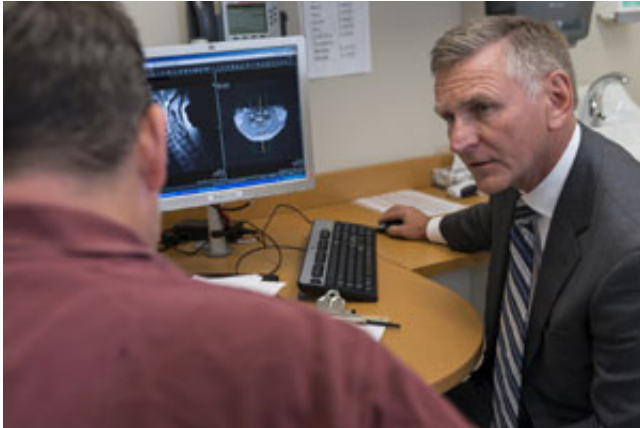


# Generating improvement in spinal cord injuries

24 January 2017



Credit: Rush University Medical Center

A new therapy to treat spinal cord injuries in people who have lost all motor and sensory function below the injury site shows additional motor function improvement at 6-months and 9-months following treatment with 10 million AST-OPC1. The positive efficacy results from an ongoing research study were announced on Jan. 24 in a conference held by Asterias Biotherapeutics, Inc., the biotechnology company that manufactures AST-OPC1.

"With these [patients](#), we are seeing what we believe are meaningful improvements in their ability to use their arms, hands and fingers at six months and nine months following AST-OPC1 administration," said Dr. Richard G. Fessler, professor in the department of neurosurgery at Rush University Medical Center and lead investigator in the SCiStar Phase 1/2a study. Rush is one of six centers in the country currently studying this new approach.

AST-OPC1 cells are made from embryonic stem cells by carefully converting them into oligodendrocyte progenitor cells, which are cells found in the brain and [spinal cord](#) that support the

healthy functioning of nerve cells and can potentially make poorly functioning nerves function better.

A total of six patients were enrolled and treated with 10 million AST-OPC1 cells, with five of six patients having now completed a 6-month follow-up, and three of six patients having completed a 9-month follow-up.

"Recovery of upper extremity [motor function](#) is critically important to patients with complete cervical spinal cord injuries, since this can dramatically improve quality of life and their ability to live independently," said Fessler.

In September 2016, Fessler reported positive early efficacy data for AST-OPC1 from the patients who have lost all motor and sensory function below injury site that had been treated with 10 million AST-OPC1 cells in the study. The interim research results were announced at the 55th annual Scientific Meeting of the International Spinal Cord Society, which is being held in Vienna, Austria.

"These results to date are quite encouraging, and we look forward to initiating discussions with the FDA in mid-2017 to begin to determine the most appropriate clinical and regulatory path forward for this innovative therapy," said Steve Cartt, Chief Executive Officer of Asterias.

Each year in the U.S. more than 17,000 people suffer a severe, debilitating spinal cord injury. These injuries can be devastating to quality of life and ability to function independently. Lifetime health care costs for these patients can often approach \$5 million. Improvements in arm, hand and finger functional capabilities in these patients can result in lower [health care costs](#), significant improvements in quality of life, increased ability to engage in activities of daily living, and increased independence.

Improvements in upper extremity motor function are

being measured using the International Standards for Neurological Classification of Spinal Cord Injury (ISNCSCI) scale, widely used to quantify functional status of patients with [spinal cord injuries](#). The latest results include the following highlights:

### Improvements in Motor Function

- Upper Extremity Motor Score—For the five patients who have completed at least six months of follow-up, all five patients saw their early improvements in motor score (UEMS) at three months maintained or further increased through their most recent data point (six months or nine months, depending on the most recent data available for each patient).
- Motor Level Improvement—For patients completing at least six months of follow up, as of the date of each patient's last follow-up visit, 100 percent (all five) had achieved at least a one motor level improvement (using the ISNCSCI scale) over baseline on at least one side, and 40 percent (two of five) had achieved two motor levels over baseline on at least one side, with one of these patients achieving a two motor level improvement on both sides.
- Matched Historical Control Data - Asterias and experts in the spinal cord injury field have developed a set of matched historical control data for both Upper Extremity Motor Score and Motor Level Improvement to clearly document expected spontaneous recovery in untreated patients for comparison to results seen in patients treated with AST-OPC1. The key results from this analysis, which show a meaningful difference in the motor function recovery seen to date in patients treated with AST-OPC1, will be presented during today's conference call.

### Safety

- The trial results to date continue to reveal a positive safety profile for AST-OPC1. There have been no serious adverse events related to AST-OPC1 and data from the study indicate that AST-OPC1 can be safely

administered to patients in the subacute period after severe cervical spinal cord injury.

The SCiStar trial is an open-label, single-arm trial testing three sequential escalating doses of AST-OPC1 administered at up to 20 million AST-OPC1 cells in as many as 35 patients with sub-acute, C-5 to C-7, motor complete (AIS-A or AIS-B) cervical SCI. These individuals have essentially lost all movement below their injury site and experience severe paralysis of the upper and lower limbs. AIS-A patients have lost all motor and sensory function below their injury site, while AIS-B patients have lost all [motor](#) function but may retain some minimal [sensory function](#) below their injury site. AST-OPC1 is being administered 14 to 30 days post-injury. Patients will be followed by neurological exams and imaging procedures to assess the safety and activity of the product.

Provided by Rush University Medical Center

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