Research Article

Efficient Non-Viral Integration and Stable Gene Expression in Multipotent Adult Progenitor Cells

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Non-viral integrating systems, PhiC31 phage integrase (φC31), and Sleeping Beauty transposase (SB), provide an effective method for ex vivo gene delivery into cells. Here, we used a plasmid-encoding GFP and neomycin phosphotransferase along with recognition sequences for both φC31 and SB integrating systems to demonstrate that both systems effectively mediated integration in cultured human fibroblasts and in rat multipotent adult progenitor cells (rMAPC). Southern blot analysis of G418-resistant rMAPC clones showed a 2-fold higher number of SB-mediated insertions per clone compared to φC31. Sequence identification of chromosomal junction sites indicated a random profile for SB-mediated integrants and a more restricted profile for φC31 integrants. Transgenic rMAPC generated with both systems maintained their ability to differentiate into liver and endothelium albeit with marked attenuation of GFP expression. We conclude that both SB and φC31 are effective non-viral integrating systems for genetic engineering of MAPC in basic studies of stem cell biology.

1. Introduction

Stem cells are capable of long-term self-renewal in culture and can be induced to form a variety of cell types. These characteristics provide a unique resource for genetic and developmental studies or for therapeutic use in the development of cell and gene therapies. Multipotent adult progenitor cells (MAPC) represent a class of stem cells derived from bone marrow (BM) and other adult mammalian tissues that can be expanded in culture [1–3] to generate multiple cell types in vitro and in vivo [4–8]. Several transplantation studies have demonstrated that human MAPCs are beneficial for functional recovery following vascular ischemia possibly via trophic effects [9–12] and possess contact-independent immunosuppressive potential [13, 14]. These properties suggest that MAPCs may be an effective source for potential use in immunomodulation and in the treatment of ischemic diseases. Further extension of its use in single-gene disorders and for use in creation of cell-based screening models requires methods to engineer MAPC by introduction of defined genetic elements.

Non-viral DNA-mediated gene transfer has been explored as a means of expressing new genes in a variety of different cell types in vitro and in vivo. However, the usefulness of naked DNA vectors is often restricted by the inability to provide sustained gene expression. Stable integration of
the plasmid-encoded sequence is inefficient, as it relies on random double-strand break-mediated recombination. One method of addressing this problem is to use non-viral vectors in conjunction with a recombinase that has the capability of integrating genetic cargo into cellular chromosomes.

Sleeping Beauty (SB) transposase and PhiC31 (φC31) integrase are plasmid-based systems that have been demonstrated to mediate stable gene transfer and expression in mammalian cells. SB is a member of the Tc1/mariner-like family of DNA transposons, which are found as inactive remnants throughout various genomes in all of the major kingdoms except bacteria and mediate gene transfer by a “cut-and-paste” mechanism [15] (Figure 1). The SB transposon system was generated by “repairing” an evolutionarily decayed Tc1-like sequence found in the genomes of salmonid fish [16]. The autonomous element consists of the catalytic transposase flank by inverted terminal repeats (ITRs) each containing two direct repeats (DR), which are binding sites for the transposase and essential for transposition [16, 17]. For gene transfer applications, the transposase is separated from the transposon ends and replaced with any DNA cargo. The transposase can be supplied on the same (cis) or separate (trans) plasmid from the one encoding the transposor or as in vitro transcribed mRNA [18]. When expressed, the transposase excises the transposon from the donor plasmid and precisely inserts this genetic element into vertebrate chromosomes at a TA dinucleotide. In contrast to random recombination, insertion mediated by transposition occurs without altering the flanking chromosomal sequence. The SB transposon system has been used for stable genetic modification of multiple rodent and human cell lines [16, 17, 19] and primary cells including mouse liver [20–25], human skin cells [26], mouse lung [27–29], and human peripheral blood T-cells [30] as well as embryonic stem (ES) cells derived from mice [31, 32] and humans [33, 34]. Murine MAPC modified using an SB transposon engineered with a dual reporter encoding DSRed2 and firefly luciferase have been used to study the homing pattern of MAPC via in vivo bioluminescence imaging after transplant into immunodeficient mice [35]. Furthermore, recent studies have demonstrated the usefulness of the SB transposon system for genetic modification of human CD34+ hematopoietic progenitor cells isolated from cord blood [36, 37].

The φC31 integrase is a member of the serine recombinase family found in Streptomyces [38]. Under natural conditions, the two-component φC31 system mediates a unidirectional recombination event between the attP site of the phage genome and the attB site of the Streptomyces chromosome. For applications in mammalian cells, gene sequences on an attB containing plasmid are inserted into cellular chromosomes at sites having partial homology to the wild-type phage attP sequence (“pseudo-attP” sites) when codelivered with a source of the phage integrase enzyme [39, 40] (Figure 1). The frequency of PhiC31-mediated integration is about 10- to 100-fold higher when compared to the reversible recombinases (Cre and FLP) both of which require that the target recognition sequence be preinserted into the genome [41]. The utility of the φC31 system for mediating stable gene expression has been demonstrated in various cultured mammalian cell lines [42], and in primary cells, including mouse liver [43, 44], human skin cells [45], and muscle-derived stem cells [46] as well as for site-specific genomic insertion in mouse [47] and human ES cells [48].

