# Megan Riel-Mehan, PhD

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### Education

2013	Ph.D.	University of California, San Francisco	Chemistry & Chemical Biology
2006	B.S.	University of California, Berkeley	Chemical Biology
2006	B.A.	University of California, Berkeley	Fine Art

#### **Professional Appointments**

2013 -	<u>Postdoctoral Scholar</u> . UC, San Francisco. Bioengineering and Therapeutic Sciences. PI: Graham Johnson, PhD
2007-2008	<u>Research Technician</u> . The Burnham Institute for Medical Research. Infectious and Inflammatory Disease. PI: Maurizio Pellecchia, PhD

### **Research Experience**

2008-2013	Department of Chemistry and Chemical Biology, The University of California, San Francisco. Graduate Student. PI: Kevan Shokat, PhD.
	-Thesis title: Development of Chemical Crosslinkers to Trap Kinase-Substrate Pairs.
2007-2008	Department of Inflammatory and Infectious Diseases. The Burnham Institute for Medical Research. Research Technician. PI: Maurizio Pellecchia, PhD.
	-Design and synthesis of C-Jun N-Terminal Kinase inhibitors.
2007-2007	The University of California, Berkeley. Research Assistant. PI: Dean Toste, PhD.

-Synthesis of small molecules to test enzyme kinetics.

#### **Publications**

Nersisyan L, Johnson G, **Riel-Mehan M** *et al.* PSFC: a Pathway Signal Flow Calculator App for Cytoscape [v1; ref status: awaiting peer review, <u>http://f1000r.es/5k3</u>] *F1000Research* 2015, **4**:480 (doi: <u>10.12688/f1000research.6706.1</u>)

Riel-Mehan, M., Shokat, K. A Crosslinker Based on a Tethered Electrophile for Mapping Kinase-Substrate Networks. *Chemistry and Biology* 21, no. 5 (2014): 585–590 (cover article)

De, S. K., Chen, V., Stebbins, J. L., Chen, L.-H., Cellitti, J. F., Machleidt, T., Barile, E., **Riel-Mehan**, **M**., Dahl, R., Yang, L., Emdadi, A., Murphy, R., and Pellecchia, M. Synthesis and Optimization of

Thiadiazole Derivatives as a Novel Class of Substrate Competitive C-Jun N-Terminal Kinase Inhibitors. *Bioorganic & medicinal chemistry* 18, no. 2 (2010): 590–596.

Barile E, De SK, Carlson CB, Chen V, Knutzen C, **Riel-Mehan M**, Yang L, Dahl R, Chiang G, Pellecchia M. Design, synthesis, and structure-activity relationships of 3-ethynyl-1H-indazoles as inhibitors of the phosphatidylinositol 3-kinase signaling pathway. *J Med Chem* 53, no 23 (2010): 8368-75.

De, S. K., Chen, L.-H., Stebbins, J. L., Machleidt, T., **Riel-Mehan, M.**, Dahl, R., Chen, V., Yuan, H., Barile, E., Emdadi, A., Murphy, R., and Pellecchia, M. Discovery of 2-(5-Nitrothiazol-2-Ylthio)Benzo[D]Thiazoles as Novel C-Jun N-Terminal Kinase Inhibitors. *Bioorganic & medicinal chemistry* 17, no. 7 (2009): 2712–2717.

De SK, Stebbins JL, Chen LH, **Riel-Mehan M**, Machleidt T, Dahl R, Yuan H, Emdadi A, Barile E, Chen V, Murphy R, Pellecchia M. Design, synthesis, and structure-activity relationship of substrate competitive, selective, and in vivo active triazole and thiadiazole inhibitors of the c-Jun N-terminal kinase. *J Med Chem* 52 no 7 (2009):1943-52.

Vazquez, J., De, S. K., Chen, L.-H., Riel-Mehan, M., Emdadi, A., Cellitti, J., Stebbins, J. L., Rega, M. F., and Pellecchia, M. Development of Paramagnetic Probes for Molecular Recognition Studies in Protein Kinases. *Journal of medicinal chemistry* 51, no. 12 (2008): 3460–3465.

Stebbins, J. L., De, S. K., Machleidt, T., Becattini, B., Vazquez, J., Kuntzen, C., Chen, L.-H., Cellitti, J. F., Riel-Mehan, M., Emdadi, A., Solinas, G., Karin, M., and Pellecchia, M. Identification of a New JNK Inhibitor Targeting the JNK-JIP Interaction Site. *Proceedings of the National Academy of Sciences of the United States of America* 105, no. 43 (2008): 16809–16813.

#### Awards

2014	Mary Anne Koda-Kimble Seed Award for Innovation
2010	Best poster, UCSF Biochemistry, Biophysics and Chemical Biology retreat
2006	B.S. with Honors, UC Berkeley

#### **Fellowships**

2012-2013	QB3 Research Fellowship
2002-2008	Regents and Chancellors Scholarship

### **Teaching Experience**

#### UC SAN FRANCISCO

<u>Co-Director</u>. Molecular Animation and Visualization. (Spring 2014, Sping 2015). Co-Directors: Graham Johnson, PhD, and Shawn Douglas, PhD.

