

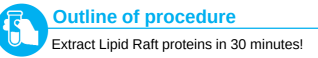
Kit components

A Buffer (RIPA) : 100 ml

B Buffer : 10 ml

[ Manufacturer : BDL]

Product Name	Code	Size	Storage
ULTRARIPA kit for Lipid Raft	F015	1 kit	4℃



- 1. Solubilize samples (tissues / cells) by A Buffer (RIPA)
- Centrifuge (>10,000 x g, 5 minutes) and collect A buffer insoluble fraction
- Add B buffer to A buffer insoluble fraction
- Centrifuge (>10,000 x g, 5 minutes) and collect soluble fraction
- 5. Use it for further assays!



#### Advantage of ULTRARIPA kit

	SDS Buffer	RIPA Buffer	ULTRARIPA Kit
Cytoplasm proteins	Can extract but proteins are denatured	Can extract non-denatured proteins	Can extract non-denatured proteins
Membrane proteins (non-Lipid Raft)	Can extract but proteins are denatured	Can extract non-denatured proteins	Can extract non-denatured proteins
Membrane proteins (Lipid Raft)	Can extract but proteins are denatured	Cannot extract	Can extract non-denatured proteins
Immunoprecipitation of Lipid Raft proteins	Not suitable	Not suitable	Suitable
Enzyme activity assay of Lipid Raft proteins	Not suitable	Not suitable	Suitable



#### FAQ

#### Q Can ULTRARIPA Kit extract "only" Lipid Raft proteins?

A This product focuses on RIPA-insoluble fraction which contains a lot of Lipid Raft proteins. The main purpose is solubilizing Lipid Raft proteins in RIPA-insoluble fraction.

Please note, it is possible that this kit can extract not only Lipid Raft proteins, but also the other RIPA-insoluble proteins, such as nuclear proteins etc.

#### Q Does B buffer have higher solubilization efficiency than A buffer?

A Yes, B buffer has higher solubilization activity than A buffer (RIPA).

ULTRARIPA kit recommends "two steps extraction procedure" for the purpose of enrichment and simple purification. However, single extraction step by B buffer also shows higher solubilization efficiency. Please see page 2 "Extraction efficiency by direct addition of B-buffer to sample".

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



#### Bio-REV Pte. Ltd.

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Fax: (65) 6273-3020 Email: sales@bio-rev.com

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#### 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

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BioDynamics Laboratory Inc.

### **Next Generation RIPA buffer**

# ULTRARIPA Kit for Lipid Raft

For more information: http://www.funakoshi.co.jp/exports\_contents/80549

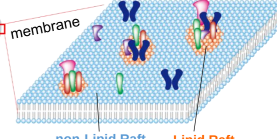
#### MEMO

#### What is "Lipid Raft"?

Lipid raft is a highly specialized microdomain on the lipid bilayer which contains special lipids, cholesterol and functional proteins.

Example of Lipid Raft:

Caveolae, Synapse (Neuron), Immunological synapse



non-Lipid Raft (RIPA soluble)

Lipid Raft (RIPA insoluble)



#### **Problems with conventional extraction method**

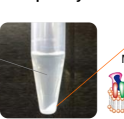
Lipid Rafts are also called as "Detergent Resistant Membrane (DRM)". Lipid Rafts are usually insoluble by mild detergent buffers such as 1% Triton X-100 and RIPA buffer. SDS can solubilize Lipid Rafts, but the extracted proteins are not suitable for functional assay due to SDS's strong denaturation ability.

Consequently, it was difficult to analyze functions of lipid raft-associated proteins extracted by these buffers.

Lysed samples by RIPA buffer...

RIPA-soluble

Contains...
Cytoplasm proteins
Membrane proteins
(non-Lipid Raft)



RIPA-insoluble

Mainly contains...

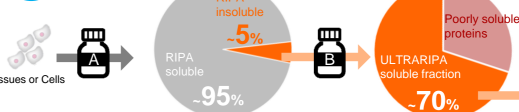
Membrane Lipid Raft proteins

Proteins in RIPA-insoluble ~5% fraction ✓ cannot be solubilized by RIPA ✓ SDS can solubilize fraction but solubilized proteins are denatured.

Functional analysis was not possible.

## **U**

#### ULTRARIPA kit can help you!



Simple purification of RIPA-insoluble fraction by A buffer (RIPA)

Solubilize Lipid Rafts by B buffer (ULTRARIPA)

