Adeno-associated virus (AAV) vectors are ideal for performing gene repair due to their ability to target multiple different genomic loci, low immunogenicity, capability to achieve targeted and stable expression through integration, and low mutagenic and oncogenic potential. However, many handicaps to gene repair therapy remain. Most notable is the low frequency of correction in vivo. To date, this frequency is too low to be of therapeutic value for any disease. To address this, a point-mutation–based mouse model of the metabolic disease hereditary tyrosinemia type I was used to test whether targeted AAV integration by homologous recombination could achieve high-level stable gene repair in vivo. Both neonatal and adult mice were treated with AAV serotypes 2 and 8 carrying a wild-type genomic sequence for repairing the mutated \( \text{Fah} \) (fumarylacetoacetate hydrolase) gene. Hepatic gene repair was quantified by immunohistochemistry and supported with reverse transcription polymerase chain reaction and serology for functional correction parameters. Successful gene repair was observed with both serotypes but was more efficient with AAV8. Correction frequencies of up to 10\(^{-3}\) were achieved and highly reproducible within typical dose ranges. In this model, repaired hepatocytes have a selective growth advantage and are thus able to proliferate to efficiently repopulate mutant livers and cure the underlying metabolic disease. **Conclusion:** AAV-mediated gene repair is feasible in vivo and can functionally correct an appropriate selection-based metabolic liver disease in both adults and neonates. (HEPATOLOGY 2010;51:1200-1208.)
numerous in vitro studies have shown AAV capable of correcting various types of mutations (insertions, deletions, substitutions) by vector-mediated homologous recombination.\textsuperscript{16,17} AAV vectors engineered to perform gene repair have the ability to target multiple different genomic loci, show both targeted and stable expression through integration, and have an increased number of applicable human diseases.\textsuperscript{18} Single-stranded AAV genomes modulate gene repair by integrating site-specifically via homologous recombination and targeting only the disease-causing mutation for replacement with wild-type sequence.\textsuperscript{19} Gene repair is best suited to correct point-mutation–based diseases that need only one or few nucleotides corrected to restore normal gene expression. This is key, because point mutations are the most frequent genetic abnormality and source of acquired genetic disease.\textsuperscript{20}

To demonstrate targeted hepatic gene repair in vivo for a clinically pertinent disease gene, a hereditary tyrosinemia type I (HTI) mouse model (\textit{Fah}\textsuperscript{5981SB}) was used. HTI is a fatal genetic disease caused by deficiency of fumarylacetoacetate hydrolase (FAH), the terminal enzyme in the tyrosine catabolic pathway.\textsuperscript{21} When a FAH deficiency exists, toxic metabolites such as fumarylacetoacetate accumulate in hepatocytes and renal proximal tubules causing death in a cell-autonomous manner.\textsuperscript{22} Toxic metabolite accumulation can be blocked by 2-(2-nitro-4-trifluoromethylbenzoyl)-1,3-cyclohexanedione (NTBC) administration, a pharmacological inhibitor that blocks the pathway upstream of FAH.\textsuperscript{23} The \textit{Fah}\textsuperscript{5981SB} mouse is ideal to study gene repair, because it is point-mutation–based and fully recapitulates the human disease on an accelerated time scale. Strong positive selection for FAH\textsuperscript{+} cells in the HTI mouse liver has been demonstrated\textsuperscript{24} and was exploited for in vivo selection of corrected hepatocytes following gene repair. In this system, when AAV vectors containing genomic \textit{Fah} sequence (hereafter referred to as AAV-\textit{Fah}) are administered to \textit{Fah}\textsuperscript{5981SB} mice, only corrected FAH-positive (FAH\textsuperscript{+}) hepatocytes that have undergone integration by homologous recombination can survive and repopulate the liver. The outcome is formation of corrected FAH\textsuperscript{+} nodules and loss of unintegrated episomal vector genomes. In both neonatal and adult mice treated with AAV-\textit{Fah}, gene repair restored proper gene and protein expression and cured the underlying HTI phenotype. These results demonstrate proof-of-principle that an appropriate monogenic liver disease can be corrected by AAV-mediated gene repair in vivo.

