Wednesday, June 2, 2010 9:45 a.m. – 12:30 p.m.

## **GENOME STABILITY CLUSTER**

**Sponsored by University Committee for Interdisciplinary Studies (UCIS)** 

- 09:45 a.m. Welcome by Jeffrey Hayes, Ph.D.
- 10:00 a.m. Tamara Caterino "Molecular Determinants of Linker Histone Binding to Nucleosomes"
- 10:20 a.m. Chris Hine "Taking Advantage Of Genomic Instability In Cancer: Use Of The Rad51 Promoter For Targeted Therapy"
- 10:40 a.m. Qun Yu "The Determinants Of The Structure And Stability Of Yeast Heterochromatin"
- 11: 00 a.m. Coffee Break
- 11: 20 a.m. Matt Kennedy "Macrophage Specific NTP Incorporation During HIV-1 Proviral DNA Synthesis"
- 11:50 a.m. Michael DeRan "The Role of NPAT in DNA Double-Strand Break Repair"
- 12:10 a.m. Lata Balakrishnan, Ph.D. "Regulating The Fidelity Of Lagging Strand DNA Synthesis"
- 12:45 p.m. Lunch in Stotz Conference Room # 3-7423

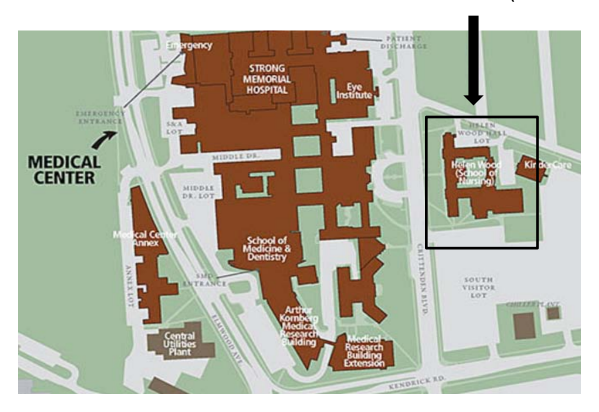
Keynote Speaker: Dr. Michael Smerdon

"DNA Repair in Chromatin: Searching for the Key to Get In"

2:00 - 3:00 p.m. - Room # K-307



## Chromatin Symposium Helen Wood Room # 1W-501 (Fiaretti Room)



Enter into Helen Wood Hall
Take an immediate right
Take a left at Center for Entrepreneurship
Walk all the way to the end and take a right at the EXIT sign
Walk down the ramp
Walk into Loretta C. Ford Education Wing
The first classroom on the left is 1W 501 Fiaretti Room