Ultrasound-targeted hepatic delivery of factor IX in hemophiliaic mice

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Ultrasound-targeted microbubble destruction (UTMD) was used to direct the delivery of plasmid and transposase-based vectors encoding human factor IX (hFIX) to the livers of hemophilia B (FIX−/−) mice. The DNA vectors were incorporated into cationic lipid microbubbles, injected intravenously, and transacted into hepatocytes by acoustic cavitation of the bubbles as they transited the liver. Ultrasound parameters were identified that produced transfection of hepatocytes in vivo without substantial damage or bleeding in the livers of the FIX-deficient mice. These mice were treated with a conventional expression plasmid, or one containing a piggyBac transposon construct, and hFIX levels in the plasma and liver were evaluated at multiple time points after UTMD. We detected hFIX in the plasma by western blotting from mice treated with either plasmid during the 12 days after UTMD, and in the hepatocytes of treated livers by immunofluorescence. Reductions in clotting time and improvements in the percentage of FIX activity were observed for both plasmids, conventional (4.15 ± 1.98%), and transposon based (2.70 ± .75%), 4 to 5 days after UTMD compared with untreated FIX (−/−) control mice (0.92 ±0.78%) (P = 0.001 and P = 0.012, respectively). Reduced clotting times persisted for both plasmids 12 days after treatment (reflecting percentage FIX activity of 3.12 ± 1.56%, P = 0.02 and 3.08 ± 0.10%, P = 0.001, respectively). Clotting times from an additional set of mice treated with pmGENIE3-hFIX were evaluated for long-term effects and demonstrated a persistent reduction in average clotting time 160 days after a single treatment. These data suggest that UTMD could be a minimally invasive, nonviral approach to enhance hepatic FIX expression in patients with hemophilia.

INTRODUCTION

Hemophilia B is an X-linked blood coagulation disorder resulting from a deficiency in blood coagulation factor IX (FIX) that affects ~1 in 25,000 males, a total of 3300 individuals in the United States.¹,² Most affected individuals have a severe form of the disease and suffer from frequent and spontaneous bleeding episodes that can result in serious complications including debilitating arthropathy and intracerebral hemorrhage. Current treatment requires frequent infusions of FIX protein concentrates, up to several times per week. This is inconvenient and expensive and can lead to immune responses to FIX.³,⁴ An alternative and more durable therapy could substantially improve the quality of life for affected individuals.

Hemophilia B is an attractive target for gene therapy because it results from a single gene mutation, there are animal models available, and restoration of FIX to as little as 1% of the normal levels can reduce bleeding episodes. Viral vectors have been used to mediate FIX gene transfer.⁵ Nathwani et al.⁶,⁷ reported on a successful clinical gene therapy trial using an adenovirus-associated vector encoding human FIX (hFIX) in six hemophilia B patients, observing expression of hFIX ranging from 2 to 11% of the normal level. An update to this study including an additional four patients on the highest dose was recently reported that suggested long-term and substantial clinical benefit from genetic replacement therapy.⁵ Most recently, promoterless gene targeting in mice, mediated by adeno-associated virus, successfully delivered and integrated FIX to a site under the regulation of the albumin promoter, with subsequent robust expression.⁷ Although promising, specific limitations of viral-based gene transfer approaches include risk of liver toxicity from the viral vector, neutralizing antibodies that can limit transduction and duration of expression, the systemic nature of the therapy, and the potential for insertional mutagenesis.

Nonviral DNA vectors may be safer than viruses, with lower immunogenicity when delivering therapeutic transgenes such as FIX, but they do not achieve the transfection efficiency, duration, and gene expression levels obtained with viral vectors. To address these limitations, DNA transposons, integrases and minicircle vectors have been evaluated as transgene vectors to deliver FIX to the liver.⁸,¹⁴ In these studies, we evaluate ultrasound-targeted microbubble destruction (UTMD) for the hepatic delivery of liver-specific conventional and transposon hFIX vectors.¹⁵,¹⁶ UTMD is minimally invasive and can efficiently deliver a broad range of nonviral gene delivery vectors with highly specific tissue targeting. UTMD is performed at clinically tolerated ultrasound energy, with bubbles that are known to be safe, suggesting that it could ultimately be included in a combined approach, incorporating optimized delivery vectors for human therapy. Briefly, in UTMD, a vector encoding a gene of interest is added to the shell of cationic lipid microbubbles; these are then injected intravenously and the construct is deposited at the target organ by acoustic cavitation at a resonant frequency of the bubbles.¹⁶ In previous studies, UTMD has been used to deliver luciferase, green fluorescent protein and...
β-galactosidase reporter genes and potentially therapeutic genes, such as vascular endothelial growth factor, Hexokinase I, stem cell factor, stromal cell-derived factor-1α and Factor IX.\textsuperscript{9,17–20} Findings from these studies include short-term gene expression and higher transfection efficiency compared with using plasmid DNA alone; however, further enhancement of the technique is necessary to obtain therapeutic levels and duration of expression. Advantageously, UTMD can also be combined with additional advances in vector technology and gene delivery, such as tissue-specific promoters and transposon-based vectors, to improve the efficacy of gene transfer.\textsuperscript{21}

