	The Festival of Genomics & Biodata • Day 1 Agenda • June 24th 2025				
08:55	OPENING REMARKS				
09:00	At The Forefront of Genomics: Making Genomic Medicine a Reality				
05.00	Eric Green, Former Director, NHGRI				
	PANEL: Responding to a New Reality				
09:30	Eric Green, Former NHGRI Director Anthony Monaco, President, Tufts University				
05.30	Stacey Gabriel, Executive Vice President of Platforms and Scientific Execution, Broad Institute of MIT and Harvard				
	Moderated by: Robert Green, Professor of Medicine, Harvard Medical School				
	From Algorithms to Advancing Care: Lessons Learned Innovating in Diagnostics & Discovery				
10:00	Jack DiGiovanna, Chief Science Officer, Velsera				
	Sponsored by Velsera				
10:30	Fireside Chat: From Sequencing to Sailing – A Journey of Genomics				
	J. Craig Venter, Founder, Chairman, and CEO, J. Craig Venter Institute				
11:10	NETWORKING BREAK				
	11:30 - 13:00	13:00 - 14:20	14:25 - 15:55	15:55 - 16:25	16:25 - 17:55
INNOVATION STAGE	SEQUENCING INNOVATIONS	LUNCH & LIVE LOUNGE TALKS	LONG-READ SEQUENCING	NETWORKING BREAK	COMBINING TECHNOLOGIES FOR DEEP PHENOTY PING
MULTI-OMICS STAGE	STRATEGIES FOR INTEGRATIVE MULTI-OMICS		MULTI-OMICS INTEGRATION FOR PATHWAY ANALYSIS		OMICS IN DRUG DSICOVERY
AI IN DRUG DISCOVERY STAGE	DATA FOR AI IN DRUG DISCOVERY		AI IN TARGET IDENTIFICAITON & VALIDATION		INNOVATIVE & GENERATIVE AI EXPLORATON
BIODATA STAGE	FROM BIG DATA TO DISCOVERY		BIG DATA, EHRS AND IMPROVING CANCER OUTCOMES		BIODATA STORAGE, INTEGRATION AND ACCESS
SINGLE-CELL & SPATIAL STAGE	SINGLE-CELL FOR TARGETABLE PATHWAYS		APPLICATIONS OF SINGLE-CELL DATA ANALYSIS		ADVANCES IN SINGLE-CELL AND SPATIAL OMICS
PROTEOMICS STAGE	NEXT GENERATION PROTEOMICS		CLINICAL PROTEOMICS AND BIOMARKER DISCOVERY		PROTEOGENOMICS
CANCER DIAGNOSTICS STAGE	CANCER EPIGENETICS AND PRECISION ONCOLOGY		ADVANCES IN LIQUID BIOPSY DIAGNOSTICS & PROFILING		BALANCING SPECIFICITY AND SENSITIVITY IN LIQUID BIOPSY ANALYSIS
GENOME DOME	ROUNDTABLE DISCUSSION: BUILDING INCLUSIVITY AND TRUST IN GENOMICS		ROUNDTABLE DISCUSSION: AI IN HEALTHCARE TRANSFORMATION		ROUNDTABLE DISCUSSION: TRANSFORMING DIAGNOSIS IN THE DIGITAL AGE: DIGITAL PATHOLOGY & AI
ROOM 50	WORKSHOP: MASTERING SPATIAL DATA ANALYSIS		WORKSHOP: COMPUTATIONAL BIOLOGY UPSKILLING		ROUNDTABLE DISCUSSION: SUSTAINING INNOVATION: RETHINKING GENOMICS FUNDING FOR THE LONG HAUL
17:55	DRINKS RECEPTION Sponsored by Dantech Corporation				
19:25	CLOSE				
	The Festival of Genomics & Biodata ◆ Day 2 Agenda ◆ June 25th 2025				
08:55	OPENING REMARKS				
09:00	Catching the Floating DNA Around Us				
	Carl Zimmer, New York Times Columnist and Author The Power of Preventative Genomic Screening				
09:15	Robert Green, Professor of Medicine, Harvard Medical School				
	Unlocking Data, Unlocking Treatments: Al in ALS				
09:30	Caroline Purslow, Head of Health, Challenge Works Pat Brannelly, CEO, 10'000 Brain Project				
	Using Advanced Molecular Diagnostics to Improve Risk-Aligned Patient Care and Outcomes				
09:45	Matthew Goldberg, M.D., FAAD, Senior Vice President, Medical, Castle Biosciences				
	Sponsored by Costle Biosciences				
	PANEL: Reimagining Healthcare by Bridging the Gap between Innovation and Patient Impact				
10:15	Nicole Renaud, Director - Global Co-Lead of Human Genetics & Targets, Novartis Jeff Reid, Vice President, RGC Chief Data Officer, Regeneron Joseph Maranville, Executive Director, Bristol Myers Squibb				
	Joseph Maranville, Executive Director, Bristol Myers Squibb Melissa Miller, Senior Director, Human Genetics, Pfizer				
11:00	NETWORKING BREAK				
	11:30 - 13:00	13:00 - 14:00	14:00 - 15:30		
INNOVATION STAGE	EPIGENETICS		VARIANT SEQUENCING		

MULTI-MODAL ANALYSIS

DATA STRATEGIES & TRENDS IN AI FOR DRUG
DISCOVERY

POPULATION SCREENING & PUBLIC HEALTH

INTEGRATING SINGLE-CELL, SPATIAL & OTHER OMICS

SINGLE CELL AND SPATIAL PROTEOMICS

PRECISION ONCOLOGY

ROUNDTABLE DISCUSSION: EXPLORING THE FUTURE OF GENOMIC SEQUENCING

WORKSHOP: COMPUTATIONAL ANALYSIS OF SINGLE-CELL RNA SEQUENCING DATA

CLOSE

OMICS IN DRUG DISCOVERY

BEYOND PROOF OF CONCEPT

HARNESSING BIG OMICS DATA IN PHARMA

SPATIAL DATA MODELLING

TRANSLATIONAL PROTEOMICS

CANCER GENOMIC PROFILING

ROUNDTABLE DISCUSSION: DRIVING INNOVATION IN PRECISION MEDICINE

WORKSHOP: ENHANCING VARIANT ANALYSIS & INTERPRETATION

WORKSHOP: CRAFTING A STANDOUT CV FOR U.S. LIFE SCIENCES CAREERS

LUNCH & LIVE LOUNGE TALKS

MULTI-OMICS STAGE

AI IN DRUG DISCOVERY STAGE

BIODATA STAGE

SINGLE-CELL & SPATIAL STAGE

PROTEOMICS STAGE

CANCER DIAGNOSTICS STAGE

GENOME DOME

ROOM 51 15:30