



**PROGRAM AT A GLANCE**

**2024 FALL  
SENIOR  
EXECUTIVE  
CONFERENCE**

**INNOVATIONS IN MULTI-OMICS**

**SEPTEMBER 29 - OCTOBER 1, 2024**

**HALF MOON BAY, CA**

**THE RITZ-CARLTON HALF MOON BAY**

*Use this document for times, room locations, important notes, and an outline of the conference program. All speaker details can be found on the program page linked below.*

**[VIEW THE FULL PROGRAM AT  
WWW.THEALDA.ORG/HALFMOONBAY2024](http://WWW.THEALDA.ORG/HALFMOONBAY2024)**

# SUNDAY, SEPTEMBER 29

## 4-6 PM

Registration | *Pre-Function B 3*

Pick up your badge here!

## 5:30-6 PM

New Member Reception | *Pre-Function B & Ballroom Terrace*  
ALDA new member companies & ALDA Board members.

## 6-7 PM

Welcome Reception | *Pre-Function B & Ballroom Terrace*  
All attendees are welcome.

## 7-9:15 PM

Seated dinner | *The Ritz-Carlton Ballroom*

**Chuck Todd**, Chief Political Analyst at NBC and Moderator of Meet the Press from 2014-2023. *Elections and Beyond: A Debrief on the Political Landscape*. View more speaker details [here](#).

# MONDAY, SEPTEMBER 30

**Innovations in Multi-Omics** program begins; view more details on speakers and content [here](#).

All of today's sessions take place in *The Ritz-Carlton Ballroom*.  
Registration is available in *Pre-Function B 3* from 7:30 a.m. to 5 p.m.

## 7:30-9 AM

Breakfast | *Pre-Function B & Ballroom Terrace*

## 9-10:15 AM

Welcome followed by **Mike Snyder, PhD**, Chair, Dept. of Genetics, Director, Center for Genomics and Personalized Medicine, Stanford Medicine

*From Data to Discovery: Harnessing the Power of Multi-Omics*

# MONDAY, SEPTEMBER 30

CONTINUED

**10:15-10:45 AM**

Networking break

**10:45 AM - 12 PM**

**Gary Patti, PhD**, Michael & Tana Powell Professor

Washington University, St. Louis

*Revolutionizing Disease Understanding with Multi-Omics Research*

**12-1:30 PM**

Luncheon | *Pre-Function B & Ballroom Terrace*

**1:30-2 PM**

ALDA Annual Business Meeting

**2-2:45 PM**

**Russ Altman, PhD**, Kenneth Fong Professor of Bioengineering, Genetics, Medicine, Biomedical Data Science, and (by courtesy) Computer Science, Stanford University

*AI Methods for Linking Multi-omics Data and Phenotypes*

**2:45-3:15 PM**

Networking break

**3:15-4:15 PM**

**SPEAKER UPDATE: Jonathan Usuka**, CBO, Sapient

*Multi-Omics Integration in Drug Discovery & Development*

**4:15 PM**

End of Monday programming



# MONDAY, SEPTEMBER 30

CONTINUED

**5:30-7 PM**

Reception - Live Jazz by the Sea | *Ocean Lawn*

Enjoy jazz by the Brian Andres Trio, drinks, a Half Moon Bay seafood boil, and a variety of appetizers on the hotel's scenic Ocean Lawn.

**7-9 PM**

Buffet dinner | *Navio Restaurant, located on the Lobby Level. The Lobby Level is just a few steps from the Meeting Level.*

# TUESDAY, OCTOBER 1

**7 AM**

Registration | *Pre-Function B 2*

**7-8 AM**

Breakfast | *Pre-Function B 2*

**8-9:15 AM**

Closing Keynote Session | *Salons I & II*

**Jennifer Doudna, PhD**, 2020 Nobel Laureate and Innovative Genomics Institute.

**9:15 AM**

End of Conference; safe travels!

We hope to see you again at our upcoming Senior Executive Conferences.

