Sarcoma Derived from Cultured Mesenchymal Stem Cells

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ABSTRACT

To study the biodistribution of MSCs, we labeled adult murine C57BL/6 MSCs with firefly luciferase and DsRed2 fluorescent protein using nonviral Sleeping Beauty transposons and coinfused labeled MSCs with bone marrow into irradiated allogeneic recipients. Using in vivo whole-body imaging, luciferase signals were shown to be increased between weeks 3 and 12. Unexpectedly, some mice with the highest luciferase signals died and all surviving mice developed foci of sarcoma in their lungs. Two mice also developed sarcomas in their extremities. Common cytogenetic abnormalities were identified in tumor cells isolated from different animals. Original MSC cultures not labeled with transposons, as well as independently isolated cultured MSCs, were found to be cytogenetically abnormal. Moreover, primary MSCs derived from the bone marrow of both BALB/c and C57BL/6 mice showed cytogenetic aberrations after several passages in vitro, showing that transformation was not a strain-specific nor rare event. Clonal evolution was observed in vivo, suggesting that the critical transformation event(s) occurred before infusion. Mapping of the transposition insertion sites did not identify an obvious transposon-related genetic abnormality, and p53 was not overexpressed. Infusion of MSC-derived sarcoma cells resulted in malignant lesions in secondary recipients. This new sarcoma cell line, S1, is unique in having a cytogenetic profile similar to human sarcoma and contains bioluminescent and fluorescent genes, making it useful for investigations of cellular biodistribution and tumor response to therapy in vivo. More importantly, our study indicates that sarcoma can evolve from MSC cultures.

INTRODUCTION

Adult bone marrow (BM) is a site of origin of several types of hematopoietic and nonhematopoietic stem cells with distinct functions. For instance, MSCs can differentiate into nonhematopoietic cell types, including adipocytes, chondrocytes, and osteocytes. MSCs have been isolated from multiple species, including humans [1–6], and multiple animals, including BM, adipose tissue [7], or umbilical cord blood [8]. The beneficial effects of MSCs are being tested clinically in attempts to improve hematopoietic engraftment [9], to treat osteogenesis imperfecta [10], graft-versus-host disease [11], and autoimmune diseases [12–14], and to deliver therapy for malignancies [15, 16]. In early reports, Phase I clinical studies have not been associated with toxicities.

We aimed to investigate the capacity of MSCs to aid in tissue healing after radiation-induced injury in irradiated allogeneic BM transplant (BMT) recipients. We used Sleeping Beauty (SB) transposons [17] to label MSCs with the firefly luciferase gene and the sea coral-derived red fluorophore DsRed2 gene [18] to monitor MSCs in vivo by bioluminescence intensity (BLI) and in tissue sections by emitted fluorescence, respectively.

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ing a sequence of interest to mediate transposition. Importantly, integration by transposition does not change adjacent host DNA sequences except for the duplication of the target TA dinucleotide. Transposons are relatively easy to produce, have been used successfully for germ-line and somatic transgenesis, and, when compared with viral vectors, may be less immunogenic because no viral proteins are present which may be relevant for clinical application [19–21].

Unexpectedly, in our study, infusion of gene-modified MSCs in vivo was associated with increased mortality and tumors in lungs and extremities. The donor-derived transformed cells were aneuploid, and by histology, the tumors were identified as sarcomas which when infused into secondary recipients produced similar tumors. The original MSC culture not labeled with transposons was found to be cyogenetically abnormal, and the clonal evolution of these cells to sarcomas was observed after in vivo infusion. Additionally, independently isolated primary MSC cultures from BM of two mouse strains displayed abnormal karyotypes in vitro. Taken together, these data, along with mapping of transposition sites in the genome and karyotype analysis, suggested that the critical transformation event(s) occurred before infusion of the MSCs. These findings provide evidence of evolution of murine MSCs into sarcoma in vivo and may be clinically relevant because they document the potential of MSCs for transformation into malignant disease.

**MATERIALS AND METHODS**

**MSC Culture and Labeling**

MSCs were isolated from adult, 8- to 10-week-old C57BL/6 mice. Femoral heads and condyles were removed, and BM was collected through a 70-nm nylon mesh filter and cultured in MSC media as described previously [6]. Briefly, the cells were plated in complete isolation media (CIM). CIM consisted of RPMI 1640 (Invitrogen Corporation, Carlsbad, CA, http://www.invitrogen.com), 9% fetal bovine serum (Atlanta Biologicals, Lawrenceville, GA, http://www.atlantabio.com), 9% horse serum (HyClone, Logan, UT, http://www.hyclone.com), 100 U/ml penicillin (Invitrogen Corporation), 100 µg/ml streptomycin (Invitrogen Corporation), and 2 µM l-glutamine (Invitrogen Corporation). After 24 hours, nonadherent cells were removed. Adherent cells were washed with phosphate-buffered saline (PBS) and fresh CIM was added every 3–4 days. After 4 weeks in culture, the cells were lifted with 0.25% trypsin/0.53 mM EDTA (Invitrogen Corporation) and plated at 50 cells/cm² in complete expansion media (CEM). CEM consisted of Iscove’s modified Dulbecco medium (IMDM) (Invitrogen Corporation), 9% fetal calf serum, 9% horse serum, 100 U/ml penicillin, 100 µg/ml streptomycin, and 2 µM l-glutamine. Cells were expanded at low density (50–100 cells/cm²) in the CEM (replaced every 3–4 days) [6]. MSCs displayed oligopotentiality, morphology, and cell surface antigen expression characteristic of MSCs (data not shown; supplemental online Fig. 1).

