



YamayBio

# Cell ExM Kit

QUICK START GUIDE

For research use only.  
Not for use in diagnostic procedures.

# Contents and Storage

Cell ExM Kit

CC6232A 20 Assays

## Storage:

Store at 4 °C for 12 months.

Component	Cat. No. / Size	Qty
ExM Reagent A	CC6201A	6 mL
ExM Reagent B (100×)	CC6202	60 µL
ExM Reagent C (100×)	CC6203	60 µL
Casting Frame	CC6207 / 16 × 16 × 1 mm	2
Stickers	CC6205	30

## Introduction

Expansion microscopy (ExM) is a super-resolution imaging method in which biological samples are isotropically expanded by swellable hydrogels. This enables nanoscale imaging using conventional wide-field and standard confocal microscopes. The method is compatible with proteins, nucleic acids, and lipids. The Cell ExM Kit is optimized for immunofluorescence staining of cultured cells and enables uniform three-dimensional expansion of approximately 4.5-fold, corresponding to an effective ~4-fold increase in spatial resolution (from ~250 nm to ~60 nm with wide-field microscopy, and from ~120 nm to ~30 nm with confocal microscopy). The isotropic expansion preserves the spatial distribution of biomolecules and provides advantages such as reduced cost and increased imaging depth compared to purely optical super-resolution techniques.

## Additional Material Required

1. Cell Culture Coverslips
2. Dark Chamber
3. Inverted Fluorescence Microscope/ Confocal/ SIM / STED/ STORM

## Quick Protocol

Perform immunofluorescence staining according to standard protocols. Once stained, proceed with the expansion procedure described below.

**Note: Use the original fluorescent antibody at 4–8× its standard concentration.**

- Increase the concentration of the fluorescent secondary antibody (e.g., from 1:1000 to 1:100–200)
- Do not exceed 1:50 to avoid high background
- If needed, increase primary antibody concentration

### 1. Gel Preparation:

Prepare the gel solution according to Table 1.

Table 1. Reagent volumes for gel solution (per sample)

Reagents	Volume
ExM Reagent A	294 $\mu$ L
ExM Reagent B (100×)	3 $\mu$ L
ExM Reagent C (100×)	3 $\mu$ L

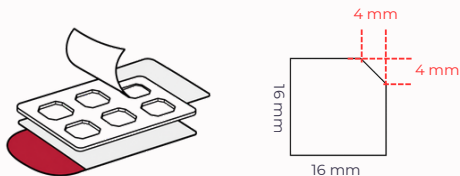
\*A total of 300  $\mu$ L of the reaction mixture is generally sufficient to cover one 16 × 16 × 1 mm well with the sample fully.

1



Mix gel solution

2

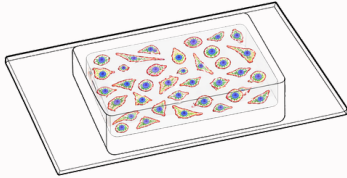


- Add 300  $\mu$ L of gel buffer per well
- Incubate in the dark for 45 minutes

### 2. Gel Embedding:

Peel off the sticker and firmly attach the adhesive side to the underside of the casting frame. Place the 16 × 16 × 1 mm cell culture coverslips into the casting module. Add **300  $\mu$ L of gel buffer per well** and cover the samples by placing the non-adhesive side of the sticker onto the casting frame. Incubate in **the dark for 45 minutes.**

3



Expand 2 hours or at 4 °C overnight

### 3. Expansion:

Remove the sticker and place the gel **without** the cell culture coverslips into excess water. Allow the gel to expand **in the dark** at room temperature for **2 hours or at 4 °C overnight**.

4



Imaged directly with an inverted fluorescence microscope

### 4. Imaging:

Discard the excess water and carefully remove the expanded gel, cut it into manageable sections, and transfer to a glass-bottom culture dish. Add a small amount of ddH<sub>2</sub>O to keep the sample moist and to prevent it from floating.

Position the gel with **the cell-containing side facing down** (the side with the coverslip impressions) onto a glass-bottom dish or microscope slide (**No cover slipping is required**). Image the expanded gel directly using an inverted fluorescence microscope.

## Note:

1. Glass-bottom culture dishes are recommended for imaging with oil-immersion objectives. Ensure the gel remains hydrated when using air objectives.
2. During the expansion process, the cell culture coverslip will separate from the gel, as the cell samples have already been transferred into the gel.
3. During gel expansion, DAPI dissociates from nucleic acids. If nuclear staining is required, re-stain the expanded gel with DAPI prepared in ddH<sub>2</sub>O for 2 minutes, followed by rinsing with ddH<sub>2</sub>O 2–3 times (3–5 min each) to remove excess DAPI dye. Do not use PBS, as this will cause gel shrinkage.