Method Article

Method for organotypic tissue culture in the aged animal

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GRAPHICAL ABSTRACT

ABSTRACT

Organotypic slicing of brain tissue from young rodents has been used as a powerful model system for biomedical research [1–3]. Organotypic slicing complements cell culture and \textit{in vivo} studies in multiple facets. This system can be useful for investigating manipulation of cellular signaling pathways without the hindrance of the blood-brain barrier while sacrificing fewer animals in the process. It also allows for preserved cellular connectivity and local intact circuitry which is a drawback of isolated cell cultures. Studies on age-related diseases have mainly used embryonic or early postnatal organotypic slice tissue. Excluding synaptic plasticity studies that are usually carried-out over a few hours and use adult mice or rats, a handful of studies performed on adult animals have had success for survival of slices [4,5]. Here we describe a method for culturing organotypic slices with high viability from hippocampus of aged mice and rabbits.

\begin{itemize}
  \item Our method permits slices from mice as old as 16 months and rabbits as old as years of age to survive \textit{ex vivo} up to 8 weeks [6–9]. Such a slice system may be relevant to investigating age-related brain diseases.
\end{itemize}

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ARTICLE INFO

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Method details

Materials

| Material                                      | Company                          | Catalog Number |
|-----------------------------------------------|----------------------------------|----------------|
| McIlwain Tissue Chopper                       | The Mickle Laboratory Engineering Co. LTD. | Model MTC/2    |
| Teflon insert                                 | The Mickle Laboratory Engineering Co. LTD. |                |
| Grade 50 hardened filter paper                | Whatman                          | 1450-055       |
| 35 x 15 mm tissue culture treated dishes      | Santa Cruz                       | 5c-200284      |
| 100 x 20 mm cell culture dishes               | Greiner Bio-One                  | 664-160        |
| Size 2 oil paint brushes                      | Silver Fox                       |                |
| Long-nosed forceps                            |                                  |                |
| Premium Sterile Stainless Steel Scalpel Blades – #22 | Havel's                          | FHS22          |
| 0.4 μm, 30 mm cell culture inserts            | Millipore                        | PICMORG50      |
| Hibernate A                                   | Brain Bits                       | Hibernate A    |
| l-Glutamine 200 mM (100×)                     | Gibco                            | 25030-081      |
| Horse Serum                                   | Gibco                            | 16050-122      |
| Antibiotic/Antimycotic (100×)                 | Gibco                            | 15240-062      |
| Neurobasal-A Medium                           | Gibco                            | 10888-022      |
| 2% B27 Supplement (50×)                       | Gibco                            | 17504-044      |

Method

Preparation—Prior to animal sacrifice

Day 0 Medium Preparation

Hibernate A (preparation medium):

To a sterile 50 mL centrifuge tube add:

- 0.5 mM Glutamine (250 μL of stock solution)
- 10 mL Horse Serum
- 40 mL standard Hibernate A Medium

Prepare 2–3 batches if you desire extra medium and/or to change out when medium containing the slices starts to discolor (Figs. 1–3).

Neurobasal A (growth medium):

To a sterile 50 mL centrifuge tube add:

- 20% Horse Serum (8 mL)
- 400 μL standard antibiotic mixture (Antibiotic/Antimycotic)
- 40 mL Neurobasal A Medium
Prepare Day 1 and Day 4 – Treatment Day

Medium fresh on the day of use

| Day 1 | Day 4 through Treatment Day |
|-------|----------------------------|
| Neurobasal A (growth medium 1): | Neurobasal A (growth medium 2): |
| To a sterile 50 mL centrifuge tube add: | To a sterile 50 mL centrifuge tube add: |
| 20% Horse Serum (8 mL) | 2% B27 supplement (800 μL) |
| 400 μL standard antibiotic mixture (Antibiotic/Antimycotic) | 400 μL standard antibiotic mixture (Antibiotic/Antimycotic) |
| 40 mL Neurobasal A Medium | 40 mL Neurobasal A Medium |

McIlwain Chopper Preparation:

- Prepare the chopper by adjusting the dial for the desired slice thickness (we have used 250 μM and 300 μM slices).
- Install a sharp double-sided razor and loosely attach the clamp.
- Thoroughly clean the stage of the chopper and blade with 70% ethanol.

Fig. 1. Hippocampal slices from 1 year old C57BL6 mice. A. Healthy dish of mouse hippocampal slices 10 days post tissue sectioning. B. Dead/Dying infected mouse hippocampal slices 10 days post tissue sectioning.
Place a sterile Teflon insert surrounded by 2 filter paper disks on the stage.

Turn the dial on the chopper to allow the arm to drop onto the stage containing the Teflon insert and filter papers. Once the arm has dropped make sure the blade is resting flush on top of the stage, then tighten the clamp.

Just prior to use, wet the top filter paper with a few drops of Hibernate A preparation medium and wet the blade using the paintbrush to ensure that the tissue will stick to the filter paper but not the blade.

Fig. 2. Hippocampal slices from 10.5 month old B6129SF2/J mice. A. Healthy hippocampal slice 7 days post tissue sectioning exposed to Trypan Blue staining. B. Medium deprived dead hippocampal slice 7 days post tissue sectioning exposed to Trypan Blue staining.
Insert Preparation:

- Place 1.1 mL of growth medium 1 into the desired number of 35 mm tissue culture dishes. For hippocampal slices from mice, you can expect to use 3 dishes per mouse (8–10 slices per dish). For hippocampal slices from rabbit you can expect to use 12–15 dishes per rabbit (4–6 slices per dish).
- Place one Millicell insert in each dish trying to avoid trapping air bubbles underneath the membrane to allow the tissue to contact the medium.
- Store the prepared dishes in the incubator (35°C, 5% CO₂) for at least 1 h prior to use.

Procedure:

- Anesthetize animal with Euthasol diluted 1:1 with dH₂O and rapidly decapitate. Other forms of anesthesia also work including CO₂ and Ketamine/Xylazine.
- Dissect area of interest and place in chilled preparation medium in a 100 mm tissue culture dish. Store on ice for 5 min or less.
- Transfer the tissue to the stage of the McIlwain chopper and proceed to chop the tissue.
- Gently move the sliced tissue from the stage into a new 100 mm tissue culture dish containing chilled preparation medium and allow the slices to sit in the solution for 5 min.
- Transfer to a new 100 mm tissue dish containing 4 mL of chilled preparation medium. Less medium in the dish allows for easier handling and separation of slices.
- Gently tease the slices apart using a small size 2 oil paint brush and scalpel. Once separated, pull the slices from their outer extremity onto the scalpel blade using the paint brush while being careful not to damage the slices integrity. Transfer the slices from the scalpel blade to the membrane of the dishes that were prior placed in the incubator using the paint brush again on the outer extremity of the slice to minimize damage to the slice. Each membrane can hold 8–10 mouse hippocampal slices or 4–6 rabbit hippocampal slices.
- Change the medium on Day 1 and on every third day. Do this as quick as possible, if necessary only change media on 2–4 dishes at a time.

The sections attach to the culture membranes in a few days and become fully attached to the membrane after ten days. One half of the growth medium should be replaced every 3–4 days. Sections plated at lower density (i.e. 3–5 sections of mouse hippocampus per membrane) will require media exchange every 7–10 days.
Though infection is rare (roughly 1 in 50 dishes) and user dependent, standard antibiotic mixture is used to minimize infection throughout the duration of culture. If desired, user may exclude standard antibiotic mixture following day 4 with similar infection rate.

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