Nicholas M. Riley, Ph.D.

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EDUCATION/TRAINING				
INSTITUTION	DEGREE	YEAR(s)	FIELD OF STUDY	
Stanford University	Postdoctoral (mentor: CR Bertozzi)	2018-2023	Chemistry/Chemical (Glyco)Biology	
University of Wisconsin-Madison	Ph.D. (advisor: JJ Coon)	2012-2018	Analytical Chemistry	
University of South Carolina	B.S., with Honors from the South Carolina Honors College	2007-2012	Chemistry and Psychology	

A. PERSONAL STATEMENT

The glycocode, or combinatorial patterns of glycosylation that relay biological information, functions in essential roles that govern human health and myriad diseases (e.g., cancer, infectious diseases, autoimmune diseases). However, we lack fundamental insights into how the glycocode contributes to biological function at a molecular level. Our perspectives on the glycocode remain deficient because the non-templated complexity of glycosylation creates analytical challenges that have severely limited our ability to study glycoconjugates. My group aims to solve these challenges. We leverage state-of-the-art mass spectrometry and chemical glycobiology to develop innovative technologies for investigating essential principles of glycocode regulation and dysregulation. Specifically, we are interested in understanding how altered cell surface phenotypes (i.e., glycocalyx status) manifest in cancer progression and drive metastasis. Through a combination of MS-based multi-omics, bioinformatics, and chemical biology, our goal is to use a systems-level approach to glycobiology to further our understanding of human health/disease and advance therapeutic glycoscience.

B. SELECTED HONORS AND AWARDS (Full list available below)

2022 - 2023	NIH Pathway to Independence Award (K99/R00)
2016 – 2022	NIH National Cancer Institute Predoctoral to Postdoctoral Fellow Transition Award (F99/K00)
2024	ASMS Research Award
2024	Scialog Fellow
2023	HUPO Rising Star Award
2021	Rising Star in Proteomics and Metabolomics (40 under 40), <u>Journal of Proteome Research</u>
2020	Emerging Talent in Academia, American Society for Mass Spectrometry
2019	ASMS Postdoctoral Career Development Award, American Society for Mass Spectrometry
2018	Richard and Joan Hartl Award for Research Excellence in Analytical Chemistry, UW-Madison
2017	FACSS Student Award, Federation of Analytical Chemistry and Spectroscopy Societies
2017	Roger J. Carlson Memorial Award for Research Excellence, Dept. of Chemistry, UW-Madison
2015	ASMS Graduate Student Award, American Society for Mass Spectrometry
2014 – 2016	National Science Foundation (NSF) Graduate Research Fellow
2012	Algernon Sydney Sullivan Award (top undergraduate student), USC
2010	Phi Beta Kappa

C. SELECTED PUBLICATIONS (Full list available below and on PubMed)

- (1) Peters-Clarke TM, Coon JJ, **Riley NM**. *Instrumentation at the leading edge of proteomics*. <u>Analytical Chemistry</u>. **2024**, 96(20): 7976-8010. doi: 10.1021/acs.analchem.3c04497.
- (2) Wei W*, **Riley NM***, Lyu X*, Shen X, Guo J, Zhao M, Moya-Garzon MD, Basu H, Tung A, Li VL, Huang W, Svensson KJ, Snyder MP, Bertozzi CR, Long JZ. *Organism-wide secretome mapping uncovers pathways of tissue crosstalk in exercise*. Cell Metabolism, **2023**, S1550-4131(23)00138-9. doi: 10.1016/j.cmet.2023.04.011. *authors contributed equally

