Education

PhD, Genetics & Biological Education

Aug 2015 – May 2019

University of Northern Colorado (Greeley, Colorado)

"A multifaceted approach to investigate genetic aspects in Cannabis sativa"

Graduate Dean's Citation for Excellence

Graduate Dean's Citation for Outstanding Dissertation

Master of Science, Population Genetics

Aug 2010 – Dec 2012

University of Northern Colorado (Greeley, Colorado)

"Population genetics determining hybridization levels and directionality of gene flow between *Sclerocactus glaucus* and *S. parviflorus* using nuclear and chloroplast DNA analysis."

Bachelor of Science, Cellular and Molecular Biology

Aug 2007 – Dec 2009

University of Northern Colorado (Greeley, Colorado)

Animal Anatomy and Physiology

Aug 1992 - May 1997

Colorado State University (Ft. Collins, Colorado)

Publications

- **Schwabe A.L.,** Harrelson J., Johnson, V., McGlaughlin M.E. Uncomfortably High: Testing Reveals Inflated THC Potency on Retail Cannabis Labels. (accepted). PLoS
- **Schwabe, A.**, Hansen, C., Hyslop, R., McGlaughlin, M. Comparative genetic structure of *Cannabis sativa* including federally produced, wild collected, and cultivated samples. (2021). Frontiers in Plant Science, doi: 10.3389/fpls.2021.675770
- Vergara D., Huscher E.L., Keepers K.G., Pisupati R., **Schwabe A.L**., McGlaughlin M.E., Kane N.C. Genomic evidence that governmentally produced *Cannabis sativa* poorly represents genetic variation available in state markets (2021). Frontiers in Plant Science, doi: 10.3389/fpls.2021.668315
- **Schwabe A.L.,** McGlaughlin M.E., Gilbert A.N. Human Olfactory Discrimination of Genetic Variation in *Cannabis* Strains. Journal of Cannabis Research. (in review) Frontiers in Psychology.
- Rudolph, H., **Schwabe, A**., Soleimanibarzi, N. (in review) How Do You Know If They Help?" Implementing Multiple Student-Centered Learning Opportunities in Human Anatomy and Physiology Undergraduate Labs (Part 3 of 3). Journal of the Human Anatomy & Physiology Society HAPS Educator. December 2018
- Johnson, V., Rudolph, H., **Schwabe, A**. "It started because of a snow day!" Making Online Videos as Customized Learning Tools (Part 2 of 3). Journal of the Human Anatomy & Physiology Society HAPS Educator, April 2018.
- Rudolph, H., Schwabe, A. "Yes! Use your cell phones!" Active Learning with Technology in an

- A&P Lab, Part 1 of a three-part series. Journal of the Human Anatomy & Physiology Society HAPS Educator, December 2017.
- **Schwabe. A.L.** & McGlaughlin. M.E. Weeding out the truth behind *Cannabis* strain names: Genetic analyses confirm strain names are inconsistent and need regulation. Journal of Cannabis Research, 2018; **doi:** https://doi.org/10.1101/332320
- **Schwabe. A.L.**, Neale. J.R., McGlaughlin. M.E. Examining the genetic integrity of a rare endemic Colorado cactus (*Sclerocactus glaucus*) in the face of hybridization threats from a close and widespread congener (*Sclerocactus parviflorus*). *Conservation Genetics Resources*. October 2014.
- **Schwabe. A.L.,** Hubbard. A.R., Neale. J.R., McGlaughlin. M.E. 2012. Microsatellite loci development for rare Colorado *Sclerocactus* (Cactaceae). *Conservation Genetics Resources*. August 2013.

Presentations

- Higher Than Expected: Reported THC% on Retail Flower vs. Observed is Inflated. (poster) Emerald Conference, San Diego CA. (March 2023)
- Genetics Presentation and discussion panel with Dr. Eleanor Kuntz (Leafworks), Todd McCormick (Authentic Genetics), Mojave Richmond (Breeders Best), and George Workman (Kyagene), CaliSensi Cannabis 360 Conference. Cannabis Growers' Cultivation Conference, Aptos CA. (December 2022)
- **Cannabis Education: Higher Learning for Cultivating Success.** Delta 8 Expo in Partnership with CBD Expo Tour, Orlando, FL. (October 2022)
- **Sources of Variation in** *Cannabis sativa.* International Cannabinoid Derived Pharmaceuticals Summit, Boston MA. (September 2021)
- Human Olfactory Discrimination of Genetic Variation in *Cannabis* Strains (Poster).