For some studies, MSCs were labeled with firefly luciferase and red fluorescent protein DsRed2 using the SB transposition system (pT). Transposons are DNA elements that move from one genomic position to another. They are flanked by inverted terminal repeats (pT). Transposons are DNA elements that move from one genomic position to another. They are flanked by inverted terminal repeats, which are recognized by a transposase enzyme. SB transposon–transposase system mediates gene integration via a “cut-and-paste” mechanism of transposition, resulting in stable transgene integration into host genomic DNA TA dinucleotides. Firefly luciferase was chosen to allow serial assessment of biodistribution and persistence of MSCs in vivo. DsRed2 was chosen as a marker of donor cells in tissue sections, obviating the need for antibody staining. Firefly luciferase and red fluorescent protein DsRed2 were expressed from a chicken β-globin and cytomegalovirus composite promoter (CAGGS), and hyperactive SB transposase mutant (HSB2) [22] was expressed from cytomegalovirus promoter (CMV). Two months after isolation from adult C57BL/6 BM (at passage 6), MSCs (1 × 10⁶ cells) were conucleofected (Amaxa Inc., Gaithersburg, MD, http://www.amaxa.com) (setting T-20, buffer T) with 5 µg each of pT/CAGGS-DsRed2 and pT/CAGGS-luciferase, and HSB2 at a 1:50 ratio (0.1 µg of pCMV-HSB2). To isolate DsRed2 cells, single-cell suspensions of nucleofected MSCs were prepared in buffer (PBS + 2% bovine serum + 0.15% sodium azide) and 24 hours after nucleofection were sorted for MSCs with the highest 5% of DsRed2 expression using a FACS calibur (Becton Dickinson, Palo Alto, CA).

**Mouse Strains**

B10.BR mice, nonobese diabetic/severe combined immunodeficient (NOD/SCID) mice, BALB/c, and C57BL/6 mice were obtained from The Jackson Laboratory (Bar Harbor, ME, http://www.jax.org) or from Charles River Laboratories (Maastricht, The Netherlands, http://www.criver.com). All mice were housed under specific-pathogen free conditions, fed ad libitum according to University of Minnesota Research Animal Resources and Leiden University Medical Center Animal Facilities guidelines, and used at 6–12 weeks of age. All protocols involving mice were approved by the Institutional Animal Care and Use Committee.

**BMT and Sarcoma Cell Infusions**

Donor C57BL/6 BM was T-cell-depleted (TCD) using anti-Thy 1.2 monoclonal antibody (mAb) (clone 30-H-12, rat immunoglobulin G₂, IgG₂, provided by Dr. David Sachs, Charleston, MA) and complement (Niefenegg, Woodland, CA). B10.BR mice (H²) were lethally irradiated with 8.0 Gy by x-ray (0.39 Gy per minute) on the day prior to transplantation of 20 × 10⁶ C57BL/6 (H²) TCD BM cells alone or with 3 × 10⁶ C57BL/6 luciferase- and DsRed2-expressing MSCs (termed MSC DL, passage 9) on day 0 intravenously via tail vein. In addition, 1.5 × 10⁶ C57BL/6 luciferase- and DsRed2-expressing MSCs were infused on day 3.

For sarcoma cell infusions, tumor cells derived from C57BL/6 MSCs that had not been labeled with transposons (termed B6-T1) were reinjected in C57BL/6 mice at a dose of 1 × 10⁶ cells per mouse. In other studies, C57BL/6 MSCs that were transposon-labeled (termed S1) were injected at a dose of 1 × 10⁶ cells, intraperitoneally, or intramuscularly into NOD/SCID mice.

**In Vivo Imaging of Luciferase Activity and DsRed2 Fluorescence**

At 7 and 18 weeks after MSC DL infusion, mice were anesthetized with Nembutal (0.1 ml/10 mg of body weight) and the abdomen and chest were shaved. Luciferin stock (30 mg/ml; Xenogen Corporation, Hopkinton, MA, http://www.xenogen.com) was injected intraperitoneally into the mice at 150 mg/kg. A grayscale reference image was taken of the position of the mice prior to assessing luciferase activity. Bioluminescent signals were assessed at 5 minutes after luciferin injection at an integration time of 1 second to 2 minutes using an in vivo imaging system that uses a cooled charge-coupled device camera (IVIS100; Xenogen Corporation). Pseudo-color images representing the bioluminescent signal intensity (blue is the least intense, and red is the most intense) were superimposed over the grayscale reference image. The scales for the pseudocolor intensity plots are displayed with the images. For DsRed2 fluorescence whole-body imaging, photos of anesthetized mice were taken with a MagnaFire color camera (Optronics, Goleta, CA, http://www.optronics.com) mounted onto a Leica MZFLIII stereomicroscope (Leica, Wetzlar, Germany, http://www.leica.com).

