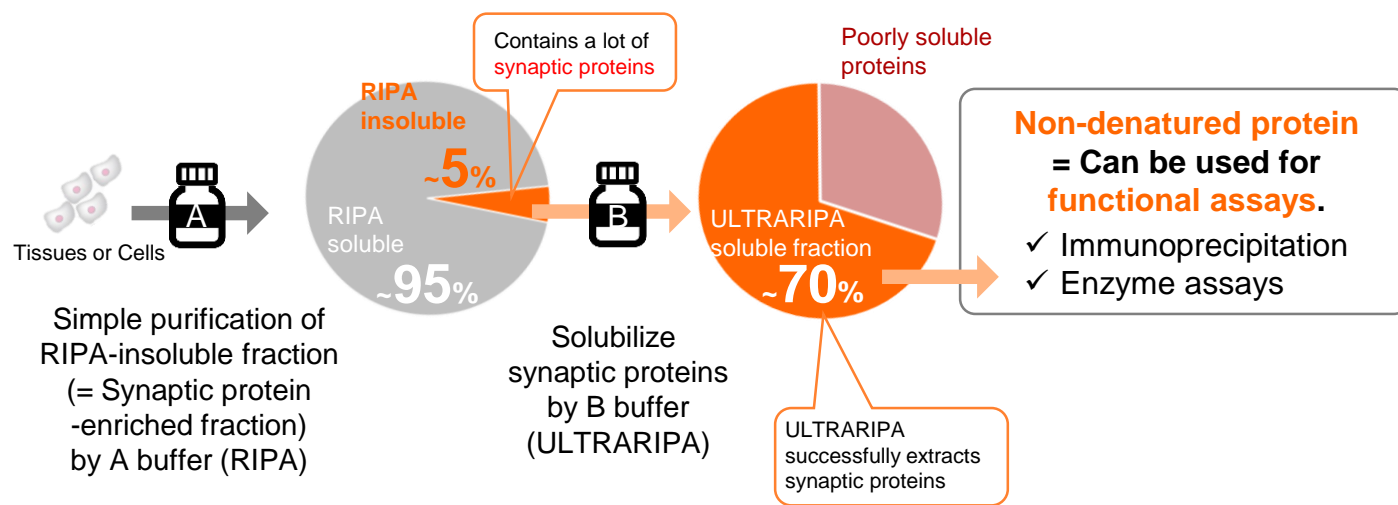


ULTRARIPA kit for Lipid Raft

ULTRARIPA is an efficient and rapid extraction kit for membrane proteins or membrane-associated proteins enriched in lipid rafts. Extracted proteins retain native structure and function.



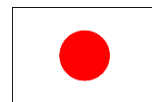
More Information :

https://www.funakoshi.co.jp/exports_contents/80549



funakoshi
FRONTIERS IN LIFE SCIENCE

www.funakoshi.co.jp/exports
Research Use Only



JAPAN MADE QUALITY

Only available through our company!

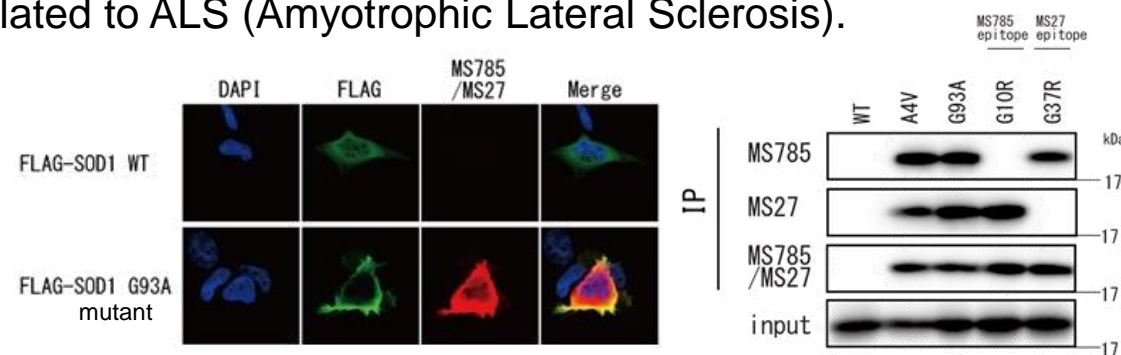
Neuroscience Research Products

Funakoshi Co., Ltd. (Tokyo, Japan) offers unique products for neuroscience research. These products will accelerate your research and help to reveal new findings!

See more information at <https://www.funakoshi.co.jp/exports/> or ask us to export@funakoshi.co.jp

Anti-SOD1 (Clone MS785 and MS27)

Our Anti-SOD1 rat monoclonal antibodies (Clone : MS785 and MS27) specifically detect SOD1 (Cu/Zn superoxide dismutase) mutant, which is related to ALS (Amyotrophic Lateral Sclerosis).



