Walter lab: \$25,000; provides no indirect costs
- 8/1/12-8/31/17: US Department of Defense MURI, ONR award W911NF-12-1-0420 (co-PI: Walter; PI: Hao Yan, Arizona State U.); total cost: \$6,250,000; Translating Biochemical Pathways to Non-Cellular Environment; current year direct cost to Walter lab: \$162,000; provides full indirect costs
- 6/1/16-5/31/18: University of Michigan Comprehensive Cancer Center (through P30 CA46592) and Biointerfaces Institute Research Grant (co-PI with Sunitha Nagrath and Nithya Ramnath); total cost over 1 year: \$100,000; Pilot Project-Single Molecule Characterization of Circulating Tumor Cells in Lung Cancer; current year direct cost to Walter lab: \$40,000; provides no indirect costs
- 02/01/17-04/30/18 MiTRAC Grant University of Michigan & State of MI (co-PIs Walter, Tewari); total direct cost over 2 years: \$200,000; A high-specificity, direct single molecule counting technology to enable cell-free DNA-based liquid biopsy for oncology; current year direct cost to Walter lab: \$100,000; provides 15% indirect costs
- 7/1/17-6/30/18 NIH R01 GM094450 (PI: Chen); total cost: \$1,313,468; Molecular mechanism of telomerase actions; current year direct cost to Walter lab: \$45,000 for one year only; provides full indirect costs
- 2/12/18-9/15/19: Bio-Rad/aLight Science LLC (Walter); total cost to Walter lab over 1 year: \$246,336; Proof-of-concept study on protein detection with SiMREPS assay; current year direct cost to Walter lab: \$246,336; provides only partial indirect costs

5/01/17-4/30/21: NIH R01 R01 GM122803 (Walter); total cost to Walter lab over 4 years: \$1,069,510; Timing and coordination of the conformational rearrangements mediating splicing; current year direct cost to Walter lab: \$190,000; provides full indirect costs

9/1/18-8/31/21: NIH R33 CA229023 (Tewari, Walter); total cost to Walter lab over 3 years: \$582,556; Optimization and Validation of Single-Molecule Kinetic Fingerprinting Technology for Rapid, Ultra-Specific Detection of Cancer Mutations; current year direct cost to Walter lab: \$124,500; provides full indirect costs

#### **GRANTS, PENDING**

**MANY** 

#### FELLOWSHIPS OF CURRENT GROUP MEMBERS

Dr. Elizabeth Duran	Institutional Research and Academic Career Development Award	

(IRACDA) (K12)

Ms. Rosa Romero Genetics Training Program Fellowship

Dr. Andreas Schmidt Walter Benjamin-Stipendium Fellowship from the German Research

Council (DFG)

Dr. Catherine Scull Ruth L. Kirschstein F32 National Research Service Postdoctoral

Fellowship, Michigan Life Sciences Fellowship

## **PROFESSIONAL ORGANIZATIONS**

Member, Society of German Chemists (GDCh), since 1991

Member, Society for Biochemistry and Molecular Biology (GBM), since 1993

Member, RNA Society, since 1996

Member, American Chemical Society, since 1999

Member, American Association for the Advancement of Science, since 1999

Member, Biophysical Society, since 2002

Founding Council Member, International Society of RNA Nanotechnology and Nanomedicine (ISRNN), since 2019

Member, Full Membership in Sigma Xi, the Scientific Research Honor Society, since 2020

#### CONSULTING AND OTHER PROFESSIONAL ACTIVITIES

Editorial Board Member, Journal of Biological Chemistry (since 2017)

Co-Editor-in-Chief, Wiley Interdisciplinary Reviews (WIREs): Nanomedicine and Nanobiotechnology (since 2018; Associate Editor 2010-2016)

Editor, Methods (2015-2019; Editorial Advisory Board member since 2013)

Associate Editor, *Biopolymers* (2007-2016)

Advisory Board, NIH Chemistry-Biology Interface T32 Training Grant, U. Rochester (since 2019)

Editorial Advisory Board member of Versita Open Access Books program in Chemistry (since 2012)

Organizer, Principles of Single Molecule Techniques Course 2014, October 13<sup>th</sup> – 14<sup>th</sup>, 2014, Ann Arbor, MI, **USA** 

Co-Organizer, 2<sup>nd</sup> Midwest Single Molecule Workshop, July 26<sup>th</sup> – 27<sup>th</sup>, 2012, Ann Arbor, MI, USA

Lead Co-Organizer, 17th RNA Society meeting, May 29th – June 3rd, 2012, Ann Arbor, MI, USA

Co-Organizer, 16<sup>th</sup> International Conference on Luminescence, June 26<sup>th</sup> – July 1<sup>st</sup>, 2011, Ann Arbor, MI, USA

Lead Organizer, Single Molecule Symposium, May 18<sup>th</sup> – 19<sup>th</sup>, 2006, Ann Arbor, MI, USA

Organizer, MI RNA Society meeting 2002, Ann Arbor, MI, USA

Guest editor of two volumes of Chemical Reviews on Single molecule imaging and mechanics: seeing and touching molecules one at a time (2014) and RNA: From Single Molecules to Medicine (2017)

Guest editor of two issues of Methods on RNA dynamics (2009) and RNA-related Methods (2013)

Section editor of Springer's Encyclopedia of Biophysics on Single Molecule Tools (2012)

Guest editor of two volumes of Methods in Enzymology on Single Molecule Tools (2010)

Editor (together with co-editors Sarah Woodson, Johns Hopkins U., and Rob Batey, U. Colorado at Boulder) of a book in Springer's Series in Biophysics on Non-protein coding RNAs (2009)

Guest editor for *PLoS Computational Biology* (2009)

Scientific Advisor for faculty search committee of King Abdullah University of Science and Technology (KAUST)

Scientific Advisor, DNA Software (Ann Arbor, since 2007)

Scientific Advisory Board, Q-RNA, Inc. (New York, since 2002)

Scientific Advisory Board, Onconetics, Inc. (San Francisco, since 2017)

Chartered Member, NIH MSFB Study Section, Oct 2009-June 2013; Ad-hoc Member of numerous other NIH study sections

Co-Founder, a Light Sciences Corp. (Ann Arbor, May 2017)

## PUBLICATIONS (CURRENTLY OVER 200, IN CHRONOLOGICAL ORDER)

1. Walter, N.\* and Steiner, C. (1993) Fast chemiluminescent measurement of T7 RNA polymerase activity based on photon counting technology. *Biotechniques* 15, 926-931.

- Walter, N.G.\* and Steiner, C. (1994) Fast quantification of chemiluminescent dot blot membranes using a 2. filter adapter in a microplate luminometer: Application to polymerase activity assays. J. Biolum. Chemilum. 9, 302.
- Walter, N.G.\* and Strunk, G. (1994) Strand displacement amplification as an *in vitro* model for rolling-3. circle replication: Deletion formation and evolution during serial transfer. Proc. Natl. Acad. Sci. USA 91, 7937-7941.
- Walter, N.G.\* and Steiner, C. (1994) Screening for polymerase activities by fast quantification of 4. chemiluminescent dot blot membranes using a filter adapter in a photon counting microplate luminometer. In Bioluminescence and Chemiluminescence: Fundamentals and Applied Aspects, pp. 83-86 (A. Campbell, L. Kricka and P. Stanley, eds.), John Wiley & Sons, Chichester.
- Schober, A.\*, Walter, N.G., Tangen, U., Strunk, G., Ederhof, T., Dapprich J. and Eigen, M. (1995) A 5. multichannel PCR and serial transfer machine as a future tool in evolutionary biotechnology. Biotechniques 18, 652-660.
- Walter, N.\* (1995) Untersuchung molekularer in vitro-Evolution mit Hilfe nicht-radioaktiver Detektion 6. von Nukleinsäuren. Cuvillier Verlag, Göttingen.
- Walter, N.G.\* (1995) Modelling viral evolution in vitro using exo-Klenow polymerase: Continuous 7. selection of strand displacement amplified DNA that binds an oligodeoxynucleotide to form a triple-helix. J. Mol. Biol. 254, 856-868.
- 8. Schwille, P.\*, Oehlenschläger, F. and Walter, N.G. (1996) Quantitative hybridization kinetics of DNA probes to RNA in solution followed by diffusional fluorescence correlation spectroscopy. Biochemistry **35**, 10182-10193.
- 9. Walter, N.G., Schwille, P. and Eigen, M.\* (1996) Fluorescence correlation analysis of probe diffusion simplifies quantitative pathogen detection by PCR. Proc. Natl. Acad. Sci. USA 93, 12805-12810.
- Walter, N.G. and Burke, J.M.\* (1997) Real-time monitoring of hairpin ribozyme kinetics through base-10. specific quenching of fluorescein-labeled substrates. RNA 3, 392-404.
- Dapprich, J.\*, Walter, N.G., Salingue, F. and Staerk, H. (1997) Base-dependent pyrene fluorescence used 11. for in-solution detection of nucleic acids. In Proceedings of the 4th International Conference on Methods and Applications of Fluorescence Spectroscopy (D. Birch and J. Miller, eds.), J. Fluorescence 7, 87S-89S.
- 12. Walter, N.G., Albinson, E. and Burke, J.M.\* (1997) Probing structure formation in the hairpin ribozyme using fluorescent substrate analogs. Nucleic Acids Symp. Ser. 36, 175-177.
- 13. Preuß, R., Dapprich, J. and Walter, N.G.\* (1997) Probing RNA-protein interactions using pyrene-labeled oligodeoxynucleotides: QB replicase efficiently binds replicable RNAs by recognizing pyrimidine residues. J. Mol. Biol. 273, 600-613.
- Walter, N.G. and Burke, J.M.\* (1998) The hairpin ribozyme: structure, assembly and catalysis. *Curr*. Opin. Chem. Biol. 2, 24-30.
- 15. Walter, N.G., Hampel, K.J., Brown, K.M. and Burke, J.M.\* (1998) Tertiary structure formation in the hairpin ribozyme monitored by fluorescence resonance energy transfer. EMBO J. 17, 2378-2391.
- Esteban, J.A., Walter, N.G., Kotzorek, G., Heckman, J.E. and Burke, J.M.\* (1998) Structural basis for heterogeneous kinetics: Reengineering the hairpin ribozyme. Proc. Natl. Acad. Sci. USA 95, 6091-6095.
- Murray, J.B.\*, Seyhan, A.A., Walter, N.G., Burke, J.M.\* and Scott, W.G. (1998) The hammerhead, hairpin and VS ribozymes are catalytically proficient in monovalent cations alone. Chem. Biol. 5, 587-595.

- 18. Hampel, K.J., Walter, N.G. and Burke, J.M.\* (1998) The solvent-protected core of the hairpin ribozymesubstrate complex. Biochemistry 37, 14672-14682.
- Ederhof, T., Walter, N.G. and Schober A.\* (1998) On-line polymerase chain reaction (PCR) monitoring. J. Biochem. Biophys. Meth. 37, 99-104.
- 20. Walter, N.G., Burke, J.M. and Millar, D.P.\* (1999) Stability of hairpin ribozyme tertiary structure is governed by the interdomain junction. Nat. Struct. Biol. 6, 544-549.
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- 193. Li, J., Zhang, L., Johnson-Buck, A.\* and Walter, N.G.\* (2020) Automatic classification and segmentation of single-molecule fluorescence trajectories with deep learning. Nat. Commun. 11, 5833.
- 194. Jalihal, A.P., Schmidt, A., Gao, G., Little, S.R., Pitchiaya, S. and Walter, N.G.\* (2021) Hyperosmotic phase separation: Condensates beyond inclusions, granules and organelles. J. Biol. Chem. 296, 100044.
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- 199. Jiang, S., Pal, N., Hong, F., Fahmi, N.E., Hu, H., Vrbanac, M., Yan, H.\*, Walter, N.G.\* and Liu, Y.\* (2021) Regulating DNA Self-assembly Dynamics with Controlled Nucleation. ACS Nano 15, 5384-5396.
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- 203. Mandal, S., Khanna, K., Johnson-Buck, A., and Walter, N.G.\* (2021) A guide to accelerated direct digital counting of single nucleic acid molecules by FRET-based intramolecular kinetic fingerprinting. *Methods*, in press.
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- 208. Welty, R., Schmidt, A. and Walter, N.G.\* (2021) Probing transient riboswitch structures via single molecule accessibility analysis. Methods Mol. Biol., in press.