- (3) Riley NM*, Wu R, Bertozzi CR, Brooks JD, Pitteri SJ*. Measuring the multifaceted roles of mucin-domain glycoproteins in cancer. Advances in Cancer Research, 2023, 157, 83-121. 10.1016/bs.acr.2022.09.001. *co-submitting authors
- Riley NM*, Bertozzi CR*. Deciphering O-glycoprotease substrate preferences with O-Pair Search. (4) Molecular Omics, 2022, 18: 908-922. doi: 10.1039/D2MO00244B. *co-submitting authors
- (5) Malaker SA*, Riley NM*, Shon DJ, Pedram K, Krishnan V, Dorigo O, Bertozzi CR. Revealing the human mucinome. Nature Communications, 2022, 13: 3542. doi: 10.1038/s41467-022-31062-4. *authors contributed equally
- (6) Wei W*, Riley NM*, Yang AC, Kim JT, Terrell SM, Li VL, Garcia Contreras M, Bertozzi CR, Long JZ. Cell type-selective secretome profiling in vivo. Nature Chemical Biology, 2021, 17: 326-334. doi: 10.1038/s41589-020-00698-v. *authors contributed equally
- (7) Lu L*, Riley NM*, Shortreed MR, Bertozzi CR, Smith LM. O-Pair Search with MetaMorpheus for Oglycopeptide Characterization. Nature Methods, 2020, 17: 1133-1138. doi: 10.1038/s41592-020-00985-5. *authors contributed equally
- (8)Riley NM*, Bertozzi CR, Pitteri SJ*. A Pragmatic Guide to Enrichment Strategies for Mass Spectrometrybased Glycoproteomics. Molecular & Cellular Proteomics, 2021, 20: 100029. doi: 10.1074/ mcp.R120.002277. *co-submitting authors
- Riley NM, Malaker SA, Driessen MD, Bertozzi CR. Optimal Dissociation Methods Differ for N- and O-(9)Journal of Proteome Research, 2020, 19(8): 3286-3301. doi: acs.iproteome.0c00218. **selected for ACS Editors' Choice** **Top 5 most read articles in JPR in 2020**
- (10)Riley NM, Hebert AS, Westphall MS, Coon JJ. Capturing site-specific heterogeneity with large-scale Nglycoproteome analysis. Nature Communications, 2019, 10: 1311. doi: 10.1038/s41467-019-09222-w.

D. RESEARCH SUPPORT

K99/R00 NIH/NIGMS Pathway to Independence Award (GM147304) Capturing the Holistic Glycocode through Systems Glycobiology 1 K99 GM147304 K99 Postdoctoral Fellow

09/01/2022-08/31/2023

09/01/2022-08/31/2023

Role: Principal Investigator

This proposal introduces novel technologies to capture glycoprotein features across the cell surface proteome, where glycan and protein components contribute holistically to unique molecular surfaces that relay biological information (i.e., the glycocode). Using these developments, we will generate a human glycocode atlas across multiple cell types to explore the role of glycocode heterogeneity in specialized cellular functions, and we will study dynamic glycocode reprogramming as cells transition from sedentary to migratory phenotypes known to drive numerous pathologies.

Completed Research Support:

F99/K00 (CA212454) NIH/NCI

4K00CA212454 K00 Postdoctoral Fellow

Uniting Mass Spectrometry and Glycoscience to Investigate Cancer Biology 1F99CA212454 F99 Graduate Fellow

09/15/2016-08/31/2022

09/15/2016-08/26/2018

08/27/2018-08/31/2022

Role: Principal Investigator

The graduate phase (F99) aims to develop mass spectrometry tools to enable global glycoproteome characterization and apply it to study cancer progression, and the postdoctoral phase (K00) focuses on training in cancer glycobiology, mainly using chemical tools to engineer the glycocalyx to understand glycosignatures of cancer aggressiveness.

NSF Graduate Research Fellowship (DGE-1256259)

New Technology to Monitor Histidine Phosphorylation in Mammalian Mitochondria 06/01/2014-09/14/2016 The major goal of this project was to develop negative electron transfer dissociation mass spectrometry instrumentation and methodologies to enable high-throughput proteomic analyses of peptide anions, with the goal of characterizing the unknown role(s) of phosphohistidine in mammalian systems.

E. RESEARCH PRESENTATIONS (ordered by most recent)

- 2024 Conference Talk, 72nd ASMS Conference on Mass Spectrometry and Allied Topics, Anaheim, CA
- 2024 Invited Talk, QBI-Rezo MS Symposium on Emerging Proteomic Technologies, SF, CA, invited by D Swaney
- 2024 Invited Talk, Pacific Northwest Mass Spectrometry Discussion Group Spring Meeting, invited by M Sadilek
- 2024 Invited Seminar, University of Georgia Dept. of Biochem. and Mol. Bio., invited by R Haltiwanger
- 2024 Conference Poster, Scialog Automating Chemical Laboratories, Tucson, AZ
- 2024 Invited Conference Talk, US HUPO Annual Meeting, Portland, OR, invited by D Schweppe
- 2024 Mentorship Seminar, US HUPO Early Career Research Workshop, Portland, OR, invited by A Smythers
- 2024 Conference Poster, Volcano Conference on Chemical Biology, Pack Forest Conference Center, WA
- 2024 Exciting Applications of Orbitrap Mass Spectrometers Seminar, Thermo MS Seminars, invited by J Chang
- 2023 Faculty Lunch Seminar, Dept. of Chemistry, Univ. of Washington
- 2023 Conference Poster, Society for Glycobiology Annual Meeting, Big Island, HI
- 2023 Faculty Lunch Seminar, Dept. of Biochemistry, Univ. of Washington, invited by T Davis
- 2023 Invited Seminar, New England BioLabs, Ipswich, MA, invited by E Escobar
- 2023 Invited Seminar, Dept. of Genome Sciences, Univ. of Washington, invited by D Schweppe
- 2023 Invited Talk, Translational Glycomics Symposium, Rising Stars in Glycoscience, Milwaukee, WI
- 2023 **Award Lecture**, 22nd Congress of the Human Proteome Organization, Busan, South Korea
- 2023 Invited Lunch Seminar, 22nd Congress of the Human Proteome Organization, Busan, South Korea
- 2023 Conference Poster, 22nd Congress of the Human Proteome Organization, Busan, South Korea
- 2023 Invited Conference Talk, 16th Uppsala Conference on ECD and ETD, Corvallis, OR, invited by J Beckman
- 2023 Conference Talk, Cascadia Proteomics Symposium, Seattle, WA
- 2023 Invited Lecture, Thermo Fisher Scientific ASMS Users Meeting, Houston, TX
- 2023 Conference Talk, 71st ASMS Conference on Mass Spectrometry and Allied Topics, Houston, TX