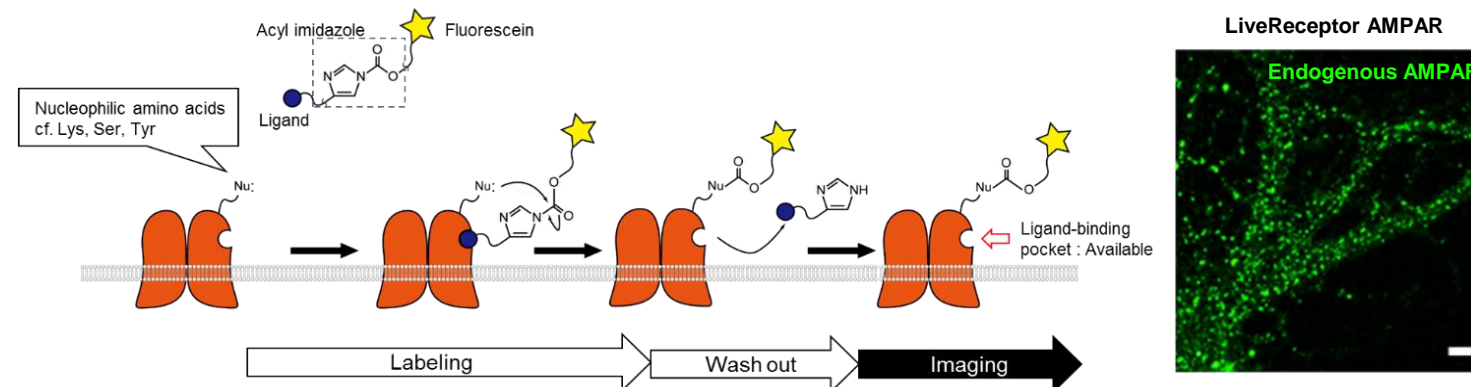
More Information :

https://www.funakoshi.co.jp/exports_contents/81146



LiveReceptor AMPAR / GABA_AR

LiveReceptor labels target-specific receptors (AMPA, GABA_AR), keeping ligand binding pocket free. With this label, it is possible to investigate physiological functions of receptors by ligand, while monitoring trafficking receptors on live cells.



NOTE

- ※ All products here are research use only, not for diagnostic use.
- ※ Specs might be changed for improvement without notice.
- ※ Numbers after "#" represents product code.
- ※ Company name and product name are trademark or registered mark.
- ※ Please contact your local distributors for orders, quote request and inquiry.

Your Local Distributor

Funakoshi Co., Ltd.

Address: 9-7 Hongo 2-Chome, Bunkyo-ku,
Tokyo 113-0033 JAPAN
Phone : +81-3-5684-6296
Fax : +81-3-5684-6297
Email : export@funakoshi.co.jp

FUN-1909-F01 (2019.09)

More Information :

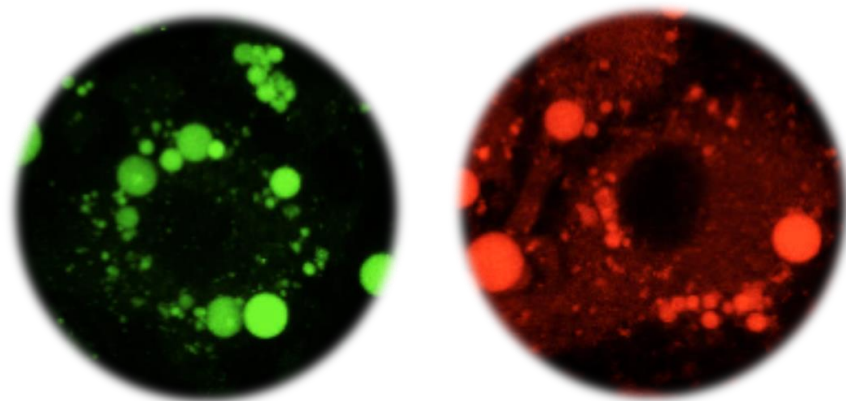
https://www.funakoshi.co.jp/exports_contents/81075



LipiDye

LipiDye is a highly sensitive, novel fluorescent dye for detecting of lipid droplets. Recent paper suggests that glial cells play a role in regulating synaptic transmission in neurons via lipid metabolism (1) .

(1) Casey N. Barber and Daniel M. Raben, *Front Cell Neurosci.* 2019; 13: 212.



