

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



# **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 <a href="here">here</a>.

# **MONDAY, SEPTEMBER 30**

**Innovations in Multi-Omics** program begins; view more details on speakers and content <a href="here">here</a>.

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.



