



December Seminars

Biochemistry Seminars Mondays 4 pm, MS 326

12/4 Dr. Lawrence Hunter,
Director, Center for Computational
Pharmacology, University of
Colorado School of Medicine;
"Data mining for high throughput
biomedicine".

Biochemistry Student Seminars Wednesdays, 12 Noon, MSA506

12/8 Zhong Wang 12/13 Ke Zhan



Recent Publications

Mu Wang, Jang-Su Park, Masamichi Ishiai, Jerard Hurwitz, and **Suk-Hee Lee** (2000) Species specificity of human RPA in simian virus 40 DNA replication lies in T-antigen-dependent RNA primer synthesis *Nucleic Acids Res.* **28**: 4742-4749.

Ying Jiang, Weijun Qian, John W. Hawes, and James P. Walsh (2000) A domain with homology to neuronal calcium sensors is required for calcium-dependent activation of diacylclycerol kinase α. *J. Biol. Chem.* 275, 34092-34099.

Dechelle B. Smothers, Lukasz Kozabowski, Cheryl Dixon, **Mark G. Goebl,** and **Neal Mathias** (2000) The abundance of Met30p limits SCF^{Met30p} complex activity and is regulated by methionine availability. *Mol. Cell. Biol.* **20**,7845-7852.

December Birthdays

12/1 Pam Nichols 12/6 Pengfei Wu 12/7 Gena Lynam

12/8 Suzanne Hart

12/9 Boli Huang

12/15 Junhai Guo

12/22 Lin Li

12/24 Marcella Steele

12/25 Heather Breen

12/26 Dehua Yu

12/28 Bill Bosron

12/28 Mary Harden

12/31 Jing Zhou



Congratulations!

Kui Shin Voo won the \$1000 first prize in the Bowman Award competition, and Wayne Wilson was awarded the \$500 second place prize. Both awards were presented at a banquet on November 3.



Important dates

12/11 Finals begin

12/15 BIOCHEM CHRIST-MAS PARTY

12/25 MERRY CHRISTMAS

1/1/01 HAPPY NEW YEAR

1/8 Classes begin

1/15 MARTIN LUTHER KING, JR. DAY

2/1 NIH new research

3/12 Spring break begins

4/13 CAMPUS HOLIDAY

4/28 MEMORIAL DAY

4/30 Finals begin

5/13 Commencement

11/22 THANKSGIVING

12/25 CHRISTMAS

Dean's Office Deadlines - December

12/11 NIH Committed Continuations

12/11 NIH Training Grants

1/2 Juvenile Diabetes International Pre-application for 2/1 deadline

1/15/01 NIH New Research

