

See how context influences gene expression across your tissue section.

That's Xenium insight.

In biology, form dictates function, therefore context is critical. Seamlessly compare gene expression across tissue regions. Explore how context influences data across the entirety of your tissue section and get new insights with Xenium In Situ.

Thousands of papers have been published

in top academic journals such as

Science, Cell,

Cancer Cell,

Cell Metabolism, etc,

with products from SBS Genetech.

sbs 赛百盛

SBS Genetech Co., Ltd.

Explore Today

At the forefront of providing Life Science
solutions since 2000

www.sbsgenetech.com



DNA METHYLATION CONTROLS

Keep Your DNA Methylation Experiments in Control

AVAILABLE CONTROLS

- High or Low Methylated DNA
- Methylation Calibration Standards
- Human, Mouse, Rat, Monkey, and Custom-Made Controls



DNA METHYLATION ANALYSIS

Targeted Bisulfite NGS (tNGBS)

- Single base-pair resolution
- Provide β -value methylation results
- High coverage with average >500x and a minimum 100x

Pyrosequencing Methylation Analysis

- Quantitative, accurate, and cost-effective



DNA METHYLATION ASSAY KITS

Line-1 Global Methylation Assay

- Represents ~17% of the human genome
- Serves as global methylation markers
- Compatible: MS-HRM, tNGBS, and Pyrosequencing

Foxp3 Methylation Assay Panels

- Quantify methylation levels in Treg signature genes, including Foxp3, CTLA4, IL2RA (CD25)
- Compatible: MS-HRM, tNGBS, and Pyrosequencing

GET IN TOUCH

800.941.6884 508.497.9400

info@epigenDX.com

labs.epigenDX.com

96 South Street
Hopkinton, MA 01748

15+ YEARS

Focused on disease biomarker discovery, validation and molecular diagnosis, trust in EpigenDx for your next research project.

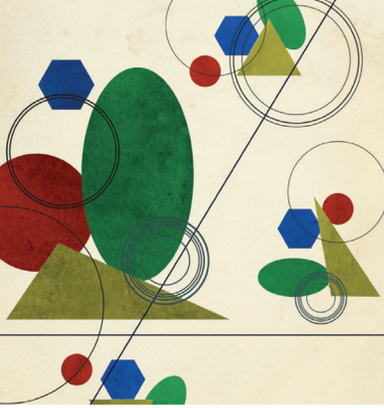


#22D2079826

SOLUTIONS FOR EPIGENETICS RESEARCH



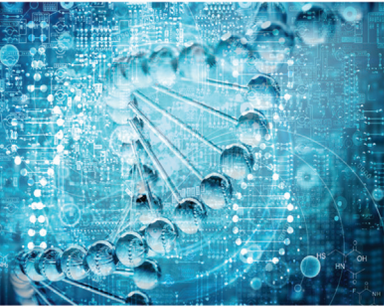
EPIGENDX



AACR American Association
for Cancer Research®

2023 SCIENTIFIC CONFERENCES

Presenting the most significant research on cancer etiology, prevention,
diagnosis, and treatment



Advances in Kidney Cancer Research

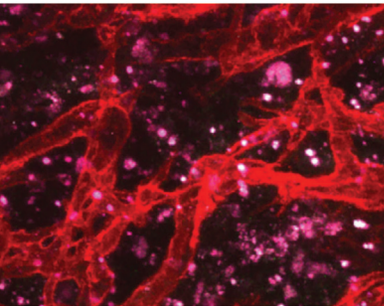
June 24-27, 2023 | Austin, TX

Conference Cochairs: Othon Iliopoulos, M. Celeste Simon, Cheryl Lyn Walker, and Qing Zhang

Pancreatic Cancer

September 27-30, 2023 | Boston, MA

Conference Cochairs: Christine A. Iacobuzio-Donahue, Anirban Maitra, Rosalie C. Sears and Jen Jen Yeh