 Association for Chemoreception Sciences Annual Meeting, Bonita Springs, Florida. (April 2019)
- **Aroma perception reflects genetic variation within** *Cannabis* **strains.** Institute of Cannabis Research Conference, Pueblo Colorado. (March 2019)
- Stirring the Pot: Genetic Analysis of Hemp-type, Legal Drug-type, and Federally-
- **Supplied Research Grade** *Cannabis*. Institute of Cannabis Research Conference, Pueblo Colorado. (March 2019)
- A Multifaceted Approach to Address Variation in *Cannabis sativa*. Doctoral Defense, University of Northern Colorado, Greeley, Colorado. (March 2019)
- Cannabis sativa: using genetic analyses to stir the pot. Botany 2018 Conference, Rochester, MN. (July 2018)
- **Joint Forces: the relationship between genotype and chemotype in** *Cannabis*. University of Northern Colorado, Research Day. (April 2018)
- Genetic Analysis of *Cannabis:* Hemp, Retail and NIDA Strains (Poster). University of Northern Colorado, Research Day, Greeley, Colorado. (April 2018)

- Cannabis genetics: Strain inconsistency in a budding industry. Cannabis Research Interest Group, University of Northern Colorado, Greeley, Colorado. (January 2018)
- Cannabis sativa: What genetics tell us about the "devil's lettuce". Café Botanique, Denver Botanic Gardens, Denver, Colorado. (January 2018)
- Names, strains, and claims, oh my! Incorporating the use of genetic analysis in a budding industry. Society of In Vitro Biology Conference, Workshop on Cannabis Best Practices and Regulations, Raleigh Convention Center, Raleigh, North Carolina. (June 2017)
- Genetic tools weed out misconceptions of strain reliability in *Cannabis sativa*: implications for a budding industry. Institute of Cannabis Research Conference, Pueblo, Colorado. (April 2017)

Relevant Experience

Director of Research, Development & Education April 2021-present
Shore Organics/420 Organics (Tom's River, New Jersey)

Co-founder April 2021-present

CannaLEARN (Longmont, Colorado)

Associate Lecture Professor *Modern Cannabis Science* May 2020 - present University of Colorado, (Boulder, Colorado)

Affiliate Faculty March 2020 - present

University of Northern Colorado (Greeley, Colorado)

Adjunct Faculty August 2020-December 2021

University of Northern Colorado (Greeley, Colorado)

Research Coordinator July 2019 - Jan 2020

Mile High Labs (Broomfield, Colorado)

Course Development July 2019- present

Agricultural Genomics Foundation (Louisville, Colorado)

Advanced Anatomy & Physiology Lecturer June - July 2018

University of Northern Colorado (Greeley, Colorado)

Conservation Biology Course Lecturer Jan-May 2018

University of Northern Colorado (Greeley, Colorado)

Laboratory coordinator, instructor, and manual author

May 2015 -June 2019

Human Anatomy & Physiology

University of Northern Colorado (Greeley, Colorado)

Genetics Lab Manager Dec 2012- Jan 2015

Denver Botanic Gardens Conservation Research Dept (Denver, Colorado)

Herbarium Coordinator 2009-2012

University of Northern Colorado (Greeley, Colorado)

Project Experience

Shore Organics

- Collaborate with Universities to introduce Cannabis Education Curricula for students interested in entering the Cannabis industry post-graduation
- Develop and conduct internship programs for Stockton University
 - Science: covers aquaponic farming and *Cannabis* science including compliance and testing
 - Policy: covers aquaponic farming, plant basics, compliance, regulatory agencies, and current rules
- Design internship programs for Rutgers University
 - Science: covers aquaponic farming and *Cannabis* science including compliance and testing
 - Policy: covers aquaponic farming, plant basics, compliance, regulatory agencies, and current rules
- Compile and compose Standard Operating Procedures (SOPs) to New Jersey Cannabis Regulatory Commission Rules and specifications for Cannabis business license awardees.
- Plant monitoring and testing to ensure compliance under the New Jersey Department of Agriculture Hemp regulations.
- Design and coordinate education and training programs for Cannabis Industry professionals