Prior to independent career: 45 Oral Presentations and 37 Poster Presentations

F. UNIVERSITY OF WASHINGTON TEACHING, LEADERSHIP, AND SERVICE ACTIVITIES

UW Affiliations

Assistant Professor, Dept. of Chemistry, appointment/home department, 2023-present

Adjunct Assistant Professor, Dept. of Biochemistry (beginning Jan. 16, 2024)

Adjunct Assistant Professor, Dept. of Genome Sciences (beginning Jan. 16, 2024)

Member, UW Biological Physics, Structure, and Design (BPSD) Graduate Program, 2023-present

Member, Cancer Consortium (between UW, the Hutch, and Seattle Children's), 2023-present

Member, Molecular Engineering and Sciences Institute (MolES), 2023-present

Riley Research Group Advisees/Mentees

Graduate Students in Ph.D. Program (5):

Anna G. Dubof, UW Chemistry, 2023-present

Kayla A. Markuson, UW Chemistry, 2023-present

Kathryn Kothlow, UW Chemistry, 2023-present

Jacob H. Russell, UW Chemistry, 2023-present

Ruby Zhang, UW Chemistry, 2023-present

Postdocs (2):

Dr. Emmajay Sutherland, 2023-present

Dr. Tim S. Veth, 2023-present

Courses Taught

CHEM 321, Quantitative Analysis, Winter 2024

CHEM 428/528, Biomolecular Analysis, Spring 2024

CHEM 196, Chemistry Frontiers, Spring 2024

CHEM 600, Independent Research

Admissions and Recruiting Committee, UW Chemistry, 2023-present

Responsible for recruiting and admissions into the PhD program, and orientation of new graduate students.

Research Infrastructure Committee, UW Chemistry, 2023-present

Responsible for reviewing and recommending changes to the department's research infrastructure: computing, shared instrumentation, staff support, etc.

Cross-Department Crosslinker Program, UW MCB and BPSD, 2023-present

Connect faculty with students and postdocs across departments as a way to strengthen connections and mentorship across UW research and STEM fields.

Graduate Committee Membership (outside of my group)

UW Chemistry Students

Addison E. Roush, UW Chemistry, Bush Group, on committee since 2023

AnneClaire Wageman, UW Chemistry, Bush Group, on committee since 2023

Bruce Feng, UW Chemistry, Bush Group on committee since 2023

Alice Martynova, UW Chemistry, Bush Group, on committee since 2023

Adilijiang Ali, UW Chemistry, Vaughan Group, on committee since 2023

Caitlin Cain, UW Chemistry, Synovec Group, on committee since 2024

Lindsey Ulmer, UW Chemistry, Bush Group, on committee since 2024

Doria Unrau, UW Chemistry, Maly Group (appointed by dept.), on committee since 2023

Natalie Rutz, UW Chemistry, Rajakovich Group (appointed by dept.), on committee since 2023

May Constabel, UW Chem. MSACST, Bush Group, on committee since 2023, Masters Defense 2024

Students with other UW Aflliations

Christopher D. McGann, UW Genome Sciences, Schweppe Group, on committee since 2023

Elizabeth Plender, UW Genome Sciences, Eichler and Bloom Groups, on committee since 2023

Bo Wen, UW Genome Sciences, MacCoss Group, on committee since 2023

Kelsey Woodruff, MCB Program, Termini Group (Fred Hutch), on committee since 2024

Alex Doan, MSTP Graduate Student, MacPherson Group (Fred Hutch), on committee since 2024

Other Activities

2024 Speaker at UW Chemistry Awards Dinner;

Speaker at UW Chemistry Undergraduate Welcome Event; UW Chemistry Autumn Poster Session; ad hoc reviewer for CHEM 500 (Grant Propsoal and Scientific Writing); ad hoc reviewer for faculty search

G. EXTRAMURAL LEADERSHIP, MENTORING, AND SERVICE ACTIVITIES

Mentor, FeMS Small Group Mentorship Program, 2020-present

Serve as a mentor for 12-15 mentees from around the country as part of a discussion group and support network. As a mentor, I support group members on their diverse paths in science and share my STEM experiences to provide perspectives and resources for their career development.