**Radiographic and Digital Images**

Mice were anesthetized as described and placed in a prone position with humeri and femora set perpendicular to the vertebral column. Whole-body radiographs were taken under ×5 magnification using a Faxitron Specimen Radiography System (Model MX-20; Faxitron X-ray Corporation, Wheeling, IL, http://www.faxitron.com). Images were captured on Kodak Min-R 2000 mammography film (Eastman Kodak Co., Rochester, NY, http://www.kodak.com) (ex-
pose settings: 7 seconds, 24 kVp). Computed tomography (CT) images were obtained using a Siemens Volume Zoom 4 scanner (Siemens AG, Munich, Germany, http://www.siemens.com). Mac- roscopic photos were obtained using a digital camera (Coolpix 4300; Nikon Corporation, Tokyo, http://www.nikon.com).

Pulmonary Function Tests
Where indicated, pulmonary function measurements on anesthe-
tized mice were obtained by whole-body plethysmography using the Plethysmograph system (SCIREQ Scientific Respiratory Equipment Inc., Montreal, QC, Canada, http://www.scireq.com). Change in transpulmonary pressure required to produce a unit flow of gas through the airways of the lung (resistance: cm H2O/ml/second) and change in lung volume produced by a given change in transpulmonary pressure (compliance: 1/cm H2O) were determined.

Tissue Analysis for MSC DL Localization and Differentiation Temperature
Tissue specimens of the recipient animals were cryopreserved in optimal cutting temperature medium (Sakura Finetek U.S.A., Inc., Torrance, CA, http://www.sakuraus.com) at −80°C. Six-micrometer-thick cryosections were mounted on glass slides, and fixed in acetone for 5 minutes at room temperature. Cryosections were stained either with hematoxylin-eosin (Sigma-Aldrich, St. Louis, http://www.sigmaaldrich.com) or with nuclear stain 4’6-diamidino-2-phenylindole (DAPI) (Invitrogen Corporation) and examined for native fluorescence of DsRed2 by confocal fluorescence micros-
copy (Olympus AX70; Olympus Optical Co., Ltd, Tokyo, http://www.olympus-global.com). For differentiation assays, cells were cultured and stained as described previously [6]. Chondrocyte pel-
let were stained with anti-collagen II antibody (Spring Bioscience, Fremont, CA, http://www.springbio.com). Evaluation of p53 ex-
pression was performed as described previously [23].

In Vitro Quantification of Luciferase Expression
Single-cell suspensions of MSCs or tissue homogenates of organ specimens that had been harvested after centrifugation were assayed for luciferase activity using bioluminescence as follows: cells were harvested by centrifugation, resuspended in 10 μl of culture media with 10 μl of luciferin stock (30 mg/ml; Xenogen Corporation), and assayed immediately for bioluminescence activity on a Chameleon 425-100 Multi-label Counter (Hidex, Turku, Finland, http://www.hidex.com). For differentiation assays, cells were stained and cultured as described previously [6]. Chondrocyte pel-
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pression was performed as described previously [23].

Flow Cytometry of MSCs or Sarcoma Cells
Single-cell suspensions of MSCs or sarcoma cells were prepared in buffer (PBS + 2% bovine serum). Pelleted cells were incubated for 15 minutes at 4°C with 0.4 μg of anti-Fc receptor mAb (clone 2.4G2, rat IgG2b) to prevent Fc binding. Flow cytometry was performed using directly conjugated (fluorescein isothiocyanate) mAb to assess cell surface antigen expression. Optimal concentra-
tions of directly conjugated mAbs were added to a total volume of 100–130 μl and incubated for 1 hour at 4°C. The following mAbs were obtained from BD Pharmingen (San Diego, http://www.bd-
biosciences.com/pharmingen): anti-CD11b, anti-CD34, anti-CD45, anti-Ly-6A/E (stem cell antigen-1), anti-CD106 (vascular cell ad-
hesion molecule), anti-CD31 (platelet endothelial cell adhesion molecule), anti-CD90 (Thy-1), anti-CD11d, and anti-CD117 (c-kit). All samples were analyzed on a FACS calibur (Becton Dickinson) using Cell Quest software. Forward and 90 degree side-scatter were used to identify and gate the live cell population. A minimum of 10,000 events was examined.

