Marc G Chevrette

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Education

University of Wisconsin-Madison

Madison, WI

DOCTOR OF PHILOSOPHY (PHD) - GENETICS

In progress

MASTER OF SCIENCE (MS) – GENETICS

In progress

• Advisor: Cameron Currie, PhD

• NIH Chemistry-Biology Interface Predoctoral Fellow

Harvard University Extension

Cambridge, MA

MASTER OF LIBERAL ARTS (ALM) - BIOTECHNOLOGY (BIOENGINEERING & NANOTECHNOLOGY)

03/2015

• Advisor: Tomás Maira-Litrán, PharmD, PhD

• Thesis: Transposon-Directed Insertion Site Sequencing for Determination of Fitness Factors in Pulmonary Infection by A. baumannii.

Rensselaer Polytechnic Institute

Troy, NY

BACHELOR OF SCIENCE (BSc) - MOLECULAR BIOLOGY & BIOINFORMATICS

12/2010

Experience

WiSolve Consulting

Madison, WI

FOUNDER, PROJECT CONSULTANT

03/2016-present

• Provided business services (including market research analysis, business plan development, competitive landscape analysis, SBIR grant writing, and others) to early-stage companies in the biotech and pharmaceutical industries.

Currie Lab, University of Wisconsin-Madison

Madison, WI

GRADUATE RESEARCH ASSISTANT

08/2015-present

Built genomics-driven computational and analytic pipelines to uncover novel therapeutics and study the evolution of biosynthesis in free-living
and host-associated microbes.

Johnson Biosignatures Lab, Harvard & Georgetown Universities

Cambridge, MA

LEAD COMPUTATIONAL BIOLOGIST

10/2013-10/2015

- Performed whole genome sequencing and metagenomic analysis of environmental samples from sulfur-rich, extreme environments with implications in microbial ecology, biogeochemistry, and exobiology.
- Characterized biosynthetic potential of metagenomic data.

Warp Drive Bio Cambridge, MA

HEAD OF EXPERIMENTAL GENOMICS

04/2013-08/2015

- Executed genomic-directed natural products drug discovery, high throughput Next Generation Sequencing (htNGS), computational biology, and molecular biology of actinomycetes and fungi.
- · Designed and implemented genomic natural products searches over various scaffolds of business development and internal interest.
- Developed and curated computational pipelines and databases for assembly, annotation, and custom analysis of public and internal htNGS
 data (160,000 bacterial genomes, >150 closed and complete genomes) for analysis of novel polyketide, non-ribosomal peptide, and other
 natural product classes.
- Handled processing and management of sequence data, predictions, and analyses supporting multiple projects across discovery, molecular biology, engineering, and synthetic biology.
- Executed elucidation and prediction of novel chemical products of bacterial biosynthetic gene clusters and metabolic pathways (e.g. beta-lactams, aminoglycosides, rapamycin analogues, etc.).
- Developed internal pipelines for applied phylogenomic annotations and prioritizations of multiple data types to inform discovery and engineering efforts.
- Oversaw all lab and experimental support of actinomycete and fungal sequencing efforts for Illumina, Pacific Biosciences, and Oxford-Nanopore platforms
- Bioinformatics software development to support molecular and synthetic biology efforts.
- Direct written and verbal communication of findings to senior leadership and business partners.
- Database management and delivery of sequence information to molecular biology, microbiology, and chemistry groups to aid drug discovery, strain engineering, and generation of expression constructs.

Maira-Litrán Infectious Disease Lab, Brigham & Women's Hospital

Boston, MA

RESEARCH ASSISTANT, MICROBIOLOGY & COMPUTATIONAL BIOLOGY

03/2013-08/2015

- Investigated *in vivo* fitness, horizontal gene transmission, and pathogenesis of *Acinetobacter baumannii*, *Staphylococcus aureus*, *Salmonella typhii*, and other virulent pathogens through microbiology, computational, and genomic techniques.
- Developed and optimized genetic tools to enable novel examinations of pathogen fitness, invasion, and virulence using high-throughput transposon-directed insertion site sequencing of infections in murine models.

Broad Institute of MIT & Harvard

Cambridge, MA

RESEARCH ASSOCIATE II, MOLECULAR BIOLOGY PROCESS DEVELOPMENT

01/2011-03/2013

- Independently designed development initiatives including supporting htNGS, microfluidics, and automation goals.
- Oversaw production and up-scaling of microbial mate-pair library construction (LC), integrated internal development with vendor technologies, and managed sample-tracking via real-time messaging to internal LIMS.
- Increased throughput of microbial LC Platform 4-fold by automation and protocol development.
- Worked extensively with mate-pair NGS LC, sequence analysis tools, genomic databases, statistical software, and programming/operating lab robotics.

