

X-CLARITYTM

SYSTEMS AND REAGENTS FOR TISSUE CLEARING

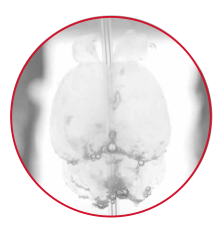


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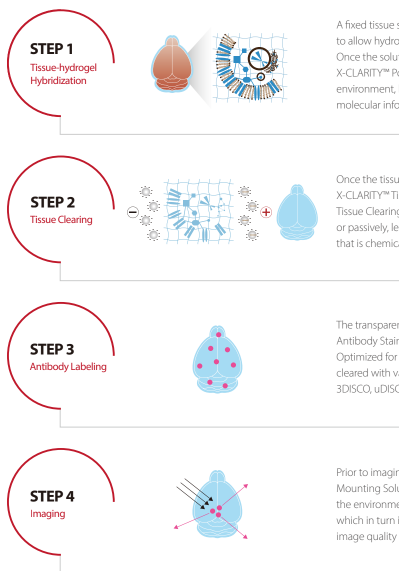
SECTIONING IS TIME. WE CUT THE TIME.

Tissues are inherently three dimensional in nature, which makes imaging intact tissues a necessity for a more complete study into the relationship between structure and function and the system-level study of cellular mechanisms. Tissue clearing has become an important step for imaging tissues in 3D at single-cell resolution.

The X-CLARITY[™] is a collection of systems and ready-to-use reagents to standardize, simplify, and accelerate each step of the tissueclearing process. X-CLARITY[™] is based on the CLARITY (Clear Lipid-exchanged Acrylamide-hybridized Rigid Imaging / Immunostaining /in situ-hybridization-compatible Tissue hYdrogel) method. With CLARITY, preserved tissues are embedded in a hydrogel matrix and lipids are actively extracted through electrophoresis to create a stable and optically transparent tissue-hydrogel hybrid that is chemically accessible for multiple rounds of antibody labeling and imaging.



ACCELERATE YOUR 3D IMAGING WORKFLOW



A fixed tissue sample is incubated in the X-CLARITY[™] Hydrogel Solution Kit to allow hydrogel monomers to diffuse uniformly throughout the sample. Once the solution has permeated the tissue, the sample is placed in the X-CLARITY[™] Polymerization System. Monomers polymerize in the anaerobic environment, linking the biomolecules to a hydrogel network, which preserves molecular information and structural integrity.

Once the tissue-hydrogel hybrid has been formed, the hybrid is cleared in the X-CLARITY[™] Tissue Clearing System II using the ready-to-use Electrophoretic Tissue Clearing Solution. Lipids are extracted actively through electrophoresis or passively, leaving behind a stable and transparent tissue-hydrogel hybrid that is chemically accessible for molecular phenotyping.

The transparent sample is then labled with antibodies using the DeepLabel[™] Antibody Staining Kit, which enhances antibody penetration into clarified tissues. Optimized for clarified tissue samples, DeepLabel[™] can be used with tissues cleared with various clearing methods such as passive or active CLARITY, iDISCO, 3DISCO, uDISCO, Visikol, or CUBIC.

Prior to imaging, the tissue-hydrogel hybrid is placed in X-CLARITY[™] Mounting Solution, a refractive index matching solution (RIMS), to homogenize the environment within the tissue to the solution. This reduces light scatter, which in turn increases optical transparency and consequently increases image quality and imaging depth.

X-CLARITY[™] Hydrogel Solution Kit C1310X-1 kit

The X-CLARITY[™] Hydrogel Solution Kit is a pre-tested hydrogel solution for uniform and consistent tissue-hydrogel hybridization. The kit is composed of X-CLARITY[™] Hydrogel Solution and X-CLARITY[™] Polymerization Initiator .



X-CLARITY[™] Hydrogel Solution

The X-CLARITY™ Hydrogel Solution is a readyto-use acrylamide-based solution used to create polyacrylamide. X-CLARITY™ Hydrogel Solution contains no bis-acrylamide or paraformaldehyde.



X-CLARITY[™] Polymerization Initiator

The X-CLARITY[™] Polymerization Initiator is a thermal free radical initiator that releases free radicals when heated in solution to initiate the polymerization of hydrogel monomers.

X-CLARITY[™] Polymerization System 2001

The X-CLARITY[™] Polymerization System is a standalone, automated system developed to simplify tissue-hydrogel hybridization, a crucial step for optimal tissue clearing. Multiple samples can be placed in multi-well plates or conical tubes for rapid and efficient high-throughput sample processing. Users can control polymerization by adjusting vacuum strength, temperature, and a timer through a simple touchscreen interface.



