Michael L. Bernauer

Curriculum Vitae

EDUCATION

2012-Present **Doctor of Pharmacy**

University of New Mexico College of Pharmacy. Albuquerque, NM.

2011 Bachelor of Science, Biochemistry

University of New Mexico. Albuquerque, NM.

EXPERIENTIAL ROTATIONS

02/2016 Pharmacy Administration

Lovelace Medical Center. Albuquerque, NM.

Administration • Formulary standardization • Automating financial dashboards/ Monthly Operating Reports

01/2016 Internal Medicine - Anticoagulation

University of New Mexico Hospital. Albuquerque, NM.

Disease state management • Therapeutic drug monitoring • Patient counseling • Topic discussion - *VTE Treatment* • Topic discussion - *Heparin Induced Thrombocytopenia* • Inservice - *Stroke and recurrent haemorrhage associated with antithrombotic treatment after GI bleeding in patients with atrial fibrillation: nationwide cohort study*

11/2015 Long Term Care/Consulting,

Albuquerque Health Partners. Albuquerque, NM.

IV Admixture • Inventory Management • Site inspections/regulatory • Inservice presentation - *Brexpiprazole*

10/2015 Advanced Community Practice

Wiley Chemist Compounding Pharmacy. Santa Fe, NM.

Extemporaneous compounding • Hormone replacement therapy • Functional medicine

• Inservice presentation - *Pharmacogenomics*

09/2015 Specialty Patient Care-Diabetes

University of New Mexico College of Pharmacy. Albuquerque, NM.

Data collection and management • Clinic based disease state management • Inservice-BPH Management • Journal Club - *ODYSSEY LONG TERM* • Journal Club--*UKPDS33*

• Journal Club - EMPA-REG OUTCOME

600 8th St NW Unit B-Albuquerque, NM 87102

08/2015 Specialty Patient Care-Nephrology

University of New Mexico College of Pharmacy. Albuquerque, NM.

Patient counseling • History-taking • Drug information retrieval • Therapeutic drug monitoring • Evaluation of laboratory data and vital signs • Journal Club - *Prediction of Creatinine Clearance from Serum Creatinine* • Journal Club - *Correction of Anemia with Epoetin Alfa in CKD* • Journal Club - *Mortality Effect of Coronary Calcification and Phosphate Binder Choice in Incident Hemodialysis Patients* • Presentation - *Bone and Mineral Disorders*

07/2015 **Research**

Rheinische Friedrich-Wilhelms University in Bonn, Germany.

Dry powder medication inhalation studies using reconstructed airways from high resolution 3D CT scans • Anderson Cascade Impactor/Next Generation Impactor • Electron Microscopy • 3D printing

06/2015 **Research**

Rheinische Friedrich-Wilhelms University in Bonn, Germany.

Dry powder medication inhalation studies using reconstructed airways from high resolution 3D CT scans • Anderson Cascade Impactor/Next Generation Impactor • Electron Microscopy • 3D printing

07/2014 Hospital/Institutional Pharmacy

Presbyterian Hospital Pharmacy, Albuquerque, NM.

Journal Club - Improving Pharmacist Documentation of Clinical Interventions Through Focused Education

07/2013 Community Pharmacy

Phil's Pharmacy, Albuquerque, NM.

• Patient counseling • Medication Therapy Management • Disease state monitoring

EMPLOYMENT

2013-2015 Clinical Research Coordinator

University of New Mexico College of Pharmacy, Department of Pharmacy Practice and Administrative Sciences. Albuquerque, NM.

Study title: Biomarkers of Bacterial Infection in High Risk Population

Description: Identification of biomarkers that predict *Staphylococcus aureus* infection in hemodialysis patients.

2013-2015 **Student Researcher**

University of New Mexico College of Pharmacy, Department of Pharmaceutical Sciences. Albuquerque, NM.

Description: Development of a device that monitors and enforces patient medication compliance in real-time.

2013-2015 **Student Researcher**

University of New Mexico College of Pharmacy, Department of Pharmacy Practice and Administrative Sciences. Albuquerque, NM.

Description: Pulsed Field Gel Electrophoresis (PFGE) of Methicillin Resistant *Staphylococcus aureus* and maintenance of relational databases for storing clinical information for use in future studies.

2011-2013 Clinical Research Coordinator

New Mexico VA Healthcare System. Albuquerque, NM.

