

Oral Sessions: A = AM, P = PM, D = Day (AM & PM), E = Evening Poster Sessions: TA = AM, TE = Evening						
(7) Biological	ACRONYM					
Sheraton Waikiki & Royal Hawaiian (*)	Tue	Wed	Thu	Fri	Sat	Sun
Biological General Posters				TA		
Advances in Peptide and Protein Chemistry (#6)			P	D TE	DE	A
Functional Nucleic Acids: Chemistry, Biology, and Materials Applications (#10)				AE	D TE	A
New Platforms for Natural Products Discovery (#18) (*)		E	D TE	D		
Biosynthesis of Natural Products (#27)				PE TA	DE	A
Homeostasis of Transition Metal Ions in Biological Systems (#47)					D TE	A
Characterization and Applications of Food Enzymes (#59)			D TE			
Heat Shock Proteins: The Next Target in the Disease Frontier (#91)				D TE		
Low-Energy Photoexcited States in Photosynthesis (#117)	D	D				
Advances in Biological Solid-State NMR (#120) (*)	D	DE	TA			
Life at Small Copy Numbers (#137)					D TE	A
Frontiers in Chromatin Biology and Chemical Epigenetics/Epigenomics (#151)		D TE	DE	A		
Fluorescent and Luminescent Proteins: New Chemistries and New Functions (#180)	D	TA				
Biomolecular Structure and Dynamics: Recent Advances in NMR (#181) (*)			DE	DE	TA	
Strategies for Coupling and Decoupling Diverse Molecular Units in the Glycosciences (#201)		D	A			
Enzyme Engineering and Biocatalysis Applications (#222) (*)		P	D TE	A		
Bioorganic Reaction Mechanisms (#224) (*)				PE TA	D	A
Physiology and Metabolism of Extremophiles (#249)		D TE				
Bio/chemical Approaches for Single Cell Biosensing Technologies (#257)				D TE		
Frontiers of Iron Chemistry in Biology (#268) (*)	D	A TE				
Function, Chemistry, and Signaling of Glycolipids and Phospholipids (#273) (*)					D TE	A
Chemical Approaches to Astrobiology (#326)	D	TA				
Carbohydrate Recognition in Health and Disease (#342)		D	D TE			
Bioorthogonal Chemistry: Tools and Applications in Chemical Biology (#343)			D TE	D		
Chemistry and Applications of Retinal Proteins: From Microbes to Humans (#395)				DE	A TE	
Luciferin/Luciferase Engineering (#410)		D TE				
Small Molecule Interactions in Biomembranes (#418)			D TE			
Chemical Biology of Protein-Lipid Modification (#421)	D	TA				
The RNA World: From Prebiotic Chemistry to the Emergence of Complexity (#449)		D TE				