Vanessa L (Stacy) Paradis

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EXPERIENCE

Lean Six Sigma Green Belt in Neuroscience Chemistry, Continuous Improvement Pfizer Inc., Groton, CT

08/2010 to Present

- Participated on cross-functional teams to identify and implement improvements that drive results.
- Led a team that delivered 45% improvement in cycle time for delivery of compounds from external contract resource organizations that impacted the design cycle for project teams across therapeutic areas at Pfizer.
- Influenced and led team members using Lean Six Sigma and other continuous improvement methodologies, scientific knowledge and communication skills.

Senior Associate Scientist, Project Management

01/2010 to 03/2011

Pfizer Inc., Groton, CT

- Impacted project teams through setting agendas and facilitating core team meetings leading to effective team decision making.
- Led team and worked globally across five departments to identify and correct inaccurate data and improve
 - cycle time of key data
 - · software utilized to make decisions
 - nomenclature amongst tools
- Led liaison efforts to improve communication and equipment responsibility within our department and the open access instrumentation team.

Senior Associate Scientist, Neuroscience Chemistry, Synthesis

08/2008 to Present

Pfizer Inc., Groton, CT

- Enabled rapid transitions to key chemical research milestones for the company.
- Effectively collaborated with colleagues to optimize, design and prosecute routes to valuable chemical matter.
- Initiated and implemented team role responsible for submitting compounds for biological screening and ensuring timely data retrieval for review.

Associate Scientist, Neuroscience Chemistry, Synthesis

06/2006 to 08/2008

Pfizer Inc., Groton, CT

- Effectively delivered high quality compounds for neuroscience projects while mentoring new colleagues regarding instruments, stockrooms, safety procedures, etc.
- Eagerly prosecuted new projects, solved difficult reactions and communicated learning's openly across the project team.

PROFESSIONAL DEVELOPMENT

Lean Six Sigma Green Belt Certificate Pfizer Inc., Groton, CT Developed Personal Business Model Baked by Vanessa, Ivoryton, CT

08/2010 to 05/2011

eveloped Personal Business Model 12/2010 to Present

EDUCATION

Bachelor of Science in Chemistry

08/2002 to 05/2006

Central Connecticut State University, New Britain, CT

REFERENCES

Leslie Sloan, PhD

Senior Director, Worldwide Research and Development Continuous Improvement, Pfizer Inc.

Anthony Wood, PhD

Senior Vice President, Head of Worldwide Medicinal Chemistry, Pfizer Inc.

Anabella Villalobos, PhD

Vice President, Worldwide Medicinal Chemistry, Pfizer Inc.

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Bruce Rogers, PhD

Senior Director, Design Head, Worldwide Medicinal Chemistry, Pfizer Inc.

PUBLICATIONS

<u>Paradis, Vanessa</u>; Bradley, Jenifer A.; Butler, Todd W.; Dirico, Kenneth; Galatsis, Paul; Green, Michael; Li, Jianke; McDonald, Wayne S.; Sneed, Blossom; Subramanyam, Chakrapani; Wager, Travis T. Towards the synthesis of novel CK1 inhibitors: An approach using a metal halogen exchange on 2-bormopyridines. *Abstracts, 42nd Middle Atlantic Regional Meeting of the American Chemical Society, College Park, MD, United States, May 21-24 (2011), MARM-212.*

Patrick R. Verhoest, Aarti Sawant Basak, Vinod Parikh, Matthew Hayward, Gregory W. Kauffman, <u>Vanessa Paradis</u>, Stanton F. McHardy, Stafford McLean, Sarah Grimwood, Anne W. Schmidt, Michelle Vanase-Frawley, Jodi Freeman, Jeffrey Van Deusen, Loretta Cox, Diane Wong and Spiros Liras. *Design and Discovery of a Selective Small Molecule Kappa Opioid Antagonist PF-4455242*

Patel, Nandini; O'Donnell, Christopher J.; Schwarz, Jacob B.; Boehm, Markus; Bryce, Dianne K.; Danley, Dennis; Estep, Kimberly; Fliri, Anton; Gallaschun, Randall; Gazzard, Justin; Hou, Xinjun J.; Hurst, Raymond S.; Kramer, Kevin; Lazzaro, John T.; Li, Chao; Marr, Eric; Mather, Joe; Pandit, Jayvardhan; Rubitski, Dave; Segelstein, Barbara; Shaffer, Christopher L.; Siok, Chester J.; Stacy, Vanessa; Wei, Yunjing; Wishka, Donn; Witter, Kevin; Won, Annie; Xie, Longfei; Zawadzke, Laura. Design, synthesis, structure-activity relationships, and biological evaluation of AMPA positive allosteric modulators (PAMs). Abstracts of Papers, 239th ACS National Meeting, San Francisco, CA, United States, March 21-25, 2010

Crundwell, Guy; <u>Stacy, Vanessa</u>. 2-(2-Thienyl)quinoxaline. Acta *Crystallographica*, *Section E: Structure Reports Online* (2005), *E61*(10), o3159-o3160.

Hyatt, Janice L.; <u>Stacy, Vanessa</u>; Wadkins, Randy M.; Yoon, Kyoung Jin P.; Wierdl, Monika; Edwards, Carol C.; Zeller, Matthias; Hunter, Allen D.; Danks, Mary K.; Crundwell, Guy; Potter, Philip M. Inhibition of Carboxylesterases by Benzil (Diphenylethane-1,2-dione) and Heterocyclic Analogues Is Dependent upon the Aromaticity of the Ring and the Flexibility of the Dione Moiety. *Journal of Medicinal Chemistry* (2005), 48(17), 5543-5550.

<u>Stacy, Vanessa</u>; Crundwell, Guy; Updegraff, James B., III; Zeller, Matthias; Hunter, Allen D. 2,3-Bis(5-bromo-2-thienyl)-6,7-dichloroquinoxaline. *Acta Crystallographica, Section E: Structure Reports Online* (2005), E61(4), o904-o905.

<u>Stacy, Vanessa</u>; Cantalupo, Stefanie; McBurney, Brian; Crundwell, Guy; Zeller, Matthias; Updegraff, James B.; Hunter, Allen D. From ethanediones to quinoxalines to silver complexes. *Abstracts of Papers, 229th ACS National Meeting, San Diego, CA, United States, March 13-17, 2005 (2005), CHED-1043.*

Crundwell, Guy; <u>Stacy, Vanessa</u>. Symmetric and asymmetric thienyl analogs of benzil and their mixed crystals. *Abstracts of Papers, 227th ACS National Meeting, Anaheim, CA, United States, March 28-April 1, 2004 (2004), CHED-866.*

<u>Stacy, Vanessa L.</u>; Crundwell, Guy; Updegraff, James B., III; Zeller, Matthias; Hunter, Allen D. 4-Bromothiophene-2-carboxaldehyde. *Acta Crystallographica, Section E: Structure Reports Online (2003), E59(11), o1812-o1813.*

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