## Jennifer J. Kohler

Professor

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### **EXPERIENCE**

Since 2024	<b>Designated Professor</b> , Nagoya University Institute for Glyco-core Research (iGCORE)
Since 2022	Professor, Department of Biochemistry, UT Southwestern Medical Center
2016-2022	Associate Professor, Department of Biochemistry, UT Southwestern Medical Center
2011-2016	Assistant Professor, Department of Biochemistry, UT Southwestern Medical Center
2007-2011	Assistant Professor, Division of Translational Research, Department of Internal Medicine, UT
	Southwestern Medical Center
2005-2007	Assistant Professor, Department of Chemistry, Stanford University
2000-2004	Postdoctoral Fellow, University of California, Berkeley, with Professor Carolyn R. Bertozzi
1994-2000	Graduate Student, Yale University, with Professor Alanna Schepartz
1993-1994	Undergraduate Research, Bryn Mawr College, with Professor Susan A. White

### **EDUCATION**

1994-2000	Yale University, New Haven, CT
	Ph.D., Chemistry
1990-1994	Bryn Mawr College, Bryn Mawr, PA
	A.B., with Honors in Chemistry, summa cum laude

#### **HONORS**

UT Southwestern Academy of Teachers (SWAT) Outstanding Educator Award
Alfred P. Sloan Research Fellow
NSF-CAREER Award
Basil O'Connor Starter Scholar Research Award, March of Dimes
Camille & Henry Dreyfus New Faculty Award

#### **RESEARCH PUBLICATIONS**

AC Ghorashi, A Boucher, SA Archer-Hartmann, NB Murray, RSR Konada, X Zhang, C Xing, P Azadi, U Yrlid, JJ Kohler. Fucosylated glycoproteins and fucosylated glycolipids play opposing roles in cholera intoxication, bioRxiv 2023.08.02.551727; doi: https://doi.org/10.1101/2023.08.02.551727

W Peng, N Garcia, KA Servage, JJ Kohler, JM Ready, DR Tomchick, J Fernandez, K Orth. Pseudomonas effector AvrB is a glycosyltransferase that rhamnosylates plant guardee protein RIN4, Science Advances, accepted

J Peng, L Yu, V Paschoal, H Chu, C deSouza, J Varre, D Oh, JJ Kohler, X Xiao, L Xu, W Holland, C Mineo, P Shaul. **Hepatic sialic acid synthesis modulates glucose homeostasis in both liver and skeletal muscle**, *Molecular Metabolism*, 78: 101812

A Singla, A Boucher, K-L Wallom, M Lebens, JJ Kohler, FM Platt, U Yrlid. **Cholera intoxication of human enteroids reveals interplay between decoy and functional glycoconjugate ligands**, *Glycobiology*, 33: 801-816