Agricultural Genomics Foundation

- Board Member
- Modern Cannabis Science course development
- History, taxonomy, public/scientific perspectives, genotype & phenotype, misnaming and identification, policy and legislation, medicinal and pharmacological applications
- Course offered at CU Boulder, online Summer 2020-Winter 2021/22, EBIO 4460-581 (Special Topics)

Mile High Labs

- Coordinated collaborative research efforts with the University of Northern Colorado, Colorado State University, and Arizona State University in the United States and well as the University of Ulster, Queen's College, and Kings College in the United Kingdom.
- Launched several research projects to investigate the safety of cannabinoids (CBD and CBG) including a battery of cell toxicity studies and ADME safety studies to determine NOAELs in rodent models.
- Initiated an investigation examining stereoisomeric differences of synthetic and naturally derived CBD

- Developed an extensive list of whitepaper topics surrounding Hemp and CBD
- Drafted a toxicology report and NDIN for the FDA regarding the safety of CBD consumption based on history of use, relevant research in the literature, and studies conducted by GW Pharmaceuticals drug application for Epidiolex.
- Compiled a Novel Foods Application for the EFSA demonstrating the safety of CBD consumption based on history of use, relevant research in the literature, and studies conducted by GW Pharmaceuticals drug application for Epidiolex
- Composed and submitted an NIH Small Business Innovation Research grant to investigate the safety of CBG consumption as well as topical applications.
- Developed training tools for new employee training and sales development.
- Constructed continuing education courses designed to strengthen knowledge and information about *Cannabis*, including units designed around hemp, hemp products, cannabis research, cannabinoids and the endocannabinoid system, and some regulatory information.

University of Northern Colorado

- Developed 10 variable microsatellite regions to determine relationships in Cannabis sativa
- Assessed genetic relationships within varietals and among broad categories (hemp, high CBD, and Sativa/Hybrid/Indica drug-types.
- Assessed the relationship between genetic and chemotypic variation using a human sensory study and evaluation of cannabinoid and terpene levels within varietals.
- Compared reported levels of THC_{MAX} to non-affiliated lab test results (p < 0.0001).
- Conducted experiments to determine epigenetic changes due to stress in mother plants, clones, and clones of clones.
- Overhauled the Anatomy and Physiology lab curriculum and pedagogy in order to give students an improved learning environment using technology (cell phones, PowerPoint, YouTube, computers) and hands on learning. Student average class grades improved from 65% to >80% as a direct result of the curriculum I designed and implemented with >3,000 students over ~8 semesters.

Denver Botanic Gardens

Phacelia formosula

- Collected and analyzed ISSR data from 450 individuals using GelComparII from Applied Maths and GeneTools from SynGene to investigate diversity levels and possible regional genetic partitioning.
- Oversaw development of 15 variable microsatellites for three proposed species using Next Generation Sequencing (Ecogenics).
- Worked with Nevada Genomics on Multiplex panel design and analyzed fragment data for 450 individuals.

 Organized and formatted data set for statistical analyses and helped interpret results for both ISSR and microsatellite projects

Corispermum navicula

- Collected and analyzed ISSR data from 480 individuals using GelComparII from Applied Maths and GeneTools from SynGene to investigate diversity levels and possible regional genetic partitioning. Organized and formatted data set for statistical analyses and helped interpret results.
- Oversaw development of 12 variable microsatellites using Next Generation Sequencing (Ecogenics) for three putative species.
- Worked with Nevada Genomics on Multiplex panel design and analyzed fragment data for 570 individuals.
- Organized and formatted data set for statistical analyses and helped interpret results.

Sclerocactus glaucus

- Developed 16 species specific microsatellite primers for *Sclerocactus* spp.
- Collected and analyzed microsatellite data using PEAK SCANNER v1.0 (Applied Biosystems) to investigate taxonomic and morphology questions.
- Combined data from Colorado and Utah Sclerocactus spp. (S. glaucus, S. parviflorus, S. brevispinus and S. wetlandicus).

