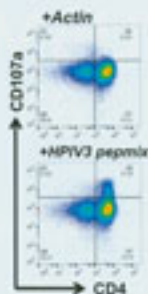


# CYTOTHERAPY

The Journal of Cell Therapy

## In this issue

Clinical trials in ALS – A consensus report  
MSC for intestinal ischemia – A review  
T cell therapy for parainfluenza  
Isolating MSCs from umbilical cord  
CIK cells for hepatocellular carcinoma – A meta-analysis



*Keller M D et al: Human Parainfluenza Virus-3 can be Targeted by Rapidly ex vivo Expanded T-Lymphocytes.*

# CYTOTHERAPY

The Journal of Cell Therapy

International Society for Cellular Therapy  
ISCT 

Table of Contents: Volume 18 Number 12 December 2016

## Review

---

- 1457** Mesenchymal stromal cell therapy for the treatment of intestinal ischemia: Defining the optimal cell isolate for maximum therapeutic benefit  
DL Doster, AR Jensen, S Khaneki, TA Markel

## Workshop Report - Cell Therapy for Amyotrophic Lateral Sclerosis

---

- 1471** Intraspinal stem cell transplantation for amyotrophic lateral sclerosis: Ready for efficacy clinical trials?  
N Atassi, E Beghi, M Blanquer, NM Boulis, R Cantello, C Caponnetto, A Chiò, SB Dunnett, EL Feldman, A Vescovi, L Mazzini, the attendees of the International Workshop on Progress in Stem Cells Research for ALS/MND

## Mesenchymal Stromal Cells

---

- 1476** Clinical safety of intrathecal administration of mesenchymal stromal cell-derived neural progenitors in multiple sclerosis  
VK Harris, T Vyshkina, SA Sadiq
- 1483** Genetic modification of H2AX renders mesenchymal stromal cell-derived dopamine neurons more resistant to DNA damage and subsequent apoptosis  
P Jiang, P Huang, S-H Yen, AC Zubair, DW Dickson
- 1493** MSCs can be differentially isolated from maternal, middle and fetal segments of the human umbilical cord  
J Lim, ZRM Razi, J Law, AM Nawi, RBH Idrus, MH Ng

## Adipose Derived Cells

---

- 1503** Defocused low-energy shock wave activates adipose tissue-derived stem cells *in vitro* via multiple signaling pathways  
L Xu, Y Zhao, M Wang, W Song, B Li, W Liu, X Jin, H Zhang

## Immunotherapy

---

- 1515** Human parainfluenza virus-3 can be targeted by rapidly *ex vivo* expanded T lymphocytes  
LP McLaughlin, H Lang, E Williams, KE Wright, A Powell, CR Cruz, AM Colberg-Poley, C Barese, PJ Hanley, CM Bollard, MD Keller
- 1525** Cytokine-induced killer cell infusion combined with conventional treatments produced better prognosis for hepatocellular carcinoma patients with barcelona clinic liver cancer B or earlier stage: A systematic review and meta-analysis  
Y-C Li, L Zhao, J-P Wu, C-X Qu, Q-K Song, R-B Wang
- 1532** Irradiation of breast cancer cells enhances CXCL16 ligand expression and induces the migration of natural killer cells expressing the CXCR6 receptor  
MS Yoon, CT Pham, M-TT Phan, D-J Shin, Y-Y Jang, M-H Park, S-K Kim, S Kim, D Cho

## Stem Cell Cryopreservation

---

- 1543** Clinical-scale validation of a new efficient procedure for cryopreservation of *ex vivo* expanded cord blood hematopoietic stem and progenitor cells  
P Duchez, L Rodriguez, J Chevalyere, PB De La Grange, Z Ivanovic
- 1548** Hepatoprotective effect of exosomes from human-induced pluripotent stem cell-derived mesenchymal stromal cells against hepatic ischemia-reperfusion injury in rats  
K Nong, W Wang, X Niu, B Hu, C Ma, Y Bai, B Wu, Y Wang, K Ai

## Letter to the Editor

---

- 1560** Bone marrow-derived CD34<sup>-</sup> fraction: A rich source of mesenchymal stromal cells for clinical application  
DM Ingo, D Redaelli, V Rossella, O Perini, L Santoleri, F Ciceri, A Aiuti, ME Bernardo