

Symposium in honor of Greg Lemke

Salk Institute

Thursday, June 8, 2023

11:30 AM	Speaker and Chair Lunch (<i>Trustees Room</i>)
12:30 PM	Opening Remarks (Auditorium)
12:45 PM	Session I: Neuroscience Chair: David Julius
	Tal Burstyn-Cohen PROS1 as a TAM ligand: looking at the nervous system
	Holly Ingraham How the brain sculpts facets of female physiology
	Klaus Nave Myelin aging and Alzheimer's disease
	Moses Chao A neuroscientist with many hats
02:00 PM	Crossword Greg Lemke Chair: Michael Reber
02:15 PM	Session II: Receptor Tyrosine Kinases Chair: Chris Kintner
	Tony Hunter It took you five years to start working on RTKs after arriving at Salk in 1985 – the rest is history
	Rudiger Klein Regulation of cerebral cortex folding by inter-cellular communication
	Anna Zagorska How can we stop dysfunctional signaling in chronic fibrotic diseases – RTKs and beyond



	Yossi Schlessinger Mechanisms of neuronal pathway co-opted to drive multiple human cancers
03:15 PM	BREAK
03:45 PM	Session III: Immunology Chair: Jin Woo Kim
	Dan Littman Bridging the immune and nervous systems with Greg, after CD4 and P0
	Youtong Huang How do microglia engage TAM signaling in neurodegenerative diseases?
	Trevor Kilpatrick Exploring mechanisms by which the innate immune system influences central demyelinating disease
	Carla Rothlin M3 Memories: MERTK, Macrophages and Malbec
04:45 PM	Session IV: Lemkoid Tributes
05:00 PM	Session V: Future Chair: Haeyoung Kong Tang
	Katy McDonald
	Jennifer Luce
05:20 PM	Closing Remarks
	Jerry Joyce
	Greg Lemke
05:45 PM	Cocktail Reception (Lower West Courtyard)