**Wharton’s Jelly or Bone Marrow Mesenchymal Stromal Cells Improve Cardiac Function Following Myocardial Infarction for More Than 32 Weeks in a Rat Model: A Preliminary Report**

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**Abstract:** The therapeutic effect of mesenchymal stromal cells (MSCs) following myocardial infarction (MI) is small. This may be due to differences in cellular sources and donor age, route of administration, in vitro cellular manipulations and the short time course of follow up in many animal studies. Here, we compared MSCs from two different sources (adult bone marrow or Wharton’s jelly from umbilical cord) for their long-term therapeutic effect following MI in a rat model to evaluate the effect of donor age. MSCs (or control infusions) were given intravenously 24-48 hr after myocardial ischemia (MI) induced by coronary artery ligation. Cardiac function was assessed by ultrasound at time points starting from before MSC infusion through 68 weeks after MI. A significant improvement in ejection fraction was seen in animals that received MSCs in time points 25 to 31 wks after treatment (p <0.01). These results support previous work that show that MSCs can cause improvement in cardiac function and extend that work by showing that the beneficial effects are durable. To investigate MSCs’ cardiac differentiation potential, Wharton’s jelly MSCs were co-cultured with fetal or adult bone-derived marrow MSCs. When Wharton’s jelly MSCs were co-cultured with fetal MSCs, and not with adult MSCs, myotube structures were observed in two-three days and spontaneous contractions (beating) cells were observed in five-seven days. The beating structures formed a functional syncytium indicated by coordinated contractions (beating) of independent nodes. Taken together, these results suggest that MSCs given 24-48 hr after MI have a significant and durable beneficial effect more than 25 weeks after MI and that MSC treatment can home to damaged tissue and improve heart function after intravenous infusion 24-48 hrs after MI, and that WJCs may be a useful source for off-the-shelf cellular therapy for MI.

**Keywords:** Bone marrow, cardiomyocyte differentiation, cellular therapy, mesenchymal stromal cells, myocardial ischemia, preclinical testing, rat, echocardiography, regenerative medicine, umbilical cord, Wharton’s jelly.

**INTRODUCTION**

Ischemic heart disease is the primary cause of death worldwide [1]. Approximately 7.9 M American adults have had a myocardial infarction (MI). MI is caused primarily by occlusion of the coronary vessels and results in cardiomyocyte death, scar formation, ventricular remodeling, and eventual heart failure. In general, the myocardium does not regenerate lost cardiomyocytes and pharmacological interventions cannot resurrect dead myocardium. Alternatively, rescuing/repairing damaged myocardium by cellular therapy offers the possibility of treating MI and preventing heart failure.

A number of experimental and clinical investigations indicate that cellular therapy provides functional improvements to the heart following MI (see [2-4] for review).

Cellular therapy following MI using mesenchymal stromal cells (MSCs) derived from bone marrow (BM-MSCs) demonstrate long-term cardiac rescue/repair in completed clinical trials [4-8]. In contrast, randomized, placebo controlled testing has revealed that mononuclear cell or hematopoietic progenitors do not produce sustained improvement [9-13]. A meta-analysis concluded that autologous MSC transplantation produces a significant modest improvement in cardiac function with no additional risks for 3-6 months following MI [7]. While experimental and clinical work supports the notion of cellular therapy, the effect is small [14].

MSC have classically been derived from the bone marrow cavity following bone marrow aspiration. Recently, MSCs have been found throughout the body including in placenta [15-19], adipose tissue [20-23] and umbilical cord [24-30]. MSCs can differentiate towards mesodermal lineages, such as fat, cartilage, bone [31-33]; neuroectodermal [34, 35], endodermal [36, 37] and cardiac cells [38, 39]. In addition, MSCs can contribute to skeletal muscle following cell fusion events [40-42]. While MSC differentiation to cardiomyocytes is possible, human MSCs have low efficiency for cardiomyogenic differentiation [43, 44]. The age
of the MSC donor may impact this observation since MSCs derived from younger rats have enhanced potential for cardiac differentiation [45]. Therefore, we speculated that myo-cardiogenic and therapeutic potential of MSCs depends upon tissue source and upon donor age.

Here, we tested whether MSCs derived from the Wharton’s jelly of the umbilical cord (called Wharton’s jelly cells or WJCs, below) would have enhanced therapeutic efficacy compared with MSCs from adult bone marrow (aBM-MSC) for their ability to improve cardiac function following transplantation in the rat MI model. While WJCs did not provide better preservation of cardiac function following treatment than aBM-MSCs, their sourcing, expansion and banking capabilities together suggest that WJCs are superior to aBM-MSCs as an off-the-shelf treatment for treating MI. In a simplified cardiomyocyte differentiation assay, we found that after co-culture of WJCs and fetal BM-MSCs (fBM-MSC) and not after co-culture of WJCs with aBM-MSCs, WJCs form simple beating structures (indicating differentiation to cardiomyocytes) in 5-7 days and more complex beating structures in 7-10 days. Together this preliminary report supports the contention MSCs have a durable positive therapeutic effect in MI and that WJCs may offer certain advantages over aBM-MSCs as cellular therapy for MI.

