



Making Me! Sperm and Eggs Oh My!

With Professor Teresa Woodruff
Department of
Obstetrics & Gynecology, Feinberg School of Medicine

JUNIOR SCIENCE CAFÉ

Saturday, January 10, 11 AM—12:30 PM at Boocoo Cafe—1823 Church St. Evanston

Open to grades 6—12 students and their parents Free admission, light lunch will be served

All of the cells that compose an organism, with their varieties of shapes, sizes, and functions, arise from just one cell: the oocyte. This single entity holds the essential elements necessary to the development of an entirely new being. Thus, the proper nurture of the oocyte to maturation is crucial for its potential transformation into an embryo. How an individual arises from the union of these two cells, the egg and the sperm, is a fascinating story that makes you and me!

SIGMA XI
THE SCIENTIFIC RESEARCH SOCIETY

For more information on the Science Café programs:
call 847-491-2902
or visit <http://www.sigmaxi.northwestern.edu/ScienceCafe.html>



NORTHWESTERN
UNIVERSITY