- MD Holborough-Kerkvliet, G Mucignatoa, SJ Moons, V Psomiadou, RSK Konada, NJ Pedowitz, MR Pratt, T Kissel, CAM Koeleman, RTN Tjokrodirijo, PA van Veelen, T Huizinga, KAJ van Schie, M Wuhrer, JJ Kohler, KM Bonger, TJ Boltje, REM Toes. A photoaffinity glycan labeling approach to investigate immunoglobulin glycan binding partners, *Glycobiology*, 33: 732-744
- N Yarravarapu, RSR Konada, N Darabedian, NJ Pedowitz, SN Krishnamurthy, MR Pratt, JJ Kohler. Exo-enzymatic addition of diazirine-modified sialic acid to cell surfaces enables photocrosslinking of glycoproteins, *Bioconj. Chem.* 33: 781-787
  - ❖ ACS Editors' Choice
- DJ Carroll, MWN Burns, L Mottram, DC Propheter, A Boucher, GM Lessen, A Kumar, C Xing, LV Hooper, U Yrlid, JJ Kohler. Interleukin-22 (IL-22) regulates *B3GNT7* expression to induce intestinal fucosylation of *O*-linked glycans, *J. Biol. Chem.* 298: 101463
  - ❖ JBC Recommended Read
- EG Jackson, G Cutolo, B Yang, N Yarravarapu, MWN Burns, G Bineva-Todd, C Roustan, JB Thoden, TH van Kuppevelt, HM Holden, B Schumann, JJ Kohler, CM Woo, MR Pratt. **4-deoxy-4-fluoro-GalNAz (4FGalNAz)** is a metabolic chemical reporter of O-GlcNAc modifications, highlighting the notable substrate flexibility of O-GlcNAc transferase, ACS Chem. Biol., 17: 159-170
- 2022 H Wu A Shajahan, J-Y Yang, E Capota, AM Wands, CM Arthur, SR Stowell, KW Moremen, P Azadi, JJ Kohler. A photocrosslinking GlcNAc analog enables covalent capture of N-linked glycoprotein binding partners. *Cell Chem. Biol.*, 29: 84-97
- BN Kakde, E Capota, JJ Kohler\*, UK Tambar\*. **Synthesis of cell-permeable N-acetylhexosamine-1-phosphates**, *J. Org. Chem.* 86: 18257–18264 (\*co-corresponding authors)
- N Pedowitz, E Jackson, J Overhulse, C McKenna, JJ Kohler, MR Pratt. **Anomeric fatty-acid** functionalization prevents non-enzymatic S-glycosylation by monosaccharide metabolic chemical reporters. *ACS Chem. Biol.* 16: 1924–1929
- 2021 E Capota, H Wu, JJ Kohler. **Photocrosslinking O-GlcNAcylated proteins to neighboring biomolecules.** *Current Protocols*, 1: e201
- 2020 A Shajahan, NT Supekar, H Wu, AM Wands, G Bhat, A Kalimurthy, M Matsubara, R Ranzinger, JJ Kohler, P Azadi. Mass spectrometric method for the unambiguous profiling of cellular dynamic glycosylation. ACS Chem. Biol. 15: 2692-2701
- 2020 B Schumann, SA Malaker, SP Wisnovsky, MF Debets, AJ Agbay, D Fernandez, LJS Wagner, L Lin, J Choi, DM Fox, JM Peh, MA Gray, K Pedram, JJ Kohler, M Mrksich, CR Bertozzi. **Bump-and-hole** engineering identifies specific substrates of glycosyltransferases in living cells. *Molecular Cell* 78: 824-834
- 2020 A Broussard, A Florwick, C Desbiens, N Nischan, C Robertson, Z Guan, JJ Kohler, L Wells, M Boyce. The human UDP-galactose 4'-epimerase (GALE) is required for cell surface glycome structure and function. *J. Biol. Chem.* 295: 1225-1239
- 2019 A Sethi, AM Wands, M Mettlen, S Krishnamurthy, H Wu, JJ Kohler. **Cell type and receptor identity regulate cholera toxin subunit B (CTB) internalization**. *Interface Focus*, 9: 20180076
- 2018 CA Toleman, MA Schumacher, S-H Yu, W Zeng, NJ Cox, TJ Smith, EJ Soderblom, AM Wands, JJ Kohler, M Boyce. **Structural basis of O-GlcNAc recognition by mammalian 14-3-3 proteins.** *Proc. Natl. Acad. Sci. U. S. A.* 115: 5956-5961