\textbf{Materials and Methods}

\textbf{Mouse Strains and Animal Husbandry.} The \textit{Fah}\textsuperscript{5981SB} mouse\textsuperscript{25} models HTI by bearing a single N-ethyl-N-nitrosoarea–induced point mutation in the final nucleotide of exon 8 within the \textit{Fah} gene.\textsuperscript{26} This point mutation creates a premature downstream stop codon and exon 8 loss, ultimately leading to formation of truncated, unstable FAH protein that is degraded. \textit{Fah}\textsuperscript{5981SB} mice die as neonates from acute liver failure if NTBC is not continually administered in the drinking water. NTBC treatment at 4 mg/mL rescues the phenotype and prevents acute hepatocellular and renal injury. Discontinuation of NTBC provides an accurate model of HTI. Mice develop liver and renal disease within 10 days, which progresses to full end-stage liver disease and death within 6–8 weeks.\textsuperscript{27} The mice have been backcrossed 10 generations onto a C57BL6 background. The Institutional Animal Care and Use Committee of Oregon Health and Science University approved all procedures and mouse experiments.

\textbf{Plasmid Construction.} \textit{Mus musculus} bacterial artificial chromosome (BAC) clone RP23-121N17 from chromosome 7 (Invitrogen) was used as a template for the 4.5-kb long-distance polymerase chain reaction (LD-PCR) amplification of sequence homologous to the region centered on the point mutation in exon 8 of murine \textit{Fah} (RefSeq NM_010176, chr7:84461356-84481935). Forward primer introducing \textit{NotI}: 5’-GGGCCGCT-TCCAGGGTTTTGTGGTTT-3’; reverse primer: 5’-AGCCGCCACTGACGCTAAGCTC-3’. The PCR resulted in a 4.5-kb product with an introduced 5’-\textit{NotI} restriction site that allowed cloning into an AAV plasmid backbone as previously described.\textsuperscript{28}

\textbf{Sequencing.} DNA sequencing was performed with an ABI-Prism 3130xl Genetic Analyzer (Applied Biosystems Inc., Foster City, CA) at the Vollum Sequencing Core (Portland, OR). DNA sequences were aligned with MacVector software.

\textbf{Neonatal Vector Administration.} For time course studies, \textit{d3} \textit{Fah}\textsuperscript{5981SB} neonates were injected with 1 × 10\textsuperscript{11} (AAV2-\textit{Fah}) or 2 × 10\textsuperscript{11} (AAV8-\textit{Fah}) vector genome (vg) in 10 μL volume by intravenous facial vein injection.\textsuperscript{29} Littermate controls were similarly injected with 1 × 10\textsuperscript{11} to 2 × 10\textsuperscript{11} vg of an irrelevant serotype-matched control vector; either AAV2-\textit{hAAT},\textsuperscript{30} or AAV8-GFP.\textsuperscript{31} All mice were maintained on NTBC throughout. Livers were harvested at 1, 2, or 4 weeks after treatment. For dose-response studies, \textit{d3} \textit{Fah}\textsuperscript{5981SB} neonates were injected with four doses ranging from 3 × 10\textsuperscript{8} to 3 × 10\textsuperscript{11} vg (in 10 μL volume) of each serotype by intravenous facial vein injection. All mice were maintained on NTBC throughout. Livers were harvested 2 weeks after treatment. For stable integration studies, \textit{d3} \textit{Fah}\textsuperscript{5981SB} neonates were injected with AAV2-\textit{Fah} at 1 × 10\textsuperscript{11} vg in 10 μL volume by intravenous facial vein injection. Litter-
mate controls were similarly injected with isotonic NaCl solution. Mice were maintained on NTBC until weaning and then withdrawn to select for corrected hepatocytes. Eleven weeks after treatment, a two-thirds partial hepatectomy was performed to induce liver regeneration.32 Livers were harvested and then withdrawn to select for corrected hepatocytes. Serum (for liver function tests) and liver tissue were collected at harvest.

Adult Vector Administration. Adult Fah5981SB mice (age 8-12 weeks) were injected with 1 \times 10^{11} \text{vg} of AAV8-Fab (in 100 \text{ µ L} volume) by intravenous facial vein injection. Age-matched littermate controls were similarly injected with isotonic NaCl solution. Mice were placed on NTBC as needed. Serum and liver tissue were harvested >12 weeks after treatment.

