

NGS TECH & APPLICATIONS CONGRESS: USA



NGS Technologies as a Tool for Progressing Medical Research

Join us in examining the latest next-generation sequencing technologies, analysis methods and applications across topics at the frontier of genomics, including nanopore sequencing, personalized medicine and genetic screening.

Attendees are free to join talks at the co-located qPCR & Digital PCR Congress and Microfluidics Congress; providing numerous opportunities to network with those from related disciplines.

The visit can also be extended with four workshops including:

NGS clinical applications

Microfluidics and lab-on-a-chip technologies

TATAA biocentre

Innovations in digital nucleic acid amplification

To secure your complimentary ticket, visit:

www.global-engage.com/event/ngs-clinical/#register

SPEAKERS INCLUDE:



MICHAEL SNYDER

Professor and Chair of Genetics;
Director, Stanford Center for
Genomics and Personalized
Medicine, Stanford University



JOHN D. MCIPHERSON

Professor, Deputy Director and
Associate Director for Basic Science,
Comprehensive Cancer Center,
University of California Davis



SARA GOODWIN

Technology Development Manager,
Cold Spring Harbor Laboratory



ROMAN YELENSKY

EVP of Bioinformatics and
Sequencing, Gritstone Oncology