# Gage Rowden, M.S. St. Paul, MN | ■ gage.rowden1145@gmail.com

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## **Education**

**Texas Tech University**, B.S. in Biology **Texas Tech University**, M.S. in Biotechnology

Sep 2011–May 2016 Sep 2016–May 2018

# **Experience**

## Lead Technical R&D Scientist, Priogen Corporation — St. Paul, MN

Jan 2024-present

- Designed and optimized data analysis workflows to efficiently process high-throughput experimental datasets.
- Contributed to multiple projects which lead to the development of intellectual property.
- Established and implemented standard operating procedures to enhance consistency and quality.
- Integrated version control across all projects, ensuring reproducibility and streamlined collaboration.
- Designed and outfitted the diagnostic laboratory, optimizing it for high-performance testing and analysis.

#### Researcher IV, MNPRO, University of Minnesota — St. Paul, MN

Aug 2022-present

- Co-authored 17 manuscripts, including two first-author publications.
- Developed a custom R package and automation scripts to optimize laboratory data analysis and processing.
- Led the expansion of laboratory space, improving research capacity and workflow efficiency.
- Designed and implemented a robust accession system for managing large laboratory inventory.
- Provided expert consultation on RT-QuIC and related diagnostic tests for research collaborators.
- Assisted in field collection of prion-infected tissues and environmental samples, ensuring proper handling and documentation.

## Researcher III, MNPRO, University of Minnesota — St. Paul, MN

Aug 2019-Nov 2021

- Oversaw and consulted on the development of MNPRO's BSL-2 laboratory, ensuring compliance and functionality.
- Developed and refined RT-QuIC techniques for prion disease diagnostics.
- Contributed to multiple published projects, supporting prion research and diagnostics.
- Advised research labs on RT-QuIC implementation, facilitating technology adoption in external institutions.
- Received advanced NIH training to expand in-house RT-QuIC capabilities.
- Established multiple prion clones, including a proprietary clone for diagnostic applications.

#### Lab Technician III, Dept. of Cell Bio & Biochem, TTUHSC — Lubbock, TX

Aug 2018-Aug 2019

- Investigated the role of nonsense-mediated RNA decay in male gametes, contributing to reproductive biology research.
- Developed an improved sperm head isolation method for forensic applications in rape kit analysis.
- Managed laboratory operations, including maintenance, purchasing, and project coordination.
- Collaborated with department researchers to support diverse biochemical investigations.

#### **Graduate Research Assistant**, Dept. of Chemistry, TTU — Lubbock, TX

Jun 2017-May 2018

- Participated in research on cocaine biosynthesis pathways in coca plants, aiming to elucidate key biochemical mechanisms.
- Collaborated with faculty and graduate researchers to drive multiple research initiatives.
- Developed expertise in molecular biology and biochemical techniques, refining analytical skills.
- Presented research findings at conferences, enhancing scientific communication skills.

Graduate Teachin	g Assistant.	Dept.	of Biolog	gical Sciences.	TTU — L	ubbock.	TX Aug	g 2017–Dec 201	17

- Maintained microbial cultures (eukaryotic and prokaryotic) for laboratory experiments.
- Led weekly lectures for 33 students, providing structured instruction and guidance.
- Emphasized the importance and ubiquity of microbes in scientific and medical contexts.
- Designed and implemented microbial isolation and identification techniques.

# **Graduate Teaching Assistant**, Dept. of Chemistry, TTU — Lubbock, TX

Jan 2017-May 2018

2023

- Instructed weekly 3-hour general chemistry lab sessions, reinforcing fundamental concepts.
- Managed and educated approximately 140 students, ensuring comprehension of core chemistry techniques.
- Developed strong teaching and communication skills, explaining abstract concepts effectively.

