Mesenchymal stem cells: from experiment to clinic

William R Otto1* and Nicholas A Wright2

Abstract

There is currently much interest in adult mesenchymal stem cells (MSCs) and their ability to differentiate into other cell types, and to partake in the anatomy and physiology of remote organs. It is now clear these cells may be purified from several organs in the body besides bone marrow. MSCs take part in wound healing by contributing to myofibroblast and possibly fibroblast populations, and may be involved in epithelial tissue regeneration in certain organs, although this remains more controversial. In this review, we examine the ability of MSCs to modulate liver, kidney, heart and intestinal repair, and we update their opposing qualities of being less immunogenic and therefore tolerated in a transplant situation, yet being able to contribute to xenograft models of human tumour formation in other contexts. However, such observations have not been replicated in the clinic. Recent studies showing the clinical safety of MSC in several pathologies are discussed. The possible opposing powers of MSC need careful understanding and control if their clinical potential is to be realised with long-term safety for patients.

Introduction

There has been an explosion of literature in the field of mesenchymal stem cells (MSCs) in the past 10 years. Many researchers have sought to exploit their potential as a source of reparative cells for clinical use in a variety of contexts. There are, however, several pitfalls that it would be useful to avoid, as MSCs have some awkward properties that may make their use for tissue repair or tissue engineering somewhat risky. In this review, we highlight some recent advances in the understanding of the cell biology of MSCs, and how these may integrate into strategies for more clinical applications.

Adult MSCs are generally thought of as an autologous source of reparative cells, in contrast to the totipotent, and allogeneic embryonic stem cells (ESCs). A major source of adult stem cells is the bone marrow (BM), from which two main populations derive: haematopoietic stem cells (HSCs), which produce the blood-cell lineages, and MSCs, which provide the bone-marrow stromal niche and have the potential to produce several cell lineages, including adipogenic, osteogenic and chondrogenic lineages. BM also contains endothelial precursor cells (EPCs) and probably a common precursor of all three stem-cell types, which remains somewhat less well defined. Recent reports suggest that MSCs may differentiate into endothelial cells [1,2], an outcome that may depend on the cytokine context. MSCs can also be obtained from the stromal fraction of lipoaspirates of adipose tissue [3], and these possess similar properties to BM-derived MSCs. Further sources of human MSCs include the intestinal [4], limbal [5], knee-joint [6-9] and prostate [10] stroma, trachea [11], nasal mucosa [12], Wharton’s jelly (WJ) [13,14], cord blood [15] and placenta [16]. MSCs-like cells have also been extracted from tumour stroma [17], and may have an important role in the fibrotic responses, as reported for the rat kidney [18] and rat heart [19]. Thus, these cells are becoming almost ubiquitous residents in many tissues and organs. A very recent finding may even cast doubt on the utility of MSCs themselves; Medici and colleagues [20] reported that endothelial cells treated with either bone morphogenetic protein (BMP)4 or transforming growth factor (TGF)β2 reverted to a multipotent cell with some characteristics of MSCs, and could be differentiated into several endodermal cell types. The degree to which such cells or ‘true’ MSCs can be used in tissue repair, gene or cancer therapy may have a bearing on many clinical outcomes.

*Correspondence: w.r.otto@qmul.ac.uk
1Histopathology Laboratory, Cancer Research UK, London Research Institute, 44, Lincoln’s Inn Fields, London WC2A 3LY, UK
Full list of author information is available at the end of the article

© 2011 Otto and Wright; licensee BioMed Central Ltd. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.
Characteristics of MSCs from different tissues

The features of several sources of MSCs are shown in Table 1. There is considerable overlap in their gene expression patterns, as expected, but a few notable differences. The general conclusion is that MSCs or their closely related cousins can reside in or pass through most tissues, and that such cells may be isolated and/or cultured by conventional methods such as fluorescence-activated cell sorting (FACS) or plastic adherence, and can be shown to possess multiplicity. It is of interest to see that MSCs also express cell-surface epidermal growth factor receptor (EGFR)-1 (Her-1, ErbB-1) and respond to the ligand heparin-binding epidermal growth factor (HB-EGF) with dose-dependent proliferation, which reversibly impairs their trilineage differentiation ability until the stimulus is removed [21]. As shown in Table 1 there is no consistent subset of surface molecules that are a definition of the MSCs phenotype; thus it is possible that many slightly different subtypes exist, and that their output phenotypes could be conditional upon local and systemic signalling.

There are many protocols used to determine the phenotype of MSCs. The essential characteristic is their multipotentiality, which is usually established in vitro by retrospective analysis of their ability to differentiate into at least three cell types: typically adipocytes, osteocytes and chondrocytes, and these potencies may vary between mouse strains [22]. Other cell types may be included, depending on the purpose of the study, such as muscle or tendon cells [23]. A few researchers have used single-cell clones as a source of trilineage-potent MSCs [24], whereas others have shown their potential by in vivo analysis in xenografts [25].

The original characteristic of MSCs - their ability to form fibroblastic colonies in vitro from BM or other tissues plated onto tissue-culture plastic [26] - has been widely exploited, and there is a vast literature on their many phenotypical characteristics [27-29]. As briefly illustrated in Tables 1 and 2, there are many combinations of cell-surface markers that can be used to select MSCs from mixtures of cells, which are often performed by cell sorting using FACS [30] or immunomagnetic [31] methods, although many studies use plastic-adherent stromal stromal cells that are subsequently classified using immunofluorescent phenotyping or flow cytometry [5,32]. The exact equivalence of these phenotypes may be questioned, but most studies have shown that the selected cells possess similar multipotentilities. A recent study [10] found by FACS analysis that some murine prostate cancer xenograft MSCs possessed a Hoechst 33342 ‘side population (SP)’, similar to that observed more commonly for HSCs [33] and for some epithelial stem cells such as keratinocytes [34] or tumour cells in the colon [35], although perhaps not all SP cells from colon-cancer cell lines are stem cells [36]. It is possible that the murine stromal SP cells resemble those described as human adipose tissue-derived MSC- and EPC-like cells (CD34+, CD90+) that could differentiate into adipocytes and endothelial cells [37] and that may be more like multipotent adult progenitor cells (MAPCs), which show some overlaps with MSCs and mesangioblasts. However, these are essentially three cell

### Table 1 Human tissue MSC phenotype

| Tissue MSCs | Phenotypic expression | Positive | Negative |
|-------------|-----------------------|----------|----------|
| Bone marrow | CD29, CD44, CD105, CD166 | CD34, CD45 |
| Umbilical-cord perivascular cells | CD146, NG2, PDGF-Rb, ALP, SSEA4, Runx1, Oct4 | CD34, CD45, CD144, vWF |
| Wharton’s jelly | CD44, CD90, CD105, HLA G6, IL-1A/B, IL-6, IL-8, BMP1, CSF1, FAMC3, GDF15, PDGF-B, TNF-4, TNF-11b, TNF-12, VEGF | CD34, CD40, CD45, CD80, CD86 |
| Nasal mucosa | CD29, CD44, CD73, CD90, CD105, TLR4 ligand | CD14, CD34, CD45 |
| Intestinal stroma | CD29, CD44, CD73, CD105, CD117, CD166 | CD14, CD34, CD45 |
| Intestinal mucosa | CD117, plus as listed for stroma | CD14, CD34, CD45 |
| Eye limbal stroma | CD105, CD106, CD54, CD166, CD90, CD29, CD71, pax-6/p75, SSEA1, Tra-1-61, Tra-1-81, CD31, CD34, CD45, CD11a, CD11c, CD14, CD138, Flk1, Flt1 | Vascular endothelial cadherin |
| Osteosarcoma stroma | CD44, CD73, CD90, CD105, CD166, HLA class I | CD14, CD19, CD31, CD34, CD45, HLA-DR |

*Abbreviations: ALP, alkaline phosphatase; BMP, bone morphogenetic protein; CSF, colony-stimulating factor; GDF, growth differentiation factor; HLA, human leukocyte antigen; IL, interleukin; PDGF, platelet-derived growth factor; MSC, mesenchymal stem cell; SSEA, stage-specific embryonic antigen; TLR, Toll-like receptor; TNF, tumour necrosis factor; VEGF, vascular endothelial growth factor; vWF, von Willebrand factor.

BM MSCs have been reviewed in depth many times, and interested readers are referred to several recent papers on them [28,121-125].
types that differ from each other in their expression profiles, and differ again from ESCs [2,38]. It has been reported that murine MSCs and MAPCs possess similar immunomodulatory abilities in vivo and in vitro by suppressing alloreactive T-cell proliferation [39].