Co-Chair, Human Glycoproteomics Initiative (HGI) Community-wide Study, HUPO, 2021-present

This second study focuses on teams of software developers only, with the goal to identify strengths and weaknesses of the very latest glycoproteomics software for glycopeptide identification and quantitation. As cochair, I design experiments, coordinate with participants, analyze data, and work with the advisory committee to carry out this community wide study with 20 developer teams.

ECR Mentor, US HUPO Early Career Researcher (ECR) Committee, 2023-present

Support the US HUPO ECR and its Executive Committee in all aspects of education, training, networking and activities being carried out by the ECR; attend monthly ECR executive committee meetings and other ECR-based meetings activities; represent the ECR's interests at executive committee meetings and board meetings.

Member, HUPO Early Career Researcher (ECR) Committee, 2023-present

Promote transmission of HUPO ideals to the next generation of proteomic leaders, who are involved in many of the varied HUPO initiatives and activities; support HUPO ECR initiatives that include the ECR Manuscript Comptetion, the 3-minute Thesis Competition, the Poster competition, the Rising Star award, mentoring sessions, and an ECR Networking Night event

ACS Division of Analytical Chemistry Education Committee, 2022-present

Administer Graduate Research Fellowships, Undergraduate Awards in Analytical Chemistry, and travel funding; plan regular opportunities for networking and teaching/learning through ACS national meetings and stand-alone virtual events; undertake special short-term and long-term projects related to analytical chemistry education.

Activities: Chair I. M. Kolthoff Undergraduate Award Selection Committee (2023-2024), Speakers Bureau Initiative (2023); Co-Organizer of ChatGPT in Chemistry Discussion Panel (2023)

Assistant Program Chair, Pacific Northwest Mass Spectrometry Discussion Group (PacMass), 2023-present Coordinate quarterly meetings that include presentations by invited speakers and a preceeding informal social hour. PacMass exists to provide a local forum for the free exchange of ideas and information about mass spectrometry and related fields.

Interviewer for ASMS Mock Interviews for Students and Postdocs, Fall 2022, Spring 2023, Fall 2023
Serve as an interviewer for graduate students to conduct mock interviews for what it is like to look for an academic postdoctoral scholar position. This includes reviewing each student's curriculum vitae to offer suggestions and conducting a ~30 minute virtual interview to help coach them through how to prepare.

Grant Review Activities

2024, Reviewer, National Science Foundation

2024, Expert Reviewer for European Research Council (ERC) Starting Grant Propsals

Poster Session Judge

2023, Human Proteome Organization, Early Career Researcher Poster Competition

2022, ASMS Annual Conference, Undergraduate Poster Session

2020, ASMS Annual Conference, Undergraduate Poster Session

2019, ASMS Annual Conference, Undergraduate Poster Session

Conference Events and Related Activities

- Oral Session Chair, Instrumentation: New Hybrid and Multimodal Approaches, ASMS 2024
- Co-Chair, Glycobiology Gordon Research Seminar, 2023-2025
- Discussion Leader, Glycobiology Gordon Research Seminar, Ventura, CA, March 2023
- Organizer, HGI Workshop on Glycoproteomics and Glycoinformatics, US HUPO, Chicago, IL, March 2023
- 2023 ASMS Abstract Program Review Committee
- Leadership and Service Experience as a Postdoc: Stanford Science Penpals; Stanford ADVANCE Summer Institute Mentor; Stanford Summer Research Program (SSRP) Amgen Scholars Program; Stanford Omics Mass Spectrometry Group
- Leadership and Service Experience as a Graduate Student: Graduate Student Faculty Liaison Committee; John L. Schrag Fund Committee (Co-Founder, Co-President); Junior Science Café; Wisconsin Science Festival; Wisconsin Saturday Science; Chemistry Opportunities (CHOPs) at UW-Madison
- Leadership and Service Experience as an Undergradaute Student: University Ambassador (President, Captain of Mentor Program, Presidential Ambassador); Pillars for Carolina (Co-Founder, Director of Programs); Honors Council (President, Vice President); Orientation Leader (President, Vice President); Resident Mentor; Men's Club Rugby (Team Captain)