MATERIAL AND METHODS

Isolation and Expansion of Rat Wharton’s jelly-derived MSCs (WJCs)

The method to isolate WJCs has been described previously [46]. Briefly, timed-pregnant female rats were euthanized humanly at 19-21 days post-coitus (DPC) and the uterus was removed aseptically to a sterile 150 mm culture dish. Inside a biosafety cabinet (BSC), the uterus was opened and the umbilical cords were collected (litters varied from 8-12 pups). The umbilical cord was rinsed with Dulbecco’s Phosphate Buffered Saline (DPBS, Invitrogen, cat # 14190-250) to remove as much blood as possible, and blotted. The cord was moved to a single well of a six well dish (8.7 cm²) and suspended in growth medium (DMEM with 15% FBS). Culture medium was added slowly. Over the next week, cells were seen migrating out from the cord explants onto the culture dish. At passage 0, the cells were grown to 85% confluency prior to passage; at the first passage, the cells from all cords were pooled. To pass, the cells were rinsed twice with DPBS followed by 0.05% Trypsin/EDTA for 5 minutes at 37°C. The trypsin was inactivated by adding 3 volumes of growth medium then the cells were pelleted and the cells were washed in DPBS, counted and centrifuged. The cell pellet was resuspended in medium and the cells were pelleted by centrifugation. Adult BM-MSCs were plated at a density of 10-15,000 cells/ cm² in growth medium (DMEM with 15% FBS). The next day, any cells which were not attached were removed by a medium change. At passage 0, the cells were grown to 80-85% confluency prior to passage. In contrast to the WJCs and fBM-MSCs where all the cells from a litter were pooled, aBM-MSCs were processed and handled separately. To pass, the cells were rinsed twice with DPBS followed by 0.05% Trypsin/EDTA for 5 minutes at 37°C. The trypsin was inactivated by adding 3 volumes of growth medium and the cells were pelleted by centrifugation. Adult BM-MSCs were used at passage 5-8. Adult BM-MSCs were transplanted intravenously via the lateral tail vein or the dorsal vein of the penis (IV, below) following labeling with SP-DiI (Invitrogen, D7777) using the manufacturer’s protocol.

Fetal Bone Marrow-Derived MSCs (fBM-MSCs)

The pups that were harvested for deriving Wharton’s jelly cells (WJCs) were used as fetal bone marrow donors. Primary isolation of fetal rat bone marrow was obtained by removing the tibia and femur and slicing the bone into small pieces. These pieces were incubated in a 50 ml centrifuge tube containing 5 ml of 0.25% trypsin. During incubation bone pieces were mixed up and down by using 1 ml pipette tip. Before centrifugation, the trypsinnized tissues were filtered by using a 100 micron filter. Cells were centrifuged at 200 g for 5 minutes, then red blood cells were lysed using 1 ml of RBC lysis buffer for 1 minute. The cell suspension was pelleted and the cells were washed in DPBS, counted and suspended in growth medium (DMEM with 15% FBS). Growth medium was changed every other day. At the first passage, all cells were pooled together as was done for the WJCs.

Adult Bone marrow-Derived MSCs (aBM-MSCs)

The timed-pregnant females which were euthanized to isolate WJCs were used as the adult bone marrow donor. The fore and hind limbs were rinsed with 70% ethanol, skinned, and amputated. Amputated limbs were placed into 150 mm sterile culture dish and moved to the BSC. Inside the BSC, the long bones were cleaned of muscle and rinsed with 70% ethanol. The ends of the bones were removed with bone scissors and the marrow was rinsed from the bones using a 25 ga needle attached to a 10 cc syringe containing DMEM. The bones were rinsed from both ends with 2-5 ml of medium. The medium was collected, filtered through a 100 μm sieve and centrifuged. The cell pellet was resuspended in medium and counted. BM-MSCs were plated at a density of 10-15,000 cells/cm² in growth medium (DMEM with 15% FBS). The next day, any cells which were not attached were removed by a medium change. At passage 0, the cells were grown to 80-85% confluency prior to passage. In contrast to the WJCs and fBM-MSCs where all the cells from a litter were pooled, aBM-MSCs were processed and handled separately. To pass, the cells were rinsed twice with DPBS followed by 0.05% Trypsin/EDTA for 5 minutes at 37°C. The trypsin was inactivated by adding 3 volumes of growth medium and the cells were pelleted by centrifugation. Adult BM-MSCs were used at passage 5-8. Adult BM-MSCs were transplanted intravenously via the lateral tail vein or the dorsal vein of the penis (IV, below) following labeling with SP-DiI (Invitrogen, D7777) using the manufacturer’s protocol.

