Diane Carrera

Work Address HOME ADDRESS

Genentech 1 DNA Way South San Francisco, CA 94080

e-mail: carrera.diane@gene.com Tel: (650) 225-4159

2807 Hastings Shore Lane Redwood City, CA 94065 Tel: (626) 808-8158

EDUCATION

California Institute of Technology, Pasadena, California

2004-2009

Ph. D., Organic Chemistry

Advisor: Prof. David W. C. MacMillan

Stanford University, Palo Alto, California

1998-2002

B.S. with Honors, Chemistry Advisor: Prof. Paul A. Wender

EXPERIENCE

Scientist, Process Chemistry

May 2013-present

Genentech

- Early and late stage process research for prec-clinical to Ph2 small molecule development projects
- Experience working under cGMP conditions including writing, reviewing and executing batch records, recording incidents with the Trackwise system and setting material specifications
- Extensive experience with cross-functional teams to support Discovery Chemistry SAR, final target selection and preliminary toxicology studies.

Associate Scientist, Process Chemistry

Genentech

Oct 2009-May 2013

2004-2009

Graduate Research with Professor David W. C. MacMillan

California Institute of Technology, Pasadena, California

Development of an organocatalytic, enantioselective reductive amination of

- ketones with a mild reductant Investigation of the mechanism and reaction kinetics of the organocatalytic
- reductive amination of ketones Designed and implemented a novel organocatalytic Petasis reaction of unactivated imines and enamines with potassium trifluoro(organoborate) salts

Researcher at Johnson & Johnson, Medicinal Chemistry

2002-2003

Johnson & Johnson, La Jolla, California

Developed synthetic route towards small molecule kinase inhibitors, synthesized and evaluated SAR for related analogs

Undergraduate Research with Professor Paul A. Wender

Stanford University, Palo Alto, California

2000-2002

- Designed and performed multiple step syntheses to access a key intermediate in the total synthesis of a Bryostatin analog
- Subsequent analysis of intermediates to define the absolute stereochemistry of the biologically active compound.

Medicinal Chemistry Intern at Tularik

2000

Tularik, South San Francisco, California

- Prepared a library of small molecules in the course of designing novel antibacterial agents
- Optimization of a novel Cu-catalyzed Suzuki reaction with aryl boronates

PUBLICATIONS

"Process Development of the Synthesis and Purification of a Reactive Immuno-PET Intermediate" **Carrera, D. E.**; Nguyen, Tina; Medley, Colin; Li, Yi; Angelaud, Remy; Gosselin, Francis *Organic Process Research & Development* **2016**, *20*, 312.

"Process for Making Benzoxazepin Compounds" Angelaud, Remy; Beaudry, Danial; **Carrera, D. E.**; Malhotra, Sushant; Remarchuk, T.; St-Jean, F. US Patent 14/205634, published September 18, 2014.

"Synthesis of Akt Inhibitor Ipatasertib. Part 2. Total Synthesis and First Kilogram Scale-up" Remarchuk, T.; St-Jean, F.; Carrera, D. E.; Savage, S.; Yajima, H.; Wong, B.; Babu, S.; Deese, A.; Stults, J.; Dong, M. W.; Askin, D.; Lane, J. W.; Spencer, K. L. *Organic Process Research & Development* **2014**, *18*, 1652.

"Identification of GNE-293, a Potent and Selective PI3K delta Inhibitor: Navigating in vitro Genotoxicity while Improving Potency and Selectivity" Safina, B. S.; Sweeney, Z. K.; Li, J.; Chan, B. K.; Bisconte, A.; Carrera, D. E. et al Bioorg. & Med. Chem. Lett. 2013, 23, 4953.

"A Safe Synthesis of 1,5-Disubstituted 3-Amino-1H-1,2,4-triazoles from 1,3,4-Oxadiazolium Hexafluorophosphates" Wong, B.; Stumpf, A.; Carrera, D. E.; Gu, C.; Zhang, H. *Synthesis* **2013**, *45*(*8*), 1083.

"Development of a Scalable Strategy for the Synthesis of PI3Kδ Inibitors: Selective and Efficient Functionalization of Purine Derivatives." **Carrera, D. E.**; Sheng, P-J.; Safina, B. S.; Li, J.; Angelaud, R. *Organic Process Research & Development* **2013**, *17*, 138.

"Development of a General, Enantioselective Organocatalytic Mukaiyama-Michael Reaction with α,β -Unsaturated Aldehydes" Borths, C. J.; **Carrera, D. E.**; MacMillan, D. W. C. *Tetrahedron* **2009**, *65*, 6746. Special Issue in Honor of the 2009 Tetrahedron Prize for Creativity in Organic Chemistry, Larry Overman.

"Enantioselective Organocatalytic Reductive Amination." Storer, R. I.; Carrera, D. E.; Ni, Y.; MacMillan, D. W. C. *J. Am. Chem. Soc.* **2006**, *128*, 84-86.

PATENTS

"Process for Making Benzoxazepin Compounds" Angelaud, R.; Beaudry, D.; Carrera, D. E.; Malhotra, S.; Remarchuk, T.; St-Jean, F. Application# 14/205,634; Docket# P4974R1(2014)

INVITED PRESENTATIONS AND POSTERS

"New Platforms to Enable Delivery of the ImmunoPET Small Molecule G02776605" Carrera, D. E. 15th Meeting on Innovation and New Technologies (MINT), Basel, Swizterland May 20-22 2014

"Early Process Research: Developing a Synthetic Strategy for PI3Kδ Inhibitors" Carrera, D. E. The 27th International Conference and Exhibition on Organic Process Research and Development, Clearwater, FL March 2013.

"Early Process Research: Developing a Synthetic Strategy for PI3Kδ Inhibitors" Carrera, D. E. 11th Winter Conference on Medicinal and Bioorganic Chemistry, Steamboat Springs, CO January 2013.

Poster presentation: "Early Process Research: Developing a Synthetic Strategy for PI3kd Inhibitors", Gordon Research Conference on Heterocycles, Newport RI, June 2012.

AWARDS AND HONORS

•	REACT Award for Green Chemistry at Roche/Genentech	2016
•	Zechmeister Fellowship - California Institute of Technology	2004-2005
•	Summer Student Fellowship – Johnson & Johnson	2002
•	University Chemistry Fellowship – Stanford University	1999-2002
•	Bing Summer Research Fellowship – Stanford University	2001
•	Boeing National Merit Scholarship	1998-2002
•	National Hispanic Scholar	1998