Lifetime Achievement Symposium in honor of Richard W. Aldrich



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Richard W. Aldrich

Friday, November 18, 2022 The Texas Union

8:30 - 9:00	Continental Breakfast
9:00 - 9:05	Welcome: Eric Senning & Chris Miller
9:05 - 9:30	Toshi Hoshi, University of Pennsylvania
	"What I learned from/with Rick"
9:30 - 9:55	Kenton Swartz, NINDS/NIH
	"Structure of the Shaker Kv channel and
	mechanisms of inactivation"
9:55 - 10:20	Andrea Meredith, University of Maryland
	"KCNMA1 Channelopathy"
10:20 - 10:35	Break
10:35 - 11:00	Sharona Gordon, University of Washington
	"An unnatural approach to allostery in nature"
11:00 - 11:25	Bill Zagotta, University of Washington
	"HCN channels: up and down and all around"
11:25 – 11:50	Rich Lewis, Stanford University
	"Channels, music, and pranks on the
10.00 1.00	road to CRAC"
12:00 - 1:00	Lunch
1:00 – 1:25	Mark Nelson, University of Vermont
	"Jammin' through the years with Rick: BK and beyond"
1:25 - 1:50	Tom Middendorf, UT Austin
1.25 - 1.50	"Protein-ligand binding: theory, models,
	and mechanisms"
1:50 - 2:15	Miriam Goodman, Stanford University
	"Get under the skin to find out how
	touch happens"
2:15 - 2:25	Break
2:25 - 2:50	Merritt Maduke, Stanford University
	"Chloride"
2:50 - 3:15	Jon Sack, University of California, Davis
	"Science and Rick"
3:15 - 3:40	Chris Ahern, University of Iowa
	"From chemical biology to molecular
	spell-checking stop codons in human disease"
3:40 - 4:05	David Clapham, HHMI
	"A new synapse: why Chris Miller is a doofus"
4:00 - 5:00	Happy Hour