- 209. Chauvier, A., Porta, J.C., Deb, I., Ellinger, E., Frank, A.T., Ohi, M.D. and Walter, N.G.\* (2021) Structural basis for control of bacterial RNA polymerase pausing by a riboswitch and its ligand. Submitted.
- 210. Li, Z., McNeely, M., Sandford, E., Tewari, M., Johnson-Buck, A. and Walter, N.G.\* (2021) Attomolar sensitivity in single biomarker counting upon aqueous two-phase surface enrichment. Submitted.
- 211. Ray, S., Dandpat, S.S., Chatterjee, S. and Walter, N.G.\* (2021) Precise tuning of bacterial translation initiation by non-equilibrium 5'-UTR unfolding observed in single mRNAs. *In revision*.
- 212. Hecker, N., Kahlscheuer, M.L., Kerpedjiev, P., Stadler, P.F., Gorodkin, J., Hofacker, I.L., Walter, N.G.\* and Qin, J.\* (2021) FRETtranslator: translating FRET traces into RNA structural pathways. In preparation.

Several additional publications are currently in review or preparation.

\* denotes corresponding author.

#### PATENTS AND DISCLOSURES OF INVENTION

- 1. Katherine Korbiak Jordan, Jens-Christian Meiners and Nils G. Walter (2007) Microfluidic single-molecule theophylline-specific biosensor based on a microarray platform. Disclosure of Invention and New technology, filed with NASA.
- 2. Yunbo Guo, Theodore B. Norris, James R. Baker, Lingije Jay Guo and Nils G Walter (2011) Photonic crystal-metallic structures and applications. Recorded with the United States patent and trademark office, US Patent 9,223,064.
- 3. Nils G. Walter, Alexander Johnson-Buck, Mario Blanco and Arlie Rinaldi (2015) UM-33976/US-2/PRO, Detection of nucleic acids. Disclosure of Invention and New technology, filed through the University of Michigan's Office of Technology Transfer.
- 4. Nils G. Walter, Muneesh Tewari and Alexander Johnson-Buck (2018) U.S. Pat. App. Ser. No. 14/589,467 (UM 6250/6472; CJ UM-33976/US-3/ORD) issued: Detection of nucleic acids. Additional related disclosures of invention and new technology were filed through the University of Michigan's Office of Technology Transfer and are being pursued as patents: Refs # 6948, 7340, 7413, 7622, 7623, 7638, 7735, 7737, 7818

#### **INVITED SPEAKING ENGAGEMENTS**

- Seminar, April, 3<sup>rd</sup>, 1994, Department of Microbiology and Molecular Genetics, University of Vermont, 1. Burlington, VT, USA.
- Seminar, April, 4th, 1994, Department of Molecular Biology, Massachusetts General Hospital, Boston, MA, USA.
- 3. Seminar, April, 6<sup>th</sup>, 1994, Department of Molecular Biology and Biochemistry, Rockefeller University, New York, NY, USA.
- Seminar, April, 12<sup>th</sup>, 1997, Department of Molecular Biophysics and Biochemistry, Yale University, New Haven, CT, USA.
- Seminar, October 3<sup>rd</sup>, 1997, Department of Molecular Biology, Scripps Research Institute, La Jolla, CA, USA.
- Seminar, January 13<sup>th</sup>, 1999, Department of Chemistry, University of Michigan, Ann Arbor, MI, USA. 6.
- 7. Seminar, January 22<sup>nd</sup>, 1999, Department of Biochemistry, Biophysics and Molecular Biology, Iowa State University, Ames, IA, USA.

- Seminar, April 8th, 1999, Biophysics Research Division, University of Michigan, Ann Arbor, MI, USA. 8.
- Seminar, April 21st, 1999, Department of Molecular Biophysics, Albert Einstein College of Medicine, New 9. York City, NY, USA.
- 10. Platform talk at the Michigan RNA Society Meeting, September 25<sup>th</sup>, 1999, Ann Arbor, MI, USA.
- 11. Platform talk at the Rust Belt RNA Meeting, November 4<sup>th</sup> 5<sup>th</sup>, 1999, Mt. Sterling, OH, USA.
- 12. Seminar, March 24<sup>th</sup>, 2000, Biology Department, University of Michigan, Flint, MI, USA.
- 13. Seminar, April 6<sup>th</sup>, 2000, Physics Department, Applied Physics Program, University of Michigan, Ann Arbor, MI, USA.
- 14. Seminar, April 11th, 2000, Biophysics Research Division, University of Michigan, Ann Arbor, MI, USA.
- 15. Seminar, July 12<sup>th</sup>, 2000, Chemistry Department, Stanford University, Stanford, CA, USA.
- 16. Seminar, October 26th, 2000, Department of Chemistry and Biochemistry, Middlebury College, Middlebury, VT, USA.
- 17. Seminar, October 27<sup>th</sup>, 2000, Department of Chemistry, College of the Holy Cross, Worcester, MA, USA.
- 18. Seminar, November 15th, 2000, Chemistry Department & Center for Photochemical Sciences, Bowling Green State University, Bowling Green, OH, USA.
- 19. Seminar, February 21st, 2001, Chemistry Department, Oakland University, Rochester, MI, USA.
- 20. Seminar, February 26<sup>th</sup>, 2001, Chemistry Department, Peking University, Beijing, China.
- 21. Invited talk at the RNA Society Meeting, May 29<sup>th</sup> June 3<sup>rd</sup>, 2001, Banff, Alberta, Canada.
- 22. Invited talk at the Michigan RNA Society Meeting, September 29th, 2001, Wayne State University, Detroit, MI, USA.
- 23. Seminar, December 17<sup>th</sup>, 2001, Department of Biochemistry and Molecular Biophysics, Columbia University, New York City, NY, USA.
- 24. Seminar, April 5th, 2002, Department of Chemistry, Michigan Technological University, Houghton, MI,
- 25. Seminar, May 2<sup>nd</sup>, 2002, Alumni Advisory Council Department of Chemistry, University Michigan, Ann Arbor, MI, USA.
- 26. Invited talk at the RNA Society Meeting, May 28<sup>th</sup> June 2<sup>nd</sup>, 2002, Madison, WI, USA.
- 27. Seminar, July 11th, 2002, Center for RNA Molecular Biology, Case Western Reserve University, Cleveland, OH, USA.
- 28. Invited short talk at the Biochemical Society Focused Meeting/EMBO Workshop, August 23<sup>rd</sup> 27<sup>th</sup>, 2002, Dundee, Scotland, UK.
- 29. Seminar, February 4<sup>th</sup>, 2003, Departments of Microbiology & Molecular Genetics and Biochemistry, Michigan State University, Lansing, MI, USA.
- 30. Seminar, May 19<sup>th</sup>, 2003, Department of Physics, University of Illinois Urbana-Champaign, IL, USA.
- 31. Invited talk and Session Chair for "Single Molecule Studies" at the Gordon Research Conference "Nucleic Acids" 2003, June 1<sup>st</sup> - 6<sup>th</sup>, 2003, in Newport, RI, USA.
- 32. Seminar, June 10<sup>th</sup>, 2003, Department of Biochemistry and Molecular Biology, University of Chicago, Chicago, IL, USA.

- 33. Invited talk at "Albany 2003, The 13th Conversation" 2003, June 17th 21st, 2003, in Albany, NY, USA.
- 34. Invited talk at the RNA Society Meeting, July 1st July 6th, 2003, Vienna, Austria.
- 35. Seminar, July 14th, 2003, Department of Cellular Biochemistry, Max-Planck-Institute for Biophysical Chemistry, Göttingen, Germany.
- 36. Invited talk at the Mechanism of RNA Processing session of the Biological Chemistry Division, 226<sup>th</sup> ACS National Meeting, September 7<sup>th</sup> - 11<sup>th</sup>, 2003, New York City, NY, USA.
- 37. Seminar, September 10<sup>th</sup>, 2003, Department of Chemistry and Biochemistry, University of Colorado at Boulder, Boulder, CO, USA.
- 38. Seminar, September 30<sup>th</sup>, 2003, Dow Corning Corporation, Midland, MI, USA.
- 39. Seminar, October 10th, 2003, Biophysics Research Division and Department of Chemistry, University of Michigan, Ann Arbor, MI, USA
- 40. Seminar, February 9th, 2004, Beckman Institute for Advanced Science and Technology, University of Illinois Urbana-Champaign, Urbana-Champaign, IL, USA.
- 41. Seminar, March 5<sup>th</sup>, 2004, Department of Chemistry, University of Indiana at Bloomington, Bloomington, IN. USA.
- 42. Seminar, April 9th, 2004, Department of Chemistry and Biochemistry, University of California San Diego, San Diego, CA, USA.
- 43. Lunch seminar, April 14th, 2004, Biophysics Research Division, University of Michigan, Ann Arbor, MI. USA.
- 44. Seminar, April 23<sup>rd</sup>, 2004, Department of Biochemistry, Duke University, Durham, NC, USA.
- 45. Invited talk at the RNA Society Meeting, June 1<sup>st</sup> 6<sup>th</sup>, 2004, Madison, Wisconsin, USA.
- 46. Invited talk at the Gordon Research Conference "Nucleic Acids" 2004, June 6<sup>th</sup> 11<sup>th</sup>, 2004, in Newport, RI, USA.
- 47. Invited talk at the Biophysical Chemistry and Novel Imaging of Single Molecules and Single Cells Symposium of the Physical Chemistry Division, 228th ACS National Meeting, August 22nd - 26th, 2004, Philadelphia, PA, USA.
- 48. Seminar, September 10<sup>th</sup>, 2004, Department of Chemistry, Pennsylvania State University, University Park, PA, USA.
- 49. Seminar, September 13th, 2004, Department of Biophysics, Johns Hopkins University, Baltimore, MD,
- 50. Invited talk at the "Aptamers in Analysis" Symposium at the FACSS Meeting, October 3<sup>rd</sup> 7<sup>th</sup>, 2004, Portland, OR, USA.
- 51. Seminar, October 25<sup>th</sup>, 2004, Department of Chemistry, University of Rochester, Rochester, NY, USA.
- 52. Seminar, November 30th, 2004, Department of Chemistry, University of California Davis, Davis, CA, USA.
- 53. Seminar, December 3<sup>rd</sup>, 2004, Department of Chemistry, University of Zürich, Switzerland, USA.
- 54. Seminar, January 19th, 2005, Department of Chemistry, Wayne State University, Detroit, MI, USA.
- 55. Invited talk at the Gordon Research Conference "Magnesium in Biochemical Processes & Medicine" 2005, February 6th - 11<sup>th</sup>, 2005, in Ventura, CA, USA.

- 56. Seminar, March 2<sup>nd</sup>, 2005, Department of Chemistry, University of Minnesota, Minneapolis, MN, USA.
- 57. Seminar, March 23<sup>rd</sup>, 2005, Department of Chemistry, Bowling Green State University, Bowling Green, OH, USA.
- 58. Seminar, April 5<sup>th</sup>, 2005, Department of Chemistry, Allegheny College, PA, USA.
- 59. Invited talk at "Albany 2005, The 14th Conversation" 2005, June 14th 18th, 2005, in Albany, NY, USA.
- 60. Seminar, October 20th, 2005, Department of Chemistry, Andrews University, MI, USA.
- 61. Seminar, October 25<sup>th</sup>, 2005, Department of Biochemistry, University of Colorado Heath Sciences Center, CO, USA.
- 62. Invited talk at the Biophysical Society meeting 2006, February 18<sup>th</sup> 22nd, 2006, in Salt Lake City, UT, USA.
- 63. Seminar, February 22<sup>nd</sup>, 2006, Department of Biochemistry and Biophysics, University of California San Francisco, CA, USA.
- 64. Talk and Chair of organizing committee at the symposium "At the Single Molecule Frontier: Integration into Biology and Nanotechnology", May 18&19th, 2006, University of Michigan, Ann Arbor, MI, USA.
- 65. Invited talk at the Gordon Research Conference "Single Molecule Approaches to Biology", June 18-23, 2006, Colby-Sawyer College, New London, NH, USA.
- 66. Seminar, August 15<sup>th</sup>, 2006, JILA/University of Colorado, Boulder, CO, USA.
- 67. Seminar, September 15th, 2006, Department of Biochemistry, Biophysics discussion series, Brandeis University, MA, USA.
- 68. Seminar, September 21st, 2006, Department of Physics, Northeastern University, MA, USA.
- 69. Seminar, September 22<sup>nd</sup>, 2006, Department of Biochemistry, University of Vermont, VT, USA.
- 70. Invited "Alumnus of the Year award" talk at the Opening Session of the Sherbrooke Ribo-Club 2006, September 25-27, 2006, Magog, Quebec, Canada.
- 71. Seminar, October 30th, 2006, Department of Biochemistry & Molecular Pharmacology, University of Massachusetts Medical School, Worcester, MA, USA.
- 72. Invited talk at the Nanobiotech World Congress, Nov 16-17, 2006, Boston, MA, USA.
- 73. Seminar, December 5<sup>th</sup>, 2006, Department of Chemistry, Carnegie Mellon University, Pittsburgh, PA, USA.
- 74. Seminar, December 18<sup>th</sup>, 2006, Ambion Inc./Applied Biosystems, Austin, TX, USA.
- 75. Seminar, February 8th, 2007, Biology Student Club, University of Michigan, Ann Arbor, MI, USA.
- 76. Seminar, March 23<sup>th</sup>, 2007, seminar in Astrobiology Lecture Series (organized by Biology and Astronomy Student Clubs), University of Michigan, Ann Arbor, MI, USA.
- 77. Two invited talks at the Division of Physical Chemistry's "Single Molecule Spectroscopy, Imaging and Manipulation of Biomolecular Systems" and Division of Computers in Chemistry's "Protein-Nucleic Acid Interactions: Experimental and Modeling Analysis" sessions, 234th ACS National Meeting, August 19th -23<sup>rd</sup>, 2007, Boston, MA, USA.
- 78. Invited talk at the 27<sup>th</sup> Midwest Enzyme Chemistry Conference (MECC), Sept 29<sup>th</sup>, 2007, Chicago, IL, USA.
- 79. Seminar, January 24th, 2008, Society of Biology Students, University of Michigan, Ann Arbor, MI, USA.

