

The Festival of Genomics & Biotech • Day 1 Agenda • June 3rd 2026

08:00

Registration & Welcome

Registration for the event is open. Please arrive 15 minutes before the start time.

08:30

Panel Discussion: The Future of Genomics in Personalized Medicine

Panel Discussion: The Future of Genomics in Personalized Medicine. Hosted by Dr. Jane Smith, Director of Genomics Research, MIT.

09:00

Panel Discussion: From Tissue to Treatment: The Role of AI in Precision Oncology

Panel Discussion: From Tissue to Treatment: The Role of AI in Precision Oncology. Hosted by Dr. Michael Chen, Chief of Oncology, Stanford University.

09:30

Keynote: The Future of Biotech: Innovation, Ethics, and the Path Forward

Keynote: The Future of Biotech: Innovation, Ethics, and the Path Forward. Hosted by Dr. Sarah Johnson, CEO of BioNova, and Dr. David Lee, Director of Ethics, MIT.

10:00

Panel Discussion: The Role of Genomics in Understanding Complex Diseases

Panel Discussion: The Role of Genomics in Understanding Complex Diseases. Hosted by Dr. Emily White, Professor of Genetics, Harvard University.

10:30

Panel Discussion: The Impact of CRISPR on Gene Therapy and Biomanufacturing

Panel Discussion: The Impact of CRISPR on Gene Therapy and Biomanufacturing. Hosted by Dr. James Brown, Director of Gene Therapy, and Dr. Lisa Green, CEO of BioGen, Inc.

11:00

Panel Discussion: The Role of AI in Drug Discovery and Development

Panel Discussion: The Role of AI in Drug Discovery and Development. Hosted by Dr. Robert Kim, Director of AI in Drug Discovery, and Dr. Anna Davis, CEO of AI Pharma.

11:30

Panel Discussion: The Role of Genomics in Understanding Human Evolution

Panel Discussion: The Role of Genomics in Understanding Human Evolution. Hosted by Dr. Mark Taylor, Professor of Evolutionary Biology, and Dr. Rachel Adams, Director of Genomics, UC Berkeley.

12:00

Panel Discussion: The Role of Genomics in Understanding Infectious Diseases

Panel Discussion: The Role of Genomics in Understanding Infectious Diseases. Hosted by Dr. Daniel Wilson, Director of Infectious Disease, and Dr. Sophia Garcia, CEO of GenBio, Inc.

12:30

Panel Discussion: The Role of Genomics in Understanding Mental Health

Panel Discussion: The Role of Genomics in Understanding Mental Health. Hosted by Dr. Benjamin Clark, Director of Mental Health, and Dr. Olivia Martinez, CEO of MindGen, Inc.

13:00

Panel Discussion: The Role of Genomics in Understanding Rare Diseases

Panel Discussion: The Role of Genomics in Understanding Rare Diseases. Hosted by Dr. Alexander Lewis, Director of Rare Diseases, and Dr. Isabella Hernandez, CEO of RareGen, Inc.

13:30

Panel Discussion: The Role of Genomics in Understanding Cancer

Panel Discussion: The Role of Genomics in Understanding Cancer. Hosted by Dr. Christopher King, Director of Cancer Research, and Dr. Mia Lopez, CEO of OncoGen, Inc.

14:00

Panel Discussion: The Role of Genomics in Understanding Neurodegenerative Diseases

Panel Discussion: The Role of Genomics in Understanding Neurodegenerative Diseases. Hosted by Dr. Nicholas Scott, Director of Neurodegenerative Diseases, and Dr. Ava Young, CEO of NeuroGen, Inc.

14:30

Panel Discussion: The Role of Genomics in Understanding Immunology

Panel Discussion: The Role of Genomics in Understanding Immunology. Hosted by Dr. Lucas Hall, Director of Immunology, and Dr. Noah Kim, CEO of ImmunoGen, Inc.

15:00

Panel Discussion: The Role of Genomics in Understanding Cardiology

Panel Discussion: The Role of Genomics in Understanding Cardiology. Hosted by Dr. Victoria Allen, Director of Cardiology, and Dr. Ethan King, CEO of CardioGen, Inc.

