Mesenchymal stem cells (MSCs) are self-renewing multipotent cells that have the capacity to secrete multiple biologic factors that can restore and repair injured tissues. Preclinical and clinical evidence have substantiated the therapeutic benefit of MSCs in various medical conditions. Currently, MSCs are the most commonly used cell-based therapy in clinical trials because of their regenerative effects, ease of isolation and low immunogenicity. Experimental and clinical studies have provided promising results using MSCs to treat diabetes. This review will summarize the role of MSCs on tissue repair, provide emerging strategies to improve MSC function and describe how these processes translate to clinical treatments for diabetes.

Introduction

Advances in stem cell biology have seen the rise of an exciting new field of research known as regenerative medicine. Regenerative medicine is a multidisciplinary branch of translational research that aims at repairing injured tissues to restore normal cellular function. To date, the cell population most commonly studied in clinical trials includes mesenchymal stem/stromal cells (MSCs). The therapeutic potential of MSCs is based on their ease of isolation, ability to differentiate into multiple cell types, low immunogenicity and most importantly their release of biologic factors shown to alleviate impaired tissues.

MSCs are multipotent cells, of mesodermal origin, that characteristically: (i) adhere to plastic and self-renew, (ii) express specific surface antigen markers (CD73, CD90, CD105) and (iii) at a minimum, have the ability to differentiate into osteocytes, adipocytes or chondrocytes (Dominici et al. 2006). MSCs are widely distributed in the body and can therefore be isolated from multiple sources, including the bone marrow, heart, bodily fluids, skin and perinatal tissues. MSCs react to microenvironmental changes (pH, oxygen, stress) by releasing immune modulatory and trophic factors known to regenerate injured cells and tissues (Caplan & Correa 2011). Experimental findings in neurodegenerative and cardiovascular disease have supported the rapid growth of cell-based research (Murphy et al. 2013). To date, 695 US clinical trials are testing the utility of MSCs as therapeutic agents for an array of medical conditions.

The aim of this review is to provide a concise summary of the existing literature evaluating MSCs as novel therapeutic agents for diabetes mellitus. Additionally, this focused review will discuss recent methods used to bolster stem cell performance and how these discoveries are translating into endocrine research.

Available and renewable sources of MSCs

In 2012, Shinya Yamanaka was one of the awardees of the Nobel Prize in Physiology or Medicine for discovering that
mature cells can be reprogrammed into pluripotent cells. This remarkable technique is an excellent and readily available source of autologous stem cells that overcomes issues with cell/tissue rejection. Bone marrow and adipose tissue are another source for MSCs but their drawback is that invasive instrumentation is necessary to collect the tissue.

An emerging approach to retrieve MSCs in a non-invasive, ethically sound manner, and is traditionally considered medical waste includes the placenta and/or the umbilical cord (Nagamura-Inoue & Mukai 2015). Furthermore, cells from these nascent tissues are postulated to have higher proliferative and differentiation abilities, as well as a heightened ability to express paracrine factors when compared to other MSC tissue sources. In the United States, the Centers for Disease Control and Prevention approximates 4 million births per year and 2.5 million deaths per year, which results in a surplus of MSCs available from perinatal tissue.

Isolation of MSCs from the human umbilical cord

Studies have established that MSCs can be isolated, expanded and cryopreserved from both umbilical cord blood and Wharton’s jelly (umbilical cord matrix). However, advantages to the isolation of MSCs from the Wharton’s jelly (WJ) include: a higher yield, more homogenous stem cell population, increased likelihood of successful MSC isolation and better ability to differentiate into insulin-producing cells (Weiss & Troyer 2006, El-Demerdash et al. 2015, Vangsness et al. 2015, Arutyunyan et al. 2016). Several techniques have been described for the isolation of WJ-MSCs, but the two most common methods include an enzymatic digestion of cord tissue or an explant culture method (Fig. 1).

Enzymatic method

In this method, the umbilical cord WJ tissue is exposed to enzymes that disrupt the collagen matrix and hence releases cells into the underlying solution. The solution is then collected into a conical tube that is centrifuged to separate the pellet (cells) from the suspension. The supernatant is removed and the cells are plated on a tissue culture dish with stem cell media. Collagenase, hyaluronidase, trypsin and dispase are examples of enzymes used to dissociate WJ-MSCs from the matrix (Bruyn et al. 2011, Azandeh et al. 2012, Rostamzadeh et al. 2015).