**MSCs as reparative cells**

**Liver repair**

It is in the context of the liver that the relationships between MSCs, fibroblasts and stellate cells (activated as myofibroblasts) become important, because the clinical presentations of hepatic fibrosis are severe. Some of these inter-relationships have been explored elsewhere [40], and it is possible that the sources of fibrosis are several: fibroblastic, stellate cell or MSCs, or combinations of these. One less-supported hypothesis suggests that hepatocytes may undergo epithelial to mesenchymal transition (EMT) during injury and that the resolution to fibrosis or a healthy outcome depends on the reverse process (MET) [41]. Although it is certain that most fibrotic cells are mesenchymal, fibrosis need not invoke the BM; recent evidence suggests that hepatocytes in a fibrotic liver have a reduced ability to sustain a progenitor cell response, due in the main to a failure to remodel the extracellular matrix laminin, and that this failure was not affected by wild-type (WT) BM transplantation (BMT) into mice that had resistant collagen I (r/r) [42]. In another model of liver fibrosis, using bile-duct

| Patients, number | Source of MSCs | Phenotype | Culture | Cells infused | Dosage | Adverse effects | MSC survival | Follow-up | Outcome | 5-year patient survival | Reference |
|------------------|----------------|-----------|---------|---------------|--------|----------------|-------------|-----------|---------|------------------------|-----------|
| Stroke, 16       | Autologous iliac crest | > 90% SH2 | DMEM, 10% FCS, Cryo | 5 x 10^7 twice | 2 doses, 2-week interval | None | ND | To 5 years | HR for MSCs = 0.344 | Con 34% MSCs 72% | [114] |
| ML 10            | Autologous iliac crest | CD73+CD90+CD105+ | DMEM, 10%FCS | 7.5 x 10^6 MSCs + EPCs | 1 dose | None | ND | 6 months | LVEF 12% up | – | [115] |
| ML 53            | Allogeneic unmatched prochymal | CD105+CD166+CD45 | Cryo | 0.5 to 5 x 10^7/kg | 1 dose, intravenous | MSCs 5 pt Placebo 7 | ND | 6 months | FEV1 up, LVEF up, arrhythmia down | – | [126] |
| ALS, 10          | Autologous iliac crest | CD29+CD44+CD90+CD105+CD166+ | Cambrex MSC medium 10% FCS | 11.4 to 120 x 10^6 | 1 dose, thoracic spine | None | ND | 4 years | MSCs tolerated, SC scars | – | [116] |
| ALS, 19 MS, 15   | Autologous iliac crest | CD29+CD73+CD90+CD105+CD166+ | DMEM, 10% FCS | ALS 5 x 10^7 | 1 dose, intrathecal; 1 dose, intravenous | None | CD4/25 Treg cells up | Possible 6-25 months | ALSFRS stable, EDSS better | – | [32] |
| Refractory Crohn's Disease, 10 | Autologous iliac crest | CD73+CD90+CD105+CD166+ | DMEM, 10% FCS, Cryo | 1 to 2 x 10^7/kg [mean wt 57 kg, range 46-113 kg] | 2 doses, 1-week interval | Headache (3 patients) Allergy (1 patient) | ND | 14 weeks | CDAI fall (5 patients; > 70 in 3 patients);3 patients worse | – | [117] |
| Paediatric acute leukaemia 8 | Haploidal parent BM | Adherent CD phenotype | Cryo | 6 x 10^6 to 10^7/kg MSCs + UCBT | 1 or 2 doses, 3-week interval | None | None | 6.8 years, no chronic GVHD | All patients PMN+ at 9 to 28 days | 63% | [109] |
| Leukaemia 12a | HLA match opposite gender HCT | ND | ND | 1 dose | ND | None | 0.9-138 months | HCT success, no MSCs took | ND | – | [110] |

*Abbreviations: ALS, amyotrophic lateral sclerosis; ALSFRS, ALS Functional Rating Scale; BM, bone marrow; CDAI, Crohn disease activity index; Con, control; Cryo, cryogenic mesenchymal stem-cell preservation using dimethylsulphoxide; DMEM, Dulbecco’s modified Eagle medium; EDSS, Expanded Disability Status Scale; EPC, endothelial precursor cell; FCS, foetal calf serum; FEV1, forced expiratory volume in 1 second; GvHD, graft-versus-host disease; HCT, haematopoietic cell transplant. HR, hazard ratio; LVEF, left ventricular ejection fraction; ND, not determined; PMN, polymorphonuclear leukocyte (surrogate for HSC engraftment); SC, spinal cord; UCBT, umbilical-cord blood transplant (unrelated).

*Osiris Therapeutics.

*Note this study did not infuse MSCs, but analysed cultured recipient BM MSCs after sex-mismatched BM transplant for presence of donor MSCs.
ligation, Bridle et al. [43] reported that rapamycin inhibited EMT, the activation of stellate cells, and the synthesis of procollagen I, cytokeratin 19 and α-smooth muscle actin (α-SMA) in treated rats. These results strongly suggest an additional role for EMT in fibrosis.

In contrast to these data, a carbon tetrachloride model of acute liver inflammation showed that many of its detrimental effects could be reversed or attenuated by infusion of sex-mismatched isogenic MSCs, but not HSCs. Thus fibrosis, infiltration of polymorphonuclear lymphocytes, synthesis of collagen I and α-SMA, and expression of inflammatory were all reduced by infusion of MSCs [44]. It is possible that these responses were partly due to the upregulation of cytoglobin expression by hepatic stellate cells, which overcomes much of the oxidative stress caused by toxic agents and at the same time inhibits the activation of those cells to become myofibroblasts [45].

In a model of sclerosing cholangitis in the Abc-b4/−/−mouse [46], it was reported that two components of the fibrotic response arose: one from the transformation of BM-derived cells into CD34-positive and desmin-positive fibrocytes, and one from hepatic stellate cell activation, in which α-SMA was expressed. Such BM-derived cells may be producing significant quantities of paracrine cytokines; in a model of acute rat liver injury after D-galactosamine administration, infusion of conditioned medium from cultured MSCs was able to inhibit hepatocyte apoptosis and the release of markers of liver injury, and to promote the proliferation of the parenchymal cells [47]. A further mechanism of fibroblastic activation after injury may occur via the local release of platelet-derived growth factor (PDGF), which activates local fibroblasts that in turn then express basic fibroblast growth factor and chemokine (C-X-C motif) ligand (CXCL)5, which attracts MSCs into the liver where they can differentiate into myofibroblasts [48].

**Kidney repair**

The search continues for a putative kidney stem cell, and this field has been reviewed recently [49,50], as has the general field of MSCs in kidney repair [51-55]. There are reports of both HSCs and MSCs repopulating the damaged kidney, with varying degrees of significance. For humans receiving sex-mismatched kidney transplants, Grimm and colleagues reported male stromal myofibroblasts in men receiving a female kidney graft [56]. Fang and colleagues found that male cloned BM MSCs did not contribute to the nephron regeneration of female recipient mice after mercuric chloride tubular damage [57]. Although some MSCs became resident in the damaged kidneys, the fibrotic response of kidney stromal fibroblasts following unilateral ureteric obstruction was not augmented by the infusion of sex-mismatched MSCs into transgenic mice expressing both β-galactosidase and luciferase under the control of the α2 chain promoter and enhancer of collagen I [58]. These reports contrast with those of Morigi and co-workers [59], who found that human BM MSCs were associated with decreased acute proximal tubular injury after cisplatin administration in mice. Kidney function improved, as did the lifespan of the treated mice, possibly connected with the reduced levels of apoptosis and leukocyte infiltration, and the raised tubular proliferation. A further study of female mice that received male whole BM found that tubular injury after mercuric chloride was ameliorated by erythropoietin treatment, and that up to about 4% of tubular cells in these mice possessed the Y chromosome, compared with only 1.3% of those cells in control mice [60]. This suggested that there was a small but significant engraftment of BM-derived cells into the regenerating kidney. A possible mechanism for such activity may derive from insulin-like growth factor (IGF)-1, which is secreted by MSCs. Thus, mice that received cisplatin and were infused with MSCs that were silenced for IGF-1 had enhanced kidney damage compared with mice infused with untreated MSCs [61]. These *in vitro* experiments showed that small interfering RNA or antibody directed against IGF-1 were able to inhibit the proliferation and increase the apoptosis of proximal tubular cells, lending credence to a tubular effect of MSCs in those *in vivo* studies. However, such effects may have been paracrine rather than due to the possible differentiation of MSCs into tubular cells, as implied by some other studies. This conclusion was shared by Kunter et al., who infused MSCs into rats with glomerulonephritis induced by anti-Thy1.1 antibody. Arterial, but not tail-vein, injections of MSCs reduced the necrosis, improved kidney function, and increased the proliferation of mesangial cells and their expression of α-SMA, yet no incorporation of MSCs into kidney structures was seen [62]. The MSCs expressed TGF-β and vascular endothelial growth factor (VEGF), but not PDGF, in these studies.

