

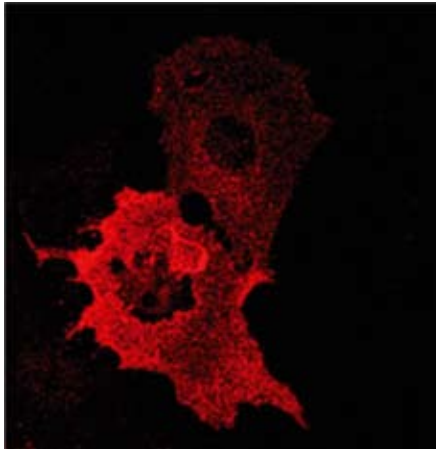
Fluorescent detection
with Strep-tag[®] antibodies



The new tool for
Strep-tag[®] visualization **NEW!**
in Immunofluorescence, FACS and more...

Visualize *Strep*-tagged proteins

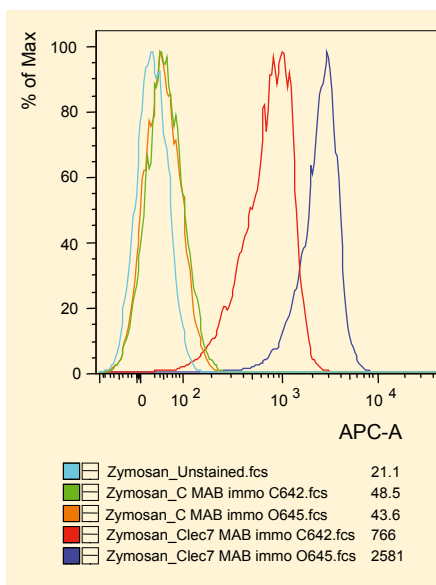
IF



*Strep*Tag-FasL
Fusionprotein stained with *Strep*MAB
Classic Oyster556 in MCF7 cells

Kindly provided by: Dr. Uwe Bertsch,
Inst. f. Immunologie, UK Kiel

FACS



FACS analysis of Zymosan stained with
*Strep*MAB-Immo antibodies against
Clec7-One-*Strep*-tag

Kindly provided by: Dr. Konstantin Neumann,
III Med. Klinik, TUM München

Strep-tag[®] Fluorescent Detection Trial Kits

for the evaluation of the most suited fluorescent conjugates for
Strep-tag[®] detection

The Trial Kits consist of:

***Strep*-Tactin[®]**

***Strep*MAB-Classic antibody**

***Strep*MAB-Immo antibody**

each conjugated to fluorescent dyes of different wavelength:

Chromeo[™] and Oyster[®] 488

Chromeo[™] 546 and Oyster[®] 556

Chromeo[™] 642 and Oyster[®] 645

Product	<i>Strep</i> Tactin		<i>Strep</i> MAB Classic		<i>Strep</i> MAB Immo	
	Oyster 25 µg	Chromeo 25 µg	Oyster 25 µg	Chromeo 25 µg	Oyster 25 µg	Chromeo 25 µg
Trial Kit 488	•	•	•	•	•	•
Trial Kit 546/556	•	•	•	•	•	•
Trial Kit 642/645	•	•	•	•	•	•

Applications

- Immunofluorescence (IF)
- Flow cytometry (FACS)

Advantages

- evaluation of different fluorescent conjugates with one Kit
- direct fluorescent staining of *Strep*-tagged proteins without the need for secondary antibodies
- conjugated to the most common fluorescent dyes
- embedded in the universal *Strep*-tag[®] platform

Product	Amount	Cat No.
<i>Strep</i> -tag Fluorescent Detection Trial Kit 488	1 Kit (6x 25µg)	2-1540-004
<i>Strep</i> -tag Fluorescent Detection Trial Kit 546/556	1 Kit (6x 25µg)	2-1540-005
<i>Strep</i> -tag Fluorescent Detection Trial Kit 642/645	1 Kit (6x 25µg)	2-1540-006