RESULTS

Confirmation of FIX deletion and phenotype
We obtained the FIX knockout mice from The Jackson Laboratory (Strain: B6.129P2-FgmiDws/J, Stock No. 004303, Bar Harbor, ME, USA) and confirmed loss of FIX in the knockout model at the DNA, RNA, and protein levels. We also confirmed that these mice had a hemophilic phenotype by bleeding and clotting time assays (Supplementary Figure 1). The bleeding time assay demonstrated a two-thirds larger blood loss collected from mutant mice (12.5 μl) compared with wild-type mice (7.5 μl) over 5 min after a distal tail transection (Supplementary Figure 1). An activated partial thromboplastin time (APTT) assay was used to determine average clotting times. These were 48.1 ± 3.4 s for wild-type (n = 22) and 136.1 ± 12.1 s for mice with the homozygous deletion (n = 6; Table 1).

Livers were collected from wild-type and mutant mice to serve as histological controls, demonstrating the absence of FIX protein in mutant mice and the lack of crossreactivity between the antibody for human FIX and murine FIX (Figures 1a and b) compared with a human FIX UTMD-treated mutant mouse liver 1 day after treatment (×40, Figure 1c). Hematoxylin and eosin (H&E) staining of liver showed small regions of hemorrhage and necrosis in the livers of hemophiliac mice before any treatment (H&E) staining of liver showed small regions of hemorrhage and/or coagulative necrosis 1 day after UTMD delivery of pmGENIE3-hFIX (Figure 3d). Tissue damage appeared to be localized near regions of increased hFIX transgene expression. Tissue damage observed 1 day after UTMD treatment in the mutant mouse liver was greater than what was previously seen in wild-type mice (in which damage was virtually absent) and, interestingly, was greater than seen in a control mutant mouse receiving the reporter only by UTMD (Figure 1e). It appears that the mutant mouse model is more susceptible to the effects of UTMD-related acoustic exposure and/or hFIX plasmid delivery than wild-type mice.

UTMD-mediated delivery of hFIX to the livers of FIX (−/−) mice
We delivered hFIX to the livers of FIX (−/−) mice by UTMD using a liver-specific conventional expression construct, pZY53-hFIX, and a piggyBac transposon plasmid, pmGENIE3-hFIX. The plasmids were co-delivered with a liver-specific luciferase reporter, pZY53-luc, to confirm hepatic transfection by bioluminescence. Figure 2 demonstrates liver-specific reporter expression 2 days (Figure 2a) and 5 days (Figure 2b) after UTMD. Immunofluorescence and H&E staining were conducted at day 5 to evaluate hFIX transgene expression and localization as well as tissue damage from acoustic exposure or transgene delivery. Substantial hFIX transgene expression was detected in the left liver lobe by immunofluorescence, with more transfected cells located near hepatic blood vessels (Figures 2c and d) compared with primary antibody negative control (Figure 2d). This observation is consistent with our previous findings pertaining to reporter expression and localization in hepatocytes from mice transfected with a variety of luciferase vectors by UTMD.\textsuperscript{13} Importantly, H&E staining of the left liver lobe did not reveal any significant tissue damage 5 days after the UTMD treatment (Figures 2f–h). Reporter expression in a mutant mouse liver at 1 and 12 days after UTMD-mediated co-delivery with pmGENIE3-hFIX is shown in Figures 3a and b. Immunofluorescence revealed positive hFIX expression in hepatocytes in the left and medial liver lobes 1 day after treatment with pmGENIE3-hFIX (Figure 3c). H&E staining also showed an increase in tissue damage, most likely the result of regional hemorrhage and/or coagulative necrosis 1 day after UTMD delivery of pmGENIE3-hFIX (Figure 3d). Tissue damage appeared to be localized near regions of increased hFIX transgene expression. Tissue damage observed 1 day after UTMD treatment in the mutant mouse liver was greater than what was previously seen in wild-type mice (in which damage was virtually absent) and, interestingly, was greater than seen in a control mutant mouse receiving the reporter only by UTMD (Figure 1e). It appears that the mutant mouse model is more susceptible to the effects of UTMD-related acoustic exposure and/or hFIX plasmid delivery than wild-type mice.