- 80. Seminar, February 12<sup>th</sup>, 2008, Department of Chemistry, SUNY Albany, Albany, NY, USA.
- 81. Seminar, February 13<sup>th</sup>, 2008, Applied Physics Program, University of Michigan, Ann Arbor, MI, USA.
- 82. Seminar, February 25<sup>th</sup>, 2008, Max-Planck-Institute for Biophysical Chemistry, Göttingen, Germany.
- 83. Seminar, February 28th, 2008, Department of Chemistry Johann Wolfgang Goethe University Frankfurt, Frankfurt, Germany.
- 84. Seminar, March 11<sup>th</sup>, 2008, Department of Biological Sciences, SUNY Albany, Albany, NY, USA.
- 85. Invited talk at the American Society of Biochemistry and Molecular Biology (ASBMB) meeting, April 5<sup>th</sup> -8<sup>th</sup>, 2008, San Diego, CA, USA.
- 86. Seminar, April 23<sup>rd</sup>, 2008, Chemistry department staff, University of Michigan, Ann Arbor, MI, USA.
- 87. Seminar, October 1st, 2008, Chemistry Department, Bowling Green State University, Bowling Green, OH, USA.
- 88. Seminar, October 10<sup>th</sup>, 2008, Department of Chemistry, University of Michigan, Ann Arbor, MI, USA
- 89. Seminar, October 23<sup>rd</sup>, 2008, Department of Chemistry and Biochemistry, UT Austin, Austin, TX, USA.
- 90. Seminar, December 5th, 2008, Department of Chemistry, Purdue University, West Lafayette, IN, USA.
- 91. Invited talk at the Telluride workshop on "RNA Dynamics", July 27<sup>th</sup>-31<sup>st</sup>, 2009, Telluride, CO, USA.
- 92. Invited talk at the Gen-AU project cluster workshop, September 24<sup>th</sup>-25<sup>th</sup>, 2009, Innsbruck/Seefeld, Austria.
- 93. Seminar, October 21st, 2009, Department of Chemistry, Oakland University, Rochester, MI, USA.
- 94. Invited talk at the Symposium on Watching Biomolecules in Action (WBMA'09), December 15th-17th, Osaka, Japan.
- 95. Seminar, February 19th, 2010, Department of Chemistry, Albion College, Albion, MI, USA.
- 96. Seminar, February 22<sup>nd</sup>, 2010, Nanobiology Certificate seminar series, University of Michigan, Ann Arbor, MI, USA.
- 97. Seminar, March 9th, 2010, Department of Biological Sciences, Western Michigan University, Kalamazoo, MI, USA.
- 98. Seminar, April 21<sup>nd</sup>, 2010, Department of Chemistry, Ohio State University, Columbus, OH, USA.
- 99. Invited talk at the Telluride workshop on "Toward understanding of phosphoryl transfer in protein and RNA: experiments and computations", June 14th-18th, 2010, Telluride, CO, USA.
- 100. Invited talk at the Midwest Single Molecule Workshop, July 26th-27th, 2010, St. Louis, MO, USA.
- 101. Seminar, September 3<sup>rd</sup>, 2010, Department of Chemistry, Jackson State University, Jackson, MS, USA.
- 102. Seminar, October 18th, 2010, BioMolecular Markers seminar, Department of Chemistry, University of Cincinnati, Cincinnati, OH, USA.
- 103. Seminar, November 5<sup>th</sup>, 2010, Department of Chemistry, Saint Louis University, Saint Louis, MI, USA.
- 104. Seminar, March 11th, 2011, Chemistry-Biology Interface Training Grant Symposium, University of Michigan, Ann Arbor, MI, USA.
- 105. Buchanan lecture, April 19th & 20th, 2011, Departments of Biology, Chemistry and Physiology, Bowling Green State University, Bowling Green, OH, USA.
- 106. Invited talk at the RNA Society Meeting, June 14<sup>th</sup> 19<sup>th</sup>, 2011, Kyoto, Japan.

- 107. Seminar, June 20th, 2011, Institute for Integrated Cell-Material Sciences (iCeMS), Kyoto University, Kyoto, Japan.
- 108. Invited talk at the Division of Physical Chemistry's symposium "From Ultrafast Electron Transfer to Single Molecule Spectroscopy: Forces Driving Contemporary Themes in Physical Chemistry", 242<sup>nd</sup> ACS Meeting, Aug 28<sup>th</sup> – Sept 1<sup>st</sup>, 2011, Denver, CO, USA.
- 109. Seminar, September 2<sup>nd</sup>, 2011, Department of Biochemistry, University of Missouri Medical School, Columbia, MO, USA.
- 110. Seminar, November 2<sup>nd</sup>, 2011, Department of Biochemistry, University of Rochester Medical School, Rochester, NY, USA.
- 111. Seminar, January 24th, 2012, Department of Molecular & Cell Biology, University of California Berkeley, Berkeley, CA, USA.
- 112. Seminar, January 25<sup>th</sup>, 2012, Bay Area RNA Club, held at University of California San Francisco, California, CA, USA.
- 113. Seminar, February 20th, 2012, Department of Molecular Biology and Biochemistry, Simon Fraser University, British Columbia, Canada.
- 114. Seminar, March 2<sup>nd</sup>, 2012, Institute of Organic Chemistry and Chemical Biology & DFG-SFB 902 "Molecular principles of RNA-based regulation", Johann Wolfgang Goethe University Frankfurt, Frankfurt, Germany.
- 115. Seminar, May 2<sup>nd</sup>, 2012, Department of Chemistry, Rice University, Houston, TX, USA.
- 116. Seminar, May 8th, 2012, Department of Biology, University of North Carolina, Chapel Hill, NC, USA.
- 117. Seminar, June 15th, 2012, Department of Chemistry and Biochemistry, Lise-Meitner Kolloquium, Free University of Berlin, Berlin, Germany.
- 118. Seminar, June 18th, 2012, Department of Chemistry, Heinrich-Heine University Düsseldorf, Düsseldorf, Germany.
- 119. Seminar, June 22<sup>nd</sup>, 2012, Max-Planck-Institute for Biophysical Chemistry, Göttingen, Germany.
- 120. Seminar, June 25th, 2012, Rudolph-Boehm-Institute for Pharmacology and Toxicology, University of Leipzig, Leipzig, Germany.
- 121. Seminar, June 26th, 2012, Medical Faculty, Graduiertenkolleg GRK 1591, Martin-Luther-University Halle-Wittenberg, Halle, Germany.
- 122. Seminar, June 28th, 2012, Department of Biology, Technical University of Darmstadt, Darmstadt, Germany.
- 123. Seminar, July 3<sup>rd</sup>, 2012, Department of Chemistry, University of Konstanz, Konstanz, Germany.
- 124. Seminar, July 5<sup>th</sup>, 2012, Institute for Biochemistry, Genetics and Microbiology, Sonderforschungsbereich 960 "Ribosome Formation", University of Regensburg, Regensburg, Germany.
- 125. Seminar, July 9th, 2012, Department of Chemistry, GDCh-Kollogium, Technical University of Dortmund, Dortmund, Germany.
- 126. Seminar, July 11th, 2012, LIMES-Institute, Life and Medical Sciences Bonn, Rheinische Friedrich-Wilhelms University Bonn, Bonn, Germany.
- 127. Seminar, July 12th, 2012, Institute for Biochemistry, DFG-SFB 858 "Synergistic Effects in Chemistry From Additivity Towards Cooperativity", Westfälische Wilhelms University of Münster, Münster,

- Germany.
- 128. Seminar, July 13<sup>th</sup>, 2012, Helmholtz Zentrum München, Department of Physics/TU München and DFG-SFB 863 "Forces in Biomolecular Systems", Technical University of Munich, Munich, Germany.
- 129. Workshop, August 27<sup>th</sup> & 29<sup>th</sup>, 2012, "From Ensemble to Single Molecule Fluorescence: Conformational Changes and Super-resolved Movement", Biocenter, Johann Wolfgang Goethe University Frankfurt, Frankfurt, Germany.
- 130. Seminar, Oct 12<sup>th</sup>, 2012, Department of Chemistry, University of Missouri, Columbia, MO, USA.
- 131. Seminar, Oct 17<sup>th</sup>, 2012, The Exposure Series-PechaKucha, University of Michigan, MI, USA.
- 132. Seminar, Oct 24th, 2012, Department of Chemistry, Louisiana State University, Baton Rouge, LA, USA.
- 133. Seminar, Oct 25th, 2012, Department of Chemistry, Xavier University, New Orleans, LA, USA.
- 134. Seminar, Jan 30<sup>th</sup>, 2013, Applied Physics seminar, University of Michigan, MI, USA.
- 135. Seminar, Mar 5<sup>th</sup>, 2013, Department of Chemistry and Biochemistry, Biophysics program, University of Maryland, College Park, MD, USA.
- 136. Seminar, May 23<sup>rd</sup>, 2013, Department of Biochemistry and Molecular Biology, University of Texas Medical Branch, Galveston, TX, USA.
- 137. Invited talk at the Gordon Research Conference "Nucleic Acids" 2013, June 2<sup>nd</sup>-7<sup>th</sup>, 2013, University of New England, Biddeford, Maine, USA.
- 138. Seminar, Jun 10<sup>th</sup>, 2013, SEMMinar program, iFOM-IEO, Milan, Italy.
- 139. Invited talk at the RNA Society Meeting, June 11<sup>th</sup> 16<sup>th</sup>, 2013, Davos, Switzerland.
- 140. Invited talk at the 1st Korea Symposium on "Current Trends in Biophysics", Aug 11th-14th, 2013, Korea Institute for Advanced Study, Seoul, South Korea.
- 141. Seminar, Oct 11th, 2013, Department of Chemistry and Biochemistry, University of Notre Dame, South Bend, IN, USA.
- 142. Seminar, Oct 18th, 2013, Department of Physics, Center for the Physics of Living Cells, University of Illinois at Urbana-Champaign, Urbana, IL, USA.
- 143. Seminar, Nov 6<sup>th</sup>, 2013, Department of Pharmaceutical Sciences, University of Michigan, Ann Arbor, MI,
- 144. Seminar, Nov 8th, 2013, Department of Chemistry and Biochemistry, Arizona State University, Tempe, AZ, USA.
- 145. Seminar, Jan 23<sup>rd</sup>, 2014, Seminar to the Biology Student Alliance, University of Michigan, MI, USA.
- 146. Seminar, Feb 22<sup>nd</sup>, 2014, Seminar to the Rackham Diversity Faculty Allies, University of Michigan, MI, USA.
- 147. Invited talk at Pittcon in session "Spectrochemical Analysis of Biological Systems A Perspective from New and Established Investigators" 2013, March 2<sup>nd</sup>-6<sup>th</sup>, 2014, Chicago, IL, USA.
- 148. Seminar, Mar 5<sup>th</sup>, 2014, Department of Biochemistry and Molecular Biology, University of Chicago, Chicago, IL, USA.
- 149. Seminar, Mar 18th, 2014, Seminar at the Rackham Chairs and Directors Meeting, University of Michigan, MI. USA.
- 150. Seminar, Mar 22<sup>nd</sup>, 2014, Department of Physics Saturday Morning Physics, University of Michigan,