Study title: Combined Angiotensin Inhibition for the Treatment of Diabetic Nephropathy (NEPHRON-D)

Type: Multicenter double-blind RCT

The objective was to evaluate the the combination of ACE inhibitor with an ARB versus standard treatment with ARB on the progression of kidney disease in individuals with Type 2 diabetes over nephropathy.

PMID: 24206457

2011-2013 Clinical Research Coordinator

New Mexico VA Healthcare System. Albuquerque, NM.

Study Title: Systolic Blood Pressure Intervention Trial (SPRINT)

Type: Multicenter RCT

SPRINT was a 2-arm, multicenter, RCT designed to test whether a treatment program aimed at reducing systolic blood pressure to a goal lower than currently recommended will will reduce cardiovascular disease.

PMID: 26551272

2006-2011 Laboratory Assistant

Lovelace Respiratory Research Institute. Albuquerque, NM.

Activities included processing human tissue samples as well as preparing and staining slides for microscopy according to established protocols and procedures.

2009 **Student Researcher**

University of New Mexico Department of Biochemistry and Molecular Biology. Albuquerque, NM.

Research was directed towards non-invasive diagnosis of prostate cancer through H¹NMR analysis of prostatic secretions.

2008 Undergraduate Research Fellow

University of Texas M.D. Anderson Cancer Center, Science Park-Research Division. Smithville, TX.

Admission to program is granted to students interested pursuing careers in biomedical research and based on academic achievement. Research was directed towards CtIP mediated silencing of endonuclear estrogen receptors in breast cancer.

2007 Certified Nursing Assistant

Carlsbad Medical Center. Carlsbad, NM.

LICENSURE/CERTIFICATION/TRAINING

2015	Cerner Millennium for Medical Students
2015	Immunization Administration Certification
2014	Emergency Contraception, Certification upon licensure.
2014	Tobacco Cessation, Certification upon licensure.
2014	Effective Use of Class II Biological Safety Cabinets
2014	Biosafety Training for BSL-1 & BSL-2 Laboratories
2014	ABSL-2 Working Safely with Laboratory Animals
2012-Present	HIPAA Security and HITECH Training
2012-Present	Bloodborne Pathogens OSHA
2012-Present	BLS/CPR Certification, American Health and Safety Institute.
2012-Present	Pharmacy Intern License, New Mexico Regulation and Licensing Department.
	Albuquerque, NM.

PROFESSIONAL AFFILIATIONS

2015-Present	American Society for Microbiology Student Membership. Membership ID: 57348369.
2014-Present	American Association of Pharmaceutical Scientists Student Membership. Membership ID: 231752.
2014-2015	Student Pharmacist Research Interest Group University of New Mexico College of Pharmacy. President
2013-2014	Student Pharmacist Research Interest Group University of New Mexico College of Pharmacy. President-elect

HONORS/AWARDS

12/2015	Dean's List University of New Mexico College of Pharmacy.
12/2013	Dean's List University of New Mexico College of Pharmacy.

12/2007 **Dean's List**

University of New Mexico College of Arts and Sciences.

05/2007 **Dean's List**

University of New Mexico College of Arts and Sciences.

RESEARCH/PROJECTS

2015 drugstandards

Python library for standardizing drug names. Facilitates conversion of brand name to generic name and correction of misspellings using Jario-Winkler similarity.

2015 **faers**

Python library for working with data from the FDA Adverse Event Reporting System. Contains tools for computing Proportional Reporting Ratios (PRR), Reporting Odds Ratios (ROR), and Multi-item Gamma Poisson Shrinker (MGPS) as well as other frequencies and statistics for drug-event pairs.

GitHub

2015 **FAERS**

Repository containing scripts for downloading, processing, and analyzing adverse event data from the FDA Adverse Event Reporting System.

GitHub

2015 **DASH Meal Planner**

Web-based tool developed in R that uses genetic-optimization to create individualized weekly meal plans based on Dietary Approaches to Stop Hypertension (DASH) guidelines. http://mlbernauer.shinyapps.io/meal-planner

2015 Application of Supervised Learning Algorithms for Rapid Identification of MRSA PFGE Strain Types

Classification of MRSA PFGE strain type using k-Nearest Neighbors, Support Vector Machines, Random Forests, and Artificial Neural Networks.

Assessment of ACI performance on particle distribution using a modified 3D printed trachea induction port

Dry powder medication inhalation studies using airways reconstructed from high-resolution 3D CT scans obtained from the NCI Cancer Imaging Archive.