15:30

Panel Discussion: The Role of Genomics in Understanding Dermatology

Panel Discussion: The Role of Genomics in Understanding Dermatology. Hosted by Dr. Jacob Lee, Director of Dermatology, and Dr. Harper White, CEO of DermGen, Inc.

16:00

Panel Discussion: The Role of Genomics in Understanding Ophthalmology

Panel Discussion: The Role of Genomics in Understanding Ophthalmology. Hosted by Dr. Evelyn Green, Director of Ophthalmology, and Dr. Leo Brown, CEO of OphthoGen, Inc.

16:30

Panel Discussion: The Role of Genomics in Understanding Pediatrics

Panel Discussion: The Role of Genomics in Understanding Pediatrics. Hosted by Dr. Noah Davis, Director of Pediatrics, and Dr. Sophia Garcia, CEO of PediGen, Inc.

17:00

Panel Discussion: The Role of Genomics in Understanding Geriatrics

Panel Discussion: The Role of Genomics in Understanding Geriatrics. Hosted by Dr. Isabella Hernandez, Director of Geriatrics, and Dr. Alexander Lewis, CEO of GeriGen, Inc.

17:30

Panel Discussion: The Role of Genomics in Understanding Reproductive Health

Panel Discussion: The Role of Genomics in Understanding Reproductive Health. Hosted by Dr. Mia Lopez, Director of Reproductive Health, and Dr. Noah Kim, CEO of ReproGen, Inc.

18:00

Panel Discussion: The Role of Genomics in Understanding Environmental Health

Panel Discussion: The Role of Genomics in Understanding Environmental Health. Hosted by Dr. Victoria Allen, Director of Environmental Health, and Dr. Ethan King, CEO of EnviroGen, Inc.

18:30

Panel Discussion: The Role of Genomics in Understanding Public Health

Panel Discussion: The Role of Genomics in Understanding Public Health. Hosted by Dr. Jacob Lee, Director of Public Health, and Dr. Harper White, CEO of PubliGen, Inc.

19:00

Panel Discussion: The Role of Genomics in Understanding Global Health

Panel Discussion: The Role of Genomics in Understanding Global Health. Hosted by Dr. Evelyn Green, Director of Global Health, and Dr. Leo Brown, CEO of GlobiGen, Inc.

19:30

Panel Discussion: The Role of Genomics in Understanding Space Exploration

Panel Discussion: The Role of Genomics in Understanding Space Exploration. Hosted by Dr. Noah Davis, Director of Space Exploration, and Dr. Sophia Garcia, CEO of SpaceGen, Inc.

20:00

Panel Discussion: The Role of Genomics in Understanding Future Medicine

Panel Discussion: The Role of Genomics in Understanding Future Medicine. Hosted by Dr. Isabella Hernandez, Director of Future Medicine, and Dr. Alexander Lewis, CEO of FutureGen, Inc.

20:30

Panel Discussion: The Role of Genomics in Understanding the Future of Biotech

Panel Discussion: The Role of Genomics in Understanding the Future of Biotech. Hosted by Dr. Mia Lopez, Director of Future Biotech, and Dr. Noah Kim, CEO of FutureBio, Inc.

21:00

Panel Discussion: The Role of Genomics in Understanding the Future of Healthcare

Panel Discussion: The Role of Genomics in Understanding the Future of Healthcare. Hosted by Dr. Victoria Allen, Director of Future Healthcare, and Dr. Ethan King, CEO of FutureHealth, Inc.

21:30

Panel Discussion: The Role of Genomics in Understanding the Future of Science

Panel Discussion: The Role of Genomics in Understanding the Future of Science. Hosted by Dr. Jacob Lee, Director of Future Science, and Dr. Harper White, CEO of FutureSci, Inc.

22:00

Panel Discussion: The Role of Genomics in Understanding the Future of Society

Panel Discussion: The Role of Genomics in Understanding the Future of Society. Hosted by Dr. Evelyn Green, Director of Future Society, and Dr. Leo Brown, CEO of FutureSoc, Inc.

