Poster titles:


2. “Regeneration and the role of stem cells in the starlet sea anemone, Nematostella vectensis (Cnidaria)” Matthew P. Dunn, Patricia Bossert, George Giorgiou and Gerald H. Thomsen


5. “The importance of O-Fucosylation on Thrombospondin Type-I repeats for secretion of ADAMTS13” Deepika Vasudevan, Elaine Majerus and Robert S. Haltiwanger


8. “NAM inhibition of MAGL: Comparison of a colorimetric and radiometric assay” Nadine Ulloa and Dale Deutsch

9. “A large GTPase family in cell signaling and development” Arif Kirmizitas, William Q. Gillis, Dong-Hyuk Ki and Gerald H. Thomsen


11. “Ribosomes as an initiation point for trans-translation associated events: protein degradation” Perry Woo and A. Wali Karzai

12. “GEF Activity of the S. pombe meiotic spindle pole body” Hui-Ju Yang and Aaron Neiman


14. “Insights into the molecular mechanism of rhodopsin photoactivation by solid state NMR” Markus Eilers

15. “Structure and assembly of Saccharomyces cerevisiae spore wall dityrosine layer”
16. “Role of MESD in Wnt Signaling and Lipoprotein metabolism” Janet K. Lighthouse, Jen-Chih Hsieh, Liqun Zhang and Bernadette C. Holdener

17. “The highly conserved EKC/KEOPS Complex is required for a universal tRNA modification, t6A” Madhusudan Srinivasan and Rolf Sternglanz

18. “Structure of the transmembrane dimmer of viral gp55-P and its interaction with the erythropoietin receptor” Miki Itaya and Steven Smith


20. “Identification of genes required for cytokinesis during Saccharomyces cerevisiae sporulation” Jae-Sook Park and Aaron Neiman

21. “Vesicle docking to the spindle pole body is essential for membrane formation in Saccharomyces cerevisiae” Erin Matheison and Aaron Neiman

22. “Breaking the ionic lock: A network of conserved hydrogen bonds stabilizes the active state of rhodopsin” Joe Concalves and Steven Smith

23. “A novel component stabilizes β-catenin and is essential for Wnt signaling in Xenopus” Yasuno Iwasaki and Gerald H. Thomsen