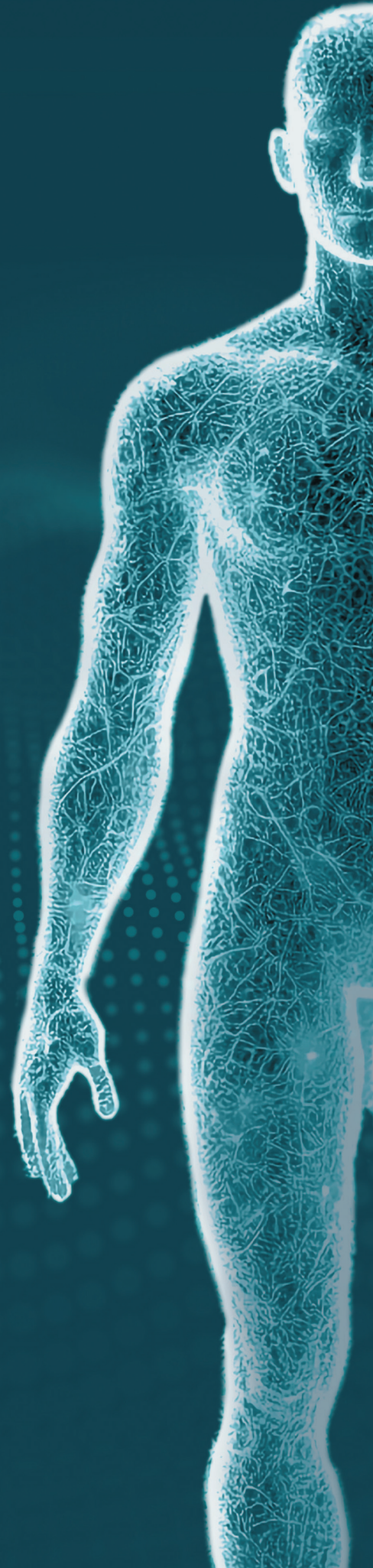


biomodal

Identify **novel biomarkers** for early detection of cancer from cfDNA with the **6-base genome**

biomodal.com



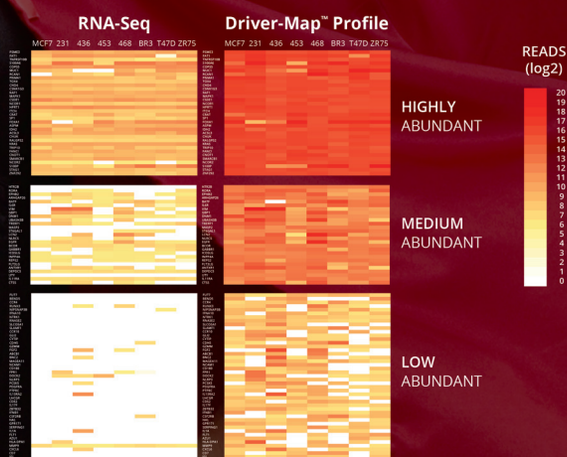


CELLECTA

DriverMap™ Targeted RNA-Seq Expression Profiling Solution

Profile all 19,000 human protein-coding genes
in a single tube simply and accurately.

- Globin depletion or mRNA enrichment steps not required
- Human-specific profiling without interference from non-human background cells
- Sensitive differential gene expression analysis from as little as 10 pg total RNA
- Ideal for biomarker discovery applications



Learn how we can power your research at cellecta.com

Who we are

Cellecta Inc., a trusted provider of genomic products and services, has successfully collaborated with the world's leading pharma, biotech, government, and academic institutions to drive drug target and biomarker discovery since 2006. Our recognized expertise in viral vector production, functional screening, cell engineering and multiplex qRT-PCR has given rise to a portfolio of offerings useful for loss-of-function and gain-of-function phenotypic screening, cell barcoding, cell engineering, targeted RNA-Seq expression, adaptive immune receptor profiling, and much more.

We can power your discovery.

www.cellecta.com info@cellecta.com +1 650-938-3910



© 2025 Cellecta, Inc. 320 Logue Ave. Mountain View, CA 94043 USA



Where Genetics, Genomics, and RNA Become **DISCOVERY**

Keystone Symposia convenes the world's leading scientists at the intersection of genome function, regulation, and disease – operating on the front lines of shaping genetics, genomics and RNA research across research sectors and levels. With meetings featuring:

BROAD IMPACT & COMMUNITY REACH

Closing the Data Gap in Global Genomics,
Medicine & Population Health

APR 27–30, 2026 | HANNOVER, GERMANY
IN PERSON + LIVESTREAM + ON DEMAND

CUTTING-EDGE TECHNOLOGY & ENGINEERING

Precision Genome Engineering:
From Basic Mechanisms to Application *joint with*
Nucleic Acid Therapeutics & Targeted Delivery

MAR 9–12, 2026 | BANFF, AB, CANADA
IN PERSON + ON DEMAND

FOUNDATIONAL BIOLOGY

RNA Modifications: Bridging Biological
Function & Therapeutic Potential

MAR 9–12, 2026 | KEYSTONE, CO, USA
IN PERSON + ON DEMAND

Epigenetics & Gene Regulation in Health
& Disease: Linking Basic Mechanisms
with Therapeutic Opportunities

MAR 2–5, 2026 | GENEVA, SWITZERLAND
IN PERSON + ON DEMAND

Want to see what's ahead for 2027?
Scan the QR code and scroll down for 2027 titles and dates.



JOIN THE COMMUNITY & SEE
WHAT'S AHEAD IN 2027 GENETICS

KEYSYM.US/26GENETICS



Built for unstoppable science.

USA
SCIENTIFIC



Level up and lock in.

In my lab, accuracy is everything. The stakes are high, and high stakes require high standards. That's why I depend on TipOne®. Molded with tolerances tighter than those used in aerospace, produced through a high-precision injection process, and subject to rigorous quality control, TipOne® tips provide trusted precision. I have zero room for error. I'm built for unstoppable science. Superior performance starts with your tools.

Learn more about TipOne® pipette tips at www.usascientific.com/unstoppable