Designed and ran a three week class of twelve graduate students with co-directors; wrote and demonstrated tutorials; and assisted students during class and in office hours.

<u>Teaching Assistant</u>. Introduction to Object-Oriented Programming. (Winter 2014). Instructor: Tom Ferrin, PhD.

Graded weekly homework assignments; and held office hours.

<u>Teaching Assistant</u>. Reaction Mechanisms. (Spring Quarter 2010, and Spring Quarter 2011). Instructor: Kevan Shokat, PhD and Danica Fujimori, PhD.

Assisted students during problem solving section of class; ran a class once a week independently; graded exams; and held office hours.

#### UC BERKELEY

<u>Undergraduate Student Instructor</u>. Organic Chemistry Lecture and Lab (Summer 2004, Spring 2005, Summer 2005, Summer 2006). Instructor: Dean Toste, PhD and Steven Petersen, PhD.

Served as teaching assistant for the 300 student lecture class; ran a weekly 5 hour lab course with 30 students including an introductory lecture; graded exams, and lab notebooks; and held office hours.

#### **Mentoring Experience**

2014 Miin Choi. UC Berkeley Undergraduate Research Apprenticeship Program. With Graham Johnson, mentored in the development of a new blood serum cellPack recipe.
Caroline Mai Chan. UC Berkeley Undergraduate Research Apprenticeship Program. Mentored in the development of a new cellPack algorithm.
2013 Ritisha Laungani. Google Summer of Coding Student. With Graham Johnson, Alexander Pico and Scooter Morris, guided the development of a Cytoscape plug-in. Ritisha won the Allan Kuchinsky Student Award for this project.

#### **Conference Participation**

### <u>Talks</u>

2015 cellPACK: A Virtual Mesoscope To Model and Visualize Structural Systems Biology. Session: Emerging Trends in Visualizing Physical Models and Rapid Prototyping for Biological Systems. AAAS Annual Meeting, San Jose.

#### **Demonstrations**

2014 sigViz in Autodesk's Project Cyborg. Megan Riel-Mehan, Merry Wang, Graham Johnson. Association of Medical Illustrators Annual Meeting, Mayo Clinic.

#### <u>Posters</u>

2015 Traditional Illustration Techniques and Computational Approaches to Visualize and Analyze State of the Art Microscopy Data. Megan Riel-Mehan, Lillian Fritz-Laylin, Tom Goddard, Tom Ferrin, Graham Johnson, and Dyche Mullins. GRC Visualization in Science and Education, Bates College.

2013	Comparing Animation and Simulations as Teaching Tools for Biological Processes. Megan
	Riel-Mehan, Sam Hertig, and Graham Johnson. GRC Visualization in Science and
	Education, Bryant University.
2012	Using dynamic simulations to better visualize signaling networks. Megan Riel-Mehan. Visualizing Biological Data VizBi, EMBL. http://vizbi.org/Posters/2012/D04
2012	Trapping Kinase-Substrate Pairs. Megan Riel-Mehan, Alexander Statsuk, Keven Shokat. FASEB SRC: Protein Kinases and Protein Phosphorylation, Snowmass.

## **Campus Talks**

2014	Visualization of Molecular Biology. Research In Progress Seminars.
2010	A Three Component Reaction for Trapping Kinase-Substrate Pairs. Research In Progress Seminars.

## Service To Profession

2014	Member of Alumni Career Day Panel, UC Berkeley School of Chemistry
2013	ChemBio Career Day Speaker, UC Berkeley

## **University Service**

2009-2013	Interviewer of Incoming Prospective Graduate Students. In addition to being interviewed by seven faculty members, each prospective graduate student at UCSF is interviewed by a
	whose decision (yes/no/maybe) gets weighed equally with the other interviewers' feedback.
2009-2012	<u>PyMol and Chimera "Boot Camp" instructor</u> . Because incoming students to UCSF have very different levels of biological education and understanding the current graduate students run a 'boot camp' of essential knowledge for incoming students.
2011-2012	<u>Co-Organizer, Research in Progress Seminars</u> . UCSF's Research in Progress Seminar is open to both Postdocs and Graduate students as a forum to present their current and ongoing research.

## **Community Involvement/Outreach**

2015	Kilobot demonstration at Cal Academy of Sciences Robotics themed NightLife event
2014	Interviewed for LabTV's profiles of young scientists

# **Professional Memberships/Affiliations**

2014 Association of Medical Illustrators

# 2011 Association for Computer Machinery

## References

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Kevan Shokat Department of Cellular and Molecular Pharmacology University of California, San Francisco Room N512D Genentech Hall 600 16<sup>th</sup> Street San Francisco, CA 94158 Phone: (415) 514-0472 Email: Kevan.Shokat@ucsf.edu Dyche Mullins Department of Cellular and Molecular Pharmacology University of California, San Francisco Genentech Hall, Room N312 600 16th Street San Francisco, CA 94158-2517 Phone: 415-514-0133 Email: dyche@mullinslab.ucsf.edu