Here, we directly tested these two non-viral integrating vector systems for the capacity to mediate stable gene transfer into primitive adult stem cells. An internally controlled, bifunctional plasmid was utilized to codeliver recognition sequences for both φC31 and SB integrating systems. We investigated the frequency of gene insertion, strength of gene expression, and the effect of genetic modification on the stem cell potential of MAPC. These results provide an assessment of the relative usefulness of these non-viral integrating systems for the purpose of ex vivo gene transfer and a means to generate integrated engineering platforms for non-viral delivery and expression of transgenes in stem cells.

2. Materials and Methods

2.1. Plasmid Construction. The integrating vector (pKT2/NAG) was constructed using T2 inverted terminal repeat sequences flanking the cargo [49]. For construction of pKT2/NAG, the neomycin phosphotransferase (Neo) cDNA was obtained by PCR using pT/Neo [50] as a template with primers Neo-F (5′-GCC ACC ATG ATT GAA CAA GAT GGA TTG C-3′) and Neo-R (5′-CGC TCA GAA GAA CTC GTC AAG AAG-3′), and subsequently cloned into pCR2.1-TOPO (Invitrogen, Carlsbad, Calif, USA) to form pTOPO-Neo. An EcoRI fragment containing the amplified Neo sequence was inserted into the polylinker between the PGK promoter and rabbit β-globin polyadenylation signal of pKT2/PGK to form pKT2/PGK-Neo. The attB sequence and EF1α regulated GFP coding sequence was created by introducing a 307-bp EcoRI fragment containing the φC31 attB site from pTA-attB [39], kindly provided by Dr. Michele Calos, Stanford University) into the same site in plasmid pVITRO-GFP (Invivogen, San Diego, Calif, USA). A HindIII-Xhol fragment containing the attB sequence, EF1α promoter, GFP coding sequence, and SV40 polyadenylation signal was subsequently isolated and cloned upstream of the PGK promoter in pKT2/PGK-Neo between HindIII and SalI.

The luciferase (pCMV-Luc) and SB10 transposase (pCMV-SB) expression vectors have been previously described [50, 51]. φC31 integrase was placed under transcriptional control of the CMV promoter by isolating a Nhel-Spel fragment containing the integrase coding sequence from pTOPO-Int (kindly provided by Dr. Michele Calos, Stanford University) and cloning it in place of luciferase in pCMV-Luc between Nhel and Xbal. Plasmid DNA was prepared using an Endofree Maxi Prep Kit (Qiagen, Valencia, Calif, USA).

2.2. Cell Culture and Gene Transfer. Human fibrosarcoma HT1080 cells were maintained in complete growth medium consisting of Dulbecco’s modified Eagle medium supplemented with 10% fetal bovine serum and 1% antimycotic-antibiotic (Invitrogen, Carlsbad, Calif, USA), and incubated at 37°C in a humidified atmosphere containing 5% CO₂.
The day before transfection, 4-5 × 10^5 cells were seeded into 6-cm tissue culture plates. Cells were cotransfected with pKT2/NAG (500 ng) plus pCMV-Luc, pCMV-SB, or pCMV-Int (150, 500, or 1500 ng) using SuperFect reagent (Qiagen, Valencia, Calif, USA) in a final volume of 1 mL complete growth medium for three hours before changing the medium. For stable gene transfer, cells were collected two days after transfection, stained with trypan blue, and counted. Viable cells (30,000) were plated into 100-mm dishes containing complete growth medium supplemented with 850 μg/mL G418 (Invitrogen, Carlsbad, Calif, USA). After 14 days of selection, cells were fixed and stained with a 70% methanol solution containing 1% crystal violet.

Rat MAPC (rMAPC) were maintained on fibronectin coated flasks or dishes using previously described conditions [52]. On the day of transfection, rMAPC were released from plates with trypsin, washed with PBS, and 0.1 to 0.5 × 10^6 viable cells (trypan blue negative) were resuspended in nucleofection solution V (Amaxa, Gaithersburg, Md, USA) with pKT2/NAG (5 μg) and an equal amount of either pCMV-Luc, pCMV-SB, or pCMV-Int, transferred into the supplied cuvette, and electroporated (Amaxa; setting A-23) as described earlier [52, 53]. The cells were immediately resuspended in prewarmed growth medium and seeded into 6 cm plates. For stable transfection, cells were grown in medium supplemented with G418 (400 μg/mL) 1 day after transfection.

