by Roche س..

arri	Xinliang Zhao (Yi-Tao Yu) Department of Biochemistry and Biophysics	3:15 pm	Ice Cream Break
	RNA-guided RNA modification can block gene expression in yeast	3:40 pm	Jane Jackman (Eric Phizicky) Department of Biochemistry and Biophysics
11:15 am	Michael White (Mark Dumont) Department of Biochemistry and Biophysics		tRNAHis guanylyltransferase: a novel 3'-5' polymerase enzymatically similar to tRNA synthetases
	Characteristics affecting expression and solubilization of yeast membrane proteins	4:05 pm	Barry Thrash (Dennis McCance) Department of Biochemistry and Biophysics
11:40 am	Tabetha Bonacci (Alan Smrcka) Department of Pharmacology & Physiology		AKT1 provides an essential survival signal required for stratification of primary human keratinocytes
	Selective modulation of G-protein $\beta\gamma$ subunit signaling by small molecules targeting a protein-protein interaction hot spot	4:35 pm	Monica Guzman (Craig Jordan) Department of Medicine – Hematology/Oncology