How much kidney repair is the result of bi- (or multi-) potent parietal cells at the boundary of the Bowman’s capsule and the proximal tubule is still under study. Some recent data suggest that resident stem cells, rather than BM-derived cells, play a significant part in renal repair, and involve key precursors in the Bowman’s capsule and proximal tubule, which express high levels of aldehyde dehydrogenase (ALDH), CD24, CD133, keratin (KRT)7, KRT19, B-cell lymphoma (BCL)2 and vimentin [63]. A similar population of cells has been reported to respond to several inflammatory cytokines (interleukin (IL)-6, IL-8, monocyte chemotactic protein-1) by the activation of the Toll-like receptor-2 pathway, which results in their increased proliferation in kidney damage [64]. These cells may affect the mortality of patients;
immunohistochemical evidence of kidneys after acute tubular necrosis suggested that patients who survived possessed more proximal tubule or parietal cells that became Ki67-positive, and expressed CD133 and paired box gene-2 [65]. These authors suggested there were other cortical and medullary stem-cell populations within the tubules that assisted kidney repair and that were also Ki67-positive after damage.

The evidence remains equivocal on the ability of MSCs to do more than act as paracrine ameliorators of kidney damage. Where evidence exists for their active differentiation into kidney tubular or interstitial cells, these effects have to date been minor. Nonetheless, the secretory activities of a few cells might have a significant local healing effect.

Heart repair
Myocardial infarction (MI) results in much morbidity and mortality in the human population, and methods to alleviate these problems and improve outcomes are urgently needed. Coronary-artery grafting (CAG) is commonly used to bypass diseased blood conduits. Since the publication of reports suggesting that BM-derived cells may engraft into cardiac tissue, there have been numerous attempts to exploit such a possibility, and the literature has been well reviewed recently [66,67].

We highlight a few key observations that exemplify the contradictions in the literature. That MSCs can be found in both normal and diseased hearts is no surprise. Whether they engraft and transdifferentiate into cardiomyocytes after infarcts is still a moot point. In a model of rejection, Wu and colleagues [68] showed migration of MSCs to the sites of allogeneic cardiac rejection by determining expression of transduced β-galactosidase in morphologically typical fibroblasts, and also identified a minor population of apparent myocardial cells expressing the transgene and desmin. A different approach to look at heart repair used cryo-burn injury to rat cardiac tissue, which was treated with intra-cardiac injections of cloned green fluorescent protein (GFP)-expressing MSCs. The authors did not find engraftment of MSCs into cardiomyocytes or a general neovascularisation, but they did observe reduced scarring after the MSC treatment [69]. In contrast to these results, Zhang and co-workers [70] infused cloned MSCs expressing cardiac markers into rats bearing MI, and found that these cells were associated with improved vessel density in the ischaemic ventricle and stronger ejection fraction compared with unpurified MSCs or peripheral blood monocytes. Transdifferentiation into myocytes was not reported, so these effects may have been paracrine.

Another study reported that rats with MI had increased apparent differentiation of MSCs into cardiomyocytes when they were accompanied by hyperbaric oxygen (HBO) treatment, given for 2 hours daily for 2 weeks [71]. In that study, superparamagnetic iron oxide was used to label MSCs, which were revealed by staining with Prussian blue for iron. The authors found increases in the number of positive cells within the myocardium, the thickness of the left ventricular wall, the ejection fraction and other cardiac signs, compared with rats treated with MSCs alone. Local expression of VEGF, connexin-43 and troponin-T were all increased in HBO-treated rats also, and the authors concluded that if patients were to react in a similar manner, the treatment was a potentially clinically useful adjunct to current therapies.

Two recent papers have shed light on possible mechanisms of MSC-enhanced cardiac repair. Jiang and colleagues adenovirally transduced Fischer rat MSCs with Akt and Ang-1 vectors, which resulted in protection of the MSCs from anoxia in vitro, and enhanced their cardiac engraftment after intramyocardial injection into MI recipients [72]. The authors found better clinical signs, such as ejection fraction, blood-vessel density and echocardiography in treated rats, and concluded that the pro-angiogenic nature of the transduced MSCs contributed significantly to these effects. A further development in the understanding of cardiac repair came from Shabbir and colleagues [73], who described evidence that a mechanism of cardiac repair involving MSCs may depend on paracrine Janus kinase (JAK) and signal transducer and activator of transcription (STAT) signalling. In their study, injection of MSCs into hamster hamstring skeletal muscles caused cardiac improvement via IL-6 secretion and JAK-STAT activation (that is, increased secretion of hepatocyte growth factor and VEGF), and these effects were reduced by the administration of the pathway inhibitor WP1066, which subsequently reversed the benefits of MSCs in the failing hamster hearts.

A tamoxifen-inducible GFP-conjugated β-galactosidase switch model of murine cardiac infarction was used to assess the contribution of exogenous cells to cardiac repair [74]. Cardiomyocytes were rendered GFP-positive by tamoxifen, and the female mice were given coronary ligations followed by infarct border injections of BM-derived lineage-negative c-kit+ cells obtained from WT male mice. After 8 weeks, the mouse hearts were harvested for histology and immunohistochemistry for GFP or β-galactosidase. MI mice had dilution of their GFP+ cardiomyocytes, which were further diluted by the c-kit+ cells, and the latter cells were positive for β-galactosidase. These results persisted when MSCs were infused into the MI mice. There was no evidence of cell fusion between MSCs and myocytes. The authors concluded that MSCs do not partake in direct healing of the myocardium in this model, but rather that a significant
proportion of new myocytes derive from the BM c-kit+ population, even when exogenous SDF1 was used to stimulate angiogenesis.

Such results have encouraged clinical applications of MSCs, as noted above (Table 2). Chin and co-workers [75] used intramyocardial injections of cryopreserved autologous MSCs at the time of CAG, and they reported better heart function, less scarring, improved wall thickness and fewer arrhythmias than with CAG alone.

**Colon repair**

Recent work has suggested that MSCs in the colonic environment can aid or hinder tissue repair. Thus, on the positive side, Tanaka and colleagues [76] used cultured MSCs, which were injected via the tail vein into male Lewis rats that had been treated with 4% dextran sodium sulphate (DSS); they found that the MSCs ameliorated the colitis by exerting an anti-inflammatory effect. This was in part assayed by ELISA for tumour necrosis factor (TNF-α) after co-culture of lipopolysaccharide-stimulated MSCs and a monocyte cell line. Several colonic inflammatory cytokine mRNAs and other mRNAs, such as Tnf-α, Il-1β and cyclooxygenase 2, were reduced by MSC infusions. Unfortunately no in situ hybridisation was performed to confirm which cells were involved in these reactions. Nevertheless, the overall effects of the MSCs on the clinical and biochemical effects of DSS were positive. In a similar DSS colitis model, Yabana et al [77] infused male enhanced (e) GFP-MSCs into female rats treated with the BM hypoplastic reagent busulphan. The colitis was worse in the BM-depleted animals, and in large part rescued by MSCs, which strongly stimulated induction of synthesis of tight junction proteins to alleviate the loss of barrier function in the epithelium. These authors found occasional Y-chromosome-positive CD45-negative cells within the epithelial monolayer of rats treated with DSS and MSCs, suggesting that some MSC-like cells might have entered this compartment, but it was not certain which phenotype these cells possessed.

Similarly, Grisendi et al [78] used adipose tissue-derived MSCs that were performed to confirm which cells were involved in these reactions. Nevertheless, the overall effects of the MSCs on the clinical and biochemical effects of DSS were positive. In a similar DSS colitis model, Yabana et al [77] infused male enhanced (e) GFP-MSCs into female rats treated with the BM hypoplastic reagent busulphan. The colitis was worse in the BM-depleted animals, and in large part rescued by MSCs, which strongly stimulated induction of synthesis of tight junction proteins to alleviate the loss of barrier function in the epithelium. These authors found occasional Y-chromosome-positive CD45-negative cells within the epithelial monolayer of rats treated with DSS and MSCs, suggesting that some MSC-like cells might have entered this compartment, but it was not certain which phenotype these cells possessed.