Liver Immunohistochemistry. In both adult and neonatal experiments, a minimum of two liver sections were analyzed per mouse and evaluated for the number of FAH+ cell clusters, each representing the clonal expansion of a single corrected hepatocyte. Clonal frequencies, correction factors, hepatocyte counts, fixation, and immunohistochemistry protocols were done as described.33 Quantitation was performed by two separate, blinded investigators.

Statistical Analysis. Experimental results were analyzed for significance by applying a student 2-tailed t-test assuming equal variance. P values <0.05 were considered statistically significant.

Vector Preparation. AAV vector preparation and titering were performed according to standard AAV protocols as described.34

Transplantation. For serial transplantation surgeries, livers were isolated from corrected mice and 3 \times 10^5 to 5 \times 10^5 random hepatocytes were injected intrasplenically at 100 µ L volume into Fah5981SB recipient mice as described.35

Fah Quantitative Reverse Transcription PCR. Total RNA was isolated from randomly dissected liver tissue with an RNeasy Mini kit (Qiagen). The cDNA was produced with a Superscript III First-Strand Synthesis kit (Invitrogen). PCR was performed on an iCycler (Bio-Rad Laboratories). Reverse transcription (RT) reaction (100 ng) was subjected to two-step PCR amplification under the following conditions: 1 cycle 95°C \times 3 minutes, followed by 45 cycles of 95°C \times 15 seconds and 68°C \times 40 seconds. Primer sequences: hAAT forward: 5′-TCTTGGTGCTCAACTGGGATC-3′; hAAT reverse: 5′-CAGGGGTGCCTCCTCCCTGA-3′; Gapdh forward: 5′-CTGTCCTAGGGCCCTTGTA-3′; Gapdh reverse 5′-GCTCCCTAGGC-CCTCCTGTA-3′. Dilutions of hAAT plasmid into mouse genomic DNA were used to generate copy number standards. Results were normalized to Gapdh expression.

Results

Target Vector Design. In Fah5981SB mice, a single point mutation (G\rightarrow A transversion) at the terminal nu- cleotide of Fab exon 8 leads to mis-splicing and exon-8 deletion from the messenger RNA (mRNA). Several im- portant criteria derived from the literature were consid- ered for the design of the gene repair vector to correct the Fah5981SB point mutation (Fig. 1A). First, the vector should not contain elements needed for driving gene expression such as promoters, enhancers, or cDNA expression cassettes. Second, the fidelity and length of homology should be maximized with the packaging capacity of AAV (4.7 kb) being the limit. Third, the position of the nucleotide targeted for repair should be at the center of the homology. A 4.5-kb PCR product homologous to murine Fah was cloned into an AAV plasmid backbone and verified by DNA sequencing. Recombinant AAV-Fab of serotypes 2 and 8 were produced and administered to Fah5981SB mice as neonates or adults. Correction of the point mutation by homologous recombination (Fig. 1B) leads to normal Fah gene and protein expression.

AAV-Fab Mediates Stable Gene Repair In Vivo. The evaluation of homologous recombination as a strategy for gene repair has traditionally relied on detecting alterations in reporter sequences rather than correcting a disease phenotype. Given the selective advantage of
FAH<sup>+</sup> hepatocytes in the HTI liver, *Fah<sup>5981SB</sup>* mice can be used to study the clinical significance of AAV-mediated gene repair by homologous recombination. Four d3 *Fah<sup>5981SB</sup>* neonates were intravenously injected with 1 × 10<sup>11</sup> vg of AAV2-*Fah* and kept on NTBC until weaning, followed by NTBC withdrawal to select for corrected hepatocytes. Two control groups were injected with isotonic NaCl solution. Control group I (n = 3) did not receive a course of NTBC post-weaning, continued to lose weight and died. Control group II (n = 2) did receive one course of NTBC post-weaning but failed to maintain a healthy weight and died. AAV-treated mice began to stabilize in weight at 8 weeks after treatment, suggesting the onset of sufficient liver function. At age 11 weeks, a two-thirds partial hepatectomy was performed to induce liver regeneration and subsequent episomal AAV loss. Continued clinical improvement following partial hepatectomy strongly suggested stable gene repair at the *Fah* locus. FAH immunohistochemistry showed >50% FAH<sup>+</sup> hepatocytes in section overviews (Fig. 2A). The numbers of detectable liver nodules ranged from 21-47 per 50 mm<sup>2</sup> section in treated mice and were never detected in controls. Nodules represent the clonal expansion of a single corrected hepatocyte, thus nodule frequency must be corrected for nodule size. For this experiment, the correction factor was estimated to be fourteen. After correction, the initial gene repair frequency ranged from 1/6,300 to 1/11,600 hepatocytes and was within the expected range from previous experiments<sup>15</sup> where selection with NTBC did not apply.