2.3. Flow Cytometry. HT1080 cells or MAPC were harvested and rendered into single-cell suspensions for flow cytometric analysis. Live cells were identified and gated by exclusion of propidium iodide and then tested for expression of GFP on a FACSCalibur System (Beckton-Dickinson) using CellQuest analysis software (BD Biosciences, Heidelberg, Germany).

2.4. Southern Hybridization Analysis. Southern blotting was performed as previously described [44]. Briefly, 10 μg of genomic DNA isolated from several G418-resistant MAPC clones was digested overnight with BamHI (SB-treated cells) or SpeI (φC31-treated cells), electrophoresed through 0.8% agarose gel, and then blotted onto nylon. An 835-bp fragment encoding the GFP sequence was isolated from the integrating vector (pKT2/NAG) by AgeI-HindIII digest and 32P radio-labeled using the Prime-It II Random Primer Labeling Kit (Stratagene, La Jolla, Calif, USA) to use as the DNA probe.

2.5. In Vitro Differentiation and Marker Expression. Undifferentiated rMAPC that were unmanipulated, had gone through random integration upon cotransfection with the luciferase expression vector or stable integration mediated by φC31 integrase or SB transposase were harvested for RNA isolation and RT-PCR analysis was carried out as previously described [52]. The rMAPC were differentiated
into endothelium or hepatocytes as described [2, 6, 7]. For endothelial differentiation, transgenic MAPC were cultured in basal growth medium supplemented with 2% or 5% serum plus vascular endothelial growth factor (VEGF, 10 ng/mL). Liver differentiation was elicited by addition of 2% serum, hepatocyte growth factor (HGF, 20 ng/mL), and fibroblast growth factor-4 (FGF4, 10 ng/mL) to the growth medium. At days 9 and 14, cells were harvested for RNA isolation, and end-stage RT-PCR or qRT-PCR analysis was performed using primers for endothelium-specific transcripts vascular endothelial growth factor receptor-2 (Flk1), vascular endothelial growth factor receptor-1 (Flt1), and endothelial-derived gene-1 (Eg1) or hepatocyte-specific markers hepatocyte nuclear factor-3-beta (HNF3b), alpha-fetoprotein (AFP), and transthyretin (Ttr), where glyceraldehyde-3-phosphate dehydrogenase (GAPDH) served as an internal control for RNA loading and integrity. Amplicons from end-stage RT-PCR were separated by electrophoresis through 2% agarose gel. For qRT-PCR, target gene expression was normalized to GAPDH and relative expression calculated by the $2^{-\Delta\Delta CT}$ formula. Primer sequences described in earlier studies were used [6, 7]. All experiments were performed at least in duplicate with technical replicates in each set.

2.6. Cytogenetic Analysis. Transgenic rMAPC were washed to remove dead cells and resuspended in 10 mL culture medium. Cells were sent to the University of Minnesota Cytogenetics Core Laboratory for analysis. Briefly, cells were treated with colcemid for 3 hours and then harvested according to standard cytogenetic protocol. Approximately 100 metaphases were evaluated by G-banding at a 400–425 band level resolution.

2.7. Recovery of Integration Sites. G418-resistant clones were isolated after cotransfection of each cell type with pKT2/NAG plus pCMV-Luc, pCMV-SB, or pCMV-Int. Genomic DNA (gDNA) was isolated using the Puregene DNA purification kit (Gentra Systems, Minneapolis, Minn, USA). A genomic recovery method was used for identification of PhiC31 integrase-mediated chromosomal insertions. High molecular weight DNA (2 μg) was digested with NheI, SpeI, and XbaI (which generate compatible 5’ termini; schematically represented in Figure 1) precipitated in 100% ethanol and the recovered DNA was ligated under dilute conditions (500 μL) with 4 units of T4 DNA ligase (New England Biolabs, Beverly, Mass, USA). The ligated DNA was precipitated with 100% isopropanol, pelleted by microcentrifugation and washed with 70% ethanol before being resuspended in 10 μL of sterile H2O. Two microliters of this DNA was electroporated into DH10B electrocompetent E. coli (Promega, Madison, Wis, USA), allowing bacterial cells to recover in SOC media by incubation with agitation at 37°C/200 rpm for 1 hour before plating on Luria/Bertania agar containing 50 μg/mL kanamycin. Plasmid DNA was isolated and sequenced using primers that flank the attB site (shown in Figure 1(b)): attB-F (5’-TAG GCC GAA AGG AAG GG TGG-3’) and attB-R (5’-GGC TTC GAG ACC GTG ACC TA-3’). For SB-mediated integration events, a linker-mediated PCR technique was used to recover transposon-chromosome junction sequences as described [54] and schematically represented in Figure 1. Genomic DNA (2 μg) was digested with BfaI and ligated to a linker. Primary PCR was performed with primers 5’-GTA ATA CGA CTC ACT ATA GGG C-3’ and 5’-CTG GAA TTT TCC AAG CTG TTT AAA GGC ACA GTC AAC-3’ under the following conditions: 94°C for 2 min, then 25 cycles of 94°C for 15 sec, 60°C for 30 sec and 72°C for 90 sec. The PCR products were diluted and nested PCR was carried out under the same conditions using primers 5’-AGG GCT CCG CTT AAG GGA C-3’ and 5’-GAC TTT GAT CAT GCA CAA AGT AGA TGT CC-3’. The products of the nested reaction were separated by electrophoresis through 2% agarose gel. Specific products were excised, purified using the Qiagen gel extraction kit (Qiagen, Valencia, Calif, USA), and cloned into pGEM-T vector (Promega, Madison, Wis, USA) using ElectroMax DH10B (Invitrogen, Carlsbad, Calif, USA) for transformation. All recovered integration events were sequenced at the Advanced Genetics Analysis Center at the University of Minnesota and subjected to BlastN analysis against the rat genome using the ENSEMBL database.

