Transient expression of an adenine base editor corrects the Hutchinson-Gilford progeria syndrome mutation and improves the skin phenotype in mice

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Hutchinson-Gilford progeria syndrome (HGPS) is a rare premature ageing disorder caused by a point mutation in the LMNA gene (LMNA c.1824 C > T), resulting in the production of a detrimental protein called progerin. Adenine base editors recently emerged with a promising potential for HGPS gene therapy. However adeno-associated viral vector systems currently used in gene editing raise concerns, and the long-term effects of heterogeneous mutation correction in highly proliferative tissues like the skin are unknown. Here we use a non-integrative transient lentiviral vector system, expressing an adenine base editor to correct the HGPS mutation in the skin of HGPS mice. Transient adenine base editor expression corrected the mutation in 20.8-24.1% of the skin cells. Four weeks post delivery, the HGPS skin phenotype was improved and clusters of progerin-negative keratinocytes were detected, indicating that the mutation was corrected in both progenitor and differentiated skin cells. These results demonstrate that transient non-integrative viral vector mediated adenine base editor expression is a plausible approach for future gene-editing therapies.
Hutchinson-Gilford progeria syndrome (HGPS) is a premature aging disorder affecting 1 in 18 million children worldwide. Within the first years of life, affected children develop several pathologies, which are commonly observed in ageing, including alopecia, osteoporosis, atherosclerosis and vascular calcifications. Cardiovascular complications and stroke are the most common causes of death and the median survival is 14.6 years. The first observed symptoms in HGPS patients are failure to thrive and scleroderma-like skin changes. Affected children display clinical characteristics such as epidermal thickening, hyalinization and disorganization of collagen bundles, reduced numbers of hair follicles and sebaceous glands with a thin or absent hypodermal layer. The majority of HGPS cases are caused by an autosomal dominant point mutation within the LMNA gene (c.1824C > T, p. G608G), which amplifies a cryptic splice event in exon 11. The resulting mis-splicing leads to an internal deletion of 50 amino acids of the prelamin A precursor protein. This deletion removes the recognition site for the metalloproteinase ZMPSTE24 in the prelamin A precursor protein and leads to the production of a truncated protein called progerin, which remains permanently farnesylated and carboxymethylated at the carboxyl terminus. Progerin accumulation within the nuclear lamina interferes with the nuclear structure, architecture and macromolecular interactions, which altogether impair nuclear function. Progerin accumulation also leads to nuclei lobulation, loss of heterochromatin, lamina thickening as well as clustering of nuclear pores which interferes with mitosis.

Recently, inhibiting farnesylation with a farnesyltransferase inhibitor became an FDA-approved treatment strategy for HGPS. Current CRISPR-Cas9 therapeutic approaches have been developed to interfere with LMNA and progerin expression. With the development of CRISPR-Cas9 based single nucleotide editing technologies such as adenine base editors (ABEs), it has been shown that A:T base pairs can be converted to G:C base pairs at a high frequency, without introducing DNA double-strand breaks, demonstrating a low off-target editing profile. With the use of such technology, ABE-mediated correction of the c.1824C > T point mutation in mice was recently found to rescue the vascular phenotype and double the life-span. However, in vivo treatment of pathogenic mutations by base editing likely results in heterogeneous edited tissues, and the effects of a partially-edited cell population on tissue homeostasis and phenotypical outcome, especially in a highly proliferative tissue such as the skin, have not yet been analysed.

Current studies in mice have raised safety concerns about using adeno-associated viral (AAV) vectors for gene therapy, illustrated by the development of hepatocellular carcinoma, likely caused by integration of the AAV genome in oncogenic hotspots. Additionally, a long-term study of a haemophilia animal model treated with an AAV that expresses the canine factor VIII, revealed that AAV integration near genes involved in cell growth were clonally propagated. Hence, gene editing approaches mediated by transient non-integrative delivery systems should be further investigated to avoid possible negative effects from an integrative delivery system.