- Ann Arbor, MI, USA.
- 151. Seminar, Mar 31st, 2014, Department of Physics, Michigan State University, East Lansing, MI, USA.
- 152. Seminar, Apr 4th, 2014, Department of Chemistry and Biochemistry, UC Santa Cruz, Santa Cruz, CA, USA.
- 153. Seminar, Jul 14th, 2014, Regional Centre of Advanced Technologies and Materials, Palacký University. Olomouc, Czech Republic.
- 154. Seminar, Oct 3<sup>rd</sup>, 2014, Department of Chemistry, Penn State University, College Park, PA, USA.
- 155. Seminar, Mar 6<sup>th</sup>, 2015, Department of Chemistry, Truman State University, Kirksville, MO, USA.
- 156. Seminar, Apr 9<sup>th</sup>, 2015, Department of Physics, Kent State University, Kent, OH, USA.
- 157. Seminar, Apr20<sup>th</sup>, 2015, Department of Biophysics, Johns Hopkins University, Baltimore, MD, USA.
- 158. Jean Dreyfus Boissevain Lectures, Jul 7<sup>th</sup> and 8<sup>th</sup>, 2015, Department of Chemistry, Trinity University, San Antonia, TX, USA.
- 159. Invited talk at the Telluride workshop on "RNA Dynamics", July 20th-24th, 2015, Telluride, CO, USA.
- 160. Seminar, Sep 14th, 2015, Department of Chemistry and Biochemistry, San Francisco State University, San Francisco, CA.
- 161. Seminar, Oct 15<sup>th</sup>, 2015, NCIBI Tools and Technology seminar series, University of Michigan, Ann Arbor,
- 162. Invited talk at Pacifichem 2015's symposium "Single-molecule Fluorescence Imaging", Dec 15<sup>th</sup> 20<sup>th</sup>, 2015, Honolulu, HI, USA.
- 163. Invited talk at the MBI workshop "Modeling and Inference from Single Molecules to Cells", Feb 8<sup>th</sup> 12<sup>th</sup>, 2016, The Ohio State University, Columbus, OH, USA.
- 164. Seminar, Feb 26<sup>th</sup>, 2016, Department of Biological Chemistry, University of Michigan, Ann Arbor, MI, USA.
- 165. Seminar, Mar 15th, 2016, Genomics Institute of the Novartis Research Foundation, San Diego, CA, USA.
- 166. Invited talk at the Division of Biological Chemistry's symposium "RNA Structure and Function: Perspectives from inside the cell and out", 251st ACS Meeting, Mar 13th – 17th, 2016, San Diego, CA, USA.
- 167. Seminar, Mar 28th, 2016, as part of the FAPESP Week 2016 for outreach to Brazil, University of Michigan, Ann Arbor, MI, USA.
- 168. Seminar, Mar 29<sup>th</sup>, 2016, Department of Chemistry, Oregon State University, Corvallis, OR, USA.
- 169. Invited talk at the Fields Institute's "Workshop on Mathematical Oncology VI", Apr 11<sup>th</sup> 13<sup>th</sup>, 2016, The Fields Institute, Toronto, Canada.
- 170. Seminar, Apr 21st, 2016, in the RNA Innovation Seminar series of the Center for RNA Biomedicine, University of Michigan, Ann Arbor, MI, USA.
- 171. Seminar, May 7<sup>th</sup>, 2016, Biointerfaces Institute/Comprehensive Cancer Center Challenge workshop, University of Michigan, Ann Arbor, MI, USA.
- 172. Invited talk at the Telluride "Single Molecule Workshop: Theory Meets Experiment", Jul 12<sup>th</sup>-16<sup>th</sup>, 2016. Telluride, CO, USA.
- 173. Seminar, Sep 19th, 2016, School of Molecular Sciences, Arizona State University, Tempe, AZ, USA.

- 174. Invited talk at Elsevier's Berlin Translational Dialogue "RNA-Medicine: from RNA Discoveries to Future Therapies", Nov 8th, 2016, Berlin, Germany.
- 175. Seminar, Nov 10<sup>th</sup>, 2016, Institute for Physical Chemistry, University of Freiburg, Freiburg, Germany.
- 176. Invited talk at the Gordon Research Conference "RNA Nanotechnology" 2017, Jan 22<sup>nd</sup>-27<sup>th</sup>, 2017, Ventura, CA, USA.
- 177. Invited talk at the Molecular Biophysics Subgroup Symposium at the Biophysical Society's 61st Annual Meeting, Feb 11<sup>th</sup>, 2017, New Orleans, LA, USA.
- 178. Seminar, Mar 9th, 2017, Life Sciences division, Bio-Rad headquarters, Hercules, CA, USA.
- 179. Seminar, Apr 17<sup>th</sup>, 2017, at the Biophysics Symposium, University of Michigan, Ann Arbor, MI, USA.
- 180. Seminar, Jun 6th, 2017, Department of Medicine, Imperial College London, London, UK.
- 181. Seminar, Jun 15th, 2017, Featured Speaker at Chemistry-Biology Interface Retreat, University of Rochester, Rochester, NY.
- 182. Invited talk at the Telluride workshop on "The Complexity of Dynamics and Kinetics from Single Molecules to Cells", Jun 20th-24th, 2017, Telluride, CO, USA.
- 183. Seminar, Jun 27<sup>th</sup>, 2017, RNA Institute, University at Albany, Albany, NY.
- 184. Invited talk at the "First Conference on Biomotors, Virus Assembly, and Nanobiotechnology Applications", August 16<sup>th</sup>-19<sup>th</sup>, 2017, Columbus, OH, USA.
- 185. Seminar, Sep 6th, 2017, Biophysics Program, Massachusetts Institute of Technology, Cambridge, MA, USA.
- 186. Seminar, Sep 18th, 2017, Department of Biochemistry and Molecular Biology, Pennsylvania State University, University Park, PA, USA.
- 187. Seminar, Nov 7<sup>th</sup>, 2017, Undergraduate Research Opportunities Program, University of Michigan, Ann Arbor, MI, USA.
- 188. Seminar, Nov 27<sup>th</sup>, 2017, Department of Chemistry, Brigham Young University, Provo, UT, USA.
- 189. Seminar, Feb 12<sup>th</sup>, 2018, Department of Chemistry and Biophysics Program, Boston University, Boston, MA, USA.
- 190. Seminar, Mar 2<sup>nd</sup>, 2018, Department of Chemistry, Western Washington University, Bellingham, WA, USA.
- 191. Seminar, May 11th, 2018, Department of Biological Chemistry, University of Michigan, Ann Arbor, MI, USA.
- 192. Seminar, Jun 19th, 2018, College of Life Science and Technology, Beijing University of Chemical Technology, Beijing, China.
- 193. Seminar, June 20th, 2018, Department of Chemistry, Peking University, Beijing, China.
- 194. Seminar, Jun 21st, 2018, Department of Chemistry, Nankai University, Tianjin, China.
- 195. Invited talk at the Telluride "Single Molecule Workshop: Theory Meets Experiment", Jun 26<sup>th</sup>-30<sup>th</sup>, 2018, Telluride, CO, USA.
- 196. Seminar, Jul 12<sup>th</sup>, 2018, Investigators meeting, Chan Zuckerberg Biohub, San Francisco, CA, USA.
- 197. Seminar, Jul 20th, 2018, Chan Zuckerberg Biohub, San Francisco, CA, USA.
- 198. Seminar, Jul 25th, 2018, Exobiology group, NASA Ames Research Center, Moffett Field, CA, USA.

- 199. Seminar, Aug 8th, 2018, Department of Microbiology and Molecular Genetics, UC Davis, Davis, CA, USA.
- 200. Seminar, Aug 16<sup>th</sup>, 2018, Department of Cellular Molecular Pharmacology, UC San Francisco, San Francisco, CA, USA.
- 201. Seminar, Aug 30<sup>th</sup>, 2018, Sonderforschungsbereich (SFB) 902 symposium, "Understanding RNA-based Regulation in Cells", Johann Wolfgang Goethe University Frankfurt, Frankfurt, Germany.
- 202. Seminar, Oct 5th, 2018, Department of Chemistry, Columbia University, New York City, NY, USA.
- 203. Invited talk at the 6<sup>th</sup> annual Wayne State University American Chemical Society Symposium, Oct 13<sup>th</sup>, 2018, Detroit, MI, USA.
- 204. Seminar, Nov 5<sup>th</sup>, 2018, Frontier Institute for Biomolecular Engineering Research (FIBER), Konan University, Kobe, Japan.
- 205. Invited talk at the 45th International Symposium on Nucleic Acids Chemistry (ISNAC 2018), Nov 7<sup>th</sup> 9<sup>th</sup>, 2018, Kyoto, Japan.
- 206. Seminar, Nov 26th, 2018, Alberta RNA Research and Training Institute (ARRTI), University of Lethbridge, Lethbridge, Alberta, Canada.
- 207. Invited talk at the Gordon Research Conference "RNA Nanotechnology" 2019, Jan 13<sup>th</sup>-18<sup>th</sup>, 2019, Ventura, CA, USA.
- 208. Seminar, Jan 18th, 2019, California NanoSystems Institute, UC Los Angeles, Los Angeles, CA, USA.
- 209. Invited talk at the 6th Fusion Nucleic Acids Conference, Feb 13<sup>th</sup> 16<sup>th</sup>, 2019, Nassau, Bahamas.
- 210. Seminar, Mar 21st, 2019, Taubman Institute Tech Talk, University of Michigan, Ann Arbor, MI, USA.
- 211. Seminar, Mar 27<sup>th</sup>, 2019, UROP Brown Bag Speaker Series, University of Michigan, Ann Arbor, MI,
- 212. Invited talk at the 16<sup>th</sup> Annual Conference "Foundations of Nanoscience 2019 (FNANO19)", Apr 15<sup>th</sup>-18<sup>th</sup>, 2019, Snowbird, UT, USA.
- 213. Seminar, Apr 23<sup>rd</sup>, 2019, School of Molecular Sciences, Arizona State University, Tempe, AZ, USA.
- 214. Invited talk at the *Cell* Symposium "Regulatory RNAs", May 12<sup>th</sup>-14<sup>th</sup>, 2019, Berlin, Germany.
- 215. Invited talk at the Telluride workshop on "RNA Dynamics", July 8th-12th, 2019, Telluride, CO, USA.
- 216. Invited talk at the "Second Conference on Biomotors, Virus Assembly, and Nanobiotechnology Applications", July 29th-31st, 2019, Columbus, OH, USA.
- 217. Seminar, Sep 20<sup>th</sup>, 2019, Department of Chemistry and Biochemistry, University of Maryland, Baltimore County, MD, USA.
- 218. Invited talk at the Michigan State University Molecular Biophysics Symposium, Oct 4<sup>th</sup> 5<sup>th</sup>, 2019, East University, MI, USA.
- 219. Seminar, Oct 7th, 2019, Protein Folding Disease Symposium, University of Michigan, Ann Arbor, MI, USA.
- 220. Invited talk at the NCI-IMAT Annual PI Conference, Nov 22<sup>nd</sup> & 23<sup>rd</sup>, 2019, Cedar Sinai Medical Center, Los Angeles, CA, USA.
- 221. Seminar, Dec 7th, 2019, Materials Research Society/Kavli Future of Materials Workshop on Nucleic Acid Nanotechnology, Boston, MA, USA.
- 222. Seminar, Mar 5<sup>th</sup>, 2020, Department of Chemistry, Louisiana State University, Baton Rouge, LA, USA.