Similarly, Grisendi et al [78] used adipose tissue-derived MSCs that were performed to confirm which cells were involved in these reactions. Nevertheless, the overall effects of the MSCs on the clinical and biochemical effects of DSS were positive. In a similar DSS colitis model, Yabana et al [77] infused male enhanced (e) GFP-MSCs into female rats treated with the BM hypoplastic reagent busulphan. The colitis was worse in the BM-depleted animals, and in large part rescued by MSCs, which strongly stimulated induction of synthesis of tight junction proteins to alleviate the loss of barrier function in the epithelium. These authors found occasional Y-chromosome-positive CD45-negative cells within the epithelial monolayer of rats treated with DSS and MSCs, suggesting that some MSC-like cells might have entered this compartment, but it was not certain which phenotype these cells possessed.

Similarly, Grisendi et al [78] used adipose tissue-derived MSCs that were performed to confirm which cells were involved in these reactions. Nevertheless, the overall effects of the MSCs on the clinical and biochemical effects of DSS were positive. In a similar DSS colitis model, Yabana et al [77] infused male enhanced (e) GFP-MSCs into female rats treated with the BM hypoplastic reagent busulphan. The colitis was worse in the BM-depleted animals, and in large part rescued by MSCs, which strongly stimulated induction of synthesis of tight junction proteins to alleviate the loss of barrier function in the epithelium. These authors found occasional Y-chromosome-positive CD45-negative cells within the epithelial monolayer of rats treated with DSS and MSCs, suggesting that some MSC-like cells might have entered this compartment, but it was not certain which phenotype these cells possessed.

Similarly, Grisendi et al [78] used adipose tissue-derived MSCs that were performed to confirm which cells were involved in these reactions. Nevertheless, the overall effects of the MSCs on the clinical and biochemical effects of DSS were positive. In a similar DSS colitis model, Yabana et al [77] infused male enhanced (e) GFP-MSCs into female rats treated with the BM hypoplastic reagent busulphan. The colitis was worse in the BM-depleted animals, and in large part rescued by MSCs, which strongly stimulated induction of synthesis of tight junction proteins to alleviate the loss of barrier function in the epithelium. These authors found occasional Y-chromosome-positive CD45-negative cells within the epithelial monolayer of rats treated with DSS and MSCs, suggesting that some MSC-like cells might have entered this compartment, but it was not certain which phenotype these cells possessed.

Similarly, Grisendi et al [78] used adipose tissue-derived MSCs that were performed to confirm which cells were involved in these reactions. Nevertheless, the overall effects of the MSCs on the clinical and biochemical effects of DSS were positive. In a similar DSS colitis model, Yabana et al [77] infused male enhanced (e) GFP-MSCs into female rats treated with the BM hypoplastic reagent busulphan. The colitis was worse in the BM-depleted animals, and in large part rescued by MSCs, which strongly stimulated induction of synthesis of tight junction proteins to alleviate the loss of barrier function in the epithelium. These authors found occasional Y-chromosome-positive CD45-negative cells within the epithelial monolayer of rats treated with DSS and MSCs, suggesting that some MSC-like cells might have entered this compartment, but it was not certain which phenotype these cells possessed.

Similarly, Grisendi et al [78] used adipose tissue-derived MSCs that were performed to confirm which cells were involved in these reactions. Nevertheless, the overall effects of the MSCs on the clinical and biochemical effects of DSS were positive. In a similar DSS colitis model, Yabana et al [77] infused male enhanced (e) GFP-MSCs into female rats treated with the BM hypoplastic reagent busulphan. The colitis was worse in the BM-depleted animals, and in large part rescued by MSCs, which strongly stimulated induction of synthesis of tight junction proteins to alleviate the loss of barrier function in the epithelium. These authors found occasional Y-chromosome-positive CD45-negative cells within the epithelial monolayer of rats treated with DSS and MSCs, suggesting that some MSC-like cells might have entered this compartment, but it was not certain which phenotype these cells possessed.

Similarly, Grisendi et al [78] used adipose tissue-derived MSCs that were performed to confirm which cells were involved in these reactions. Nevertheless, the overall effects of the MSCs on the clinical and biochemical effects of DSS were positive. In a similar DSS colitis model, Yabana et al [77] infused male enhanced (e) GFP-MSCs into female rats treated with the BM hypoplastic reagent busulphan. The colitis was worse in the BM-depleted animals, and in large part rescued by MSCs, which strongly stimulated induction of synthesis of tight junction proteins to alleviate the loss of barrier function in the epithelium. These authors found occasional Y-chromosome-positive CD45-negative cells within the epithelial monolayer of rats treated with DSS and MSCs, suggesting that some MSC-like cells might have entered this compartment, but it was not certain which phenotype these cells possessed.
there are also reports that suggest that this may not always apply [84]. On the positive side, an animal study of BM engraftment compared syngeneic and allogeneic MSCs with allogeneic fibroblasts in a model of excisional skin wounding. The allogeneic fibroblasts set up a CD45, CD3 and CD8-positive leukocytic response that was far greater than those to either of the MSC sources, both of which healed wounds faster.

Human MSCs obtained from WJ were found to be somewhat benign in their effects [14]: lack of splenocyte proliferation in an allogeneic mixed lymphocyte reaction after Concanavalin A stimulus; lack of surface expression of the co-stimulatory molecules CD40, CD80 and CD86 and of the expression of IL-6 and VEGF, generally held to be immunomodulatory when found on MSCs. The authors concluded that this source of MSCs was a possible option for allogeneic transplantation.

Hsieh and colleagues [13] reported gene-array comparisons using BM MSCs and WJ MSCs. The BM MSCs showed upregulation of antigen-presentation genes and genes of cytokine pathways; WJ MSCs expressed more neurogenic, angiogenic, proliferation and nuclear factor kappa B-related genes. Multidimensional scaling analysis suggested a closer relationship of WJ cells to ESC, whereas BM MSCs were more related to fibroblasts and adipocytes. It was also noted that the gene profiles of BM MSCs were more sensitive to the culture growth media, whereas the genes expressed by WJ MSCs were more similar in the two media tested (either MesenCult or Dulbecco’s modified Eagle’s medium with 10% FCS). The authors concluded that WJ cells may constitute cells that are less likely to be rejected and more versatile in their differentiation potential than BM MSCs.

In contrast to the above results, Sbano and colleagues reported on an allogeneic skin-transplant model in which Sprague-Dawley rats were immunosuppressed with cyclosporin A (CsA) and given Wistar donor MSCs [85]. The allogeneic MSCs promoted skin rejection in the non-immunosuppressed rats compared with the CsA-treated rats, and this was associated with higher levels of inflammatory cytokines such as IL-2, TNF-α and interferon (IFN)-β.

Tumour promotion

Houghton and co-workers [86] reported that MSCs transfected with mutant p53 and injected into ApcMin mice resulted in enhanced mammary tumour load, in contrast with WT mice, from which live cells could be harvested up to 1 year later from the BM, and in which no tumours occurred. The mutant p53 MSCs homed to the breast stroma, and were permissive for carcinoma development. These tumours were also responsive to exogenous anti-TNF-α treatment or to the infusion of regulatory CD4 T cells obtained from WT donors.

A report from Johann and colleagues [17] suggested that paediatric tumour stromal cells may possess similar immunophenotypical and lineage properties to BM-derived MSCs, and might also suppress proliferation of peripheral blood monocytes in vitro, as well as the cytotoxicity of natural killer cells in co-culture assays. It was suggested that these properties of the tumour stroma enhance the ability of a tumour population to evade immune surveillance, with augmented patient risk.

Maas and colleagues reported recently [87] that the protein Artemis is crucial in the repair of double-strand breaks in the DNA of MSCs through the non-homologous end-joining pathway (NHEJ), and that if knocked out, it may predispose MSCs to sarcoma formation. The authors tested this theory in p53-delta/+ heterozygote mice cross-bred with Artemis-null mice, and found that 6% of the mice developed sarcomas in cartilage, bone and skeletal muscle. MSCs from Artemis-deficient mice exhibited more frequent double-strand breaks, translocations and fragmentations than did their WT littermates, yet retained a normal growth rate and ability to differentiate along the usual trilineage pathways. The radiosensitivity of Artemis-null and WT cultured MSCs was greater than that of mouse embryo fibroblasts up to 5 Gy, and there were significant changes in the expression of the BMP and Wnt pathway, stress-response and proliferation/differentiation genes in the defective MSCs. Unfortunately, the authors did not show that the sarcomas in their mice were MSCs-derived. Nevertheless, these alterations led to the conclusion that MSCs need careful monitoring for genetic stability, particularly of DNA checkpoint machinery, if they are to be useful in regenerative medicine.

