



Evan Hass, Alex Federation, Kathryn Cooper, Joome Suh, David Phizicky, Alex Hajduczok, Stefanie Tan Ying-Lin





Kathryn Cooper '11, BNS

Research Mentor: Dr. William O'Neill Ph.D. **Department**: Neurobiology and Anatomy M&D

Research Title: "Quantifying the Effect of Eye Position on the Localization

of Sounds"



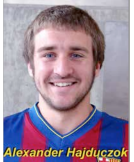
Alexander Federation '11, BCD/CHM

Research Mentor: Dr. Bradley Nilsson Ph.D.

Department: Chemistry

Research Title: "An Oligomer Specific Amyloid β Binding Peptide Derived

from the Human Prion Protein"



Alexander Hajduczok '11, BBC/ECO

Research Mentor: Dr. Mark Dumont Ph.D. **Department**: Biochemistry and Biophysics

Research Title: "Mapping Antagonist Contact Points on the Ste2 G-Protein

Coupled Receptor in Saccharomyces Cerevisiae"



Evan Hass '11, BBC

Research Mentor: Dr. Eric Phizicky Ph.D. **Department** Biochemistry and Biophysics

Research Title: "In Vivo Specificty of Yeast Trm7"



David Phizicky '11, BBC

Research Mentor: Dr. Gloria Culver Ph.D.

Department: Biology

Research Title: "Identification and Characterization of Novel Ribosome

Biogenesis Factors"



Joome Suh '11, BMB

Research Mentor: Dr. James Palis Ph.D.

Department: Pediatrics M&D

Research Title: "Timing and Dosage of G-CSF Required to Counteract

Effects of Radiation on Neutrophils"



Stefanie Tan Ying-Lin '11, BBC

Research Mentor: Dr. Robert Bambara Ph.D. **Department:** Biochemistry and Biophysics

Research Title: "Role of The Helicase Pif1 in Improving Eukaryotic DNA

Replication Fidelity"