Physaria (Lesquerella) congesta/ Physaria obcordata

• Assisted in the microsatellite data analysis to investigate diversity levels and possible regional genetic partitioning.

Stropharia

• Collected data from five DNA regions for a phylogenetic study on the fungal genus to attempt to clarify taxonomic confusion within and between closely related taxa.

Coffea arabica var. geisha

• Oversaw in the ISSR data collection and analysis of *Coffea arabica* var. *geisha* from Ethiopia and Panama to determine diversity levels as well as the origin of the Panamanian *C. arabica*.

Eligmocarpus cynometroides

• Oversaw in the ISSR data collection and analysis of an extremely rare Madagascan tree species (18 known wild individuals) to determine diversity in the remaining wild populations and the diversity and origin of the *ex-situ* greenhouse propagates.

Laboratory Experience

- Propagated *Cannabis* seeds and clones to assess epigenetic changes due to stress response and resulting physiological expression.
- Developed *Cannabis* extraction methods and protocols for HPCL and GC analysis.

- Designed primers to determine relationships in *Cannabis* using the "Purple Kush" genome and MSATcommander software.
- Utilized population genetic tools to researching and investigating genetic questions of more than 15 species in multiple concurrent projects (Since 2009).
- Extracted and managed DNA samples as well as tissue samples from >2000 individuals. Modified DNA extraction protocols to successfully extract DNA from difficult organisms (Cactus- 96% success rate with modified Qiagen protocol).
- Developed microsatellite libraries for *Sclerocactus* including cloning, DNA sequencing, and primer design as well as NGS library development, primer design and tagged microsatellite multiplex panel design.
- Designed and conducted plate-based microsatellite PCR, primer optimization and PCR amplification of microsatellites.
- Amplified chloroplast and ribosomal DNA regions by optimizing primers and conducted PCR amplification to screen regions and assess variability and evolutionary relationships between closely related species.
- Prepared and ran agarose gels for electrophoresis of DNA and PCR products as well as interpreted, imaged and processed gels for data collection.
- Prepared microsatellite and DNA sequence samples for analyses on a DNA sequencing/genetic analyzer platform.
- Utilized software for data collection and analysis including Peak Scanner, GelCompar II, GeneTools, STRUCTURE, Structure Harvester, GenAlEx, GENEPOP, PopGene, Arlequin, FigTree, Mr. Bayes, Geneious, PAST, Geneland, R and ArcGIS.
- Organized multiple project data and conducted some analyses using Microsoft Excel.
- Proficient in Microsoft Office including Excel for tracking and analyzing large data sets, Word for writing protocols and reports, and PowerPoint and Prezi for creating presentations.

Awards and Grants

Stockton University (2023) awarded to Shore Organics for hemp plastic R&D \$250,000 **University of Northern Colorado**

2019 Graduate Dean's Citation for Excellence

2019 Graduate Dean's Citation for Outstanding Dissertation

2019 Graduate Student Association. Research/Conference Grant \$600

2019 Graduate Student Association. Research/Conference Grant \$600

2018 Graduate Student Association. Research/Conference Grant \$150

2018 School of Biological Sciences. Research/Conference Grant \$500

2018 Graduate Student Association. Research/Conference Grant \$300

2017 Graduate Student Association. Research/Conference Grant \$600

- 2016 Gerald Schmidt Memorial Biology Scholarship Award \$375
- 2016 Graduate School. Hutchinson-Lahman Travel Award \$400
- 2015 Graduate Student Association. Research/Conference Grant \$348
- 2012 Graduate Student Association. Research/Conference Grant \$208

Society for In Vitro Biology (2017) Workshop on Cannabis Best Practices and Regulations Conference invitation and travel award \$1000

Desert Ecosystem Analysis & Restoration (2014) Genetic diversity of *Scherocactus glaucus.* \$6,839 **Colorado Native Plant Society** (2011) Myrna P. Steinkamp Grant \$1000

