SEPTEMBER 3: BRIAN STRAHL, UNC Biochemistry and Biophysics
“Cracking the ‘histone code’ – new lessons learned from UHRF1”
Leslie Parise | host Bioinformatics 1131

SEPTEMBER 10: WOLFGANG BERGMEIER, UNC Biochemistry and Biophysics
“Controlling platelet activation in health and disease: Rap GTPase signaling takes center stage”
Leslie Parise | host G202 MBRB

SEPTEMBER 17: NIKOLAY DOKHOLYAN, UNC Biochemistry and Biophysics
Co-Sponsored with the Molecular & Cellular Biophysics Program
“Understanding the etiology of the Lou Gehrig’s disease”
Leslie Parise | host Bioinformatics 1131

SEPTEMBER 24: LINDA WORDEMAN, University of Washington
“A link between tumor suppressors, microtubule dynamics and chromosome instability”
Mike Caplow | host Bioinformatics 1131

SEPTEMBER 27: **FRIDAY** BARRY STODDARD, Fred Hutchinson Cancer Ctr
“Structure, mechanism and engineering of TAL effectors and homing endonucleases for gene targeting”
Brian Kuhlman | host Bioinformatics 1131

OCTOBER 1: LIN-FENG CHEN, University of Illinois
“Epigenetic regulation of NF-kappaB signaling in Cancer and immunity”
Greg Wang | host Bioinformatics 1131

OCTOBER 22: DAVID HARRIS, Boston University
“The Prion Protein: A Dual Role in Prion and Alzheimer’s Diseases”
Leslie Parise | host Bioinformatics 1131

OCTOBER 29: SARAH HYMOWITZ, Genentech
“The structure of the BRAF-MEK complex reveals a catalysis-independent role for BRAF in MAPK pathway activation”
Sharon Campbell | host Bioinformatics 1131

NOVEMBER 5: PAUL WADE, NIEHS
“Gene regulation by chromatin”
Greg Wang | host Bioinformatics 1131

NOVEMBER 12: CAROL HALL, NC State University
Co-Sponsored with the Molecular & Cellular Biophysics Program
“Seminar Title TBA”
Nikolay Dokholyan | host G202 MBRB

DECEMBER 3: GERHARD MEISSNER, UNC Biochemistry and Biophysics
“Seminar Title TBA”
Leslie Parise | host Bioinformatics 1131

Seminar Coordinator: Rhonda Scott, rcs@med.unc.edu