Rutledge Molecular Genetics Lab, Rensselaer Polytechnic Institute

Troy, NY

RESEARCH ASSOCIATE, MOLECULAR GENETICS

05/2010-12/2010

 Designed and developed protocols and operating procedures for transgenic Caenorhabditis elegans cultures to model stress-induced neural degeneration and Parkinson's Disease.

BCR Biotech Jamestown, RI

RESEARCH ASSISTANT, MICROBIOLOGY

09/2009-12/2009

· Wrote and optimized protocols and methods for engineering synthetic biosensing functions in Bacillus spores.

Consulting

LifeMine Therapeutics Manhattan, NY

2016-present

Talks, Publications, & Abstracts

INVITED TALKS

- T2 "Computational Insights into the Diverse Nonribosomal Peptide Chemistry of Actinobacteria." Synthetic Biology for Natural Products Conference. Cancun, Mexico. Mar 6, 2017.
- "Darwinian Drug Discovery: Chemical Ecology at Fine and Coarse Evolutionary Scales." International Chemical Biology Society
 Annual Conference. Madison, WI. Oct 24, 2016.

PEER-REVIEWED PUBLICATIONS

- Sanchez-Larrayoz, A, N Elshamy, **MG Chevrette**, Y Fu, P Giunta, G Spallanzani, GB Pier, S Lory, T Maira-Litrán. "The Lipid Asymmetry of the Outer Membrane Plays a Key Role in Protecting *Acinetobacter baumannii* Against Killing by Human Complement." *Under review*.
- P7 **Chevrette, MG**, F Aicheler, O Kohlbacher, CR Currie, MH Medema. "SANDPUMA: Ensemble Predictions of Nonribosomal Peptide Chemistry Reveals Biosynthetic Diversity across Actinobacteria." *In revision*.
- P6 Miller, IJ, **MG Chevrette**, JC Kwan. (2017). "Interpreting Microbial Biosynthesis in the Genomic Age: Biological and Practical Considerations." Marine Drugs, 15(6), 165. DOI: 10.3390/md15060165
- Blin, K, T Wolf, **MG Chevrette**, X Lu, CJ Schwalen, SA Kautsar, HG Suarez Duran, ELC de los Santos, HUK Kim, M Nave, JS Dickschat,

 DA Mitchell, E Shelest, R Breitling, E Takano, SY Lee, T Weber, MH Medema. (2017). "antiSMASH 4.0 Improvements in Chemistry Prediction and Gene Cluster Boundary Identification." *Nucleic Acids Research*, 1854(1), 1019–1037. DOI: 10.1093/nar/gkx319
- Adnani, N, DR Braun, BR McDonald, **MG Chevrette**, CR Currie, TS Bugni. "Draft Genome of *Micromonospora sp. WMMB-235*, a Marine Ascidian-associated Bacterium." *Genome Announcements*, 5(2), 1-2. DOI: 10.1128/genomeA.01369-16
- Adnani, N, DR Braun, BR McDonald, **MG Chevrette**, CR Currie, TS Bugni. (2016). "Complete Genome Sequence of Rhodococcus sp. Strain WMMA185, a Marine Sponge-Associated Bacterium." *Genome Announcements*, 4(6), 1–2. DOI: 10.1128/genomeA.01406-16
- Lewin, GR, C Carlos, **MG Chevrette**, HA Horn, BR McDonald, RJ Stankey, BG Fox, CR Currie. (2016). "Ecology and Evolution of Actinobacteria and their Bioenergy Applications." *Annual Review of Microbiology*. 70: 235 -254. DOI:
- P2 Actinobacteria and their Bioenergy Applications." *Annual Review of Microbiology*. 70: 235 -254. DOI 10.1146/annurev-micro-102215-095748
- Johnson, SS, **MG Chevrette**, BL Ehlmann, KC Benison. (2015). "Insights from the Metagenome of an Acid Salt Lake: the Role of Biology in an Extreme Depositional Environment." *PLOS ONE*. 2015 Apr; 10(4):e0122869. DOI: 10.1371/journal.pone.0122869

ABSTRACTS

- A. F. Sanchez-Larrayoz, AF, NM Elhosseiny, **MG Chevrette**, Y Fu, P Giunta, G Spallanzani, GB Pier, S Lory, <u>T Maira-Litrán</u>. The

 Membrane Lipid Asymmetry Transport System Plays a Key Role in Protecting *Acinetobacter baumannii* against Killing by Human

