Monoclonal antibodies preserve stem cells in mouse brains, bring promise for future studies
9 November 2022, by Noah Fromson

Development and validation of bioluminescent imaging (BLI) to assess transplanted human neural stem cell (hNSC) graft viability in vivo. (A) Fluorescence microscopy of green fluorescent protein (GFP) expression in hNSCs modified to express a dual reporter luc+/GFP+ vector at increasing multiplicity of infection (MOI) 48 h post-transduction. Luciferase assay (B) and trypan blue exclusion viability assay (C) of hNSC-luc+/GFP+ performed at 72 h post-transduction. (D) In vitro BLI of hNSC-luc+/GFP+ cells at concentrations ranging from 3 × 10^6 to 5 × 10^5 per well, with no luciferin and media only controls. (E) In vitro BLI of unlabelled hNSC and dead hNSC-luc+/GFP+ (DC), with hNSC-luc+/GFP+ cells as a positive control. (F) In vivo BLI detection of transplanted hNSC-luc+/GFP+ in 8-week-old C57BL/6J mice on post-operative day (POD) 2 after bilateral injection of 3.6 × 10^5 hNSC-luc+/GFP+ or unilateral injection of 1.8 × 10^5 hNSC-luc+/GFP+ (L: left side) with contralateral injection of 1.8 × 10^5 DC or unlabelled hNSC transplants (n = 2 per group). (G) Representative POD 2 immunohistochemical (IHC) images showing the fimbria fornix target area in C57BL/6J mice, with hNSC-luc+/GFP+ grafts expressing GFP (green) and human-specific nuclear antibody HuNu (red), with contralateral staining of DC or unlabelled hNSC. Data presented as mean ± standard error of the mean (S.E.M.) for luciferase activity and cell viability analysed by ANOVA with Tukey's post-test for comparisons of multiple groups. **p p Clinical and Translational Medicine (2022). DOI: 10.1002/ctm2.1046

A new approach to stem cell therapy that uses antibodies instead of traditional immunosuppressant drugs robustly preserves cells in mouse brains and has potential to fast-track trials in humans, a Michigan Medicine study suggests.

For this study, researchers used monoclonal antibodies to suppress the immune system in mice and compared the results to traditional immunosuppression with the medications tacrolimus and mycophenolate mofetil. They tracked implanted human neural stem cell survival using luciferase, the protein that makes fireflies glow.

Results published in Clinical and Translational Medicine reveal that suppression with monoclonal antibodies enabled long-term survival of human stem cell transplants in mouse brains for at least six to eight months, while the cell grafts did not survive more than two weeks in most animals when using standard immunosuppressant drugs.

"This study makes it clear that using monoclonal antibodies is better for the study of stem cell transplants in the brain and spinal cord over the long term," said lead author Kevin Chen, M.D., a neurosurgeon at University of Michigan Health and clinical assistant professor of neurosurgery at U-M Medical School.

"The cells survived for so long with fewer injections and less toxicity from immunosuppression when using monoclonal antibodies. This will enable more experiments and studies of stem cell therapies, bringing more promise for their future in the neurosciences."
Researchers sought to combat a longstanding obstacle for stem cell therapy in neurological disease of keeping cells alive when testing them in pre-clinical animal models. Many scientists have relied on immunosuppressant medications to keep the animals' immune systems from rejecting stem cells, Chen says, but they eventually fail and torpedo the process.

"In many of these experiments, we would only see around a third of animals have cells survive and have no way to interpret the results," he said. "It gets expensive in stem cell therapy to conduct these experiments and not have the cells survive."

Traditional immunosuppressant drugs are less selective than monoclonal antibodies, which, in this study, targeted two immune proteins. The antibodies have only been analyzed in a handful of stem cell therapy studies for the nervous system. However, this study tracked cell survival for as long as eight months—one of the longest time points published for stem cells in the brain and spinal cord.

"This study lays the groundwork for understanding how transplanted stem cells integrate into the brain," says senior author Eva Feldman, M.D., Ph.D., James W. Albers Distinguished Professor at U-M, the Russell N. DeJong Professor of Neurology and director of the NeuroNetwork for Emerging Therapies at Michigan Medicine.

"Our new findings continue to support advancing stem cell therapies into human clinical trials," Feldman said. "Stem cell therapy remains a beacon of hope for neurological diseases."


Provided by University of Michigan
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