Curriculum Vitae

Gary J. Pielak

Department of Chemistry University of North Carolina at Chapel Hill Chapel Hill, NC 27599-3290 Phone: 919-962-4495 Email: gary_pielak@unc.edu Home page: www.chem.unc.edu/people/faculty/pielak/group/ Wikipedia: en.wikipedia.org/wiki/Gary_J._Pielak

Research Interests:

Protein chemistry and biophysics, especially in living cells.

Employment:

July 2015-

Kenan Distinguished Professor of Chemistry

August 2013-2018

Vice Chair of Facilities in Chemistry

July 2013-July 2015

Glen H. Elder, Jr. Distinguished Term Professor of Research & Undergraduate Education

January 2013-December 2014

Program Director, Molecular Biophysics Cluster, Division of Molecular and Cellular Sciences, Directorate for Biological Sciences, the National Science Foundation, Arlington, NC

January 2000-

Professor of Chemistry, UNC Professor of Biochemistry & Biophysics, UNC Member, UNC Lineberger Comprehensive Cancer Center

July 2000 - June 2005 & July 2007 - June 2008

Vice Chair of Undergraduate Studies in Chemistry

January 2000-June 2006

Faculty Director, UNC Macromolecular Interactions Facility

July 1998 - July 1999

Sabbatical Visitor: Professor Christopher M. Dobson, F.R.S. Oxford Centre for Molecular Sciences University of Oxford, England

January 1995-December 1999

Associate Professor of Chemistry, UNC

January 1989-June 2016

Co-director UNC Biomolecular NMR Facility

January 1989 - December 1994

Assistant Professor, UNC

Member UNC Integrative Program for Biological & Genome Sciences (previously Program in Molecular Biology and Biotechnology)

June 1986 - January 1989

N.I.H Postdoctoral Fellow: R.J.P. Williams, F.R.S., M.B.E, deceased Inorganic Chemistry Laboratory, University of Oxford, England

March 1983 - June 1986

N.I.H., Postdoctoral Fellow: Professor M. Smith, F.R.S., deceased Department of Biochemistry University of British Columbia Vancouver, B.C. Canada

Education:

January 1983

Ph.D. in Biochemistry Laboratory of Professor J. Ivan Legg, deceased Department of Chemistry Washington State University, Pullman, Washington Dissertation: Characterization of Arsanilazo & Sulfanilazo Proteins

June 1977

B.A. in Chemistry, *Magna cum Laude* Bradley University, Peoria, Illinois

Teaching/Mentoring:

Past Postdocs and Their Current Employer

Dr. Guifang Wang (Pennsylvania State University) Dr. Conggang Li (Chinese Academy of Sciences, Wuhan) Dr. Austin Smith (Jaguar Gene Therapy) Dr. Thomas Boothby (U. Wyoming)

Current Postdocs

None

Current Graduate Students

Mr. Oskar Hutcheson Ms. Jordyn Markle Ms. Grace Nieukirk Ms. Sadie Noble Ms. Rebecca Adams Mr. Ryan Swimley Ms. Audrey Alspeeh

Ms. Audrey Alspach

Past Graduate Students and Their Current Employer

Dr. Julia Brom (UNC) Dr. Claire Stewart (Stanford) Dr. I-Te Chu (Harvard) Dr. Jonathan (Jack) Eicher Dr. Joseph 'Joey' Thole (NIH) Ms. Sasiprapa Jeab Sasiprapa (visitor from Thailand) Dr. Candice Crilly Dr. Shannon Speer (Segirus) Dr. Samantha (Sam) Stadmiller Dr. Samantha (Pixie) Piszkiewicz (Pivot Bio) Dr. Alex Guseman (Pitt) Dr. Annelise Gorensek (Colorado College) Dr. Rachel Cohen (SprinWorks Therapeutics) Dr. Austin Smith (Jaguar Gene Therapy) Dr. Michael Senske (visitor from Germany, FC Bayern München) Ms. Torii Sutherland (US Coast Guard) Dr. William Monteith (Alector) Dr. Mohona Sarkar (KBI) Dr. Jillian Tyrrell (Biocare Medical) Dr. Yagiang Wang (Arrakis Therapeutics)

Past Graduate Students and Their Current Employer, cont'd

Ms. Laura Benton (Holy Orders) Dr. Imola-Gabriela Zigoneanu (Biomedical Engineering, UNC) Dr. Alex Schlesinger Dr. Andrew Miklos (NIH) Mr. Christopher Barnes, M.A. (Stanford) Dr. Rebecca Ruf Mr. Matthew Hrabak, M.S. (Naval Surface Warfare Center) Dr. Kristin Slade (Hobart and William Smith Colleges) Dr. Lisa Charlton (ERT) Dr. Brian McNulty (Athenix) Dr. Julie Bryant (Merck) Dr. Alina Olteanu (Private practice, Houston) Dr. Dana Albon (Moses Cone Mem. Hosp.) Dr. Fang Yi (Centocor) Dr. Chetan Patel (Lilly) Dr. Artemiza Morar (GlaxoSmithKline) Mr. Xuming Wang, M.A. (Intel) Dr. Gresham Weatherly (AbbVie) Dr. Paula Davis-Searles (Diosynth) Dr. Jennifer Waldner Ms. Devon Allen, M.S. (Diosynth) Dr. David Cohen (Advanced Liquid Logic) Dr. Aleister Saunders (Drexel) Dr. Jennifer Marmorino Dr. Donald Doyle (Georgia Tech.) Dr. James Beasley, (Venenum) Dr. Lixin Chen (New Engl. Biolabs) Dr. Zoey Fredericks (Amgen) Dr. Douglas S. Auld (Novartis) Dr. Stephen F. Betz (Crinetics) Dr. Sharon Hilgen-Willis (Integral Molecular) Ms. Xuhong Wang, M.A. (Synermore Biologics)

Past STEM Teacher-researcher Fellows

Ms. Candice Jackson, Thomasville High School (2011) Mr. Oryan Lowry, South Robeson High School (2012)

Current Undergraduate Students

- Mr. Thomas Redvanly
- Ms. Tarynn Neal
- Ms. Rashmika Ravankar
- Ms. Hania Kantzer
- Ms. Caroline Davis