 Complement Killing via the Alternative Pathway. Presented at: American Society for Microbiology Microbe, New Orleans, LA;

 Jun 2, 2017.
- A18 Chevrette, MG, CM Carlson, C Thomas, TS Bugni, DR Andes, CR Currie. Evolutionary Trends in Secondary Metabolism Reveal
 Insect-Associated *Streptomyces* as an Underexploited Antibiotic Resource. Presented at: Perlman Antibiotic Discovery and Development Symposium; Madison, WI; Mar 31, 2017.
- Caldera, EJ, **MG Chevrette**, CR Currie. The Geographic Mosaic of Antibiotic Coevolution in a Bacterial Symbiont of the
 Fungus-farming Ant *Apterostigma dentigerum*. Presented at: Perlman Antibiotic Discovery and Development Symposium;
 Madison, WI; Mar 31, 2017.
- A16 Bratburd, J, C Keller, E Vivas, **MG Chevrette**, F Rey, L Li, CR Currie. The Human Gut Microbiota Metabolomic Response to Infection.
 Presented at: Perlman Antibiotic Discovery and Development Symposium; Madison, WI; Mar 31, 2017.
- Chevrette, MG, CR Currie, MH Medema. prediCAT: An Accurate Predictive Method for Substrate Specificity of Nonribosomal Peptide

 Synthetase Adenylation Domains. Presented at: 30th Annual Kenneth B. Raper Symposium on Microbial Research; Madison, WI;

 Sep 2, 2016.
- Bratburd, J, BR McDonald, **MG Chevrette**, JL Klassen, HA Horn, CR Currie. Comparative Genomics of Fungus-growing

 Ant-associated Pseudonocardia. Presented at: 30th Annual Kenneth B. Raper Symposium on Microbial Research; Madison, WI;

 Sep 2, 2016.
- Horn, HA, E Gemperline, **MG Chevrette**, BR Mcdonald, J Bratburd, E Mevers, J Clardy, L Li, CR Currie. Mass Spectrometry Imaging
 Reveals Differential Chemical Response to Pathogens in an Ancient Ant-Microbe Symbiosis. Presented at: ISME International
 Symposium on Microbial Ecology; Montreal, QC, Canada; Aug 21-26, 2016.
- Chevrette, MG, CR Currie, MH Medema. Computational Predictions of Substrate Specificity in Nonribosomal Peptide Synthetases
 through Comparative Adenylation Domain Trees. Presented at: American Society for Microbiology Microbe; Boston, MA; Jun 16-20, 2016.
- Johnson, SS, ML Soni, DJ Collins, KC Benison, MR Mormile, **MG Chevrette**, BL Ehlmann. Biosignatures in Mars Analog Acid Salt

 Lakes. Presented at: USRA Biosignature, Preservation and Detection in Mars Analog Environments; Lake Tahoe, Nevada; May

 16-19. 2016.
- A10 Chevrette, MG, C Carlson, C Thomas, TS Bugni, CR Currie. Multifaceted Antibiotic Profiling across Actinomycete Chemical Ecology.

 Presented at: Perlman Antibiotic Discovery and Development Symposium; Madison, WI; Apr 29, 2016.
- Adnani, N, S Adibhatla, E Vazquez-Rivera, GA Ellis, D Braun, **MG Chevrette**, BR McDonald, C Thompson, JS Piotrowski, Q Yu, L Li, CR
 Currie, TS Bugni. Driving Production of Novel Natural Products through Marine Microbial Interspecies Interactions. Presented at: Gordon Marine Natural Products; Ventura, CA; Mar 6-11, 2016.
- A8 Chevrette, MG, DW Udwary, CR Currie, SS Johnson. Functional Classification and Secondary Metabolism of an Extreme