- 𝗭 High throughput (up to 768 samples/run)
- 𝔇 Compatible with various vessels
- S Fully automated vacuum and temperature control
- ✓ Rapid and consistent polymerization

Comes with your choice of two heat blocks



*	CURRENT	
Vacuum (kPa)	0.0	0.5
Temperature (°C)	25.5	37.0
Timer (hh:mm)	02:54	03:00
Vessel type	Ţ	select
		RUN

Touchscreen interface. The simple touchscreen interfaces gives users precise control over vacuum pressure, temperature, and polymerization time.



Compatible with multiwell plates and conical tubes. Users can select the combination of heat blocks to use with the system.

X-CLARITY[™] Polymerization System Specifications

Display	5"TFT LCD
Temperature Range	RT - 60°C
Temperature Accuracy	±0.3°C
Vacuum Range	-90 - 0 kPa
Power Consumption	312 W
Applicable Power	AC 100-240 V, 50/60 Hz
Dimensions ($W \times D \times H$)	Exterior: 332 x 430 x 222 mm
	Interior: 307 x 137 x 140 mm
Weight	28 kg

X-CLARITY[™] Tissue Clearing System II

The X-CLARITYTM Tissue Clearing System II is an all-in-one, easy-to-use solution for electrophoretic tissue clearing. Its unique design accelerates the removal of lipids from tissues while preserving the structural integrity of the sample.

Users can set tissue clearing conditions through a simple and intuitive touchscreen interface. In ETC (electrophoretic tissue clearing) mode, platinum-plated electrodes generate an electric field to accelerate the removal of lipids from tissues in a highly efficient manner. A built-in temperature control system actively cools and heats buffer to maintain consistent buffer temperatures during clearing. Buffer is constantly circulated to ensure consistent buffering capacity, temperature control, and elimination of tissue clearing byproducts. This advanced system ensures efficient, rapid, and consistent tissue clearing.



X-CLARITY[™] ETC Control Tower X-CLARITY[™] ETC Chamber X-CLARITY[™] Buffer Reservoir X-CLARITY[™] Tray 1 Container Holder for 1 Tissue Container **Tissue Containers** 12 L Electrophoretic Tissue Clearing Solution



Electrophoretic **Tissue Clearing Solution** C13001 – 12 x 1 L

Electrophoretic Tissue Clearing Solution is a premixed SDS-based buffer optimized for use with the system.

Ø Precise temperature control

- Active buffer cooling and heating capacity
- Sensitive and accurate temperature sensor

O Compatible with multiple tissue types and sizes

- Electrophoretic and passive clearing
- Holders of various sizes available

🚫 Uniform electric field

- Platinum-plated electrodes
- Constant current and constant voltage modes

𝗭 User-friendly setup

Holder for 6 Slices

С12011 1.5 Ф С12021 0.6 Ф

- Simple touchscreen interface
- Ready-to-use clearing solution



Compatible sample holders



Tissue Container

Mouse Brain Slice Holder















С12014 1.5 Ф С12024 0.6 Ф

Holder for 192 Samples С12015 1.5 Ф С12025 0.6 Ф

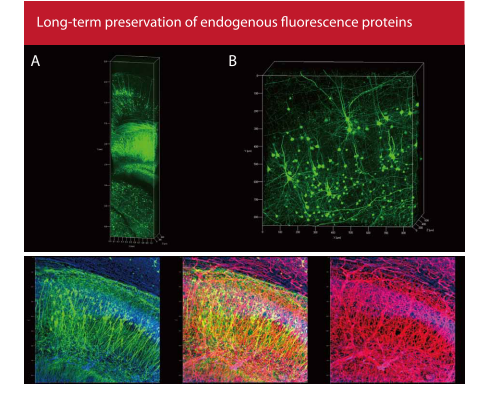
X-CLARITY[™] ETC Chamber Specifications

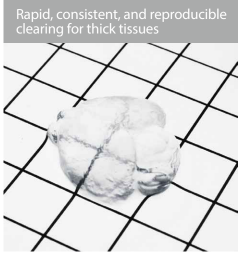
nstrument type	Electrophoretic chamber
External dimensions (W x D x H)	176 mm x 128 mm x 154 mm
Internal dimensions (W \times D \times H)	57 mm x 30 mm x 93 mm
Weight	2.8 kg