- J Cervin, AM Wands, A Casselbrant, H Wu, S Krishnamurthy, A Cvjetkovic, J Estelius, B Dedic, A Sethi, K-L, Wallom, R Riise, M Bäckström, V Wallenius, FM Platt, M Lebens, S Teneberg, L Fändriks, JJ Kohler\*, U Yrlid\*. **GM1 ganglioside-independent intoxication by cholera toxin.** *PLoS Pathogens* 14:e1006862 (\*co-corresponding authors)
  - featured on PLoS Cholera Channel
- AM Wands, J Cervin, H Huang, Y Zhang, G Youn, CA Brautigam, M Matson Dzebo, P Björklund, V Wallenius, DK Bright, CS Bennett, P Wittung-Stafshede, NS Sampson, U Yrlid, JJ Kohler. Fucosylated molecules competitively interfere with cholera toxin binding to host cells. ACS Infect. Dis. 4:758-770
  - ♦ highlighted in ScienceDaily; www.sciencedaily.com/releases/2018/03/180309100653.htm
- X Tanigaki, A Sacharidou, J Peng, KL Chambliss, IS Yuhanna, D Ghosh, M Ahmed, AJ Szalai, W Vongpatanasin, RF Mattrey, Q Chen, P Azadi, I Lingvay, M Botto, WL Holland, JJ Kohler, SR Sirsi, K Hoyt, PW Shaul, C Mineo. Hyposialylated IgG activates endothelial IgG receptor FcγRIIB to promote obesity-induced insulin resistance. *J. Clin. Invest.* 128:309-322
- 2017 S-K Park, X Zhou, K Pendleton, OV Hunter, JJ Kohler, KA O'Donnell, and NK Conrad. A conserved splicing silencer dynamically regulates O-GlcNAc transferase intron retention and O-GlcNAc homeostasis. *Cell Rep.* 20:1088-1099
- 2017 LM Andres, IW Blong, AC Evans, NG Rumachik, T Yamaguchi, ND Pham, P Thompson, JJ Kohler, CR Bertozzi. Chemical modulation of protein O-GlcNAcylation via OGT inhibition promotes human neural cell differentiation. ACS Chem. Biol. 12:2030-2039
- ND Pham, PC Pang, S Krishnamurthy, AM Wands, P Grassi, A Dell, SM Haslam, JJ Kohler. Effects of altered sialic acid biosynthesis on N-linked glycan branching and cell surface interactions. *J. Biol. Chem.* 292:9637-9651
- JD Wright, S-W An, J Xie, J Yoon, N Nischan, JJ Kohler, N Oliver, C Lim, and CL Huang. Modeled structural basis for the recognition of  $\alpha$ 2-3-sialyllactose by soluble klotho. FASEB J. 31:3574-3586
- 2017 G Dalton, SW An, SI Al-Juboori, N Nischan, J Yoon, E Dobrinskikh, DW Hilgemann, J Xie, K Luby-Phelps, JJ Kohler, L Birnbaumer, CL Huang. Soluble klotho binds monosialoganglioside to regulate membrane microdomains and growth factor signaling. *Proc. Natl. Acad. Sci. U. S. A.* 114:752-757
- 2016 C Leija, F Rijo-Ferreira, L Kinch, N Grishin, N Nischan, JJ Kohler, Z Hu, and MA Phillips Pyrimidine salvage enzymes are essential for de novo biosynthesis of deoxypyrimidine nucleotides in Trypanosoma brucei. *PLoS Pathog.* 12:e1006010
- JE McCombs, JP Diaz, KJ Luebke, and JJ Kohler. **Glycan specificity of neuraminidases determined in microarray format.** *Carb. Res.* 428:31-40
- JE McCombs and JJ Kohler. **Pneumococcal neuraminidase substrates identified through comparative proteomics enabled by chemoselective labeling.** *Bioconj. Chem.* 27:1013-1022
- JE McCombs, C Zou, RB Parker, CW Cairo, and JJ Kohler. **Enhanced crosslinking of diazirine-modified sialylated glycoproteins enabled through profiling of sialidase specificities.** *ACS Chem. Biol.* 11:185-192
- 2015 AM Wands, A Fujita, JE McCombs, J Cervin, B Dedic, AC Rodriguez, N Nischan, MR Bond, M Mettlen, DC Trudgian, A Lemoff, M Quiding-Järbrink, B Gustavsson, C Steentoft, H Clausen, H Mirzaei, S Teneberg, U Yrlid\*, and JJ Kohler\*. Fucosylation and protein glycosylation create functional receptors

