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# The Role of Adipose-Derived Stem Cells in Neural Regeneration

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### Message from the Guest Editors

Peripheral nerve surgery has experienced significant advancements in recent decadesthanks to progress in peripheral nerve transfers and the refinement of microsurgical techniques. However, surgical options are still primarily centered on restoring nerve continuity. There is mounting evidence indicating substantial potential for the next phase to encompass the targeted manipulation of nerve regeneration by impacting cellular or hormonal microenvironments. Hence, this Special Issue focuses on fundamental aspects that could foster positive outcomes in nerve regeneration. Manuscripts exploring the analysis and modulation of cellular nerve regeneration via innovative methods in cell cultures, as well as the precise application of growth factors, exosomes, and stem cells, are encouraged to be submitted

Deadline for manuscript submissions: **30 September 2024** 



**Special**sue





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