Mesenchymal Stem Cells Enhance Allogeneic Islet Engraftment in Nonhuman Primates

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OBJECTIVE—To test the graft-promoting effects of mesenchymal stem cells (MSCs) in a cynomolgus monkey model of islet/bone marrow transplantation.

RESEARCH DESIGN AND METHODS—Cynomolgus MSCs were obtained from iliac crest aspirate and characterized through passage 11 for phenotype, gene expression, differentiation potential, and karyotype. Allogeneic donor MSCs were cotransplanted intraperitoneally with islets on postoperative day (POD) 0 and intravenously with donor marrow on PODs 5 and 11. Recipients were followed for stabilization of blood glucose levels, reduction of exogenous insulin requirement (EIR), C-peptide levels, changes in peripheral blood T regulatory cells, and chimerism. Destabilization of glycemia and increases in EIR were used as signs of rejection; additional intravenous MSCs were administered to test the effect on reversal of rejection.

RESULTS—MSC phenotype and a normal karyotype were observed through passage 11. IL-6, IL-10, vascular endothelial growth factor (VEGF), hepatocyte growth factor, TGF-β, hepatic growth factor, and galectin-1 gene expression levels varied among donors. MSC treatment significantly enhanced islet engraftment and function at 1 month posttransplant (n = 5), as compared with animals that received islets without MSCs (n = 3). Additional infusions of donor or third-party MSCs resulted in reversal of rejection episodes and prolongation of islet function in two animals. Stable islet allograft function was associated with increased numbers of regulatory T-cells in peripheral blood.

CONCLUSIONS—MSCs may provide an important approach for enhancement of islet engraftment, thereby decreasing the numbers of islets needed to achieve insulin independence. Furthermore, MSCs may serve as a new, safe, and effective antirejection therapy. Diabetes 59:2558–2568, 2010

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ORIGINAL ARTICLE

MULTIPLICITY—MSCs may provide an important approach for enhancement of islet engraftment, thereby decreasing the numbers of islets needed to achieve insulin independence. Furthermore, MSCs may serve as a new, safe, and effective antirejection therapy. Diabetes 59:2558–2568, 2010

MULTIPOTENT mesenchymal stem cells (MSCs) (1,2) can deliver immunomodulatory signals (3–7) that inhibit allogeneic T-cell responses through downregulation of the proinflammatory cytokines TNF-α and IFN-γ and production of the regulatory cytokines/molecules IL-10, hepatocyte growth factor (HGF), TGF-β, vascular endothelial growth factor (VEGF), indoleamine 2,3-dioxygenase, galectin-1, prostaglandin E2, nitric oxide, and matrix metalloproteinase-2 and -9 (3,8–12). Inflammatory signals, such as IFN-γ, can activate and upregulate MSC suppressive activities (9,13). These cells are able to migrate to sites of injury after intravenous injection (14,15). Their use in clinical trials and experimental models is based on their immunomodulatory and regenerative properties (1,7,16). Clinically, MSCs have been observed to enhance donor bone marrow cell (DBMC) engraftment and chimerism (17,18). Therefore, cotransplantation of MSCs that secrete immunomodulatory cytokines and growth factors might enhance islet survival and function. In experimental mouse models, intravenously infused MSCs are capable of migrating to pancreatic islets (19,20). Systemic infusion of MSCs in murine models of diabetes was accompanied by delayed onset of diabetes, improved glycemic levels, reduced pancreatic insulitis, and pancreatic tissue regeneration (19,21–25), as well as prevention of autoimmune destruction of β-cells via induction of regulatory T-cells (Tregs) (26). Cotransplantation of syngeneic MSCs with a marginal mass of allogeneic islets under the kidney capsule of streptozotocin (STZ)-induced diabetic mice resulted in prolonged normoglycemia (11). Cotransplantation of syngeneic MSC with a marginal mass of allogeneic islets has been performed in the omentum (27) and kidney capsule (28) of STZ-induced diabetic rats, with enhanced islet graft survival as compared with animals receiving islets alone. In this study, cynomolgus monkey MSCs were characterized and donor MSCs were examined for the ability to promote intraportal islet engraftment as well as chimerism in recipients of islet/DBMC transplants. In addition, we tested the use of donor or third-party MSCs to reverse episodes of islet allograft rejection.

