
Wednesday February 25, 2009
1:00 PM to 2:00 PM

Location: New York State Psychiatric Institute, 1051 Riverside Drive, Room 5001
(Enter Kolb Annex, 40 Haven Ave., turn rt., walk though atrium and across bridge over Riverside Dr. to new NYSPI, take elevator to 5th Fl.)
(See over for brief speaker biographies and J Club paper)
About Sonja Blum, MD, PhD
Dr. Sonja Blum is a PGY-3 Resident in Neurology, Columbia University. She received her MD / PhD from University of Texas Medical School at Houston. Dr. Blum’s past research centered on cellular and molecular mechanisms of hippocampus–dependent long term memory, in particular the roles of growth factor initiated intracellular signaling. She is currently spending a month with the Division of Brain Stimulation and Therapeutic Modulation, exploring her current research interest in applications of transcranial magnetic stimulation.

Selected Recent Publications of Dr. Sonja Blum
Blum S, Runyan JD, Dash PK. Inhibition of prefrontal protein synthesis following recall does not disrupt memory for trace fear conditioning. BMC Neurosci. 2006 Oct 6;7:67.


Paper for Journal Club