Cell Population Growth Dynamics
MSCs (passage 3 and passage 8) and tumor cells (S1 and S2) were plated in duplicate at varying densities (50, 100, and 500 cells/cm2) on 150-cm2 plates in CEM. Cells were grown in a 37°C, 5% CO2 incubator, and the medium was changed every 2 days for a total of 12 days. The cells were lifted with 0.05% trypsin/0.53 mM EDTA (Invitrogen Corporation), and cells from each plate were counted every 3 days for 12 days with a hemacytometer (Vi-CELL Series Cell Viability Analyzer; Beckman Coulter, Fullerton, CA, http://www.beckmancoulter.com).

Cytogenetic Analysis
After a 3.5-hour Colcemid treatment, cells were harvested accord-
ing to standard cytogenetic techniques involving hypotonic treat-
ment in 0.75 M KCl and fixation in 3:1 methanol/acetic acid. The resulting metaphase cells were evaluated by G-banding. The G-
banded interpretation of the karyotype was refined and confirmed by fluorescence in situ hybridization (FISH) with spectral karyo-
typing (SKY). Slides were prepared for SKY using standard tech-
nique (Applied Spectral Imaging Inc., Vista, CA, http://www.spectral-
image.com). SKY metaphases were visualized using a SKY filter and captured and karyotyped using SkyView software (Applied Spectral Imaging Inc.). For some samples, the mouse multicolor FISH was performed by the combined binary ratio (COBRA) ap-
proach as previously described [24]. Mouse whole-chromosome libraries were kindly provided by Dr. Michael Speicher (Graz, Austria). The 21 whole-chromosome DNA sets were amplified by degenerate-oligonucleotide priming polymerase chain reaction (PCR) [25, 26] and labeled by the Universal Linkage System labeling systems (ULS) (Kreatech Biotechnology B.V., Amsterdam, The Netherlands, http://www.kreatech.com), diethyl aminomethyl coumarin (DEAC), cyanine 3 (Cy3), and Cy5 as ratio-fluoro-
chromes to generate color images (red, green, blue), whereas the odd-numbered chromosomes and the Y chromosome were addition-
ally labeled by combinatorial approach using rhodamine green ULS reagent. The hybridization conditions and posthybridization washes were performed according to published protocols [24]. Slides were counterstained with DAPI immersed in anti-fading solution (Citi-
digital fluorescence imaging was performed using a Leica DM-RXA epifluorescence microscope (Leica) equipped with a computer-controlled filter rotor with excitation and emission filters for visualization of DAPI, DEAC, fluorescein (for visualization of rhodamine green), rhodamine (for visualization of Cy3), and Cy5. Image analysis was done using the COBRA-FISH software as described previously [27]. For each sample, at least 20 metaphases were analyzed with regard to structural rearrangements and general ploidy level.

Western Blotting for SB Transposase Protein
For western blotting, 20 μg each of sarcoma-derived cell lysates, or HSBI-transfected cells as a control, were separated on a 10% Bis-Tris NuPAGE gel using the XCell SureLock Mini-Cell following the manufacturer’s instructions (Invitrogen Corporation). Protein transfer to a polyvinylidene difluoride membrane was accom-
plished using the Xcell II Blot Module (Invitrogen Corporation). The blot was probed with a rabbit polyclonal anti-SB transposase antibody followed by addition of horseradish peroxidase-conjugated anti-rabbit IgG (GE Healthcare, Little Chalfont, Buckinghamshire, U.K., http://www.gehealthcare.com) and developed using the ECL Western Blotting Analysis System (GE Healthcare).

Quantitative Real-Time PCR and Alkaline Phosphatase Enzyme Assays
Total RNA was isolated from MSCs and S1 cells using TriZol reagent (Invitrogen Corporation). Reverse transcription of total RNA into cDNA and real-time PCR were performed in one step using the Quantitect SYBR Green RT-PCR kit (Qiagen Inc., Valencia, CA, http://www1.qiagen.com) and a Lightcycler (Roche Diagnostics, Indianapolis, http://www.roche-diagnostics.com). Primers specific for osteopontin, bone sialoprotein, osteocalcin, and actin were previously described [28]. Quantitative real-time PCR analyses and alkaline phosphatase assays were performed as previ-
ously reported [28].

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RESULTS

Lung Ectopic Ossicles and Lung Function

To assess the distribution of MSC DLs (DsRed2⁺, luciferase⁺ MSCs) in vivo, B10.BR mice were lethally irradiated and given C57BL/6 TCD BM cells alone or with MSC DLs (passage 9) on day 0 and day 3 after BM infusion. In vivo whole-body imaging was performed every 2 weeks. BLI signals detected over the upper thorax increased between 3 and 7 weeks after infusion in most mice (the same five representative animals out of 17 are shown; 0.7-fold to 158-fold increase of maximum BLI signals; p = .039). Exposure time, 2 minutes. The control animal (C) was untreated. (C): Late-onset mortality was observed in recipients of MSC DsRed2 and luciferase positive + BMT but not in recipients of BMT alone (p < .01). Abbreviation: BMT, bone marrow transplantation.

Data Analysis

Differences between measurements were assessed using Fisher’s exact test, with p value /H11021.05 considered significant.

