



Research Tools You Need!

All flyers are available at https://www.funakoshi.co.jp/exports/brochure_download?F

Cell Culture



Funakoshi Co., Ltd. (Tokyo, Japan) offers many cell culture related products. These products will accelerate your research and helping to reveal new findings!



NIPRO Culture Bag has excellent gas permeability with large surface area and is suitable for the culture of suspension cells such as lymphocytes and hybridomas in a closed sealed system with safe conditions without the need for rocking bag. Expansion culture is also easy by connecting two bags with special connecting tube.

More information:
https://www.funakoshi.co.jp/exports_contents/0116



Featured:

- Culture Bag
- Protective Pouch
- Cell counting slide
- Freezing media
- Dissociation solution
- Sample preparation reagent

Cancer



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



Metallo Assay LS series are the excellent kits for measuring trace metals by general microplate reader. Just 10 minutes assay just from good correlation with the result of conventional assays, such as Atomic Absorption Spectrometry and ICP-OES.

More information:
https://www.funakoshi.co.jp/exports_contents/01142



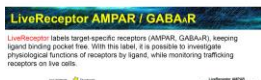
Featured:

- Trace metal assay kit
- Dye for Lipid Droplet
- Inhibitors
- Dye for Polyamine / Acrolein
- Immuno-modulators

Neuroscience



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



LiveReceptor labels target specific receptors (AMPA, GABA_AR), allowing 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.

More information:
https://www.funakoshi.co.jp/exports_contents/01075



Featured:

- Dye for neuron receptors
- Lipid raft proteins extraction kit
- Antibody for SOD1
- Lithium assay kit
- Preservation medium
- Fluorescent dyes

GST (Glutathione-S-Transferase)



Glutathione S-Transferase (GST) is known as an intracellular detoxification factor. It is considered as the drug-resistance enzyme in malignant cancer cells through the neutralization of drugs. Our experts endeavor to reveal in-vivo GST activity on research.



GST study tools for live cells!

Activity Assays		Inhibitor
Total GST activity Biotinylated substrate	Activity in cancer cells	Invertase GST inhibitor
Units: AU Code: FV010030	GSTPI Green Code: FV010034	CNSF Code: FV010031



Featured:

- GST activity assays
- GST inhibitor

COVID-19



Antibody PCR WB/EISA Miscellaneous
Anti-SARS antibody Zero-step RT-PCR Purified water Signal enhancer Coat hole with Autoclave bag



Easy RT-PCR Master Mix with zero-step protocol.
Volcano3G RT-PCR 2x Master Mix

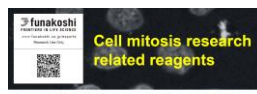
Volcano3G RT-PCR master mix enables the amplification of RNA or DNA target sequences with quick and easy zero-step PCR protocol. This has been successfully used for Coronavirus (SARS-CoV-2, COVID-19) detections by several different researchers.



Featured:

- RT-PCR master mix skips reverse transcription step
- Disposal bags
- Nuclease free water
- Signal enhancer
- Antibody for spike protein

Cell Mitosis



Fluorescent reagents in this brochure are useful for the research of cell mitosis and chromosome dynamics. Especially helpful for observation of mitosis proteins in live cell analysis of chromosome transport and spindle assembly checkpoint (SAC) and verification of microtubule regulation by γ-tubulin.



Featured:

- Nucleus live imaging dye
- γ-tubulin inhibitor
- Chromosome movement regulation reagent

Hello! We are Funakoshi Co., Ltd !

Who are we?

Funakoshi Co., Ltd., located in Tokyo, Japan, is a nearly 100-year-old company and contributing as a leader to provide innovative research reagents or instruments for worldwide researchers in the various life science fields since its foundation.

What are supplied?

Funakoshi Co., Ltd., covers wide range of research products, such as for cell culture, molecular biology, neuroscience, cell imaging, cancer, consumables, etc.

Who are customers?

Major universities and companies in the world are using our products.

How can we help you?

Our products will accelerate your research and helping to reveal new insights!

Looking for products?

Visit our website ; <https://www.funakoshi.co.jp/exports/> ,
send message to export@funakoshi.co.jp or
contact your local distributor in your region for more information.
Distributor information can be found at
<https://www.funakoshi.co.jp/exports/distributors>

We are here to serve you!

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



PELOBiotech GmbH

Address: Am Klopferspitz 19
82152 Planegg / Martinsried Germany
Phone : +49(0)89-517 286 59-0
Fax : +49(0)89-517 286 59-88
Email : info@pelobiotech.com

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

Contact us