- 223. Seminar, Mar 6<sup>th</sup>, 2020, Department of Chemistry, Southeastern Louisiana University, Hammond, LA, USA.
- 224. Invited talk at the 2020 Webinar Series of the International Society of RNA Nanotechnology and Nanomedicine (ISRNN), July 28th and 29th, 2020 (Virtual).
- 225. Invited talk at the 2020 Next Generation Dx Virtual Interactive Summit, August 25<sup>th</sup>-27<sup>th</sup>, 2020 (Virtual).
- 226. Seminar, Sep 9<sup>th</sup>, 2020, Biophysics Colloquium, Cornell University, Ithaca, NY, USA (Virtual).
- 227. Seminar, Sep 17<sup>th</sup>, 2020, Department of Chemistry, University of Massachusetts Amherst, Amherst, NY, USA (Virtual).
- 228. Seminar, Sep 29th, 2020, George O'Brien Kidney Center, University of Michigan, Ann Arbor, USA (Virtual).
- 229. Seminar, Oct 8<sup>th</sup>, 2020, Chemistry department, Loyola University Chicago, Chicago, IL, USA (Virtual).
- 230. Seminar, Oct 30<sup>th</sup>, 2020, Chemistry departments, Minnesota State University & Concordia College, Fargo, MN/ND, USA (Virtual).
- 231. Seminar, Nov 5th, 2020, Chemistry department, North Dakota State University, Fargo, MN/ND, USA (Virtual).
- 232. Seminar, Nov 9th, 2020, Chemistry department, Northern Illinois University, DeKalb, IL, USA (Virtual).
- 233. Seminar, Dec 10<sup>th</sup>, 2020, 2020 Nobel Symposium, Center for the Study of Complex Systems, University of Michigan, Ann Arbor, USA (Virtual).
- 234. Seminar, Jan 25th, 2021, Frontiers in single-molecule and cell imaging seminar series, Chemistry department, Seoul National University, Seoul, South Korea (Virtual).
- 235. Seminar, Feb 24th, 2021, Department of Chemistry and Biochemistry, Hampton University, Hampton, VA, USA (Virtual).
- 236. Seminar, Mar 10<sup>th</sup>, 2021, H. Tom Soh group, Department of Electrical Engineering, Stanford University, Palo Alto, CA, USA (Virtual).
- 237. Seminar, Apr 8th, 2021, American Chemical Society local sections of Huron Valley, MI, and Bay Area, CA, USA (Virtual).
- 238. Seminar, Jun 14th, 2021, University of Michigan NSF REU Program, University of Michigan, Ann Arbor, USA (Virtual).
- 239. Seminar, Jun 17<sup>th</sup>, 2021, Department of Chemistry, Winthrop University, Rock Hill, SC, USA (Virtual).
- 240. Invited talk at the 2021 Chan Zuckerberg Initiative (CZI) Neurodegeneration Challenge Network PI Meeting, June 22<sup>nd</sup>-24<sup>th</sup>, 2021 (Virtual).
- 241. Seminar, Sept 23<sup>rd</sup>, 2021, Department of Chemistry, Virginia Commonwealth University, Richmond, VA, USA (Virtual).

## RESEARCH GROUP

*Current Graduate Students (\* denotes member of a traditionally underrepresented group)* 

Mr. Liuhan Dai from 5/1/19 (Chemistry student from 9/18)

from 6/1/20 (Biological Chemistry student from 9/19) Ms. Emily Ellinger

from 5/1/19 (Biophysics student from 9/18) Mr. Guoming Gao

Mr. Kunal Khanna Ms. Saffron Little * Ms. Karen Montoya * Ms. Rosa Romero *	from 5/1/17 (Chemistry student from 9/16) from 5/1/19 (Chemical Biology student from 9/18) from 5/1/18 (Chemistry student from 9/17) from 5/1/20 (Biological Chemistry student from 9/19)			
Former Graduate Students				
Dr. John Androsavich	9/1/07 - 8/31/12	Chemical Biology student, now scientist at Regulus Therapeutics, San Diego; now Senior Scientist at RaNA Therapeutics, Boston		
Mr. Berhane(gebriel) Assefa *	9/1/11 - 8/31/12	PIBS/CMB student, soccer coach		
Mr. Garrette Belanger	5/1/00 - 2/1/02	Chemistry student, now PharmD		
Dr. Mario Blanco *	9/1/07 - 5/30/13	PIBS/CMB student, now postdoctoral fellow with		
		Mitch Guttman at Caltech		
Ms. Elizabeth Cameron	5/1/14 - 4/30/17	Chemistry student		
Dr. Erika Cline	9/1/08 – 5/30/13	PIBS/CMB student, now postdoctoral fellow with William L. Klein at Northwestern University		
Dr. Corey Custer	5/1/12 – 9/15/16	Chembio IDP student, now Scientific Lab Manager at Eurofins Bioanalytical Services		
Dr. Shiba Dandpat	9/1/15 – 12/31/20	Chemistry student, now Application Scientist, LUMICKS		
Dr. Chamaree de Silva	5/1/04 - 5/1/09	Biophysics student, now Visiting Assistant Professor in Physics at Mercer University		
Dr. Mark Ditzler	9/1/03 – 12/31/08	PIBS/Biophysics student, now physical research scientist with NASA Ames Research Center		
Dr. Dinari Harris *	1/1/00 – 08/31/04	Chemistry student, first Damon-Runyan Postdoctoral Fellow w/ Richard Carthew at Northwestern U., then Laboratory of Molecular Biophysics at the NIH, now Assistant Professor of Chemistry at Howard University		
Ms. Charity Haynes *	5/1/10 - 12/31/11	PIBS/Biophysics student, then School of Public Health		
Dr. John Hoerter	9/1/02 – 12/31/07	Chemistry student, first Irving S. Sigal Postdoctoral Fellow w/ Nicholas Gascoigne at the Scripps, then Postdoctoral Fellow at GNF in San Diego, now company scientist		
Dr. Ameya Jalihal	9/1/15 – 12/31/20	PIBS/CMB student, now postdoctoral fellow with Amy Gladfelter at UNC Chapel Hill		
Ms. Sohee Jeong	1/1/01 – 12/31/02	Chemistry student, switched graduate programs, then at Los Alamos National Labs		
Dr. Alexander Johnson-Buck	5/1/08 – 12/31/12	Chemistry student, then postdoc at Harvard Medical School, then Research Assistant Professor in Internal Medicine, University of Michigan, now Chief Scientific Officer at a Light Sciences Corp.		
Dr. Matthew Kahlscheuer	5/1/10 - 04/30/15	Chemistry student, now Research Scientist with Apeel Sciences		
Dr. Ramya Krishnan	9/1/08 - 5/30/13	Chemistry student, graduated		
Dr. Visha(lakshi) Krishnan	9/1/07 - 5/30/13	Chemistry student, now company adviser with SearchLite		
Dr. Katherine Korbiak	9/1/02 - 12/31/07	joint Physics student with Jens-Christian		

Ms. Rachel Leslie	5/1/09 - 12/31/10	Meiners/Physics, now graduated Chemical Biology student, left graduate program with Masters now Global Clinical and Analytical Scientist at GOJO Industries, Akron, OH
Dr. Jieming Li	9/1/13 – 12/31/18	Chemistry student, now Research Scientist with Bristol-Myers Squibb
Ms. Lidan Li	10/1/19 – 9/23/20	Chemistry exchange student from Beijing University of Chemical Technology
Dr. Paul Lund Dr. Matthew Marek	9/1/10 - 08/31/15 9/1/07 - 08/31/14	Chembio IDP student, now 10x Genomics PIBS/CMB student, now Research Scientist,
Dr. Sarah (Liz) McDowell	5/1/03 - 08/31/08	Freelance Biophysics student, now Director of the Science Learning Center at UM-Dearborn
Dr. Nicole Michelotti	5/1/08 - 04/30/13	Physics student, now Postdoctoral Research Fellow w/ Timothy McKay/UM Physics
Dr. Miguel Pereira	9/1/03 - 05/1/09	Chemistry student, now Postdoctoral Fellow, University of Utah School of Medicine.
Dr. Sethu(ramasundaram) Pitchi	aya 5/1/07 – 12/31/11	Chemistry student; then postdoctoral fellow with Arul Chinnaiyan, Cancer Center, University of Michigan; now Assistant Professor of Urology in University of Michigan Medical School
Ms. Amy Predenkiewicz Dr. Renata Afi Rawlings *	1/1/04 - 12/31/04 5/23/05 - 05/1/10	CMB graduate student Biophysics student, then PENN PORT Program postdoctoral fellow w/ Sarah Tishcoff at U. Penn, then NSF liaison with White House Office of Science and Technology, now Executive Director of
Dr. Maria Rhodes Dr. Arlie Rinaldi	1/1/01 - 06/30/06 6/1/10 - 04/30/13	the South Big Data Innovation Hub at Georgia Tech Chemistry student, graduated Chemistry student, now Assistant Professor of Chemistry in the Keck Science Department at
Dr. Jana Sefcikova	5/1/01 - 06/30/06	Claremont McKenna College Chemistry student, now postdoc w/ Penny Beuning at Northeastern U.
Dr. Kamali Sripathi *	7/1/09 - 04/30/14	Medicinal Chemistry student, Post-Doctoral Researcher at Michigan State University Automated
Dr. Xin Su	9/1/13 - 09/30/14	Analysis of Constructed Responses Group visiting from Peking University as part his PhD, now Assistant Professor, Beijing University of
Dr. Krishna Suddala	7/1/09 - 04/30/14	Chemical Technology, China PIBS/Biophysics student, now Postdoctoral fellow at the NIH
Dr. Wendy Tay	7/1/10 - 04/30/14	Program in Chemical Biology student, now Program Manager at Maluuba (a Microsoft company)
Dr. Rebecca Tinsley *	9/1/02 - 05/31/05	Chemistry student, now Research Scientist at Colgate/Palmolive
Dr. Gabrielle Todd	6/1/08 - 12/31/11	Chemical Biology student, now Freelance Editor with proof-reading-service.com
Dr. Jennifer Willard Furchak	9/1/02 - 9/30/07	Chemistry student, graduated, now Associate

Professor of Chemistry, Kalamazoo College Chemistry student, left group

Ms. Sherry (Yue) Xie

5/1/12 - 8/31/13

Titles of Ph.D. theses completed in the Walter lab

- Dr. John Androsavich-- Diversity in intracellular microRNA regulatory networks: microRNA-21 and beyond
- Dr. Mario Blanco—Splicing at single molecule resolution: Pre-mRNA dynamics throughout spliceosome assembly and catalysis
- Dr. Erika Cline-- Interactions between nanoparticles and biological charged lines: biological mimics of protein-DNA complexes and microtubules as drug targets
- Dr. T. Corey Custer -- Fluorescent labeling, co-tracking, and quantification of RNA in cellulo
- Dr. Shiba Dandpat-- Mechanism of transcription and translation regulation by riboswitches in bacteria
- Dr. Chamaree de Silva-- Single molecule fluorescence imaging of biosensors, ribozymes and molecular
- Dr. Mark Ditzler-- Folding and conformational dynamics of the hairpin ribozyme and the spliceosome: combining computational and experimental analyses
- Dr. Dinari Harris-- Conformational changes and metal-ion binding of the hepatitis delta virus ribozyme
- Dr. John Hoerter-- Dynamics, degradation, and chemical modification of non-coding RNA
- Dr. Ameya Jalihal-- To find and to form: Cellular strategies for intracellular target search and higher-order assembly
- Dr. Alexander Johnson-Buck-- Detection of stochastic and heterogeneous behaviors in DNA nanodevices by super-resolution fluorescence microscopy
- Dr. Sarah (Liz) McDowell-- Structure, function and dynamics of minimal and extended hammerhead ribozymes
- Dr. Matthew Kahlscheuer-- Characterization of pre-mRNA dynamics and structure throughout spliceosome assembly and catalysis
- Dr. Ramya Krishnan-- Understanding Pre-mRNA Dynamics in Single Spliceosome Complexes
- Dr. Visha(lakshi) Krishnan-- An investigation of the RNA induced silencing complex and its therapeutic implications
- Dr. Jieming Li-- Engineering Dynamic Behavior into Nucleic Acids Guided by Single Molecule Fluorescence Microscopy
- Dr. Paul Lund-- Interactions between the Translation Machinery and a Translational preQ<sub>1</sub> Riboswitch
- Dr. Matthew Marek-- Heterogeneous folding and function of small RNA motifs: The hairpin ribozyme and a translational riboswitch
- Dr. Miguel Pereira-- Single molecule characterization of the Varkud satellite ribozyme and bulk native purification of non-coding RNA
- Dr. Sethu(ramasundaram) Pitchiaya-- Probing microRNA cctivity in vitro and inside cells using single molecule microscopy
- Dr. Renata Afi Rawlings-- An in vitro and in silico kinetic study of a viral RNA silencing suppressor
- Dr. Maria Rhodes-- Formation and structural communication through an interdomain cavity in the catalytic core of the hairpin ribozyme
- Dr. Arlie Rinaldi-- Establishing ligand mediated RNA folding of translational riboswitches as genetic regulators using single molecule microscopy
- Dr. Jana Sefcikova-- Conformational dynamics in folding and function of the hepatitis delta virus ribozyme
- Dr. Kamali Sripathi-- Structural Dynamics of the Hepatitis Delta Virus and Hairpin Ribozymes: Implications for Function
- Dr. Krishna Suddala-- A Tale of Two Riboswitches: Single Molecule Investigation of the Conformation, Dynamics and Ligand binding to the PreQ1 and T-box Riboswitches

