The 12th Annual Signal Transduction Research Training Symposium

March 9, 2015, Wisconsin Institutes for Discovery DeLuca Forum

Karl Beyer Lecture Keynote Speaker
Co-Sponsored by:
the MCP Graduate Training Program and
the George M. O’Brien Urology Research Center

DR. ELAINE FUCHS
The Rockefeller University
“Stem Cells in Silence, Action and Cancer”
12:00pm-1:00pm

8:00 AM  Registration - Visit Supporting Vendors
9:00 AM  Welcome and Opening Remarks
9:10 AM  Andrew DeVilbiss “Epigenetic determinants of erythropoiesis: Role of the histone methyltransferase SetD8 in promoting erythroid cell maturation and survival”
9:30 AM  Ishani De “CSF1 signaling is a therapeutic target for glioma treatment”
9:50 AM  Maria Garcia Mendoza “The collagen-dense tumor microenvironment increases neutrophil recruitment in mouse mammary carcinoma”
10:10 AM  Coffee Break - Visit Supporting Vendors
10:55 AM  Khoa Tran “Collaborative rewiring of the pluripotency network by chromatin and signaling modulating pathways”
11:15 AM  Dr. Pratik Lalit “Lineage reprogramming of mouse fibroblasts to proliferative and multipotent induced cardiac progenitor cells by defined factors”
11:35 AM  Asuka Eguchi “Triggering cell fate with artificial transcription factors”
12:00 PM  Karl Beyer Lecture Keynote
Dr. Elaine Fuchs “Stem Cells in Silence, Action and Cancer”
1:00 PM  Lunch
2:30 PM  Career Panel Discussion
3:30 PM  Poster Session with Refreshments
5:00 PM  Awards Ceremony

For questions about the event, please contact Kristin Cooper, MCP Program Coordinator: kgcooper@wisc.edu