## **First Author Publications**

**Detection of Misfolded Proteins** 

First Author Publications	
quicR: An R Library for Streamlined Data Handling of Real-Time Quaking Induced Conversion Assays	2025
Gage R Rowden, Peter A Larsen. 10.2139/ssrn.5188757	2022
Standardization of data analysis for RT-QuIC-based detection of chronic wasting disease Gage R Rowden, Catalina Picasso-Risso, Manci Li, Marc D Schwabenlander, Tiffany M Wolf, Peter A Larsen. 10.3390/pathogens12020309	2023
Publications	
Prion Partitioning and Persistence in Environmental Waters	2025
E. Anu Li, Diana L Karwan, Stuart Siegfried Lichtenberg, <i>Gage R Rowden</i> , Marc D Schwabenlander, Peter A Larsen, Tiffany M Wolf. 10.1021/acs.est.4c11497	
Chronic wasting disease prions on deer feeders and wildlife visitation to deer feeding areas Miranda HJ Huang, Steve Demarais, Marc D Schwabenlander, Bronson K Strickland, Kurt C VerCauteren, William T McKinley, <i>Gage R Rowden</i> , Corina C Valencia Tibbitts, Sarah C Gresch, Stuart S Lichtenberg, Tiffany M Wolf, Peter A Larsen. 10.1002/jwmg.70000	2025
Inter-laboratory comparison of real-time quaking-induced conversion (RT-QuIC) for the detection of chronic wasting disease prions in white-tailed deer retropharyngeal lymph nodes  Joseph R Darish, Alyssa W Kaganer, Brenda J Hanley, Krysten L Schuler, Marc D Schwabenlander, Tiffany M Wolf, Md Sohel Ahmed, <i>Gage R Rowden</i> , Peter A Larsen, Estela Kobashigawa, Deepanker Tewari, Stuart Lichtenberg, Joel A Pedersen, Shuping Zhang, Srinand Sreevatsan.  10.1177/10406387241285165	2025
Prion forensics: a multidisciplinary approach to investigate CWD at an illegal deer carcass disposal site  Marc D Schwabenlander, Jason C Bartz, Michelle Carstensen, Alberto Fameli, Linda Glaser,	2024
Roxanne J Larsen, Manci Li, Rachel L Shoemaker, <i>Gage R Rowden</i> , Suzanne Stone, W David Walter, Tiffany M Wolf, Peter A Larsen. 10.1080/19336896.2024.2343298	
Detection and decontamination of chronic wasting disease prions during venison processing Marissa Milstein, Sarah C Gresch, Marc D Schwabenlander, Manci Li, Jason C Bartz, Damani N Bryant, Peter R Christenson, Laramie L Lindsey, Nicole Lurndahl, Sang-Hyun Oh, <i>Gage R Rowden</i> , Rachel L Shoemaker, Tiffany M Wolf, Peter A Larsen, Stuart S Lichtenberg. 10.1101/2024.07.23.604851	2024
Rapid on-site amplification and visual detection of misfolded proteins via microfluidic quaking-induced conversion (Micro-QuIC)  Dong Jun Lee, Peter R Christenson, <i>Gage R Rowden</i> , Nathan C Lindquist, Peter A Larsen, Sang-Hyun Oh. 10.1038/s44328-024-00006-x	2024
Visual detection of misfolded alpha-synuclein and prions via capillary-based quaking-induced conversion assay (Cap-QuIC)	2024

Peter R Christenson, Hyeonjeong Jeong, Hyerim Ahn, Manci Li, *Gage R Rowden*, Rachel L Shoemaker, Peter A Larsen, Hye Yoon Park, Sang-Hyun Oh. 10.1038/s44328-024-00003-0

Microfluidic Quaking-Induced Conversion (Micro-QuIC) for Rapid On-Site Amplification and