Co-Culture WJC and BM-MSCs

From 7 timed-pregnant rats, isolation of rat umbilical cords and fetal bone marrow were obtained at 19-21 DPC. Two umbilical cords were dissected into 2-3 mm pieces and were placed in a single well (9.6 cm²), after attachment 500 μl of growth medium was added. In the meantime, the skin and muscle were removed from the amputated leg of the fetus. Fetal BM-MSC cells were processed as described above. WJCs were co-cultured either with adult BM-MSCs or with fetal BM-MSCs. BM-MSCs were counted and placed at a density of 15,000 cells per cm² over the explants. Then 1.5 ml of warmed growth medium was added to the well. The co-cultures were observed daily for 7-10 days. In two out of seven isolations, the co-cultures were trypsinnized and passaged as described above. In one out of seven isolations, fBM-MSCs were labeled with SYTO orange (Molecu-
lar Probes) following the manufacturer’s recommendations prior to co-culture with WJCs.

**Myocardial Infarction**

Animal protocol was reviewed and approved by the Kansas State University Institutional Animal Care and Use Committee (KSU IACUC, approval #2614). MI was created by coronary artery ligation using previously described methods [47]. Briefly, male Sprague Dawley rats 4-6 months of age were anesthetized with isoflurane and intubated. The thorax was opened at the fourth or fifth intercostal space and the heart was exteriorized. The left main coronary artery of the rat was ligated with 9-0 nylon and the heart was returned to the thorax. The thorax was closed and the animal was exsanguinated. The animals were closely monitored for 24 hr after myocardial infarction.

**Timed-pregnant rats:** Animal protocol was reviewed and approved by KSU IACUC (approval #3147, 2614). The estrous cycle of female rats was monitored by vaginal cytology. When females were in proestrus, they were housed overnight with proven stud males. In the morning, the presence of sperm plugs was taken as proof of successful mating and that day was designated day 0 (days post coitus, DPC 0). On DPC 19-21, females were euthanized humanely and the reproductive tract was removed to harvest the umbilical cords and fetal bone marrow as described above. In some cases, the bone marrow from the adult females was isolated from the tibia, femur and humerus as described above. MSC transplantation: Animals were anesthetized with 2-3% isoflurane in 100% oxygen and placed in right lateral recumbence and heart function was measured by ultrasound 24-48 hrs after MI surgery. Rats were randomly assigned to one of three treatment groups: WJCs, aBM-MSCs or vehicle (control). The WJC and BM-MSC groups received 3-10 x 10^6 cells in 500 µl of phosphate buffered saline (PBS) IV. The vehicle group received 500 µl of PBS IV. Measurement of cardiac function: At various times following MI (from 24 hrs through 68 weeks), cardiac function was assessed by ultrasound. Transthoracic echocardiography was performed under isoflurane (2-3% in 100% oxygen) anesthesia by a board-certified veterinary cardiologist (MB) who was blind to the treatment group (WJCs, BM-MSCs, vehicle control). Rats were placed in right lateral recumbence and right parasternal long and short axis views of the heart were obtained. A Vivid 7 Dimension Cardiovascular Ultrasound System BT’06 (GE Healthcare, Milwaukee, WI, USA) equipped with a 11 Mhz sectorial array transducer was used for image acquisition. Echocardiographic data were collected simultaneously with single-lead ECG and 2 – dimensional (2D) cineloops including a minimum of 7 consecutive heart beats were digitally stored. Only measurements obtained from sinus beats were considered for further analyses. From the short axis right parasternal view at the level of the papillary muscle the following 2D and M-mode variables were measured: left ventricular (LV) internal diameter in diastole (LVDd), LV internal diameter in systole (LVDs) from which the fractional shortening was calculated. Measurements are reported as the average of 3-5 heart cycles. Left atrial diameter (LA), and aortic root diameter (Ao) were measured from the right parasternal short axis view at the level of the aortic root. From these, the LA/Ao ratio was calculated. Two-dimensional images were also obtained from the right parasternal long-axis four-chamber view and the right parasternal long-axis five-chamber view. From these images color-Doppler interrogation of the mitral and aortic valve was performed and calculation of ejection fraction was obtained. Ejection fraction (EF) was calculated with the area-length method from the right parasternal four-chamber view. In most cases, a second-generation ultrasound contrast agent BR-38® was used (see pilot study in supplemental information). Ultrasound contrast agents are a suspension of stabilized gaseous microbubbles in saline. The gas inside the bubbles is perfluorocarbon gas. The product for intravenous infusion was prepared before use by adding 5ml of saline to the sealed vial followed by manual agitation for 30 seconds. BR-38 was infused through a 25G IV catheter placed in the dorsal vein of the penis. The contrast was administered IV as a bolus at the dosage of 0.003 mL/kg body weight. In order to avoid hemodynamic effects, a minimal volume (less than 0.2 mL including flush) was injected in each animal. MSC Homing: In three MI animals and one normal animal, the homing of MSCs to the site of pathology was determined. In these cases, 4-10 x10^6 SP-DiI (Invitrogen, D7777) labeled WJCs were injected IV 24 hours after MI. Four days later, the animals were euthanized and transcardially perfused with heparinized PBS (150 mM sodium chloride, 50 mM Sorenson’s phosphate buffer, pH 7.4, 3 IU heparin per ml) for 5 min to rinse out the blood followed by freshly prepared 4% paraformaldehyde in phosphate buffer (50 mM Sorenson’s phosphate buffer, pH 7.4) for 30 min for fixation. The hearts were removed and cryopreserved in 20% sucrose until they equilibrated. Using the ligature from the coronary artery ligation and the ischemic area for reference, the heart was cut into three blocks: root, middle section, and apex. The middle section that contained the ischemic zone distal to the ligature was sectioned further using a Leitz 1720 cryostat (12 micrometer sections) and air dried. The sections were hydrated and the nuclei were counterstained with Hoescht 24638 (a fluorescent DNA stain), followed by being cleared in glycerol and coverslipped; adjacent sections were counterstained with methylene blue or hematoxylin and eosin, and coverslipped with DPX mounting medium (Sigma-Aldrich). Sections were observed using a Nikon Eclipse microscope fitted with Normaski differential contrast and epifluorescence illumination. Images were captured using a Roper CoolSnap ES using Metamorph V7 software. TIFF Images were loaded into Canvas V10 software for plate construction. Montages were created by overlaying adjacent micrographs using tissue landmarks for registration.

