



# Digital Seminar:

## The power of Flow Cytometry in Cell Signaling

► **Date:** 28<sup>th</sup> October 2021

► **Time:** 1 pm - 2 pm CEST

► **Seminar Link:**

<https://attendee.gotowebinar.com/register/7940198404820515084>

► **Speaker:**

**Christina Theisgen, PhD**  
Manager for Technical Support & Application  
Specialist (EU)

► **Abstract:**

The detection of fluorescently labeled antibodies to cell surface antigens has enabled the identification, statistical quantification, and isolation of population subsets. However, by using activation state-specific antibodies, flow cytometry becomes a fantastic tool to analyze complex intracellular processes, contributing significantly to a deeper understanding of immunology, microbiology, neuroscience, oncology, and cell biology.

During this CST Scientific Webinar, viewers will:

- Discover how Intracellular Flow enables the study of complex intracellular processes.
- Learn how to combine intracellular and extracellular flow cytometry
- Learn about our product offering and custom conjugation service

### YOUR CST ACCOUNT REPRESENTATIVE:

**Gonnie Naber, PhD | Scientific Sales Support Specialist**  
phone: +31 (0)6 48498306 | email: gnaber@cellsignal.com

For additional information on products, services, and upcoming events, please visit [www.cellsignal.com](http://www.cellsignal.com)

[www.cellsignal.com](http://www.cellsignal.com)

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

© 2020 Cell Signaling Technology, Inc. Cell Signaling Technology, and CST are trademarks of Cell Signaling Technology, Inc.

 Cell Signaling  
TECHNOLOGY®