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# Neural Rosette Formation and Selection



In 1 collection

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Protocol status: Working

We use this protocol and it's working

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**Keywords:** neural rosette formation, selection, formation

## **Attachments**



### Guidelines

This protocol is part of the **IPSC CORTICAL DIFFERENTIATION** collection.

This method should be performed using sterile technique.

### **Materials**

Please refer to the attached full manuscipt for requried materials.

## **Troubleshooting**

# Safety warnings



Please refer to the SDS (Safety Data Sheet) for information about hazards, and to obtain advice on safety precautions.



On Day 5 of neural aggregate formation, remove media (by pipetting) and carefully wash spheres with  $\perp$  100  $\mu$ L of pre-warmed DMEM/F12. Repeat 2 times.

### Note

Do not break apart spheres. Neural spheres are very delicate at this stage. An alternative approach is to remove  $\begin{tabular}{l} $\bot$ 50 $\mu$L \end{tabular}$  of spent media and wash with  $\begin{tabular}{l} $\bot$ 50 $\mu$L \end{tabular}$  DMEM/F12 . Add  $\begin{tabular}{l} $\bot$ 50 $\mu$L \end{tabular}$  fresh neural induction media . Transfer  $\begin{tabular}{l} $\bot$ 100 $\mu$L \end{tabular}$  of spheres and media to the new PLO/laminin-coated well. This approach will transfer more dead cells into the new well.

- 2 Remove the last wash and add  $450 \, \mu$ L of neural induction media to each well.
- Aspirate laminin from one well of the pre-coated plate. Using 200  $\mu$ l sterile tips, carefully pipet up spheres from wells using  $\frac{1}{4}$  100  $\mu$ L volume and transfer thirty-two spheres per well. Repeat above steps for the remaining wells. Incubate cells in  $\frac{1}{4}$  37 °C , 5% CO<sub>2</sub> and 95% humidified chamber and distribute evenly by making a "T" motion.
- 4 After 24:00:00 , examine attached aggregates. Remove medium and replace with 2mls/well fresh neural induction medium daily.

#### Note

If some aggregates have not attached, carefully pipet out all medium and replace with 1ml/well fresh neural induction medium. Once 90-100% of aggregates attach, exchange medium daily with 2mls/well neural induction medium.

- Monitor spheres daily under microscope for formation of neural rosette structures. Neural rosettes are ready to harvest when spheres have completely flattened and clusters are clearly visible (3-7 days after plating, line dependent).
- Add L 1 mL of Neural Rosette Selection reagent to each well and incubate for up to 01:00:00 at 37 °C (check cells at 00:20:00 . Cells are typically collected



- after 30-45 min incubation. Look for rosette structure to be rounding up without the disturbance of other surrounding cells).
- 8 Carefully remove Neural Rosette Selection reagent with a pipet, being careful not to disturb rosette clusters. Add 4 1 mL DMEM/F12 to each well, then using a p1000 detach rosette clusters by rinsing over them.
- 9 Transfer rosette material from 1 well into a 15 mL conical tube for cryopreservation of neural rosettes and from 2 wells into a separate 15 mL conical tube for neural progenitor expansion. Do not triturate clusters.

#### Note

To maintain a pure culture, it is best to leave some rosettes behind rather than collect all of the rosettes and additional cells.

10 Centrifuge rosette clusters at 750 rpm for 60 00:03:00 .