A study using a model of human prostate cancer, PAC-120 xenografting [10], suggested that there is an SP (Hoechst 33258-pumping) of murine host stromal cells that can be sorted by flow cytometry and differentiated in vitro into adipocytic and osteocytic lineages. The cloned SP cells had characteristics of MSCs, as shown further by their positivity for Sca-1 and CD81. A problem with these results is that no immunohistochemistry was used to show the presence of MSC cells within the stroma of the tumours. The cells obtained by flow cytometry of crude enzymatic digests of the xenografts were by definition heterogeneous, and the authors identified a broad SP that was not well controlled by verapamil. The sorted MSC-like cells may have been closely associated with the epithelial fractions being subjected to the SP sorting, so although it seems true to suggest that the stromal fraction contained MSC-like cells, it is unusual for such cells to possess an SP, unlike their BM-derived neighbours, the HSCs.
Xenotransplantation

MSCs are common to all mammals tested to date, and have been viewed as essentially benign because of their frequent lack or suppression of immune effects on hosts. However, an increasing body of literature has reported unfortunate or even malign effects that may result from xenogeneic MSC infusions.

Early work on MSC infusions used human MSCs in foetal sheep [25,88], which suggested that this immune-privileged site is permissive for tolerance of foreign cells, which can engraft, differentiate in situ, and function in a normal way for that cell type for extended periods; in those studies, up to a year. MSCs were detected in cartilage, fat, muscle, heart, BM stroma and thymic stroma.

Much of the clinical literature to date on infusion or injection of MSCs in human disease has failed to show significant adverse effects (AEs) on the recipients [89], particularly for their use in HSC transplantation [90]. This is encouraging for possible therapeutic uses of MSCs in tissue repair and regenerative medicine. However, there are reports of human MSCs in xenograft models of disease suggesting that some caution is needed regarding the absolute benevolence of these cells. These reports may reflect differences in the cell biology of the species involved, and need not predict that the same pathologies will occur in people, but nevertheless indicate that the precautionary principle should apply. Some recent examples are presented below.

Teng and colleagues reported that human MSCs could be rendered tumorigenic by the hypermethylation silencing of two tumour suppressor genes that activate p53: Hypermethylated in cancer (HIC)1 and RassF1A [91]. These cells were transformed, grew as anchorage-independent colonies in agar, and formed sarcoma-like tumours when injected subcutaneously into nude mice.

Several reports now suggest a strong possibility that MSCs may be permissive for the proliferation and dissemination of breast-cancer stem cells. For example, Yan and colleagues extracted MSCs from breast tumours that possessed trilineage potential and augmented the growth of mammary tumours when co-infused into animals. The MSCs also stimulated ‘mammosphere’ formation in vitro, which was EGF-dependent [92]. Similar effects on mammosphere formation were found by Klopp et al [93], who found reduced E-cadherin expression in normal and breast-cancer epithelial cells, and the MSCs augmented tumour development when co-injected into mice.

It may be that MSCs can differentiate into fibroblastic cells by the action of breast tumour-secreted osteopontin, and by so doing enhance the tumourigenic and metastatic potential of the MDA-MB231 cancer cell line [94]. Human MSC cultures possess a subpopulation of ALDH-positive cells that stimulate the induction of cancer stem cells (also ALDH+) in the human breast line SUM159 in vitro [95]. When non-obese diabetic/severe combined immunodeficiency (NOD/SCID) mice bearing such tumour xenografts were given intratibial injections of human MSCs, the MSCs homed to the tumours, which grew faster and possessed more cancer stem cells than did control tumours. It was inferred from microarray analyses of tumour cell-MSC co-cultures that several cytokines may be expressed in the tumour cells that act to promote these effects: CXCL1, CXCL5 and CXCL6, IL-6 and IL-8. Antibodies to CXCL7, itself a product of MSCs, blocked the secretion of these cytokines. The regulation was further controlled by breast-tumour cell-derived IL-6 stimulating both the secretion of CXCR7 and the chemotaxis of MSCs to the tumour cells. The MSCs then increased the population of ALDH+ epithelial cancer stem cells. These authors also reported similar juxtapositions of ALDH+ MSCs and breast-cancer cells in sections of human breast tumours.

In a similar study, Zimmerlin and colleagues studied adipose-derived MSCs, and reported the ability of these cells to enhance the growth of breast-tumour pleural effusions from patients in both in vitro and in vivo settings [96]. The authors separated the metastatic breast-tumour cells into active and resting phenotypes based on CD90 positivity, with high or low scatter respectively. When co-injected with the adipose-derived MSCs into mice, only the active effusion cells were tumourigenic.

Park and co-workers reported the migration of human umbilical-cord MSCs towards human glioma cells in vitro, and that overexpression of CXCR4 increased this trait. Further, in a xenograft model of glioma in nude mice, these cells displayed enhanced migration into the tumours [97]. In an experiment in mice using transplantation of GFP-tagged BM, GFP-positive MSCs migrated into the prostate of castrated mice, and these cells were increased by testosterone in a Wnt-dependent manner. These findings were also seen in a human prostate tumour xenograft, in which MSCs expressing an exogenous Wnt antagonist, secreted Frizzled-related protein (SFRP)-2, induced tumour shrinkage by necrosis and apoptosis [98].

Kucerova and colleagues reported that adipose-tissue MSCs could promote growth in nude mice of tumours of the xenografted human melanoma cell line A375 [99]. This was achieved by suppression of apoptosis and an increase in proliferation. Another melanoma line, 8MGBA, did not share this attribute; instead, MSCs were inhibitory.

Two recent reports suggest that MSCs may give rise directly to mesenchymal tumours. Using a comparison of infused normal MSCs, in vitro spontaneously transformed MSCs, and osteosarcoma murine cells, Mohseny...
and co-workers [100] concluded that aneuploidy, chromosomal translocations and the homozygous loss of the Cdkn2A (p16) locus on chromosome 4 were implicated in tumour progression. The genetic changes seemed to occur around MSC passages 5 to 9 in culture, during which time the cells went into ‘crisis’, and thereafter they possessed the ability to grow in soft agar independently of substrate. The authors showed a series of 88 human osteosarcomas that possessed similar defects in the homologous cyclin-dependent kinase inhibitor (CDKN)2A locus on chromosome 9. Kaplan-Meier analyses of these patients with osteosarcoma showed very poor survival for patients negative for this locus (zero survival at 50 months follow-up versus 70% survival if positive for more than one allele). Although this study did formally prove the origins of these human osteosarcomas to be MSCs, it warrants a cautious approach when using these cells in the clinic.

A further report of tumours arising from genetically defective MSCs has recently appeared [101]. These authors deleted p53, Rb or both genes in adipose tissue-derived murine MSCs that underwent Cre-LoxP excision. Wild-type and Rb-negative MSCs were phenotypically normal, whereas the p53-negative and p53-negative/Rb-negative MSCs were transformed, and could initiate leiomyosarcomas in half the animals when injected into the flanks of NOD-SCID/IL-2Rγγ mice. The transformed MSCs approached tetraploidy, and were deficient in the ability to differentiate into adipocytes, yet had increased ability to become osteocytic. The authors noted that human leiomyosarcomas frequently display loss of p53 or Rb.

These examples indicate the possibility that MSCs could be involved in the growth of carcinomas, melanomas and sarcomas, and thus their use as repair agents for normal tissues or organs needs to be seen in this light. In addition, MSCs may also be exploited precisely for normal tissues or organs needs to be seen in this light. In addition, MSCs may also be exploited precisely, but this did not influence the HSC engraftment. That human MSCs circulate in the bloodstream has been reported [106,107], and immortalized MSC lines have been produced from similar cells [108]. There may be a direct effect of the infused cells, but long-term clinical MSC engraftment is not yet routinely investigated by methods such as paramagnetic iron nanoparticles. Where this has been performed, it has shown only possible survival of MSCs [32], or none at all [109]. It was found that the BM engraftment of donor MSCs in patients with leukaemia receiving whole-body irradiation and HSC rescue did not occur, but this did not influence the HSC engraftment [110,111]. However, those data are in contrast to studies in which sex-mismatched BMT resulted in donor-derived stromal cells in several organs including liver [112], and endothelial cells in the BM of patients with chronic myeloid leukaemia [113]. It is possible that some major influences of transplanted MSCs are systemic or paracrine via the release of cytokines or other molecules that affect responses in the target organ. Such influences are exemplified by a recent study on a rat model of hepatic failure, in which anti-apoptotic effects were seen after infusion of cultured MSC-conditioned medium [47].

