

BEYOND CLEARING, LABELING & IMAGING

DeepLabel™ Antibody Staining Kit

DeepLabel™ Antibody Staining Kit is a set of non-toxic, ready-to-use reagents optimized for use with clarified tissues. With DeepLabel™, macromolecular probes can rapidly and efficiently penetrate thick, protein-dense tissues for site-specific binding at lower antibody concentrations. DeepLabel™ facilitates homogenous antibody staining with 2.6 X greater signal-to-background than conventional staining methods. Use DeepLabel™ for vibrant fluorescence imaging at subcellular resolution. DeepLabel™ is compatible with virtually all antibodies and all cleared tissues.

FEATURES

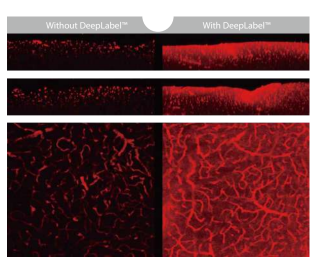
- Rapid and efficient antibody penetration
- · Enhanced site-specific binding
- Lower concentrations of antibodies required
- Simple protocol with ready-to-use reagents
- Multiple rounds of multiplexed antibody labeling

3 EASY STEPS



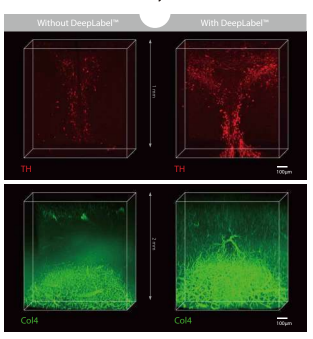
! Tissues cleared with the X-CLARITY™ Systems and Reagents for Tissue Clearing and labeled using the DeepLabel™ Antibody Staining Kit can be imaged with:

Light sheet microscopy Two-photon microscopy Confocal microscopy



 ${\sf DeepLabel^{m}}\ enhances\ anti-Collegen\ IV\ penetration\ into\ clarified\ mouse\ brain\ tissues.$

DEEPLABEL™ enhances antibody diffusion into cleared tissues.



Comparison of antibody staining efficiency with or without DeepLabel™. DeepLabel™ Antibody Staining Kit enhances antibody penetration and site-specific binding in thick, cleared tissues for robust and efficient labeling. Mouse brains labeled with DeepLabel™ had markedly better antibody distribution and low background for excellent signal-to-noise ratio.



OPTIMIZED FOR CLEARED TISSUES



DeepLabel™ Solution A C33002

For the permeabilization of clarified tissues to enable the rapid and deep diffusion of macromolecular probes. Non-toxic.

DeepLabel™ Solution B C33003

For the enhancement of antibody binding for multiple rounds of multiplexed antibody labeling. Non-toxic.

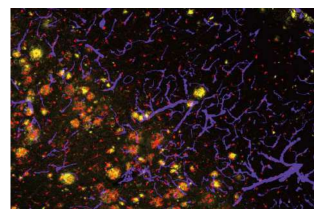
DeepLabel™ Washing Buffer C33004

For washing to remove unbound antibodies and reduce background, thereby increasing signal-to-noise ratio. Non-toxic.

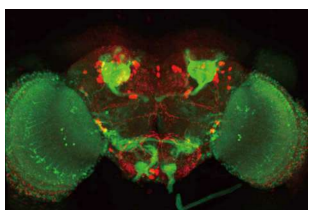
X-CLARITY™ Mounting Solution C13101

For the refractive index matching of clarified tissues for optimal imaging. RI = 1.460 at 25°C and is stable over a wide temperature range. Reduces photobleac hing and preserves fluorescence signals. Non-toxic.

FLUORESCENCE 3D IMAGING



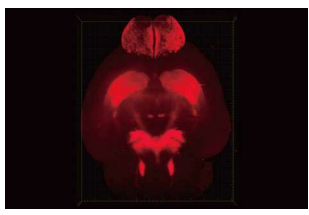
Adult mouse brain stained using DeepLabel $^{\mathtt{IM}}$ with anti- β -Amyloid (yellow), anti-lba1 (red), and anti-SMA (purple).



 $Whole \ adult \ Drosophila \ brain \ stained \ using \ DeepLabel^{\text{\scriptsize IM}} \ with \ anti-GFP \ (green) \ and \ anti-TH \ (red).$

ORDERING INFORMATION

Cat #	Product	Qty
C33001	DeepLabel™ Antibody Staining Kit	1 kit
	DeepLabel™ Solution A	1 x 25 mL
	DeepLabel™ Solution B	2 x 25 mL
	DeepLabel™ Washing Buffer	1 x 250 mL
	X-CLARITY™ Mounting Solution	1 x 25 mL
C13101	X-CLARITY™ Mounting Solution	1 x 25 mL
C13102	X-CLARITY™ Mounting Solution Value Pack	10 x 25 mL
C13107	X-CLARITY™ Mounting Solution Bulk Pack	20 x 25 mL



Whole adult mouse brain stained using $\mathsf{DeepLabel}^\mathsf{m}$ with anti-TH (red).



HEADQUARTERS

28 Simindaero 327beon-gil, Dongan-gu Anyang-si, Gyeonggi-do 14055 South Korea

: +82 (31) 478**-**4185 : +82 (31) 360-4277 E-mail: info@logosbio.com 7700 Little River Turnpike STE 207 Annandale, VA 22003

: +1 (703) 622-4660, +1 (703) 942-8867

Tel : +1 (571) 266-3925 Fax E-mail: info@logosbio.com 1 allée Lavoisier 59650 Villeneuve d'Ascq

EUROPE

: +33 (0)3 74 09 44 35 : +33 (0)3 59 35 01 98 Fax E-mail: info-france@logosbio.com