Table 1. APTT mean values for untreated WT and MUT plasma and treated plasma collected days 1, 4 or 5 and 12 for pZY53-hFIX (n = 10 total) and pmGENIE3-hFIX (n = 12 total) treatments

| Controls                        | Mean APTT | s.d. (s) |
|--------------------------------|-----------|---------|
| (a) Untreated WT and MUT plasma|           |         |
| Wild-type untreated (n = 22)   | 48.1 s    | 3.4 s   |
| Mutant untreated (n = 6)       | 136.1 s   | 12.1 s  |
| Treatment                      | D1        | D4/5    |
| Treatment                      | D1        | D12     |
| pZY53-hFIX                     | 126.5 s   | 97.0 s  |
| pmGENIE3-hFIX                  | 139.4 s   | 108.0 s |

Abbreviations: APTT, activated partial thromboplastin time; D, day; MUT, mutant; WT, wild type. P < 0.0001 for untreated WT compared with MUT controls, P = 0.483, P = 0.001 and P = 0.020 for pZY53-hFIX and P = 0.660, P = 0.0012 and P = 0.001 for pmGENIE3-hFIX compared with untreated mutant mice for days 1, 4 or 5 and 12 after ultrasound-targeted microbubble destruction (UTMD), respectively.
reductions in clotting times (Figure 6). A statistically significant correlation between the relative hFIX expression and the clotting times was observed in plasma samples from mice treated with pZY53-hFIX (Figure 6b, \( P = 0.035 \)), but was not apparent for the pmGENIE3-hFIX treatments (Figure 6a, \( P = 0.57 \)). The average hFIX expression and average clotting times for all mice at each measured time point for both plasmids are shown in Figure 6c.

hFIX activity measured by APTT in treated FIX (−/−) mouse plasma

FIX-specific APTT assays were performed to assess the coagulant activity of citrated plasma from mice treated with pZY53-hFIX (Figure 7). Untreated citrated plasma had a prolonged APTT time (136.1 ± 12.1 s) and reduced clotting activity (<1%) compared with wild-type (48.1 ± 3.4 s, ~100%) mice (\( P < 0.0001 \), comparing mutant and wild-type mice). Pooled wild-type mouse plasma (\( n = 10 \) mice) was serially diluted to generate an APTT standard curve (Supplementary Figure 2). The percentage of hFIX activity was extrapolated from the APTT standard curve.

The average clotting times obtained from mutant mice treated with pZY53-hFIX and pmGENIE3-hFIX are shown in Table 1 and Figure 7. No significant differences were observed in the plasma from mice treated with either plasmid 1 day after UTMD compared with untreated mutant controls. However, there was a significant reduction in the average clotting times for both hFIX plasmids in mice evaluated days 4 or 5 after UTMD compared with untreated mutant control mice (\( P = 0.02 \) and \( P = 0.001 \) for pZY53-hFIX and pmGENIE3-hFIX, respectively). Mice treated with pZY53-hFIX (\( n = 3 \)) displayed an average clotting time of 97 ± 3 s that corresponds to ~4.2% wild-type FIX activity 4 to 5 days after treatment compared with the average time of 127 ± 23 s (<1.5% FIX activity) that was observed 1 day after UTMD. Mice treated with pmGENIE3-hFIX (\( n = 4 \)) had an average clotting time of 111 ± 12 s and ~2.7% wild-type FIX activity 4 to 5 days after UTMD compared with the average clotting time of 139 ± 11 s (<1% FIX activity) observed 1 day after treatment. Importantly, a continued reduction in clotting time to 105 ± 6 s and ~3% FIX activity was evident in pmGENIE3-hFIX-treated plasma samples (from \( n = 4 \) mice) collected 12 days after UTMD. Clotting times in mice treated with pZY53-hFIX showed an increase to 108 ± 17 s (corresponding with a slight decrease in activity to ~3%) 12 days after treatment, but still improved compared with untreated mutant controls (\( P = 0.001 \)).