To demonstrate that FAH staining was not artifactual and that proper *Fah* gene expression had indeed been restored, *Fah* RT-PCR was performed on RNA from treated livers. The presence of correctly spliced mRNA was demonstrated in all treated mice (Fig. 2B). To further demonstrate the stability of correction, 3 × 10<sup>5</sup> random hepatocytes from a corrected mouse were serially transplanted into four secondary adult *Fah<sup>5981SB</sup>* recipients. Serial transplantation is another means to induce hepatocyte turnover and eliminate episomal AAV genomes.<sup>35</sup> Serial transplant recipients had successful engraftment and displayed clinical improvement, whereas untransplanted controls showed continuous weight loss and died. FAH immunohistochemistry from livers of serial transplant recipients had extensive hepatocellular FAH staining, further demonstrating stability of the gene repair (Fig. 2A).

**Time course comparison of AAV8-Fah and AAV2-Fah.** AAV8 is the preferred serotype for liver transduction because of its strong hepatic tropism, rapid capsid disassembly and genome release.<sup>36</sup> In contrast, although AAV2 has been shown to transduce liver, it is characterized by slow capsid disassembly and genome release. To address the question whether AAV serotypes 8 and 2 have
different gene repair dynamics in vivo, d3 Fab5981SB neonates were treated with $2 \times 10^{11}$ vg of AAV8-Fah or $1 \times 10^{11}$ vg of AAV2-Fah and analyzed after 1, 2, or 4 weeks post-treatment for the presence of FAH$^+$ hepatocytes (Fig. 3). In AAV8-Fah treated mice, the highest number of FAH$^+$ hepatocytes seen (up to 1/180 hepatocytes) were detected within the first week post-treatment. Correction frequencies declined with time and stabilized after 4 weeks. In contrast, AAV2-treated mice had little detectable Fah expression within the first seven days, supporting the fact that AAV2 uncoats more slowly than AAV8. Week two showed an increase in Fah expression within the first seven days, supporting the fact that AAV2 uncoats more slowly than AAV8. Week two showed an increase in Fah expression that remained stable until week four. No FAH$^+$ hepatocytes were detected at any time point in control mice injected with serotype-matched irrelevant control vectors AAV8-GFP or AAV2-hAAT at equivalent doses. These results conclusively demonstrate that emergence of FAH$^+$ hepatocytes were neither due to spontaneous reversion, nor gene repair stimulated non-specifically by mere AAV transduction.

**Gene Repair in Response to Different Vector Doses.** To examine dose responses, d3 Fab5981SB neonates were
injected with four AAV-Fah concentrations ranging from $3 \times 10^8$ to $3 \times 10^{11}$ vg for each serotype and kept on NTBC until harvest at weaning to prevent metabolic selection of FAH$^+$ cells. In general, AAV8-Fah displayed a linear dose response over the range of doses administered (Fig. 4) where the highest doses administered produced the greatest gene repair. The difference in repair frequencies between the highest dose and all other doses administered was significant. In contrast, AAV2-Fah had no significant change in repair frequency over the entire range of doses administered. Overall, results indicate that AAV8-mediated gene repair is superior to that with AAV2.

**AAV-Mediated Gene Repair Is Feasible in Quiescent Liver.** The adult liver has considerably less cellular turnover than neonatal liver undergoing rapid growth and proliferation. Thus, gene repair frequencies are predicted to be lower in adults as homologous recombination is most prevalent during mitotic S-phase. AAV8 was chosen to test the feasibility of gene repair in the nearly quiescent adult liver as it had now been demonstrated to be both faster and more efficient at gene repair than AAV2. Adult Fah$^{5981SB}$ mice (8-12 weeks old) were injected with $1 \times 10^{11}$ vg of AAV8-Fah (n = 6), whereas age-matched littermate controls were injected with isotonic NaCl (n = 8). Mice were withdrawn from NTBC to allow selection of corrected hepatocytes. Serum for liver function tests and liver tissue were harvested 12 weeks after treatment. Mice treated with AAV8-Fah showed clinical improvement and repopulation with FAH$^+$ hepatocytes (Fig. 5A), whereas all mice in the control group had to be euthanized and showed no hepatic repopulation. Surprisingly, the initial correction frequency of FAH$^+$ nodules was comparable to that seen with neonatal administration. The clonal expansion of corrected hepatocytes was able to reverse the tyrosinemic phenotype and was highly reproducible. Liver function tests for AST and bilirubin demonstrated near complete correction when compared to controls (Fig. 5B).