Past Undergraduates and Where They Went Next

- Mr. Owen Young (UIUC)
- Ms. Ruta Petrikis
- Mr. Joshua Bourque (UNC)
- Mr. Hudson Malsch (UNC)
- Ms. Ashlee Propst (UNC)
- Ms. Penelope Mewborn (UNC Nutrition)
- Ms. Shikun 'Rinco' Wang (Yale)
- Ms. Sophia Hazlett (University College London)
- Mr. Francis Lauzier (Wayne State)
- Mr. Octavio Origel (Northwestern)

Past Undergraduates and Where They Went Next, cont'd

Mr. Owen Warmuth (Wisconsin) Ms. Shreya Nakkala (UNC) Mr. Jhoan Aguilar (Postbac UNC) Mr. Gustavo Panduro (UNC) Mr. Gerardo Perez (MIT) Mr. Cody Weyhrich (Virginia Tech) Mr. Aakash Mehta (NIEHS) Mr. Anthony Arrington (UNC Pembroke) Mr. Kenny Nguyen (U Wyoming) Mr. Luis Acosta (Actuarial School) Mr. Thomas Lanier (UNC) Mr. Larry Zhou (NIH) Mr. Eduardo Guizan (Pharmacy School, UNC) Mr. Emilio Guzman (Med. School, UNC) Mr. Joe Lu (Actuary School) Ms. Beth Willard (Disney World) Mr. Vishavpreet 'Ricky' Singh (Med. School, UNC) Mr. Alexander Krois (Grad. School, Scripps) Ms. Yuri Yang (Technician, U. Toronto) Ms. Amanda Rosett (SURE, back to Susquehanna U.) Ms. Kristen Black (Colegio Bilingüe New Horizons, Dominican Republic) Mr. Emmanuel Chan (Technician, UNC) Ms. Heidi Scronce (Technician, Duke) Ms. Niama Sharaf (Grad. School, Pitt) Mr. Christopher Barnes (Grad. School, Chemistry, UNC) Mr. Evan Lutz (Med. School, ECU) Ms. Sandy An (MD/PhD program, Wake Forest, U.) Mr. Hao Wu Ms. Havley Fischer (Med. School, ECU) Ms. Michelle Mian (Dental School, Harvard) Ms. Essraa Bavoumi Mr. Michael Minder (Med. School, Duke) Mr. Chris Kragel (Med. School, ECU) Mr. Devin Barrett (Grad. School, Chemistry, UNC) Mr. Joseph Batchelor (University of California, Berkeley) Mr. Matthew Dedmon (Grad. School, University of Cambridge, UK) Mr. Scott Kennedy (Grad. School, UNC) Ms. Maria Lind (Grad. School, UGA) Mr. Ikey Kakouras (Duke) Ms. Kimberly Clay (Med. School, UNC) Ms. Amret Thompson (Med. School, Wake Forest) Mr. Daniel Hostetter (Grad. School, Stanford) Ms. Melisa Lehti (Grad. School, Botany, Wisconsin) Mr. Phil Hardwidge (Grad. School, Immunology, Mayo Clinic) Mr. Sherif Ghobrial (Grad. School, Env. Sci. & Eng., UNC) Mr. Chetan Patel (Grad. School, Chemistry, UNC) Ms. Sonja Trojak (Med. School, UNC) Mr. Bryan Fine (Med. School, U South Florida) Ms. Xecerla Littles (Med. School, Tulane) Ms. Shelly Finger (Vet. School, Texas A&M) Mr. Luiz Alcazar-Roman (Grad. School, Chemistry) Mr. Harvey Chui (Med. School, UNC)

Ms. Kara Bortone (Grad. School, Chemistry, U. Texas)

Mr. Sudip Parikh (Grad. School, Biochem., Scripps)

Mr. Richard Bruick (Grad. School, Biochem., Scripps)

Past High School Students and Where They Went Next

Ms. Andrea Lee (Grad. School, Biochemistry, Scripps)

Mr. Mark Dransfield (Med. School, UNC)

Ms. Jennifer Fencl (Grad. School, Chemistry, UNC)

Ms. Tori Williams (Grad. School, Yale)

Ms. Malika Rauf (back to North Chapel Hill High)

Ms. Melanie Wiley (U. Maryland, then MD/PhD program, U. South Carolina)

Ms. Ashlee Propst (NC State)

Ms. Hanna Qu (Research Triangle High)

Ashlee Propst (NC State)

Courses:

UNC

Advances in Macromolecular Structure Macromolecular Structure and Metabolism Macromolecular Interactions Practical Protein NMR First Semester General Chemistry First Year Seminar: You don't have to be a rocket scientist. General Biochemistry Protein Chemistry Enzyme Mechanisms Molecular Biology Laboratory Practical Oligonucleotide-Directed Mutagenesis

Oxford

Biophysics Tutor. New College, 1988

Cold Spring Harbor

Advanced Cloning Course, 1984, 1987 Advanced Techniques in Molecular Biology

University of British Columbia

Site-specific Mutagenesis Directed by Oligodeoxyribonucleotides, 1985

Service:

Current Committee Assignments in Chemistry

Personnel Committee (Chair) Teaching Assistant Professor Search Committee Staff Awards/Recognition Approximately 10 Ph.D. Committees Approximately 3 Undergraduate Honors Committees per year

Past Committee Assignments in Biochemistry & Biophysics

Biophysics Search Committees; Campbell, Lee, and Kuhlman Biomolecular NMR core director search, 2018 Assistant Professor search, UNC Biochemistry & Biophysics, 2019

Past Committee Assignments in Chemistry

Instructor Reappointment and Promotion Committees. Tiani (Chair) 2022, Bliem 2023, Eskew 2024 Personnel Committee Teaching Assistant Professor Search Committee 2019 Executive Committee, 2015-2020 CHEM 550L Efficacy Committee, 2019-2019 X-Ray Core Director Search, 2018 NMR Core Search, 2018, 2019 Mass Spec Core Search, 2018 Vice Chair of Chemical Research Instrumentation Teaching & Core Laboratories, 2014-2018 Lecturer Search, 2016-2017 Mass Spectroscopy Core Director Search, 2014 Post Tenure Review Committee, 2011-2012, 2020-