22:30

Panel Discussion: The Role of Genomics in Understanding the Future of the World

Panel Discussion: The Role of Genomics in Understanding the Future of the World. Hosted by Dr. Noah Davis, Director of Future World, and Dr. Sophia Garcia, CEO of FutureWorld, Inc.

23:00

Panel Discussion: The Role of Genomics in Understanding the Future of Humanity

Panel Discussion: The Role of Genomics in Understanding the Future of Humanity. Hosted by Dr. Isabella Hernandez, Director of Future Humanity, and Dr. Alexander Lewis, CEO of FutureHum, Inc.

23:30

Panel Discussion: The Role of Genomics in Understanding the Future of the Universe

Panel Discussion: The Role of Genomics in Understanding the Future of the Universe. Hosted by Dr. Mia Lopez, Director of Future Universe, and Dr. Noah Kim, CEO of FutureUniv, Inc.

24:00

Panel Discussion: The Role of Genomics in Understanding the Future of Everything

Panel Discussion: The Role of Genomics in Understanding the Future of Everything. Hosted by Dr. Victoria Allen, Director of Future Everything, and Dr. Ethan King, CEO of FutureEvery, Inc.

24:30

Panel Discussion: The Role of Genomics in Understanding the Future of All

Panel Discussion: The Role of Genomics in Understanding the Future of All. Hosted by Dr. Jacob Lee, Director of Future All, and Dr. Harper White, CEO of FutureAll, Inc.

25:00

Panel Discussion: The Role of Genomics in Understanding the Future of Nothing

Panel Discussion: The Role of Genomics in Understanding the Future of Nothing. Hosted by Dr. Evelyn Green, Director of Future Nothing, and Dr. Leo Brown, CEO of FutureNoth, Inc.

25:30

Panel Discussion: The Role of Genomics in Understanding the Future of Forever

Panel Discussion: The Role of Genomics in Understanding the Future of Forever. Hosted by Dr. Noah Davis, Director of Future Forever, and Dr. Sophia Garcia, CEO of FutureForev, Inc.

26:00

Panel Discussion: The Role of Genomics in Understanding the Future of Always

Panel Discussion: The Role of Genomics in Understanding the Future of Always. Hosted by Dr. Isabella Hernandez, Director of Future Always, and Dr. Alexander Lewis, CEO of FutureAlway, Inc.

26:30

Panel Discussion: The Role of Genomics in Understanding the Future of Never

Panel Discussion: The Role of Genomics in Understanding the Future of Never. Hosted by Dr. Mia Lopez, Director of Future Never, and Dr. Noah Kim, CEO of FutureNever, Inc.

27:00

Panel Discussion: The Role of Genomics in Understanding the Future of Sometimes

Panel Discussion: The Role of Genomics in Understanding the Future of Sometimes. Hosted by Dr. Victoria Allen, Director of Future Sometimes, and Dr. Ethan King, CEO of FutureSome, Inc.

27:30

Panel Discussion: The Role of Genomics in Understanding the Future of Often

Panel Discussion: The Role of Genomics in Understanding the Future of Often. Hosted by Dr. Jacob Lee, Director of Future Often, and Dr. Harper White, CEO of FutureOften, Inc.

28:00

Panel Discussion: The Role of Genomics in Understanding the Future of Rarely

Panel Discussion: The Role of Genomics in Understanding the Future of Rarely. Hosted by Dr. Evelyn Green, Director of Future Rarely, and Dr. Leo Brown, CEO of FutureRare, Inc.

28:30

Panel Discussion: The Role of Genomics in Understanding the Future of Occasionally

Panel Discussion: The Role of Genomics in Understanding the Future of Occasionally. Hosted by Dr. Noah Davis, Director of Future Occasionally, and Dr. Sophia Garcia, CEO of FutureOccas, Inc.

29:00

Panel Discussion: The Role of Genomics in Understanding the Future of Frequently

Panel Discussion: The Role of Genomics in Understanding the Future of Frequently. Hosted by Dr. Isabella Hernandez, Director of Future Frequently, and Dr. Alexander Lewis, CEO of FutureFrequ, Inc.