- Dr. Wendy Tay-- Structures, Dynamics, and Ribozymes: An Investigation of RNA Structural Dynamics with the Hepatitis Delta Virus and Hairpin Ribozymes
- Dr. Rebecca Tinsley Probing the structure-function relationship of two non-coding RNAs: the hepatitis delta virus ribozyme and glmS catalytic riboswitch
- Dr. Gabrielle Todd-- Secondary Structure of Bacteriophage T4 Gene 60 mRNA: Implications for Translational Bypassing
- Dr. Jennifer Willard Furchak-- Development of analytical assays for the detection of small molecules using aptazymes

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Former PREP students		
Chandler Petersen	7/1/17 - 6/30/20	now PhD student at the University of Washington
Current Master's Students		
Former Master's Students		
Brian Hardaway Qian Hou	9/1/17 - 6/30/19 5/1/16 - 4/30/17	Master's and PREP student in Biochemistry Advanced Degree (Master's) student in Biochemistry, now PhD student, Weill Cornell Medicine
Jonathan Kuriakose	5/1/17 - 4/30/18	Advanced Degree (Master's) student in Biochemistry
Ms. Anna Spoto	5/1/20 – 4/30/21	Advanced Degree (Master's) student in Biochemistry; now Research Scientist at aLight Sciences Corp.
Former Research Assistant Professor		
Dr. Alexander Johnson-Buck	9/1/16 – 8/30/20	first, postdoc at Harvard Medical School; then Research Assistant Professor in Internal Medicine, University of Michigan; now Chief Scientific Officer at aLight Sciences Corp.
Current Postdoctoral Fellows		
Dr. Tanmay Chatterjee Dr. Adrien Chauvier Dr. Elizabeth Duran * Dr. Shankar Mandal Dr. Katarina (Katie) Meze Dr. Andreas Schmidt	5/1/17 – present 8/1/17 – present 5/1/18 – present 7/15/19 – present 1/1/22 – present 4/1/19 – present	Postdoctoral fellow Postdoctoral fellow Postdoctoral IRACDA fellow Postdoctoral fellow Postdoctoral fellow Postdoctoral fellow Postdoctoral fellow, Walter Benjamin Scholar of the German Research Council (DFG)
Dr. Catherine (Catie) Scull	4/1/20 – present	Postdoctoral MI Life Sciences fellow, NIH NSRA fellow
Dr. Robb Welty	10/1/18 – present	Postdoctoral fellow
Former Postdoctoral Fellows		
Dr. John Androsavich	9/1/12 - 09/30/12	then Postdoctoral fellow Regulus Therapeutics, San Diego
Mr. Joel Bentley	7/15/15 – 7/14/16	former Research Scientist in the Single Molecule Analysis in Real-Time (SMART) Center

Dr. Aaron Blanchard	9/14/20 - 8/14/21	Society of Michigan Fellow and NCI F99/K00 fellowship recipient, now postdoc Duke University
Dr. Mario Blanco *	5/1/13 - 12/31/13	now Postdoctoral fellow with Mitch Guttman at Caltech
Dr. Javier Cabello *	9/14/16 - 9/12/20	now Research Scientist at aLight Sciences Corp.
Dr. Surajit Chatterjee	12/14/16 - 11/30/21	Postdoctoral fellow
Dr. Soma Dhakal	2/1/13 - 8/31/16	now Assistant Professor, Virginia Commonwealth University
Dr. May Daher Farhat	12/1/12 - 8/15/16	now Chemistry Instructor, University of Detroit Mercy
Dr. Katelyn Green	2/15/21 - 9/7/21	now stay at home mom
Dr. Kaushik Gurunathan	9/1/12 - 08/31/13	now Director, Care Health Diagnostic Lab, Chennai
Dr. Laurie Heinicke	1/1/13 - 12/31/15	now writer for Medical Supply company
Dr. Damon Hoff	1/1/13 – 10/1/13	now Lab Manager in the Single Molecule Analysis in Real-Time (SMART) Center
Dr. Cheng-Yen Huang	10/1/07 - 10/31/09	,
Dr. Alexander Johnson-Buck	1/1/13 – 7/31/14	first, postdoc at Harvard Medical School; then Research Assistant Professor in Internal Medicine, University of Michigan; now Chief Scientific Officer at aLight Sciences Inc.
Dr. Matthew Kahlscheuer	5/1/15 - 7/15/15	now Research Scientist, Apeel Sciences
Dr. Hui Li	9/22/16 – 9/21/17	Postdoctoral visitor from the State Key Laboratory of Analytical Chemistry for Life Science, Nanjing University returned to senior scientist position at Nanjing University
Dr. Xiang Li	9/1/14 - 9/15/15	now Research Scientist, Parabon NanoLabs, Inc.
Dr. Zi Li	2/1/19 - 08/14/21	now Research Scientist, Pacific Biosciences
Dr. Paul Lund	9/1/15 – 11/30/18	Postdoctoral fellow, now at 10xGenomics
Dr. Anthony Manzo	9/1/05 - 8/30/11	now Research Scientist, The Aerospace
Dr. 7 millorry Wanzo	7/1/03 0/30/11	Corporation in El Segundo, CA
Dr. Sarah (Liz) McDowell	9/1/08 - 8/31/09	then Assistant Professor of Physics, Kalamazoo College
Dr. Meredith Newby	9/1/02 - 6/30/06	then Asst. Prof. of Physics, Clemson University
Dr. Nibedita Pal	5/1/16 - 10/10/18	Postdoctoral fellow, now Assistant
		Professor, Department of Biology, Indian Institute of Science Education and Research, Tirupati
Dr. Shiamalee Perumal	8/1/07 - 5/31/08	now VP Customer Strategy, Tact.ai, Redwood City, California
Dr. Sethu Pitchiaya	1/1/12 – 12/31/14	then postdoctoral fellow with Arul Chinnaiyan, Cancer Center, University of Michigan; now Assistant Professor of Urology in University of Michigan Medical School
Dr. Sujay Ray	2/1/16 - 05/31/20	now postdoctoral fellow with William Shih and Peng Yin, Harvard University
Dr. Arlie Rinaldi	5/1/13 - 09/30/13	now Visiting Assistant Professor of Chemistry in the Keck Science Department at Claremont McKenna College
Dr. Poorna Roy	6/10/17 - 4/15/19	Followed husband back to India
Dr. David Rueda	8/1/01 – 8/31/05	now Chair (Full Professor) at Imperial College
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		London
Dr. Kamali Sripathi *	5/1/14 - 7/25/14	now postdoctoral fellow in Chemical Education at
		Purdue University
Dr. Mohamed Sobhy	10/1/07 - 1/31/09	now postdoctoral fellow at KAUST
Dr. Krishna Suddala	5/1/14 - 9/30/16	postdoctoral fellow at Emory University w/ Greg
		Melikian, then at NIH with Jinwei Zhang
Dr. Catherine Summers	1/1/01 - 2/28/02	now at Sankyo Pharma, Inc.
Dr. Tristan Tabouillot	9/1/10 - 12/20/12	Senior Research Scientist of the Single Molecule
		Analysis in Real-Time (SMART) Center
Dr. Gabrielle Todd	1/1/12 - 3/31/12	now at UM Medschool w/ Akira Ono
Dr. Hannah Townsend	8/15/08 - 5/31/09	now Scientist at Locus Biosciences, Inc.
Dr. Julia Widom	1/10/14 - 8/2/18	Postdoctoral fellow on NIH Path to Independence,
		now Assistant Professor of Chemistry at U. Oregon
Dr. Rajeev Yadav	2/1/17 - 12/31/19	Postdoctoral fellow

## Current Sabbatical Visitor

## Former Sabbatical Visitor

Dr. Christopher Rohlman (Biochemistry, Albion College) 1/1/06 - 7/31/06 and 1/1/16 - 7/31/16

Dr. Valter Zazubovits (Physics, Concordia University, Montreal) 7/1/17 – 10/30/17

## Current Undergraduate Students

Mr. Pujan Ajmera	from 7/1/18	Engineering Physics major
Ms. Annika Ehrlacher	from 9/1/21	Biochemistry major
Mr. Alexey Kovalenko	from 7/1/21	Biochemistry major
Ms. Katherine Mudge	from 9/1/21	Biochemistry and Informatics major
Ms. Rebecca Perelman	from 9/1/20	UROP student, Biophysics major
Ms. Emily Schugardt	from 9/1/21	Biomolecular Science major

# Former Undergraduate Students (\* denotes member of a traditionally underrepresented group)

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Ms. Autumn Acklin *	6/1/17 - 8/1/17	SROP summer student
Ms. Maria Agostini	1/1/13 - 6/30/14	Biochemistry student; now graduate student,
		Vanderbilt University
Mr. Jacob Anderson	1/1/16 - 1/31/17	Cellular & Molecular Biology student
Ms. Rebecca Bartke	9/1/13 - 4/30/15	UROP student
Mr. Vivek Behera	1/1/09 - 6/1/10	Biochemistry honors thesis; then technician with
		Nobel laureate Carol Greider, John Hopkins; now
		M.D./Ph.D. student at U. Penn
Ms. Hailey Blinkiewicz	5/1/17 - 4/30/19	Biochemistry student
Mr. Noah Chen	1/1/16 - 8/31/16	Biochemistry student
Ms. Kasia Chmielinska	6/4/03 - 11/1/03	German exchange student, FU Berlin; then graduate
		student TU Berlin
Mr. Liuhan Dai	7/10/17 - 1/9/18	Visiting Chemical Biology student, Nankai
		University
Mr. Solanus de la Serna	6/1/15 - 4/30/17	Biochemistry student
Mr. Williams Dixon	9/1/11 - 08/31/14	UROP student
Ms. Katelyn Doxtader	9/1/10 - 06/31/14	UROP student; now graduate student, UT
•		Southwestern

