

Sigma Delta Epsilon/Graduate Women in Science

Xi Chapter Program

Thursday, November 19, 2009

Katie Furniss, Agnes Hansen Award recipient

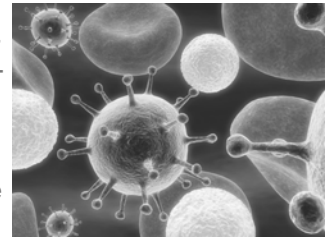
Using Yeast to Study a Novel Cell Division Control that Fails in Cancer

Registration/Social 5:30-6:00 pm
Dinner 6:00-7:00 pm
Presentation 7:00-8:00 pm

India Palace
2570 Cleveland Ave. N.
Roseville, MN 55113

Katie Furniss is a fourth year graduate student under the **Molecular, Cellular, Developmental Biology and Genetics** program at the University of Minnesota. She grew up in Burnsville, MN and completed her undergraduate education at the **College of St. Benedict in St. Joseph, MN**. In college she worked on sperm competition in *Drosophila melanogaster* for her senior research thesis.

Katie is passionate about molecular biology research and has pursued her interests by joining the Molecular, Cellular, Developmental Biology and Genetics program at the University of Minnesota and is currently working in **Dr. Duncan Clarke's lab**. She is also the student representative for her program. Katie has served two years being a part of committees, organizing events, and speaking up for the interests of the students in my program. Katie is interested in GWIS and the possibility of becoming involved in a broader science community and appreciating science for years to come.



Contact Swarna Swaminathan
at sona_75@yahoo.com
for
information.

Students \$15 Members \$20 Guests \$22

Name: _____

Affiliation _____

Guest Name: _____

Guest Affiliation: _____

I am a (check one): member (\$20) _____ guest (\$22) _____ student (\$15) _____

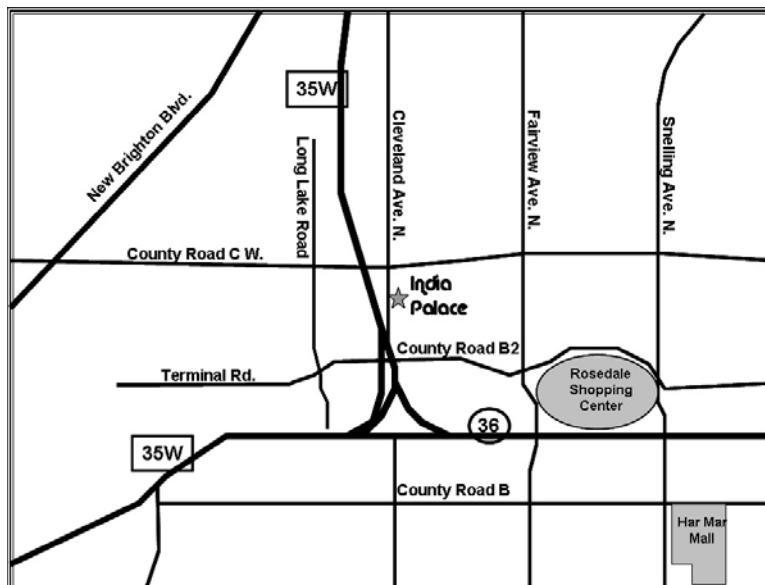
Total amount enclosed: \$ _____

To register, mail check (payable to SDE) and form to: Swarna Swaminathan, 1039 Briar Glen Lane, Woodbury, MN 55129 . Registration must be received by U.S. mail by Thursday, November 12th.

PLEASE POST

SDE/GWIS Newsletter
XI Chapter
1455 Hamline Ave. N.
St. Paul, MN 55108

Sigma Delta Epsilon/Graduate Women in Science



India Palace
2570 Cleveland Ave. N.
Roseville, MN
651-631-1222