**Fig. 4.** Dose response study of AAV-mediated gene repair frequencies in neonates. Vectors administered are noted below each data set and were administered at $3 \times 10^{11}$ to $3 \times 10^8$ vg. Frequencies were quantified by counting single FAH$^+$ clones per x hepatocytes (1/x) from neonates harvested 3 weeks after treatment. Means ± standard deviation are shown, with the number of animals analyzed indicated above each bar. Black bar = $3 \times 10^{11}$ vg; dark gray bar = $3 \times 10^{10}$ vg; white bar = $3 \times 10^9$ vg; light gray bar = $3 \times 10^8$ vg.

**Fig. 5.** AAV-mediated gene repair is feasible in adult liver. (A) Liver sections stained for FAH from adult Fah$^{5981SB}$ mice more than 12 weeks after treatment with AAV8-Fah. Scale bars = 100 μm. (B) Liver function test results. Aspartate aminotransferase (AST [U/I]); bilirubin (mg/dL). Values (± standard deviation) represent adult untreated Fah$^{5981SB}$ mice off or on NTBC, serially transplanted (Tx) Fah$^{5981SB}$ mice off NTBC, and adult AAV-treated Fah$^{5981SB}$ mice off NTBC.
observed (n follow-ups 16 weeks post-treatment, no tumors were
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were collected at harvest. qPCR was used to determine
matched control vector AAV8-
hAAT
Fah5981SB
transplanted into eight secondary
cessful site-specific gene repair, random integration
FAH
and AAV8-
hAAT,
Fah
hepatocytes were selected for and then serially transplanted to remove any
episomes. Data represent the number of copies of hAAT per diploid genome equivalent (dGE) in serial transplant (sTx) recipients. Because only 50% of the
hepatocytes in these repopulated livers were derived from the original AAV-Fah
treated donor liver, the frequency was corrected by a factor of 2 to give an
estimated random integration frequency of 1%.

Frequency of Random Integration. Although
phenotypic reversion of Fah5981SB mice indicates suc-
cessful site-specific gene repair, random integration could also occur.38 To assess random integration fre-
cuencies, d3 Fah5981SB neonates were co-injected with
4 × 1010 vg of both AAV8-Fab and AAV8-hAAT,
FAH
and an irrelevant serotype-
matched control vector AAV8-hAAT. Post-weaning,
mice were subjected to NTBC withdrawal to select for
corrected hepatocytes. To ensure no episodes re-
mained, 5 × 105 random hepatocytes were then serially transplanted into eight secondary Fah5981SB recipients. After >12 weeks off NTBC, serum and liver tissue
were collected at harvest. qPCR was used to determine
Fab and hAAT copy numbers in each mouse (Table 1). The
frequency of randomly integrated hAAT ranged from 0 (undetectable) to 0.06/dGE and averaged
0.005/dGE. Only half the hepatocytes in repopulated
livers were donor-derived, thus frequencies were cor-
rected by a factor of two, resulting in an average ran-
dom integration frequency of 0.01/dGE (1%) in
corrected hepatocytes. This number is similar to mul-
tiple estimates of random integration of AAV8 from
the literature.35 Liver function tests in serially trans-
planted mice demonstrated near complete reconstitu-
tion by normalization of AST and bilirubin levels (Fig.
1a 0.009 0.028 ± 0.023
1b 0.026
1c 0.002
1d 0.042
1e 0.058
2a 0.002 0
2b 0.001
2c 0
2d 0
2e 0
Total 0.005
Correction factor 2
Random integration 0.01 = 1%
1b 0.026
1c 0.002
1d 0.042
1e 0.058
2a 0.002 0
2b 0.001
2c 0
2d 0
2e 0

