HEALTH

Modeling Encephalomyosynangiosis After an Ischemic Stroke

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Abstract

- Ischemic strokes make up 87% of all strokes causing potential longterm disabilities for patients
- The discovery of a novel treatment is imperative especially because there is no effective treatment for stroke patients.
- The brain's ability to recover and self-heal from an ischemic stroke is limited by discontinuous blood supply to the impacted area
- Encephalomyosynangiosis (EMS) is neurosurgical procedure that promotes angiogenesis in patients with moyamoya disease. This procedure consists of a craniotomy where the temporalis muscle that surrounds the skull is grafted onto the ischemic part of the brain.
- We hypothesize that EMS promotes angiogenesis around the infarcted area and creates an enriching environment that allows the brain to quickly recover from an ischemic stroke.

Objective

 Perform a histological assessment using immunofluorescent techniques to identify if EMS promotes angiogenesis after an ischemic stroke

Methods

- Middle Cerebral Artery Occlusion (MCAo) is used to induce ischemic stroke in mice
- As shown in Figure 1, MCAo is a surgical procedure that consisted of an incision in the neck where a nylon filament is inserted via the internal carotid artery to block blood flow to MCA.
- The nylon filament is removed after 60
 minutes to allow for reperfusion
- EMS is performed (as in Figure 2) four hours after MCAo
- Mice were randomized into MCAo only or MCAo + EMS groups
- Mice were sacrificed at either 30 days or 60 days
- Co-immunostaining was used to visualize blood vessels and their maturity
- Cresyl Violet staining was used to measure atrophy

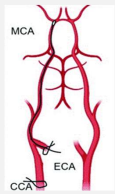


Figure 1. Intraluminal Middle Cerebral Artery Occlusion (MCAo) Diagram

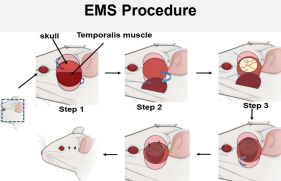


Figure 2. Stepwise EMS procedure after MCAo:

Step 6

- · An incision is made over the middle cerebral artery
- The temporis muscle flap is cut off from the skull and reflected to
 the side

Step 5

Step 4

- A craniotomy is performed, and the dura mater is removed
- The temporis muscle is put back on top of the exposed brain surface
- The temporis muscle is sutured to the dorsal side of the skin
- · The skin incision is sutured, and the mouse returned to its cage

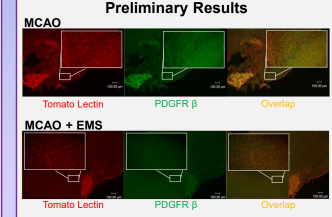


Figure 3. Co-immunostaining of MCAo only (upper) and EMS + MCAo (bottom) brain tissue after 30 days. This visualization shows high blood vessel density (Tomato lectin) and low blood vessel maturity (PDGRF β) around the infarcted tissue in MCAO + EMS.

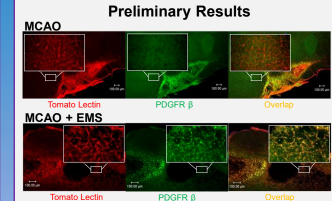
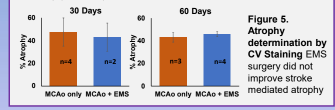


Figure 4. Co-immunostaining of MCAo only (upper) and EMS + MCAo (bottom) brain tissue after 60 days. This visualization shows high blood vessel density (Tomato lectin) and high blood vessel maturity (PDGRF β) around the infarcted tissue in MCAO + EMS.



Conclusion

 EMS after MCAo promotes angiogenesis after stroke at an earlier point (30 days) however these vessels show maturity after long term recovery (60 days) after stroke. This data suggests that EMS provides an enriching environment for the brain that helps patients recover from an ischemic stroke faster.

Next Steps

• While we conducted an assessment that visualized increased blood in the brain after EMS, an assessment of blood perfusion will validate if these vessel are functionally viable.

Acknowledgements

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