Explant method

The derivation of MSCs under this method relies on the direct transfer of dissected umbilical cord tissue fragments onto a tissue culture dish (Fong et al. 2011, Mori et al. 2015, Talaei-Khozani et al. 2015). The culture dish is filled with media that stimulates the propagation of stem cells. Adherence of the WJ umbilical cord tissue to the bottom of the culture dish allows the migration of stem cells from the cord onto the surface of the dish. Within the first week, cells are visibly adherent to the surface of the plastic dish, at which point the tissue can be removed.

Although this technique is simple and involves less manipulation of the umbilical cord tissue, many researchers argue that this protocol results in a longer period for the cells to reach confluency when compared to the enzymatic method (Salehinejad et al. 2012, Hiew et al. 2016).

Flow cytometric characterization of MSCs

After growing the cells in a humidified incubator at 37°C with 5% CO₂ with stem cell media, the International
Society for Cellular Therapy states that cells must express specific cell surface antigen markers to meet the definition of an MSC (Dominici et al. 2006). Mesenchymal cells from the umbilical cord should express ≥95% of CD 73, CD 90 and CD 105. Furthermore, MSCs should express ≤2% of CD 14 or CD 11b, CD34, CD 45, CD 19 or CD 79α or HLA-DR, as they are markers of hematopoietic differentiation.

Differentiating MSCs into fat, bone and cartilage

MSCs are idealized because of their multilineage potential and have proven to consistently differentiate into at least three specialized cell types – chondrocytes, osteoblasts and adipocytes. Cells should be stained with Alcian blue or collagen type II to demonstrate chondrocyte differentiation, Alizarin Red or von Kossa for osteoblast delineation and Oil Red O to show an adipocyte lineage (Birmingham et al. 2012, Mauck et al. 2006, Boeuf et al. 2010, Thibault et al. 2010, Scott et al. 2011, Baglio et al. 2015, Westhrin et al. 2015). Additional articles have reported the successful differentiation of MSCs into insulin-producing cells, Schwann cells and neurons (Keilhoff et al. 2006, Moshtagh et al. 2013, Feng et al. 2014). Figure 2 depicts a WJ-MSC that has adhered to plastic, expresses MSC surface antigens, that has also undergone differentiation into three cell types.

MSCs stimulate tissue repair

It is well established that the beneficial outcomes of MSCs occur through a paracrine release of biologic factors, rather than engraftment of cells into the recipient tissue. For purposes of this review, studies examining the regenerative properties of MSCs will be generalized into the following major themes: vascular development, anti-inflammation and anti-fibrosis (Fig 3).

Vascular development

Angiogenesis, the formation of new blood vessels, is a vital process in tissue wound healing that is a targeted by many pharmacologic agents to treat disorders such as myocardial ischemia, ischemic stroke and diabetic retinopathy (Hammes et al. 2011, Johnson & Wilgus 2014). Preclinical studies in cardiac and brain ischemia support the concept that MSCs improve structural and functional outcomes by repairing and stimulating the growth of blood vessels (Acosta et al. 2013, Hsuan et al. 2016). The angiogenic properties of MSCs are mediated through the release of hypoxia inducible factor, vascular endothelial growth factor, angiopoietin and erythropoietin. (Wei et al. 2012). The ability to repair vascular injury after administration of MSCs has been supported in studies of diabetic peripheral vascular disease, cutaneous wound repair and bone necrosis (Paneni et al. 2013, Arno et al. 2014, Fan et al. 2015).