Dong Jun Lee, Peter R Christenson, <i>Gage R Rowden</i> , Nathan C Lindquist, Peter A Larsen, Sang-Hyun Oh. 10.1101/2023.07.17.549283	
Nanoparticle-enhanced RT-QuIC (nano-QuIC) diagnostic assay for misfolded proteins Peter R Christenson, Manci Li, <i>Gage R Rowden</i> , Peter A Larsen, Sang-Hyun Oh. 10.1021/acs.nanolett.3c01001	2023
Assessment of Real-Time Quaking-Induced Conversion (RT-QuIC) Assay, Immunohistochemistry and ELISA for Detection of Chronic Wasting Disease under Field Conditions in White-Tailed Deer:  A Bayesian Approach  Catalina Picasso-Risso, Marc D Schwabenlander, <i>Gage R Rowden</i> , Michelle Carstensen, Jason C	2022
Bartz, Peter A Larsen, Tiffany M Wolf. 10.3390/pathogens11050489  A field-deployable diagnostic assay for the visual detection of misfolded prions Peter R Christenson, Manci Li, Gage R Rowden, Marc D Schwabenlander, Tiffany M Wolf, Sang-Hyun Oh, Peter A Larsen. 10.1038/s41598-022-16323-y	2022
Sensitive detection of chronic wasting disease prions recovered from environmentally relevant	2022
surfaces Qi Yuan, <i>Gage R Rowden</i> , Tiffany M Wolf, Marc D Schwabenlander, Peter A Larsen, Shannon L Bartelt-Hunt, Jason C Bartz. 10.1016/j.envint.2022.107347	
Elucidation of tropane alkaloid biosynthesis in Erythroxylum coca using a microbial pathway discovery platform  Benjamin G Chavez, Prashanth Srinivasan, Kayla Glockzin, Neill Kim, Olga Montero Estrada, Jan Jirschitzka, <i>Gage R Rowden</i> , Jonathan Shao, Lyndel Meinhardt, Christina D Smolke, John C D'auria. 10.1073/pnas.221537211	2022
Comparison of chronic wasting disease detection methods and procedures: implications for free-ranging white-tailed deer (Odocoileus virginianus) surveillance and management  Marc D Schwabenlander, <i>Gage R Rowden</i> , Manci Li, Kelsie LaSharr, Erik C Hildebrand, Suzanne Stone, Davis M Seelig, Chris S Jennelle, Louis Cornicelli, Tiffany M Wolf, Michelle Carstensen, Peter A Larsen. 10.7589/JWD-D-21-00033	2022
RT-QuIC detection of CWD prion seeding activity in white-tailed deer muscle tissues  Manci Li, Marc D Schwabenlander, <i>Gage R Rowden</i> , Jeremy M Schefers, Christopher S Jennelle,  Michelle Carstensen, Davis Seelig, Peter A Larsen. 10.1038/s41598-021-96127-8	2021
Morphometric and genetic variation in 8 breeds of Ethiopian camels (Camelus dromedarius)  Yoseph W Legesse, Christopher D Dunn, Matthew R Mauldin, Nicte Ordonez-Garza, <i>Gage R Rowden</i> , Yoseph Mekasha Gebre, Mohammed Y Kurtu, Seid Mohammed Ali, Wondmagegne D Whibesilassie, Michael Ballou, Melaku Tefera, Gad Perry, Robert D Bradley. 10.1093/jas/sky351	2018
Patents	
Methods and materials for detecting misfolded polypeptides  Peter C Christenson, Gage R Rowden, Sang-Hyun Oh, Peter A Larsen, Manci Li  U.S. Patent 18,286,682  Filed: April 3  Issued: in	
Software	
quicR: An R Library for Streamlined Data Handling of Real-Time Quaking github.com/gage114 Induced Conversion Assays  • Developed an R package for the extraction, manipulation, and analysis of RT-QuIC data.  • Tools Used: R	5/quicR
Presentations	
Introduction to R  Gage R Rowden . MNPRO Lab Forum, Saint Paul, MN	2025
Introduction to quicR  Gage R Rowden . MNPRO Lab Forum, Saint Paul, MN	2025

Introduction to Git & Github Gage R Rowden . MNPRO Lab Forum, Saint Paul, MN Increased Sensitivity of RT-QuIC Using Micro-filtration Gage R Rowden , Manci Li, Marc D Schwabenlander, Peter A Larsen. Chronic Wasting Disease Conference, Denver, CO						
						Standardization of Data Analysis for RT-QuIC-based Detection of Chronic Wasting Disease  *Gage R Rowden**, Catalina Picasso-Risso, Manci Li, Marc D Schwabenlander, Tiffany Wolf, Peter A Larsen. Prion, Göttingen, Germany
Standardization of Data Analysis for RT-QuIC-based Detection of Chronic Wasting Disease  Gage R Rowden, Catalina Picasso-Risso, Manci Li, Marc D Schwabenlander, Tiffany Wolf, Peter A Larsen. Wildlife Disease Association Conference, Madison, WI  RT-QuIC as a Diagnostic Tool  Gage R Rowden. Saint Paul, MN						
						Finding the Oxidases Involved in the First Ring Closure of Tropane & Granatane Biosynthesis <i>Gage R Rowden</i> , John C D'Auria. Thesis Defense, Lubbock, TX
Finding the Oxidases Involved in the First Ring Closure of Tropane & Granatane Biosynthesis  Gage R Rowden, John C D'Auria. Biotechnology Research Sympsium, Lubbock, TX						
Red/Green Colorblindness  Gage R Rowden . Biotechnology Research Symposium, Lubbock, TX						
Functional Amyloids: A Link Between		alian Fertilization	2015			
Skills						
Computational Skills  R & Tidyverse R package development Data visualization Quarto	Shiny Python  KTEX Git & GitHub	<ul><li> GitHub Actions</li><li> Bioinformatics</li></ul>				
<ul> <li>Molecular Biology &amp; Biochemistry</li> <li>Recombinant DNA technology</li> <li>DNA cloning</li> <li>DNA sequencing</li> <li>PCR techniques</li> <li>Protein expression/purification</li> <li>Protein characterization</li> </ul> Additional Skills	<ul> <li>Western blotting</li> <li>Liquid chromatography</li> <li>Gas chromatography</li> <li>Mass spectrometry</li> <li>RT-QuIC</li> <li>Prion research</li> </ul>	<ul> <li>Cell line maintenance</li> <li>Bacterial culturing</li> <li>Biosafety Level 2</li> <li>Biosafety Level 3</li> </ul>				
<ul><li> Scientific writing &amp; publishing</li><li> Project management</li></ul>	<ul><li>Research ethics</li><li>Public speaking</li></ul>	• Teaching				