RESEARCH DESIGN AND METHODS

Donor and recipient cynomolgus monkeys (>4 and >2 years of age, respectively) were obtained from Charles River BRF, Inc. (Houston, TX) or Alpha Genesis, Inc. (Yennassee, SC) and were negative for TB, Herpes B, SRV, SIV, and STLV-1. Each donor–recipient pair was tissue typed retrospectively and demonstrated to be fully or partially mismatched for major histocompatibility complex (MHC) class II alleles identified using microsatellite analysis as previously described (29–31). All study transplant protocols were approved by The Institutional Animal Care and Use Committee of The University of Miami.

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Diabetes induction and management, islet preparation, and transplantation. Diabetes was induced with STZ (1,250 mg/kg i.v.) (32) and defined as fasting C-peptide <0.2 and stimulated C-peptide <0.3 ng/ml in response to a glucagon challenge undertaken four weeks after STZ (32). Blood glucose levels were monitored 2-3 times daily via heel stick. Subcutaneous insulin was administered as needed, on the basis of an individualized sliding scale, to maintain the following plasma glucose levels: 250–350 for the first 2 weeks after STZ, 175–250 for the third and fourth weeks; and 75–150 mg/dl before and after transplantation. Using established methods, the donor pancreas was recovered, islets were isolated and cultured for 39–42 h, and islets were collected, washed, and counted for transplantation into the liver as previously described (32). For group 1 (Table 1), islets were infused first, followed immediately by infusion of DBMCs. For group 2 (Table 2), MSCs were added to the islet preparation 15–20 min before intraportal infusion.

Isolation of donor hematopoietic stem cells. Donor vertebral bodies were harvested and processed to obtain DBMCs as previously described (33). DBMCs were depleted of CD11b positive cells using EasySep magnetic cell separation (Stem Cell Technologies, Vancouver, BC), cryopreserved in cryo-MACS freezing bags (Miltenyi, Auburn, CA) at a concentration of 500 × 10⁶ cells per bag, and stored until infusion.

Isolation, culture, and expansion of MSCs. Bone marrow aspirates were harvested from the iliac crest of donor or third-party monkeys and processed with Ficoll Paque Plus to obtain mononuclear cells. Cells (P0, bone marrow aspirate) were plated at a density of 5 × 10⁶ cells per 185 cm² Nuncul Delta Solo flask (VWR, West Chester, PA) in culture media consisting of Minimum Essential Medium Alpha Media (Invitrogen) supplemented with 20% fetal bovine serum (FBS) (Hyclone, Logan, UT), 1% penicillin-streptomycin (Invitrogen), and 1.2% l-glutamine (Mediatech). Cells were kept in culture at 37°C, 5% CO₂, with two media changes weekly. Once cells reached confluency, adherent cells were removed using 0.25% Trypsin-EDTA (Invitrogen) (37°C for 5 min). P1 and P2 cells (after first and second trypsinization, respectively) were plated at a concentration of 1 × 10⁶ cells per flask; subsequent passages were plated at 10⁷ cells/ml; cells were cryopreserved in 90% FBS and 10% dimethylsulfoxide (Sigma).

Characterization of MSCs

Differential capacity. Following manufacturer’s instructions (Human Mesenchymal Stem Cell Functional Identification Kit, R & D Systems, Minneapolis, MN), MSCs were characterized for osteogenic and adipogenic differentiation. Immunomodulatory capacity. P2 MSCs (5 × 10⁶ cells) were allowed to adhere for 24 h to a U-bottomed 96-well plate (Corning, NY), followed by addition of responding peripheral blood mononuclear cell (PBMC) (1 × 10⁶/well) and phytohemagglutinin (PHA) at a final concentration of 10 μg/well, in 0.2 ml of culture media. Cultures were incubated at 37°C, 5% CO₂ for 5 days, and T-cell proliferation was determined by addition of [3H]thymidine (GE Healthcare) at 1 μCi/well for the last 18 h of culture, harvesting onto fiberglass filters, and counting.