Evaluation of liver toxicity in treated FIX (−/−) mouse plasma

We saw an inconsistent increase in plasma alanine transaminase (ALT) levels early after UTMD for the pZY53-hFIX plasmid (58 ± 16 U l\(^{-1} \) at 1 day, 68 ± 17 U l\(^{-1} \) at 4 days and 43 ± 9 U l\(^{-1} \) at 12 days) and a more consistent increase for pmGENIE3-hFIX (between 80 and 90 for all three time points) (Figure 8 and Supplementary Table 1, values are shown ± s.e.m.). Overall, the increase in ALT, and some of the histology, suggests damage from the procedure, but we are not able to distinguish between an immune-mediated process, presumably to the hFIX, or direct ultrasound-mediated damage. Changes in ALT activity after UTMD delivery of pZY53-hFIX or pmGENIE3-hFIX were not statistically significant compared with each other or controls (\( P = 0.75 \), \( P = 0.37 \) and \( P = 0.37 \) for mice treated with pZY53-hFIX compared with...
control groups at days 1, 4 or 5 and 12 after UTMD and $P = 0.27$, $P = 0.28$ and $P = 0.27$ for mice treated with pmGENIE3-hFIX compared with control groups at days 1, 4 or 5 and 12 after UTMD).

Long-term evaluation of clotting time in treated FIX (−/−) mice APTT assays were performed on plasma samples collected 160 days after UTMD treatment from a set of FIX (−/−) mice treated with pmGENIE3-hFIX ($n = 3$). A statistically significant reduction in average clotting time was observed in the FIX (−/−)-treated mice (116.4 ± 9.3 s) compared with plasma samples tested from untreated mutant control mice ($n = 6$, 136.1 ± 12.1 s, $P = 0.044$). These data are shown together with the results obtained from the previous APTT experiments performed on plasma collected from pmGENIE3-hFIX-treated FIX (−/−) mice at days 1, 4 or 5 and 12 after UTMD (Figure 9 and Supplementary Table 2).

**DISCUSSION**

The goal of this study was to examine the potential of UTMD to deliver nonviral hFIX vectors to the livers of mice with hemophilia B. We used a liver-specific hFIX expression cassette that had been shown to achieve therapeutic levels in mouse plasma when delivered by hydrodynamic tail vein injection. UTMD is an alternative method for gene delivery that could be clinically relevant in humans and is minimally invasive, allowing the option of repeated treatment. Miao et al. evaluated an invasive variant of UTMD to deliver hFIX expression plasmid to wild-type mice in a surgically exposed liver with direct infusion into the hepatic vein. This produced 41% hFIX activity in the plasma of these mice, and we hoped to achieve at least similar levels with our noninvasive strategy that is based on optimized sonographic parameters for UTMD to the murine liver.

The murine FIX knockout model differs from the human disease in that the mice do not have any circulating levels of FIX, whereas many patients with hemophilia B have circulating levels of defective FIX. Perhaps for this reason patients with hemophilia B rarely develop neutralizing antibodies to FIX treatment (only 2–3% develop inhibitors), unlike the FIX (−/−) mice that commonly develop neutralizing antibodies to exogenously delivered FIX.

We established a reproducible FIX-specific method for testing the PTT clotting times in mice. Our clotting times for mutant mice were significantly prolonged and were consistent with previous reports; however, our values for wild-type mice (ranging from 42 to 52 s) were slightly longer than the 30–40 s range reported by...
the Jackson Laboratory phenome database for C57Bl/6 mice. We tentatively attribute this to the blood collection methods (retro-orbital versus cardiac puncture) and use of a manually operated hemostasis analyzer.

Some procedural death in knockout mice occurred shortly after performing UTMD. This seems likely to have been a result of the method of cardiac injection and would not be expected to occur in larger animals where more conventional intravenous access can be easily achieved. This is in contrast to the relative safety with which intracardiac injection can be used in wild-type mice.15,16

Our histological evaluation of hFIX expression by immunofluorescence revealed transfection of hepatocytes predominantly in the left and medial liver lobes, with more transfection in hepatocytes near vessels (Figures 2c and d, for pZY53-hFIX; Figure 3c, for pmGENIE3-hFIX; and Supplementary Figures 3). This observation is consistent with our previous findings of luciferase expression from reporter vectors delivered to the mouse liver by UTMD. An increase in tissue damage including regions of hemorrhage with extravasation of red blood cells and coagulative necrosis was observed in several of the treated livers, particularly in samples analyzed 1 day after treatment with either plasmid (Figure 3d). We did not observe tissue damage in our previous studies in wild-type mice using the same UTMD parameters.

