Novel Fluorescent Tags for Protein Localization Studies

TagFPs are novel monomeric fluorescent proteins recommended for protein labeling. Multicolor collection includes cyan, green, yellow, red and far-red tags allowing easy visualization of different proteins within living cells. TagFPs provide bright fluorescence when expressed in heterologous systems and have proven suitability to generate stably transfected cell lines.

TagFP635
Excitation max - 588 nm
Emission max - 635 nm

TagRFP
Excitation max - 555 nm
Emission max - 584 nm

TagYFP
Excitation max - 508 nm
Emission max - 524 nm

TagGFP
Excitation max - 482 nm
Emission max - 505 nm

TagCFP
Excitation max - 458 nm
Emission max - 480 nm

TagFP635-tagged alpha-tubulin
TagRFP-tagged keratin
TagYFP-tagged beta-actin
TagGFP-tagged alpha-tubulin
mitochondria tagged TagCFP

Saf labs
Discover More™

info@saflabs.com - www.saflabs.com
Tel: 022 67122644 - Fax: 022 67122645