H. EXTRAMURAL AND PRIOR TEACHING EXPERIENCE

Instructor, North American Mass Spectrometry Summer School, 2023, 2024

Presented lectures, participated in training events, and served on panels for a four-day in-person course that provides training from world-leading experts in mass spectrometry and scientific and professional development. 2023, Data Acquisition Strateies; 2024, Post-Translational Modifications (PTMs)

- **Instructor**, Skyline Online Course, Introduction to Targeted Proteomics: SRM/MRM and PRM, 2021-present Presented a lecture and led a tutorial session of 50+ attendees on indexed retention time and how to process data within the Skyline ecosystem. Also contributed to live question and answer sessions. Sessions taught: April 2021, April 2022, October 2022, October 2023.
- **Lecturer**, <u>BIOS 227</u>, Mass Spectrometry & Proteomics: Opening the Black Box, Stanford Univ., Winter 2021, 2023 Developed and presented lectures on post-translational mofidications and the combination of glycobiology and mass spectrometry at the invitation of course instructors Prof. Sharon Pitteri and Prof. Parag Mallick.

Lecturer, Stanford University Mass Spectrometry Seminar Series, Fall 2020

Designed and presented two lectures on fundamentals and cutting-edge research in glycoproteomics. These are recorded and used by many as introductions to the field.

Seminar 1: Fundamentals: An introduction to MS-based alycoproteomics, Sept 3, 2020

Seminar 2: Reasons to be excited about current efforts in glycoproteomics, Oct 1, 2020

Graduate and Undergraduate Experience: Graduate Lecturuer for Biochemistry 660 at UW-Madison (3 semesters); Guest Lecturer for The Data Revolution in Science and Medicine at UW-Madison; Graduate Facilitator for Food, Fasting, and Fitness at UW-Madison; Teaching Assistant for CHEM 104 and 329 at UW-Madison; Peer Leader and Peer Leader Captain for University 101 at the University of South Carolina; Tutor and Mentor through the Waverly After School Program at the University of South Caorlina.

I. PEER-REVIEW PARTICIPATION

Number of Reviews Completed					
2019	2020	2021	2022	2023	2024
7	5	10	14	18	20

J. PROFESSIONAL SOCIETIES AND AFFILIATIONS

American Society for Mass Spectrometry, 2013-present

American Chemical Society, 2013-present

Human Proteome Organization, 2022-present (US HUPO 2015-present)

Society for Glycobiology, 2017-present

American Society for Biochemistry and Molecular Biology, 2020-present

American Association for Cancer Research, Associate Member, 2020-present

Pacific Northwest Mass Spectrometry Discussion Group, Member, 2023-present

Tegmine Therapeutics, Inc., Scientific Advisor, 2020-present

Cartography Biosciences, Scientific Consultant, 2023-present

Augment Biologics, Scientifc Consultant, 2023-present

K. FULL LIST OF PUBLICATIONS (Also available on PubMed.)

Reverse chronological order, ‡ indicates studies led or co-led by the Riley Research Group

- (2) Jiang Y, Rex DAB, Schuster D, Neely BA, Rosano GL, Volkmar N, Momenzadeh A, Peters-Clarke TM, Egbert SB, Kreimer S, Doud EH, Crook OM, Yadav AK, Vanuopadath M, Hegeman AD, Mayta ML, Duboff AG, Riley NM, Mortiz RL, Meyer JG. Comprehensive Overview of Bottom-up Proteomics using Mass Spectrometry. ACS Meas. Sci. Au, 2024, in press. doi: 10.1021/acsmeasuresciau.3c00068.
- (1)[‡] Peters-Clarke TM, Coon JJ, **Riley NM**. *Instrumentation at the leading edge of proteomics*. <u>Analytical Chemistry</u>. **2024**, 96(20): 7976-8010. doi: 10.1021/acs.analchem.3c04497.