X-CLARITY[™] ETC Control Tower Specifications

Instrument type	Power supply,
	and buffer circ
User interface	5 inch TFT LCD
Power supply modes	Constant curre
Current & voltage range	0.2-1.5 A, 5-70
Temperature range	30-60° C
Pump speed range	50-200 rpm
Electrical requirements	AC 100-240 V,
Power consumption	500 W (including
Dimensions (W x D x H)	205 mm x 430
Weight	20 kg

temperature control, culation device D touchscreen ent or constant voltage 50/60 Hz g the X-CLARITY™ ETC Chamber)) mm x 370 mm





Long-term preservation of the Thy1-YFP signal in tissues cleared with the X-CLARITY™ systems and reagents. (A) Thy1-YFP signal immediately after clearing. (B) Thy1-YFP signal one month after clearing.

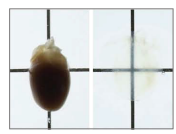
Thy1-YFP mouse brain slices cleared with the X-CLARITY™ systems and reagents. Thy1-YFP (green), Anti-Collagen IV (red), TO-PRO-3 (blue).

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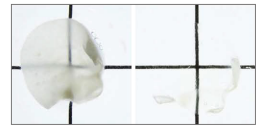
Verified with multiple tissue types



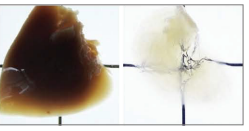
Mouse lungs and trachea cleared with the X-CLARITY™



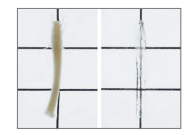




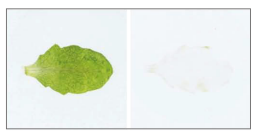
Mouse outer ear cleared with the X-CLARITY $\ensuremath{^{\rm M}}$



Mouse liver cleared with the X-CLARITY ${}^{\scriptscriptstyle \mathsf{TM}}$



Mouse spinal cord cleared with the X-CLARITY $^{\rm m}$



Arabidopsis thaliana Cleared with the X-CLARITY™

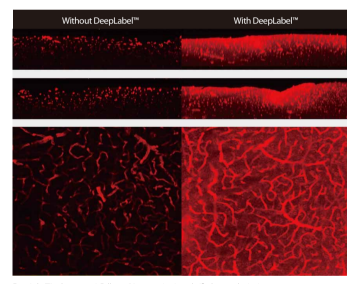
DeepLabel[™] Antibody Staining Kit G3001-1 kit

DeepLabel[™] Antibody Staining Kit is a set of non-toxic, ready-to-use reagents optimized for use with clarified tissues for effective antibody penetration and site-specific binding. With DeepLabel[™], macromolecular probes rapidly and efficiently penetrate thick, protein-dense tissues at lower antibody concentrations. DeepLabel[™] facilitates homogenous antibody staining with 2.6 X greater signal-to-background than conventional staining methods. DeepLabel[™] is compatible with virtually all antibodies and all tissue clearing methods including CLARITY, PACT, iDISCO, and CUBIC.

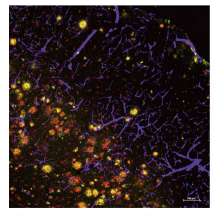


DeepLabel [™] Solution A	C33002 – 1 x 25 mL
DeepLabel [™] Solution B	C33003 – 2 x 25 mL
DeepLabel [™] Washing Buffer	C33004 – 1 x 250 mL
X-CLARITY [™] Mounting Solution	C13101 – 1 x 25 mL

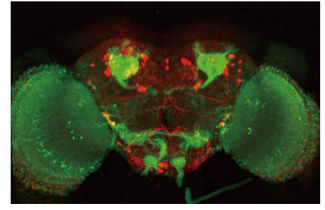
- ✓ Homogenous antibody distribution
- Ø Site-specific labeling
- Ø 2.6 X greater signal-to-background
- 𝗭 Vibrant imaging at subcellular resolution
- 𝗭 Simple protocol with ready-to-use reagents
- 𝔇 Compatible with multiple clearing methods



DeepLabel[™] enhances anti-Collagen IV penetration into clarified mouse brain tissues.



Adult mouse brain stained using DeepLabel[™] with anti-β-Amyloid (yellow), anti-Iba1 (red), and anti-SMA (purple).



Whole adult *Drosophila* brain stained using DeepLabel[™] with anti-GFP (green) and anti-TH (red).