- for cholera toxin. eLife 4:e09545 (\*co-corresponding authors)
- AC Rodriguez, SH Yu, B Li, H Zegzouti & JJ Kohler. Enhanced transfer of a photocrosslinking GlcNAc analog by an O-GlcNAc transferase mutant with converted substrate specificity. *J. Biol. Chem.* 290:22638-22648
- ND Pham, CS Fermaintt, AC Rodriguez, JE McCombs, N Nischan & JJ Kohler. **Cellular** metabolism of unnatural sialic acid precursors. *Glycoconj. J.* 32:515-529
- 2014 AC Rodriguez & JJ Kohler. **Recognition of diazirine-modified O-GlcNAc by human O-GlcNAcase**. *MedChemComm* 5:1227-1234
- 2012 RB Parker, JE McCombs, & JJ Kohler. **Sialidase specificity determined by chemoselective modification of complex sialylated glycans.** ACS Chem. Biol. 7:1509-1514
- 2012 S-H Yu, M Boyce, AM Wands, MR Bond, CR Bertozzi & JJ Kohler. **Metabolic labeling enables** selective photocrosslinking of O-GlcNAc-modified proteins to their binding partners. *Proc. Natl. Acad. Sci. U. S. A.* 109:4834-4839
  - ♦ highlighted in Nature Methods (2012) 9:435 and ACS Chem. Biol. (2012) 7:620
- 2011 MR Bond, H Zhang, J Kim, S-H Yu, F Yang, SM Patrie & JJ Kohler. **Metabolism of diazirine-modified N-acetylmannosamine analogs to photocrosslinking sialosides.** *Bioconjugate Chem.* 22: 1811-1823
- 2011 CM Whitman, F Yang, & JJ Kohler. **Modified GM3 gangliosides produced by metabolic oligosaccharide engineering.** *Bioorg. Med. Chem. Lett.* 21: 5006-5010
- 2011 M Boyce, IS Carrico, AS Ganguli, S-H Yu, MJ Hangauer, SC Hubbard, JJ Kohler & CR Bertozzi. Metabolic crosstalk allows labeling of human O-linked β-N-acetylglucosamine-modified proteins via the N-acetylgalactosamine salvage pathway. *Proc. Natl. Acad. Sci. U. S. A.* 108:3141-3146
- DH Dube, B Li, EJ Greenblatt, S Nimer, AK Raymond & JJ Kohler. **A two-hybrid assay to study** protein interactions within the secretory pathway. *PLoS ONE* 5:e15648
- 2010 MR Bond, CM Whitman & JJ Kohler. **Metabolically incorporated photocrosslinking sialic acid covalently captures a ganglioside-protein complex.** *Mol. Biosys.* 6:1796-1799
- 2009 MM Desko, DA Gross & JJ Kohler. Effects of N-glycosylation on the activity and trafficking of GlcNAc-6-sulfotransferase 1. *Glycobiology* 19:1068-1077
- 2009 MR Bond, H Zhang, PD Vu & JJ Kohler. **Photocrosslinking of glycoconjugates using metabolically incorporated diazirine-containing sugars.** *Nat. Protoc.* 4:1044-1063
- 2009 PL Lee, JJ Kohler & SR Pfeffer. Intracellular association of  $\beta$ -1,3-N-acetylglucosaminyltransferase 1, iGnT, and  $\beta$ -1,4-galactosyltransferase 1, GalT1, trans-Golgi glycosyltransferases involved in poly-N-acetyllactosamine synthesis. Glycobiology 19:655-664
- 2008 Y Tanaka & JJ Kohler. **Photoactivatable crosslinking sugars for capturing glycoprotein interactions.** *J. Amer. Chem. Soc.* 130:3278-3279
  - ♦ highlighted in C&E News (2008) 86:31

#### RESEARCH PUBLICATIONS AS A TRAINEE

2008 JL Czlapinski, MW Schelle, LW Miller, ST Laughlin, JJ Kohler, VW Cornish & CR Bertozzi. Conditional glycosylation in eukaryotic cells using a biocompatible chemical inducer of dimerization. *J. Amer. Chem. Soc.* 130:13186-13187

- 2004 CL de Graffenried, ST Laughlin, JJ Kohler & CR Bertozzi. **A small-molecule switch for Golgi sulfotransferases.** *Proc. Natl. Acad. Sci. U. S. A.* 101:16715-16720
- JJ Kohler, JL Czlapinski, ST Laughlin, MW Schelle, CL de Graffenried & CR Bertozzi. **Directing** flux in glycan biosynthetic pathways with a small molecule switch. *ChemBioChem* 5:1455-1458
- JJ Kohler & CR Bertozzi. Regulating cell surface glycosylation by small molecule control of enzyme localization. Chem. Biol. 10:1303-1311
- JJ Kohler & A Schepartz. Effects of nucleic acids and polyanions on dimer formation and DNA binding by bZIP and bHLHZip transcription factors. *Bioorg. Med. Chem.* 9:2435-2443
- JJ Kohler & A Schepartz. Kinetic studies of Fos•Jun•DNA complex formation: DNA binding prior to dimerization. *Biochemistry* 40:130-142
- 1999 JJ Kohler,\* SJ Metallo,\* TL Schneider & A Schepartz. Enhanced DNA specificity achieved by sequential binding of protein monomers. *Proc. Natl. Acad. Sci. U. S. A.* 96:11735-11739 (\* equal contributions)
- H Li, S Dalal, J Kohler, J Vilardell & SA White. Characterization of the pre-messenger RNA binding site for yeast ribosomal protein L32 The importance of a purine-rich internal loop. *J. Mol. Biol.* 250:447-459