Professional Memberships and Boards

- Emerald Conference Science Committee Member
- Agricultural Genomics Foundation Board Member
- Curious About Cannabis Educator
- Bace Health, Clinical Validation Team
- Cannabis Science Today, Advisory Board
- National Scholars Honor Society
- Rocky Mountain Society of Botanical Artists
- American Society of Botanical Artists
- Colorado Native Plant Society
- Botanical Society of America

Media Coverage

- Cannabis used in US research differs genetically to the varieties people smoke. Sara Reardon, Nature. May 2, 2019.
- #33 Prime Time: Stirring the Pot. Alice O'Leary-Randall, Mary's Publications Prime Time Blog. April 3, 2019.
- <u>Federally Produced Marijuana is Closer to Hemp than Commercial Cannabis, Study Shows</u>. Kyle Jaeger, Marijuana Moment. April 2, 2019.
- Pot Purveyors Seek Genetic Tweaks as Legal Cannabis Grows. Tiffany Stecker, Bloomberg Environment. December 14, 2018.
- Genetic Inconsistencies in Cannabis Strains. University of Northern Colorado. August 23, 2018.
- Marijuana Strain Labeling Likely Misleading, Study Says. Jaeger, Kyle. Marijuana Moment. June 5, 2018.
- <u>That Purple Kush You're Toking Might BE a Genetic Imposter</u>. Simon, Matt. Wired. July 24, 2018.

<u>The High Life: Legalized Marijuana Goes Luxe.</u> Gerson, Jen. The Walrus. September 1, 2018.

Web links

Personal website

Dissertation

Dissertation Defense

LinkedIn

Research Gate

Research Podcasts

Growing With Fishes. Episode 324 PotentPonics.

Smoke 'n' Science with Dr. Miyabe Sheilds and Dr. Riley Kirk.

<u>The Dank Hour</u> with London Niro, Future Cannabis Project, Ron Herrington, Dr. Mark Scialdone, Dr. Tess Eidem, Jonny Dank Tek, Eviane Ita, Che LeBlane and special guests weekly.

<u>CannaBook Club</u> a weekly Cannabis Research Literature discussion.

GrowBro Mythbusters, with Andrea Meharg of Reveal Cannabis.

Do Strain Names Matter with Andrea Meharg of Reveal Cannabis.

JotaHerb's Grow and Tell: Indica and Sativa.

Ask the Cannabis Nerd a weekly cannabis podcast with a panel of experts answering Cannabis questions.

Future Cannabis Project. Comparative Genetic Structure of Cannabis sativa.

Medical Marijuana Radio. S12E24 Guest Dr. Anna Schwabe Cannabis Geneticists & Researcher.

Deep Into Genetics and Biology of Cannabis: Global Hemp Association, with Mandi Kerr.

The Cannabis Maker Growroom: With Cory Russell.

<u>The Age of Cannabis + Psychedelics</u> with Marc Eden: Q & A with a Cannabis Scientist, Geneticist and Educator.

Hemp Plant Science: with Zosi Analytical.

<u>Curious About Cannabis</u>: Sources of Variation in Cannabis Plants, Hope for Indica/Sativa? With Jason Wilson.

Cannabis Science Today: Can you Smell the True Blue Dream? With Emily Fata.

The Lex Files: Dr. Anna Schwabe and the Gene Flow of Cannabis, with Lex Pelger.

The Third Eye Experience: Dr. Anna Schwabe, with Abhinav Kumar Maurya.

CBD Deep Dive: Dr. Anna Schwabe, with Dr. Jonny Lisano.

All Things Hemp: Hemp Genetics with Dr. Anna Schwabe.

Skills

Laboratory: University level course development, science communication, team building and inclusion, data collection, experimental design & management, operating procedure development, data and statistical analysis, inventory management, interpersonal skills, initiative, analytical and critical thinking, collaborative projects, public speaking, leadership.

Management: inventory, team leadership, budgeting, organizing, payroll, quality control, supervising, scheduling, marketing

Communication: science communication, college course design, grant proposals and reports, public speaking, Macintosh and PC, Microsoft Office programs (Excel, PowerPoint, Word), scientific and public presentations using PowerPoint and Prezi

Teaching: course development (Modern Cannabis Science, Conservation Biology, Anatomy & Physiology), writing syllabi, scheduling content, exam preparation, laboratory development