

Impressive results in children with cerebral palsy and spinal bifida treated with primed stem cells & a unique homing compound

Nova Cell Institute of Mexico's use of a unique stem cell priming method and proprietary Beacon (Homing) Factor has produced powerful responses in children with cerebral palsy and spina bifida.

Mexico, United Mexican States, May 13, 2012 -- Nova Cells Institute of Mexico is involved in the treatment of various diseases and medical conditions using stem cells derived from cord blood, Wharton's Jelly and a patient's own bone marrow (alone and in combination). As part of its program stem cells are often primed in the laboratory to respond to biochemical signals in patient's bodies by differentiating into bodily cells that provide support and promote healing and restoration. This priming technology is unique to NCIM and was developed by its director of laboratory services, biochemist Abel Pena.

In addition, NCIM often processes stem cells using its own "Beacon Factor", a proprietary hypoallergenic combination of peptides and cytokines that helps stem cells rapidly home in on and anchor to target tissues. NCIM's Beacon Factor has been used by NCIM on all types of neurological diseases such as cerebral palsy, multiple sclerosis, spina bifida, and Parkinson's disease with great success.

The use of NCIM's stem cell priming and Beacon Factor has greatly increased clinical outcomes over what Nova Cells Institute scientists and doctors saw prior to their debut. Two of the most recent cases involve a little boy, Bryson Chailer, with spina bifida and a ten year old girl, Emily Johnson, with cerebral palsy.

Bryson's story can be found at <http://bit.ly/KvtgJW>.

Emily's story can be found at <http://bit.ly/K80okl>

NCIM's statistics indicate that approximately 85% children with cerebral palsy and 90% of those with spina bifida have reaped clinically significant improvements from the use of primed stem cells and Beacon Factor.

All NCIM laboratory and clinical work is done in Mexico at first rate facilities near the US-Mexico border.

NCIM maintains a US information line at 1-562-916-3410 which is answered from

10 am to 7 pm Pacific Time, Monday through Friday. NCIM co-administrator and patient care facilitator/educator Grace Pena can be readily reached by email at gracepatients@gmail.com.

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