Figure 1. Ex vivo modified MSCs are associated with increased mortality. (A): Whole-body bioluminescent imaging performed at 3 weeks. Five representative animals (out of 17) are shown. Exposure time, 2 minutes. (B): Whole-body bioluminescent imaging performed at 7 weeks. Bioluminescence intensity (BLI) signals detected over upper thorax increased between 3 and 7 weeks after infusion in most mice (the same five representative animals out of 17 are shown; 0.7-fold to 158-fold increase of maximum BLI signals; p = .039). Exposure time, 2 minutes. The control animal (C) was untreated. (C): Late-onset mortality was observed in recipients of MSC DsRed2 and luciferase positive + BMT but not in recipients of BMT alone (p < .01). Abbreviation: BMT, bone marrow transplantation.

Figure 2. Lung and extremity tumors develop in recipients of DsRed2 and luciferase positive MSC (MSC DLs). (A): Ectopic ossicles (arrows) were found using computed tomography in the lungs of all animals that were infused with MSC DLs and bone marrow transplantation (BMT) (seven optical sections of one representative animal are shown). (B): At 15 weeks after MSC DL infusion, 2 of 17 recipients of MSC DL + BMT developed soft-tissue tumors (arrows). (C): The tumor in one animal (animal 1) was luciferase⁺ (top panel) and DsRed2⁺ (bottom panel), whereas the macroscopically similar tumor in the other animal (animal 4) was luciferase⁺ (top panel) and DsRed2⁺ (data not shown). Color bar: Min = 100, Max = 11,972. Exposure time, 2 minutes. Abbreviation: C, control animal.

in the area from the shoulders to the mid-abdomen of each mouse (data not shown). Seven more MSC DL recipients died by the end of the experiment 18 weeks post-transplant, resulting in a significantly lower survival rate in BMT recipients given MSC DLs versus those receiving BMT alone (p < .01; Fig. 1C).

To assess the cause of death and because the location of the BLI signals indicated a high intensity in the chest, we performed chest CT scans of the remaining animals at 14 weeks post-transplant. CT scans showed ectopic ossicles (two to eight per mouse) in the lungs of all 12 surviving BMT recipients infused with MSC DLs (Fig. 2A). All 17 animals died prematurely and/or developed tumors. Notably, tumors were found in all animals, even those that experienced a decrease in the luciferase signals, presumably as a result of silencing of the luciferase reporter gene expression as documented for the sarcoma line termed S2 and as described below. No foci of ectopic ossification were noted in the lungs of the animals that received conditioning and BM only (n = 10; data not shown).

Ectopic lung ossicles occupied substantial space in the thoracic cavity. To determine the degree to which the ossicles

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compromised lung function, pulmonary function tests (PFTs) were performed in recipients of MSC DLs + BMT (n = 4). Change in transpulmonary pressure required to produce a unit flow of gas through the Airways of the lung (resistance) and change in lung volume produced by a given change in transpulmonary pressure (compliance) were measured and the results were compared with PFTs of control cohort recipients of BMT alone (n = 3). Significant differences were evident in BMT alone versus BMT + MSC DL recipients with increased resistance (average ± standard deviation, 0.65 ± 0.08 vs. 0.92 ± 0.12 cm H2O/ml per second; p = .018) and decreased compliance (0.028 ± 0.005 vs. 0.018 ± 0.005 l/cm H2O pressure; p = .038), consistent with restrictive pulmonary disease of a sufficient severity to have likely contributed to the observed late-onset mortality.

**Extremity Sarcomas**

In addition to ectopic ossicles in the lungs, readily visualized tumors in forelegs, histologically classified as sarcoma, were noted in two of 17 mice studied at 15 weeks after infusion of MSC DLs and BM (Fig. 2B). Cells derived from the extremity tumor of animal 1, termed S1 (Figs. 1B, 2B, 2C), emitted luciferase bioluminescence and DsRed2 fluorescence, whereas cells derived from the extremity tumor of animal 4, termed S2, did not (Figs. 1B, 2B, 2C). To more completely assess the biology of these tumors, all mice were sacrificed 18 weeks after BMT to permit tissue analysis and to isolate cell lines. Lesions in the extremity and lung were calcified (Fig. 3A, 3B). Tumor histology evaluated by light and electron microscopy was consistent with osteosarcoma: tumors consisted of dense sheets and fasciculi of spindle cells with widespread deposition of a homogenous eosinophilic substance (osteoid) in a trabecular pattern (Fig. 3C). DsRed2− progeny of donor MSC DL cells were detected in lung lesions and S1 tumor line derived from animal 1 (Fig. 4A, 4B) but not in the lung lesions or S2 tumor derived from animal 4 (Fig. 4C). There was no spread of S1 or S2 to liver, spleen, kidney, heart, brain, or BM as assessed by in vitro luciferase assay in tissue homogenates and by macroscopic and microscopic examination (data not shown).

