

Stacy K. Henle

725 Main Street West, Monmouth, Oregon 97361, stacyhenle@gmail.com, phone: 317-408-5729

Expertise

Chemistry Education

- Instruction of general chemistry, organic chemistry, and biochemistry.
- Instruction of Preparatory Chemistry for science, engineering and the professional health occupations. Designed to meet the prerequisite for general chemistry, this curriculum covered the basic tools offered in a one-year high school chemistry course.
- Instruction of Pre-Health Introduction to Chemistry applicable to students seeking a degree in the health-occupations fields and nursing.
- Instruction of lab sequence designed for science and engineering majors, to coincide with general chemistry lectures. Applications of the scientific method by correlating theory with experimental observation.

Communication, Strategy, and Process Development

- Development and implementation of various communication strategies for Product Development initiatives, business decisions and business updates; included >6000 website information access hits.
- Influenced passing Abandoned Housing Law through Indiana's state house by launching a community political writing/emailing, newspaper editorial, and media campaign.
- Facilitated creation of Product Development 5-Year Global Facilities Strategy that aligned with the business strategies, and effectively drove facility decisions for each business component.
- Strategic design, creation, and implementation of the Materials Warehousing and Dispensing organization for Product Development division.

Six Sigma, Project Management, Corporate and Community Leadership

- Board Member of the John H. Boner Community Center. ▯ Leadership / Chairman of the Program Committee to ensure programming is aligned with centers' mission & community needs, defined measurable outcomes of success for community center.
- Leadership of Product Development Operations Department (for Strategic Planning and Employee Communications)
- Received *2009 Individual Leadership Award* in the Product Development Operations Division.
- Saved \$80K annually as a trained Six Sigma green belt; led departmental website re-design project.
- Developed \$53 million strategic site investment plan; led a cross-functional committee to develop business rationale and materials for the Eli Lilly and Company Board of Directors and executive leadership.
- Leadership for \$33 Million, 2-year site services facility design and construction project. Completed on time and under budget as steering committee member and primary customer liaison.
- Oversight of consolidating approximately 70 development scientists and their cGMP laboratories from northern Indiana to Indianapolis; on time and on project budget.
- Secured a multi-million-dollar Great Indy Neighborhood (Demonstrative) Initiative grant by leveraging my near eastside neighborhood presidency and Near Eastside Collaborative Taskforce secretary position.

Clinical Research and Development

- Developed critical processes in the medical research division to ensure thorough product safety monitoring within Lilly-ICOS joint business venture and ensured strategic alignment of research focus and funding; included the safety monitoring process, investigator safety mailing process and investigator-initiated study evaluation/approval processes.
- Breadth and depth of experience in clinical research & development and clinical operations through more than eight years of clinical research – from early phase to post-product launch. Managed entire indications for the antifungal and glycopeptide clinical research Infectious Diseases programs.

- Product regulatory approval was achieved for Cialis in US, EU, and Japan partly through my leadership of the clinical safety report writing and Regulatory Submission coordination activities and facilitation of critical scientific/regulatory discussions in response to regulatory agency inquiries (i.e. US FDA, EU Committee for Proprietary Medical Products (CPMP)).
- Led the life cycle product planning decisions (assessing product regulatory and financial risks vs. investment) with input from regulatory, medical and marketing divisions. Outcomes of life cycle planning decisions have guided product team decisions in new indications and line extensions Eli Lilly and Company is now pursuing.

Patents / Publications

- Ring Modified Cyclic Peptide Analogs, U.S. Patent Number 6653281, September 30, 2003
- Cefaclor AF 750mg ID versus Clarithromycin 500mg BID in the Treatment of Acute Maxillary Sinusitis, Clinical Therapeutics Research. April 1999
- Cefaclor AF 750mg BID versus Amoxicillin/Clavulanate in the Treatment of Acute Exacerbations of Chronic Bronchitis, International Journal of Clinical Practice. September 1999
- Cyclic Peptide Antifungal agents, U.S. Patent Number 5693611, December 2, 1997

Education / Credentials

Certified Six Sigma Green Belt & Six Sigma Sponsor, 2009, Eli Lilly and Company, Indianapolis, Indiana
 Master of Science, (Organometallic Chemistry), 1994, Colorado State University, Fort Collins, Colorado
 Bachelor of Chemistry, 1990, University of Minnesota, Institute of Technology, Minneapolis, Minnesota

Work Experience

2012 – Current

Adjunct Chemistry Instructor, Western Oregon University, Monmouth, Oregon

2011 – 2012

Adjunct Chemistry Faculty Member, Clark College, Vancouver, Washington

Adjunct Chemistry Faculty Member, Linn-Benton Community College, Albany, Oregon

2007 – 2011

Board of Directors & Executive Committee Member, John H Boner Community Center, Indianapolis, Indiana

2005 – 2010

Business Operations Strategy Consultant, Product Research & Development, Eli Lilly and Company, Indianapolis, Indiana

1996 – 2005

Sr. Clinical Development Associate, Clinical Research & Development, Eli Lilly and Company, Indianapolis, Indiana

1994 – 1996

Organic Chemist, Discovery Research, Eli Lilly and Company, Indianapolis, Indiana

1994 & 1995

Chemistry Laboratory Instructor, Chemistry Department, Indiana University Purdue University Indianapolis (IUPUI), Indianapolis, Indiana (*Fall Semesters*)