Here we report correction of the most common HGPS mutation, which affects more than 90% of the patients (LMNA c.1824C > T) by ABE treatment in HGPS patient-derived B-lymphoblasts and in highly regenerative skin tissue of HGPS mice. This inducible humanized HGPS mouse model has one copy of a human tetop-LA-G608G minigene with the LMNA c.1824C > T mutation in exon 11 in every cell. Detailed characterization of the humanized HGPS mouse model has shown that postnatal expression of progerin, under the regulation of the Krt5 promoter, results in a progressive skin phenotype which is characterized by epidermal hypoplasia, resting hair follicles, associated hypoplastic sebaceous glands, loss of hypodermis and a fibrotic dermis, similar to what is seen in HGPS patients and suggesting that this is a useful model for studying HGPS. For in vivo ABE delivery we used MS2 bacteriophage-lentivirus chimeric particles (LentiFlash). This vector system transiently expresses the ABE and single-guide RNA (sgRNA) that are packaged in one viral particle as mRNA, and has a transgene expression peak of 4–5 h post-injection. Furthermore, the mRNA molecule delivered by the LentiFlash system is directly expressed in the cytoplasm and does not contain any retroviral sequences therefore no host genome integration of the viral transgene can be detected. ABE treated skin of HGPS mice at three weeks of age (P21) showed a mutation correction of 20.8–24.1%, which could be detected two days after the initial LF-ABE treatment period.

Four weeks post-ABE treatment, injected skin samples demonstrated an improved HGPS phenotype with a reduction of progerin-expressing cells and a formation of progerin negative cell clusters in the basal and suprabasal layers of the epidermis, indicating mutation correction of skin progenitor cells.
However, low levels of unwanted indels and bystander editing were observed by targeted deep sequencing of the protospacer region. Next, we analyzed progerin and lamin A transcript levels and detected both transcripts in edited HGPS patient cells (Fig. 1f). By progerin protein analysis we could not detect progerin levels in edited HGPS patient cells (Fig. 1g, Supplementary Fig. 2). Overall, ABE mediated mutation correction of HGPS patient derived B-lymphoblasts resulted in a high mutation correction without introducing off target mutations. Furthermore, corrected HGPS patient cells displayed a reduced expression of progerin mRNA and protein.

**Base editing of the HGPS mutation in mice by transient ABE delivery.** Encouraged by the degree of mutation correction observed in patient cells, we next set out to examine the feasibility of using ABE in the setting of an animal model. We first employed the same transient ABE delivery system used in human patients (Fig. 1a). Normal progerin and lamin A transcripts were detected in control samples (Fig. 1b–g). By targeted deep-seq. validation of potential off-target loci shows no increase in off-target mutation frequency in comparison to untreated controls (shown; 10 off-target loci, full analysis in Supplementary Fig. 2c & Fig. 3b, n = 2 independent experiments).