2014 Development of Intelligent Pharmaceutical Packaging for Real-Time Monitoring of Patient Compliance

Research directed towards the development of a wireless device monitoring and enforcement of patient medication compliance in real-time.

2014 Online/interactive epidemiology mapping tool

Interactive mapping tool developed in Processing.

2008 Functional Analysis of ER Transcriptional Inhibition by CtIP Co-Repressor

Complex

Research directed towards the study of CtIP mediated silencing of endonuclear estrogen receptors in breast cancer.

GRANTS/FUNDING

09/2015 ASM Student and Postdoctoral Fellow Travel Grant

ICAAC/ICC Annual Meeting. San Diego, CA. September, 2015.

PATENTS/INVENTIONS

Wireless Dispensing Device Monitor, STC Ref No. 2016-036

Methods for real-time monitoring of patient use of medications. Dispensing devices include; medication bottles, medication sachets, pressurized metered dose inhalers, and dry powder inhalers.

Wireless Medication Monitor, STC Ref No. 2014-051

Wireless device allows real-time monitoring and enforcement of patient medication compliance.

ABSTRACTS

2015

2015	Bernauer ML, Lewis JM, Shroba JJ, Mercier RC. Application of Supervised Learning
	Algorithms for Rapid Identification of MRSA PFGE Strain Types, ICAAC/ICC
	Annual Meeting. San Diego, CA. September, 2015.

Shroba JJ, Dilworth TJ, **Bernauer ML**, Mercier RC. Clinical and Microbiological Characterization of Recurrent Invasive Methicillin Resistant Staphylococcus aureus

(MRSA) Infections. ICAAC/ICC Annual Meeting. San Diego, CA. September, 2015.

2015 Vazquez-Guillamet, Shroba JJ, Deaton B, Vazquez R, **Bernauer ML**, Mercier RC. *Trajectory and Long-Term Outcomes in Patients with MRSA Bacteremia*. ICAAC/ICC

Annual Meeting. San Diego, CA. September, 2015.

2014 **Bernauer ML**, McConville JT. *Development of Intelligent Pharmaceutical Packaging* for Real-Time Monitoring of Patient Compliance. American Association of Pharmaceutical Scientists Meeting and Exposition. San Diego, CA. November, 2014.

PRESENTATIONS

09/2015	Bernauer ML , Lewis JM, Shroba JJ, Mercier RC. <i>Application of Supervised Machine Learning Algorithms for Rapid Identification of MRSA PFGE Strain Types</i> . ICAAC/ICC Annual Meeting. San Diego, CA. September, 2015.
11/2014	Bernauer ML , McConville JT. <i>Development of Intelligent Pharmaceutical Packaging for Real-Time Monitoring of Patient Compliance</i> . American Association of Pharmaceutical Scientists Meeting and Exposition. San Diego, CA. November, 2015.
03/2013	Bernauer ML , McConville JT. <i>Development of Smart Blister Pack to Increase Medication Adherence</i> . University of New Mexico College of Pharmacy Annual Research Day. Albuquerque, NM. March, 2014.
07/2008	Bernauer ML . Functional Analysis of ER Transcriptional Inhibition by CtIP Co-repressor Complex. University of Texas MD Anderson Cancer Center, Science-Park Research Division. Smithville, TX. July, 2008.

VOLUNTEER/OUTREACH

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2014	SPIKE Poison Prevention Program Petroglyph Elementary School. Albuquerque, NM. Speaker
2014	New Mexico Regional Science Fair Albuquerque, NM. Judge
2013	SPIKE Poison Prevention Program Springstone Montessori School. Albuquerque, NM. Speaker
2013	New Mexico Regional Science Fair Albuquerque, NM. Judge
2013	Health Fair
2012	Encino Gardens. Albuquerque, NM. ¡Explora! Albuquerque, NM.

INTERESTS/SKILLS

- Machine Learning, Natural Language
 Processing, Statistical Modeling
- R, Python, Julia,
 Matlab, SQL,
 Processing, HTML,
 CSS, Latex, MySQL,
 SQLite, Access, Shiny,
 Django, Flask, Sinatra,
 CGI, Linux, Unix
- Managed Care, Medication Therapy Management, Pharmacovigilance, Pharmacoeconomics
- Clinical Decision
 Support, Risk
 Assessment Models,
 Recommendation
 Systems, Clinical
 Documentation
- Data Visualization, Text Mining, Data Mining, Big Data, Linked Data, Internet-of-Things, Wearable Tech
- Clinical Research, Reproducible Research, Post-market
 Surveillance