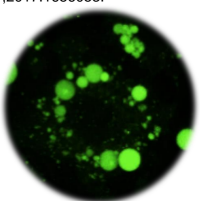
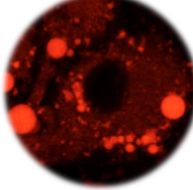
LipiDye

LipiDye is a highly sensitive, novel fluorescent dye for the detection of lipid droplets.

There are many research and papers, which suggest the correlation between lipid droplets and cancer (1).

- (1) EMBO Mol Med. 2019 Nov 7;11(11):e10698.
- (2) Molecules. 2018 Aug 3;23(8).
- (3) Stem Cells Int. 2017;2017:1656053.





LipiDye

Conventional dye Nile red

More Information:

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Cancer / Tumor Research Products

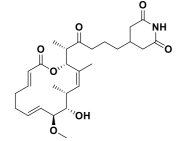
Funakoshi Co., Ltd. (Tokyo, Japan) offers unique products for cancer research. These products will accelerate your research and help to reveal new findings!

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Migrastatin

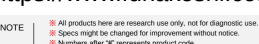
Migrastatin is an inhibitor of tumor cell migration from *Streptomyces* sp.⁽¹⁾ It is reported that migrastatin inhibits cell migration of human esophageal cancer (EC17) & mouse melanoma (B16) cells⁽¹⁾ and anchorage-independent growth of human small cell lung carcinoma Ms-1 cells⁽²⁾.

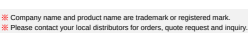
- (1) J. Antibiotics, 2000, 53, 1130-1136.
- (2) J. Antibiotics, 2001, **54**, 1104-1107





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FUN-2002-F10 (2020.2)

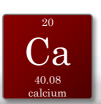
Metallo Assay LS

Metallo Assay LS series are the excellent kits for measuring trace metals by general microplate reader.

Just 10 minutes assay but have good correlation with the result of conventional assays, such as Atomic Absorption Spectrometry and ICP-OES.

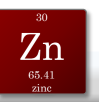
Measurable trace metals are:

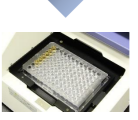












More Information:

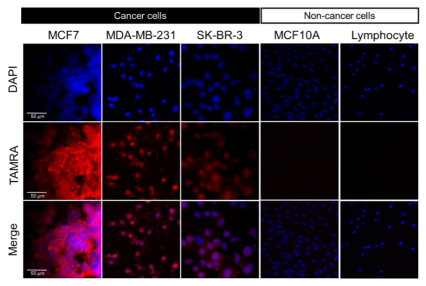
https://www.funakoshi.co.jp/exports_contents/46142



PolyamineRED —

ecting intracellular polyamines

PolyamineRED is the world's first reagent for detecting intracellular polyamines without any pre-treatment and cell lysis. Moreover, it reacts to polyamines specifically, not to amino acids or monoamines

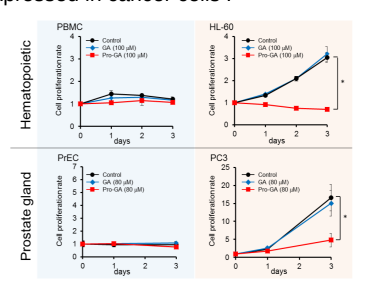


More Information:

https://www.funakoshi.co.jp/exports_contents/81084



Pro-GA is the world's first pro-drug type of N-glutaryl- $_L$ -alanine (GA). This penetrates into cells with inhibition activity to GGCT (γ -Glutamylcyclotransferase), which is a glutathione homeostasis-related enzyme, highly expressed in cancer cells .



More Information:

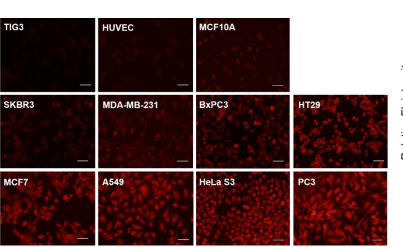
Pro-GA

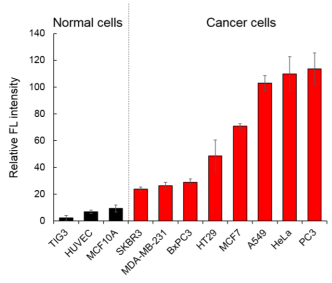
https://www.funakoshi.co.jp/exports_contents/81020



AcroleinRED

AcroleinRED is the world's first reagent for detecting cellular acrolein in live cells. Acrolein is recently considered as the most toxic oxidative stress marker and highly produced in various types of cancer cells.

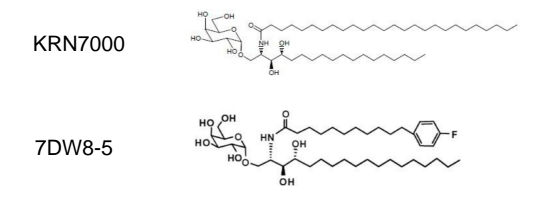




KRN7000 and 7DW8-5

KRN7000 (also known as α -galactosyl ceramide) is a specific ligand of natural killer T (NKT) cells and act as an immunostimulant.

7DW8-5 is a derivative of KRN7000 and has a strong adjuvant effect than KRN7000. Both exhibit various immunological effects through NKT cell functions including potent antitumor effect.



More Information:

https://www.funakoshi.co.jp/exports_contents/81137



More Information:

https://www.funakoshi.co.jp/exports_contents/46127