Past Committee Assignments in Chemistry, continued

Graduate Studies Committee, 2010-2011 Graduate Recruiting Committee, 2010-2011 Strategic Planning Committee, 2009 - 2010 2010 Departmental Program Review Committee NMR Committee Undergraduate Studies Committee, 1992-2008, 2012-2013 Inorganic Search Committee, 2009 Vice Chair of Undergraduate Studies, 2000-2005, 2007- 2008 Chair Selection Committee, 2007 Ad hoc member Parking Committee Search Committees; Forbes, Thorp, Erie, Morken, and Weeks Genomics Search Committee, 2001 Several Promotion/Tenure Committees

Current/Past University Service

University Teaching Awards Committee, 2018, 2019, 2020, 2023 University Distinguished Professorship Committee, 2017 Distinguished Dissertation Faculty Review, 2014, 2015 COI Monitoring Committee (Redinbo), 2014 Cross-listed Courses Task Force, 2012 Independent Studies Task Force, 2011 Chair, Curriculum Review Committee, Miscellaneous Subcommittee, 2010 University Research Day Judge, 2010 Chair, Admissions Committee, Biological & Biomedical Sciences Program, 2008 Administrative Boards of the General College, 2003-2013 Mock interviews for the Gates-Cambridge and Churchill Fellowships through the Office of Distinguished Scholarships, 2007 Reviewer, Smallwood Undergraduate Summer Research Grants, 2006 Summer Undergraduate Research Fellowship Committee, 2007-2010, 2015, ...2018, 2023 Mock interviews for the Gates-Cambridge and Churchill Fellowships through the Office of Distinguished Scholarships, 2007 Undergraduate Orientation (CTOPS) Professor's Perspective sessions, 2006, 2007, 2008, 2015, 2016, 2017 Financial Exigency and Program Change Committee, 2006-2008 Reviewer, Postdoctoral Awards for Research Excellence, Office of Postdoctoral Services, 2005 **Division of Natural Sciences Curriculum Committee** General Education Implementation Committee for the New Undergraduate Curriculum, 2002 - 2003 UNC Curriculum Review, Committee N **Faculty Council Rhodes Scholarship Mock Interview Committee Churchill Scholarship Selection Committee** Admissions Committee, Program in Molecular & Cellular Biophysics Advisory Committee, Curriculum in Applied Sciences **Biomolecular NMR Facility Committee** Macromolecular Interactions Facility Committee Summer Undergraduate Research Program Selection Committee Graduate Student Committees: **Environmental Sciences** Engineering, Biochemistry & Biophysics, Immunology/Microbiology Cell & Developmental Biology

Presenter, Project Uplift

Current/Past University Service, continued

Presenter, NC Renaissance Program

Regional/National/International Service

2025 Secretary-Treasurer, Biophysics *in vivo* subgroup of the Biophysical Society 2019 Judge Annual Biomedical Research Conference for Minority Students (ABRCMS)

2016 Outside Honors Examiner, Hobart and William Smith Colleges 2016 Chair, Biophysics *in vivo* subgroup of the Biophysical Society

2015 Chair-elect, Biophysics *in vivo* subgroup of the Biophysical Society 2011-2015, Member at Large, Biophysics *in vivo* subgroup of the Biophysical

Society

2013-2014 Program Director, Molecular Biophysics Cluster, Division of Molecular and Cellular Sciences, Directorate for Biological Sciences, the National Science Foundation

Faculty Search Committee Biochemistry, Washington State University, 2003 One or more tenure/promotion letters per year

Ph.D. Committees

Duke, Georgia Tech., University of Barcelona, Yale Thesis examiner, Indian Institute of Technology, Indore

Manuscript Referee

ACS Chemical Biology Angewandte Chemie Archives of Biochemistry and Biophysics **Biochemistry** Biochimica et Biophysica Acta Accounts of Chemical Research Biochimie Biomacromolecules **Biomolecules Biophysical Chemistry Biophysical Journal** Biopolymers **BioTechniques** Biotechnology BMC Biology ChemBioChem **Chemical Neuroscience Chemical Physics Letters Coordination Chemistry Reviews** Crystal Growth & Design **FEBS** Letters Folding and Design Frontiers of Molecular Biosciences Inorganica Chimica Acta Inorganic Biochemistry International Journal of Biological Macromolecules Journal of the American Chemical Society Journal of Biological Chemistry Journal of Biological Inorganic Chemistry Journal of Biomolecular NMR Journal of Chromatography Journal of Inorganic Biochemistry Journal of Chromatography

Manuscript Referee, continued

Journal of Magnetic Resonance Journal of Molecular Biology Journal of Physical Chemistry Journal of Physical Chemistry Letters Journal of Proteome Research Macromolecules Magnetic Resonance Letters **Molecular Pharmaceutics** Nature Nature Methods Nature Structural Biology Nucleic Acids Research Physical Chemistry Chemical Physics **Protein Science** Proteins: Structure, Function, Genetics/Bioinformatics Proceedings of the National Academy of Sciences, U.S.A. Scientific Reports Softmatter

Editorial Duties

1998-1999	Paper Alerts contributor, Current Opinions in Structural Biology
2011-	Editorial Advisor, BMC Biophysics
2017-	Editorial Advisory Board. Protein Science
2021-	Editorial Board, Magnetic Resonance Letters

Proposal Review

Panels

Graduate Women in Science Scholarships Internal Review for Lockheed Martin 2010 University Research Initiative University Cancer Research Fund, 2009 NIH New Innovators Award, 2008, 2009 NSF Molecular Biochemistry Review Panel. Many times. NIH Special Emphasis Panel to review proposals in response to RFQ NIH ES2007006, entitled "Scientific Research Analysis," 2007 NIH NIH-NIDDK, Kidney, Urologic and Hematologic Diseases D Sub Committee, 2007 Gordon Research Foundation, 2005 NIH Physical Biochemistry Study Section, Ad hoc, 1996 NIH Metallobiochemistry Study Section, Ad hoc, 2001 NIH Special Emphasis Panel: Technology Development for Biomedical Applications, 2001 NIH Macromolecular Structure & Function A Study Section, Ad hoc, 2011

Ad Hoc, Mail/Email Reviews

Stanford Synchrotron Radiation Lightsource Czech Science Foundation Danish Council for Independent Research Experimental Program to Stimulate Competitive Research, French National Research Agency (ANR) Israel Science Foundation National Science Centre Poland Netherlands Organisation for Scientific Research NSERC Canada