Autologous MSC infusions were performed in 16 patients with severe middle cerebral artery stroke, who
were successfully followed up for up to 5 years, during which 58% of controls but only 25% of MSC-infused patients died [114]. All patient MSCs were cultured in the presence of 10% FCS, and harvested to achieve 10⁸ cells/person, then delivered in two intravenous infusions of 5 × 10⁷ cells, 2 weeks apart. No side effects were noted, and similar levels of other disease parameters (vascular problem, seizure) were seen in both groups of patients. There was an association between MSC infusion and the levels of serum stromal cell-derived factor-1.

In a phase I trial, Lasala and co-workers [115] infused a mixture of fresh peripheral mononuclear cells (a source of EPCs) and cultured BM MSCs (7.5 × 10⁶ each) into the ischaemic myocardium of patients with angina pectoris who had over 70% stenosis in one or both coronary arteries. Left ventricular ejection fraction was increased by 12% at 1 month, and remained with an 11% increase at 6 months after the infusions, and cardiac ischaemia was decreased by 1.8-fold at 6 months only. The patients reported increased quality of life, and no AEs were seen. This is encouraging because the MSCs were cultured in bovine serum during their expansion in vitro.

Another phase I trial used cultured autologous MSCs in patients with ALS [116]. The cells were infused in cerebrospinal fluid into the thoracic spinal canal, and patients were monitored by MRI for 4 years, during which no AEs were noted locally or systemically. No attempt was made to track the survival of the MSCs. There was little change in the disease progression.

In a similar study, Karusis et al [32] studied patients with MS and patients with ALS, who also had no AEs after a single intrathecal infusion of autologous MSCs. In some patients, the MSCs were labelled with superparamagnetic iron-oxide nanoparticles, and there was evidence of their retention in the occipital horns of the ventricles, the meninges of the spinal cord, the parenchyma and the nerve roots for up to 3 months. In short-term (24 hours) immunological analyses of circulating blood cells, there were 72% more regulator T cells (CD4/CD25+) in both patient groups, and reductions of 30 to 60% in the proportions of myeloid dendritic cells positive for CD83, CD86 and human leukocyte antigen (HLA)-DR. Phytohaemagglutinin-stimulated lymphocytes were also 63% less reactive than before infusions. These data strongly suggest a decrease in the activation status of the host lymphocytic cells and antigen-presenting cells after MSC treatment.

A phase I trial of autologous MSCs (1 to 2 × 10⁶ cells/kg twice) for refractory Crohn’s disease (CD) has been reported [117]. CD MSCs were similar to normal MSCs in immunomodulatory effects and phenotype, and did not cause side effects. Five common drugs used in the treatment of CD (adalimumab, methotrexate, azathioprine, dexamethasone, 6-mercaptopurine) all allowed MSCs to inhibit the proliferation of peripheral bone-marrow cells in in vitro tests, whereas infliximab had a similar but non-significant trend. Three of the ten patients improved their Crohn’s Disease Activity Index, but three were worse by 6 weeks after treatment, and required surgery. The authors concluded that the methods were safe, but warranted further longer-term investigations.

A report was recently published which detailed a study involving patients with paediatric leukaemia who received a transplant of unmatched umbilical-cord blood with parental haploidentical BM-derived cultured MSCs on one or two occasions [109]. Any graft-versus-host disease (GVHD) reaction that occurred was acute and responded to steroid therapy, and no episodes of chronic GVHD were noted in the 6.8 year study. Using blood analyses, all patients were found to be chimaeric with regard to all HSC-derived blood-cell lineages within 3 months of transplant (positive for polymorphonuclear leukocytes by 9 to 28 days and platelets by 36 to 98 days), which was comparable with historical control patients who had received no MSC treatment. All patients were analysed by BM sampling for surviving donor MSCs and the degree of BM white blood-cell chimaerism at varying times after engraftment. At no time were any donor MSCs found, despite full haematopoietic chimaerism. This is of considerable interest because many of the putative benefits of MSCs treatment presume long-term engraftment of the cells, which may not have occurred here. It remains possible that some MSCs had engrafted into unsampled organs and exerted a systemic effect from those locations. This possibility would apply to another leukaemia study [110], in which 12 patients with leukaemia were given sex-mismatched but HLA-matched BMT, and their BM was analysed up to 11 years later for evidence of donor-derived MSCs. In all cases, the BMT resulted in full blood-cell chimaerism, but in no case was there any evidence of donor BM MSC survival. This was true for each of three different conditioning regimens before BMT. Again, other body sites were unsampled. It is possible that the haplotyping was not sufficiently close to prevent a host response against the infused MSCs.

**Conclusions**

Over the past decade, there have been a large number of publications on MSCs from several tissue sources. A number of animal models of human diseases have shown encouraging results for the use of MSCs in terms of repair and restoration of functional tissue, as have a fewer but growing number of human studies. The proportion of transplanted cells taking part in these repairs...
remains low, and it is unclear how many cells survive the grafting events and what proportion of their effects are due to systemic signalling or direct cell-cell communication.

We urge caution about use of MSCs, for several reasons. Xenotransplantation of animal MSCs seems inherently unattractive from the recipient’s viewpoint, not least for the possibility both of rejection and of viral or other disease transmission. Use of allogeneic human MSCs may have some utility if it can be unequivocally shown that no possibility exists for tumour growth in the longer term, either of the MSCs themselves (possibly as transdifferentiated sarcomas), or by enhancing the growth of epithelial tissues prone to such events by the stimulation of blood vessel ingrowth. These strictures will also apply to autologous MSCs for the specific repair of certain conditions. Use of MSCs in patients with cardiac infarcts could be helpful as adjuncts to CAG, and it is likely that their use will progressively expand into several other disease states as safety profiles improve, and the sourcing and purification or culture methods become less expensive, allowing more routine use.

List of Abbreviations
ALS: amyotrophic lateral sclerosis; BM: bone marrow; BMP bone morphogenetic protein; CAG: coronary artery grafting; CDAI: Crohn’s Disease Activity Index; Cryo: cryogenic mesenchymal stem-cell preservation using dimethylsulphoxide; DMEM: Dulbecco’s modified Eagle medium; DSS: dextran sodium sulphate; ELISA: enzyme-linked immunosorbent assay; EMT: epithelial to mesenchymal transition; EPC: endothelial progenitor cell; ESC: embryonic stem cell; FACS: fluorescence-activated cell sorting; FCS: foetal calf serum; GFP: green fluorescent protein; GHD: graft-versus-host disease; HBO: hyperbaric oxygen; HSC: haematopoietic stem cell; MET: mesenchymal to epithelial transition; MI: myocardial infarction; MSC: mesenchymal stem-cell; NHEJ: non-homologous end-joining; WJ: Wharton’s jelly; WT: wild type.

Acknowledgements
We thank Cancer Research UK for funding.

Author details
1Histopathology Laboratory, Cancer Research UK, London Research Institute, 44, Lincoln’s Inn Fields, London WC2A 3LY, UK. 2Blizard Institute, Barts and The London, Queen Mary’s School of Medicine and Dentistry, 4, Newark Street, London E1 2AT, UK.

Authors’ contributions
WRO researched and wrote the draft. Both authors discussed and corrected the manuscript.

Authors’ information
WRO has worked on MSC and BM cell plasticity as well as trefoil peptide biology for over 20 years. NAW has led a research group at Cancer Research UK for over 20 years and worked on a variety of topics including the origin and clonal spread of epithelial cancers, particularly in the gastrointestinal (GI) tract and other visceral organs; the ability of BM cells to contribute to cell population dynamics and functions of other organs, and the roles of trefoil peptides in GI disease.

Competing interests
The authors declare that they have no competing interests.