Prior to the University of Washington

Reverse chronological order, [‡] indicates first, co-first, or co-submitting author (25 total prior to UW)

- (61) Goyette MA*, Stevens LE*, DePinho, C, Seehawer MT, Li Z, Wilde CM, Li R, Qiu X, Pyke AL, Lim K, Tender GS, Northey J, **Riley NM**, Long HW, Bertozzi CR, Weaver VM, Polyak K. *Cancer-stromal cell interactions in breast cancer brain metastases induce glycocalyx-mediated resistance to HER2-targeting therapies*. Proc. Natl. Acad. Sci. USA, **2024**, 121(20): e2322688121. doi: 10.1073/pnas.2322688121.
- (60) Stewart N, Daly J, Krishnamoorthy V, Stark JC, **Riley NM**, Bertozzi CR, Wisnovsky S. *The glyco-immune checkpoint receptor Siglec-7 interacts with T-cell ligands to regulate T-cell activation and signaling.* <u>Journal of Biological Chemistry</u>, **2024**, 300(2): 105579. doi: 10.1016/j.jbc.2023.105579.
- (59) Ahn G, **Riley NM**, Kamber R, Wisnovsky S, Bassik MC, Banik SM*, Bertozzi CR*. *Elucidating cellular determinants of targeted membrane protein degradation by lysosome targeting chimeras*. <u>Science</u>, **2023**, 382 (6668). doi: 10.1126/science.adf6249.

- (58) Peltan EL, **Riley NM**, Flynn RA, Roberts DS, Bertozzi CR. *Galectin-3 does not interact wth RNA directly*. <u>Glycobiology</u>, **2023**, 34(5): cwad076. doi: 10.1093/glycob/cwad076
- (57) Delaveris, CS, Wang CL, **Riley NM**, Kulkarni RU, Bertozzi CR. *Microglia mediate contact-independent neuronal remodeling via secreted Neuraminidase-3 associated with extracellular vesicles*. <u>ACS Central Science</u>, **2023**, 9(11): 2108-2114. doi: 10.1021/acscentsci.3c01066.
- (56) Pedram K*, Shon DJ*, Tender GS*, Mantuano NR, Northey JJ, Metcalf KJ, Wisnovsky SP, **Riley NM**, Forcina GC, Malaker SA, Kuo A, George BM, Miller CL, Casey KM, Vilches-Moure JG, Huang D, Weaver VM, Laübli H, Bertozzi CR. *Design of a mucin-selective protease for targeted degradation of cancer-associated mucins*. Nature Biotechnology, **2023**. doi: 10.1038/s41587-023-01840-6.
- (55)[‡] Wei W*, **Riley NM***, Lyu X*, Shen X, Guo J, Zhao M, Moya-Garzon MD, Basu H, Tung A, Li VL, Huang W, Svensson KJ, Snyder MP, Bertozzi CR, Long JZ. *Organism-wide secretome mapping uncovers pathways of tissue crosstalk in exercise*. Cell Metabolism, **2023**, S1550-4131(23)00138-9. doi: 10.1016/j.cmet.2023.04.011. *authors contributed equally
- (54) Hollander MJ, Malaker SA, **Riley NM**, Perez I, Abney NM, Gray MA, Maxson JE, Cochran JR, Bertozzi, CR. *Mutational screens highlight glycosylation as a modulator of colony-stimulating factor 3 receptor (CSF3R) activity*. Journal of Biological Chemistry, **2023**, 299(6): 104755. doi: 10.1016/j.jbc.2023.104755.
- (53) Boyce M, Malaker SA, **Riley NM**, Kohler JJ. *The 2022 Nobel Prize in Chemistry sweet!*. <u>Glycobiology</u>, **2023**, 33(3): 178-181. doi: 10.1093/glycob/cwad016.
- (52)[‡] Riley NM*, Wu R, Bertozzi CR, Brooks JD, Pitteri SJ*. *Measuring the multifaceted roles of mucin-domain glycoproteins in cancer*. Advances in Cancer Research, 2023, 157, 83-121. doi: 10.1016/bs.acr.2022.09.001. *co-submitting authors
- (51) Smith BAH*, Deutzmann A*, Correa KM, Delaveris CS, Dhanasekaran R, Dove CG, Sullivan DK, Wisnovsky SP, Stark JC, Pluvinage JV, Swaminathan S, **Riley NM**, Rajan A, Majeti R, Felsher DW, Bertozzi CR. *MYC driven synthesis of Siglec ligands is a novel glyco-immune checkpoint*. Proc. Natl. Acad. Sci. USA, **2023**, 120 (11): e2215376120. doi: 10.1073/pnas.2215376120.
- (50) Richards CM*, Jabs S*, Qiao W*, Varanese LD, Schweizer M, Mosen PR, **Riley NM**, Zengel JR, Flynn RA, Rustagi A, Widen JC, Peters CE, Ooi YS, Shi PY, Bartenschlager R, Bogyo M, Bertozzi CR, Blish CA, Winter D, Nagamine CM, Braulke T#, Carette J#. *The Human Disease Gene LYSET is Essential for Lysosomal Enzyme Transport and Viral Infection*. Science, **2022**, 378(6615): eabn5648. doi: 10.1126/science.abn5648. **featured on journal cover**
- (49) Shon DJ, Fernandez D, **Riley NM**, Ferracane MJ, Bertozzi CR. *Structure-guided mutagenesis of a mucin-selective metalloprotease from Akkermansia muciniphila alters substrate preferences*. <u>Journal of Biological Chemistry</u>, **2022**, 298(5): 101917. doi: 10.1016/j.jbc.2022.101917.
- (48)[‡] Riley NM*, Bertozzi CR*. *Deciphering O-glycoprotease substrate preferences with O-Pair Search.*Molecular Omics, **2022**, 18: 908-922. doi: 10.1039/D2MO00244B. *co-submitting authors
- (47) Pedram K, Laqtom NN, Shon DJ, Di Spiezio A, **Riley NM**, Saftig P, Abu-Remaileh M, Bertozzi CR. Lysosomal cathepsin D mediates endogenous mucin glycodomain catabolism in mammals. <u>Proc. Natl. Acad. Sci. USA</u>, **2022**, 119(39): e2117105119. doi: 10.1073/PNAS.2117105119.
- (46) Daly J, Sarkar S, Natoni A, Stark JC, **Riley NM**, Bertozzi CR, Carlsten M, O'Dwyer M. *Targeting hypersialylation in Multiple Myeloma represents a novel approach to enhance NK cell-mediated tumor responses*. Blood Advances, **2022**, 6(11): 3352-2266. doi: 10.1182/bloodadvances.2021006805.
- (45) Bouchard G, Garcia-Marques FJ, Karacosta LG, Zhang W, Bermudez A, **Riley NM**, Varma S, Mehl LC, Benson JA, Shrager JB, Bertozzi CR, Pitteri SJ, Giaccia AJ, Plevritis S. *Multi-Omics Analysis of Fibroblasts from the Invasive Tumor Edge Reveals that Tumor-Stroma Crosstalk Induces O-Glycosylation of the CDK4-pRB Axis*. <u>Cancer Research</u>, **2022**, 82(4): 648-664. doi: 10.1158/0008-5472.CAN-21-1705.

