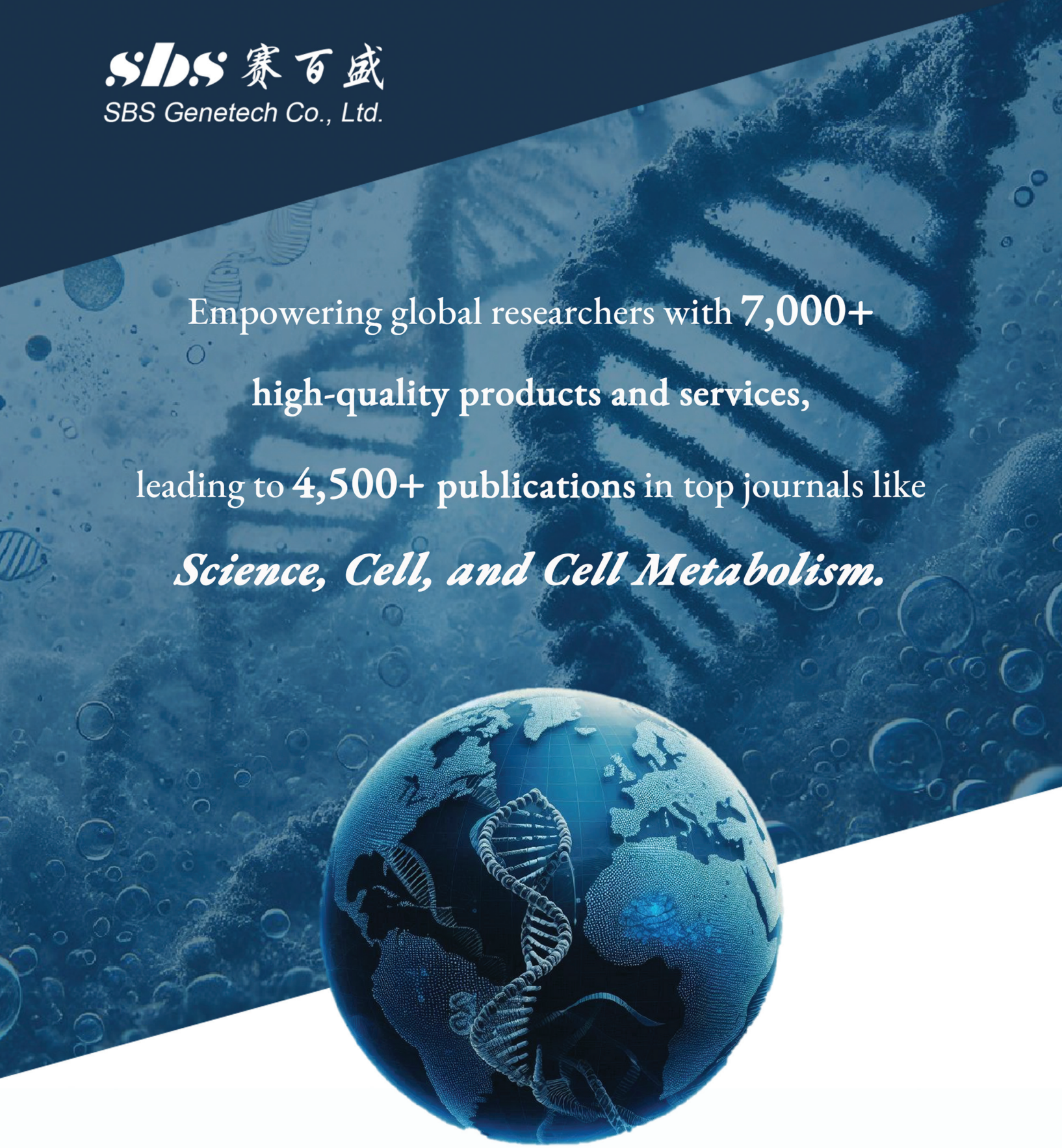


Empowering global researchers with 7,000+  
high-quality products and services,  
leading to 4,500+ publications in top journals like  
*Science, Cell, and Cell Metabolism.*



**Explore  
EXCLUSIVE  
deals now!**



COLLECTA

# Finding the genes that matter. Your new superpower.

## YOUR INPUT

Cell or Animal Models  
Biological Samples

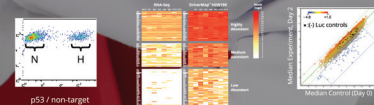


## YOUR BRIDGE TO DISCOVERY

- CRISPR / RNAi Libraries & Genetic Screens
- DriverMap™ Targeted RNA-Seq Expression
- DriverMap™ Adaptive Immune Receptor Profiling
- CloneTracker™ Barcode Libraries

## YOUR RESULTS

Functionally Important Genes  
& Biomarkers



Real expertise delivering superpowered results. Visit [collecta.com](http://collecta.com) today.

## Who we are

Collecta is a leading provider of genomic products and services. Our functional genomics portfolio includes gene knockout and knockdown screens, custom and off-the-shelf CRISPR, RNAi & barcode libraries, construct services, cell engineering, and other assays for transcriptome profiling and adaptive immune receptor profiling.

We can power your discovery.

[www.collecta.com](http://www.collecta.com)   [info@collecta.com](mailto:info@collecta.com)   +1 877-938-3910 or +1 650-938-3910



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



American Association  
for Cancer Research®

# ANNUAL MEETING 2025 CHICAGO

APRIL 25-30, 2025

UNIFYING  
**CANCER**  
**SCIENCE** AND  
**MEDICINE**:  
A CONTINUUM OF  
**INNOVATION**  
FOR **IMPACT**

The AACR Annual Meeting is the critical driver of progress against cancer, the place where scientists, clinicians, other health care professionals, survivors, patients, and advocates gather to share and discuss the latest breakthroughs.

**REGISTER TODAY!**



Continuing Medical Education Activity  
-AMA PRA Category 1 Credits™ available

[AACR.ORG/AACR25](http://AACR.ORG/AACR25) | #AACR25



biomodal

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

[biomodal.com](http://biomodal.com)

