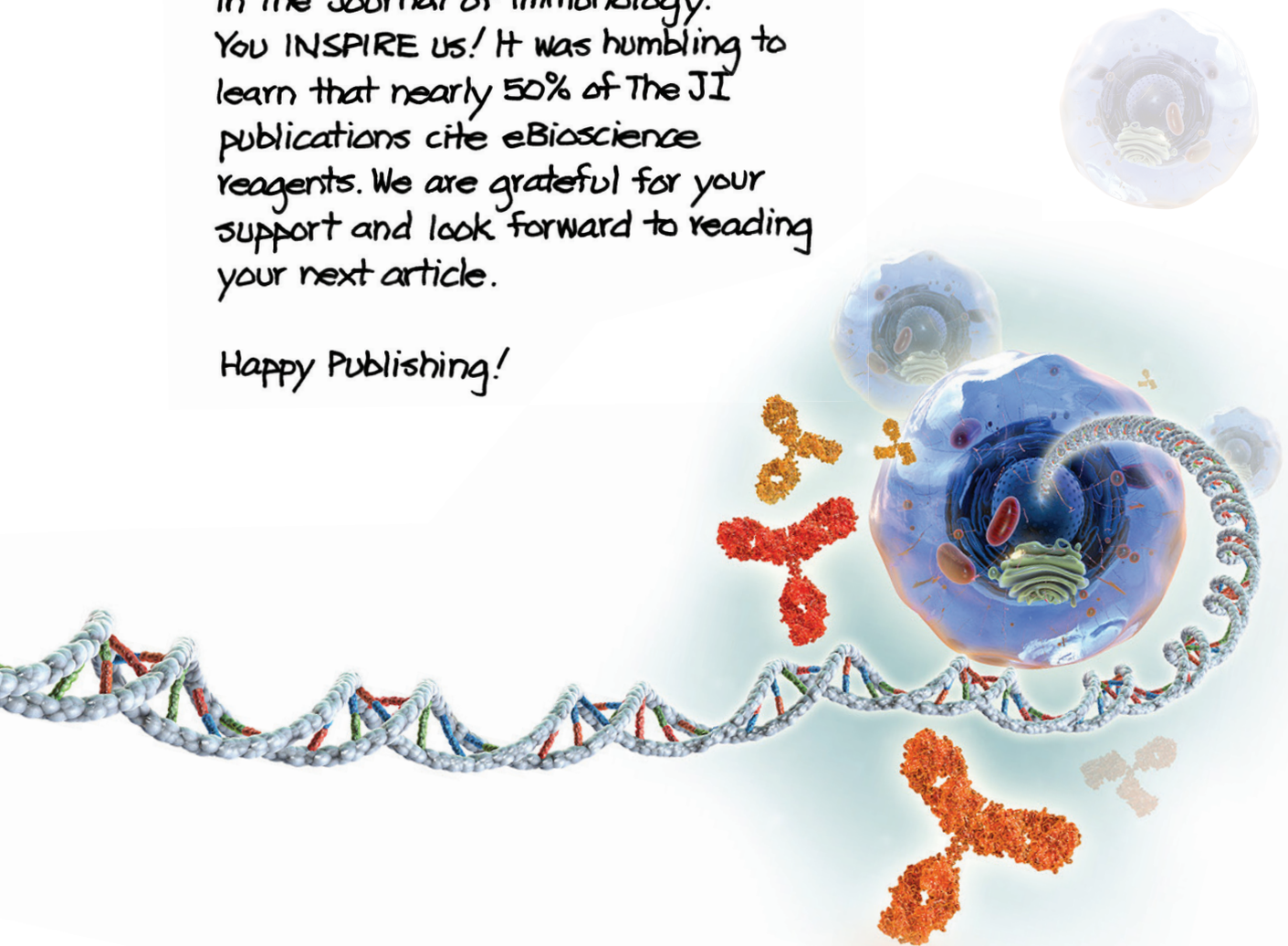


Thank you

Dear Researcher,

eBioscience would like to thank you for publishing your work in *The Journal of Immunology*. You INSPIRE us! It was humbling to learn that nearly 50% of The JI publications cite eBioscience reagents. We are grateful for your support and look forward to reading your next article.

Happy Publishing!



Share
with
us!

Send us your journal article referencing the use of eBioscience products and we will thank you with a **\$200 product credit** eligible for use on your next eBioscience order. Visit ebioscience.com/publish to learn more.

eBioscience

GeneChip

USB

READY. DATASET. GO.



KALUZA

Kaluza is a revolutionary flow cytometry analysis software solution from Beckman Coulter that is easy to use and unbelievably fast at handling even large datasets. Experience the future of flow data analysis with a free trial of Kaluza at www.kaluzanow.com.

Note: For research only. Not for use in diagnostic procedures.
©2014 Beckman Coulter and the stylized logo are trademarks of Beckman Coulter, Inc. and are registered with the USPTO.

 **BECKMAN
COULTER**
Life Sciences

Cell sorting *revisualized.*

Introducing the **NEW** MoFlo Astrios EQ.



With its patent pending, dual forward scatter technology, the **NEW MoFlo Astrios EQ** from Beckman Coulter is a six-way jet-in-air sorter commanding powerful capability with reduced complexity — letting you see what others cannot.

With the optional, fully integrated *Baker SterilGARD BSL2* cabinet, the **MoFlo Astrios EQ** provides assured Biosafety Level 2 containment without compromising workflow.

MoFlo Astrios EQ... expanding imagination.

