

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.

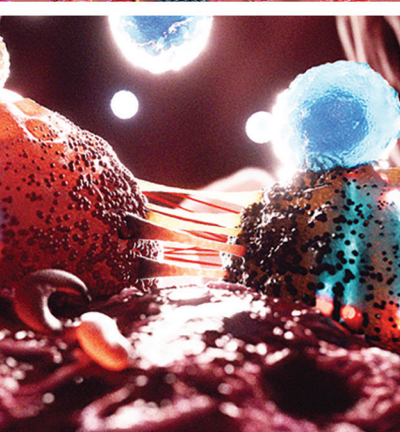
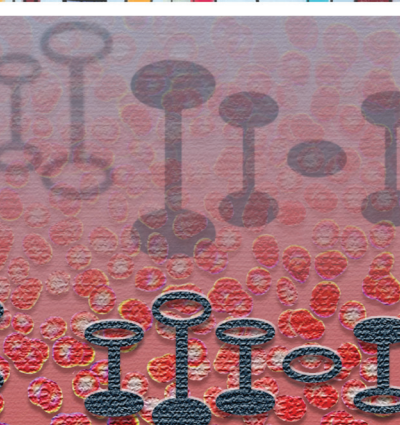
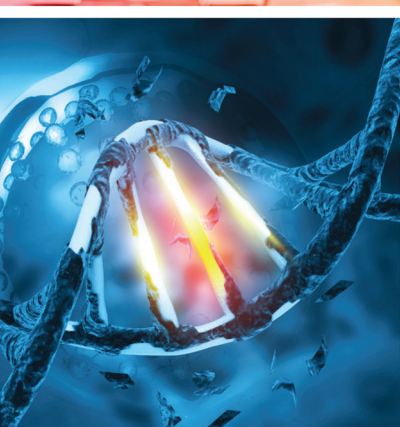
By offering safer, superior quality, and
more cost-effective products,

we have empowered researchers in nearly
60 countries,
leading to numerous publications in
prestigious journals like
Science, Cell, Cell Metabolism, etc.

SBS 赛百盛
SBS Genetech Co., Ltd.

Explore Today

from China, for the World
for Superior Biology Services since 2000



AACR American Association
for Cancer Research®

2023-2024 SCIENTIFIC CONFERENCES

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

Cancer Research: Translating Cancer Evolution and Data Science: The Next Frontier

December 3-6, 2023 | Boston, MA

Conference Cochairs: Anna D. Barker, Franziska Michor, and Jeffrey P. Townsend

San Antonio Breast Cancer Symposium

December 5-9, 2023 | San Antonio, TX

Codirectors: Carlos L. Arteaga and Virginia G. Kaklamani

DNA Damage Repair: From Basic Science to Future Clinical Application

January 9-11, 2024 | Washington, DC

Conference Cochairs: Robert G. Bristow, David K. Cortez, Susan P. Lees-Miller, and Simon N. Powell

EACR-AACR Basic and Translational Research Conference: How to Bring Basic Science Discoveries to the Clinic

February 27-29, 2024 | Dublin, Ireland

Committee Cochairs: Rene Bernards, Christine M. Lovely, and Tracy Robson

Blood Cancer Discovery Symposium

March 4-6, 2024 | Boston, MA

Symposium Co-chairs: Kenneth C. Anderson, and Riccardo Dalla-Favera

AACR American Association
for Cancer Research®

ANNUAL MEETING 2024 • SAN DIEGO

April 5-10, 2024 | San Diego, CA

Early Registration Deadline: December 15, 2023

Late Breaking Abstract Submission Opens:

December 18, 2023

Program Committee Chairs: Keith T. Flaherty and Christina Curtis

Bladder Cancer: Transforming the Field

May 17-20, 2024 | Charlotte, NC

Conference Cochairs: Lars Dyrskjøt Andersen, Donna E. Hansel, Dan Theodorescu, and Tahlita C. M. Zuiverloon

Pediatric Cancer

September 5-8, 2024 | Toronto, ON, Canada

Conference Cochairs: Alejandro Gutierrez, Cynthia E. Hawkins, Andrea A. Hayes, and Gilles Vassal

Pancreatic Cancer

September 15-18, 2024 | Boston, MA

Conference Cochairs: Peter J. Allen, Stephanie K. Dougan, Michael A. (Tony) Hollingsworth, and Alec C. Kimmelman

Tumor Immunology and Immunotherapy in association with the Cancer Immunology (CIMM) Working Group

October 18-21, 2024 | Boston, MA

Conference Cochairs: Yvonne Y. Chen, Sergio Quezada, Robert D. Schreiber, and Fernando Vidal-Vanaclocha

Learn more and register at
AACR.org/Calendar

Follow us @AACR



Doing science
doesn't
have to be
wasteful.

TipOne®

From our eco-friendly product design to our innovative manufacturing practices, we're committed to reducing our environmental impact. As your partners in how you do your work, together we can drive sustainability.

TipOne pipette tips are at the forefront of our sustainability efforts:

- TipOne cassettes and racks* are now made with partially recycled materials
- Their innovative refill design for standard and filter tips saves money, counter space, and packaging plastic
- Production facility is powered by 100% wind energy
- Tips are ACT® Label certified
- Racks, cassettes, and wafers are recyclable

By seamlessly integrating these eco-friendly features, we continue to develop a greener product without compromising the exceptional quality of our 100% virgin polypropylene pipette tips.



To discover more about TipOne and our sustainability efforts, visit usascientific.com/TipOne-impact

*Racks coming soon!



USA
SCIENTIFIC
SIDE BY SCIENCE