

FOR IMMEDIATE RELEASE

**NEUROGENERATION PAPER HIGHLIGHTED AT INTERNATIONAL
PARKINSON'S DISEASE SOCIETY MEETING**

LOS ANGELES and BUENOS AIRES, June 17, 2010 /Newswire/ --An abstract presented by Dr Michel F. Levesque at the international meeting of the Movement Disorders Society here in Buenos Aires, Argentina, was selected as one of the highlights at the Blue Ribbon Session of the meeting.

The work presented “ Therapeutic Microinjection of Autologous Adult Human Neural Stem Cells and Differentiated Neurons for Parkinson's disease: Five-Year Post-Operative Outcome” summarized the long term outcome of its Phase I study. This work established safety and efficacy of NeuroGeneration’s proprietary experimental treatment for Parkinson’s disease. It also creates the foundation for its upcoming Phase II randomized controlled trial for advanced Parkinson’s disease.

“We are pushing forward our autologous approach for Parkinson’s disease since it offers the safest transplantation technique without immunosuppression, using committed differentiated cellular restoration as definite therapy for these degenerative disorders. We are also collaborating with outstanding clinicians and scientists to assist with the next phases of our studies“ concluded Levesque.

ABOUT NEUROGENERATION:

NeuroGeneration, a biotechnology company, is engaged in the development of biological products for the repair of neurological disorders. The company has completed a Phase I clinical trial for Parkinson's disease using adult-derived autologous differentiated neural stem cells. It intends to complete a Phase II study for the treatment of Parkinson's disease as soon as it received final approval from the FDA. It is also planning Phase I studies for multiple systems atrophy, atypical parkinsonism, stroke, spinal cord injuries, brain injuries, and Alzheimer's disease. The company was founded in 1998 and is headquartered in Los Angeles, California.

FOR MORE INFORMATION CONTACT:

Courtney Borden
NeuroGeneration
310-659-3880

Email: info@neurogeneration.com

<http://www.neurogeneration.com>