Karyotyping. Adherent MSCs were treated with Colcemid (0.1 μg/ml) for 2 h prior to cell harvest. After mitotic arrest, cells were processed in accordance with standard cytogenetics laboratory procedures at the University of Pittsburgh Cancer Institute Cytogenetics Facility (Pittsburgh, PA).

Gene expression. Total RNA was isolated from MSCs using an RNeasy kit (Qiagen, Valencia, CA). First-strand cDNA was synthesized using “SuperScript III First-Strand Synthesis SuperMix for qRT-PCR” kit according to manufacturer’s instructions (Invitrogen). Gene expression levels for IL6, IL-10, HGF, VEGF, TGF-β, and galectin-1 were determined using Taqman assays (Applied Biosystems, Foster City, CA) in the LightCycler PCR system (model 1.2; Roche). Taqman assay IDs for the genes are IL6, Hs00985639_m1; IL-10, Hs00174086_m1; HGF, Hs0030159;_m1; VEGF, Rh02621759_m1; TGF-β,
Hs00171257_m1; galectin-1, Hs00169327_m1; and 18S, Hs99999901_s1. Amplification of each sample was performed in a 20-ml reaction mixture containing IX LightCycler 480 DNA Master Hybridization Probes (Roche Diagnostics, Mannheim, Germany), IX Taqman assay, 4 mmol/l MgCl₂, and 2 ml cDNA sample. PCR amplification consisted of 95°C for 10 min, followed by 40 cycles at 95°C for 15 s and at 60°C for 1 min. DNA fragments from each target gene (from copy number 10⁴ to 10⁵) were used to construct the standard curve in each PCR amplification. Results are expressed as the ratio of the copy number of the target gene to the copy number of 18S.

Flow cytometry analyses

MSC. Cells (10⁴) were labeled with conjugated monoclonal antibodies (mAbs) specific for CD14, CD29, CD56, CD90, HLA class II (Beckman Coulter, Fullerton, CA), CD11c, CD34, CD44, CD45, CD73, CD166, HLA class I (BD Pharmingen, San Diego, CA), CD31 (Ebioscience, San Diego, CA), and CD105 (Fitzgerald Industries International, Concord, MA).

Whole blood. EDTA blood (100 ml) was labeled with a combination of mAbs specific for CD3, CD4, CD45 (BD Pharmingen), CD25 (eBioscience), CD8, CD11b, CD16, CD20, CD56, CD69, CD127, and HLA class II (Beckman Coulter); 7AAD was included for viability assessment. Erythrocytes were lysed using an Immunoprep Reagent System and a Q-Prep Workstation (Beckman Coulter).

Foxp3. Following manufacturer’s instructions, cynomolgus PBMCs were stained intracellularly for Foxp3, clone PCH101 (eBioscience). All samples were analyzed on a Coulter Cytoflex FC500.

Experimental design, immunosuppressive regimen, and drug levels.