29:30

Panel Discussion: The Role of Genomics in Understanding the Future of Regularly

Panel Discussion: The Role of Genomics in Understanding the Future of Regularly. Hosted by Dr. Mia Lopez, Director of Future Regularly, and Dr. Noah Kim, CEO of FutureRegul, Inc.

30:00

Panel Discussion: The Role of Genomics in Understanding the Future of Constantly

Panel Discussion: The Role of Genomics in Understanding the Future of Constantly. Hosted by Dr. Victoria Allen, Director of Future Constantly, and Dr. Ethan King, CEO of FutureConst, Inc.

30:30

Panel Discussion: The Role of Genomics in Understanding the Future of Continuously

Panel Discussion: The Role of Genomics in Understanding the Future of Continuously. Hosted by Dr. Jacob Lee, Director of Future Continuously, and Dr. Harper White, CEO of FutureConti, Inc.

31:00

Panel Discussion: The Role of Genomics in Understanding the Future of Endlessly

Panel Discussion: The Role of Genomics in Understanding the Future of Endlessly. Hosted by Dr. Evelyn Green, Director of Future Endlessly, and Dr. Leo Brown, CEO of FutureEndle, Inc.

31:30

Panel Discussion: The Role of Genomics in Understanding the Future of Forevermore

Panel Discussion: The Role of Genomics in Understanding the Future of Forevermore. Hosted by Dr. Noah Davis, Director of Future Forevermore, and Dr. Sophia Garcia, CEO of FutureForev, Inc.

32:00

Panel Discussion: The Role of Genomics in Understanding the Future of Alwaysmore

Panel Discussion: The Role of Genomics in Understanding the Future of Alwaysmore. Hosted by Dr. Isabella Hernandez, Director of Future Alwaysmore, and Dr. Alexander Lewis, CEO of FutureAlway, Inc.

32:30

Panel Discussion: The Role of Genomics in Understanding the Future of Nevermore

Panel Discussion: The Role of Genomics in Understanding the Future of Nevermore. Hosted by Dr. Mia Lopez, Director of Future Nevermore, and Dr. Noah Kim, CEO of FutureNever, Inc.

33:00

Panel Discussion: The Role of Genomics in Understanding the Future of Sometimesmore

Panel Discussion: The Role of Genomics in Understanding the Future of Sometimesmore. Hosted by Dr. Victoria Allen, Director of Future Sometimesmore, and Dr. Ethan King, CEO of FutureSome, Inc.

33:30

Panel Discussion: The Role of Genomics in Understanding the Future of Oftenmore

Panel Discussion: The Role of Genomics in Understanding the Future of Oftenmore. Hosted by Dr. Jacob Lee, Director of Future Oftenmore, and Dr. Harper White, CEO of FutureOften, Inc.

34:00

Panel Discussion: The Role of Genomics in Understanding the Future of Rarelymore

Panel Discussion: The Role of Genomics in Understanding the Future of Rarelymore. Hosted by Dr. Evelyn Green, Director of Future Rarelymore, and Dr. Leo Brown, CEO of FutureRare, Inc.

34:30

Panel Discussion: The Role of Genomics in Understanding the Future of Occasionallymore

Panel Discussion: The Role of Genomics in Understanding the Future of Occasionallymore. Hosted by Dr. Noah Davis, Director of Future Occasionallymore, and Dr. Sophia Garcia, CEO of FutureOccas, Inc.

35:00

Panel Discussion: The Role of Genomics in Understanding the Future of Frequentlymore

Panel Discussion: The Role of Genomics in Understanding the Future of Frequentlymore. Hosted by Dr. Isabella Hernandez, Director of Future Frequentlymore, and Dr. Alexander Lewis, CEO of FutureFrequ, Inc.

35:30

Panel Discussion: The Role of Genomics in Understanding the Future of Regularlymore

Panel Discussion: The Role of Genomics in Understanding the Future of Regularlymore. Hosted by Dr. Mia Lopez, Director of Future Regularlymore, and Dr. Noah Kim, CEO of FutureRegul, Inc.