Figure 2
Characterization of WJ-MSCs. (A) Cross-section of human umbilical cord. (B) Plastic adherence of fibroblast-like appearance of WJ-MSCs. Magnification at 10×. (C) Flow cytometry of WJ-MSC surface antigen markers. (D) Multilineage differentiation of WJ-MSCs into (a) osteogenic (Alizarin Red stain) cells, (b) adipogenic (Oil Red O stain) and (c) chondrogenic (Alcian blue) cells. Magnification at 10×.
Immunomodulation

Although inflammation is the body’s natural response to protect against harmful stimuli, excessive or prolonged inflammatory stress can be detrimental to cells and tissues. For instance, chronic inflammation has now emerged as an important contributor to the pathogenesis of metabolic syndrome (Monteiro & Azevedo 2010). As such, investigators have begun exploring the interactions between inflammation and MSC therapy. In particular, MSCs modulate key inflammatory cell types, including T-cells, natural killer cells, B-cells and dendritic cells (Wang et al. 2012). The MSC interaction with these innate and adaptive immune cells results in downregulation of inflammatory markers (interleukin-1β, tumor necrosis factor α, interleukin-6) as well as an increase in protective cytokines (interleukin-10, prostaglandin E2, indoleamine 2, 3-dioxygenase). Bone degenerative studies treated with MSCs also highlight their ability to decrease the secretion of macrophage inflammatory protein and monocyte chemoattractant protein (Pers et al. 2015). In rodent models of acute lung injury, Gupta and coworkers demonstrated that MSCs increase the expression of anti-inflammatory cytokine interleukin-10 (Gupta et al. 2007).

Anti-fibrosis

Multiple groups have documented the anti-fibrotic effects of MSCs. In a study of radiation-induced pulmonary fibrosis in Sprague–Dawley rats, Dong and coworkers showed a decrease in pro-fibrotic transforming growth factor-β and tumor necrosis factor-α after systemic MSC instillation (Dong et al. 2015). The authors speculate that MSCs also inhibit lung fibrosis through the secretion of hepatocyte growth factor and prostaglandin. Similarly, a review article of preclinical and clinical studies recapitulates the anti-fibrotic effects of MSCs in liver fibrosis (Berardis et al. 2015).

Taken together, the growing body of literature demonstrates the potential benefits MSCs may offer in endocrine disorders.

Strategies to enhance MSC survival and function

To offer regenerative effects to injured cells, transplanted MSCs must first survive the harsh environment of the treated tissue. In this niche, MSCs must overcome various stressors including hypoxia, inflammation, high acidity and decreased energy reserves. Strategies to prolong survival of MSCs long enough to deliver a rich source of restorative factors, include: (i) preconditioning the cells (hypoxia, mechanical stimulation), (ii) genetically modifying the MSCs (viral transfection with promoter-targeted small hairpin RNA to overexpress/silence specific proteins) and (iii) delivering MSCs with biomaterials (scaffolds, hydrogels). This concise review will present two strategic examples.

Hypoxic preconditioning

Preclinical studies of myocardial infarction revealed that intracardiac injection of hypoxic-treated stem cells
sustained viability of surrounding cardiac cells, preserved cardiac function and engraftment of cells to the injured heart was higher (Baglio et al. 2015). Work by Zhang and Chacko suggests that MSCs grown in hypoxia induces a pro-survival state (Chacko et al. 2010, Zhang et al. 2016). These findings have also been linked to decreases in nuclear damage, apoptosis and production of lactate dehydrogenase (Bader et al. 2015). Hypoxic preconditioning also increases MSC homing/motility via the stromal-derived factor-1 receptor/CXCR4 transduction pathway, as well as through the focal adhesion kinase and potassium channel Kv2.1 signaling mechanism (Hu et al. 2011).

Vascular endothelial growth factor (genetic) overexpression

In a rat model of myocardial infarction, overexpressing vascular endothelial growth factor (VEGF) via transfection with a viral vector, protected MSCs against cell death, stimulated vascular growth, improved cardiac function and lessened infarct size (Augustin et al. 2013). Using a mouse model of diabetes, islet transplants treated with MSCs virally transduced to express VEGF demonstrated a lower blood glucose, restored euglycemia quicker after surgery and improved graft vascularization (Hajizadeh-Saffar et al. 2015).

Mesenchymal stem cells to treat diabetes

The versatile properties of MSCs have generated their clinical interest as therapies for diabetes. To date, over 40 clinical trials are registered using MSCs as therapeutic agents for diabetes. These studies range in scope from diabetes-related vascular complications, to wound healing, and even include MSC therapy to treat new-onset diagnosis. As of 29 May 2017, forty-seven MSC studies for diabetes are registered on clinicaltrials.gov. Here, we will summarize findings from clinical investigations addressing the use of MSC-based therapy for new-onset, as well as chronic, diabetes.

