



Publication of scientific article regarding the clinical trial with ProTrans

The stem cell company NextCell Pharma AB ("NXTCL") today announced, that a scientific article describing the ongoing clinical trial with ProTrans has been published in Clinical Trials in Degenerative Diseases (CTDD), a peer reviewed journal encompassing clinical trials, research, therapeutics and education within the field of degenerative diseases. The scientific article was written by Per-Ola Carlsson, principal investigator of the ongoing clinical study with ProTrans and Mathias Svahn, CEO of NXTCL

The title of the article is: "Wharton's jelly derived allogeneic mesenchymal stromal cells for treatment of type 1 diabetes: study protocol for a double-blinded, randomized, parallel, placebo-controlled trial."

The scientific article is available here: <http://www.clinicaltrials.com/text.asp?2018/3/2/32/235141>

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About NextCell Pharma AB:

Stem cells are expected to change the way how many of today's life-threatening diseases are treated. NextCell Pharma AB develops ProTrans, a drug candidate consisting of stem cells for the primary treatment of autoimmune and inflammatory diseases as well as for use in kidney transplants. ProTrans consists of selected stem cells derived from the umbilical cord tissue with NextCell Pharma AB's proprietary method. In addition, the company has a service called Cellaviva, Sweden's first and only IVO-approved stem cell bank for the family-saving of stem cells from umbilical cord blood and umbilical cord tissue.