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Ms. Brea Edwards *	6/2/14 - 8/1/14	SROP student
Mr. Ken Eng	10/1/06 - 05/31/07	UROP student
Mr. Hugo Espejel *	6/1/08 - 8/1/08	SROP summer student
Ms. Mary Falgout	6/1/01 - 8/7/01	REU summer student
Ms. Carina Figge	4/1/02 - 8/31/02	German exchange student, U. Bielefeld
Ms. Christina Galloway	1/1/09 - 5/1/10	Chemistry student
Ms. Carolyn Glasser	9/1/19 - 5/1/21	UROP student
Ms. Melissa Gondert	1/1/04 - 5/31/05	Biochemistry honors thesis
Ms. Kristy Hamlin *	5/30/14 - 8/7/14	REU student
Mr. Spencer Haupert	1/1/17 - 4/30/18	Biochemistry student
Ms. Kimberly Haupt	9/1/08 - 12/31/10	UROP student
Ms. Charity Haynes *	6/1/08 - 8/1/08	SROP summer student
Mr. Bennett Hendricks	9/1/18 - 4/30/21	Biochemistry student
Ms. Qian Hou	6/1/14 - 4/30/16	Biochemistry honors thesis
Mr. Michael James	1/1/20 - 6/30/21	Biochemistry student, then PhD student at
1,11,11,11,11,11,11,11,11,11,11,11,11,1	1, 1, 20 0, 20, 21	Columbia U.
Mr. Jesse Jun	9/1/07 - 5/1/09	Biochemistry honors thesis
Mr. Christopher Katanski	9/1/09 - 06/30/10	UROP student
Mr. Zaid Khatib	8/1/16 – 02/01/17	Biomedical Engineering and Engineering Physics
WII. Zaid Kiiatio	0/1/10 02/01/17	student
Mr. Sim Choon Kiat	7/15/04 - 12/31/04	Biophysics undergraduate
Mr. Matthew Ko	1/1/14 - 05/30/14	work-study student
	9/1/18 - 04/30/21	Biochemistry student, then MPH student at UC
Ms. Jacqueline Kunesh	9/1/10 - 04/30/21	
Mr. Ionathan Kamialraga	1/1/17 04/20/17	Berkeley Diamelegyler Science student
Mr. Jonathan Kuriakose	1/1/17 - 04/30/17	Biomolecular Science student
Ms. Wenrui (Renata) Lei	7/2/19 - 09/30/19	Visiting Chemistry student, Nanjing University
Mr. Yuchen Li	7/2/19 - 01/30/20	Visiting Chemical Biology student, Nankai
N	C/1/10 0/1/10	University
Ms. LeaAnn Love *	6/1/12 - 8/1/12	SROP summer student
Mr. Philip Ma	1/1/16 - 4/30/17	Biochemistry student
Mr. Collin Marshall *	6/1/17 - 8/1/17	SROP summer student
Mr. Mariusz Matyszsewski	1/1/12 - 5/1/13	Biophysics student
Ms. Molly McNeely	5/1/17 - 4/30/18	Biochemistry student
Ms. Eka Melani *	6/1/12 - 8/10/12	REU summer student
Mr. Simon Meyer	1/27/04 - 6/25/04	German exchange student, U. Regensburg
Ms. Michaela Möllmann	8/6/03 - 10/4/03	German exchange student, TU Munich
Mr. Khalil Mroue	1/1/10 - 5/31/11	Biochemistry student
Mr. Jun Park	9/1/13 - 4/30/16	Biochemistry student
Mr. James Patterson	6/1/05 - 8/10/05	REU summer student
Ms. Laura Penabad-Pena *	6/7/21 - 8/10/21	SROP student
Mr. Hai Pham	8/1/07 - 5/1/09	Biochemistry honors thesis
Ms. Victoria Rai	9/1/14 - 4/30/18	Biophysics student
Ms. Anirudha Rathnam	10/1/07 - 4/30/08	UROP student
Ms. Stephanie Redemann	2/4/04 - 5/1/04	German exchange student, TU Darmstadt, then
	-	graduate student Cambridge U.
Ms. Maggie Rodgers	1/1/10 - 5/31/11	Biochemistry student
Mr. Kenneth Rodriguez *	6/1/00 - 8/1/00	SROP summer student, then Ph.D. student at USC
Ms. Melanie Sabbagh	09/1/08 - 9/1/09	Biochemistry undergraduate
Mr. Finsam Samson	9/1/19 - 4/30/20	UROP student
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09/01/99 - 8/31/02

Mr. Miguel Pereira

CMB graduate student at UC Berkeley for one year,

then Chemistry student at UM, graduated

# MAJOR FELLOWSHIPS AND AWARDS OF RESEARCH GROUP MEMBERS

### Individual Fellowships or Awards

Dr. Aaron Blanchard National Cancer Institute F99/K00 award; Michigan Society of Fellows

Fellowship

RiboClub 2019 Travel Fellowship Dr. Adrien Chauvier

Dr. Elizabeth Duran NIH Institutional Research and Academic Career Development Awards

(IRACDA) (K12) Postdoctoral fellowship

Dr. Meredith Lambert Ruth L. Kirschstein F32 National Research Service Postdoctoral

Fellowship; Michigan RNA Society Meeting Outstanding Poster Award;

Seyhan Ege ADVANCE Travel Award

Dr. Shankar Mandal Biophysical Society Travel Award 2021

Dr. David Rueda Postdoctoral research fellowship of the Swiss National Science

Foundation; Dharmacon award for oral presentation at the Rustbelt RNA

Meeting

Walter Benjamin-Stipendium Fellowship from the German Research Dr. Andreas Schmidt

Council (DFG)

Dr. Catherine Scull Ruth L. Kirschstein F32 National Research Service Postdoctoral

Fellowship, Michigan Life Sciences Fellowship

Ruth L. Kirschstein F32 National Research Service Postdoctoral Dr. Mohamed Sobhy

Fellowship

Dr. Hannah Townsend Ruth L. Kirschstein F32 National Research Service Postdoctoral

Fellowship

Dr. Julia Widom Ruth L. Kirschstein F32 National Research Service Postdoctoral

Fellowship, Honorable Mention: UROP Outstanding Research Mentor

Award, NIH K99/R00 Path to Independence Award

**Graduate Students** 

Mr. John Androsavich Cellular Biotechnology Training Program Fellowship

Rackham Merit Fellowship, Maas/Deans Award of the PIBS program; Mr. Mario Blanco

> Cellular & Molecular Biology Training Grant; Molecular Biophysics Training Grant; Rustbelt RNA Meeting top oral presentation award; CMB

top poster presentation award; MI RNA Society Meeting top poster

presentation award

Cellular Biotechnology Training Program Fellowship Ms. Elizabeth Cameron

Cellular & Molecular Biology Training Grant Ms. Erika Cline

Mr. Corey Custer GAANN fellowship

Mr. Shiba Dandpat RNA Society poster award; Karle Symposium 2019 Award in Chemical

Biology; Margaret & Herman Sokol Graduate Summer Research

Fellowship 2020

Mr. Mark Ditzler Molecular Biophysics Training Grant

Mr. Dinari Harris GEM Fellowship; Michigan Rackham Merit Fellowship; Molecular

> Biophysics Training Grant; United Negro College Fund/Merck Pre-Doctoral Fellowship; Wirt & Mary Cornwell Outstanding Graduate

Student Research Award

Michigan SROP Summer Research Fellowship; Rackham Merit Ms. Charity Haynes

Fellowship

Rackham One Term Dissertation Award; Irving S. Sigal Postdoctoral Fellowship from the ACS (only one awarded nationwide every two years)

Mr. Ameya Jalihal Cellular & Molecular Biology Training Grant

Mr. Alexander Johnson-Buck Molecular Biophysics Training Grant; PECRUM travel award; ACS

Outstanding Graduate Student Award for Research & Teaching; Rackham

Predoctoral Fellowship; Rackham Outstanding Graduate Student Instructor Award; Kasimir Fajans best-thesis Award of the Chemistry

Department for the 2012-2013 time frame

Mr. Matthew Kahlscheuer RNA Travel Award fellowship 2014; Nature Reviews Molecular Cell

Biology poster award at the RNA Society meeting 2014

Ms. Ramya Krishnan

Best poster travel award at Vaughan symposium 2011

Chamistry & Piele sy Interfere Training Count

Ms. Rachel Leslie Chemistry & Biology Interface Training Grant Ms. Jieming Li Travel Grant from the Biophysical Society

Ms. Saffron Little Michigan Rackham Merit Fellowship; Chemistry & Biology Interface

Training Grant Fellowship

Mr. Matthew Marek Cellular & Molecular Biology Training Grant

Ms. Sarah (Liz) McDowell Molecular Biophysics Training Grant; NSF Pre-Doctoral Fellowship

Ms. Nicole Michelotti Microfluidics in Biomedical Sciences Training Grant

Ms. Karen Montoya Michigan Rackham Merit Fellowship; Chemistry & Biology Interface

Training Grant Fellowship; Margaret & Herman Sokol Graduate Summer

Research Fellowship

Mr. Miguel Pereira Molecular Biophysics Training Grant; Florence Fenwick Outstanding GSI

Award

Mr. Sethu Pitchiaya Best poster travel award at Vaughan symposium 2011

Ms. Amy Predenkiewicz Cellular & Molecular Biology Training Grant

Ms. Afi Rawlings Ford Fellowship; Michigan Science Award Fellowship; Molecular

Biophysics Training Grant; MI RNA Society top oral presentation award

Ms. Arlie Rinaldi Nature Structural & Molecular Biology poster award of the RNA Society

2012

Ms. Maria Rhodes Michigan Regents Fellowship; NSF Pre-Doctoral Fellowship
Ms. Rosa Romero Michigan Rackham Merit Fellowship; Genetics Training Program

Fellowship

Ms. Jana Sefcikova Margaret and Herman Sokol International Summer Research Fellowship;

NATO Science Fellowship, Czech Republic; Center for the Education of Women Sarah Winans Newman Scholarship; Eli Lilly Fellowship 2004-

2005; Rackham One Term Dissertation Award

Mr. Xin Su China Scholarship Council Fellowship

Ms. Wendy Tay pre- and post-candidacy NSERC scholarships

Ms. Rebecca Tinsley Michigan Rackham Merit Fellowship; NIH Minority Supplement and

predoctoral fellowship; 1st prize oral presentation in the biosciences,

Emerge Workshop 2005

Undergraduates

Ms. Maria Agostini Chemistry Summer Undergraduate Research Fellowship

Ms. Kasia Chmielinska German DAAD Study Abroad Fellowship

Mr. Solanus de la Serna Chemistry Summer Undergraduate Research Fellowship Mr. William Dixon Chemistry Summer Undergraduate Research Fellowship

Ms. Brea Edwards Michigan SROP Summer Research Fellowship

Mr. Hugo Espejel Michigan SROP Summer Research Fellowship Ms. Mary Falgout Michigan REU Summer Research Fellowship Ms. Carina Figge German DAAD Study Abroad Fellowship

Ms. Christina Galloway ACS Outstanding Third-Year undergraduate student award

Ms. Melissa Gondert Gomberg Summer Research Fellowship; Carlene Friedley Scholarship

Michigan REU Summer Research Fellowship Ms. Kristy Hamlin

Mr. Bennett Hendricks Chemistry Summer Undergraduate Research Fellowship, Honors College

Vanko Award

Ms. Qian Hou Chemistry Summer Undergraduate Research Fellowship, twice

Alumni Outstanding Award for 3<sup>rd</sup> Year Student Mr. Jesse Jun Ms. Rachel Leslie Chemistry & Biology Interface Training Grant

Mr. Philip Ma Chemistry Summer Undergraduate Research Fellowship

Mr. Jun Park UROP Summer Undergraduate Research Fellowship and Chemistry

Summer Undergraduate Research Fellowship

Ms. Victoria Rai Top oral presentation of UROP's Research Scholars program

Michigan SROP Summer Research Fellowship Mr. Kenneth Rodriguez Mr. Frank Schulz German DAAD Study Abroad Fellowship

Mr. Phillip Sekella ACS Outstanding Senior Leadership Award; Summer Research

**Fellowship** 

Mr. Jesse Sinanan Michigan REU Summer Research Fellowship German DAAD Study Abroad Fellowship Ms. Saskia Thomas

Ms. Anastasiya (Anna) Trzcinski Chemistry Summer Undergraduate Research Fellowship; UROP Research

Scholarship

Ms. Sarah Uhler Michigan Chemistry Department Alumni Fellow; Barry M. Goldwater

Scholarship; Carlene Friedley Scholarship; AIC Chemistry Award; two

consecutive Summer Research Fellowships German DAAD Study Abroad Fellowship Michigan REU Summer Research Fellowship

Ms. Jerry Wong Chemistry Summer Undergraduate Research Fellowship

Ms. Mona Wood 2008 Merck Index Award, 2008 ACS Analytical Chemistry/Alumni

Award

#### SERVICE

### Departmental Committees

Ms. Katrin Wick Mr. Delon Wilson

1999 - 2000Computer Committee 1999 - 2005Gomberg Lecture Committee

Chemistry Graduate Recruiting Committee 2000 - 2005; 2006 - 2008; 2012 - 2015, 2017 -

2019 (Chair); 2020 – ongoing

2000 (successfully hired Hashim Al-Hashimi) Chemical Biology Search Committee 2000 (successfully hired Michal Zochowski) Biophysics/Physics Search Committee

2000 - 2001, 2007 - 2009 (Chair) **Biophysics Admissions Committee** 

Program in Biomedical Sciences Adm. Comm. 2000 - 2001

Analytical Chemistry Search Committee 2002 (successfully hired Kristina Hakansson)

Chemical Biology Seminar Coordinator 2002 - 2003 and 2004 - 2006

Curriculum Committee 2002 - 20052002 - 2008Advisory Committee Chemistry Symposium Chairman ADVANCE junior faculty forum 2003 - 2004 Mol. Biophysics Training Grant Seminar Coordinator 2003

Mol. Biophysics Training Grant Steering Committee 2003 – 2009

Biophysics/Chemistry Search Committee 2004 (successfully hired Jennifer Ogilvie)

Chemistry Space Planning Committee 2005; 2018 – ongoing

Nanoscience Search Committee (joint with Physics) 2005 – 2006

Biophysics Curriculum Committee 2005 – 2007 Presidential postdoc mentoring committee, Aaron Frank 2014 – 2016

Ad hoc (tenure promotion) committees Hashim Al-Hashimi (promoted), Kicki Hakansson