Fig. 4A is a schematic of the design used to test the effect of intraportal codelivery of islets (group 1; Table 1) or with donor MSCs (group 2, Table 2) on chimerism and islet allograft survival. We depleted CD11b positive vertebral body bone marrow cells to debunk the marrow and remove fragile myeloid cells. Myeloid cell death results in DNA release, clumping, and decreased overall cell viability (34). A total of three animals in group 1 received induction therapy consisting of four 10 mg/kg doses of thymoglobulin and four doses (50 mg/m² total) of fludarabine on postoperative days (PODs) –6, –4, –2, and –1. Intramuscular (IM) rapamycin was initiated on POD –2 to achieve and maintain trough levels of 15–20 ng/ml. In this group, we examined the effect of intraportal codelivery of islets and DBMCs on POD 0, followed by intravenous infusions of DBMCs on PODs 4 and 5 and 11. The timing of DBMC infusion was based on previous clinical studies, in which delayed marrow infusion was found to be optimal in the setting of solid organ or islet transplantation (35). Group 2 had eight animals that received the same induction therapy with thymoglobulin and fludarabine. In five of eight animals, IM rapamycin was initiated on POD –1 to achieve and maintain trough levels of 15–20 ng/ml. Rapamycin was delayed (POD 14) for the remaining three animals (105–131, 26–28, and CW11H), which were also treated with 20 mg/kg human/mouse chimeric anti-CD154 specific mAb, derived from the 5C8 clone (NCRR Nonhuman Primate Reagent Resource), on PODs –1, 0, 3, 10, 18, 28, and monthly thereafter. The noticeable lack of chimerism observed after the first two animals prompted the addition of parathyroid hormone (PTH) to augment chimerism in the subsequent six animals (Forteo, 5 μg/kg from POD –7 or –6 until POD 49) (36). All animals in group 2 were used to examine the effect of intraportal codelivery of islets and MSCs on POD 0, followed by intravenous infusions of CD11b depleted DBMC + MSC on PODs 5 and 11.

Chimerism. The levels of donor DNA in a recipient peripheral blood sample were determined twice per month using LightCycler PCR as previously described (37). Chimerism results were reported as donor percentages, and each sample was analyzed in duplicate.

Histopathology. Tissues fixed in 10% neutral buffered formalin and embedded in paraffin were sectioned (5 μm) and stained with hematoxylin and eosin. Insulin expression in the islets was assessed by immunohistochemistry using a guinea pig anti-porcine insulin polyclonal antibody (Dako, Carpinteria, CA) and a biotinylated donkey anti-guinea pig immunoglobulin (Jackson Immunology Research Laboratories, Inc., West Grove, PA), followed by streptavidin-peroxidase reagent and revealed by aminohydroxy carbazole (Innogen, Carlsbad, CA). For immunofluorescence microscopy, sections were stained with anti-insulin (AbCam, Cambridge, MA), anti-glucagon (Sigma, St. Louis, MO), and anti-CD31 (AbCam), anti-CD34 (BioGenex, San Ramon, CA), and anti-actin (AbCam) for blood vessels followed by Alexa Fluor conjugated secondary antibodies (Molecular Probes, Carlsbad, CA) as previously described (38).

Statistics. All data represent means ± SEM. A repeated-measures ANOVA was used to evaluate within-group C-peptide values at different time points posttransplant, as well as gene expression levels at different MSC passages. The between-group comparison of C-peptide values at each time point posttransplant was evaluated using a t test. In all appropriate cases, post hoc least significant difference (LSD) test was used. All analyses were performed using SPSS 16.0 for Windows (SPSS Inc., Chicago, IL) and P values <0.05 were considered statistically significant.

RESULTS

Isolation, expansion, and characterization of cynomolgus monkey MSCs. Vertebral body marrow and iliac crest aspirate were evaluated as the MSC source, and iliac crest aspirate was optimal with regards to cell yield. Cells were characterized to verify absence of cell surface markers associated with leukocytes (CD11c, 14, 45, 56), endothelial and hematopoietic stem cells (CD31, 34), and HLA class II and presence of cell surface markers associated with MSCs in published studies, including CD29, 44, 73, 90, 105, and 166, as well as class I. The percentage of non-MSC associated markers was highest in the source material, much lower in P1, and dropped to <1% thereafter, with a corresponding increase in the percentage of CD105, 29, and 73 cells to nearly 100% (Fig. 1A and B). Markers reported on MSCs from other species (CD90, 44, 166), as well as CD56, were variably positive. Differentiation of cells to fat and bone verified MSC identity (Fig. 1C). Addition of MSCs to cynomolgus mixed lymphocyte reactions resulted in variable suppression of proliferation (data not shown). In contrast, addition of either autologous (n = 2) or allogeneic (n = 13) MSCs to PHA-stimulated PBMCs significantly inhibited proliferation by 85% (Fig. 1D, P < 0.009).

