deKiewiet Fellowship 2013



(Left to Right) Patrick Schupp '14, BMB, BSB; Brianna Spencer '14, BBC; Phillip Cohen '14, BMB; Sarah Joseph '14, BMG; Gregory O'Connor '14, BBC, PSY; Chelsea Hans '14, BCD; Zachariah Adham '14, BNS

deKiewiet Fellowship 2013

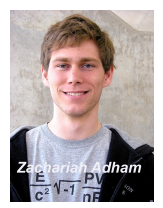




(Left to Right) Zachariah Adham '14, BNS; Brianna Spencer '14, BBC; Gregory O'Connor '14, BBC, PSY; Chelsea Hans '14, BCD; Phillip Cohen '14, BMB; Sarah Joseph '14, BMG; Patrick Schupp '14, BMB, BSB

deKiewiet Fellowship 2013





Zachariah Adham '14, BNS

Research Mentor: Dr. Lisa Opanashuk

Department: Environmental Medicine

Research Title: "Characterizing the Interaction of the Aryl Hydrocarbon

Receptor and Notch Signaling Pathways in Medulloblastoma"



Phillip Cohen '14, BMB

Research Mentor: Dr. Steve Dewhurst

Department: Microbiology and Immunology

Research Title: "Measuring the Effect of Nanoparticle Geometry on T_{fh} Cell

Development"



Chelsea Hans '14, BCD

Research Mentor: Dr. David Lambert

Department: Biology

Research Title: "Dpp as the Organizer Signal of Dorsal Development in

Ilyanassa obsoleta"



Sarah Joseph '14, BMG

Research Mentor: Dr. Elaine Sia

Department: Biology

Research Title: "Elucidating the Mitochondrial Targeting Sequence for Yeast

RAD27"



Gregory O'Connor '14, BBC / PSY

Research Mentor: Dr. Eric Phizicky

Department: Biophysics and Biochemistry

Research Title: "Characterizing the Interactions of Trm7 and Other Factors

Involved in a Crucial tRNA Modification Pathway in Yeast."



Patrick Schupp '14, BMB / BSB

Research Mentor: Dr. Luis Martinez-Sobrido

Department: Microbiology

Research Title: "Finding Arenavirus NP and Host Factor Interaction Using the

Yeast Two Hybrid System and Nickel Column Affinity Chromatography"



Brianna Spencer '14, BBC

Research Mentor: Dr. Vera Gorbunova

Department: Biology

Research Title: "In Vivo Assessment of NHEJ Repair in Young Versus Old

Mice."