

RNA BIOLOGY

Monday, October 29 – Friday, November 2, 2018

Monday	7:00 pm	1 Structural Insights About Spliceosome and RNA Machines
Tuesday	9:00 am	2 Biogenesis and Function of Small ncRNAs and circRNAs
Tuesday	2:00 pm	3 Poster Session
Tuesday	4:30 pm	<i>Chinese Tea and Beer Tasting</i>
Tuesday	7:00 pm	4 RNA Processing, Diseases, and Therapeutics
Wednesday	9:00 am	5 Genomic Analysis of RNA and RNA-binding Proteins
Wednesday	1:30 pm	<i>Visit to Old Suzhou</i>
Wednesday	7:00 pm	6 New Insights About Riboprotein Complexes
Thursday	9:00 am	7 RNA Processing, Localization, and Regulation
Thursday	2:00 pm	8 RNA Strategies for Genome Surveillance
Thursday	6:00 pm	Cocktails and Banquet
Friday	9:00 am	9 Function and Mechanisms of lncRNAs

Oral presentation sessions are located in the Watson Auditorium
Poster session and Chinese Tea & Beer Tasting are in the Poster Hall.
Cocktail social hour is held in the Long Hall.
Old Suzhou visits depart from the hotel lobby
**optional tour requires additional fee.*

Meal locations and times are as follows:
Breakfast Octagon 7:00am - 9:00am
Lunch Octagon 12:00am - 1:30pm
Dinner Octagon 6:00pm - 7:30pm
Banquet Suz Garden 7:00pm

More information will be available at CSHA office.
(Map at the end of this abstract book)