 Metagenome. Presented at: 29th Annual Kenneth B. Raper Symposium on Microbial Research; Madison, WI; Sep 1, 2015.
- A7 Chevrette, MG, BL Ehlmann, KC Benison, SS Johnson. Microbial Diversity and Biosynthetic Potential of an Extreme Sediment Metagenome. Presented at: Gordon Applied and Environmental Microbiology; South Hadley, MA; Jul 12-17, 2015.
- A6 Chevrette, MG, M Vinacur, T Maira-Litrán. Transposon-Directed Insertion Site Sequencing Reveals *in vivo* Fitness Factors in *A. baumannii* Lung Infections. Presented at: Boston Bacterial Meeting; Cambridge, MA; Jun 18-19, 2015.
- A5 Udwary, DW, K Robison, **MG Chevrette**, GL Verdine. Lessons from Long Read Assembly of 100+ Actinomycete Genomes. Presented at: Gordon Marine Natural Products; Ventura, CA; Mar 2-7, 2014.
- A4 Robison, K, DW Udwary, MG Chevrette, GL Verdine. Long Read Assembly of >100 Actinomycete Genomes. Presented at: Advances in Genome Biology & Technology; Marco Island, FL; Feb 12-15, 2014.
- Young, S, S Steelman, R Daza, **MG Chevrette**, R Lintner, S Gnerre, A Berlin, B Walker, C Nusbaum, R Nicol. Generation of High-quality
 Draft Assemblies with a Single Sequencing Library. Presented at: Sequencing, Finishing, Analysis in the Future; Santa Fe, NM;
 May 29-31, 2013.
- Steelman, S, R Daza, MG Chevrette, P Kompella, P Trang, T Surabian, R Lintner, CZ Zhang, J Jung, M Meyerson, C Nusbaum, R Nicol.
 Automated Low Input Mate-Pair Library Construction for Illumina Sequencing. Presented at: Advances in Genome Biology & Technology; Marco Island, FL; Feb 15-18, 2012.
- Steelman, S, R Daza, <u>MG Chevrette</u>, P Kompella, P Trang, T Surabian, R Lintner, R Nicol. Microbial Mate-Pair Library Construction for De Novo Detection of Structural Rearrangements. Presented at: Broad Institute Symposium; Boston, MA; Nov 7-8, 2011.

Honors & Awards

Chemistry-Biology Interface Predoctoral Fellowship National Institutes of Health, NIGMS – UW-Madison	06/2016-present
Bacteriology Departmental Travel Grant University of Wisconsin-Madison	2016
Vilas Travel Grant University of Wisconsin-Madison	2016
Dean's Academic Achievement Award Harvard University Extension	03/2015
Finalist, Core Value Award: "Courageous: Uncompromising Science" Warp Drive Bio	2014
Finalist, Core Value Award: "Unbounded: Reimagining the Possible" Warp Drive Bio	2014
Featured Scientific Researcher - "Who is Broad?" Broad Institute of MIT & Harvard	01/2012
Rensselaer Alumni Scholarship Rensselaer Polytechnic Institute	2004–2008
Sal H. Alfiero Scholarship Rensselaer Polytechnic Institute	2004–2008
Rhode Island State Scholarship Rensselaer Polytechnic Institute	2004–2008

Service & Outreach

JF Crow Institute for the Study of Evolution - UW-Madison

EVOLUTION COORDINATING COMMITTEE 01/2017-present

Google Summer of Code - antiSMASH - Open Bioinformatics Foundation

MENTOR 03/2016-present

• Provided both scientific and technical mentorship in the development of predictive models for ribosomally synthesised and post-translationally modified peptide (RiPP) biosynthesis in the widely-used genome-mining software suite, antiSMASH.

Computational Biology, Ecology, & Evolution (ComBEE) – UW-Madison

CO-CHAIR 01/2016-present

Coordinated and scheduled speakers, discussions, workshops, and meetings focused on molecular microbial ecology and evolution, computational biology, and data science.

Discovery Niche - Wisconsin Institutes for Discovery

CO-ORGANIZER 10/2015-11/2015

Planned, built, and maintained interactive public exhibits showcasing natural products drug discovery and bioenergy research for local Madison, Wisconsin community.

Wisconsin Science Festival

VOLUNTEER 10/2015

Revive & Restore - Long Now Foundation

OPEN GENOMICS ADVISER 04/2014–10/2015

 Advised projects with Revive & Restore and Cofactor Genomics seeking to understand and engineer the genomics of the endangered blackfooted ferret and the extinct heath hen in an effort to restore genetic diversity in wild populations.

Broad Institute of MIT & Harvard

Environmental, Health, and Safety Representative

01/2011-03/2013

Teaching Experience

UW-Madison

TEACHING ASSISTANT

- Genetics 468: General Genetics II (Sp 2016)
- Microbiology 450: Diversity, Ecology, & Evolution of Microorganisms (Fa 2016)

Professional Societies & Groups

International Chemical Biology Society	2016-present
Natural Products Discovery and Bioengineering Network	2016-present
American Society for Microbiology	2015-present
Computational Biology, Ecology, & Evolution (ComBEE) – UW-Madison	2015-present
JF Crow Institute for the Study of Evolution	2015-present
Society for Industrial Microbiology and Biotechnology	2014-present
Laboratory Robotics Interest Group - New England Chapter	2011–2015