Visit www.AstriosEQ.com to download *Application Notes* — and see the future of sorting.

MOFLO ASTRIOS EQ

fast track to success.

 **BECKMAN
COULTER**

Life Sciences

For Research Use Only. Not to be used in diagnostic procedures. Class I laser product.

MoFlo Astrios EQ is a trademark of Beckman Coulter, Inc. Beckman Coulter and the stylized logo are trademarks of Beckman Coulter, Inc. and are registered with the USPTO.

Does your
IHC antibody
measure up?

Rigorously Validated IHC Antibodies Against High Impact Research Targets

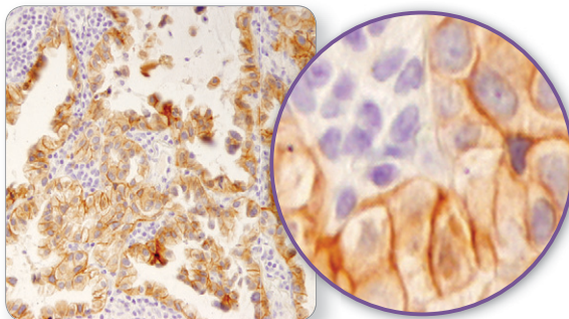
from Cell Signaling Technology

Paraffin-embedded human lung and ovarian carcinoma tissues using CST™ HER3/ErbB3 (D22C5) XP® Rabbit mAb #12708 or Company 2 mouse monoclonal antibody.

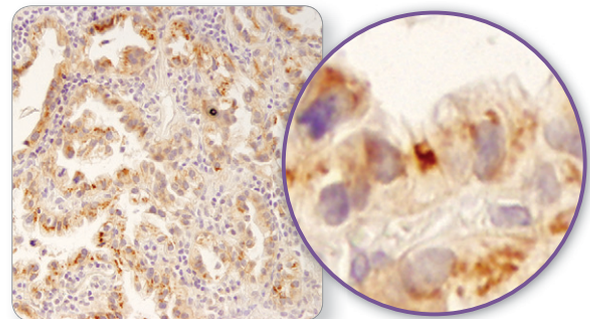
CST HER3/ErbB3 (D22C5) XP® Rabbit mAb #12708

Company 2 Mouse Monoclonal Antibody

Lung Carcinoma

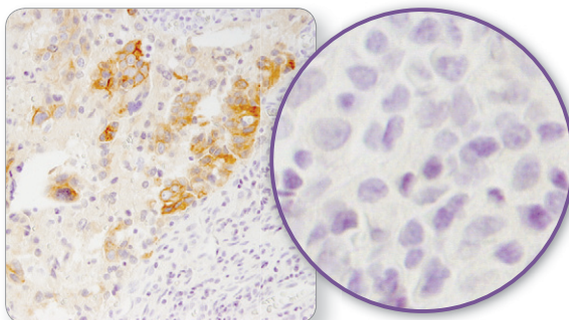


Strong, specific plasma membrane-associated
HER3 staining in the epithelium

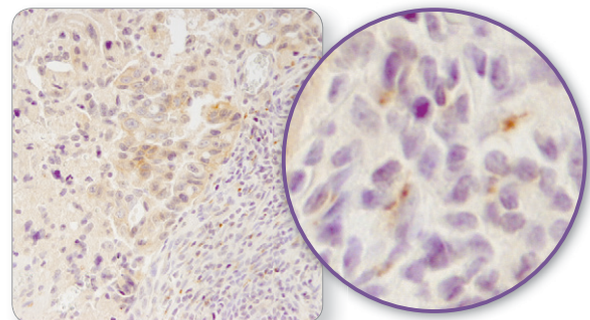


Non-specific, non-membranous
staining in the epithelium

Ovarian Carcinoma



Strong, specific signal in tumor cells,
and no staining seen in stromal cells



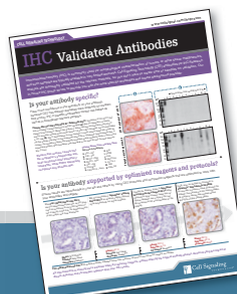
Weak signal in tumor cells, and
non-specific staining in stromal cells

14PAD/IHC_NON/ED1/85/ENG_00

WB IP IHC IF F ChIP

For Research Use Only. Not For Use In Diagnostic Procedures.

© 2014 Cell Signaling Technology, Inc. Cell Signaling Technology®, CST™, and XP® are trademarks of Cell Signaling Technology, Inc.



Skeptical? Go to www.cellsignaling.com/ihc to see more



Cell Signaling
TECHNOLOGY®

BD FACSAria™ Fusion

Integrated cell sorting and biosafety.



The fusion of safety, performance, and sorting.

The BD FACSAria™ Fusion cell sorter is built on the solid foundation of patented technologies, exceptional multicolor performance and ease-of-use that was first brought to the world of sorting by the launch of the BD FACSAria™ cell sorter in 2003.

Now this sorting know-how is combined with best-in-class biosafety expertise to create the BD FACSAria Fusion, a fully integrated advanced cell sorter and biosafety solution for research laboratories.



Helping all people
live healthy lives

The BD FACSAria Fusion has been verified by The Baker Company to meet personnel and product protection standards for a Class II Type A2 biosafety cabinet, the National Sanitation Foundation International Standard 49, the European Standard 12469, and the Australian Standard AS 2252.2–2009.

Choose up to six laser wavelengths and 20 detector positions to measure up to 18 colors simultaneously.

Learn more at bdbiosciences.com/go/fusion