We assessed gene expression levels for IL-6, IL-10, VEGF, TGF-β, HGF, and galectin-1 over several passages of MSC from the same donor, with peripheral blood as a control; 8 different donors were studied through passage 5 (Fig. 2), and four were studied through passage 11 (data not shown). Levels of TGF-β remained stable through passage 8 and were similar to peripheral blood (PBL) and P0 material; significant decreases were noted after P8 for those cells followed further out. HGF, galectin-1, IL-6, and VEGF expression levels were significantly higher in MSCs as compared with PBL and marrow and remained relatively stable through P5, with VEGF dropping off at P4, HGF and galectin-1 dropping off at P7, and IL-6 dropping off at P9. In contrast, IL-10 expression levels were extremely low, relative to control, in all passages. Variability in expression levels was observed among different donors. MSCs from four of these animals were also characterized for cytogenetic stability at passages 0, 2, 6, and 11. Results revealed normal karyotypes, without clonal numerical or structural aberrations. The cells maintained clonal chromosomal stability between passages 0 and 11 (Fig. 3).

Effect of MSCs on islet engraftment/function and chimerism. Fig. 4A shows a schematic of the design used to test the effect of intraportal islet/DBMC (group 1) and intraportal islet/MSC (group 2) transplant on chimerism and allogeneic islet engraftment. Islet function was detected for all recipients, as evidenced by stabilization of blood glucose levels, decreased exogenous insulin requirements, and positive fasting C-peptide. Attainment and duration of insulin independence was associated with islet dose (Tables 1 and 2).

Three animals in group 1 received intraportal islet/DBMC cotransplants on POD 0 (Table 1) and intravenous DBMCs on PODs 4 or 5. None of the group 1 animals experienced long-term graft survival, with all recipients manifesting decreased graft function on PODs 21–25. Insulin independence was transiently observed for the two monkeys that received a dose near the 10,000 IEQ/kg required for reproducible insulin independence in this model. Donor-derived cells were only detected in

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**FIG. 1.** A: Phenotypic characterization of MSCs isolated from cynomolgus bone marrow. P0, aspirate; P1–P4, after first, second, third, and fourth trypsinization, respectively. Values represent mean ± SD, number of different donors for each passage in parentheses. P0 (n = 29); P1 (n = 25); P2 (n = 24); P3 (n = 14); and P4 (n = 9). B: Representative flow cytometric analysis of P2-cultured MSCs. Compared with isotype control (dashed lines), cynomolgus bone marrow MSCs stained positive for CD105, MHC class I, CD29, and CD73 and negative for CD45 and CD31. Histograms represent consistent findings in 24 different donors. C: Adipogenic and osteogenic differentiation of MSCs (passage 2) isolated from cynomolgus bone marrow aspirates. D: Effect of MSCs on PHA-induced stimulation of PBMC proliferation. Allogeneic MSCs significantly inhibited PBMC proliferation by 85% (P < 0.009); results for autologous cells were similar, but too few donors were tested to assess statistical significance. CPM, counts per minute. (A high-quality color representation of this figure is available in the online issue.)
peripheral blood in relation to DBMC infusion (PODs 1–11).

Group 2 animals (Table 2) were treated with MSCs, delivered both intraportally with the islets on POD 0 and intravenously with the delayed DBMC infusions. All animals in group 2 received five million intraportal MSCs on POD 0, but due to the broad range of IEQ transplanted, this resulted in islet cell/MSC ratios from 3.7 to 13.4 (based on an IEQ of 1,500 cells per islet). In contrast to group 1, decreased graft function was not evident until POD 60 for group 2 (as compared with PODs 21–25 for group 1), with five of eight animals C-peptide positive at necropsy. Mean duration of function prior to destabilization was 81 ± 20 days for group 2 versus 24 ± 2 for group 1 ($P < 0.001$). This is illustrated in Fig. 4B, which shows fasting blood glucose, exogenous insulin requirements, and fasting C-peptide levels for one animal from group 1 (105-111; 11,598 IEQ/kg) and one animal from group 2 (35-493; 10,978 IEQ/kg) that received a comparable number of islets. Extremely low levels of chimerism, not associated with DBMC infusion, were observed transiently in three of eight group 2 monkeys at 1 month after transplant.