3. Results

3.1. Gene Transfer and Stable Expression in Cultured Human Fibroblasts. The SB and φC31 recombinases each require their own unique recognition sequence and catalytic component to mediate the insertion of gene sequences into chromosomes. We directly compared the effectiveness of integration and long-term expression using a single two-component plasmid that is internally controlled for the integrating sequence (Figure 1(a)). The mode of integration into the host genome catalyzed by SB and φC31 is represented in Figure 1(b).

To functionally test our internally controlled vector (pKT2/NAG) when cotransfected with each recombinase, we performed a colony-forming assay in cultured human male fibrosarcoma HT1080 cells. This cell line was selected on the basis of a relatively normal karyotype by cytogenetic analysis (46, XY, with 5p+ and 11q+) [55]. The effect of the dose of the codelivered recombinase-encoding plasmid on stable gene transfer and expression was determined by G418-resistant colony formation and GFP fluorescence. pKT2/NAG (500 ng) was cotransfected in triplicate with 150, 500, or 1500 ng of either CMV-regulated luciferase (pCMV-Luc), transposase (pCMV-SB), or integrase (pCMV-Int) expression plasmids (Figure 2(a)). Flow cytometric analysis of GFP expression two days later demonstrated nearly equivalent transfection efficiencies (20%–25% of cells were GFP positive; data not shown). Similar to previous studies [20, 50, 56], our data revealed the inhibitory effect that is frequently observed with increasing doses of transposase-encoding plasmid. The lowest dose of pCMV-SB10 (150 ng) yielded the greatest increase (20-fold greater than the no transposase control) in G418-resistant colony formation, while the highest dose (1500 ng) produced only 5-fold more colonies than the no transposase control (Figure 2(b)). For
Figure 2: Stable expression mediated by SB transposase and φC31 integrase in cultured human fibroblasts. (a) Schematic diagram of plasmids cotransfected into HT1080 cells in a colony-forming assay. The integrating vector (pKT2/NAG) is described in Figure 1. Recombinase-encoding plasmids are transcriptionally regulated by the cytomegalovirus immediate early promoter (CMV). The firefly luciferase encoding expression vector (Luc) serves as a control for colony formation resulting from random recombination compared to stable gene transfer mediated by SB transposase (SB) or φC31 integrase (Int). (b) Colony-forming assay for integration efficiency. HT1080 cells (4-5 \times 10^5) were cotransfected in triplicate with pKT2/NAG (500 ng) and 150 ng, 500 ng, or 1500 ng of Luc, SB, or Int encoding expression plasmids as described in Section 2. The number of G418-resistant colonies per 3 \times 10^4 cells plated is shown for each group (n = 3). Values are reported as mean ± SE. (c) GFP expression in transgenic HT1080 cells. Examples of flow cytometry plots are shown for unmanipulated HT1080 cells (left panel; GFP negative) or an expanded G418-resistant clone (right panel; GFP positive). (d) Percentage GFP-positive cells determined by flow cytometric analysis of 10 independent G418-resistant clones expanded from HT1080 cells cotransfected with pKT2/NAG and 500 ng (open circle) or 1500 ng (filled circle) of Luc, SB, or Int expression vectors. Mean percentages of GFP-positive cells for each condition are indicated by solid lines.

φC31 integrase, increasing the concentration of pCMV-Int improved G418-resistant colony formation (from 3- to 7-fold) compared to the no integrase control pKT2/NAG (Figure 2(b)).

