

1 SPECIAL DEVELOPMENTS | Stem Cell Therapy

Mesenchymal Stem Cells, a Promising **Tool for Regenerative Medicine**

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conditions, regenerative medicine patient to health.

cells exist at all stages of human under debate. development from early embryos to Literature review suggests that soluble fac-

types of stem cells: embryonic, fetal and adult. continue to face ethics related controversies.

Mesenchymal stem cells

defined as CD34 negative, CD45 negative, SH2 and SH4 positive, and Thy-1 (CD90) positive cells. These are adult stem cells traditionally isolated from bone marrow (BM) aspirates. culture while maintaining their 'stemness'. These have the capacity to differentiate into a wide variety of mesenchymal tissues and

MSCs qualify to serve as a broadly applicable stem cell source for regenerative medicine, repopulating injured tissues and clinically ablated diseased tissues

cally infused MSCs for observations made from those.

pacity to differentiate

egenerative medicine populate the resident tissue, giving them a is a new way of treat- therapeutic potential for regenerative medicine; ing diseases using hu- secrete cytokines or other soluble mediators man stem cell-based and serve as a vehicle for delivery of proteins therapies. Unlike most i.e. gene therapy may be tried through one or molecular medicines for chronic more routes using different dosages.

Since the mid 1990s, the safety of MSCs has has the potential of returning the been established, after which there has been an effort to show that co-infusion of MSC could Stem cells are unspecialized hasten the time for hematopoietic stem cell 'master' cells in the human body engraftment, since they could possibly rebuild having a unique capacity to multiply the marrow micro-environment. More recently, and differentiate into many types of the immunosuppressive capacity of MSC has specialized cells and tissues. Stem taken center stage, but the mechanism is still

fetuses to adults. In general, there are three tors released by the MSC are key elements in their mechanism of action for most, if not all, Embryonic stem cells, although very versatile, of the systemic effects. MSC secrete stromal derived factor-1 (SDF-1), which plays a critical role in the homing of haematopoietic stem cells to the marrow niche. In vitro, MSCs constitu-Mesenchymal stem cells (MSCs) are classically tively secrete several interleukins, macrophage colony-stimulating factor (M-CSF), Flt-3 ligand and stem cell factor. Upon IL-1α stimulation, MSC are induced to express further IL-1a, leukemia inhibitory factory (LIF), granulocyte-These are spindle-shaped, and during culture, colony stimulating factor (G-CSF) and granuadhere to plastic. These can be expanded in locyte macrophage colony-stimulating factor (GM-CSF) and several chemokine ligands.

MSCs are also thought to secrete biochemical mediators unrelated to the lymphohematopoialso cross lineage boundaries. MSCs qualify to etic system like the brain-derived neurotropic serve as a broadly applicable stem cell source factor (BDNF) and nerve growth factor (β-NGF). for regenerative medicine, repopulating injured Currently, the search for indescribed mediators tissues and clinically ablated diseased tissues generated by MSCs from several non-traditional with healthy, terminally differentiated and tis-sources like placenta, umbilical cord, fat tissue sue-specific cells. Thus, so far, several hundred and so on is an active area of investigation and patients have received will probably reveal a new array of important systemically and lo-signaling secreted molecules.

The isolation, culture expansion conditions various indications and the tissue source of stem cells may signifiand there are good cantly affect gene expression and therefore the bioactivity of the cells. Such conditions include the seeding density, culture media, serum supplementation, extent of ex vivo expansion etc. Furthermore, bioreactors in contrast to coninto mature cells and ventional plastic culture flasks may affect gene



Pre-clinical models of MSCbased cell therapy for acute myocardial infarction, neuronal disease, injury such as stroke and autoimmune disorders appear very promising.

expression. These observations suggest that the cell-processing protocols can modify expression of specific genes to optimize the cytokine profile for a given clinical indication.

Observations so far

These observations suggest a new paradigm for the therapeutic application of MSCs. Systemically infused MSC exert a therapeutic effect primarily through the release of soluble mediators that promising.

act on local and possibly distant target tissues. Rather than serving as stem cells to repair tissues, they serve as cellular factories secreting mediators to stimulate the repair of tissues or modulate the local microenvironment to foster requisite beneficial effects. In the future, the lack of human leukocyte antigen (HLA) expression in certain MSC types may also allow allogenic usage applications.

MSCs can also serve as progenitors. For local therapy, such as in spinal cord injury, non-healing fractures etc. MSCs seem to differentiate into nerve. bone and muscle tissue to foster healing. They have also been reported to reduce the risk of graft failure after haplo-identical transplant. Similarly, pre-clinical models of MSC-based cell therapy for acute myocardial infarction, neuronal disease, injury such as stroke and autoimmune disorders appear very

Summary

Secretion of soluble mediators seems to be the predominant mechanism of action of MSCs. We must demonstrate precise processing protocols that could generate populations of MSC especially suited for specific clinical indications from specific sources.

Another intriguing prospect for the future is the use of MSCs to create 'off-the-shelf' MSC banks To fully harness the potential of these cells. future studies should be directed to ascertain their cellular and molecular characteristics for optimal identification, isolation and expansion, and to understand the natural, endogenous role(s) of MSCs in normal and abnormal tissue functions.

In this way, we will continue to move the field forward and, hopefully, the promise of MSCs to address unmet medical needs can be fully realized. BSI

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