- (44)[‡] Bagdonaite I*, Malaker SA*, Polasky DA*, **Riley NM***, Schjoldager K, Vakhrushev SY, Halim A, Aoki-Kinoshita KF, Nesvizhskii AI, Bertozzi CR, Wandall H, Parker BL, Thaysen-Andersen M, Scott NE. *Glycoproteomics*. <u>Nature Reviews Method Primers</u>, **2022**, 2: 48. doi: 10.1038/s43586-022-00128-4. *authors contributed equally
- (43)[‡] Malaker SA*, **Riley NM***, Shon DJ, Pedram K, Krishnan V, Dorigo O, Bertozzi CR. *Revealing the human mucinome*. Nature Communications, **2022**, 13: 3542. doi: 10.1038/s41467-022-31062-4. *authors contributed equally
- (42) Pluvinage JV, Sun J, Claes C, Flynn RA, Haney MS, Iram T, Meng X, Lindemann R, **Riley NM**, Danhash E, Chaderevian JP, Tapp E, Gate D, Kondapavulur S, Cobos I, Chetty S, Pasca S, Berry-Kravis E, Bertozzi CR, Blurton-Jones M, Wyss-Coray T. *The CD22-IGF2R interaction is a therapeutic target for microglial lysosome dysfunction in Niemann-Pick Type C*. <u>Science Translational Medicine</u>, **2021**, 13(622): eabg2919. doi: 10.1126/scitranslmed.abg2919.
- (41) Peters-Clarke TM, **Riley NM**, Westphall MS, Syka JEP, Coon JJ. *Practical Effects of Intramolecular Hydrogen Rearrangement in Electron Transfer Dissociation-Based Proteomics*. <u>Journal of the American Society of Mass Spectrometry</u>, **2021**, 33(1): 100-110. doi: 10.1021/jasms.1c00284.
- (40) Delaveris CS, Wilk AJ, **Riley NM**, Stark JC, Yang SS, Rogers AJ, Ranganath T, Nadeau KC, Stanford COVID-19 Biobank, Blish CA, Bertozzi CR. *Synthetic Siglec-9 Agonists Inhibit Neutrophil Activation Associated with COVID-19*. <u>ACS Central Science</u>. **2021**, 7(4): 650-657. doi: 10.1021/acscentsci.0c01669.
- (39) Ahn, G, Banik SM, Miller CL, **Riley NM**, Cochran JR, Bertozzi CR. *LYTACs that engage the asialoglycoprotein receptor for targeted protein degradation*. Nature Chemical Biology, **2021**, 17, 937–946. doi: 10.1038/s41589-021-00770-1.
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- (5) **Riley NM**, Mahoney KE, Chung N, Chang V, Rangel-Angarita V, Kim L, Kohler D, Aoki-Kinoshita K, Lisacek F, Scott NE, Malaker SA. *Second community evaluation of glycoproteomic informatics solutions*. <u>Under review as a Nature Methods Registered Report</u>. 2024.
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L. HONORS AND AWARDS FULL LIST Independent Career