Diabetes mellitus

In 2015, investigators from Sweden (NCT01068951) reported the first study aimed to evaluate the safety and efficacy of autologous MSC treatment in newly diagnosed type 1 diabetics. Stem cells were harvested from the patient’s iliac crest bone marrow and the median systemic single dose was $2.75 \times 10^6$ cells/kg. They concluded that administration of MSCs did not result in adverse events in any of the ten patients and provided promising C-peptide concentrations at the 1-year follow-up. This phase I trial did not show any functional differences between the control and MSC group in hemoglobin A1c (HbA1c) or insulin dose.

Hu and coworkers conducted a single-center, double-blind study examining the safety, feasibility and preliminary outcomes of umbilical cord Wharton’s jelly-derived MSCs for new-onset type I diabetics (Hu et al. 2013). The MSC-treated group underwent two intravenous infusions (mean cell count of $2.6 \times 10^7$) separated 4 weeks apart. Postprandial glucose and HbA1c measurements were lower in the experimental cohort between 9 and 24 months after MSC infusion. Also, insulin usage and fasting C-peptide were significantly improved in the MSC group. The study authors concluded that in their small study, not powered to detect functional differences, the transplant of umbilical cord MSCs is feasible and safe.

A pilot study in China involving placenta-derived MSCs to patients with long-standing diabetes mellitus type 2 revealed the transplantation was safe, easy and potentially efficacious (Jiang et al. 2011). This investigation included ten patients with type 2 diabetes for a duration ≥3 years, insulin dependent ($\geq 0.7 \text{ U/kg/day}$) for at least 1 year and poorly controlled glucose. The subjects received on average $1.35 \times 10^7$/kg placental stem cells on three separate occasions with 1-month intervals between intravenous infusions. Six months after treatment, the insulin dosage and HbA1c measurements for all the patients demonstrated a trend toward improvement. Moreover, C-peptide and insulin release were also higher after MSC treatment. In addition, this study included a group of individuals that translate closer to actual clinical scenarios, as they also had other comorbidities, including heart disease, kidney disease and vascular complications.

Lately, researchers have developed insulin-secreting MSCs and delivered them, in combination with hematopoietic stem cells, to patients with type I diabetes (Vanikar et al. 2010, Thakkar et al. 2015). Autologous transplantation via the intrapancreatic route tended to have an improved C-peptide and postprandial glucose at 15–24 months when compared to allogenic transplantation. Both studies viewed the stem cell administration as a safe procedure with potential benefit; however, larger studies will need to be conducted to substantiate their findings.

Table 1 summarizes a list of clinical trials utilizing MSCs for the treatment of diabetes.
Table 1  Summary of clinical studies using mesenchymal stem cells as a treatment for diabetes.

<table>
<thead>
<tr>
<th>Author, year, MSC source</th>
<th>Sample size, country</th>
<th>MSC dose and delivery</th>
<th>MSC source</th>
<th>MSC dose and delivery</th>
<th>Inclusion criteria</th>
<th>Objective</th>
<th>Outcomes</th>
</tr>
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<tbody>
<tr>
<td>Cai et al. (2016)</td>
<td>n = 21, China</td>
<td>1-year study</td>
<td>Umbilical cord</td>
<td>UC-MSCs (1 × 10^6/kg)</td>
<td>18–40 years, both genders, T1D, HbA1c ≥7.5% &amp; ≤10.5%, HbA1c ≥7.5% &amp; ≤10.5%</td>
<td>Investigate the potential benefits on metabolic control and safety of combined UC-MSC and autologous bone marrow mononuclear cell transplantation without immunotherapy in patients with established T1D</td>
<td>No severe adverse events in MSC cohort, 1 pt with transient abdominal pain, 1 pt with self-limiting rash, 1 pt with mild headache</td>
</tr>
<tr>
<td>Hu et al. (2016)</td>
<td>n = 31, China</td>
<td>3-year study</td>
<td>Umbilical cord</td>
<td>Wharton’s jelly-derived MSC from single term neonate</td>
<td>18–60 years of age, T2DM, ADA diagnosis</td>
<td>Explore the long-term safety and efficacy of WJ-MSCs infusion in T2DM patients with a follow-up period of 36 months</td>
<td>No serious adverse reactions noted, including fever, chills, liver toxicity, hyperglycemia, proteinuria, or myocardial infarction</td>
</tr>
<tr>
<td>Skyler et al. (2015)</td>
<td>n = 45, United States</td>
<td>12-week study</td>
<td>Bone marrow-derived mesenchymal precursor cells</td>
<td>0.3 × 10^6/kg (n = 15), 1 × 10^6/kg (n = 15), 2 × 10^6/kg (n = 15)</td>
<td>&lt;80 years of age with T2DM, HbA1c &gt;7.0% to &lt;10.5%, metformin either alone or in combination with one other oral antidiabetic medication (except a thiazolidinedione) for at least 3 months</td>
<td>Assess the safety, tolerability, and feasibility of autologous bone marrow-derived mesenchymal precursor cells in T2D inadequately controlled with metformin alone or in combination with one other oral antidiabetic agent.</td>
<td>No serious adverse events during 12-week study. None of the patients experienced severe hypoglycemia. No discontinuations or serious hypoglycemic events in MSC group. Experimental group did not have an immunologic response to MSCs.</td>
</tr>
</tbody>
</table>
Evaluate the safety and efficacy of autologous MSCs in the treatment of patients recently diagnosed with type 1 diabetes