We attribute the increase in tissue damage to an increased vulnerability to the effects of acoustic exposure and bleeding in the knockout mice. An ALT assay was performed to additionally assess liver damage in the treated mice. Miao et al.19 observed transient increases in ALT levels attributed to the effects of acoustic exposure in wild-type mice transfected with pZY53-hFIX by UTMD (using intrahepatic injections) when acoustic pressures of >2 MPa were applied. Although we observed increases in ALT levels in treated FIX (−/−) mice (Figure 8 and Supplementary Table 1), these changes varied substantially among animals and were not statistically significant compared with untreated and pZY53-luc treated control samples. The evidence of hepatic damage with acoustic peak negative pressures in the normal clinical range of 1.6–1.7 MPa suggests that contrast bubbles should be used with special care in hemophiliac patients.

We were able to detect hFIX expression in the plasma of mutant mice after UTMD by western blotting, and confirmed that there was no detectable hFIX expression in untreated mutant and wild-type control plasma (Figure 4) and minimal hFIX expression in the same controls shown in Figure 5 (perhaps a result of contamination from the positive control lane), demonstrating that hFIX was secreted by transfected hepatocytes into the blood. We observed a significant shortening of coagulation times ($P=0.001$ and

Figure 3. Co-delivery of liver-specific hFIX and reporter vectors to the mutant mouse liver. (a, b) Expression from pZY53-luc (co-delivered with pmGENIE3-hFIX) at 1 (a) and 12 (b) days after UTMD. Luciferase expression (luc) is measured as the average radiance in units of photons per s per cm$^2$ per steradian. (c) Immunofluorescence images of hFIX expression in the left and medial lobes ($\times$10–40) of the mutant mouse liver 1 day after treatment with pmGENIE3-hFIX. (d) H&E staining of mutant mouse liver 1 day after UTMD-mediated delivery of hFIX (pmGENIE3-hFIX). Top panel, left liver lobe sections ($\times$10–40), middle panel, medial liver lobe sections ($\times$10–40); and bottom panel, right liver lobe sections ($\times$10–40), scale = 100 $\mu$m ($\times$10) and 50 $\mu$m ($\times$20–40).
$P = 0.012$ for $pZY53$-hFIX and $p$-mGENIE3-hFIX, respectively) in mice treated with $pZY53$-hFIX and $p$-mGENIE3-hFIX 4 to 5 days after treatment. A persistent reduction in clotting times ($P = 0.02$ and $P = 0.001$ for $pZY53$-hFIX and $p$-mGENIE3-hFIX, respectively) was observed in all four mice treated with $p$-mGENIE3-hFIX and two of the three mice treated with $pZY53$-hFIX that were analyzed 12 days after treatment. FIX activity correlated to $\sim 4.5\%$ and $2.5\%$ using our standard curve for the average clotting times observed 4 to 5 days after treatment with $pZY53$-hFIX and $p$-mGENIE3-hFIX, respectively. Clotting times in mice tested 12 days after UTMD.
remained virtually the same for pZY53-hFIX treatments (with a significant increase in one of the three treated mice) and demonstrated a slightly attenuated increase in FIX activity (~3%) for mice treated with pmGENIE3-hFIX (Figure 7). Miao et al.22 observed long-term hFIX expression (in wild-type mice) that achieved therapeutic levels (0.5–2.0 μg ml⁻¹) with pZY53-hFIX plasmid delivered to the liver by hydrodynamic injection. Substantially lower levels were obtained using UTMD (up to 63 ng ml⁻¹).19 These variations reflect the lower transfection efficiency intrinsic to UTMD compared with the more efficient hydrodynamic injection method.

We have previously shown that pmGENIE3-mediated delivery of reporter constructs to the liver produce durable expression after UTMD because of the genomic integration capacity of the transposon.15 In those studies, initial reporter activity was higher

![Figure 6](image1.png)

Figure 6. Relative hFIX expression compared with clotting times. (a) Relative hFIX expression versus clotting time for mice treated with pmGENIE3-hFIX. (b) Relative hFIX expression versus clotting time for mice treated with pZY53-hFIX. (c) Average hFIX expression and clotting times for each treatment time point for pmGENIE3-hFIX and pZY53-hFIX.