Ten G418-resistant clones generated by cotransfection with 500 ng or 1500 ng of SB transposase or φC31 integrase were independently expanded in G418-containing medium for an additional four weeks to characterize expression of the upstream GFP reporter by flow cytometry (Figures 2(c) and 2(d)). Three drug-resistant clones generated by random recombination (+ pCMV-Luc) showed expression of GFP (> 60%), but the majority failed to express GFP (6/10 <10% GFP positive). In contrast, GFP expression was maintained in all clones rendered drug-resistant by SB- or PhiC31-mediated integration but with increased efficiency in cells transfected with 500 ng versus 1500 ng of each recombinase. These results indicate that the single bifunctional construct in the presence of the appropriate recombinase can mediate integration into the host genome resulting in persistent transgene expression.

3.2. Non-Viral Integration Efficiency and Stable Gene Expression in MAPC. Bone marrow-derived stem cells with the capacity for self-renewal and proliferation in culture are
important biological tools for studying cell fate and differentiation. To determine the integration efficiency mediated by SB transposase (SB) and φC31 integrase (Int) in adult stem cells, we evaluated stable gene transfer in MAPC derived from the bone marrow of newborn rat (postnatal days 2–5). Nucleofection was used as the method of gene transfer based on previous studies demonstrating efficient gene transfer and low toxicity in these cells [52, 53].

The integrating vector pKT2/NAG was codelivered with a source of recombinate at a 1:1 mass ratio (a dose demonstrated to effectively render HT1080 cells resistant to G418 selection) into undifferentiated MAPC using Amaju Nucleofector technology (described in Section 2.2), where transfection efficiency ranged from 15% to 20% by flow cytometric analysis of GFP positive cells 24 hours later (data not shown). After 7 to 10 days of growth in culture, we found
that G418-resistance was increased over background by 30-fold for SB and 10-fold for Int when MAPC were allowed to form distinct colonies (Figure 3(a)) or when pooled drug resistant clones were subcultured to maintain the cell density between 100–500 cells/cm² (Figure 3(b)). These clones were expanded for further analysis including determination of genomic integration site (Figure 3(c)).

3.3. Transgenic MAPC Maintain the Ability to Differentiate.

The effect of genetic engineering on the karyotype of MAPC was evaluated at the cytogenetic level for G418-resistant pooled clones that were maintained at a density of 100–500 cells/cm². The majority of the spreads (>80%) were diploid with a normal karyotype for unmanipulated rat cells as well as cells that had gone through random integration upon cotransfection with the luciferase expression vector or stable integration mediated by φC31 integrase or SB transposase (Figure 4(a)).

MAPC are characterized by the capacity to differentiate into multiple cell types. Cells engineered for G418-resistance using the control Luc, SB transposase, or PhiC31 integrase were maintained in culture under reduced serum (2–5%) and in the presence of vascular endothelial growth factor (VEGF) or fibroblast growth factor 4 (FGF4) plus hepatocyte growth factor (HGF). Following 14 days of differentiation, distinct changes in the morphology of spindle-shaped MAPC were observed. No significant difference in the morphology between Luc, SB, and Int was apparent.

Figure 4: MAPC maintain their stem-cell character and the ability to differentiate following genetic engineering. (a) Karyotypic analysis of pooled G418-resistant cells; the number of mitotic spreads containing the number of chromosomes indicated on the abscissa is indicated. Absence of aneuploid or diploid cells indicates no gross karyotypic anomalies or aberrant cell-cycle activity in the analyzed cells. (b) MAPCs are small spindle-shaped cells that are cultured at very low density. Morphological changes following differentiation into liver and endothelium for two weeks as described in Section 2 show significant difference between cells LUC-, Int- or SB-treated cells. (c) RT-PCR analysis of the differentiated cells shows the presence of alpha-fetoprotein (AFP) and transthyretin (TTR) for liver differentiation, and vascular endothelial growth factor receptor-1 (Flt1) and endothelial-derived gene-1 (Eg1) for differentiation into endothelium. Rat liver was used as a positive control for liver and endothelial markers and undifferentiated MAPC used as the negative control.
Figure 5: Stability of gene expression in MAPC. (a) Percentage GFP positive cells determined by flow cytometric analysis of 24 independent G418-resistant clones expanded from MAPC cotransfected with pKT2/NAG and Luc, SB, or Int expression vectors. Mean percentages of GFP+ cells for each condition are indicated by black bars. (b) Southern hybridization analysis of SB- and \( \Phi \)C31-mediated integration events. Top shows a schematic representation of the 6709 bp circular plasmid nucleofected into rat MAPC and the location of the GFP probe. See legend of Figure 1 for explanation of sequence elements contained in the vector. SpeI and BamHI restriction sites were used for digestion of high molecular weight genomic DNA isolated from each G418-resistant clone. The SpeI site is located 2.4 kb from the breakpoint in the attB site. The BamHI site is located 3.5 kb from the right IR/DR. The bottom figure shows the hybridization image of genomic DNA digested with SpeI (\( \Phi \)C31) and BamHI (SB) hybridized with the GFP probe. Clone number is indicated across the top, and marker positions are indicated along the sides. (c) Flow cytometry of representative stable G418-resistant clones exhibiting GFP expression in HT1080 human fibroblasts and rat multipotent adult progenitor cells (rMAPCs) with integrating vector alone (left panel), integrating vector plus \( \Phi \)C31 integrase (middle panel) and integrating vector plus SB transposase (right panel) compared to mock transfected cells of each type (black). (d) FACS analysis of individual clones was also measured and the average %GFP+ cells determined. Bar graph showing the average GFP% expression in HT12080 (dark bars) and rMAPC (light bars). Error bars represent standard deviation.