### **REVIEW ARTICLES, BOOK CHAPTERS & COMMENTARY**

- 2023 MWN Burns & JJ Kohler. **O-GlcNAc regulates YTHDF1 and YTHDF3 activity.** *Nat. Cell. Biol.*, 25: 1570-1572
- 2023 M Boyce, SA Malaker, NM Riley, & JJ Kohler. **The 2022 Nobel Prize in Chemistry sweet!** *Glycobiology*, 33: 178
- 2023 MWN Burns & JJ Kohler. Engineering glyco-enzymes for substrate identification and targeting. *Israel Journal of Chemistry*, 63: e202200093
- AL Lewis, JJ Kohler, & M Aebi. Chapter 37: Microbial Lectins: Hemagglutinins, Adhesins, and Toxins, in Essentials of Glycobiology, 4th edition, Cold Spring Harbor Laboratory Press
- JJ Kohler. What sugar does to your pores. J. Cell Biol. 220: e202105163
- 2020 AC Ghorashi & JJ Kohler. **Not all quiet on the sugar front: Glycan combatants in host-pathogen interactions.** *Biochemistry* 59:3061-3063
- 2019 H Wu & JJ Kohler. **Photocrosslinking probes for capture of carbohydrate interactions.** *Curr.* Op. Chem. Biol. 53:173-182
- 2017 AM Wands & JJ Kohler. **Recent developments in designing compact biological photoprobes.** *Photoaffinity Labeling for Structural Probing within Proteins*, pp. 45-78
- JJ Kohler. Carb cutting works better with a partner. Nat. Struct. Mol. Biol., 24:433-435
- JE McCombs & JJ Kohler. Chemoselective reactions for glycan labeling. Chemoselective and Bioorthogonal Ligation Chemistries: Concepts and Applications, pp. 363-390
- 2016 N Nischan & JJ Kohler. Advances in cell surface glycoengineering reveal biological function. *Glycobiology* 26:789-796
- 2015 A Fujita & JJ Kohler. **Photocrosslinking sugars for capturing glycan-dependent interactions.** *Trends in Glycoscience and Glycotechnology* 27:E1-E7

- 2015 A Fujita & JJ Kohler. **Metabolism of natural and unnatural sialic acid.** *Glycoscience: Biology and Medicine*, pp. 1118-1125
- 2014 B Li & JJ Kohler. Glycosylation of the nuclear pore. *Traffic* 15:347-361.
- ND Pham, RB Parker, & JJ Kohler. **Photocrosslinking approaches to interactome mapping.** *Curr. Op. Chem. Biol.* 17:90-101
- 2012 S-H Yu, AM Wands, & JJ Kohler. **Photoaffinity probes for studying carbohydrate biology**. *J. Carb. Chem.* 31:325-352
- 2010 JJ Kohler. A shift for the O-GlcNAc paradigm. Nat. Chem. Biol. 5:634-635
- 2010 S-H Yu, MR Bond, CM Whitman & JJ Kohler. **Metabolic labeling of glycoconjugates with photocrosslinking sugars.** *Methods Enzymol.* 478:541-562
- 2010 CM Whitman, MR Bond & JJ Kohler. **Chemical glycobiology.** *Comprehensive Natural Products II* 175-224
- 2010 RB Parker & JJ Kohler. **Regulation of intracellular signaling by extracellular glycan remodeling.** *ACS Chem. Biol.* 5:35-46
- 2009 JJ Kohler. **Aniline: a catalyst for sialic acid detection.** Chembiochem 10:2147-2150
- 2008 MM Desko & JJ Kohler. **Glycosylation of proteins in the Golgi apparatus.** Wiley Encyclopedia of Chemical Biology 1-15
- 2008 Y Tanaka, MR Bond & JJ Kohler. **Photocrosslinkers illuminate interactions in living cells.** *Mol. Biosys.* 4:473-480
- JW Chin & JJ Kohler. Current and future prospects in biopolymer chemistry. Curr. Op. Chem. Biol. 11:626-627
- 2007 JJ Kohler. Chemical biology meets networks. Nat. Chem. Biol. 3:528-9
- 2007 MR Bond & JJ Kohler. Chemical methods for glycoprotein discovery. *Curr. Op. Chem. Biol.* 11:52-58
- DH Dube, CL de Graffenried & JJ Kohler. **Regulating cell surface glycosylation with a small molecule switch.** *Methods Enzymol.* 415:213-229
- 2006 JJ Kohler. A century at the chemistry-biology interface. Nat. Chem. Biol. 2:288-292
- 1999 JW Chin, JJ Kohler, TL Schneider & A Schepartz. **Gene regulation: Protein escorts to the transcription ball.** *Curr. Biol.* 9:R929-R932

