Product Data Sheet

Tyramide - AcalephFluor425 Reagent (200X)

Catalog #	Source	Reactivity	Applications
CRG1070		N/A	mIHC
Description	Aca	lephFluor425 labled Tyr	amide for Multiplex IHC staining or enhanced fluorescent
	IHC	staining	
Form	Liqu	uid in PBS	
Directions for	Use Add	10 μl of Tyramide reag	ent into 2 ml of PBS buffer containing 0.003% H2O2. 2 ml
	solu	ition is good for 20 assa	ys. Tyramide working solution should be used
	imn	nediately and made fres	h on the day of use.
Platform	Ex/ł	Em = 429/475 nm	
Application	For	multiplex immunohisto	chemical (mIHC) applications, the traditional enzymatic
	amp	olification procedures ar	e sufficient for achieving adequate antigen detection.
	Hov	vever, several factors lin	nit the sensitivity and utility of these procedures.
	Tyra	amide signal amplification	on (TSA) has proven to be a particularly versatile and
	ром	verful enzyme amplifica	tion technique with improved assay sensitivity. TSA is
	base	ed on the ability of HRP,	in the presence of low concentrations of hydrogen
	pero	oxide, to convert labeled	tyramine-containing substrate into an oxidized, highly
	read	ctive free radical that ca	n covalently bind to tyrosine residues at or near the HRP.
	To a	chieve maximal IHC det	ection, tyramine is prelabeled with a fluorophore. The
	sign	al amplification conferr	ed by the turnover of multiple tyramide substrates per
	pero	oxidase label translates	ultrasensitive detection of low-abundance targets and
	the	use of smaller amounts	of antibodies and hybridization probes. In
	imn	านnohistochemical appl	cations, sensitivity enhancements derived from TSA
	met	hod allow primary antik	oody dilutions to be increased to reduce nonspecific
	bac	kground signals, and car	n overcome weak immunolabeling caused by suboptimal
	fixa	tion procedures or low l	evels of target expression.
Storage/Stab	ility Stor	re at 4 °C in dark for 1 ye	ear, do not freeze.

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SAMPLE EXPERIMENTAL PROTOCOL

Cell fixation and permeabilization

1. Fix the cells or tissue with 3.7% formaldehyde or paraformaldehyde, in PBS at room temperature for 20 minutes.

- 2. Rinse the cells or tissue with PBS twice.
- 3. Permeabilize the cells with 0.1% Triton X-100 solution for 1-5 minutes at room temperature.
- 4. Rinse the cells or tissue with PBS twice.

Tissue fixation, deparaffinization and rehydration

Deparaffinize and dehydrate the tissue according to the standard IHC protocols. Perform antigen retrieval with preferred specific solution/protocol as needed.

Peroxidase labeling

1. Optional: Quench endogenous peroxidase activity by incubating cell or tissue sample in peroxidase quenching solution (such as 3% hydrogen peroxide) for 10 minutes. Rinse with PBS twice at room temperature.

2. Optional: If using HRP-conjugated streptavidin, it is advisable to block endogenous biotins by biotin blocking buffer.

3. Block with preferred blocking solution (such as PBS with 1% BSA) for 30 minutes at 4°C.

4. Remove blocking solution and add primary antibody diluted in recommended antibody diluent for 60 minutes at room temperature or overnight at 4°C.

5. Wash with PBS three times for 5 minutes each.

6. Apply 100 μ L of secondary antibody-HRP working solution to each sample and incubate for 60 minutes at room temperature.

Note Incubation time and concentration can be varied depending on the signal intensity.

7. Wash with PBS three times for 5 minutes each.

Tyramide labeling

1. Prepare and apply 100 μ l of Tyramide working solution to each sample and incubate for 5-10 minutes at room temperature.

Note If you observe non-specific signal, you can shorten the incubation time with Tyramide. You should optimize the incubation period using positive and negative control samples at various incubation time points. Or you can use lower concentration of Tyramide in the working solution.

2. Rinse with PBS three times.

Counterstain and fluorescence imaging

- 1. Counterstain the cell or tissue samples as needed.
- 2. Mount the coverslip using a mounting medium with anti-fading properties.
- 3. Use the appropriate filter set to visualize the signal from the Tyramide labeling.

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