There was no significant difference in the mean number of islets transplanted in recipients from group 1 (9,774 ± 1,039 IEQ/kg; $n = 3$) versus recipients from group 2 (7,412 ± 1,359 IEQ/kg; $n = 8$). However, we observed a striking early increase in islet function in recipients of intraportal islet/MSC cotransplants and chose three time

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**FIG. 2.** Gene expression levels for IL-6, IL-10, VEGF, TGF-β, HGF, and galectin-1 for sequential passages from eight cynomolgus monkey donors. All results were expressed as the log ratio of the copy number of the target gene to the copy number of 18S (used as the endogenous control gene). Gene expression levels for PBL, P0, and P2–P5 were compared with levels expressed in P1 MSCs. $n = 8$, *$P < 0.05$ versus P1.
points to compare islet function between animals in group 1 (intraportal islets/DBMC) and those in group 2 (intraportal islets/MSC): 3 days, 2 weeks, and 1 month posttransplant. We first determined that, within the eight animals in group 2, there was no significant difference in the fasting C-peptide values between the ones treated with delayed rapamycin and anti-CD154 (n = 3) and those that began treatment with rapamycin before transplant (n = 5), or between the animals that received PTH (n = 6) and those that did not (n = 2), or between the animals that were MHC class II mismatched (n = 4) or haploidentical (n = 4), at any of the three time points (data not shown). All eight animals in group 2 were therefore used for subsequent analysis. The results for the comparison of fasting C-peptide levels at 3 days, 2 weeks, and 1 month posttransplant between animals in group 1 and group 2 are shown in Fig. 4C. Analysis of fasting C-peptide within each group as a function of time showed a trend toward an increase in function (P = 0.07) over the first posttransplant month only in the animals that received intraportal islet/MSC. Values for intraportal islet/DBMC recipients (group 1) did not change significantly in this same time frame. Comparison of C-peptide values between the two groups at 1 month posttransplant showed a significantly higher C-peptide value (more than double) for recipients of islet/MSC cotransplants (3.6 ± 0.5 ng/ml vs. 1.4 ± 0.4 ng/ml, P = 0.043; Fig. 4C).

Treatment of rejection with intravenous MSCs and immunological changes in MSC-treated recipients. We used donor and/or third-party MSCs to treat the rejection process after intraportal islet/MSC transplant in five of the animals in group 2 (93-108, 105-71, CW1H, 26-20, 105-131). Two animals received additional donor MSCs (up to 2 × 10^6 MSCs/kg) > 10 days after graft dysfunction (93-108 received one dose and CW1H received two doses administered 11 days apart), and one animal received a single dose of MHC class II mismatched third party MSCs (105-71) at the first sign of rejection without success. Our first evidence of efficacy in amelioration of rejection was obtained for an animal that experienced a decrease in function on POD 64 (animal 26-20, Table 2; Fig. 5). This animal was treated with islet donor MSCs (2 × 10^6/kg, MHC class II mismatched to the recipient) on PODs 64 and 68, but the exogenous insulin requirement (EIR) continued to rise. Infusion of third-party MSCs (2 × 10^6 cells/kg, MHC class II haploidentical to the recipient) on PODs 71, 77, 86, and 91 resulted in EIR reduction and increased C-peptide, although the effect was short lived. Additional third-party MSCs were given on PODs 155 and 160, and at the time of necropsy, both fasting blood glucose and EIR were decreasing.