# RESEARCH PRESENTATIONS DURING LAST TEN YEARS (\*scheduled)

## **Invited Speaker Presentations**

- 2024 Chemistry meets Biology 2024, Paris Saclay, France
- 2023 Trends in Organic Chemistry, Umeå University, Sweden
- 2023 Department of Chemistry, University of Alberta, Canada
- 2023 American Chemical Society National Meeting, Indianapolis, IN
- 2023 Department of Chemistry, University of Toledo
- 2022 Szarek Lecture, Department of Chemistry, Queen's University, Kingston, Canada
- 2022 Society for Glycobiology Annual Meeting, Virtual
- 2022 Glycoscience Center of Research Excellence (GlyCORE), University of Mississippi
- 2022 Department of Chemistry, NYU

- 2022 From Golgi organization to Glycan function, Biochemical Society, Brighton, UK 2022 Department of Medicinal Chemistry, University of Kansas (virtual) 2022 Department of Chemistry, University of Southern California Department of Pharmacology, UT Southwestern (virtual) 2022 2021 Pacifichem, Honolulu, HI (virtual) 2021 Satellite Symposium on Tools in Glycoscience and Glyco in Biotechnology at Society for Glycobiology Annual Meeting, San Diego, CA Department of Biochemistry & Biophysics, Texas A&M (virtual) 2021 GlycoNet (Canadian Glycomics Network) & ACS Carbohydrate Chemistry Division webinar 2021 2020 Francis Crick Institute, London, UK (virtual) 2020 Department of Chemistry, Scripps Florida (virtual) 2020 The Biology of O-GlcNAc, NIH 2019 Chemical Biology & Physiology Conference, Oregon Health and Science University 2019 School of Pharmacy, University of Wisconsin, Madison 2019 Department of Chemistry, Morgan State University 2019 EUROCARB XX, Leiden, The Netherlands 2019 Department of Chemistry, Rice University 2018 Royal Society Theo Murphy Meeting on Synthetic Glycobiology, Chicheley Hall, UK 2018 International Chemical Biology Society (ICSB2018), Vancouver, Canada 2018 SialoGlyco 2018, Banff, Canada 2018 Department of Chemistry, Michigan State University 2018 Department of Chemistry, Wayne State University 2017 Society for Glycobiology Annual Meeting, Portland, OR 2017 Gordon Research Conference Natural Products and Bioactive Compounds, Andover, NH 2017 Gordon Research Conference Carbohydrates, Mt. Snow, VT 2017 Canadian Glycomics Symposium, Banff, Canada 2017 Department of Pharmacology, UT Southwestern Medical Center 2017 Department of Molecular Physiology and Biological Physics, University of Virginia 2017 Department of Molecular Biology, University of Wyoming 2016 SialoGlyco 2016, Santa Barbara, CA 2016 Protein O-GlcNAcylation in Health and Disease, The Biochemical Society, London 2016 FASEB Summer Conference on Microbial Glycobiology, West Palm Beach, FL 2016 SRI International, Harrisonburg, VA 2016 ASBMB Annual Meeting, San Diego, CA 2015 Pacifichem, Honolulu, HI 2015 NIH & FDA Glycosciences Research Day, Bethesda, MD 2015 9<sup>th</sup> Georgia Glycoscience Symposium, Complex Carbohydrate Res. Center, Athens, GA 2015 Frontiers in Glycoscience Symposium, American Chemical Society National Meeting 2015 New Investigator Award Symposium Carb. Division, Amer. Chem. Soc. National Meeting 2014 Department of Chemistry, University of Iowa
- 2014 Satellite Symposium on Chemical Aspects of Glycobiology at the Joint Annual Meeting of the Society for Glycobiology / Japanese Society of Carbohydrate Research, Honolulu, HI
- 2014 Department of Chemistry and Biochemstry, Texas Tech University
- 2014 Chemical Biology 2014, EMBL Conference, Heidelberg, Germany
- 2014 Bioorganic Gordon Research Conference