**Fig. 1 ABE-mediated correction of the pathogenic HGPS mutation in patient cells.** a The HGPS-causing point mutation c.1824C > T (p. G608G) was corrected by ABEmax-VQR that recognizes the PAM variant 5’-NGA-3’ (orange). The crRNA part of the sgRNA is positioning the c.1824C > T mutation at the protospacer position A6 (red) in reference to the PAM sequence. b Targeted deep-seq. of the protospacer region shows high mutation (A6, red) editing and low bystander (A10, purple) editing in transfected HGPS patient B-lymphoblasts (#1–2, ABE to sgRNA ratio 1:1, #3–4 ABE to sgRNA ratio 3:1, untreated HGPS ctrl #1–2). c Targeted deep-seq. validation of potential off-target loci shows no increase in off-target mutation frequency in comparison to untreated controls (shown; 10 off-target loci, full analysis in Supplementary Fig. 2c & Fig. 3b, n = 2 independent experiments). d, e Comparison of the c.1824C allelic fraction as measured by targeted deep-seq. analysis and by a LMNA c.1824C > T ddPCR assay (red, c.1824 A:T; blue, c.1824 G:C; grey, c.1820 A:T; purple, 1820G:C). f Progerin and lamin A transcripts analyzed by ddPCR-absolute quantification (ddPCR-ABS), untreated samples are depicted in red, ABE treated samples are depicted in blue. g Detection of progerin levels by western blot in ABE-transfected HGPS patient B-lymphoblasts (+ABE; #3, #4, ABEmax-VQR: sgRNA mass ratio 1:1 and #5, #6 ABEmax-VQR: sgRNA mass ratio 3:1), untreated HGPS patient B-lymphoblasts (HGPS #1 and #2) and unaffected sibling control B-lymphoblasts (ctrl) repeated with n = 2 independent experiments with similar results. Data are presented as mean values. Source data for (d–g) are provided as a Source Data file.
in vitro we decided to test the ABE in a highly proliferative tissue such as skin. Previous studies have provided detailed characterization of the skin phenotype in an inducible humanized HGPS mouse model\textsuperscript{33}, and given that skin is one of the first tissues to present a phenotype in HGPS patients, we decided to test the ABEmax-VQR in this HGPS mouse model. These HGPS mice have one copy of an inducible human \textit{tetop-LA}\textsuperscript{G808G} minigene with the \textit{LMNA} c.1824C>T mutation regulated by the \textit{Krt5} promoter, expressing both human progerin and lamin A in keratinocytes of basal epithelia and peripheral cells of the sebaceous glands\textsuperscript{33} (Fig. 2a). First, the ABE and sgRNA were delivered by intraperitoneal injection (IP) using a trans-splicing AAV5 vector system at a dosage of \(10^{11}\)GC per mouse\textsuperscript{37}. However, the \textit{LMNA} c.1824T mutation correction efficiency by trans-splicing AAV5 delivery of the ABE was less than 0.5% in multiple tissues including the skin (Supplementary Fig. 4). Since recent safety concerns about the usage of AAV vectors were emerging, we decided to test a transient non-integrative base editing.
approach with a fast transgene expression peak, five hours post-injection in vivo. Here we used a chimeric MS2-lentiviral particle vector system called LentiFlash® (LF). With the LF vector system, the ABEmax-VQR and the LMNA<sup>G608C</sup> targeting sgRNA are expressed as mRNA<sup>34</sup>, avoiding the trans-splicing step and the risk of random integration of the transgene into the host genome. We treated HGPS mice by intradermal administration (ID) of LF-ABE viral particles (vps) at three weeks of age (P21) with a total dosage of 1 x 10<sup>10</sup> or 4 x 10<sup>10</sup> vps divided into a two-day treatment period (Fig. 2b). Two days after the initial LF-ABE treatment of HGPS mice, we observed an average editing frequency of 24.1% (n = 3, ranging from 20.7–28.5% in individual samples) and 20.8% (n = 8, ranging from 13% to 43.8% in individual samples) of the skin cells, at the lower and higher doses respectively measured by ddPCR-RED (Fig. 2d). The measured allelic fraction likely reflects an intermediate editing stage where the adenine (A) is converted to an inosine (I) where cell replication and DNA repair mechanisms have not yet incorporated the mutation correction within the protospacer region was observed at a very low frequency (0.0–0.03%). Since we could detect a fast HGPS mutation correction already two days after the initial injection of 4 x 10<sup>10</sup> total LF-ABE vps, we assessed progerin transcripts by in situ hybridization. Here, we detected a significant reduction in progerin transcripts in the interfollicular epidermis (IFE) of LF-ABE treated HGPS mice (n = 3, p = 0.0131) confirming fast mutation correction by LF-ABE delivery and downregulation of the cryptic splice event (Fig. 2e, f). We also assessed the LF-ABE efficiency in HGPS mice with a more severe skin phenotype at the age of seven weeks (P47–P48). However, ID delivery of the LF-ABE (4 x 10<sup>10</sup> total vps) resulted in a fraction of 3.8% of corrected skin cells, two days post-injection (Fig. 2g, h). This result suggests a lowered ABE correction and/or viral particle delivery efficiency in more severely affected HGPS skin.