![Figure 7](image2.png)

Figure 7. APTT values for UTMD hFIX-treated mutant mice. Average clotting times for three time points tested for each group of mutant mice treated with pZY53-hFIX or pmGENIE3-hFIX by UTMD (n = 3–4 mice per group, as indicated). Dashed lines indicate baseline average clotting times for untreated wild-type and mutant mice. One mutant control mouse (indicated by open square) was treated with pZY53-luc plasmid only by UTMD and APTT test was performed on plasma 1 day after UTMD as a negative control for hFIX. P = 0.001 and P = 0.02 for pZY53-hFIX, P = 0.012 and P = 0.001 for pmGENIE3-hFIX days 4–5 and 12 after UTMD, respectively.

![Figure 8](image3.png)

Figure 8. ALT assay on treated mutant mouse plasma. Average ALT levels 1, 4 or 5 and 12 days after UTMD treatment with pZY53-hFIX (n = 4 for day 1 and n = 3 for days 4 or 5 and 12 time points) or pmGENIE3-hFIX (n = 4 per time point). Untreated wild-type, mutant and pZY53-luc-treated mouse plasma served as controls (n = 1 per control group).
with a conventional plasmid, as in the present study, with both increased transfection efficiency and increased expression. Perhaps this is because of the smaller size of conventional plasmids. That earlier study also showed long-term expression of a reporter with pmGENIE. In the present study we have shown that expression from this plasmid can produce detectable and physiologically active hFIX, only slightly less robustly than the conventional plasmid. We also show that long-term improvement in clotting time with this strategy is feasible. Importantly, DNA transposon technology can be used to mediate transgene integration at specific loci (TTAA tetranucleotide sequences for the piggybac transposon) in cells targeted by UTMD. However, the actual integration patterns throughout the chromosome are not as specific, presenting important safety considerations for their use in gene therapy studies because of potential risks for insertional mutagenesis, gene silencing and/or dysregulation of nearby genes.9 The pmGENIE plasmid used in these studies utilizes a helper-independent system that encodes the piggyBac transposase (pBt) and transposon elements in the same construct and contains a transposase self-inactivation mechanism that may enhance the overall safety profile of the vector.13

Overall, the blood coagulation analyses show that even in this initial proof-of-principle study, one can obtain FIX activity that would be expected to ameliorate the bleeding diathesis in hemophilia B. We were able to demonstrate an average reduction in clotting time of ∼39 and ∼25 s (from the average untreated mutant control APTT value) at 4 to 5 days after mice were treated with pZYS3-hFIX and pmGENIE3-hFIX, and an average reduction of ∼18 and 31 s at 12 days after treatment with pZyS3-hFIX and pmGENIE3-hFIX, respectively. However, in humans, an APTT value of >80 s is still associated with spontaneous bleeding, and thus increased transfection would be required for a therapeutic benefit. This could be achieved with a larger dose and more comprehensiveisonation effort during an initial treatment, or taking advantage of the noninnovative nature of UTMD, repeated treatments to titrate the desired effect on clotting parameters. Repeated dosing, perhaps of distinct areas of the much larger human liver, might also help to minimize the cumulative hepatic damage of the procedure. An important limitation of the present study is the intracardiac approach to delivery of the bubbles. This works well in wild-type mice, and can be repeated safely. With the far more fragile FIX-deficient mice we were not able to successfully repeat the treatment and test the expected augmentation of expression from larger or repeated dosing.

Studies in larger animals will determine how the substantial differences in depth of field, hepatic anatomy and more gradual intravenous infusion may affect transfection efficiency and FIX expression. UTMD will be a useful way to evaluate new gene therapy vectors in FIX-deficient mice, and could be part of a new approach to titratable hepatic gene therapy in humans.

**MATERIALS AND METHODS**

**Plasmids**

The pZYS3-hFIX conventional plasmid was a generous gift from MA Kay (Stanford University, Palo Alto, CA, USA) and contains the apolipoprotein E enhancer/α1-antitrypsin liver-specific promoter (ZYS3) with a hepatocyte control region encoding the human Factor IX complementary DNA (cDNA), as previously described.24 The pmGENIE3-hFIX plasmid was created by S Moisaydi (University of Hawaii at Manoa, Honolulu, HI, USA) and contains a cytomegalovirus-early-enhancer/chicken β-actin and β-globin intron promoter (CAG)-driven mouse-codon optimized piggyBac transposase (pBt) and a liver-specific promoter and hFIX cDNA from pZYS3-hFIX between the 5′ and 3′ terminal repeat elements. The 3′ terminal repeat element of the transposon is situated in an intron of the pBt gene to result in truncation and enzymatic inactivation of the pBt gene upon transposition.13 The pZYS3-luc plasmid is a liver-specific reporter constructed in our lab using the apolipoprotein E enhancer/α1-antitrypsin cDNA from pZYS3-hFIX to replace the cytomegalovirus promoter in the pcDNA3-luc plasmid (Addgene Inc., Cambridge, MA, USA).