3.4. Strength of Gene Expression in MAPC. The strength of gene expression was determined for the GFP reporter. Twenty-four drug-resistant clones were randomly isolated for both SB and \( \Phi \)C31 that had been expanded in G418-containing medium for an additional 3-4 weeks. The levels of GFP expression were determined for each independent clone by flow cytometry (Figure 5(a)). Although all of the clones were G418 resistant, GFP intensity of most clones was low with only a few percentage of the cells exhibiting
Table 1: qRTPCR analysis of differentiated rMAPC. Endothelium markers Flk1, Flt1, and Eg1 and liver markers HNF3b, AFP, and TTR were measured and Ct values normalized to GAPDH levels to determine ΔCt. Adult rat liver was used as the positive control and corresponding undifferentiated cells as negative control. Relative expression was carried out by determining ΔCt values and comparing expression levels to the positive control sample.

|        | Flk1 |          | Flt1 |          | Eg1 |          |
|--------|------|----------|------|----------|------|----------|
| MAPC   | 20.13| 4.95     | 0.00006 | 15.23 | 11.81 | 0.00071  |
| Luc    | 8.34 | 0.35     | 0.22298 | 2.42  | 0.69  | 5.09824  |
| Int    | 10.13| 0.15     | 0.0647  | 2.61  | 0.34  | 4.46915  |
| SB     | 8.84 | 0.63     | 0.15822 | 2.46  | 0.06  | 4.95883  |
| Adult rLiver | 6.18 | 1.23 | 1      | 4.77  | 0.45  | 2.4     |

|        | HNF3b |          | AFP  |          | TTR  |          |
|--------|-------|----------|------|----------|------|----------|
| MAPC   | 3.27  | 0.21     | 1.38992 | 22.03 | 0.5   | 13.34    |
| Luc    | 2.6   | 0.16     | 2.21914 | 16.42 | 0.32  | 0.0002   |
| Int    | 2.51  | 0.14     | 2.35381 | 10.99 | 6.1   | 0.00867  |
| SB     | 1.78  | 0.35     | 3.90413 | 6.43  | 0.26  | 0.20448  |
| Adult rLiver | 3.75 | 0.22 | 1      | 4.14  | 0.15  | 1        |

HNF3b: hepatocyte nuclear factor-3-beta; AFP: alpha-fetoprotein; TTR: transthyretin for liver differentiation, and Flk1: vascular endothelial growth factor receptor-2; Flt1: vascular endothelial growth factor receptor-1; Eg1: endothelial-derived gene-1 for differentiation into endothelium. Total RNA isolated from adult rat liver tissue (rLiver) was used as a positive control for liver and endothelial markers and undifferentiated MAPC (MAPC) used as the negative control.

expression above background. The clones were grouped into three categories based on percentage (%) of cells with GFP expression above background: low ≤5% GFP +; intermediate: 10–20% GFP +; and high ≥20% GFP +. Using these criteria, we found that the majority of the G418-resistant clones contained a low or intermediate percentage of GFP-expressing cells, including 23/24 clones generated by random integration, 23/24 by PhiC31 integrase, and 18/24 by SB transposase, with only 1 of the SB-mediated clones exhibiting significantly higher levels of GFP expression.

To determine the effect of each recombinase on integrant copy number, we studied the average number of integrants per MAPC clone by Southern blot analysis. Genomic DNA isolated from 10 out of 24 randomly selected G418-resistant MAPC clones was digested with enzymes that cut once within the integrating vector sequence, generating GFP-hybridizing fragments of varying size for each integrant and providing an assessment of the number of stable insertions mediated by SB transposase or φC31 integrase (Figure 5(b)). The number of integrants among the SB-mediated stable clones was 6 ± 3, with one G418-resistant clone (number 7) showing at least 12 independent integrants. This value was 3-fold higher than previously described for SB10-mediated insertions in cultured human fibroblasts (1-2 transposon integrants per clone) [50, 56, 57]. Interestingly, human fibroblasts with 1-2 genomic integrants per clone exhibited stable gene expression, while MAPC with an increased number of integrants showed weak transgene expression. There were fewer integrants per clone in the case of φC31 integrase-mediated gene transfer (3 ± 1), likely resulting from the site-preferred character of this vector system.

