

Feb 27, 2019

Neural rosette banking

 In 1 collection

DOI

dx.doi.org/10.17504/protocols.io.x87frzn

Celeste M M. Karch¹, Rita Martinez¹, Jacob Marsh¹

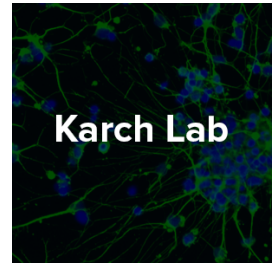
¹Washington University in St Louis

Neurodegeneration Method Development Community
Tech. support email: ndcn-help@chanzuckerberg.com



Celeste M M. Karch

Washington University in St Louis



OPEN  ACCESS



DOI: dx.doi.org/10.17504/protocols.io.x87frzn

Protocol Citation: Celeste M M. Karch, Rita Martinez, Jacob Marsh 2019. Neural rosette banking. **protocols.io**
<https://dx.doi.org/10.17504/protocols.io.x87frzn>

License: This is an open access protocol distributed under the terms of the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use this protocol and it's working

Created: February 17, 2019

Last Modified: February 27, 2019

Protocol Integer ID: 20479



Attachments



IPSC CORTICAL

DIFFER...

179KB

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 manuscript for required materials.

Safety warnings

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



- 1 Make 2x stock of serum-free neural freezing medium by adding  10 mL of sterile DMSO to  40 mL of sterile KOSR into a 50 ml conical tube. Mix by inverting 3-4 times. Store at  4 °C for up to 4 weeks.
- 2 Aspirate supernatant from 15mL conical tube containing 1 well of neural rosette clusters. See protocol below.

Protocol




NAME

Neural Rosette Formation and Selection





CREATED BY




Celeste M M. Karch

PREVIEW


- 2.1 On Day 5 of neural aggregate formation, remove media (by pipetting) and carefully wash spheres with  100 µL 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  50 µL of spent media and wash with  50 µL DMEM/F12 . Add  50 µL fresh neural induction media . Transfer  100 µL of spheres and media to the new PLO/laminin-coated well. This approach will transfer more dead cells into the new well.







- 2.2 Remove the last wash and add  50 µL of neural induction media to each well.
- 2.3 Aspirate laminin from one well of the pre-coated plate. Using 200 µl sterile tips, carefully pipet up spheres from wells using  100 µL volume and transfer thirty-two spheres per well. Repeat above steps for the remaining wells. Incubate cells in  37 °C , 5% CO₂ and 95% humidified chamber and distribute evenly by making a "T" motion.



- 2.4 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.

- 2.5 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).
- 2.6 Harvest neural rosettes by aspirating spent medium. Add  1 mL of pre-warmed DMEM/F12 to each well to remove unattached cells (repeat if necessary).
- 2.7 Add  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).
- 2.8 Carefully remove Neural Rosette Selection reagent with a pipet, being careful not to disturb rosette clusters. Add  1 mL DMEM/F12 to each well, then using a p1000 detach rosette clusters by rinsing over them.
- 2.9 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.

- 2.10 Centrifuge rosette clusters at 750 rpm for  00:03:00 .

- 3 Add  1.5 mL of neural induction media supplemented with  1.5 mL of 2x neural freezing medium to the single well collection of neural rosette clusters. Gently mix solution and distribute 1 mL into sterile cryovials.



- 4 Store cryovials at  -80 °C for at least  48:00:00 then transfer to liquid nitrogen for long-term storage.