# **Other Speaker Presentations**

2017 Selected Oral Presentation, EUROCARB19, Barcelona, Spain

2015 Poster Talk, Society for Glycobiology Annual Meeting, San Francisco, CA

Posters

2016 Kavli Frontiers of Science, 20<sup>th</sup> German-American Symposium
2014 Kavli Frontiers of Science, 19<sup>th</sup> German-American Symposium

## **UNIVERSITY ACTIVITIES**

Since 2021	Graduate School, Student Advisory Committee
Since 2020	Medical School Scholarly Activity Program, Departmental Representative
2019-2023	Graduate School Awards Committee (Chair in 2022-2023)
Since 2019	Co-Program Director, Chemistry-Biology Interface NIGMS T32 training program
Since 2019	Simmons Comprehensive Cancer Center (SCCC) Educational Advisory Committee
2018	Physician Wellness Committee
2017, 2020	UT Southwestern 6-Year Plan, PhD & Postdoctoral Research Training Subcommittee
2016-2018	Departmental representative to Faculty Senate
2012-2017	Division of Basic Sciences, Graduate School Admissions Committee
Since 2013	Host summer high school students, STARS program
Since 2012	Postdoctoral Advisory Committee
Since 2012	Biological Chemistry Graduate Program Steering Committee
2010-2020	Core Lab Oversight Committee
Since 2008	Host summer students, SURF (Summer Undergraduate Research Fellowship)

## SERVICE OUTSIDE UNIVERSITY

*2025	Co-chair Gordon Research Conference Carbohydrates
Since 2020	Advisory Board, Cell Chemical Biology
Since 2018	Research Management Committee, Canadian Glycomics Network (GlycoNet)
2019-2022	Board of Directors, Society for Glycobiology
2016-2021	Associate Editor, Biochemical Journal
2017, 2022	Nominations Committee, Society for Glycobiology
2015-2017	Awards Committee, Carbohydrate (CARB) Division, American Chemical Society
2016	Mentoring Workshop for New Faculty in Organic and Biological Chemistry (NIGMS/NIH)
2016	Organizing Committee, 19th German-American/Kavli Frontiers of Science Symposium
2014	Organizing Committee, 18th German-American/Kavli Frontiers of Science Symposium
2009	More Bang for the R&D Buck: Investing in Young Researchers and High-Risk Research,
	ACS-sponsored briefing to US Congressional Staffers, Washington, DC
2008-2010	Biotechnology advisory board member, Collin County Community College, Plano, TX

### **REVIEWER ACTIVITY**

2017-2023	Member, NIH SBCA/CBP study sections
2017	Ad hoc service on NIH MBPP study section
2017	Ad hoc service on NIH study section for RFA-RM-16-022
2016	Ad hoc service on NIH study section for RFA-RM-15-007
2011, 2015	Ad hoc service on NIH SBCA study section
2015	Ad hoc service on NIH study section for RFA-RM-14-015
2014	Ad hoc service on NIH IMST-G study section

2011, 2013 NSF review panels

### TEACHING DURING LAST TEN YEARS

Since 2018 Course director, medical school course Macromolecules & Metabolism

Since 2017 Lecturer in BICH489 Biomolecules: Glycans in Disease, Physiology & Development, Texas A&M