## Non-denatured protein = Can be used for functional assays.

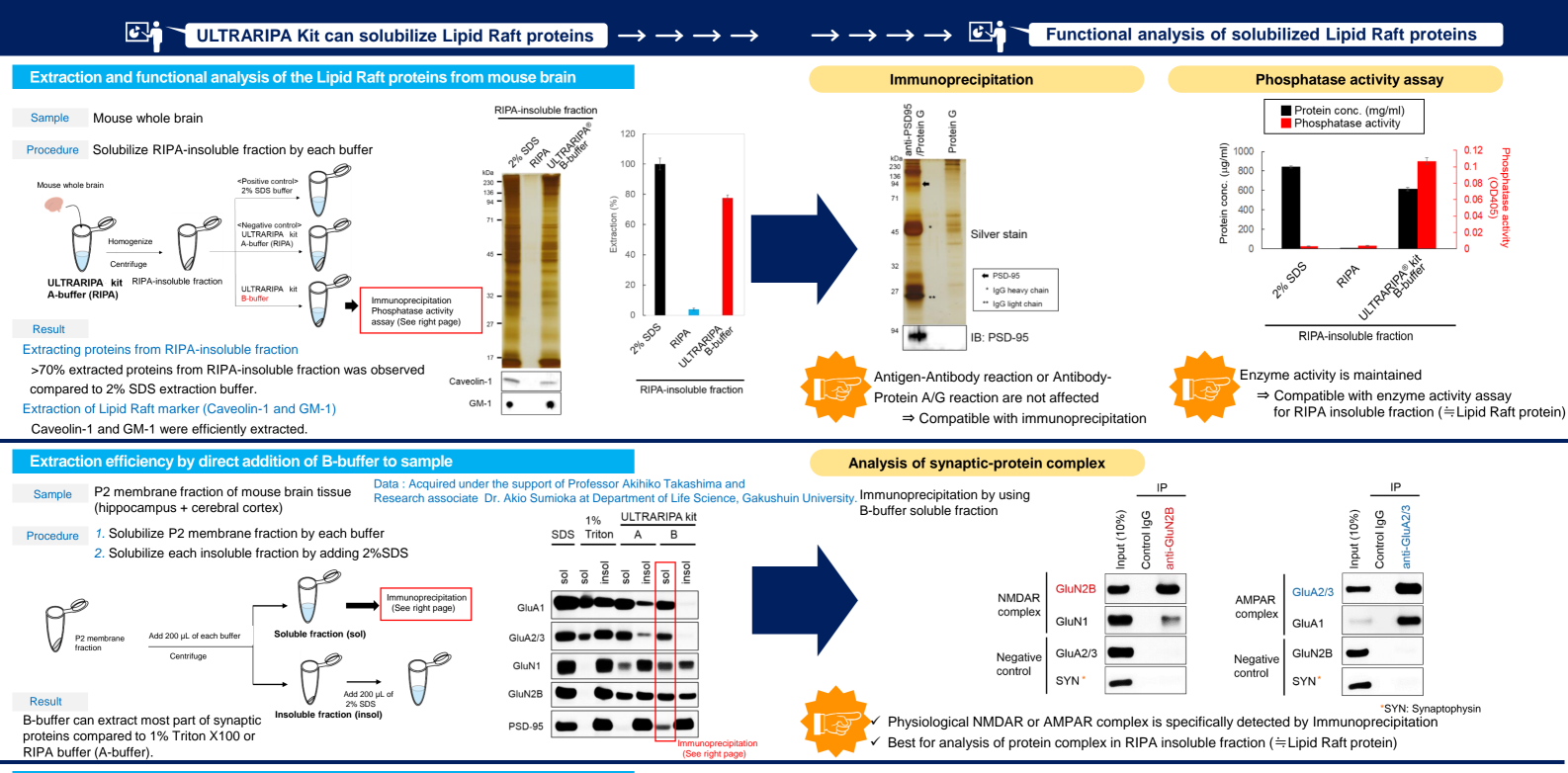
- ✓ Analysis of protein complex ⇒Immunoprecipitation
- ✓ Analysis of enzyme activity⇒Enzyme assays
- √ Two extraction buffers solubilize Lipid Rafts and concentrate
- ✓ Less protein denature = Mild extraction
- ✓ Easy handling: just adding buffers and centrifugation



Product Detail : See page 4



Application Data: See page 2 - 3



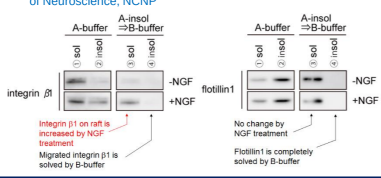
#### NGF stimulation dependent migration of Integrin to lipid raft

Mouse primary cultured DRG neurons Sample

Following to ULTRARIPA kit protocol

Flotillin 1 is not changed by NGF stimulation. However, Integrin β1 is accumulated in RIPA-insoluble fraction by NGF stimulation.

#### Data provided by Department of PNS Research National Institute of Neuroscience, NCNP





Not only detecting the change of RIPA insoluble fraction dependent on external stimulus, but also...

- ✓ Detecting the change of protein complex dependent on external stimulus
- ✓ Detecting the change of enzyme activity in RIPA insoluble fraction

#### **ULTRARIPA Kit** is the only solution!

- 1. >70% of proteins from RIPA-insoluble fraction is solubilized under non-denatured condition (against SDS). 3. No effect on immunoprecipitation Can detect physiological protein complex of RIPA-
- 2. Maintain enzyme activity of proteins in RIPA-insoluble fraction (≒Lipid Raft protein)

- insoluble fraction (≒Lipid Raft protein).
- 4. Detect the change in RIPA-insoluble fraction by external stimulus.