Interestingly, transgene expression in the MAPC clones was significantly lower compared to clones obtained with the same construct in HT1080 (Figure 5(c)). Analysis of average GFP+ cells in individual clones obtained in HT1080 and rMAPC further confirm this observation (Figure 5(d)). These results suggest either low copy number integration, epigenetic suppression of the promoter-transgene elements [58], or integration at a genomic site that does not support active transcription.

3.5. Molecular Analysis of Integration Sites in Isolated MAPC Clones. Several integrants were further characterized at the sequence level using either linker-mediated PCR (SB) or plasmid rescue (φC31) techniques (see Section 2.7). For SB,
Table 2: φC31 and SB chromosome junction sequences recovered from rat MAPC. Around 10 each of drug-resistant clones obtained with PhiC31 integrase and SB transposase were chosen at random to determine the site of genomic integration. Most clones showed more than one integration event, consistent with southern blot results. Exact genomic locations were determined by comparison of the chromosomal junction sequence with that of the rat genome.

| Clone | φC31 Integrase | SB Transposase | Location |
|-------|----------------|----------------|----------|
| 1     | 4q42 158791838 | 3q35 102093005 | 106379119 |
| 2     | 9q22 51217205  | 4q22 59940513  |          |
| 3     | 9q22 51217122  | 4q23 71432455  |          |
| 4     | 15q11 58645720 | 5q35 134761715 |          |
| 5     | 17q12.1 57934447| 16q12.2 60379119|          |
| 6     | 2q26 141365031 | 6q13 23449543  |          |
| 7     | 13q11 32001139 | 7q13 51055488  |          |
| 8     | 13q11 39927168 | 7q32 51217198  |          |
| 9     | 15q11 58645720 | 12p12 2500679  |          |
| 10    | 7q13 51217205  | 17q11 49437069 |          |

Table 3: Correlation of GFP expression and integration site for φC31 Integrase. Three clones were selected based on the expression level of GFP (high, medium, or low). Plasmid rescue was carried out to determine if the expression level correlated with integrant number or genomic location.

| Clone | %GFP | Chromosome band | Position |
|-------|------|----------------|----------|
| Lo    | <5%  | 17q12.1        | 57594096 |
| Med   | 10–20%| 1q41           | 193493175|
| Hi    | >20% | 8q31           | 93775192 |

we recovered 30 unique transposon: chromosome junction sequences that mapped to positions on 17 independent chromosomes (Figure 6 and Table 2). We also obtained 27 distinct φC31 integrants that were distributed over 11 chromosomes (Figure 6 and Table 3). MAPC clones generated using SB exhibited a relatively random distribution of integration, while φC31 treated MAPC revealed an enrichment for specific sequences on chromosomes X, 9, and 17 (Tables 2 and 4). As these sites were represented in multiple independent clones, we decided to test three clones demonstrating high, medium, or low GFP expression with respect to integrant number and genomic location (Table 3). This analysis revealed that neither the number of integrants per clone nor the genomic location of the integrant was associated with GFP expression level. The clone exhibiting a higher percentage of GFP+ cells had 4 integrants, while clones characterized as having medium or low levels of expression had 2 and 3 integrants each, respectively. Furthermore, the clone demonstrating increased expression of GFP (Hi) contained insertions on chromosomes X and 17 similar to the clone demonstrating reduced GFP expression.
that the number of integrants among the SB-transposed stable clones was $6 \pm 1$ while fewer independent integrants were detected for φC31 integrase engineered cell lines ($3 \pm 1$).

Non-viral, DNA-mediated gene transfer has been explored as a means of potential gene therapy targeting a variety of different cell types in vitro and in vivo. One long-range goal is to test non-viral integrating vector systems for the capacity to mediate stable, DNA-mediated gene transfer in hematopoietic stem cells (HSC). Genetic engineering of HSC with the capacity to complete long-term repopulation of the hematopoietic system has previously been accomplished with the use of integrating viral vectors and has been reported using the SB transposon system [36, 37]. Unlike HSC, MAPC are capable of long-term self-renewal in culture and can be induced to differentiate with specific cytokines to form multiple cell types. These characteristics provide a unique resource for testing: (i) non-viral gene transfer in primitive stem cells, (ii) the effect of genetic engineering on maintenance of the stem cell character, (iii) stability of transgene expression following differentiation, and (iv) insertion site profiles on a genome wide scale, with the potential for functional screening in a primitive and differentiating cell system.

Therapeutic application of stem cells for the correction of genetic disorders will likely require long-term expression of newly introduced therapeutic genes, most effectively accomplished by integration of the transgene. However, along with the incorporation of exogenous elements into chromosomal DNA comes the potential for adverse effects resulting from insertional mutagenesis. Integration could lead to deregulated expression of tumor suppressor genes, oncogenes, or cell-cycle regulatory genes resulting in cancer [59–63]. As a result, genome-wide analyses of the insertion-site preferences for integrating vectors are being explored in a variety of target cells and tissues [60, 61, 64, 65].