**Fig. 2 In vivo base editing of HGPS mouse skin by transient non-integrative lentiviral vector delivery.** a Description of the human tetO-LA<sup>G608G+</sup> minigene containing the common c.1824C>T point mutation in exon II of LMNA. In the presence of doxycycline (DOX) the transcription is inhibited. Bi-transgenic animals K5TTA<sup>®</sup>, tetO-LA<sup>G608G+</sup> express the HGPS c.1824C>T mutation<sup>22</sup>. b Base editing of the c.1824T point mutation in humanized HGPS mice with keratinocyte-specific expression of progerin. HGPS mice were ID injected with either LF-ABE or saline solution at the age of 21 days (P21) for two consecutive days. Skin was then analyzed two days (2d) or four weeks (4wks) post-LF-ABE injection. c Targeted deep-seq. analysis of the protospacer region shows c.1824 A:T to G:C mutation correction ranging from 2.9% to 5.8% and no bystander editing in HGPS mouse skin (n = 3, n = 4) at 4wks post-injection with 4 x 10<sup>10</sup> total LF-ABE vps. We could detect a very low formation of indels within the protospacer region in ABE treated HGPS skin. d Frequencies of the c.1824C allele fraction in HGPS mouse skin obtained by ddPCR-RED 2d after LF-ABE treatment with either 1 x 10<sup>10</sup> or 4 x 10<sup>10</sup> total vps (n = 3 and n = 8, biologically independent samples respectively), or 4 wks post-LF-ABE (4 x 10<sup>10</sup> total vps, n = 10 biologically independent samples) or saline injection (n = 4 biologically independent samples). e, f Progerin transcript quantification by in situ hybridization two days post-injection with 4 x 10<sup>10</sup> total vps of the LF-ABE (n = 3 biologically independent samples) shows a significant reduction of progerin transcripts across the IFE (p = 0.0131). The first cell layer on top of the white line is defined as the basal skin layer (BL). g, h LF-ABE treatment of HGPS mice with a developed skin phenotype at the age of 47 days (P47), showed a c.1824T mutation correction frequency of 3.8% (n = 3 biologically independent samples) two days post-injection. Scale bar: d = 10 μm. Saline-treated samples are depicted in red, LF-ABE treated samples are depicted in blue. For (d, f, h) data are presented as mean values +/- SEM. f F value was calculated by two-tailed unpaired t test, 95% CI. Source data are provided as a Source Data file for (d, f, h).
Fig. 3 Long-term improvements of HGPS mouse skin pathology after LF-ABE treatment. **a–d** Skin from wild-type mice (WT, n = 3 independent experiments with similar results) and saline (n = 5, independent experiments with similar results), uninjected adjacent skin sites (n = 4, independent experiments with similar results) or LF-ABE (n = 6, independent experiments with similar results) treated HGPS mice was collected at seven weeks of age (P49) and H&E-stained for histopathological analysis (Interfollicular epidermis, IFE; hair follicle, HF; dermis, D, scale bar: d = 100 μm). **e** Graph showing the significant reduction of the epidermal thickness (indicated as d) in LF-ABE treated (n = 6 biologically independent sample) vs. saline-treated HGPS (n = 5 biologically independent samples, p = 0.0020) and uninjected adjacent skin sites (n = 4 biologically independent samples, p = 0.0021). **f** Graphs showing the histopathological assessment by severity grading (1 = minimal, 2 = mild, 3 = moderate, 4 = marked, 5 = severe) of inflammation (Adjacent to ABE compared to ABE, p = 0.0277), apoptotic sebocytes, hyperkeratosis and fibrosis in LF-ABE (n = 7 biologically independent samples), saline-treated HGPS mice (n = 5 biologically independent samples) and uninjected adjacent skin sites (n = 4 biologically independent samples). **g** Absolute quantification (ddPCR-ABS) was used to measure progerin (Saline compared to ABE, p < 0.0001) and lamin A transcript levels in LF-ABE (n = 4 biologically independent samples) and saline-treated HGPS mouse skin (n = 5 biologically independent samples) four weeks post-treatment. **h, i** Western blot analysis of progerin abundance (n = 3 biologically independent samples, #1-3 for each LF-ABE treated and saline treated group). WT samples are depicted in blue, uninjected adjacent skin sites are depicted in yellow, saline-treated samples are depicted in red LF-ABE treated samples are depicted in light blue. Data are represented as mean values +/- SEM. **e, f** P values were calculated by one-way ANOVA, adjusted for multiple comparisons, 95% CI. **g** P value was calculated by two-tailed unpaired t test, 95% CI. For **(e–i)** data are provided as a Source Data file.
(Fig. 3h, i). Taken together, LF-ABE treated mouse skin displayed an improved phenotype four weeks post-treatment which indicates a steady effect from the otherwise transient delivery system.