- 18–40 years of age with T1D
- Diagnosed <3 weeks before enrollment and with a stimulated C-peptide level >0.1 nmol/L
- Autologous bone marrow mononuclear cells from iliac crests
- Median 2.75 x 10^6 cells/kg
- Intravenous

MSC group tolerated transplant with no side effects
No tumors or chronic infections have been diagnosed in any of the study
None of the study patients have had any episodes of either hyperglycemic ketoacidosis
AUC for C-peptide values (after meal tolerance test) in MSC group were preserved/increased
There were no untoward effects of stem cell infusion
All pts had improved C-peptide, HbA1c, blood sugar status and exogenous insulin requirement
Pts returned to normal lifestyle and unrestricted diet

Describe experience of treating IDDM with co-infusion of in vitro MSC-differentiated insulin-secreting cells with hematopoietic stem cells

- 8–45 years of age with IDDM
- Any gender
- Diagnosis at least for 6 months, with low levels of serum C-peptide levels (<0.5 ng/mL)
- Autologous adipose tissue MSC-differentiated into insulin-secreting cells + Autologous bone marrow-derived HSC

Autologous: 2.7 x 10^4/kg
Allogeneic: adipose MSCs-2.1 x 10^4/kg
insulin-secreting MSC infused into portal circulation, thymus and into subcutaneous tissue

No untoward effect, morbidity, or mortality
Sustained improvement in mean insulin requirement, serum C-peptide, mean HbA1c

Assess safety and efficacy of autologous vs allogeneic stem cell transplantation

- 8–45 years of age with T1DM
- Diagnosed >12 months ago
- Presence of glutamic acid decarboxylase (GAD) antibodies
- Low serum C-peptide
- Autologous group: abdominal fat MSCs and bone marrow HSCs
- Allogeneic group: non-diabetic abdominal fat MSCs and bone marrow HSCs
- Umbilical cord Wharton’s jelly-derived MSC from neonates

Autologous: 2.7 x 10^4/kg
Allogeneic: adipose MSCs-2.1 x 10^4/kg
insulin-secreting MSC infused into portal circulation, thymus and abdominal subcutaneous tissue
2.6 x 10^7 cells

No obvious adverse reactions occurred
No difference in the fasting blood glucose between control and experimental group
After 9 months, the HbA1c, insulin dosage, and C-peptide improved in the MSC group
No adverse/untoward side effect related to stem cell infusion or administration of induction therapy
No DKA in any of the patients

Assess the long-term effects of WJ-MSCs for newly-onset T1DM

- Patients of both sexes ≤25 years with T1DM according to ADA
- ≤6 months with fasting C-peptide ≥0.3 ng/mL
- Umbilical cord Wharton’s jelly-derived MSC from neonates

Mean total cell quantum transplanted was 96 mLs with nucleated cell counts of cultured bone marrow: average of 28 x 10^6/L and MSC-1.2 x 10^3/L