**In Vitro Growth and Differentiation and In Vivo Metastatic Potential of Sarcoma Cells**

Cells from the S1 sarcoma appeared strikingly different from the original MSCs. As compared with passage 3 MSCs, S1 cells were larger, divided rapidly (population growth dynamics are shown in supplemental online Fig. 2), and displayed minimal contact inhibition (supplemental online Fig. 3). In contrast to MSCs, which displayed oligopotentiality, S1 cells could be induced in vitro to differentiate into osteocytes but not adipocytes or chondrocytes (supplemental online Fig. 3). Sarcoma cells did not overexpress p53 (data not shown). Consistent with a poorly differentiated osteoblast phenotype, S1 cells expressed Runx2, alkaline phosphatase, type I collagen, osteopontin, and bone sialoprotein, but not osteocalcin (data not shown).

To further define behavior of the transformed cells in vivo, S1 cells were expanded in culture and infused into T-cell- and B-cell-deficient mice (NOD/SCID) intravenously (Fig. 5, top panels), intraperitoneally (Fig. 5, middle panels), and intramuscularly (Fig. 5, bottom panels). Within 3 weeks, all animals developed rapidly growing tumors, which were confined to the injected space (lung, peritoneum, or muscle). In addition, two animals developed muscular metastasis after i.v. infusion (Fig. 5, arrows, right top panel), thereby confirming the propensity of transformed cells to cause tumors in secondary recipients.

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![Figure 3. Sarcoma. (A): Ectopic ossicles were found on necropsy in the lungs of all animals that were infused with DsRed2 and luciferase positive and bone marrow transplantation (arrows; representative specimen). (B): Both extremity tumors were calcified on an x-ray image. (C): Tumors consisted of dense sheets and fasciculi of spindle cells with widespread deposition of a homogenous eosinophilic substance (osteoid) in a trabecular pattern, consistent with osteosarcoma. Hematoxylin-eosin stain. Magnification, ×400. Genetic Events Associated with Sarcoma Transformation**

Karyotype analysis of S1 and S2 sarcoma lines revealed multiple chromosomal abnormalities (Table 1; supplemental online Data 1), which were confirmed by FISH with SKY (data not shown). Nine of 15 karyotypic abnormalities were identified in both S1 and S2. Due to a possibility that emergence of MSC-derived cancer cells was related to transposon-mediated mutagenesis, we identified sites of transposition in the genomes of both S1 and S2 (supplemental online Table 1). None of the luciferase or DsRed2 gene transpositions cloned to date occurred within a gene or a promoter of a gene with known osteogenic and/or proto-oncogene or tumor-suppressor gene capacity (supplemental online Data 2). Moreover, no common integration site was identified in S1 and S2. Because the SB transposon/transposase system can be used as an efficient tool for mammalian mutagenesis [29, 30], we sought to determine whether chromosomal instability of S1 and S2 was caused by genomic integration and persistent expression of transposase which could lead to remobilization and reinsertion of the transgene into new loci. There was no evidence of genomic integration or expression of SB transposase by western blotting in S1 and S2 cells (data not shown).

To further exclude the possibility that transposon-mediated mutagenesis was responsible for sarcoma transformation, we
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In the present study, we report the development of sarcomas in mice injected with ex vivo-expanded MSCs. In addition, primary BM-derived MSCs from two strains of mice exhibited cytogenetic changes after several passages in vitro. Although these cells did not form tumors upon in vivo injection, these data indicate that transformation is not uncommon after ex vivo expansion of MSCs. We hypothesize that sarcomas occur after prolonged in vitro expansion. Although the growth characteristics of human and murine MSCs are not identical [6, 31, 32] and murine cells are more prone to undergo immortalization and transformation in culture than human cells [33], these observations underscore the requirement for monitoring of human MSCs in clinical protocols.

Autologous MSCs may perhaps become tumorigenic [34, 35] and have been implicated in childhood leukemia [36], epithelial cancers [37], and osteogenic sarcoma [33, 38]. In addition, MSCs can synergize with other cell types in cancer evolution [39] and their immunomodulatory properties [40] can create a permissive environment for tumor growth in a murine melanoma model [41]. Transformation of murine MSCs into a malignant cell is not entirely unexpected, given the stem cell potential shared by cancer stem cells and MSCs [36, 42]. In addition, conditions of prolonged culture (4–5 months, as reported for human MSCs) [43] favor cells with rapid proliferation potential and minimal contact inhibition. It is striking, however, that even shorter term culture (12 weeks in the current study) was sufficient for the transformation of MSCs into a cell population with autonomous growth and biologic characteristics of sarcoma.

None of the identifiable SB transposition events occurred in a proto-oncogene or tumor-suppressor gene, nor was a common integration site identified in both S1 and S2 (supplemental online Table 1), and no identifiable integration event colocalized with a proto-oncogene or tumor-suppressor gene. This suggests that the transformation potential shared by cancer stem cells and MSCs [36, 42]. In addition, conditions of prolonged culture (4–5 months, as reported for human MSCs) [43] favor cells with rapid proliferation potential and minimal contact inhibition. It is striking, however, that even shorter term culture (12 weeks in the current study) was sufficient for the transformation of MSCs into a cell population with autonomous growth and biologic characteristics of sarcoma.

