## 2015 Seminar Series

Oct 2	Dr. Phillip Phillip, Dept of Oncology, Wayne State University School of Medicine
	(Host: Matherly)
	Title: The Challenge of Pancreatic Cancer and Opportunities for Research.
Oct 9	Arko Sen, WSU Pharmacology Graduate Student
	Title: Traumatic brain injury causes retention of long introns via regulation of local epigenetic profile.
	Rebecca Farr, WSU Pharmacology Graduate Student
	Title: <i>Peroxisomal Single Enzyme Deficiencies: A Proof of Principle Study.</i>
Oct 16	Andrew Murray, WSU Pharmacology Graduate Student
	Title: Dissecting the role of TMPRSS13 in Breast Cancer.
	John Diedrich, WSU Pharmacology Graduate Student
	Title: Bone marrow adipocytes alter the metabolic phenotype of metastatic prostate cancer cells.
Oct 23	Ali Virul, Postdoctoral fellow, National Institute of Allergy and Infectious Diseases
	Title: Activator of G-protein Signaling 3 (AGS3): at the interface of lysosomal enrichment and intracellular bacterial degradation
Oct 30	Dr. Ray Menard, St. Petersburg College, FL.
	Teaching and Research Opportunities at the Community College Level
Nov 4	Dr. Stella Tsirka, Ph.D. Professor, Pharmacological Sciences, University of Stony Brooks
	(Host: Sloane)

Nov 6	Dr. James Basilion, Professor of Radiology, Biomedical Engineering, and Pathology, Case Western Reserve University
	(Host: Sloane)
	Title: The use of molecular imaging to define tumor margins
Nov 13	Gorica Ristic, WSU Pharmacology Graduate Student
	Title: The Importance of Ubiquitin Specific Protease 5 in Drosophila melanogaster.
	Dr. Halina C. Gusky, WSU Post Doctoral Fellow
	Title: What doesn't kill it makes it stronger, or how bone marrow adiposity promotes drug resistance in metastatic prostate cancer by inducing ER stress.
Nov 20	Christopher M. Gomez, Professor, Dept of Neurology, University of Chicago
	Title: TBA
Nov 27	Thanksgiving
Dec 4	Sokol Todi, Dept of Oncology, Wayne State University School of Medicine
	Izabela Podgorski, Dept of Oncology, Wayne State University School of Medicine
	<i>Title: Protein Quality Control in Cancer and in Neurodegeneration.</i>
Dec 11	Dr. Chunying Li, Dept Biochemistry and Molecular Biology, Wayne State University School of Medicine
	Title: Chemokine Receptor Signaling in Inflammation, Angiogenesis, and Tumor Growth.
Dec 18	Dr. Jesse Miller, NSF International Applied Research Center
	Title: From Detroit to Nassau to Minneapolis and Back: Insights