Second JCA-AACR Precision Cancer Medicine International Conference

June 28-30, 2023 | Kyoto, Japan

Conference Cochairs: Hiroyoshi Nishikawa and Charles Swanton

The Science of Cancer Health Disparities in Racial/Ethnic Minorities and the Medically Underserved

September 29–October 2, 2023 | Orlando, FL

Conference Cochairs: Ronny A. Bell, Gloria D. Coronado, Sophia H. L. George, Augusto C. Ochoa, Renee Reams, and Tiffany A. Wallace

AACR-AHNS Head and Neck Cancer Conference: Innovating through Basic, Clinical, and Translational Research

July 7-8, 2023 | Montréal, QC, Canada

Conference Cochairs: Joseph A. Califano, Maura L. Gillison, Sana D. Karam, and Jose P. Zevallos

Tumor Immunology and Immunotherapy

October 1-4, 2023 | Toronto, ON, Canada

Conference Cochairs: Philip D. Greenberg, Pamela S. Ohashi, Andrea Schietinger, and Mario Sznol



Molecular Biology in Clinical Oncology Workshop

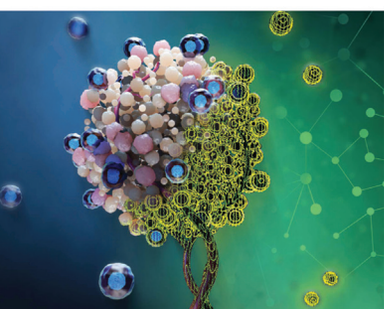
July 16-22, 2023 | San Diego, CA

Workshop Director: Ross L. Levine
Workshop Codirectors: Christine M. Lovly and Jean Y. Tang

Ovarian Cancer

October 5 - 7, 2023 | Boston, MA

Conference Cochairs: Frances R. Balkwill, Benjamin G. Neel, Kunle Odunsi and Elizabeth M. Swisher



ASCO/AACR Methods in Clinical Cancer Research Workshop

July 23-29, 2023 | La Jolla, California

Workshop Codirectors: Manuel Hidalgo, Julie M. Vose and Thomas M. Braun

AACR-NCI-EORTC International Conference on Molecular Targets and Cancer Therapeutics

October 11-15, 2023 | Boston, MA

Conference Cochairs: Timothy A. Yap, Tim F. Greten and E.G. Elisabeth de Vries

CRI-ENCI-AACR Seventh International Cancer Immunotherapy Conference: Translating Science Into Survival

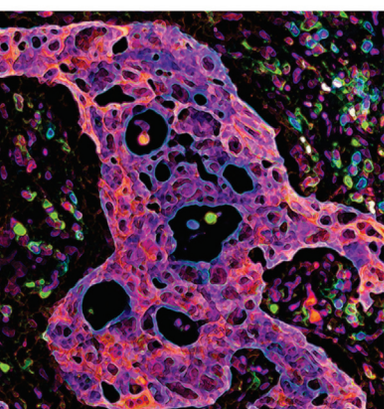
September 20-23, 2023 | Milano, Italy

Conference Cochairs: Pier Francesco Ferrucci, Christoph Huber, Padmanee Sharma, and Arlene H. Sharpe

AACR-KCA Joint Conference on Precision Medicine in Cancer

November 15-17, 2023 | Seoul, South Korea

Conference Cochairs: Tae Min Kim and Elaine R. Mardis



Learn more and register at
AACR.org/Calendar

Follow us @AACR



Discover Single Cell Biology at SCALE.



At ScaleBio, our single-cell profiling and analysis solutions based on combinatorial indexing enable increased throughput for larger, more complex studies.



Learn more at www.scale.bio



Committed to improving sustainability in science.

By reducing our footprint without sacrificing your results, USA Scientific lives the mission to improve global health every day.

Find out more at usascientific.com/green-initiatives



Learn more at
usascientific.com