тиверениет Се	areer
2024	ASMS Research Award
2024	Scialog Fellow, Automating Chemical Laboratories, Research Corporation for Science Advancement
2023	HUPO Rising Star Award
2023	Rising Star in Glycoscience, Translational Glycomics Center
2023	Distinguished Young Honors Alumni Award, South Carolina Honors College
Postdoctoral	NWLD (1
2022 – 2023	NIH Pathway to Independence Award (K99/R00)
2018 – 2022	NIH National Cancer Institute K00 Postdoctoral Fellow (K00CA212454)
2022	HUPO World Congress Travel Award (combined award from HUPO and US HUPO)
2022	24th International Mass Spectrometry Conference Young Mass Spectometrist Keynote Lecture
2021	Rising Star in Proteomics and Metabolomics, Journal of Proteome Research

2021 ASBMB Postdoctoral Researcher Award

2021 2021 2020 2020 2020	US HUPO Postdoctoral Award Honorable Mention Society for Glycobiology Travel Award Emerging Talent in Academia, American Society for Mass Spectrometry Keystone Symposia Scholarship (Symposium: Proteomics in Cell Biology and Disease) Stanford University Mass Spectrometry Research Applications Symposium Poster Award
2019	ASMS Postdoctoral Career Development Award, American Society for Mass Spectrometry
Graduate 2018 2018 2018 2017 2017 2017 2017	Human Proteomics Symposium Rising Star Student Research Grants Competition Conference Award, Graduate School, UW-Madison Richard and Joan Hartl Award for Research Excellence in Analytical Chemistry, UW-Madison Society for Glycobiology Travel Award Outstanding Oral Presentation Award, Midwest Carbohydrate and Glycobiology Symposium FACSS Student Award, Federation of Analytical Chemistry and Spectroscopy Societies Dept. of Biomolecular Chemistry Travel Award, UW-Madison
2017 2017 2017 2017	Roger J. Carlson Memorial Award for Research Excellence, Dept. of Chemistry, UW-Madison 1st Place in Poster Competition, Dept. of Chemistry Poster Session, UW-Madison Graduate Student Travel Award, Dept. of Chemistry, UW-Madison
2016 2016 – 2022 2015	Marg Northcott Student Award, Lake Louise Tandem MS Workshop NIH National Cancer Institute Predoctoral to Postdoctoral Fellow Transition Award (F99/K00) 1st Place in Poster Competition, Human Proteomics Symposium
2015 2014	ASMS Graduate Student Award, American Society for Mass Spectrometry Richard A. Schaeffer ASMS Travel Award
2014 2014 – 2016 2012 2012	Asilomar Conference Travel Grant, ASMS National Science Foundation (NSF) Graduate Research Fellow Pei Wang Graduate Fellowship, Department of Chemistry, UW-Madison Louise McBee Graduate Fellowship, Alpha Lambda Delta Honors Society
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Undergraduate 2012 2012 2012	Algernon Sydney Sullivan Award (top undergraduate student), USC ODK Leader of the Year, Omicron Delta Kappa Honors Society Chi Circle, USC Outstanding Senior Award, USC
2012 2011, 2012 2011	Joseph H. Gibbons Outstanding Senior Award, Omicron Delta Kappa Honors Society American Institute of Chemists Foundation Award, USC Presidential Volunteer Service Award, Gold Level (250+ hours), Office of President Barack Obama
2011 2011 2011	Student Body President's Award, USC Wilson-Kibler Bicentennial Leadership Award, USC Leadership Scholar Award, USC
2010 2010 2009 – 2010	Rising Senior Award, Dept. of Chemistry and Biochemistry, USC Phi Beta Kappa Cultural Ambassadorial Scholar, Rotary International
2009 2009 2009	University of South Carolina Homecoming King Outstanding Freshman Advocate, USC (first undergraduate to win the award) Jo Anne J. Trow Academic Scholar, Alpha Lambda Delta Honors Society
2008 – 2010 2007 – 2011 2007 – 2011	Magellan Undergraduate Research Grant, USC Jamie and Cory Foundation Academic Scholar Robert C. Byrd Academic Scholar
2007 – 2011	Robert C. McNair Scholar, USC (full tuition scholarship awarded for academic merit)