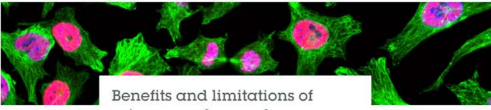
All tags > Primary and Secondary Conjugates > Benefits and limitations of primary and secondary antibody conjugates webinar



Benefits and limitations of primary and secondary antibody conjugates webinar



RELATED

Direct vs Indirect

Alexa Fluor® conjugated secondary antibodies

Alexa Fluor® conjugated primaries

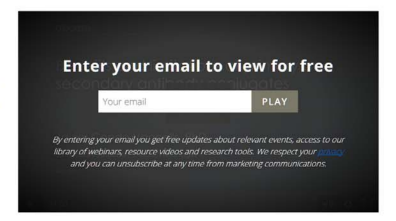
Protocols and troubleshooting tips

Upcoming events calendar

On-demand webinar library

Review key attributes of primary and secondary conjugates with our antibody conjugate specialist

Join Dr Javier Conde Vancells as he reviews the use of primary and secondary antibody conjugates across multiple lab applications, including cellular imaging and flow cytometry.



Webinar topics

- Direct vs. indirect methods in cellular imaging and flow cytometry
- Benefits and limitations of primary and secondary antibody conjugates
- Relevance to multi-color analysis

About the presenter

Javier completed his PhD at the University of the Basque Country studying exosomes as a platform for the discovery of non-invasive biomarkers for fiver diseases, Javier subsequently completed postdoctoral training at the University of Texas at Austin, where he worked towards the development of high-throughput in vitro assays using stem cells for toxicity assessment of pharmaceutical and environmental chemicals.

In his eight years of research experience, Javier published several peerreviewed publications and gained considerable expertise in multiple technologies commonly used in molecular biology such as cellular imaging and flow cytometry.

Javier is currently the Product Manager for secondary antibodies at Abcam.

Get resources and offers direct to your inbo

Sign up

A-Z by research area
Cancer
Cardiovascular
Cell biology
Developmental biology

A-Z by product type Primary antibodies Secondary antibodies Blochemicals Isotype controls

Help & support
Support
Make an Inquiry
Protocols & advice
Buying FAQs

Events
Tradeshows
Conferences
Special offers

abcam

Drug Discovery Products & Services Epigenetics & Nuclear signaling Immunology Metabolism Microbiology

Neuroscience

Stem cells

Signal transduction

Lysates Peptides Proteins

Slides

Tags and cell markers

Tools & Reagents

How cytometry multi-color kapimap products selector Biochemical product FAQs Kits Loading controls

Investor relations Company news Careers Now hiring!

Abcam story

Blog

Promotions International websites

abcam.cn abcam.co.jp

Join with us







Terms Privacy policy Legal

© 1998-2017 Abcam plc. All rights reserved.