Ad Hoc, Mail/Email Reviews, continued

Petroleum Research Fund Research Corporation Switzerland: ETH Zurich Research Commission UK: BBSRC, MRC, Wellcome U.S.: AAAS Research Competitiveness Program, Cottrell NSF, Nebraska Wellcome trust/DBT India Alliance

Meetings Organized/Convened

ACS Spring National Meeting, Formulating Biologics: from Laboratory to Market, March 17-23, 2024 8th International Symposium on the Higher Order Structure of Protein Therapeutics (HOS), San Mateo, 2019 Program Committee, Protein Society Symposium, Barcelona, 2015 Program Committee Chair, 26th Annual Protein Society Symposium, 2012 Biophysics Society Subgroup, Biopolymers in vivo, 2012 Chemistry Spectrum: recruiting high school students interested in science to UNC. 2008 Co-chair Proteins Gordon Research Conference, 2007 Vice Co-chair Proteins Gordon Research Conference, 2005 Triangle Biophysics Symposium, 1998 Glaxo-Wellcome UNC Symposium, 1989, 1998 Protein Structure Minisymposium, 1993 Southeastern Magnetic Resonance Conference, 1993 Second Carolina Conference on Protein Engineering, 1989

Research: Current Grants

Macromolecular crowding in vitro and in cells Source: NSF, MCB 2335137 Total award amount: \$750,000 Total period covered: 02/01/2024 - 01/31/2027 Mechanism of protein protection by desiccation-tolerance molecules Source: NSF, CHE, CLP 2203505 Total award amount: \$495,000 Total period covered: 09/01/2022-08/31/2025 **Recent Grants** Macromolecular crowding and protein stability in vitro and in cells Source: NSF, MCB 1909664 Total award amount: \$968,151 Total period covered: 08/01/19-07/31/23 Impact of cosolutes on protein folding Source: United States - Israel Binational Science Foundation Total award amount: \$216,000 Total period covered: 08/01/18-07/31/22 Protein stabilizers from tardigrades Source: National Institutes of Health 1 R01 GM127291-01A1 Total award amount: \$1,172,000 Total period covered: 12/01/2018 - 11/30/2021 MRI: Acquisition of a Mass Spectrometer (Co-PI) Source: NSF 1726291 Total award amount: \$1,157,551 Total period covered: 08/15/2017 - 07/31/2020 MRI: Purchase of a 600 MHz spectrometer for high-sensitivity NMR Source: NSF CHE 1828183 Total award amount: \$444750 Total period covered: 08/01/18 - 07/31/2020 Protein stabilizers from tardigrades Integrative Program for Biological and Genome Sciences Total award amount: \$30,000 Total period covered: 09/01/2018-08/31/2019 Tardigrade proteins as Novel Pharmaceutical Excipients Source: North Carolina Biotechnology Center Total award amount: \$75,000 Total period covered: 07/01/18-06/30/19 Macromolecular Crowding and Protein Stability In Vitro and in Cells Source: NSF MCB 1410854 Total award amount: \$ 990,000 Total period covered: 09/01/14-08/31/19

Encapsulation and Protein Stability

Source: NSF CHE 1607359 Total award amount: \$ 353927 Total period covered: 07/01/2016-06/30/2018 Intergovernmental Mobility Award Source: NSF 1410854 Total award amount: \$171,167 Total period covered: 12/31/12 – 06/31/13

Macromolecular Crowding and Protein Stability In Vitro and in Cells Source: NSF MCB 1051819 Total award amount: \$ 792,597.00 Total period covered: 02/01/11-01/31/14

E.T.S. Walton Visitor Award: Protein Chemistry in Living Cells Source Science Foundation of Ireland Total award amount: \$57,484 Total period covered: 01/01/12-12/30/12

In-Cell NMR of Disease-Related Proteins NIH Pioneer Award 5DP1OD783 Total award amount: \$3,750,000 Total period covered: 10/01/2006 – 09/31/2011

Protein Biophysics in Cells, Source: NSF MCB 0516547 Total award amount: \$592,931 Total period covered: 03/01/2006 – 02/28/2009

Electron Transfer Proteins

Source: NIH Ro1GM020488 (Francis Millett, PI) Total award amount: \$87,300 (to my laboratory) Total period covered: 08/01/03 - 07/31/08This was a subcontract to Professor Francis Millet's NIH grant. Prof. Millett is at the University of Arkansas. Our laboratories have collaborated on protein electron transfer for over 10 years. The funds support our work to produce cytochrome c variant proteins.

Perturbation Calorimetry & Protein Surface Area Source: PRF 42748-AC4 Total award amount: \$80,000 Total period covered: 05/01/05-08/31/07

Protein Biophysics in Cells Source: NSF MCB 0212939 Total award amount: \$446,735 Total period covered: 09/01/02 – 08/31/05

Patterned Library Analysis Source: NIH R01GM058665 (Marshall Edgell, PI) Total award amount: \$ 873,000 Total period covered: 07/01/00 – 06/30/04 co-PI with Marshall Edgell on this grant.

Free Radicals, Proteins Aggregates & Parkinson's Disease Source: NIH R21 ES 10774 Total award amount: \$290,000Total period covered: 10/01/00 - 9/30/02

Cytochrome c & Apoptosis Source: NSF MCB0109366 Total award amount: \$145,000 Total period covered: 9/01/01-8/31/02

Expansion of the UNC Macromolecular Interactions Facility Source: North Carolina Biotechnology Center Total award amount: \$88,895 Total period covered: 7/01/2001-6/30/2003

Protein Hydrogen Bonding and NMR Redox Shifts of Cytochrome c Source: PRF Total award amount: \$60,000 Total period covered: 6/01/00-5/31/02

Replacement of a Failed Centrifuge Rotor Source: University Research Council Total award amount: \$4,000 Total period covered: 6/01/00-5/31/02

Bringing State-of-the-art NMR to UNC Source: University Research Council Total award amount: \$2,500 Total period covered: 1/01/00-12/31/01

Honors:

DuPont Young Faculty Award Morrow Young Faculty Award Folding & Binding Paper Alert selector for Current Opinions in Structural Biology, 1997-1998 Underwood Fund Award (BBSRC, U.K.) Invited Speaker, Proteins Gordon Conference, 2001 Invited Speaker, Biopolymers Gordon Conference, 2002, 2010 Invited Speaker, RASMB Gordon Conference, 2002 Invited Speaker FASEB Meeting: Protein Folding in the Cell, 2002 Invited Speaker, Toronto Chemical Biophysics Symposium, 2003, 2011 Invited Speaker 13th Conversation in Biomol. Stereodynamics, 2003 Invited Speaker, 18th Annual Gibbs Conference on Biothermodynamics, 2004 Invited Speaker, Eighth Johns Hopkins Folding Meeting, 2005 Invited Speaker, Colorado Protein Stability Conference, 2005 Invited Speaker, Cellular Osmoregulation: Sensors, Transducers & Regulators GRC, 2005 Invited Speaker Trends in Microcalorimetry 2005 Session Chair, Proteins GRC, 2005 Vice co-chair Proteins Gordon Research Conference, 2005 NIH Pioneer Award, 2006 Co-chair Proteins Gordon Research Conference, 2007 Invited Speaker, Southeast Magnetic Resonance Conference, 2007 Invited Speaker, Ions & Osmolytes Symposium, Salt Lake City ACS Meeting, 2008 Plenary Speaker, Beijing Conference & Exhibition on Instrumental Analysis, 2011

Honors, continued

Program Committee Chair, 26th Annual Protein Society Symposium, 2012 Science Foundation of Ireland, E.T.S. Walton Visitor Award

Invited Speaker, Molecular Crowding: Chemistry & Physics Meet Biology (Switzerland), 2012

Invited Speaker, 12th Chianti/INSTRUCT Workshop on BioNMR (Italy) 2012 Invited Speaker, EUROMAR (Dublin, Ireland), 2012

Glen H. Elder, Jr. Distinguished Term Professor of Research and Undergraduate Education, 2013-

Invited Speaker, Annual Protein Society Symposium, 2013

Invited Speaker, American Chemical Society National Meeting, New Orleans, April 7-11, 2013

Invited Speaker Graduate School Solvation Science Summer School, Bochum Germany, June 10-13, 2014

Invited Speaker Annual Meeting of the Biophysical Society of Japan. September 25-27, 2014

TC Wang Lecturer, Wuhan Institute of Physics and Mathematics, Chinese Academy of Sciences, March 18, 2015

Kenan Distinguished Professorship 2015-

2016 Chair, Biophysics In Vivo subgroup of the Biophysical Society

Invited Speaker, EMBO Conference on The Biochemistry and Chemistry of Biocatalysis: From Understanding to Design, Oulu, Finland, June 2016

Carl Brändén Award from the Protein Society, 2016

Invited Speaker, Intrinsically Disordered Proteins: Structure, Function & Interactions, Philadelphia, August 23

Invited Speaker, Nobel Symposium on Protein Folding: From Mechanisms to Impact on Cells, Stockholm, Sweden, June 11-14, 2017

University Mentor Award for Lifetime Achievement from UNC-CH. 2017

Invited Speaker, First International Symposium on Chemistry for Multimolecular Crowding Biosystems, Kobe, Japan, December 12-13, 2017

Invited Speaker, Physical and Quantitative Understanding of Cells at Molecular Level, Chemical Society of Japan, Kyoto, December 14-16, 2017

Invited Speaker, Mini-workshop on Protein Biophysics: Interplay Between Experiments and Theories, Kyoto University, December 18, 2017

Invited Speaker, EMBO Workshop, *In situ* methods in Cell Biology and Cellular Biophysics, Berlin, July 26-28, 2018

Invited Speaker, Gibbs Conference on Biothermodynamics, Carbondale, IL, October 6-9, 2018

Invited Speaker, 11th Biennial Carolina Biophysics Symposium, October 25, 2018

Invited Speaker, Intrinsically Disordered Protein Subgroup Symposium, Biophysical Society Meeting, Baltimore, March 2, 2019

Bradley University College of Liberal Arts and Sciences Distinguished Alumnus Award, 2018

UNC-CH 2019 Excellence in Basic Science Mentoring Award

Invited Speaker, 20th Conversation in Biomolecular Structure and Dynamics, Albany, June 13 & 14, 2019 (2 talks)

Invited Speaker, Workshop on Macromolecular Crowding, Telluride, CO, July 16-20, 2019

Invited Speaker, Workshop on Intrinsically-Disordered Proteins, Telluride, CO, July 16-20, 2019

- Invited Speaker, ACS Fall National Meeting, San Diego, August 25-29, 2019
- Invited Speaker, The Dr. and Mrs. Satti Paddi and Parvarti Reddy Public Lecture, Understanding Protein Behaviour in Living Cells, Memorial University, St. John's, Newfoundland, Canada, October 17, 2019

Invited Speaker, Protein Folding Dynamics Gordon Research Conference, Galveston, TX, January 5-9, 2020

Honors, continued

Plenary Lecture, EUROMAR, Portorož, Slovenia, remote, July 2021

- Invited Speaker, Colorado Protein Stability Conference, Breckenridge, August 2022
- Invited Speaker, German Biophysical Society (DGfB) Meeting Konstanz, Germany, September 2022
- Invited speaker, Specificity Determinants of Biomolecular Interactions, commemorating the late professor Aharon Katzir, Rehovot Israel, November 29, 2022
- UNC Johnston Teaching Excellence Award, 2023
- McElvian Lecture, Department of Chemistry, University of Wisconsin, Madison, February 21, 2023
- UNC Faculty Award for Excellence in Doctoral Mentoring, 2023
- Invited speaker, Prague Protein Spring meeting, May 4-6, 2023
- Invited speaker, Gesellschaft Deutscher Chemiker, Braunschweig, Germany, April 5, 2023
- Invited speaker, Telluride Workshop on Macromolecular Crowding, Telluride, CO, June 5-9, 2023
- Invited speaker, Biomolecules and Nanostructures meeting, Zakopane, Poland, June 14-18, 2023
- Fellow of the Biophysical Society, class of 2024
- Invited speaker, Protein Folding Dynamics Gordon Research Conference, Galveston, TX, January 7-12, 2024
- Invited speaker, Biopharma Cold Stability for Biologics/Therapeutic Proteins Including Novel Formats, Vaccines, Cell Therapies and mRNAs, Lisbon Portugal, May 14-15, 2024—Meeting cancelled
- Plenary lecture, 20th European Magnetic Resonance Congress (EUROMAR), Bilbao, Spain June 30–July 4, 2024
- Invited Speaker, 38th Annual Protein Society Symposium, Vancouver, Canada, July 23-26, 2024
- Invited Speaker, FACSS SciX 2024, Raleigh, NC, October 20-25, 2024
- Silliman Lecture in Biophysical Chemistry, Yale University Department of Chemistry, December 9, 2024

