



About Us Sloan Kettering Institute The Marilyn Resh Lab

Research

Brittany Haugen, BS, AA

Education & Training Graduate Student



Email

haugenb@sloankettering.edu

Mentor

Marilyn Resh

Start Year

2012

Brittany Haugen 1/3

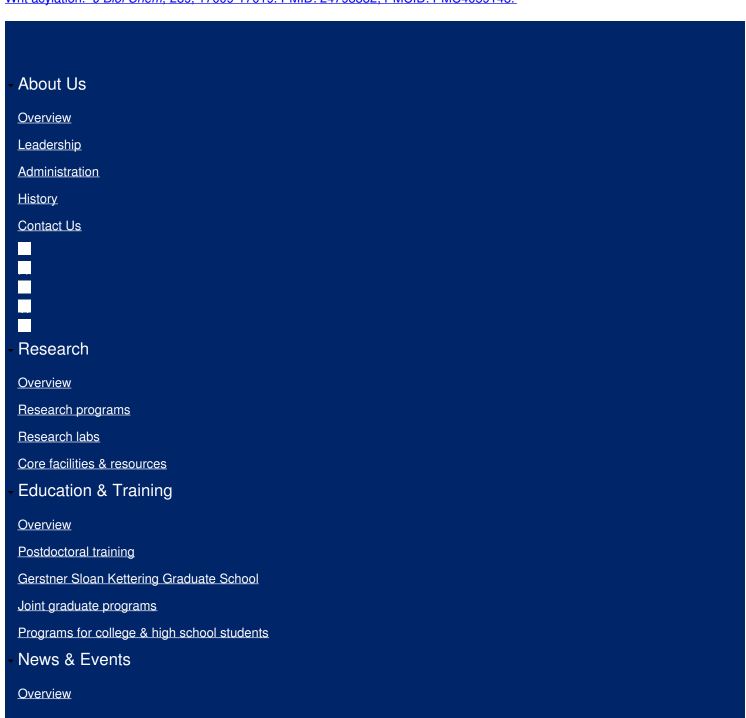
Education

BS, Florida Institute of Technology

There's a freedom that comes with working in science. I had really great teachers in high school and college who inspired me to ask questions about the world around me. Now I can ask questions that interest me and design my own research to find answers. I chose Gerstner Sloan Kettering for graduate school because it has a unique program that I believed was the best fit for me. This is a small program, so you know everyone and aren't just a number. When it comes to choosing a PhD program, you need to follow your heart and go where you believe you will have the most success. And New York City is never boring!

Publications

Rios-Esteves, J., Haugen, B., and Resh, M. (2014) Identification of key residues and regions important for Porcupine-mediated Wnt acylation. *J Biol Chem*, 289, 17009-17019. PMID: 24798332; PMCID: PMC4059143.



Brittany Haugen 2/3

Seminars & events

Open Positions

<u>Overview</u>

Faculty positions

Postdoctoral positions

Communication preferences

Cookie preferences

Legal disclaimer

Accessibility Statement

Privacy policy

Public notices

© 2024 Memorial Sloan Kettering Cancer Center

Brittany Haugen 3/3