None of the identifiable SB transposition events occurred in a proto-oncogene or tumor-suppressor gene, nor was a common integration site identified in both S1 and S2 (supplemental online Table 1), and no identifiable integration event colocalized.
with chromosomal aberrations identified on karyotypes of S1 and S2 (Table 1). This does not entirely discount the possibility of insertional mutagenesis given that the genomic lesion may have occurred on the chromosome which was subsequently disrupted or lost. However, because of the common cytogenetic abnormalities found in different recipients as well as clonal evolution of the same MSC line (MSC-7; not labeled with transposons) after passage in murine recipients, we favor the explanation that genomic instability observed in both S1 and S2 resulted from a spontaneous unrepaired chromosomal lesion(s) that preceded the transposon insertion and led to transformation. This is further supported by cytogenetic clonal evolution of the same MSC line (MSC-7; not labeled with transposons) after passage in murine recipients.

Whereas several MSC cultures from separate donors, similar to the ones used in this report, remained euploid and showed no sign of accelerated proliferation or loss of contact inhibition in vitro, two other MSC cultures derived from two different mouse strains acquired cytogenetic abnormalities during passage. With respect to tumorigenicity risk of murine MSCs, this is difficult to quantify. However, aside from the single murine MSC culture that led to sarcomas characterized in this report, we were not able to reproduce the generation of sarcoma in more than 100 mice infused with MSCs at similar passages and doses as those that favored sarcoma formation, including the testing of murine MSCs that had cytogenetic abnormalities as described above. We speculate that, upon infusion of a relatively high number of MSCs, the initial clone may have encountered an environment that accelerated its selective and malignant growth culminating in complex unbalanced karyotypes with genomic amplification, numerical and structural abnormalities, which are all features of a subset of pleomorphic sarcomas, especially osteosarcomas [44, 45]. Whereas a large subset of primitive sarcomas is characterized by reciprocal translocations with a limited number of cytogenetic and/or molecular variants, pleomorphic sarcomas show highly complex karyotypes that often are genomically unstable in culture as well as in vivo. The sarcomagenesis displayed in the model system shown here is consistent with

Table 1. Karyotypic abnormalities in MSC lines

<table>
<thead>
<tr>
<th>Chromosome</th>
<th>S1</th>
<th>S2</th>
<th>MSC-7</th>
<th>B6-T1</th>
<th>B6-T2</th>
<th>MSC-5</th>
<th>B/c-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>2</td>
<td>-</td>
<td>-</td>
<td>der(1)(X;1)</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>del(3)(F3)</td>
<td>del(3)(F3)</td>
<td>der(3)(3;5)</td>
<td>der(3)(3;5)</td>
<td>-3</td>
<td>der(4)(4;7)</td>
<td>der(4)(4;8)</td>
</tr>
<tr>
<td>3</td>
<td>der(5)dup(5)</td>
<td>der(5)dup(5)</td>
<td>der(4)(2;4)</td>
<td>der(4)(2;4)</td>
<td>-5</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>(DE2)del(5)</td>
<td>(DE2)del(5)</td>
<td>(E2G2)</td>
<td>(E2G2)</td>
<td>-7</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>5</td>
<td>-6</td>
<td>-6</td>
<td>-8</td>
<td>-8</td>
<td>-7</td>
<td>-7</td>
<td>-7</td>
</tr>
<tr>
<td>6</td>
<td>del(8)(E1)</td>
<td>-</td>
<td>-9</td>
<td>-9</td>
<td>-9</td>
<td>-9</td>
<td>-9</td>
</tr>
<tr>
<td>7</td>
<td>-11</td>
<td>-11, i(11)(q10)</td>
<td>-12</td>
<td>-12</td>
<td>-12</td>
<td>-12</td>
<td>-12</td>
</tr>
<tr>
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<td>-12</td>
<td>-12, -13</td>
<td>-13, -13</td>
<td>-13, -13</td>
<td>-13, -13</td>
<td>-13, -13</td>
<td>-13, -13</td>
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<tr>
<td>9</td>
<td>-14</td>
<td>-14</td>
<td>-16</td>
<td>-16</td>
<td>-16</td>
<td>-16</td>
<td>-16</td>
</tr>
<tr>
<td>10</td>
<td>+19</td>
<td>+19</td>
<td>+19</td>
<td>+19</td>
<td>+19</td>
<td>+19</td>
<td>+19</td>
</tr>
</tbody>
</table>

Twenty metaphase cells were screened in each cell line. Abbreviations: del, deletion; der, derivative; dup, duplication; i, isochromosome.