Therapy of an additional recipient with islet donor MSCs, haploidentical to the recipient, with greater duration of follow-up after MSC infusion, revealed clear reversal of rejection (105-131, Table 2; Fig. 6). Fig. 6A–D illustrates key points related to graft function, MSC infusion, Tregs, and T-effector cells. This animal received a very marginal mass of 3,000 IEQ/kg. Posttransplant, a gradual reduction in insulin/kg was eventually offset by increased insulin requirements and destabilization of blood glucose on POD 94, accompanied by decreased fasting C-peptide (Fig. 6A, lower panel). Additional islet donor MSCs were given intravenously at 2 × 10^6/kg on PODs 105, 110, 196, and 207. Of note is the gradual decline in insulin requirement after MSC infusion on PODs 105 and 110 and the ultimate recovery of fasting C-peptide levels; additional infusions were given on PODs 196 and 207 with the rationale that repeated doses would have an additive effect. Exogenous insulin requirements, fasting blood glucose, and the day of additional MSC infusion (arrows) are shown in Fig. 6A. Graft destabilization on POD 94 was associated with increased CD3/8 effector cells and decreased FoxP3 Tregs (Fig. 6B). In addition, MSC infusion after resolution of graft dysfunction resulted in an increase in Tregs (Fig. 6B and C). Subsequent to graft recovery and additional intravenous MSC infusion, Tregs increased in percentage and absolute numbers to levels that were higher than those observed before rejection. Results from histological examination of tissues after necropsy are shown in Fig. 6D. Examination of liver sections using immunohistochemistry, as well as immunofluorescence staining, revealed insulin-positive, highly vascularized scattered islets. Consistent with our previous observations in STZ-induced diabetic monkeys, islets in the pancreas were negative for insulin staining.

We measured the frequency of Tregs in five animals in group 2. Representative data for two animals, shown in Fig. 6B and C (105-131) and supplementary Fig. S1 (35-493), available in an online appendix at http://diabetes.diabetesjournals.org/cgi/content/full/db10-0136/DC1, illustrate that stable islet allograft function was associated with an increased number of Tregs in the periphery, while a decrease in Tregs occurred after graft dysfunction.

DISCUSSION

The International Society for Cellular Therapy criteria for human MSCs include fibroblast-like morphology, adherence to plastic, phenotypic characteristics, in vitro potential for trilineage differentiation, and inhibition of proliferation of allo- or mitogen-activated lymphocytes (39). Rhesus (40) and cynomolgus macaque (41) and baboon (42) MSCs appear to be phenotypically and functionally similar to their human counterparts. Our study depicts the first thorough characterization of cynomolgus MSC phenotypic markers, gene expression levels, and karyotype through several passages. Gene expression levels for IL-6, IL-10, VEGF, TGF-β, HGF, and galectin-1 vary over several passages of MSCs from the same donor (as well as between donors), indicating that the actual func-
FIG. 4. A: Schematic of the design used to test the effect of intraportal codelivery of islets with DBMCs (group 1) or with donor MSCs (group 2) on chimerism and islet graft survival in two groups of animals. Animals in group 1 received induction therapy consisting of four doses of thymoglobulin (Thy) and four doses of fludarabine (Flu) on PODs –6, –4, –3, and –2. IM rapamycin (Rapa) was initiated on POD –2. Islets were cotransplanted with DBMCs intraportally on POD 0, followed by intravenous (IV) infusions of DBMCs on PODs 5 and 11. Animals in group 2 received the same induction therapy with Thy and Flu, anti-CD154 (5C8) on PODs 1, 0, 3, 10, 18, 28, and monthly thereafter, and rapamycin was initiated on POD 14 (n = 3). Anti-CD154 (5C8) on PODs –1, 0, 3, 10, 18, 28, and monthly thereafter, and rapamycin was initiated on POD 14 (n = 3). Anti-CD154 (5C8) on PODs –1, 0, 3, 10, 18, 28, and monthly thereafter, and rapamycin was initiated on POD 14 (n = 3).