**LF-ABE treated skin displays clusters of progerin negative epidermal cells.** In order to investigate the previously described improvements of the HGPS phenotype on a cellular level and relate them to progerin expression, we performed progerin immunofluorescence staining and progerin in situ hybridization to assess progerin protein and transcript levels in the same section. Random region assessment of progerin expression by immunofluorescence staining of LF-ABE-treated HGPS skin mice revealed a significant reduction of 10.2% in the total frequency of progerin-expressing cells in the basal layer \( (n = 5, p = 0.0422) \). However, levels of progerin-expressing cells in the IFE and suprabasal layer of the skin were unchanged (Fig. 4a, b). We then examined the IFE of LF-ABE-treated mice closer and detected formations of large clusters of up to 81 progerin negative per K5 positive cells (Supplementary Fig. 6). Analysis of these progerin-negative per K5 positive cell clusters revealed an average cluster size of 10.6 cells across the whole skin section, four weeks after the initial LF-ABE-treatment \( (n = 5, p = 0.0023) \). Saline-treated controls displayed an average cluster size of 1.6 progerin negative per K5 positive cells/cluster with no clusters larger than five cells in the IFE (Fig. 4c, Supplementary Fig. 6). In addition we analysed progerin transcript levels by in situ hybridization in LF-ABE and saline-treated HGPS mice (Fig. 4d, e, Supplementary Fig. 7), and detected a significant reduction of progerin transcripts in cell clusters that lacked progerin protein expression \( (n = 3, p = 0.0082) \). Next, we assessed the accumulation of progerin, in the nuclear lamina by measurement of the fluorescence intensity. We observed a significant reduction of progerin, after normalization to the DNA content per cell across the IFE \( (n = 3, p = 0.0098) \) and specifically in both the basal \( (n = 3, p = 0.0141) \), and suprabasal layer \( (n = 3, p = 0.0459) \) of LF-ABE-treated mice (Fig. 4f). This observation indicates a lower degree of progerin accumulation in HGPS skin after treatment with the LF-ABE, likely resulting from the improved tissue homeostasis and from the reduced epidermal hyperplasia caused by the clusters of progerin-negative cells that contribute to the tissue normalization. Taken together, our results suggest that the LF-ABE treatment reduced the frequency of progerin-expressing cells, both differentiated cells in the suprabasal layer and progenitor cells, positioned in the basal layer. Furthermore, we detected large cell clusters in the IFE that lacked progerin protein and transcript expression, suggesting an expansion of mutation corrected epidermal progenitor cells that contributed to the improvement of tissue homeostasis following tissue regeneration.

**Transient ABE expression decreases the amount of DNA damage and increases keratin 15 expression in progerin negative cell clusters.** Since we could observe a reduction in progerin protein and transcripts, we next examined a possible improvement in the cellular phenotypes evident upon progerin expression. Previous studies have shown that expression of progerin results in the activation of the DNA damage response pathway.\(^{43,44} \) LF-ABE treated HGPS mice, showed a significantly reduced accumulation of the DNA damage marker 53BP1 in the IFE \( (n = 3, p = 0.0139) \) and specifically in the basal cell layer of progerin-negative cell clusters \( (n = 3, p = 0.0314) \) compared to saline-treated controls (Fig. 5a, b). Previous studies using this HGPS mouse model have shown that expression of progerin results in a reduction of cells with stem and progenitor characteristics and that the impaired stem cell function is to some extent reversible if progerin expression is turned off.\(^{31,33} \) Keratin-15 has been suggested as an epidermal stem cell marker for basal keratinocytes and has been shown to be downregulated upon terminal differentiation and cell migration towards the surface epithelium.\(^{45,46} \) Earlier work conducted on the same model has shown that Krt15 is downregulated upon progerin expression in basal keratinocytes.\(^{47} \) To analyze the expression of Krt15, we performed in situ hybridization and detected an increase in Krt15 transcripts \( (n = 3, p = 0.0406) \) in the basal layer of LF-ABE treated mice. This increase was restricted to cell clusters that lacked progerin expression, four weeks after the initial LF-ABE-treatment of HGPS mice (Fig. 5c, d). Furthermore, when we assessed Krt15 transcript abundance by ddPCR in RNA extracted from LF-ABE treated skin we detected a trend of increased Krt15 transcripts (Fig. 5e). Similar results were seen using immunofluorescence with antibodies for keratin-15 and progerin proteins in progerin-negative cell cluster regions of the basal epidermis (Fig. 5f, g). Taken together our findings suggest that HGPS mutation correction by LF-ABE treatment reduced the accumulation of DNA damage by reducing progerin expression levels and further increased the expression of Krt15, improving the tissue homeostasis of the skin.

