

CENTER FOR DERMAL RESEARCH Clinical Roundtable

Thursday, May 19, 2011, NJCBM, Rutgers-The State University of New Jersey

Amy Pappert, M.D.



"Current Issues in Atopic Dermatitis: Basic Science Meets Clinical Practice"

Limited Seating Available

On Thursday, May 19th the CDR will hold a Clinical Roundtable with dermatologist Dr. Amy Pappert. This forum provides a unique opportunity to discuss dermatological as well as pharmaceutical dosage formulation/therapy issues with a renowned physician in the area under discussion. The event provides a small intimate group setting and an informal discussion atmosphere-the CDR encourages you to participate in this one of a kind meeting.

Amy Pappert is an Assistant Professor of Dermatology at the UMDNJ-Robert Wood Johnson Medical School. She is a graduate of the Rutgers College of Pharmacy and Rutgers Medical School, and has done clinical research in a variety of settings, including in her job as a clinical research associate for a pharmaceutical company before going to medical school, and now as an investigator on a number of ongoing clinical trials.

Her interests are in medical dermatology, including blistering and autoimmune diseases, as well as general dermatologic conditions such as acne and atopic dermatitis. She is also the program director for the dermatology residency at RWJMS and is very involved in resident and medical student education.

Only the first 20 registrants will be admitted, as space is limited for this event. Go to: <u>http://www.regonline.com/centerfordermalresearchclinicalroundtable</u> to register. CDR Members - free. Non-members- \$150. Registration begins at 6pm. Reception with wine 6-6.30pm.

LOCATION:	Life Sciences Building Conference Room 102
	Rutgers-The State University of New Jersey
	145 Bevier Road, Piscataway New Jersey 08854
TIME:	6:30-8:30 PM
HOST:	Bozena B. Michniak-Kohn, Ph.D., M.R.Pharm.S., Director, CDR

New Jersey Center for Biomaterials, 145 Bevier Road, Piscataway, New Jersey 08854 Tel: 732.445.0488 Fax: 732.445.5006