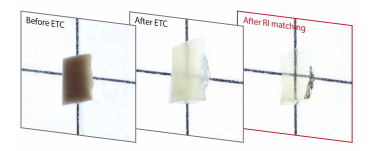
Whole adult mouse brain stained using DeepLabel™ with anti-TH (red).

X-CLARITY™ Mounting Solution (C13101-1×25 mL) (C13102-10×25 mL) (C13107-20×25 mL)

X-CLARITY[™] Mounting Solution is a refractive index matching solution (RIMS). The RI of the solution is 1.460 at 25°C and is stable over a wide temperature range. X-CLARITY[™] Mounting Solution minimizes photobleaching and preserves fluorescence signals, making it an ideal solution for mounting clarified and labeled tissue samples.



- ✓ RI = 1.460 at 25°C
- 𝗭 Minimizes photobleaching
- ♂ Preserves fluorescence signals



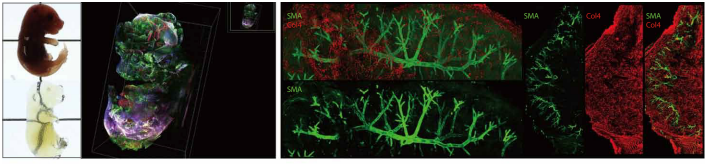
PFA-fixed human cerebral cortex sample cleared with the X-CLARITY™ systems and reagents *Courtesy of Dr. Hyung Jin Choi, Seoul National University College of Medicine*

X-CLARITY[™] cleared tissues are compatible for imaging with the following imaging systems:



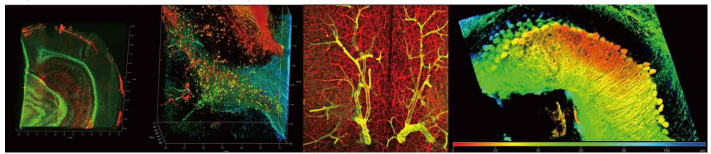
- Zeiss Lightsheet Z1 - OpenSPIM
- Lavision Ultramicroscope
- Confocal microscope (inverted)Confocal microscope (upright)

efractive Index (value±0.001)	Temperature	
1.461 1.460 1.459 1.458 1.457 1.455 1.455 1.454 1.453 1.451	20°C 25°C 30°C 35°C 40°C 45°C 50°C 55°C 60°C	



Mouse embryo (E 21.5) cleared with the X-CLARITY™ Courtesy of Michal Shoshkes-Carmel, PhD and Andrea Stout, PhD, University of Pennsylvania

Mouse kidney cleared with the X-CLARITY™



Mouse brain cleared with the X-CLARITY™

What our customers are saying

Pisa, Italy

"The [X-CLARITY] has actually been fundamental to the Data Brain Project because without being able to clear tissues ... we wouldn't be able to extract that structural information that is so important to understand the function of mammalian brains. It's been a huge advantage and a great leap forward in imaging."

Arti Ahluwalia, PhD Director, Centro E. Piaggio

Cambridge, MA, USA

"We purchased the X-CLARITY for our facility and have been very satisfied with its easy-to-use design and consistent results. The X-CLARITY Tissue Clearing System has now allowed many more researchers to enter the field of tissue clearing."

Doug Richardson, PhD Director, Harvard Center for Biological Imaging

Paris, France

"The X-CLARITY allows us to perform rapid, efficient, and standardized clearing of mouse and human brain tissues. Access to the X-CLARITY technology will undoubtedly help the ICM research teams to better understand the 3D organization of protein assemblies and organelles in tissues."

Annick Prigent and Benoît Delatour, PhD Operational Manager and Scientific Manager, ICM Histomics

San Diego, CA, USA

"The X-CLARITY system is a delight to use and significantly lowers the barrier to tissue clearing imaging applications. With better clearing, and faster turnaround time, we were able to generate many more samples and images than would otherwise have been possible. Highly recommended!"

Uri Manor, PhD Director, Salk Institute for Biological Studies Biophotonics Core

Lyon, Franc

"Thanks to X-CLARITY, we now have access to the three dimensions of the whole heart organ."

Gabriel Bidaux, PhD Principal Investigator, INSERM

ausanne, Switzerlanc

"The X-CLARITY saves a lot of time. We were able to image an entire set of brain and spinal cords in a relatively short amount of time. This allowed us to clearly see the benefit of the approaches we're having on spinal cord networks following an injury. It's a great device to save time for your research."

Quentin Barraud, PhD Lab Manager & Scientific Coordinator, EPFL

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