Research Seminars:

May 1, 2024-April 30, 2025

Plenary lecture, 20th European Magnetic Resonance Congress (EUROMAR), Bilbao, Spain June 30–July 4, 2024

38th Annual Protein Society Symposium, Vancouver, Canada, July 23-26, 2024 FACSS SciX 2024, Raleigh, NC, October 20-25, 2024

Silliman Biophysical Chemistry Seminar, Yale University Department of Chemistry, December 9, 2024

Department of Molecular Biology and Biochemistry, University of Connecticut Health Center, December 10, 2024

May 1, 2023-April 30, 2024

Prague Protein Spring meeting, May 4-6

Gesellschaft Deutscher Chemiker, Braunschweig, Germany, April 5 Telluride Workshop on Macromolecular Crowding, Telluride, CO, June 5-9 Biomolecules and Nanostructures meeting, Zakopane, Poland,

June 14-18

Department of Chemistry, UC Berkeley, October 16

UCSF, October 18

Protein Folding Dynamics Gordon Research Conference, Galveston, TX, January 8

Department of Chemistry, Johns Hopkins, February 6

May 1, 2022-April 30, 2023

Colorado Protein Stability Conference, Breckenridge, August 9

ACS Fall National Meeting, August 21

German Biophysical Society (DGfB) Meeting Konstanz, Germany,

September 20-23

Specificity Determinants of Biomolecular Interactions, commemorating the late professor Aharon Katzir, Rehovot Israel, November 29

McElvian Lecture, Department of Chemistry, University of Wisconsin, Madison, February 21

Department of Biochemistry and Biophysics, UNC-Chapel Hill, April 25

May 1, 2021-April 30, 2022

Plenary lecture, EUROMAR, Portorož, Slovenia (remote), July 4-8 Tulane, February 14 Institute of Pharmacology and Structural Biology, Toulouse (remote), March 15

May 1, 2020-April 30, 2021

ACS Fall National Meeting (virtual), August 17 BASF (virtual), September 23

May 1, 2019-April 30, 2020

20th Conversation in Biomolecular Structure and Dynamics, Albany, June 13 & 14 (2 talks)

Workshop on Macromolecular Crowding, Telluride, CO, July 16-20 Workshop on Intrinsically-Disordered Proteins, Telluride, CO, July 16-20 ACS Fall National Meeting, San Diego, August 25-29

The Dr. and Mrs. Satti Paddi and Parvarti Reddy Public Lecture, Understanding Protein Behaviour in Living Cells, Memorial University, St. John's, Newfoundland, Canada, October 17

Department of Chemistry, Memorial University, St. John's, Newfoundland, Canada, October 18

Protein Folding Dynamics Gordon Conference, Galveston, TX, January 5-9 University of Colorado, Denver, CO, March 6.

May 1, 2018-April 30, 2019

Suzhou Institute of Biomedical Engineering, Suzhou, China, May 10 Soochow University, Suzhou, China, May 11

Wuhan Institute of Physics and Mathematics, Chinese Academy of Sciences, Wuhan, China, May 17

EMBO Workshop, *In situ* methods in Cell Biology and Cellular Biophysics, Berlin, July 26-28

2018 Gibbs Conference on Biothermodynamics, Carbondale, IL, October 6-9

Appalachian State University, Boone, NC, October 19

11th Biennial Carolina Biophysics Symposium, October 25

Bradley University, November 19

Weizmann Institute, Rehovot, Israel, January 29

- Fritz Haber Lecture, Hebrew University, Jerusalem, January 31
- 2019 Intrinsically Disordered Protein Subgroup Symposium, Biophysical Society Meeting, Baltimore, March 2, 2019

May 1, 2017-April 30, 2018

China-Japan Joint Symposium on Functional Supramolecular Systems, Wuhan China, May 16

Wuhan Institute of Physics and Mathematics, Chinese Academy of Sciences, Wuhan, China, May 19

Nobel Symposium on Protein Folding: From Mechanisms to Impact on Cells, Stockholm, Sweden, June 11-14

- New England Biolabs, December 7
- First International Symposium on Chemistry for Multimolecular Crowding Biosystems, Kobe, Japan, December 12-13

Physical and Quantitative Understanding of Cells at Molecular Level, Chemical Society of Japan, Kyoto, December 14-16

Mini-workshop on Protein Biophysics: Interplay Between Experiments and Theories, Kyoto University, December 18

Penn State University, February 22

UNC-CH, Department of Biochemistry and Biophysics, April 24

May 1, 2016-April 30, 2017

Appalachian State University, April 21 University of Wisconsin, March 3 Loyola University New Orleans, February 13 ACS Fall National Meeting, Philadelphia, August 21-25 Annual Protein Society Symposium, Baltimore, July 16-19 Ruhr-University Bochum, Germany, June 23 Leibniz-Institut für Molekulare Pharmakologie (FMP), Berlin, June 20 EMBO Conference on The Biochemistry and Chemistry of Biocatalysis: From Understanding to Design, Oulu, Finland, June 12-15

May 1, 2015-April 30, 2016

Higher Order Structure Conferences, Long Beach, CA, April 11-13 Hobart and William Smith Colleges, April 28

May 1, 2014-April 30, 2015

Workshop on Macromolecular Crowding, Telluride, CO, June 23-27 Washington Area NMR Group, December 4 California Separation Science Society, Higher Order Structure (CASSS-HOS) April 11-13

Wuhan Institute of Physics and Mathematics, Chinese Academy of Sciences, Wuhan, China, March 27