Discussion
AAV has emerged as the vector of choice for gene repair
as its single-stranded nature facilitates correction by ho-
logamous recombination. Numerous studies have dem-
onstrated successful AAV-mediated gene repair to correct
different mutation types in vitro.16,17 In doing so, these
studies provided the essential validation and framework
for all AAV-mediated gene repair studies in vivo. Few
publications exist demonstrating repair in vivo,39,40 and
they are hindered by the fact that they target clinically
irrelevant marker mutations in exogenously provided
transgenes like green fluorescent protein (GFP) or LacZ.
One report has shown limited efficacy in vivo using a
neonatal mouse model of the disease mucopolysacchari-
dosis type VII.15 In that study, a single point mutation in
the β-glucuronidase gene was corrected at frequencies of
10−4 to 10−5 using AAV2 and AAV6 at 2 × 1011 to 6 × 1011 vg doses. Nonetheless, the low correction frequencies
were not therapeutic in treated mice, because no selective
advantage exists for corrected hepatocytes in that model.
This study differs from our own in several ways. Our
study is the first to demonstrate the stability of gene cor-
crection in both adult and neonatal mice. In addition to
AAV2, our study demonstrated greater correction using
AAV8, the most hepatotropic of all the naturally occur-
r ing AAV serotypes. Furthermore, correction frequencies
of up to 10−3 as early as 3 weeks after treatment in adult
mice were shown; rather than 10−4 in 12-24 weeks after
treatment in the previous study. Finally, our work tested a
range of AAV doses from 1012 to 108 vg and was able to
demonstrate correction at all doses administered.

Numerous handicaps to AAV-mediated gene repair re-
main. Most notable is the low frequency of correction in vivo. To date, this frequency is too low to be of therapeu-
tic value for many diseases. However, our work demon-
strates that AAV-mediated gene repair has the capacity to
be a real therapeutic alternative in a suitable selection-
based disease. In hereditary tyrosinemia type 1, corrected
hepatocytes have a selective growth advantage and can clonally expand to restore liver function, even if the initial
gene repair efficiency is low. While this situation is an
exception, there are several disorders in which selection
has been shown, including Fanconi’s anemia,41 the cop-
per storage disorder Wilson’s disease,42 many bile-acid
transporter defects,43 and junctional epidermolysis bul-
losa44 to name a few. If correction frequencies were in-
creased even 10-fold, they would become clinically
relevant for an even broader range of diseases. For ex-
ample, it has been predicted that gene repair frequencies of
10−2 would have therapeutic benefit in patients with he-
mophilia A.45

Table 1. Frequency of Random Integration

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<td>0.028 ± 0.023</td>
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<td>1b</td>
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Our study establishes the utility of two different AAV serotypes (AAV8 and AAV2) for hepatic gene targeting of both adult and neonatal mice in vivo. Interestingly, the biology of these two serotypes differed considerably in terms of gene targeting. Different kinetics for the two serotypes have been described previously with gene addition approaches wherein higher doses of AAV correlated with higher levels of gene expression. Here, we observed a similar phenomenon where the highest doses administered produced the greatest gene repair frequencies in vivo. Targeting was confirmed by immunohistochemistry, RT-PCR, and functional measures of liver correction using serum liver function tests.

We also evaluated the frequency of random integration in cells with proper gene repair using coinjection with a second, nonselectable AAV vector. The average copy number of the irrelevant vector corrected for repopulation efficiency indicated that 0.5%-1% of targeted cells also had a random integration. This number is similar to multiple estimates of random integration of AAV8 from the literature. Therefore, it can be concluded that gene repair does not result in a higher random integration frequency.

In summary, our experiments demonstrated stable hepatic gene repair in both adult and neonatal mice with AAV-Fab serotypes 2 and 8. Serial transplantation was possible without difficulty and serially reconstituted animals had normal hepatic function. Most importantly, this work was the first to show functional metabolic correction of a disease model using AAV-mediated gene repair and can be envisioned as a therapeutic strategy for disorders with a selective advantage in corrected cells. Although these experiments focused on correcting the metabolic disease HTI, the novel approach described herein can serve as a model for gene repair in any monogenic disease caused by point mutations.

Acknowledgment: We thank Angela Major for histology support and Terry Storm for AAV preparations.

References