References
1. Bagley RG, Weber W, Rouleau C, Yao M, Homma N, Kataoka S, Ishida I, Roberts ST, Teicher BA: Human mesenchymal stem cells from bone marrow express tumor endothelial and stromal markers. Int J Oncol 2009, 34:619-627.
2. Roodbouck VD, Clavel C, Jacobs SA, Ulioa-Montoya F, Crippa S, Schini A, Roberts SJ, Luynen FP, Van Goor SW, Sampaioz M, Delforge M, Luttun A, Verfaillie CM: Differentiation potential of human postnatal mesenchymal stem cells, mesangioblasts, and multipotent adult progenitor cell subsets in their transcriptome and partially influenced by the culture conditions. Stem Cells 2011, 29:871-882.
3. Lee JH, Kemp DM: Human adipose-derived stem cells display myogenic potential and perturbed function in hypoxic conditions. Biochem Biophys Res Commun 2006, 341:882-888.
4. Lanzoni G, Alvario F, Marchionni C, Bonsi L, Costa R, Foroni L, Rota G, Belluzzi A, Caponi A, Ricci F, Luigi Tazzari P, Pagliaro P, Rizzo A, Larza F, Roberto Baricordi O, Pasquellini G, Rota E, Paolo Bagnara G: Isolation of stem cell populations with trophic and immunoregulatory functions from human intestinal tissues: potential for cell therapy in inflammatory bowel disease. Cytotherapy 2009, 11:1020-1031.
5. Polisetti N, Fatima A, Madhira S, Satgai V, Vemuganti G: Mesenchymal cells from limbal stroma of human eye. Mol Vis 2008, 14:431-442.
6. Morito T, Muneta T, Hara K, Ju YJ, Mochizuki T, Makino H, Umezawa A, Sekiya I: Synovial fluid-derived mesenchymal stem cells increase after intra-articular ligament injury in humans. Rheumatology (Oxford) 2008, 47:1137-1143.
7. Niruma A, Muneta T, Otabe K, Koga H, Ju YJ, Mochizuki T, Suzuki K, Sekiya I: Analysis of human synovial and bone marrow mesenchymal stem cells in relation to heat-inactivation of autologous and fetal bovine serums. BMC Musculoskelet Disord 2010, 11:208.
8. Segawa Y, Muneta T, Makino H, Niruma A, Mochizuki T, Ju YJ, Ezura Y, Umezawa A, Sekiya I: Mesenchymal stem cells derived from synovium, meniscus, anterior cruciate ligament, and articular chondrocytes share similar gene expression profiles. J Orthop Res 2009, 27:435-441.
9. Ju YJ, Muneta T, Yoshimura H, Koga H, Sekiya I: Synovial mesenchymal stem cells accelerate early remodeling of tendon-bone healing. Cell Tissue Res 2008, 332:469-478.
10. Santamaría-Martínez A, Barquinero J, Barbosa-Desangies A, Hurtado A, Pinos T, Seoane J, Poupon MF, Morote J, Reventos J, Munell F: Identification of multipotent mesenchymal stromal cells in the reactive stroma of a prostate cancer xenograft by side population analysis. Exp Cell Res 2009, 315:3004-3013.
11. Popova AP, Bozyk PD, Goldsmith AM, Linn MJ, Lei J, Bentley JK, Hershenson MB: Autocrine production of TGF-beta1 promotes myofibroblastic differentiation of neonatal lung mesenchymal stem cells. Am J Physiol Lung Cell Mol Physiol 2010, 298:L735-743.
12. Jakob M, Hemeda H, Janeschik S, Bootz F, Rotter N, Lang S, Brandau S: Human nasal mucosa contains tissue-resident immunologically responsive mesenchymal stem cells. Stem Cells Dev 2010, 19:635-644.
13. Hsieh JY, Fu YS, Chang SJ, Tsuang YH, Wang HW: Functional module analysis reveals differential osteogenic and stemness potentials in human mesenchymal stem cells from bone marrow and Wharton’s jelly of umbilical cord. Stem Cells Dev 2010, 19:895-1910.
14. Weiss ML, Anderson C, Medicietty S, Seshadriyy KB, Weiss RJ, VanderWerff I, Troyer D, McIntosh KR: Immune properties of human umbilical cord Wharton’s jelly-derived cells. Stem Cells 2008, 26:2865-2874.
15. Tark KC, Hong JW, Kim YS, Hahn SB, Lee WJ, Lew DH: Effects of human cord blood mesenchymal stem cells on cutaneous wound healing in Lepr db mice. Ann Plast Surg 2010, 65:565-572.
16. Miao Z, Jin J, Chen L, Zhu H, Huang W, Zhao J, Qian H, Zhang X: Isolation of mesenchymal stem cells from human placenta: comparison with human bone marrow mesenchymal stem cells. Cell Biol Int 2008, 32:681-687.
17. Johann PD, Vaegler M, Gieseke F, Mang P, Arminius-Ebinger S, Kluba T, Handgretiner R, Muller I: Tumour stem cells derived from paediatric malignancies display MSC-like properties and impair NK cell cytotoxicity. BMC Cancer 2010, 10:501.
18. Semedo P, Corea-Costa M, Antonio Cenedez M, Maria Avancini Costa Malheiros D, Antonia dos Reis M, Shimizu MH, Seguro AC, Pacheco-Silva A, Saraiva Camara NO: Mesenchymal stem cell attenuate renal fibrosis through immune modulation and remodeling properties in a rat remnant kidney model. Stem Cells 2009, 27:3053-3073.

19. Chacko SM, Khan M, Kuppusamy ML, Pandian RP, Varadharaj S, Selvendran K, Bratza S, Rivera BK, Kuppusamy P: Myocardial oxygenation and functional recovery in infarct rat hearts transplanted with mesenchymal stem cells. Am J Physiol Heart Circ Physiol 2009, 296:H1263-1273.

20. Medici D, Shore EM, Louveau VY, Kaplan FS, Kalluri R, Olsen BR: Conversion of vascular endothelial cells into multipotent stem-like cells. Nat Med 2010, 16:1400-1406.

21. Krampara M, Pasini A, Rigo A, Scupoli MT, Tecchio C, Malpeli G, Scarpa A, Dazzi F, Pizzolo G, Vinante F: HB-EGF/HER-1 signaling in bone marrow mesenchymal stem cells: inducing cell expansion and reversibly preventing multilineage differentiation. Blood 2005, 105:59-66.

22. Peister A, Mellad JD, Larson BL, Hall BM, Gibson LF, Prokop DJ: Adult stem cells from bone marrow (MSCs) isolated from different strains of inbred mice vary in surface epitopes, rates of proliferation, and differentiation potential. Blood 2004, 103:1662-1668.

23. Chong AK, Chang J, Go JC: Mesenchymal stem cells and tendon healing. Front Biosci 2009, 14:4596-4625.

24. Friedenstein AJ, Gorskaja JF, Kulagina NN: In vitro mesenchymal stem cell transplantation in patients with multiple sclerosis and functional recovery in infarct rat hearts transplanted with mesenchymal stem cells. Ann J Physiol Heart Circ Physiol 2009, 296:H1263-1273.

25. Liechty KW, MacKenzie TC, Shaaban AF, Radu A, Moseley AM, Deans R, Marshak DR, Flak AW: Human mesenchymal stem cells engraft and demonstrate site-specific differentiation after in utero transplantation in sheep. Nat Med 2000, 6:1282-1286.

26. Friedenstein AJ, Gorskaja JF, Kulagina NN: Fibroblast precursors in normal and irradiated mouse hematopoietic organs. Exp Hematol 1976, 4:267-274.

27. Zhou Z, Zhao Y, Hao L, Wang F, Liu D, Su Y, Sun H: More insight into mesenchymal stem cells and their effects inside the body. Expert Opin Biol Ther 2010, 10:215-230.

28. Phinney ES, Prokop DJ: Concise review: mesenchymal stem/multipotent stromal cells: the state of transdifferentiation and modes of tissue repair-current views. Stem Cells 2007, 25:2896-2902.

29. Otto WR, Rao J: Tomorrow's skeleton staff: mesenchymal stem cells and the repair of bone and cartilage. Cell Prog 2004, 37:97-110.

30. Zhao H, Fehlue DM: Tumor-promoting phenotype of CD90hi prostate cancer-associated fibroblasts. Prostate 2009, 69:999-1001.

31. Tondeau T, Lagneaux L, Kuschner M, Dejeneffe M, Delforge A, Massy M, Mortier C: Tumor-promoting phenotype of CD90hi prostate stem cells. Mol Cancer Ther 2010, 9:1317-1325.

32. Zhao H, Peehl DM: Concise review: mesenchymal stem/multipotent stromal cells. Cell Prolif 2009, 42:289-295.

33. Zou Z, Zhang Y, Hao L, Wang F, Liu D, Su Y, Sun H: More insight into mesenchymal stem cells and their effects inside the body. Expert Opin Biol Ther 2010, 10:215-230.