**Data Analysis**

General linear mixed models were fitted to each of the following response variables: “ejection fraction, %”, “left ventricular end diastolic diameter”, “left ventricular end systolic diameter”, “fractional shortening, %”, or “left atrial diameter – aortic root diameter ratio” measured in rats at various times after induction of myocardial infarction. The linear predictor in the statistical model used for analysis included the fixed effect of cell therapy treatment (control, BM-MSCs, WJCs) and “time (in weeks) since induction of myocardial infarction”, as well as their interaction. When evaluating ejection fraction, fractional shortening, left ven-
tricular end diastolic diameter, left ventricular end systolic diameter. “Time” was modeled as a continuous variable to accommodate differing times of measurement amongst rats, ranging from 0 to 68 weeks after myocardial infarction. When evaluating left atrial diameter- aortic root diameter ratio, “Time” was categorized into three intervals: Time (0-4 wk), Time (4-8 wks), Time (> 8wks). Also included in the model was a random blocking effect of group or litter, and its interaction with treatment to recognize the appropriate experimental unit for treatment. Kenward Roger's procedure was used to estimate degrees of freedom and adjust estimates for standard errors.

All statistical models were fitted using the MIXED procedure of SAS (Version 9.2, SAS Institute, Cary, NC). Model assumptions were evaluated using externally studentized residuals and were considered to be appropriately met. Following significant overall ANOVA, pairwise comparisons were conducted using post hoc tests. Note: When modeling “ejection fraction” and “fractional shortening”, one observation was excluded from analyses based on a significantly externally studentized residual, as per Bonferroni testing and an identification of influence on the fitted regression function. Based upon our previous experience with the myocardial infarction model and the small size of this preliminary study, significance was set at p < 0.10 for main effects and interactions. Data are presented as means ± one standard error of the mean (Figs. 3 and 6), or least square mean estimates (Fig. 5).

RESULTS

MSC Characterization

WJCs and adult or fetal BM-MSCs were characterized using three criteria provided by the International Society of Cellular Therapy (ISCT) [48]. First, MSCs were evaluated by morphology and self-renewal. WJCs and fetal and adult BM-MSCs (fBM-MSCs and aBM-MSCs) display typical MSC morphology and self-renewal (see Fig. 1). It was noted that aBM-MSCs had reduced self-renewal than the other groups as indicated by shorter lifespan in culture and more limited expansion potential than fBM-MSCs and WJCs. In addition, we noted more apoptotic cells and senescent cells in fBM-MSCs cultures. Examples of these observations are shown in Fig. (1) (compare Fig. 1c with 1a and b). Second, fetal bone marrow derivedMSCs (fBM-MSCs) displayed MSCs surface markers CD90 (60.4% positive), CD73 (68.2% positive), and CD44 (23.9% positive) and were negative for hematopoietic surface markers CD34 and CD45 (Fig. 1d). WJC expressed MSC surface markers CD90 (88.6% positive), CD73 (46.0% positive), and CD44 (37.8% positive) and were negative for hematopoietic surface markers CD34 (0.0-0.1%) and CD45 (0.0%) (Fig. 1e). Third, WJCs and aBM-MSCs differentiated into bone, cartilage and fat using standard differentiation protocols and non-quantitative assessment (Fig. 2a-c). Compared to aBM-MSCs, WJCs appeared to be more organized collagen fibers following chondrogenic differentiation (see Fig. 2a). Both WJCs and aBM-MSCs displayed osteogenic differentiation (Fig. 2b) and adipogenic differentiation (Fig. 2c). In summary, both WJCs and BM-MSCs met the minimum definition of MSCs as provided by the ISCT [32].

