2011 Van der Kloot Symposium

Eat, See, Beat and Die with Phosphoinositide 3-Kinase

Tuesday, September 27, 2011

HSC Lecture Hall 3

9:00 AM	Opening remarks
	Dr. Kenneth Kaushansky, Stony Brook University
9:15 AM	Introductory remarks
	Dr. Richard Lin, Sto <mark>ny</mark> Brook University
9:30 AM	Interactions between RAS proteins and PI3-kinases in tumorigenesis
	Dr. Julian Downward, UK London Research Institute
10:15 AM	PI3K in pancreatic cancer
	Dr. Howard Crawford, Stony Brook University
11:00 AM	PTEN pathway alterations and cancer
	Dr. Ramon Parsons, Columbia University
11:45–12:45	Lunch
1:00 PM	Is acquired long Q-T syndrome a PI3-kinase disease?
	Dr. Ira Cohen, Stony Brook University
1:45 PM	PI3K gamma as a crucial hub connecting PIP3 and cAMP signaling in the heart?
	Dr. Emilio Hirsch, Center for MolecularBiotechnology, Torino – Italy
2:30 PM	Coffee break
2:45 PM	The beta version of PI3K regulation of autophagy and cellular homeostasis
	Dr. Weixing Zong, Stony Brook Univerisity
3:15 PM	Signaling by Class I and Class III PI3-kinases
	Dr. Jon Backer, Einstein University
4:00 PM	Phosphoinositide 3-kinase as seen through a mouse lens
	Dr. Thomas White, Stony Brook University