**Preparation of microbubbles**

Lipid-stabilized microbubbles were prepared as previously described using a stock solution of 200 mg of DPCC (DL-o-phosphatidylcholine, dipalmityl), 50 mg of DPPE (DL-o-phosphatidylethanolamine, dipalmitoyl) (both Merck KGaA, Darmstadt, Germany) and 1 g glucose mixed with phosphate-buffered saline to a final volume of 10 ml.16 The mixture was heated and agitated in a boiling water bath for 30 min and stored at 4 °C. Then, 250 μl of the cationic microbubble stock solution was warmed to 40 °C and added to 50 μl glycerol and 200 μl 1 x phosphate-buffered saline. Perfluoropropane gas was added to replace the microtube air space and the solution was mechanically mixed for 20 s in a Vialmix dental amalgamator (Lantheus Medical Imaging, North Billerica, MA, USA) and 500 μg of purified plasmid DNA dissolved in TE buffer was added. The DNA-bound microbubble solution was diluted with 1 x phosphate-buffered saline to a 1 ml final volume that was kept on ice and mixed by inversion before in vivo delivery. Using this protocol, ∼25 μg of plasmid DNA is delivered per 50 μl of injectate. This protocol has been previously determined to produce microbubbles with an average size of 2.1 ± 0.9 μm and a concentration of ∼2.1 ± 0.4 × 109 bubbles per ml as measured using a Beckman-Coulter Multisizer 3 (Brea, CA, USA).15,25

**Characterization of FIX (–/–) mice**

All animal research was in compliance with ethical regulations and approved by the institutional animal care and use committee at the University of Hawaii. Mice homozygous for a targeted (knockout) mutation in the factor IX gene, FIX(–/–) (9F9m1InsIVSIV), Stock No. 004303, The Jackson Laboratory) and wild-type C57BL/6 J (Stock No. 000664) were bred for these experiments. The mutated allele was generated by removing exons 1-3 of the factor IX gene.26 We confirmed deletion of the gene, RNA and protein for mouse FIX (data not shown).

**FIX (–/–) mice husbandry and genotyping**

Ear clipping was used to genotype the FIX (–/–) mice to facilitate hemostasis. PCR genotyping used the following primers: wild type forward, 5′-TGGAGAGGAGTGATATGTTGAAGC-3′; common; mutant forward, 5′-AAC AGGGATAAGAAGTTGGTCTCC-3′; and common (reverse), 5′-TCTGGTACCTCA

**Figure 9.** Long-term APTT evaluation in mutant mice treated with pmGENIE3-hFIX. Open circles indicate average clotting times in mice 1, 4 or 5, 12 and 160 days after treatment with pmGENIE3-hFIX (n = 3–4 mice per group, as indicated). Dashed lines indicate baseline average clotting times for untreated wild-type (n = 22, black triangle) and mutant (n = 6, black square) mice. P = 0.012, P = 0.001 and P = 0.044, days 4 or 5, 12 and 160 after UTMD, respectively, when compared with untreated mutant controls.
UTMD-mediated delivery of human FIX

The 8-week-old FIX (−/−) mice were anesthetized intraperitoneally with 100 mg kg⁻¹ ketamine and 5 mg kg⁻¹ xylazine. Under ultrasound guidance 50 μl of either a pZY53-hFIX or pmGENIE3-hFIX with pZY53-luc DNA-loaded microbubble solution was injected into the left ventricle of the heart (n = 10 mice for pZY53-hFIX and n = 15 for pmGENIE3-hFIX), as previously described. Three additional mice were included in the pmGENIE3-hFIX treatment group (n = 15) for the long-term FIX expression studies. The microbubble bolus was visualized using a 30 μM ultrasound transducer (VisualSonics 2100, transducer model RMV707B, Toronto, ON, Canada). Immediately following the injection, microbubble destruction was carried out for 2 min with a 1 s on, 2 s off pulsing time using a second, low-frequency 1.0 MHz unfocused transducer (General Electric, Chicago, IL, USA, model 025J19, 1.0 MHz/0.25 μ). The ultrasound was administered to the liver in burst mode with an acoustic working frequency of 1.0 MHz, a pulse repetition period of 72 ms every 20 cycles producing an 18 μS pulse duration and a pulse repetition frequency of 13.9 Hz. These settings produced an acoustic peak negative pressure of 1.6–1.7 MPa in calibration studies. Liver and blood samples collected from untreated mutant mice served as controls for the histology, coagulation, and liver toxicity studies. An additional set of mutant mice (n = 3) were given intraventricular injections of equivalent doses of pZY53-luc plasmid only (no hFIX delivery) with microbubbles and were otherwise treated identically. These mice served as controls for the H&E histological studies to compare the hepatic effects of a hFIX-expressing versus non-hFIX liver-specific plasmid. Mice recovered with supplemental oxygen on a heating pad.

