

# PeptiGel® Protocol:

## How to Process PeptiGel® Cultures for Cell Staining

## Before you begin, please note:

This protocol describes how to process PeptiGel® cultures for cell staining including histology, immunohistochemistry and immunofluorescence.

Two options, wax embedding and freezing for cryo-sectioning, are outlined here.

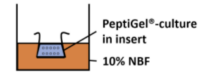
It's recommended to use Greiner Bio-One ThinCerts<sup>™</sup> for this protocol. These inserts are made with polystyrene and will dissolve during the xylene wash step.

This protocol has been written as a guide. Therefore, further assay optimization may need to be carried out for your cultures.

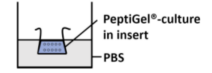
## **Protocol 1: Wax Embedding**

#### **Fixation:**

1. Prewarm 10% neutral buffered formalin (NBF) solution to room temperature. Immerse the PeptiGel® (+/- cells) into the solution and incubate for 30 minutes at room temperature (~25°C).



2. Replace the NBF solution with phosphate buffered saline (PBS) solution, enough to immerse the PeptiGel<sup>®</sup>. Store at 4°C until processing in wax. The maximum recommended storage time is 2 weeks.



#### **Processing in Wax:**

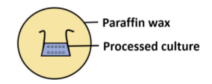
3. Place the fixed insert containing the PeptiGel® cultures (+/cells) in a cassette. Then place the cassette in a processor basket and assemble into the processor.



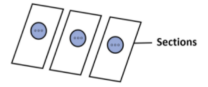
4. Run the wax processing according to the guideline in the table below.

Reagent	Time (seconds)
50% IMS	90
70% IMS	60
99%IMS	60
Xylene	90
Xylene	90
Xylene	90
Molten-wax	90
Molten-wax	120

5. Embed the sample according to your instrument's instructions.



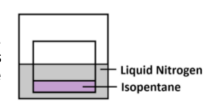
6. Cryo-section according to your instrument's instructions. Individual sections of 5-7  $\mu m$  thickness are recommended.



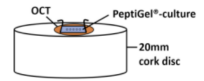
## **Protocol 2: Freeze for Cryo-Sectioning**

#### **Fast Freeze Using Isopentane:**

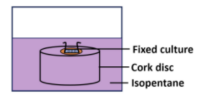
1. Decant liquid nitrogen (LN) into a wide mouthed vacuum flask. Place 25-50 mL of isopentane in a small thick-walled glass beaker and immerse in LN to cool. Lift out when isopentane starts to freeze around the rim of the beaker.



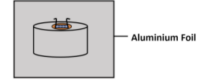
2. Apply a drop of optimal cutting temperature (OCT) compound on to a 20 mm cork disk. Place a PeptiGel® (+/- cells) sample onto the disk and apply more OCT until the sample is covered.



3. Place PeptiGel® (+/- cells) with the disc into the isopentane for 5-15 seconds to freeze, then remove.

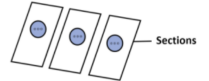


4. Wrap the frozen PeptiGel® in aluminium foil and store at -80°C.



### **Sectioning Using Cryostat:**

5. Cryosection according to the instrument's instructions. Cutting sections of 7-10 µm or cutting a 20 µm thickness if culture samples lack structure, is recommended.



For further support, please contact our technical support team at tech@cellgs.com.



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