34. Terunuma A, Kapoor V, Yee C, Telford WG, Udey MC, Vogel JC: Mesenchymal stem cell engraft and modulate hematopoietic bone marrow and cell alloreactivity in mice. Hum Gene Ther 2010, 21:1400-1406.

35. Hart LS, Dolloff NG, Dicker DT, Koumenis C, Christensen JG, Grimberg A, El-Rifai W: Adult mesenchymal stem cells increase tumorigenic behavior of pancreatic tumors. Stem Cells 2010, 28:2176-2186.

36. De Francesco F, Pirroni G, De Rosa A, Papaccio G: Human CD34+ fibrocytes and ameliorates hepatic fibrosis in Abcb4-/- mice. Hepatology 2010, 52:1662-1668.

37. De Vita T, Basset JM, Lacroix K, Lefranc P, Vandervorst L, Ballieux RE, Rampon F: CD44 regulates the invasive and metastatic properties of human breast cancer cells: a role for fibronectin in breast cancer progression. Exp Hematol 2010, 38:889-899.
after mercuric chloride damage and erythropoietin treatment. Cell Prolif 2007, 40:143-156.

61. Imberti B, Morini M, Tomasoni S, Rota C, Coma D, Longaretti L, Rottoli D, Valacchi F, Bennig A, Wang J, Abbate M, Zojia E, Remuzzi G: Insulin-like growth factor-1 sustains stem cell mediated renal repair. J Am Soc Nephrol 2007, 18:2921-2928.

62. Kunter U, Rong S, Djuic Z, Boor P, Muller-Newen G, Yu D, Froege J: Transplanted mesenchymal stem cells accelerate glomerular healing in experimental glomerulonephritis. J Am Soc Nephrol 2006, 17:2202-2212.

63. Lindgren D, Bostrom AK, Nilsson K, Hansson J, Sjolund J, Moller C, Lindgren D, Bostrom AK, Nilsson K, Hansson J, Sjolund J, Moller C, Otto and Wright 2010, Circ Physiol 47:275-287.

64. Jiang S, Haider H, Idris NM, Salim A, Ashraf M: Human mesenchymal stem cells in the infarcted heart. Circ Res 2010, 20:314-325.

65. Wu GD, Nolta JA, Jin YS, Barr ML, Yu H, Starnes VA, Cramer DV: Hematopoietic mesenchymal stem cells serve as a superior source. Hum Pathol 2011, 42:828-837.

66. Siu CW, Liao SY, Liu Y, Lian Q, Tse HF: Transplantation of mesenchymal stem cells to heart allografts during chronic rejection. Transplantation 2003, 75:679-685.

67. Jaquet K, Krause KT, Denschel J, Faesslers P, Nauerz M, Meidel S, Bocorz S, Lange C, Strute N, Zander A, Kuck KH: Reduction of myocardial scar size after implantation of mesenchymal stem cells in rats: what is the mechanism? Stem Cells Dev 2005, 14:299-309.

68. Zhang S, Ge J, Sun A, Xu D, Qian J, Lin J, Zhao Y, Hu H, Li Y, Wang K, Zou Y: Comparison of various kinds of bone marrow stem cells for the repair of infarcted myocardium: single clonally purified non-hematopoietic mesenchymal stem cells serve as a superior source. J Cell Biochem 2006, 99:1132-1147.

69. Khan M, Meduru S, Mohan IK, Kuppusamy ML, Witel S, Sulkarni A, Rivera BK, Hamlin RL, Kuppusamy P: Hyperbaric oxygenation enhances transplanted cell graft and functional recovery in the heart. J Mol Cell Cardiol 2009, 47:275-287.

70. Jiang S, Haider H, Idri NM, Salim A, Ashraf M: Supportive interaction between cell survival signaling and angiocompetent factors enhances donor cell survival and promotes angiomyogenesis for cardiac repair. Circ Res 2006, 99:776-784.

71. Shabbi A, Zisa D, Lin H, Mastri M, Rolfolf G, Suzuki G, Lee T: Activation of host tissue trophic factors through JAK/STAT3 signaling: A mechanism of mesenchymal stem cell-mediated cardiac repair. Am J Physiol Heart Circ Physiol 2010, 299:H1428-1438.

72. Loffredo FS, Steinhauser ML, Gannon J, Lee RT: Bone marrow-derived cell therapy stimulates endogenous cardiomyocyte progenitors and promotes cardiac repair. Cell Stem Cell 2011, 8:389-398.

73. Chin SP, Poe AC, Wong CY, Chang SK, Teh W, Mohr TJ, Cheong SK: Cryopreserved mesenchymal stromal cell treatment is safe and feasible for severe dilated cardiomyopathy. Cytotherapy 2010, 12:31-37.

74. Tanaka F, Tominaga K, Ochi M, Tanigawa T, Watanabe T, Fujitaya Y, Ohta K, Oshitan N, Higuchi A, Karawka T: Exogenous administration of mesenchymal stem cells ameliorates dextran sulfate sodium-induced colitis via anti-inflammatory action in damaged tissue in rats. Life Sci 2008, 83:771-779.

75. Yabana T, Atsumura Y, Tanaka H, Goto A, Hosokawa M, Nagaiishi K, Yamahati K, Yamamoto H, Adachi Y, Sasaki Y, Isobe M, Fujimya M, Imao K, Shinomura Y: Enhancing epithelial engraftment of rat mesenchymal stem cells restores epithelial barrier integrity. J Pathol 2009, 218:350-359.

76. Griesend G, Busstotan R, Carellari F, Petak J, Rasin V, Veronese E, De Santis G, Spano C, Tagliazucchi M, Batti-Juhasz H, Scaramelli B, Bambi F, Frassoldati A, Rossi G, Gaspari C, Mazza U, Horovitz EM, Paluzzi P, Conte P, Dominici M: Adipose-derived mesenchymal stem cells as stable source of tumor necrosis factor-related apoptosis-inducing ligand delivery for cancer therapy. Cancer Res 2010, 70:3718-3729.

77. Wu C, Nik-Amin S, Nadesan P, Stanford WL, Alman BA: Aggressive fibromatosis (desmoid tumor) is derived from mesenchymal progenitor cells. Cancer Res 2010, 70:7690-7698.

78. Lee CH, Shah B, Makoli EK, Mao JJ: CTGF directs fibroblast differentiation from human mesenchymal stem/stromal cells and defines connective tissue healing in a rodent injury model. J Clin Invest 2010, 120:3340-3349.

79. Brittan M, Hunt T, Jeffery R, Pauloson R, Forbes SJ, Hodivala-Dilke K, Goldman J, Alison MR, Wright NA: Bone marrow derivation of pericryptal myofibroblasts in the mouse and human small intestine and colon. Gut 2002, 50:752-757.

80. Direkze NC, Forbes SJ, Brittan M, Hunt T, Jeffery R, Preston SL, Pauloson R, Hodivala-Dilke K, Alison MR, Wright NA: Multiple organ engraftment by bone-marrow-derived myofibroblasts and fibroblasts in bone-marrow-transplanted mice. Stem Cells 2003, 21:514-520.

81. Direkze NC, Hodivala-Dilke K, Jeffery R, Hunt T, Pauloson R, Oukrif D, Alison MR, Wright NA: Bone marrow contribution to tumor-associated myofibroblasts and fibroblasts. Cancer Res 2004, 64:8942-8949.

82. Grisendi G, Bussolari R, Cafarelli L, Petak I, Rasini V, Veronesi E, De Santis G, Spano C, Tagliazucchi M, Batti-Juhasz H, Scaramelli B, Bambi F, Frassoldati A, Rossi G, Gaspari C, Mazza U, Horovitz EM, Paluzzi P, Conte P, Dominici M: Adipose-derived mesenchymal stem cells exhibit enhanced migratory capacity toward gliomas. Int J Oncal 2011, 39:97-103.
Lasala GP, Silva JA, Kursnick BA, Minguell JJ: Combination stem cell therapy for the treatment of medically refractory coronary ischemia: A Phase I clinical trial. Exp Nutr 2010, 223:229-237.

Front Matter: The (in) auspicious role of mesenchymal stromal cells in cancer: is it friend or foe. Cytotherapy 2008, 10:657-667.

Marmor MA, Schael GL, Sherman W: A randomized, double-blind, placebo-controlled, dose-escalation study of intravenous adult human mesenchymal stem cells (prochymal) after acute myocardial infarction. J Am Coll Cardiol 2009, 54:277-286.

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at www.biomedcentral.com/submit