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Bleeding time assay

We compared bleeding time in wild-type and mutant mice. A half centimeter of the tail was amputated, and the tail was then positioned in a 0.6 mL microtube where blood was collected for 5 min. Tail clip wounds were cauterized and the volume of blood was measured (Supplementary Figure 1).

Detection of hFIX by western blotting

Whole blot assays were conducted on mouse plasma samples collected from control and mutant mice treated with the hFIX vectors using a monoclonal anti-human Factor IX antibody (Haematologic Technologies, Essex Junction, VT, USA, Cat. No. AHIX-5041) and an Alexa Fluor 568 fluorescent dye conjugate (Life Technologies, Carlsbad, CA, USA, goat anti-mouse, Cat. No. A-21124). Citrated plasma samples were subjected to electrophoresis through 12% polyacrylamide gels, and transferred to polyvinylidene fluoride membranes (EMD Millipore, Billerica, MA, USA; Cat. No. IPVH00010). After blocking with 5% nonfat dried milk the blots were incubated overnight with primary antibody diluted 1:2000, and then fluorescent secondary antibody diluted 1:2000. The blots were washed and then imaged using a Typhoon FLA 9410 laser scanner (GE Healthcare Life Sciences, Pittsburgh, PA, USA). The hFIX immunoblots were stripped and reprobed with the goat anti-mouse serum albumin antibody (Bethyl Laboratories Inc., Montgomery, TX, USA, Cat. No. A90-2394) at a 1:1000 dilution. The membranes were washed and incubated with a donkey anti-goat Alexa Fluor 568 conjugated secondary antibody diluted 1:2000. Densitometry analyses of western blot bands were evaluated using ImageJ software (NIH, Bethesda, MD, USA).

Histology

Mice were killed by CO₂ asphyxiation and tissue was formalin fixed by perfusion through the left ventricle. Whole fixed livers were excised and dissected into the left, medial, right and caudate lobes. Fixed liver lobes were further incubated in formalin and transferred to 70% ethanol before paraffin embedding and sectioning. Immunofluorescence and H&E staining was performed on sections for each liver lobe for each mouse for evaluation of hFIX expression and liver damage, respectively. For immunofluorescence, sections were subjected to antigen retrieval by a 30-min incubation in a 95 °C citrate solution, pH 6.1 (Dako, Carpinteria, CA, USA, Cat. No. S170084-2). After blocking, a 1:400 dilution of a polyclonal goat anti-hFIX primary antibody (Affinity Biologicals, Ancaster, ON, Canada, Cat. No. GAFX-AP) was applied followed by incubation in a 1:400 dilution of donkey anti-goat Alexa Fluor 488 secondary antibody (Life Technologies, Cat. No. A-11055). The 4′-6-Diamidino-2-phenylindole (DAPI) fluorescent stain was used as a fluorescent probe for nuclei. Fluorescent microscopy was used to evaluate liver cell hFIX transgene expression and localization. The human FIX antibody can discriminate exogenous human FIX from endogenous mouse FIX (Supplementary Figure 3).

ALT activity assay

ALT activity was evaluated in treated mutant mouse plasma and compared with mutant control plasma using a commercial kit (Cayman Chemical Company, Ann Arbor, MI, USA, Cat. No. 700260) following the manufacturer’s protocol. For a positive control, 20 μl of a 1.0 IU ml⁻¹ solution of ALT enzyme (from porcine heart) was used in place of the sample. The limit of detection of the assay was 0.006 U ml⁻¹.

Statistical analysis

Data were analyzed using the GraphPad Prism program (Version 5.0b, La Jolla, CA, USA). Mean values were calculated for experimental groups and error bars indicate ± s.d. or s.e.m. as noted. Student’s t-test (two-sided) was used to analyze differences in hFIX expression between groups and analysis of variance was used for multiple group comparisons. P-value of < 0.05 was considered to be statistically significant.
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