Cardiogenic Potential Seen After Co-Culture of Bone Marrow MSCs and Wharton’s Jelly Cells

Twenty-four hours after initiation of co-culture of fetal BM-MSCs (fBM-MSCs) and WJCs, cells with tubular or cylindrical morphology were observed growing out from umbilical cord explant (see arrow in Fig. 2d), at 48-72 hour these structures start to elongate and form myotube-like structures (see arrows in Fig. 2e). At this time, multiple nuclei were observed in a central location (see Fig. 2f and supplementary video 1). The beating structures continued to organize until a functional syncytium was observed by day 10-12 post-isolation. This was indicated by independent clusters of beating cells that demonstrate coordinated contraction (see supplementary video 2 and 3). When beating cells were passed after 10-12 days in co-culture, some cells continued beating till passage 2. However, after passage, the cells were unable to organize into a functional syncytium (we did not observe network of coordinated contraction) and instead cells continued to beat as individuals. The present culture conditions do not maintain beating cells beyond passage 2. As mentioned above, the beating myotubes in passage 0 and 1 were found to be multinucleated following DAPI staining and the tubular structures stained positive for muscle markers such as MyoD (see Fig. 2j-l). Additionally, the multinucleated cells had weak positive staining for connexin 43 (data not shown). These results are representative from six experiments (biological replicates) made using cell derived from either Fischer 344 or Sprague Dawley rats. In one experiment, adult BM-MSCs (aBM-MSCs) and WJCs were co-cultured; myotubes and beating structures were not observed (see Fig. 2d-f). In one experiment, placenta-derived MSCs and WJCs were co-cultured; no beating cells were observed (data not shown). In one experiment, fBM-MSCs were labeled with SYTO orange prior to co-culture with WJCs; this experiment suggested that WJCs, and not fBM-MSCs, differentiated to the contracting structures (see supplemental Fig. 1).

Effect of Myocardial Infarction (MI) on Heart Function

To evaluate the effect of MI, EF of 4 normal healthy rats and 14 rats 24-48 hr after MI was evaluated. As shown in Fig. 3, EF was decreased from 82.4 ± 1.7% in normal, healthy control animals to 61.9 ± 2.9% 24-48 hrs after MI (t(16) = -3.6, p< 0.01).

Homing of WJCs to Damage

To evaluate whether WJCs could be found in the heart after IV delivery, 3 x 10^6 WJCs labeled with SP-DiI were infused IV 24-48 hr after MI. To determine specificity of WJC homing, a healthy normal animal was injected with the same number of labeled WJCs IV. Four days after IV injection, all animals were sacrificed and the heart was removed, blocked, fixed, and cryoprotected. Frozen sections were collected from the peri-infarction zone, or the same region of the left ventricle of the normal rat, mounted on slides and either cleared and coverslipped for epifluorescent observation. As shown in Fig. (4), SP-DiI WJCs were found in the peri-infarction region in MI animals. In contrast, in normal,
healthy control rats that received SP-DiI WJCs IV, no SP-DiI labeled cells were found in the heart (data not shown). In summary, WJCs were found around the damaged regions of the heart following IV injection and not in the normal healthy heart tissue in a control animal.

**Effect of MSCs on Cardiac Function Following Myocardial Infarction (MI)**

In this preliminary study, fourteen rats received MI and were randomly assigned to three experimental groups: four animals were controls and received phosphate buffered saline (PBS) infusion IV, four received WJCs (dose of 10 x 10^6 cells/ rat), and six rats received aBM-MSCs (dose of 10 x 10^6 cells/ rat). The IV infusions were given 24-48 hrs after MI and after echocardiography. At various times (2 – 68 wks after infusion), heart function was assessed as described in Materials and Methods (see also the supplemental information). For each measurement, a 1-4 point qualitative value was assigned for the quality of the measurement, and each measurement was made twice both with and without contrast medium. To analyze the data, we used the values with the highest quality value, or in the case of a tie, the default was contrast-enhanced measurements. This resulted in using contrast-enhanced echocardiographic measures in all but two measurements.

**Ejection Fraction (EF)**

A generalized linear mixed model revealed that main effects Treatment, Time and Treatment x time interaction term were significant. As shown in Fig. (5a), post hoc analysis revealed that there was no evidence for an effect of MSCs at times < 25 wk. In contrast, BM-MSC and WJCs significantly improved ejection fraction at time points > 25 wks (p < 0.01). The significant positive effect of MSCs on EF was durable (25 - 32 wk). Furthermore, the MSC treated animals survived 52-68 weeks and the controls did not survive longer than 32 weeks so we were unable to compare directly the cardiac function at those time points. Note that despite randomization of group assignment, post hoc analysis revealed that the animals which received MSCs had decreased EF compared to vehicle control group at time 0 (57.8 ± 3.1% vs 72.0 ± 3.4 %, p < 0.05), see Fig. (6).

**Left Atrial/ Aortic Root Diameter Ratio (LA/Ao)**

A generalized linear mixed model revealed that the main effects Treatment and Time were significant. As shown in Fig. (5b), animals that received WJCs showed decreased LA/Ao ratio relative to vehicle controls (t(13.5) = 2.24, p < 0.09) at all times. In contrast, BM-MSCs were not significantly different from vehicle controls. LA/ Ao ratio increased over time after MI in all groups (p< 0.01). Other variables In contrast to EF and LA/Ao ratio, no significant
Treatment main effect or Treatment x time interaction effect was observed in Fractional Shortening (FS, p = 0.23), left ventricular end systolic diameter (LVs, p = 0.61), left ventricular end diastolic diameter (LVd, p = 0.74) (LVd shown as representative in Fig. 3c). Consistent with our results for EF and LA/Ao, animals from all groups showed a significant change in the measurements over time following MI (FS, LVs and LVd, p < 0.01).
We did not perform survival analysis due to the small number of animals in our preliminary study.