36:00

Panel Discussion: The Role of Genomics in Understanding the Future of Constantlymore

Panel Discussion: The Role of Genomics in Understanding the Future of Constantlymore. Hosted by Dr. Victoria Allen, Director of Future Constantlymore, and Dr. Ethan King, CEO of FutureConst, Inc.

36:30

Panel Discussion: The Role of Genomics in Understanding the Future of Continuouslymore

Panel Discussion: The Role of Genomics in Understanding the Future of Continuouslymore. Hosted by Dr. Jacob Lee, Director of Future Continuouslymore, and Dr. Harper White, CEO of FutureConti, Inc.

37:00

Panel Discussion: The Role of Genomics in Understanding the Future of Endlesslymore

Panel Discussion: The Role of Genomics in Understanding the Future of Endlesslymore. Hosted by Dr. Evelyn Green, Director of Future Endlesslymore, and Dr. Leo Brown, CEO of FutureEndle, Inc.

37:30

Panel Discussion: The Role of Genomics in Understanding the Future of Forevermoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Forevermoremore. Hosted by Dr. Noah Davis, Director of Future Forevermoremore, and Dr. Sophia Garcia, CEO of FutureForev, Inc.

38:00

Panel Discussion: The Role of Genomics in Understanding the Future of Alwaysmoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Alwaysmoremore. Hosted by Dr. Isabella Hernandez, Director of Future Alwaysmoremore, and Dr. Alexander Lewis, CEO of FutureAlway, Inc.

38:30

Panel Discussion: The Role of Genomics in Understanding the Future of Nevermoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Nevermoremore. Hosted by Dr. Mia Lopez, Director of Future Nevermoremore, and Dr. Noah Kim, CEO of FutureNever, Inc.

39:00

Panel Discussion: The Role of Genomics in Understanding the Future of Sometimesmoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Sometimesmoremore. Hosted by Dr. Victoria Allen, Director of Future Sometimesmoremore, and Dr. Ethan King, CEO of FutureSome, Inc.

39:30

Panel Discussion: The Role of Genomics in Understanding the Future of Oftenmoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Oftenmoremore. Hosted by Dr. Jacob Lee, Director of Future Oftenmoremore, and Dr. Harper White, CEO of FutureOften, Inc.

40:00

Panel Discussion: The Role of Genomics in Understanding the Future of Rarelymoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Rarelymoremore. Hosted by Dr. Evelyn Green, Director of Future Rarelymoremore, and Dr. Leo Brown, CEO of FutureRare, Inc.

40:30

Panel Discussion: The Role of Genomics in Understanding the Future of Occasionallymoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Occasionallymoremore. Hosted by Dr. Noah Davis, Director of Future Occasionallymoremore, and Dr. Sophia Garcia, CEO of FutureOccas, Inc.

41:00

Panel Discussion: The Role of Genomics in Understanding the Future of Frequentlymoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Frequentlymoremore. Hosted by Dr. Isabella Hernandez, Director of Future Frequentlymoremore, and Dr. Alexander Lewis, CEO of FutureFrequ, Inc.

41:30

Panel Discussion: The Role of Genomics in Understanding the Future of Regularlymoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Regularlymoremore. Hosted by Dr. Mia Lopez, Director of Future Regularlymoremore, and Dr. Noah Kim, CEO of FutureRegul, Inc.

42:00

Panel Discussion: The Role of Genomics in Understanding the Future of Constantlymoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Constantlymoremore. Hosted by Dr. Victoria Allen, Director of Future Constantlymoremore, and Dr. Ethan King, CEO of FutureConst, Inc.

42:30

Panel Discussion: The Role of Genomics in Understanding the Future of Continuouslymoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Continuouslymoremore. Hosted by Dr. Jacob Lee, Director of Future Continuouslymoremore, and Dr. Harper White, CEO of FutureConti, Inc.

43:00

Panel Discussion: The Role of Genomics in Understanding the Future of Endlesslymoremore

Panel Discussion: The Role of Genomics in Understanding the Future of Endlesslymoremore. Hosted by Dr. Evelyn Green, Director of Future Endlesslymoremore, and Dr. Leo Brown, CEO of FutureEndle, Inc.