

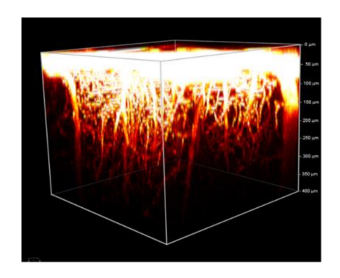
## Super-Photostable Near Infrared Dye



# PREX710-NHS

For more information: https://www.funakoshi.co.jp/exports\_contents/95010?FL





PREX710 is a super-photostable near infrared fluorescent dye with high chemical stability. The product format is PREX710-NHS (N-hydroxysuccinimide) which enables to label amino groupcontaining molecules such as antibodies.

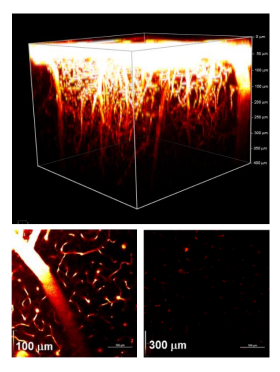
#### Our PREX710 can be used for various applications

Near Infrared Dye	Chemical stability	Photostability	Auto-fluorescence	
Conventional dye Cyanine type	Δ	Δ	Low	
PREX710 Xanthene type	0	0	Low	

- ✓ <u>In vivo imaging</u> / <u>Deep imaging</u>
- ✓ Single molecule imaging
- ✓ Low auto-fluorescent background
- ✓ Multi color imaging

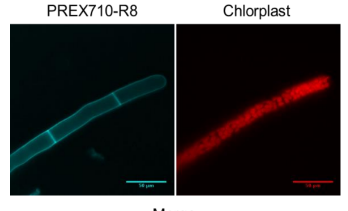
#### In vivo deep imaging

Blood vessels in live mouse brain



PREX710-dextran conjugate was injected into bloodstream via a tail vein of young adult ICR mouse. The brain tissue was monitored by "openslull" method with confocal microscopy.PREX710 was highly stable in blood and could be excited by near-infrared light which has little effect on hemoglobin.

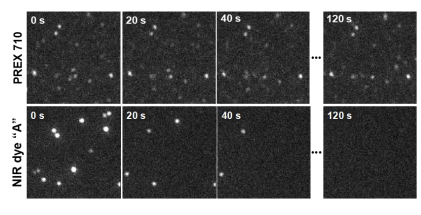
### Plant imaging



Merge

Physcomitrella patens was stained with PREX710conjugated octaarginine (R8) and fluorescent signal was observed by fluorescent microscopy. As fluorescent signal of PREX710 (cyan) was clearly separated from chloroplast's autofluorescence (red).

## Single molecule imaging



Avidin was labeled with PREX710-NHS or cyanine-type near infrared (NIR) dye "A" and then immobilized on a glass slide via biotin conjugated linker. Single molecule images of PREX710 and NIR dye "A" were acquired continuously. PREX710 showed high photostability under the single molecule level compared with NIR dye "A".

	1.2	ſ						
>	1	NAME OF		بطيطا	والمامالية	F	PREX7	'10
ıtensit	0.8	\ .	F 1 4	A Property of	trivi) ji, j	T THE	HAPPE	<b>William</b>
ence ir	0.6	1						
Joresc	0.4	$\setminus$						
Relative fluorescence intensity	0.2	}	Na.		١	NIR dy	'e "A"	
Re	0		THE PERSON NAMED IN	Hide	nedelle. I		بيا بروراك	شخاذ
		0	20	40 T	60 ime (sec	80	100	120

<Manufacturer: FNA>

Product Name	Code	Size	Price
PREX710-NHS	FDV-0036	1 mg	
<super-photostable dye=""></super-photostable>			

- ※ 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.

Phone: +81-3-5684-6296 Funakoshi Co., Ltd. (JAPAN)

Your Local Distributor





Mail: export@funakoshi.co.jp

\Newsletter Signup/