DISCUSSION

The major findings in the present investigation were that 1) WJCs home specifically to damaged myocardium after IV injection, 2) MSCs from adult bone marrow and from Wharton’s jelly had a beneficial effect on the EF > 25 wk following MI and these effects are durable, extending from 25-32 wks after MI, and 3) 4) co-culture of WJCs with fetal BM-MSCs, and not co-culture of WJCs with adult MSCs, induced the formation of myotube structures which contract rhythmically (beat) and formed a functional syncytium within one week.

To our knowledge, this is the first report of WJCs isolated from rats. Perhaps this is because the explant method is needed to isolate rat WJCs since enzymatic digestion of the cord is unreliable at establishing WJC cultures from rat umbilical cord [30]. In terms of morphology and self-renewal potential WJCs were more similar to fBM-MSCs than to aBM-MSCs (see Fig. 1). Both WJCs and BM-MSCs express CD73, CD90 and CD44. However, the surface expression of CD90 and CD44 reported here might be lower than for WJCs from human origin [30]. WJCs were multipotent in the qualitative assays performed in the present investigation; WJCs and BM-MSCs differentiate to bone, cartilage and fat. We suggest that there might be differences in the differentiation potential between WJCs and aBM-MSCs that more sensitive, quantitative assays might elucidate. In agreement with our differentiation findings, human WJCs produce more collagen than aBM-MSCs when placed under chondrogenic differentiation [33]. In contrast to our observation of rat WJCs differentiation to bone, human WJCs produce dense bone nodules, similar to aBM-MSCs [20]. Therefore, based upon their self-renewal and morphology, surface marker expression, and in vitro multipotency rat WJCs meet the definition of MSCs as defined by the ISCT [32].

There are a number of clinical trials evaluating MSCs as regenerative therapy following MI (90 clinical trials were found on the CLINICALTRIAL.GOV website using the search terms: “myocardial infarction” and “MSC” on 25 Sept 2012). To date, the experimental data suggests that MSCs from younger animals will provide greater benefit than those from older animals for treating MI [33-35]. A meta-analysis found that following intracoronary infusion of autologous BM-MSCs, there is a small, significant improvement in ejection fraction between 3 and 6 months with no enhanced risk [8]. Like intracoronary infusion of MSCs, IV infusion of BM-MSCs results in MSC homing to the heart, improves left ventricular function and decreases infarct size [49, 50]. We found a significant improvement in ejection fraction at 25 – 32 wks following IV infusion of aBM-MSCs or WJCs. Furthermore, the animals that received MSCs survived until till 68 weeks post-MI. In contrast, the vehicle control animals died < 32 weeks after MI. Similar to our observation using rat WJCs, Wu et al. tested human WJCs in a rat MI model and found positive effects on heart function in the 2-4 week survival period following direct transplantation into the heart [51]. At four weeks after transplantation, Wu et al. found engrafted human WJCs that stained with cardiac troponin T, suggesting that human WJCs show engraftment and in vivo cardiomyogenic potential [51]. Together with our data, these findings support the notion that MSCs given IV can possibly improve cardiac function following MI.

A number of mechanisms have been proposed for the improvement in cardiac function following MSC treatment (see review [52-55]). First, MSCs have a well-documented immune suppressive effect on activated T cell proliferation [30, 56-58]. The thought is that immune modulation by MSCs would decrease immune-mediated cardiomyocyte losses following MI and reduce the size of the scar [59]. Second, MSCs have an angiogenic / neovascularization effect and generation of new vessels in the peri-infarct region may stem cardiomyocyte loss and aid in functional recovery following MI [51, 59-65]. Third, MSCs, especially MSCs...
from a young donor, may have an enhanced cardiomyogenic potential in vitro [38, 44, 45, 66-71] and perhaps in vivo [51]. This mechanism suggests that donor cells form new cardiomyocytes to assist with heart function. Care must be taken in interpreting these data since MSCs might fuse with cardiomyocytes, and appear to be new cardiomyocytes [72, 73]. Fourth, MSCs produce a number of cytokines and chemokines which may reduce cardiomyocyte loss or rescue damaged cardiomyocytes from degeneration. This would suggest that MSCs might work at a distance to produce a beneficial effect following MI, and would not require MSCs to engraft in the heart to produce a positive effect. Note that MSCs “working at a distance” mechanism has been demonstrated following cornea damage; specifically the underlying mechanism was shown to be mediated by the anti-inflammatory protein TNF-α stimulated gene / protein 6 released by MSCs [54]. Further work is needed to determine whether different types of MSCs have different functional benefits following MI, as has been suggested from work using smooth muscle cells to treat MI [65], and to determine which mechanism or mechanisms are responsible for our observations.

