

## **Stem cell turnarounds in children with cerebral palsy and spinal bifida**

*Parents of children with cerebral palsy and spina bifida treated with specially processed stem cells have reported swift improvements.*

Mexico, United Mexican States, May 19, 2012 -- Rapid improvements in children with spina bifida and cerebral palsy occurred after they received specially processed stem cells isolated from umbilical cord blood, Wharton's Jelly and the patient's own bone marrow (alone and in combination) given them by doctors affiliated with Nova Cells Institute.

Kara Underwood of Emory, Texas, whose son Bryson was treated for spina bifida reported that within 48 hours of his treatment he had more energy, slept more soundly, and showed improvements in a longstanding bladder issue. In the ensuing weeks Underwood noted that "Bryson has begun having movement in his right foot and toes! He has always had movement in his left foot and toes, but never on his right foot and toes. Having movement in his feet and toes is astounding!" Additional physical gains occurred in quick succession which are documented at <http://bit.ly/KvtgJW>.

And after ten year old Emily Johnson received specially processed stem cells, her mother, Kristin, reported that "Emily is non-verbal and cannot walk without assistance. Prior to her stem cell treatment she could not ask for help or communicate her needs effectively even with a speech output device. Now, just 5 months after her treatment, she clearly articulates her needs using the device and she has also learned how to use an iPad for communication as well."

Mrs. Johnson added that Emily has also shown cognitive improvements. Says Johnson, "She has demonstrated through testing that she can read well over 200 words. She is also able to build sentences and follow along with academic activities using her speech device. Her temperament has also changed. She used to break down easily and get very frustrated and she was unable to control her emotions. Now she seems to be more patient and confident in herself." More of Emily's story can be found at <http://bit.ly/K80okl>.

Nova Cells Institute's chief biochemist Abel Pena developed a laboratory method for getting stem cells to respond to biochemical signals in the recipient's body by turning into bodily cells that provide support and promote healing and restoration.

In addition, Nova Cells processes stem cells using its own "Beacon Factor", a unique

compound that helps stem cells rapidly home in on and embed in target tissues. This Beacon Factor has been used not only for cerebral palsy and spina bifida, but also multiple sclerosis, Parkinson's disease and ALS (Amyotrophic Lateral Sclerosis).

Nova Cell Institute statistics indicate that approximately 85% children with cerebral palsy and 90% of those with spina bifida have had clinically significant improvements after the use of stem cells that were primed and exposed to its Beacon Factor.

All Nova Cell's laboratory and clinical work is done in Mexico at secure, first rate facilities near the US-Mexico border.

Nova Cell's website address is [www.novacellsinstitute.com](http://www.novacellsinstitute.com) and its phone number is 1-562-916-3410.

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