Since 2016 Lecturer on glycosylation, Genes Thread, graduate school core course

2010-2022 Course director, Enzymes and Disease

Since 2008 Lecturer for Enzymes and Disease

2008-2021 Lecturer on protein methods, Proteins Thread, graduate school core course

2009-2015 Discussion leader, protein discussion group, graduate school core course

2014 Journal club, Glycobiology

## **CURRENT FUNDING**

## Function and regulation of epithelial glycosylation

NIH/NIGMS (R35GM145599-01) Role: PI

Funding period: 2022 - 2027

## Dissecting and targeting the role of GALNT14 in high-risk osteosarcoma

NIH/NCI (R21CA267914-02) Role: MPI (co-PI Jason Yustein, Baylor University)

Funding period: 2022 – 2023

## Chemistry-biology interface T32

NIH/NIGMS (T32GM127216-03) Role: MPI (co-Program Director Margaret Phillips)

Funding period: 2019 - 2024

## Metabolic incorporation of photocrosslinking GalNAc for glycoconjugate interaction discovery

Welch Foundation Research Grant (I-1686) Role: PI

Funding period: 2008-2026

### **CURRENT RESEARCH GROUP**

<u>Name</u>	<u>Position in Kohler lab</u>	<u>Prior Education</u>
Débora Andrade Silva	postdoctoral fellow	Ph.D., University of São Paulo
Mary Burns	MSTP student	B.S., University of Richmond
Emanuela Capota	research assistant	M.S., UT Southwestern
Atossa Ghorashi	graduate student	B.S., Stockton College
Dr. Rohit Konada	postdoctoral fellow	Ph.D., University of Hyderabad
Jennifer Sanchez	graduate student	B.A., College of Wooster
Aurora Silva	postbac student	B.S., West Texas A&M

### FORMER MEMBERS OF RESEARCH GROUP

<u>Name</u>	Position in Kohler lab	<u>Current position</u>
Dr. Michelle R. Bond	graduate student	program director, NIH/NIGMS
Dr. Daniela Carroll	postdoctoral fellow	regulatory affairs, Balt USA
Dr. Marguerite M. Desko	graduate student	lead software engineer, Bigcommerce
Dr. Danielle H. Dube	postdoctoral scientist	professor, Bowdoin College
Dr. Akiko Fujita	postdoc/research scientist	researcher, Kyoto Sangyo University
Yulanda Givens	research technician	research technician, UT Southwestern
Jeffrey Hankin	research technician	research technician, UT Southwestern
Dr. Soumya Krishnamurthy	research scientist	senior medical liaison, Amgen

Dr. Susan Legan

Dr. Bin Li

Dr. Janet McCombs

Dr. Nicole Nischan

Dr. Randy Parker

Dr. Nam Pham

Dr. Andrea Rodriguez

Dr. Anirudh Sethi

**Grant Showell** 

Dr. Yoshihito Tanaka

Dr. Peter Vu

Dr. Amberlyn Wands

Dr. Yibing Wang

Dr. Chad M. Whitman

Dr. Han Wu

Dr. Fan Yang

Dr. Nageswari Yarravarapu

Dr. Seokho Yu

research associate postdoctoral fellow

postdoctoral fellow postdoctoral fellow

graduate student

MD/PhD student graduate student

postdoctoral fellow postbac student

visiting scholar master's student

postdoc/research scientist

postdoctoral fellow graduate student

graduate student

postdoctoral fellow assistant instructor

research scientist

research associate, UT Southwestern research scientist, UT Southwestern assistant professor, Tulane University medical science liaison, Sanofi-Aventis

scientist II, Resilience

assistant professor, UT Southwestern

medical director, Cadent Medical Commun.

associate director, Takeda Oncology

unknown

sr. res. scientist, Mitsubishi Tanabe Pharma medical science liaison, Madrigal Pharma

career break for family care

postdoctoral, UT Southwestern

manager, Synthego

postdoctoral fellow, Scripps innovation scientist, Lipotec

senior scientist, Apertor Pharmaceuticals staff scientist, Greenwood Genetic Center