No adverse/untoward side effect related to stem cell infusion or administration of induction therapy
No DKA in any of the patients

Present findings of insulin replacement therapy by co-transplantation of insulin-secreting adipose-derived MSCs and bone marrow HSCs

- 5–45 years of age with IDDM for at least 6 months
- Any gender
- Low levels of serum C-peptide levels (<0.5 ng/mL)
- Adipose tissue and bone marrow-derived MSCs and HSCs, respectively

Mean total cell quantum transplanted was 96 mLs with nucleated cell counts of cultured bone marrow: average of 28 x 10^6/L and MSC-1.2 x 10^3/L

No adverse/untoward side effect related to stem cell infusion or administration of induction therapy
No DKA in any of the patients

(Continued)
### Table 1  Continued.

<table>
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<tr>
<th>Author, year, MSC sample size, country</th>
<th>Objective</th>
<th>Induction criteria</th>
<th>MSC source</th>
<th>MSC dose and delivery</th>
<th>Outcomes</th>
</tr>
</thead>
</table>
| Liu *et al.* (2014)  
*n*= 22  
China  
1-year study | Explored the efficacy and safety of WJ-MSC transplantation in T2DM patients and followed up with them for 12 months after treatment | 18–70 years of age with T2DM according to ADA criteria  
Any gender, not pregnant or nursing  
Poor glycemic control with recent antidiabetic therapies, including drugs and/or insulin injection for at least 3 months  
Negative for glutamic acid decarboxylase antibody  
Fasting blood glucose level ≥ 7.0 mmol/L and HbA1c ≥ 7%  
Organic sufficiency: heart, liver, kidney and lung | Umbilical cord Wharton’s jelly-derived MSC from term neonate | 1st transplant: Intravenous  
2nd transplant: Intrapancreatic Dose for each infusion: 1 × 10^6 cells/kg | 3 patients with fever after operative day  
1 patient with subcutaneous hematoma  
1 patient with nausea, vomiting, and headache  
Mild improvement in HbA1c, insulin dosage, and fasting C-peptide  
Markers of systemic inflammation were decreased at 6 months |
| (Jiang *et al.* 2011)  
*n*= 10  
China | Evaluate the safety and clinical feasibility of placenta-derived MSCs in T2DM | 30–85 years of age with T2DM  
Duration of diabetes ≥ 3 years  
Requiring insulin for optimal glycemic control in a dose of ≥ 0.7 U/kg/day at least for 1 year | Placenta-derived MSCs | Average total of 1.35 × 10^6/kg  
Three intravenous infusions separated by 1 month | No systemic manifestations were observed after cell transplantation  
At 6 months, average insulin dosage, C-peptide, and HbA1c improved after treatment |

UC-MSC—umbilical cord-derived mesenchymal stem cell; T1D—type 1 diabetes; AUC—area under the curve; FBG—fasting blood glucose; WJ—Wharton’s jelly; T2DM—type II diabetes; ADA—American Diabetes Association; IDDM—Insulin-dependent diabetes mellitus; HSC—Hematopoietic stem cells; DKA—Diabetes ketoacidosis.
Which diabetic patients would benefit from MSC therapy?

Given the findings in the meta-analysis by El-Badawy and El-Badri, patients with diabetes type I and II can benefit from MSC therapy (El-Badawy & El-Badri 2016). Furthermore, the authors discuss that patients in the early stages of diabetes may be among the best candidates for stem cell treatment. Although 22 studies were included in this review, only 6 studies (total of 112 patients) used MSCs, of which only 2 studies focused on early-onset diagnosis (total of 49 patients). Still, the four studies in patients with chronic diabetes type I/II (average 8-year duration) had improvements in diabetic measures, which strongly justifies further studies to clearly delineate potential diabetic populations that may benefit from MSC therapy.