Figure 5. S1 cell line causes tumors in secondary recipients. S1 cells infused (dose: 10^6 per animal) into adult nonobese diabetic/severe combined immunodeficient mice expanded for a 21-day period and formed tumors after IV (top panels), IP (middle panels), and IM (bottom panels) delivery. Indicative of massive S1 proliferation, in vivo total-body photon emissions were extremely intense by day 21. Therefore, exposure time had to be decreased from 2 minutes on day 0 to 30 seconds after IV and to 1 second after IP and IM infusions on day 21. Abbreviations: IM, intramuscular; IP, intraperitoneal; IV, intravenous.
Sarcoma Derived from Cultured MSCs

CONCLUSION

We describe transformation of murine MSCs into sarcoma. These findings underline the potential of MSCs for ectopic ossification and malignant transformation. In this context, our study highlights the importance of quality-control measures needed for ongoing and future clinical trials using human MSCs.

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We thank Dr. David A. Largaespada for helpful comments, Dr. Chris Zurcher for histology slides, Andrew Price for lung testing, and Michael Goblirsch for x-ray imaging. The MSCs from C57BL/6 and several other mouse strains are available from the Tulane Center for Cell Therapy. E-mail requests to wolfe@tulane.edu. This work was supported by the Children’s Cancer Research Fund (J.T.), The V Foundation for Cancer Research (J.J.W.), an award from the American Heart Association (M.J.O.), National Institutes of Health Child Health Research Scholar Award Grants 5K12-HD033692-10 (T.M.S.), RO1 AR48323 (D.J.P.), RO117447 (D.J.P.), RO1 HL55209 (B.R.B.), RO1 HL49997 (B.R.B.), National Center for Research Resources shared instrumentation Grant S10 RR16851, and the Netherlands Cancer Foundation (NKB 2004-3014).

J.T., A.J.N., W.E.F., and B.R.B. contributed equally to this work.

DISCLOSURES

The authors indicate no potential conflicts of interest.

REFERENCES


Figure 6. Clonal evolution of mesenchymal stem cell line (MSC-7) and tumor samples derived from it, B6-T1, and B6-T2. (A): Representative mouse combined binary ratio-fluorescence in situ hybridization karyogram of the MSC-7 cell line. Asterisks indicate the main recurrent alterations: der(3)t(3;5), der(4)t(2;4), and loss of chromosome 7. (B): Rearranged chromosomes of the two new clones occurred in the B6-T1 sample. Upper and lower panels show rearranged chromosomes of the two additional clones as compared with the main line (MSC-7). A schematic drawing of each derivative chromosome is shown in the insets; the black dots indicate the centromere of each derivative chromosome. (C): Rearranged chromosomes of two additional new clones occurred in B6-T2 cells derived from B6-T1. As in (B), insets show schematic drawings of the derivative chromosomes.

latter pathway. This model is supported by additional experimental evidence of development of pleomorphic sarcomas in a multistep fashion as was shown recently in myxofibrosarcoma [46] or chondrosarcoma [47].

Sarcoma is related to MSCs by virtue of originating from mesenchymal cells. MSCs, however, are a heterogeneous population of BM cells, and it is therefore plausible that the transformed cell was not a true oligopotent MSC but a cell already committed to a specific (e.g., osteogenic) lineage. MSC DLs progressed from cells with osteogenic potential (initially trapped in lungs, where they formed foci of ectopic ossification in all animals) to cells with both osteogenic and malignant potential which metastasized and formed sarcomas in skeletal muscle and adjacent bone in two animals. The lung and muscle were both permissive sites for MSC DLs similar to sites observed in human sarcoma. The S1 cells have a rapid doubling time and express immature osteoblast markers consistent with the majority (75%) of human osteosarcomas [45].

To our knowledge, when compared with murine models of sarcoma with osteogenic potential described to date [48–51], the S1 is unique in being derived from C57BL/6 mice, in having a cytogenetic profile reminiscent of human osteosarcoma, and in being marked with both bioluminescent (luciferase) and fluorescent (DsRed2) genes. This latter capacity may be used in investigations of organ homing, cellular biodistribution, and dynamics of tumor response to chemotherapy and radiation in real time in vivo.

We thank Dr. David A. Largaespada for helpful comments, Dr. Chris Zurcher for histology slides, Andrew Price for lung testing, and Michael Goblirsch for x-ray imaging. The MSCs from C57BL/6 and several other mouse strains are available from the Tulane Center for Cell Therapy. E-mail requests to wolfe@tulane.edu. This work was supported by the Children’s Cancer Research Fund (J.T.), The V Foundation for Cancer Research (J.J.W.), an award from the American Heart Association (M.J.O.), National Institutes of Health Child Health Research Scholar Award Grants 5K12-HD033692-10 (T.M.S.), RO1 AR48147 (J.J.W.), RO1 AR050074 (J.J.W.), T32 CA09138 (T.M.S.), AR48323 (D.J.P.), RO117447 (D.J.P.), RO1 HL55209 (B.R.B.), RO1 HL49997 (B.R.B.), National Center for Research Resources shared instrumentation Grant S10 RR16851, and the Netherlands Cancer Foundation (NKB 2004-3014).

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