LipiDye

Conventional dye
Nile red

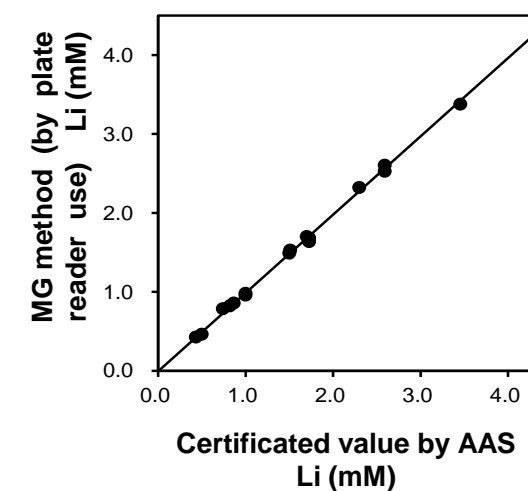
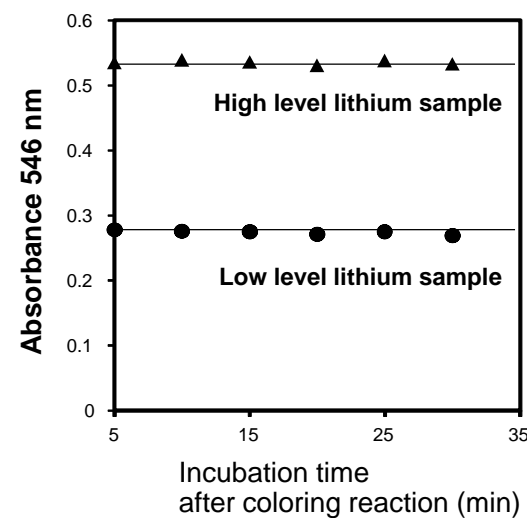
More Information :

https://www.funakoshi.co.jp/exports_contents/80682



Lithium Assay LS

Lithium Assay LS is a kit for measuring lithium level in the serum or plasma easily and rapidly by general microplate reader.



AAS : Atomic Absorption Spectrometry

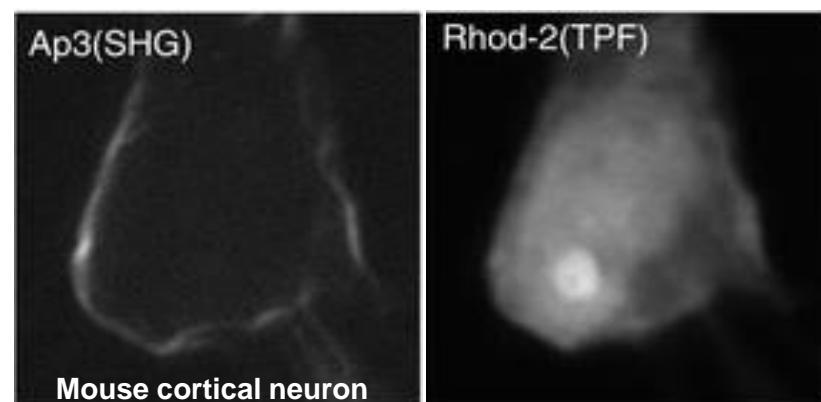
More Information :

https://www.funakoshi.co.jp/exports_contents/46145



Ap3 ; Non-fluorescent SHG-Imaging dye

Ap3 is the world's first non-fluorescent SHG imaging dye. This monitors membrane potential with any biological signals of interest by two-photon microscopy. This probe could detect action potential in brain slices by imaging technique likely to electrophysiological methods.



Ap3

Calcium Indicator

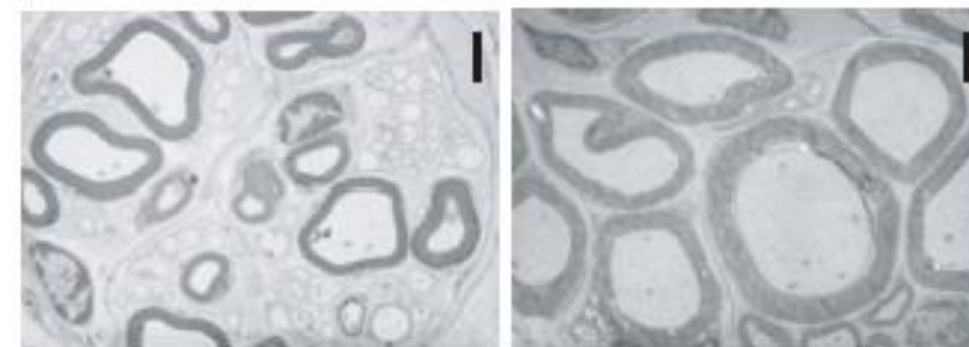
More Information :

https://www.funakoshi.co.jp/exports_contents/80646



ThelioKeep

ThelioKeep is a preserving medium for nerve and dermal tissues for 1 to 2 weeks at 4°C under Serum-free, DMSO-free and Protein-free condition.



Company A

ThelioKeep

More Information :

https://www.funakoshi.co.jp/exports_contents/46140