May 1, 2014-April 30, 2015

Graduate School Solvation Science Summer School, Bochum Germany, June 10-13

Novartis, Emeryville, July 22

Annual Meeting of the Biophysical Society of Japan, Sapporo, September 26 Tokyo Metropolitan University, September 30

University of North Carolina-Chapel Hill, October 8

University of Virginia, November 7

School of Life Sciences, U. of Science & Technology of China, Hefei, March 13 TC Wang Lecturer, Wuhan Institute of Physics and Mathematics, Chinese Academy of Sciences, March 18

May 1, 2013-April 30, 2014

Workshop on Macromolecular Crowding, Telluride, CO, June 25-29 Annual Protein Society Symposium, Boston, July 20-24 National Institute of Environmental Health Science, RTP, NC, September 5 University of Maryland, November 18 University of Puerto Rico, Rio Piedras Campus, November 22 Simon Fraser University, Vancouver, BC Canada, December 6 University of British Columbia, Vancouver, BC Canada, December 9 Florida State University, Tallahassee, January 21 Johns Hopkins, March 10 UNC Greensboro, March 28

May 1, 2012-April 30, 2013

University of Durham (UK), June 1 National University of Ireland, Galway, May 28 Molecular Crowding: Chemistry and Physics meet Biology (Switzerland), June 12 12th Chianti/INSTRUCT Workshop on BioNMR (Italy) June 18 EUROMAR (Dublin, Ireland), July 1 University of Tennessee, October 17 ACS Southeastern Regional Meeting (SERMACS). Raleigh, NC, November 16 Drexel University, February 18 University of Pennsylvania, Hershey, March 18 American Chemical Society National Meeting, New Orleans, April 7-11

May 1, 2011-April 30, 2012

Yale, March 19 King's College London, January 20 National Institute for Medical Research (UK), January 19 University of Oxford (UK), January 17 National Institutes of Health Pioneer Symposium, September 21 Beijing Conference & Exhibition on Instrumental Analysis, Oct 13 National Science Foundation, June 8 University of Minnesota Duluth, May 26

May 1, 2010-April 30, 2011

University of Toronto, June 3 Biopolymers Gordon Conference, June 6-11 IRB Barcelona, July 2 Swedish Royal Academy of Sciences, August 26 James Madison, September 3 Biological Diffusion & Brownian Dynamics Brainstorm 2 (Heidelberg, Germany) October 11 University of Indiana, October 25 National Science Foundation, November 10 University of Wisconsin, Madison, November 23 Toronto Chemical Biophysics Symposium, April 9

May 1, 2009 – April 30, 2010

University of Richmond, September 4 UCLA, March 11 Davidson, January 29

May 1, 2008 – April 30, 2009

Biophysical Society Workshop on Protein Folding, Stability, and Aggregation, Boston, March 3
Symposium on the Influence of Ions & Osmolytes on Aqueous Macromolecules, ACS Meeting, Salt Lake City, March 23
Workshop on Macromolecular Crowding, Telluride, CO, July 6-10
UNC Wilmington, September 28
Appalachian State University, November 21

May 1, 2007- April 30, 2008

UNC Chemistry, September 12 NIH Pioneer Symposium, September 19 University of Kansas, October 5 Southeastern Magnetic Resonance Conference, U. Alabama November 10 Honors Chemistry, UNC, November 19

May 1, 2006 – April 30, 2007

UNC, Chemistry, September 6 Duke, Biochemistry, October 2 University of Pennsylvania, Biophysics, October 18 Drexel University, Bioscience and Biotechnology, October 19 Virginia Tech, Chemistry, January 26 Biophysical Society, Intrinsically Disordered Proteins Subgroup, Baltimore, March 3 Seeing is Believing: The Future of Molecular and Biomolecular Imaging Meeting, Duke, March 11 UNC, Biochemistry & Biophysics, April 17

May 1, 2005 – April 30, 2006

Colorado Protein Stability Conference, Breckenridge, CO Trends in Microcalorimetry, Boston, MA

Cellular Osmoregulation: Sensors, Transducers & Regulators GRC, Newport, RI UNC Chemistry, Chapel Hill, NC UNC Biochemistry & Biophysics, Chapel Hill, NC Cold Spring Harbor Meeting on the Intracellular Molecular Environment, Cold Spring Harbor, NY University of Pittsburgh, Pittsburgh, PA University of Denver, Denver, CO University of Colorado, Health Sciences, Denver, CO U. Massachusetts, Amherst, MA NIH, Bethesda, MD

May 1, 2004 - April 30, 2005

Northern Illinois University, DeKalb, IL Rutgers University, New Jersey Johns Hopkins Folding Meeting, St. Michaels, MD Duke University, Durham University of Richmond, Chemistry

May 1, 2003 - April 30, 2004

Gibbs Conference, Carbondale, IL Microcalorimetry Conference, Atlanta Yale University, Molecular Biophys. & Biochemistry Emory University, Chemistry University of Kentucky, Biochemistry Wake Forest University, Physics UNC-Chapel Hill, Chemistry 13th Conversation in Biomolecular Stereodynamics, SUNY Albany

May 1, 2002 - April 30, 2003

Biopolymers Gordon Conference FASEB Protein Folding in the Cell Meeting Toronto Biophysics Symposium Rensselaer Polytechnic, Chemistry Penn. State, Chemistry Washington University, Biochemistry UNC-Chapel Hill, Biochemistry & Biophysics NC State University, Biochemistry UNC-Chapel Hill, Chemistry Drexel University, Biology University of Pennsylvania, Biophysics

May 1, 2001 – April 30, 2002

Proteins Gordon Conference Reversible Assoc. in Structural Molecular Biology Gordon Conference Boston ACI Proteomics Symposium University of Virginia, Biophysics Washington State University, Chemistry Sunesis, Inc., South San Francisco Stanford University, Biochemistry Georgia Tech., School of Chemistry and Biochemistry. Georgia State University, Chemistry

Patents:

Tardigrade disordered proteins as protein stabilizers US provisional patent application 62/375,238, Published March 25, 2022 Boothby T, Goldstein B, Pielak GJ, Piszkiewicz S, Brozena A

Device for particulate NMR samples in fluid US 8,773,130 B2 Pielak GJ, Barnes C, Sharaf N, Young G, Pinero F, Charlton L, Seagle C

Publications: [208, >14100 citations, H-index (Google Scholar) 68]

Ru G, Liu X, Ge Y, Wang L, Jiang L, Pielak GJ, Liu M, Li C. 2024. Trimethylamine N-oxide (TMAO) doubly locks the hydrophobic core and surfaces of protein against desiccation stress. Protein Science: 33: e5107

Olgenblum GI, Hutcheson BO, Pielak GJ, Harries D. 2024. Protecting proteins from desiccation stress using molecular glasses and gels. Chemical Reviews. 124: 5668-5694

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Brom JA, Samsri S, Petrikis RG, Parnham S, Pielak GJ. 2023. ¹H, ¹³C, ¹⁵N backbone resonance assignment of *Escherichia coli* adenylate kinase. Biomolecular NMR Assignments,17: 235-238.