SB transposons exhibit a relatively random integration pattern in mammalian genomes [66–68] and may be less likely to integrate into transcribed genes or transcriptional regulatory regions than other integrating vectors such as retroviruses and lentiviruses [66, 67, 69]. Having a comparable gene transfer efficiency, φC31 integrase displays preference for a seemingly limited number of insertion target sites in mammalian genomes, benefiting from sequence requirements of “pseudo attP” sites. In fact, analysis of several φC31-mediated integration events suggests that preferential sites for integration exist in both the mouse and human genomes consistent with at most 30–40% partial sequence homology to the wild-type phage attP target [20, 40, 42]. These data suggest that φC31 integrase-mediated DNA insertion is a relatively site-preferred approach for achieving persistent gene expression through integration.

A common limitation of viral or plasmid-based integration in undifferentiated cells is gene silencing that occurs during expansion or differentiation of the target population. This quenching of expression is likely caused by epigenetic effects such as methylation of transcriptional regulatory sequences or inhibition of transcription factor binding through chromatin condensation and genome remodeling.

### Table 4: Hotspots for φC31-mediated integration in the genome of rat MAPC.

| Chrom. | Clone | Chromosome band | Position | Nearest gene |
|--------|-------|-----------------|----------|--------------|
| 17     | 2     | 17q12.1         | 57593447 |              |
| 6      | 57594096 |
| 7      | 57593343 |
| 9      | 57593353 | AT1B          | 59334046–59457079 |
| Lo     | 57593962 |
| Med    | 57594096 |
| Hi     | 57594096 |
| 9      | 1     | 9q22           | 51217205 |
| 2      | 51217122 |
| 4      | 51217198 | SDPR          | 47373044–47385061 |
| 5      | 51217202 |
| 8      | 51217207 |
| X      | 6     | Xq35           | 134407720 |
| 7      | 134407720 | Xpnpep2      | 134474700–134501921 |
| Lo     | 134407720 |
| Hi     | 134407720 |

(Lo), while integration on chromosome 9 was not detected. Similarly, additionally analyzed clones with over 5 integrants per cell did not exhibit high levels of GFP expression. These data suggest that the number of integrants or the genomic location of integrants alone may not dictate persistence in expression of the transgene but a combination of these along with other epigenetic factors could play a key determining role.

### 4. Discussion

In this study, we used an internally controlled bifunctional plasmid to deliver expression cassettes encoding GFP or neomycin phosphotransferase along with both components of the φC31 and SB integrating systems into cultured human fibroblasts and rat multipotent adult progenitor cells (rMAPC). Both systems effectively mediated stable gene transfer resulting through recombinase-mediated integration of exogenous sequences. Genetically modified rMAPC maintained their stem cell features, demonstrated by the ability to differentiate into endothelium and liver tissues in the presence of specific cytokines. Silencing of GFP was observed for each system when G418-resistant rMAPC were expanded in culture. Southern blot analysis demonstrated...
Our results indicate that while SB transposase achieves multiple integrations per clone, φC31 integrase mediates an average of 2–4 integrations per clone. This is more than what has been reported for mouse and human cells (an average of 1 integration site per clone [42, 43]) and could either be due to the concentration of integrating plasmid used or the ratio of integrating plasmid to φC31 integrase. Alternately, rat cells in general or stem cells such as MAPC in particular might have a more open chromatin structure, thus exposing more “pseudo attP” sites for targeting by the PhiC31 integrase.

The only other study reporting successful use of PhiC31 integrase in rat cells was performed using the rat embryonic fibroblast cell line (Rat2) to first identify preferential sites of genomic integration. Based on these preferential sites, a PCR-based method was developed to characterize ΦC31-mediated integration events in retinal pigment epithelial cells following direct injection and subsequent in vivo electroporation [70]. From this methodology, three sites on chromosomes 12q16, 1q41, and 2q26 were determined to be preferential targets with each displaying a limited level of sequence homology to each other and with the ΦC31 attP site. Our results confirm the finding that preferential ΦC31 targets exist on 1q41 and 2q26 and extend this observation to identify three new targets which represented a higher frequency of integration events on chromosomes 17q12.1, 9q22, and Xq35. It is possible that these genomic hotspots for PhiC31 integration identified in rat MAPC are unique due to the nature of the chromatin in these undifferentiated cells.

5. Conclusions

We report here a relatively high efficiency of non-viral modification of MAPC using the SB transposase and the PhiC31 phase integrase, where SB can be used to achieve higher gene expression and PhiC31 for fewer integration sites but reduced expression levels. While both systems offer an alternative to viral methods of gene transfer into multipotent adult progenitor cells as well as other types of stem cells, still needed are comparative studies designed to characterize maintenance of gene expression after differentiation.

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