All tags > EUSA > Optimizing your EUSA and Immunoassay Performance Q&A session and webinar



Immunoassay Performance Q&A session and webinar



RELATED

SimpleStep ELISA® kits sensitive and accurate results in 90 mins

Recombinant monoclonal matched antibody pair kits reliable results when scaling up assays

Multiplex immunoassays for flow cytometers - save time and conserve samples when quantifying multiple analytes

Cytokine arrays - simple screens for many cytokines with analysis just like a western blot

Upcoming events calendar

On-demand webinar library

Join Russell Neuner, our principal scientist, as he reviews tips & techniques to optimize your ELISA and immunoassay performance

Many commercial assay kits perform with high sensitivity and a broad dynamic range using purified proteins, but fail to perform in experimental sample types. Listen in as our expert reviews the key steps to take when developing your experiment to ensure sensitive, specific and accurate data.



Webinar topics:

- ³ The key steps to take when developing an ELISA or multiplex immunoassay to ensure sensitive, specific and accurate quantification
- ⁵ How to evaluate EUSA and multiplex immunoassay kits what data should be provided with the assay and what tests can you do to check for specificity and accuracy
- Strategies that will be discussed, include how to: titrate antibody pairs to improve signal to noise, alleviate matrix effects, and calibrate protein
- Key fundamentals, such as how to optimize sample dilutions, control for matrix effects, normalize for batch variability and test for recovery and linearity of dilutions

About the presenter:

Russell Neuner leads a team developing multiplex immunoassays at our immunoassay development and manufacturing site in Eugene, Oregon, USA. Our team in Eugene has collectively developed over 500 EUSA and multiplex immunoassays with extensive attention paid to assay validation to ensure sensitivity, specificity, accuracy and reproducibility.

Set resources and offers direct to your inbox

Sign t

A-Z by research area

Cancer

Cardiovascular Cell biology

Developmental biology
Drug Discovery Products &
Services

Epigenetics & Nuclear signaling

A-Z by product type

Primary antibodies Secondary antibodies

Biochemicals Isotype controls

Loading controls

Flow cytometry multi-color selector
Kits

Help & support Support

Make an Inquiry
Protocols & advice
Buying FAQs

Company

RabMAb products

Blochemical product FAQs

Tradeshows Conferences

Special offers

International websites



Immunology Metabolism Microbiology Neuroscience Signal transduction Stem cells

Lysates Peptides Proteins Slides Tags and cell markers

Tools & Reagents

Investor relations Company news Careers Now hiring! Abcam story

Blog

abcam.cn abcam.co.jp

Join with us









Terms Privacy policy Legal

⊚ 1998-2017 Abcam plc. All rights reserved.