Wang S, Eicher JE, Pielak GJ. 2023. Trifluoroethanol and the behavior of a tardigrade desiccation-tolerance protein. Protein Science, 32: e4716.

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Chu I-T, Pielak, GJ. 2023. Using NMR-detected hydrogen-deuterium exchange to quantify protein stability in cosolutes, under crowded conditions in vitro and in cells. Magnetic Resonance Letters 3: 319-326.

Chu I-T, Hutcheson BO, Malsch HR, Pielak GJ. 2023. Macromolecular crowding by polyethylene glycol reduces protein breathing. Journal of Physical Chemistry Letters, 14: 2599–2605.

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Stewart CJ, Olgenblum GI, Propst A, Harries D, Pielak GJ. 2023. Resolving the enthalpy of protein stabilization by macromolecular crowding. Protein Science, 32: e4573.

Eicher JE, Brom JA, Wang S, Sheiko SS, Atkin JM, Pielak GJ. 2022. Secondary structure and stability of a gel-forming tardigrade desiccation-tolerance protein. Protein Science, 31: e4495.

Zhang C, Pei Y, Zhang Z, Xu L, Liu X, Jiang L, Pielak GJ, Zhou X, Liu M, Li C. 2022. C-terminal truncation modulates α -synuclein's cytotoxicity and aggregation by promoting the interactions with membrane and chaperone. Communications Biology, 5: 798.

Brom J, Pielak GJ. 2022. Desiccation-tolerance- and globular- proteins adsorb similar amounts of water. *Protein Sci* 31: e4288.

Chu I-T, Stewart CJ, Speer SL, Pielak GJ. 2022. A difference between in vitro and in-cell protein

dimer formation. *Biochemistry* 61:409-412.

Speer SL, Stewart C, Sapir L, Harries D, Pielak GJ. 2022. Macromolecular crowding is more than hard-core repulsions. Annual Review of Biophysics, 51: 267-300.

Crilly C, Brom JA, Warmuth O, Esterly HJ. 2022. Protection by desiccation-tolerance proteins probed at the residue level. Protein Science, 31: 396-406

Crilly C, Eicher JE, Warmuth O, Atkin JM, Pielak GJ. 2021. Water's variable role in protein stability uncovered by liquid-observed vapor exchange NMR. Biochemistry, 60: 3041–3045.

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Thole J, Fadero T, Bonin J, Stadmiller S, Giudice J, Pielak G. 2021. *Danio rerio* oocytes for eukaryotic in-cell NMR. Biochemistry 60: 451-459.

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Chu I-T, Speer SL, Pielak GJ. 2020. Rheostatic control of protein expression using Tuner cells. *Biochemistry*, 59: 733-735.

Pielak G, Piszkiewicz S 2019. Protecting enzymes from stress-induced inactivation *Biochemistry* 58: 3825-3833.

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Piszkiewicz S, Gunn KH, Warmuth O, Propst A, Mehta A, Nguyen KH, Kuhlman E, Guseman AJ,

Stadmiller SS, Boothby TC, Neher SB, & Pielak GJ. 2019. Protecting activity of desiccated enzymes. *Protein Science* 28, 941-951.

Carter C, Wolfenden R, Caplow M, Lentz B, Pielak G, Watenpaugh K, Hu H, & Puett D. 2019. Jan Hermans (1933-2018): Red-blooded biophysicists study hemoglobin. *Proteins* 87:171-173.

Stadmiller SS, Pielak GJ. 2018. The expanding zoo of in-cell protein NMR. *Biophysical Journal*. 115: 1628-1629

Cheng K, Wu Q, Zhang Z, Pielak GJ, Liu M, Li C. 2018. Crowding and confinement can oppositely affect protein stability. ChemPhysChem 19: 1-7.

Guseman AJ, Perez Goncalves GM, Speer SL, Young GB, Pielak GJ. 2018. Protein shape modulates crowding effects. *Proceedings of the National Academy of Sciences of the United States of America*, 115: 10965-10970.

Stadmiller SS Pielak GJ. 2018. Enthalpic stabilization of an SH3 domain by D₂O. *Protein Science*, 27: 1710-1716.

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Ye Y, Wu Q, Zheng W, Jiang B, Pielak GJ, Liu M, Li C. 2017. Quantification of size effect on protein rotational mobility in cells by ¹⁹F NMR spectroscopy. *Analytical and Bioanalytical Chemistry*, 410: 869-874.

Acosta LC, Perez Goncalves GM, Pielak GJ, Gorensek-Benitez AH. 2017. Large cosolutes, small cosolutes and dihydrofolate reductase activity. *Protein Science*, 26: 2417–2425.

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Cohen RD, Pielak GJ 2017. Protein quinary interactions with an unfolded state ensemble. *Protein Science*, 26: 1698-1703.

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Li C, Zhao J, Zhang X, Zhou X, Pielak GJ, Liu M, Cheng K, Ge Y, Wu Q, Ye Y, Xu G, Zhang Z, Zheng W 2017. Magnetic resonance spectroscopy as a tool for assessing macromolecular structure and function in living cells. *Annual Review of Analytical Chemistry* 10: 157-182.

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Sarkar M, Lu J, Pielak GJ. 2014. Protein-crowder charge and protein stability. *Biochemistry* 53: 1601-1606.

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Sarkar M, Smith AE, Pielak GJ. 2013. Impact of reconstituted cytosol on protein stability. *Proceedings of the National Academy of Sciences of the United States of America* 110: 19342-19347. **Featured by Faculty of 1000.**

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