# Gage Rowden, M.S.

#### 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 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 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.
- Aided in field collection of prion-infected 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 the 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.
- 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

- Researched cocaine biosynthetic 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 Teaching Assistant**, Dept. of Biological Sciences, TTU — Lubbock, TX

Aug 2017-Dec 2017

- 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.

**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	
Standardization of data analysis for RT-QuIC-based detection of chronic wasting disease <i>Gage R Rowden</i> , Catalina Picasso-Risso, Manci Li, Marc D Schwabenlander, Tiffany M Wolf, Peter A Larsen. 10.3390/pathogens12020309	2023
Publications	
Chronic Wasting Disease Prions on Deer Feeders and Wildlife Visitation to Deer Feeding Areas Miranda H. J. 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
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	2025
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	
Prion forensics: a multidisciplinary approach to investigate CWD at an illegal deer carcass disposal	2024
Marc D Schwabenlander, Jason C Bartz, Michelle Carstensen, Alberto Fameli, Linda Glaser, 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)	2024
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	
Visual detection of misfolded alpha-synuclein and prions via capillary-based quaking-induced	2024
conversion assay (Cap-QuIC)	
Peter R Christenson, Hyeonjeong Jeong, Hyerim Ahn, Manci Li, <i>Gage R Rowden</i> , 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	2022
Catalina Picasso-Risso, Marc D Schwabenlander, <i>Gage R Rowden</i> , Michelle Carstensen, Jason C 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, <i>Gage R Rowden</i> , 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 surfaces	2022
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	2022
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	
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 Filed: April 15	
Peter C Christenson, <i>Gage R Rowden</i> , Sang-Hyun Oh, Peter A Larsen, Manci Li <b>Issued:</b> in <i>U.S. Patent 18,286,682</i>	review
Software	
quicR: An R Library for Streamlined Data Handling of Real-Time Quaking github.com/gage1145/Induced Conversion Assays	'quicF
<ul><li>Developed an R package for the extraction, manipulation, and analysis of RT-QuIC data.</li><li>Tools Used: R</li></ul>	
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		2024
Increased Sensitivity of RT-QuIC Using Gage R Rowden, Manci Li, Man Conference, Denver, CO	ng Micro-filtration c D Schwabenlander, Peter A Larser	n. Chronic Wasting Disease	2023
Standardization of Data Analysis for Gage R Rowden , Catalina Picas Larsen. Prion, Göttingen, German	so-Risso, Manci Li, Marc D Schwab	<u> </u>	2022
<b>Standardization of Data Analysis for</b> Gage R Rowden , Catalina Picas Larsen. Wildlife Disease Association	so-Risso, Manci Li, Marc D Schwab	<u> </u>	2022
RT-QuIC as a Diagnostic Tool  Gage R Rowden . Saint Paul, M	N		2020
Finding the Oxidases Involved in the $Gage\ R\ Rowden$ , John C D'Aur		Granatane Biosynthesis	2018
Finding the Oxidases Involved in the Gage R Rowden, John C D'Aur	First Ring Closure of Tropane & ia. Biotechnology Research Sympsiu	<u>-</u>	2017
Red/Green Colorblindness	D 16 : 111 1 T		2016
Gage R Rowden . Biotechnology	r Research Symposium, Lubbock, T〉	(	
Functional Amyloids: A Link Between	* *	alian Fertilization	2015
Functional Amyloids: A Link Between	1 Yeast Reproduction and Mamm	alian Fertilization	2015
Functional Amyloids: A Link Between Gage R Rowden, Gail A Cornwa	1 Yeast Reproduction and Mamm	alian Fertilization	2015
Functional Amyloids: A Link Between Gage R Rowden, Gail A Cornwa  Skills  Computational Skills  R & Tidyverse R package development Data visualization	<ul> <li>Yeast Reproduction and Mammall. Texas Tech Association of Biolog</li> <li>Shiny</li> <li>Python</li> <li>LATEX</li> </ul>	ealian Fertilization gists Symposium, Lubbock, TX  • GitHub Actions	2015