B: EIR, fasting blood glucose (FBG) (upper panel) and fasting C-peptide (lower panel) for representative animals from group 1 and group 2 that received similar...
numbers of islets. Both animals received induction therapy with thymoglobulin and fludarabine in the week prior to transplant and IM rapamycin starting on POD –1. The animal from group 1 (105-111, panel on the right) was transplanted with 11,598 IEQ/kg and 0.1 × 10^6 DBMC/kg from a mismatched donor into the liver on POD 0, followed by intravenous DBMCs (0.33 × 10^6 cells/kg) on PODs 5 and 11. The animal from group 2 (35-493, panel on the left) was transplanted with 10,978 IEQ/kg and 1.4 × 10^6 MSCs/kg from a mismatched donor into the liver on POD 0, followed by IV donor MSCs (3.8 × 10^6 cells/kg) and CD11b depleted DBMCs (0.30 × 10^6 cells/kg) on PODs 5 and 11. C: Fasting C-peptide levels for recipients of allogeneic islets in the liver at 3 days, 2 weeks, and 1 month posttransplant. Empty bars represent recipients of islet + MSC co-delivery in the liver and delayed IV DBMC + MSC infusion (n = 8; group 2, Table 2). Black bars represent recipients of islet + DBMC co-delivery in the liver and delayed IV DBMC infusion (n = 3; group 1, Table 1); *P = 0.043 at 1 month posttransplant.

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GFP-tagged MSCs in the liver and in the lungs of the other recipient (data not shown). Further experiments, including tracking tagged MSCs after shorter periods posttransplant, will be needed to elucidate the fate and potential mechanisms of action for intraportally implanted MSCs in our NHP model of islet transplantation.

Intraportal islet engraftment and stable function were accompanied by an increase in the percentage of Tregs in the circulation. The immunomodulatory effect of MSCs has been shown to involve generation of Tregs in in vitro studies (47,48), as well as in the prevention of autoimmune diabetes in NOD mice (26); however, our data are the first evidence of in vivo Treg generation in the context of MSC-augmented allogeneic islet grafts in a preclinical model with close proximity to humans.

To the best of our knowledge, this is the first time that intravenous infusion of either islet donor or third-party marrow MSCs were used to reverse episodes of islet graft rejection in the context of allogeneic islet transplantation. The most striking result was obtained after intravenous infusion of two doses of $2 \times 10^6$ islet donor MSC/kg spaced 4 days apart, given after the EIR had reached levels similar to those previous to transplantation of a marginal islet mass. The resolution of graft dysfunction was accom-
panied by an increase in the circulating Tregs. Timing appeared to be an important factor because MSCs given several days after graft destabilization were ineffective. These findings suggest that the inflammatory process during rejection may provide activating cytokines or chemokines that enhance efficacy of MSC suppression. In another in vivo model of T-cell-mediated tissue destruction, IFN-γ was critical for suppression of graft versus host disease by MSCs (49).

The use of a histocompatibility matched, autologous, or a mismatched source of MSCs when treating autoimmune disorders is still in debate. Fiorina et al. (24) reported delayed onset of diabetes as well as reversal of hyperglycemia in NOD mice treated with allogeneic but not autologous MSCs, while Solari et al. (27) observed prolonged survival of allogeneic islets in STZ-induced diabetic rats with autologous but not with allogeneic MSCs. The immunogenicity and functional integrity of MSCs from subjects with autoimmune diseases is also not clear. Transplantation of autologous MSCs in NOD mice was accompanied by development of soft tissue and visceral tumors, which were not observed with the transfer of allogeneic MSCs (24). A concern with MSCs from patients with autoimmune disease has been the potential for decreased immunomodulatory capacity, although recent studies reported that MSCs from patients with multiple sclerosis and rheumatoid arthritis had normal cell surface and molecular phenotype and ability to support hematopoiesis (50,51). It is not clear whether the capacity of these MSCs is as robust as allogeneic MSCs for immunomodulation or whether these cells require additional manipulation ex vivo to augment their immunomodulatory capacity. Our results, obtained in a preclinical model, justify the clinical investigation of MSC as both a feasible approach for enhancement of islet engraftment and as a safe and effective antirejection therapy.

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