(promoted), Kevin Kubarych (promoted), Katrin Karbstein (Chair 2009-2010; then she moved to Scripps Florida), Julie Biteen (Chair 2010-2016; promoted), Kaushik Ragunathan (Biological

Chamistan 2017 anning

Chemistry; 2017-ongoing)

Chemistry Search Committee 2012 – 2013

Chemistry Admissions Committee 2001 – 2002; 2008; 2009 – 2011 (Chair); 2013 –

2015

Chemistry Long-range Planning Committee 2005 – 2008, 2015 – 2017

Chemistry Rackham Diversity Faculty Ally

NextProf-Science Organizing Committee

Chemistry Diversity Committee

Research Faculty Mentoring Committee

2012 – 2021

2014 – ongoing

2014 – ongoing

2015 – 2016 (Chair)

Chemistry Undergraduate Advising Committee 2015 – 2016; 2018 – ongoing

Biological Chemistry Seminar Committee 2016 – 2017 Biological Chemistry Rackham Diversity Faculty Ally 2017 – 2019

Biol. Chem. Diversity, Equity, Inclusion (DEI) Comm. 2016 – 2019 (co-Chair 2017-2019)

Biological Chemistry Chair's Elected Advisory Comm. 2017 – 2019

### Other Departmental Service

- Currently spearheading a grassroots effort that established the Center for RNA Biomedicine at the U-of-M; an inaugural symposium on March 25, 2016, brought 2 Nobel laureates and several other well-known speakers from the RNA field to campus, with introductory remarks from U-of-M President Schlissel; we raised \$400K for a seminar series, the annual symposium on "RNA in Precision Medicine" and pilot grants. In 2018, we were awarded a \$10.2m Biosciences Initiative Tier-1 Award to continue and expand our operations and hire 5 new faculty to Michigan (1 senior, 4 junior).
- Filed numerous patent applications through the U-of-M on a revolutionary single molecule based biomarker detection technology that we are working to commercialize into a revolutionary diagnostics platform; to this end, we were awarded a Kickstart award from the Fast Forward Medical Innovation initiative of U-of-M MTRAC and several other pilot grants. Founded aLight Sciences Corp. in 2017, which is now on an 18-month funded contract with Bio-Rad to commercialize the technology.
- As departmental Recruiting Committee Chair, I reinvigorated (at least doubled) our outreach seminar program to primarily undergraduate institutions and worked with LSA's videography group to develop a departmental recruiting video, now posted on YouTube.
- As departmental Rackham Diversity Ally, I have been responsible for diversity recruiting into the
  department since 2012. I raised funds from Rackham and, most notably, conceived and implemented a
  M-CORE (Michigan Chemistry Opportunities for Research & Education) preview weekend to bring
  12-13 students from underrepresented student serving institutions and their research mentors to campus
  each fall for recruiting into our summer internship and graduate programs. This effort has transformed

- our graduate program from, on average ~1 underrepresented student per year to ~8. I was also a coorganizer of the NextProfScience Future Faculty Workshops in May 2015-2018, with the goal to diversify science at all levels.
- As chairman of the Chemistry Admissions Committee I worked hard on securing a more even recruiting effort by reaching the targeted class size of 55-60 students. I introduced three specific improvements to our admissions process: 1.) All student applications are available online to first the admissions committee members and later (for the admitted students) to the faculty as a whole; 2.) visiting students are assigned each one host from our current student pool; the feedback from the visitors and current students has been very positive; 3.) the admissions and recruiting committees work more closely together; for example, the recruiting committee generated a flash drive with information materials for the recruiting weekends (traditionally a domain of the admissions committee) and a brainstorm meeting was held 2 weeks after closure of the admissions season for wrap-up and collection of ideas for future improvements.
- Developed and set up a brochure and website for our Chemistry department Chemical Biology graduate program, Spring 2000
- Developed and set up a brochure and website for our Biophysics graduate program, Fall 2007
- Interviewed 42 Chinese students in Beijing for admission to our Chemistry graduate program (and additional 5 students for Biophysics) in February 2001; we offered admission to 9 and attracted 7 of these students into our program; planned and organized such a trip for the first time in the Chemistry department; coordinated with the Rackham Graduate School and the English Language Institute on this endeavor; thus initiated the first of our now annual recruiting trips to China, performed every year since
- Initiated regular biweekly social gatherings for students, staff, and faculty in the department, 2001
- Helped group of graduate students apply for and implement the first annual Chemistry Symposium
- Currently serving or have served on ~60 graduate student dissertation committees
- Initiated the introduction of two new courses to our Biochemistry undergraduate curriculum: Chem 453 (Biophysical Chemistry I: Thermodynamics and Kinetics); Chem 454 (Biophysical Chemistry II: Macromolecular Structure and Dynamics); revamped Chem 451 (Advanced Biochemistry I); and cofounded graduate level course Chem 505 (Nucleic Acid Biochemistry)
- Served as Marshal during Spring 2013 Commencement

## Manuscript Reviewer for the Following Journals

Account of Chemical Research **ACS Chemical Biology** Analytica Chimica Acta **Analytical Chemistry** Angewandte Chemie Biochemistry **Bioessays** Biophysical Journal Biotechniques Cell Cell Reports Cellular and Molecular Life Sciences **Chemical Communications** 

Chemical Reviews

Chemistry & Biology

EMBO Journal

**FEBS Letters** 

**Inorganic Chemistry** 

Journal of Molecular Biology

Journal of the American Chemical Society

Journal of Nanoscience and Nanotechnology

Journal of Physical Chemistry B

Journal of Visual Experiments

Nature

Nature Biomedical Engineering

Nature Biotechnology

Nature Chemical Biology

**Nature Communications** 

Nature Materials

Nature Methods

Nature Nanotechnology

Nature Reviews Chemistry

Nature Structural and Molecular Biology

Nucleic Acids Research

Oligonucleotides

**PLOS** 

Proceedings of the National Academy of Sciences of the USA

RNA

Science Advances

Scientific Reports (Nature)

**Small** 

Trends in Biochemical Sciences

#### University and External Service

- Co-Director, Microfluidics in Biomedical Sciences Training Program at the University of Michigan, 2015-2020
- Member, Admissions Committee of the Michigan Post-baccalaureate Research Education Program (PREP), 2011-2015; Associate Director, 2015-ongoing
- Elected member of the UM Rackham Graduate School's Executive Board (2017-2020)
- Member, Aaron Goldstrohm (Biological Chemistry) mentoring committee; Jayakrishnan (JK) Nandakumar (MCDB) launch committee; Kaushik Choudhuri (Microbiology & Immunology) mentoring committee; Kaushik Raghunathan (Biological Chemistry) mentoring committee
- Co-organizer of the US U.S.-Brazil International Research Workshop "Non-Coding RNAs: A New Frontier in Biomedical Research", organized by the CIC (US) and CAPES (Brazil) at the Ohio State University, Columbus, OH, in May 2015
- Affiliate Member, UM Global Reach Program in the Medical School
- Member of the UM Rackham Graduate School's selection committees for Rackham Merit Fellowships (2014-2016), Graduate Student Instructor awards (2014-2017), and Faculty Recognition Awards (2020-2023)

- Local Lead Organizer, RNA Society meeting 2012 at the University of Michigan, Ann Arbor, with over 800 participants
- Co-organizer of the Midwest Single Molecule Workshop 2012 at the University of Michigan, Ann Arbor
- Member, Membership Committee of the RNA Society, 2011-2013
- Member, Nomination Committee of the RNA Society, 2015
- Member, Evaluation Committee of RNA Society awards portfolio, 2021
  - Served as regular member of the NIH MSFB study section, Oct 2009-2013; Ad Hoc reviewer on the NIH Biophysical Chemistry (BBCB) study section for the Oct. 21/22, 2004, session (was previously asked to serve on the Biochemistry (BIO) study section, but declined); Ad Hoc reviewer on NIH study sections ZRG1 BCMB-K (40) P, SEP-ZGM1TRN-0, 2015/05 ZRG1 AARR-D (03) M, 2017-05 ZRG1 EBIT-Z (90) S, SEP-ZRG1 CMT-F (01)Q, P01 2016-ZRG1 BCMB-S (41), NCI P01 ZCA1 RTRB-R (M1), Transformative R01 201905 ZRG1 BCMB-A (50) A and 202005 ZRG1 BCMB-A (50) R, 202101 ZRG1 CB-K (55) R, 202110 ZRG1 BCMB-U
- Grant Reviewer for the NSF: ad hoc for numerous individual investigator grants; and as panelist for REU program and regular NSF proposals
- Member, Research Policies Committee of the UM Senate Assembly (SACUA), 2009-2012
- Member, Data fraud inquiry committee for the Office of the Vice President of Research at the UM, 2008
- Chaired organizing committee of the symposium "At the Single Molecule Frontier: Integration into Biology and Nanotechnology", May 18&19<sup>th</sup>, 2006, University of Michigan, Ann Arbor, MI, USA (raised \$50,000 for this purpose from intramural sources)
- Directing the UM Single Molecule Analysis in Real-Time (SMART) Center and chairing its Steering Committee, 2010-ongoing
- Co-organized the annual Pfizer-Chemistry symposium 2007, in conjunction with the departmental 150<sup>th</sup> birthday celebration
- Co-organized the MI RNA Society Meetings 2002 and 2007, as well as the PECRUM (Perspectives on Chemistry research at the University of Michigan) Symposium 2003
- Elected into the Executive Committee of the Optical Physics Interdisciplinary Laboratory (OPIL) at UM, 2003-2006
- Grant Reviewer for the University of Missouri-Kansas City Research Board, 1999
- Grant Reviewer for the Human Frontier Science Program, 2006
- Grant Reviewer for Research Corporation for Science Advancement, 2009
- External Honors examiner for three undergraduate theses at Oberlin College, 2014
- Grant Reviewer for the King Abdullah University of Science and Technology (KAUST), 2014, 2015
- Grant Reviewer for the W.M. Keck Foundation and Stanford Synchrotron Radiation Lightsource
- Grant Reviewer for the Research Councils UK, 2013, 2015
- Grant Reviewer for the Army Research office, 2016
- Grant Reviewer for the European Research Council 2016, 2020

Grant Reviewer for the Wellcome Trust DBT India Alliance Fellowship, 2021

## **TEACHING**

Department of Chemistry, University of Michigan, MI, USA

Chem 352-353: Introductory Biochemistry Laboratory (W19, W20, W21)

Department of Chemistry, University of Michigan, MI, USA

Chem 451: Biochemistry I for Undergraduate Students (F02, F09, F10, F11, W13, W14, W15, W16, W17, W18)

Department of Chemistry, University of Michigan, MI, USA

Chem 454: Biophysical Chemistry II for Undergraduate Students (W05, W06, W07, W08, W09)

Department of Chemistry, University of Michigan, MI, USA

Chem 455/505: Nucleic Acid Biochemistry (F09, F13, F14, F15, F16, F17, F19, F20, F21)

Department of Chemistry, University of Michigan, MI, USA

Chem 495: Professional Development in the Chemical Sciences (W10, W11)

Department of Chemistry, University of Michigan, MI, USA

Chem 480: Instrumental Analysis Lab for Undergraduate Students (F07)

Chemical Biology Interdepartmental Graduate Program, University of Michigan, MI, USA

Chem 501: Chemical Biology I (F08, F09, F10, F12)

Department of Chemistry, University of Michigan, MI, USA

Chem 260: Chemical Principles for Undergraduate Students (W01, F01, F03, F04)

Cellular Biotechnology Training Program, University of Michigan, MI, USA

Biotech 504: Cellular Biotechnology (W02, W03)

Department of Chemistry, University of Michigan, MI, USA

Chem 525: Chemical Biology I for Graduate Students (F00, F01, F02, F03)

Department of Chemistry, University of Michigan, MI, USA

Chem 526: Chemical Biology II for Graduate Students (W00, W01, W03)

Biophysics Graduate Program, University of Michigan, MI, USA

Biophys/Chem 520: Biophysical Chemistry I (F15)

Biophysics Graduate Program, University of Michigan, MI, USA

Biophys/Chem 521: Biophysical Chemistry II (W08, W09, W10, W14, W15)

Chemical Biology Interdepartmental Graduate Program, University of Michigan, MI, USA

Chem 601: Critical Reading (F05, F07, F08)

Chemical Biology Interdepartmental Graduate Program, University of Michigan, MI, USA

Chem 602: Critical Reading (W06)

Department of Chemistry, Technical University of Darmstadt, Darmstadt, Germany

Teaching Assistant in Physical Chemistry for Physics Undergraduates