**Cardiomyogenic Potential of MSC**

The ISCT defines MSCs as cells that have a certain morphology and self-renew, express certain surface markers, and differentiate along mesoderm lineages such as bone, cartilage and fat [32]. MSCs, especially MSCs from young sources, have the potential to differentiate into neural lineages [74, 75] and myocardial lineage. Here, we demonstrated cardiomyogenic differentiation following co-culture of WJCs with fBM-MSC. Previous methods used to induce MSCs to cardiomyogenic differentiation include exposure to DNA methyltransferase inhibitor such as 5-azacytidine [44, 51, 70, 71, 76, 77], exposure to growth factors/ cytokines such as bone morphogenetic protein 2, fibroblast growth factor 2, insulin-like growth factor 1 [45, 78], exposure to TGF-β [79], or by co-culturing with cardiac myocytes [80-83]. In these methods, young MSCs, and to a lesser extent old MSCs differentiate into cardiomyocytes or pre-cardiomyocytes over 2-3 wks or up to 30 days and these methods sometimes result in beating cells (such as shown in supplemental video 1). Infrequently did these methods produce coordinating beating as shown here in supplemental video 2 and 3.

In contrast, in the present paper, our method induces rapid cardiogenic differentiation that may be more rapid than previous methods. By tracking migration of cells from the umbilical cord explant, we believe that the cardiogenic cells derive from WJCs (see supplemental Fig. 1), but more work is needed to support this conjecture. Our data indicates that the age of the donor impacts the MSC’s ability to undergo cardiogenic differentiation since WJC and fBM-MSC coculture resulted in cardiomyogenic differentiation and syn-
cytium formation, and co-culture of WJC with aBM-MSC did not. In support of our observations, Asumda and Chase showed that donor age impacts MSC plasticity and cardiogenic differentiation [45]. Similarly, in support of our observations, La Rocca et al. showed that WJCs may express the transcription factor GATA-4 [84]; GATA-4 is a critical transcription factor for cardiomyogenic differentiation [66]. Since we demonstrate that WJCs can undergo in vitro cardiomyogenic differentiation, our data support Wu et al.’s observation that human WJCs might assist recovery following MI by formation of cardiomyocytes in vivo [51]. We were able to pass differentiated cardiogenic cells twice and retain a few beating cells; however, following passage there was loss of the coordinated contracting ensemble (the passed cells could not re-form this ensemble). In the future, refinements to growth medium, substrate or other culture variables are needed to enhance the efficiency of cardiomyogenic differentiation, and enable re-establishment of higher-order organization between the contracting cells.

Are WJCs Superior to BM-MSCs for Cellular Therapy?

Several lines of evidence suggest that WJCs have certain advantages as a cell therapy for MI over aBM-MSC or fBM-MSCs. First, in terms of generation of a clinical dose, in vi-
troy expansion is a critical variable to consider. Previous work demonstrates that WJCs expand more rapidly and to a greater extent than aBM-MSCs prior to senescence [20, 34]. Similarly, as the donor age increases, more difficulty is noted in establishing aBM-MSCs [62]. Here, we observed a similar pattern with rat fetal and adult MSCs. In a pilot study, we tried to establish BM-MSCs from 14 month old rats (old MSCs, data not shown). Compared to the aBM-MSCs used here, old MSCs could not be established in culture and displayed a flattened, stellate morphology (YL and MLW, unpublished observation). In support of that observation, Asumda and Chase compared MSCs from 4 month and 14 month old rats and noted the flattened morphology and loss of tri-lineage differentiation potential in the older MSCs [45]. In addition to greater expansion potential, WJCs have greater colony forming unit- fibroblast (CFU-F) frequency than adult bone marrow-derived MSCs [23]. CFU-F is an indicator of self-renewal potential, a defining property of stem cells. In our investigation, co-culture of fBM-MSCs with WJCs produced rapid cardiomyogenic differentiation. In contrast, co-culture of aBM-MSC with WJCs did not produce cardiomyogenic differentiation. While others have reported that younger MSCs have cardiogenic differentiation potential superior to older MSCs [45, 65], our interpretation is that fBM-MSCs, through direct contact or via paracrine factors, can induce cardiomyogenic differentiation of WJCs. Together, these data suggest that WJCs have a broader differentiation potential than MSCs from old animals. For all these reasons, we suggest that WJCs may be a more advantageous adjunct for MI cell therapy.

In the present study, we compared aBM-MSCs and WJCs to test our hypothesis that WJCs would be superior for treatment following MI. A durable improvement in EF following MSC treatment was noted for both cell sources 25-32 weeks post MI. We found no conclusive difference between aBM-MSCs and WJCs as therapeutic cell sources. Based upon their impact on cardiac physiology, there is no clear advantage between the two MSC sources found in this preliminary study. However, WJCs have other features that need to be considered for their use as a therapy for treating MI. First, WJCs are collected safely, easily and painlessly at birth for later use as an allogeneic cell therapy. This is in contrast to fetal BM-MSCs or adult BM-MSCs, which require painful or invasive procedures to obtain. Fetal BM-MSCs are rare and more controversial in their tissue source compared to discarding umbilical cords, the source of WJCs. Second, WJCs can be readily expanded and cryopreserved to be ready to use an off-the-shelf allogeneic cellular therapy. Therefore, given that WJCs infused IV in the 24-48 hr window following MI home to sites of tissue damage and produce long-term positive effect upon cardiac function, we propose that IV WJCs may be a safe and effective off-the-shelf cellular therapy for treating MI. We note that intracoronary human WJCs have been evaluated in humans with acute myocardial infarction (CLINICALTRIALS.GOV identifier: NCT01291329). To date, the study results have not been posted. Taken together, there are suggestions that WJCs are worthy of further investigation.