Regulation of cell-based products prior to clinical application

Thus far, no standardized method for the isolation, characterization, expansion, potency testing, nor pathogen screening for MSCs exists (Arutyunyan et al. 2016, Smith et al. 2016, Weiss et al. 2016). The regulation of cell-based products by the US Food and Drug Administration (FDA) focuses on three main themes: (i) prevention of transmitting communicable disease via contaminated tissue, (ii) proper handling and processing of tissue and (iii) demonstration of clinical safety and effectiveness of cells, especially after extensive manipulation. The FDA also requires tissue processing facilities to register, list their products and provide accurate labeling of the products. Recent review articles have presented specifics focusing on standardization and production of clinical-grade stem cells (Giancola et al. 2012, Sensebé et al. 2013, Arutyunyan et al. 2016, Smith et al. 2016, Weiss et al. 2016).

Maintenance of umbilical cord MSCs

Public and private biobanks have been firmly established for the cryopreservation of hematopoietic stem cells from the umbilical cord blood. There has now been a recent option from private banks for the cryopreservation of MSCs from cord tissue, as well as cord blood. However, the cost of banking MSCs can become a concern as the initial charge is between $1000 and $3000 for collection, processing and preservation (Roura et al. 2012). In addition, the banking centers charge storage costs that amount to a few hundred dollars per year. Researchers from Loughborough University presented a provocative cost-effectiveness analysis of allogeneic induced pluripotent stem cell-derived β-cell therapy. Assuming the cost of stem cell therapy was approximately $200,000, the graft/transplant survival required to achieve cost-effectiveness (when compared to insulin therapy) with/without immunosuppressive therapy was calculated to range between 8 and 11 years. Yet, current evidence indicates that graft β-cell function for 8–11 years is highly unlikely. A more cost-effective approach may entail a cord blood-derived mesenchymal stem cell administration (Bart 2010).

Allogeneic transplantation of MSCs

Advantages to allogeneic administration of MSCs include: (i) wide availability, (ii) low cost (iii) and quality control (Sarkar et al. 2010). Although it is well established that MSCs reduce the clinical sequelae of graft versus host disease, some studies question the safety of allografts. For instance, donor MSC infusion in a rat model of skin allograft transplantation induced an immunogenic response (higher TNF-α levels) (Sbano et al. 2008). In Seifert’s animal study, pretreating a solid organ transplantation with allogeneic MSCs resulted in a trend to higher inflammatory levels and signs of rejection (Seifert et al. 2012). Despite these findings in the preclinical setting, phase I clinical trials have yet to report rejection/severe immunologic reactions after allogeneic transplantation of MSCs (Haarer et al. 2015). Larger and long-term human studies will need to assess the risk of rejection and/or inflammation secondary to donor-derived MSCs.

Future objectives

Before widespread use of MSCs (or their derivatives) in clinical medicine, many unresolved questions remain:

- How do we ensure that the MSCs are consistently produced and controlled per standard measures?
- What is the best source, route, dose and number of administrations for clinical effectiveness?
- What are the long-term consequences of cell-based therapies (stem cells, conditioned media, exosomes, etc.)?
- Which strategies and tissue sources yield the best results?
- How do we optimize a scalable line of MSCs that are cost-effective for clinical application?
- Should MSCs/cell-based products be conditioned/ altered to induce insulin-secreting potential?
Unraveling the cross-talk between the endogenous stem cell, exogenous stem cell and their response to the microenvironment is critical in unlocking the potential use of MSCs as therapeutic agents in endocrinologic disorders.

Conclusion

Given their ability to mitigate fibrosis, modulate inflammation and promote vascular growth, MSCs provide a promising therapeutic strategy for patients with endocrine disorders. The boundless availability of MSCs from various tissues and organs, as well as their beneficial properties, reinforces the widespread use of these cell types in regenerative studies. Although our understanding of factors mediating the function of MSCs has improved, there is still much that is not clearly understood. For instance, newer evidence is demonstrating that preconditioning/genetically altering MSCs may influence their function and thereby translate to improved clinical effects. Although large studies examining human application of MSCs are still lacking, initial studies in endocrine-focused studies demonstrate the potential for a paradigm shift. In summary, regenerative medicine remains a new and exciting field of research that holds much promise into the treatment of patients with endocrinologic diseases of all ages.

Declaration of interest

The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of this review.

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Author contribution statement

A Moreira designed review, wrote final product of manuscript, created table, created Figs 2 and 3; S Kahlenberg wrote first draft of the manuscript, literature search; production of Fig. 1; P Hornsby extensive corrections/modifications, ideas for the manuscript.

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