Delivery of MSCs

There are differences of opinion about therapeutic cell delivery for treating MI (for review see [85, 86]). Clearly, intracoronary or direct injection into the peri-infarction zone is an effective and efficient means to deliver cells to the heart [7], it is also the most invasive means of delivery. We demonstrated that WJCs home to damaged myocardial tissue following IV infusion: WJCs were found in the peri-infarction zone following IV infusion and WJCs and aBM-MSCs had a positive, durable functional effect 25-32 wks following MI. These results suggest that a therapeutic dose of MSCs has been delivered non-invasively. In support of this observation, others have shown that IV delivery of MSCs have positive effects following MI in rodent and
swine models [49, 87]. Additionally, MSCs have therapeutic effects without significant homing to the damaged tissue via immune modulation actions such as via tumor necrosis factor α induced protein 6 (TSG-6), as is seen following corneal scarification [88] or following MI [89]. In terms of patient safety, IV delivery might improve the safety margin for cellular therapy. Further work is needed to confirm whether a dose-response relationship is found following IV MSC therapy and further work is needed determine whether IV TSG-6 works for treating MI in humans, mooting the point of direct or intracoronary injection. It may be necessary to demonstrate directly that the intracoronary delivery of TSG-6 or MSCs outweighs the safety and less invasive nature of IV delivery.

The timing of MSC delivery is likely to be a critical factor for efficacy of cell therapy. We delivered MSCs 24-48 hrs after MI. The non-invasive IV treatment lends itself to multiple doses if necessary and beneficial without incurring additional risk to an already damaged heart. Further work is necessary to experimentally support these notions.

Assessing Heart Function Following Myocardial Infarction

We found that MSCs had a significant, positive effect on EF at 25 wks and that positive effects lasted to 32 wks (and perhaps as long as 68 wks after MI). In contrast, the LA/Ao ratio data showed a significant effect for WJCs, and no significant effect for BM-MSCs, compared to vehicle control. LA/Ao root diameter ratio is a measure of left atrial enlargement that has been associated to both heart failure and increased risk of death in humans and animals [90, 91]. While these data suggest a positive effect of WJC therapy upon some variables of cardiac function following MI, they do not clearly discriminate whether WJCs were more effective than aBM-MSCs. Similar to our observations, Wu et al. used echocardiography to assess the effect of human WJCs in the four weeks following MI [51]. Wu et al. found a significant improvement at both the two week and four week time point following MI compared to the control group. In contrast to the report by Wu et al., our MI rats demonstrated a decline in cardiac function (ejection fraction and other functional variables) over time (see Fig. 5). Our vehicle control rats showed progressive loss of cardiac function and left atrial enlargement. All the vehicle control rats died ≤ 32 wks after MI. Our data suggest that MSC treatment might decrease or prevent the progressive loss of function following MI.

In this preliminary study, a small number of animals were assigned per group. Despite the small group size, we detected a significant impact of MSC therapy. Since rats initially compensate well following MI, and over time, more and more rats enter decompensated heart failure and die, this preliminary study should be followed with a larger study that evaluates in more depth the effect of MSCs on survival and provide a finer grain analysis of the components of cardiac function following MSC delivery.

In our study, post hoc analysis revealed that the animals that received MSCs might have had larger initial MIs than the vehicle control group (see Fig. 6), despite our randomization of group assignment. This observation suggests that MSCs might have had larger impact on heart function. Again, this suggests that this preliminary report should be followed on with study with larger group sizes to improve the statistical power and show more conclusively whether MSC treatment improved survival following MI and would clarify whether aBM-MSCs or WJCs are significantly different.

In conclusion, several lines of evidence presented suggest that IV MSCs might provide a positive, durable benefit when given in the 24-48 hour window following myocardial infarction. We found that the benefit of MSCs became significant 25 wks after treatment and this was probably due to the progression nature of the MI injury in the control animals and the stemming of the progression in the MSC groups. We provided evidence that adult BM-MSCs and WJCs were effective on one measure of cardiac function (EF). We suggest that IV WJCs might be more advantageous than aBM-MSCs as an allogeneic, off-the-shelf therapy for MI. We found that co-culture of WJCs with fetal BM-MSCs induced rapid and robust differentiation along the cardiomyogenic lineage. The co-culture produced ensembles with coordinated contraction over the course of one week. Taken together, these data demonstrate that cardiac lineage development may be greatly improved by co-culturing MSCs from younger donors and suggest that MSCs from younger donors should be considered for regenerative therapy.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflicts of interest.

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SUPPLEMENTARY MATERIAL

Supplementary material is available on the publishers Web site along with the published article.

REFERENCES

Wharton’s Jelly or Bone Marrow Mesenchymal Stromal Cells Improve Current Stem Cell Research & Therapy, 2013, Vol. 8, No. 1


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