**Discussion**

Here we report ABE correction of the common c.1824C > T HGPS mutation of HGPS patient cells but also in vivo by transient non-integrative lentiviral ABE delivery in HGPS mice. We observed that the LF-ABE treatment in HGPS mice is initially correcting an average of 24.1% and 20.8% of the skin cells, with a fraction of corrected cells ranging from 13% to 43.8% between individual samples. Since ABEs convert adenine (A), thymine (T) base pairs to inosine (I), cytosine (C) base pairs with a nick on the opposing unedited strand, the final guanine (G), cytosine (C) editing outcome is dependent on replication and DNA repair.\(^{48} \) Hence, the observed corrected cell fraction of 24.1% and 20.8% two days post LF-ABE treatment likely in part reflects an intermediate editing state where the inosine (I) is still present and can be amplified by the ddPCR-RED assay in comparison to targeted deep sequencing that provided a lower fraction of edited cells. Further, the nick of the opposing unedited strand is likely diminishing progerin splicing, suggested by the observed reduction of progerin transcripts, two days post LF-ABE treatment of HGPS mice. Recently, Koblani et al., 2021 detected a larger reduction in progerin transcripts in comparison to the fraction of corrected alleles, using an ABE to correct the HGPS mutation in mice. In a tissue with low regeneration and a slower cell repair and DNA damage repair the intermediate editing stage is likely prolonged and the frequency of corrected alleles can therefore be higher than detected by sequencing methods, suggesting that ddPCR-RED analysis would provide a more accurate read-out.

In addition, we observed bystander editing at the A10 position (LMNA c.1820 A:T to G:C) in HGPS patient-derived B-Lymphocytes. In silico splice site prediction revealed that editing at this position significantly reduced the splice score, even substantially below the reference sequence. This suggests that editing at the A10 position (either by itself or together with the correction at the A6 position) would have a significant impact on reducing progerin splicing.

Four weeks after the delivery of the LF-ABE we observed a remaining edited cell population and an improved skin phenotype, including clusters of cells in the IFE where progerin was absent. In addition, we observed an improved tissue homeostasis, confirmed by the less pronounced epidermal hyperplasia likely caused by the reduced time for the cells to remain in the tissue to accumulate progerin before being replaced by new cells that migrate out from the basal layer towards the surface epithelium.
Fig. 4 LF-ABE treatment of HGPS mouse skin reduces the amount of progerin-expressing cells in the basal progenitor layer of the skin. 

**a** Progerin and keratin-5 (KS) immunofluorescence staining of LF-ABE and saline-treated HGPS skin collected four weeks after treatment. 

**b** Quantification of the frequency of progerin protein expressing cells in the IFE, and specifically in the basal (Saline compared to ABE, p = 0.0422) and suprabasal layers of LF-ABE (n = 5 biologically independent samples) and saline-treated (n = 5 biologically independent samples) HGPS skin. 

**c** The number of progerin negative per keratin-5 positive cells/cluster in the IFE (Saline compared ABE, p = 0.0023), and specifically in the basal (Saline compared ABE, p = 0.0010) and suprabasal layers (Saline compared ABE, p = 0.0083) of LF-ABE (n = 5 biologically independent samples) and saline-treated (n = 5 biologically independent samples) HGPS skin is shown. 

**d, e** Progerin transcript levels measured by progerin in situ hybridization (d) in the IFE and in clusters (Saline compared to ABE, p = 0.0082) of progerin negative cells (e) in LF-ABE treated skin (n = 3 biologically independent samples) in comparison to saline-treated HGPS skin (n = 3 biologically independent samples). 

**f** Decreased progerin accumulation in the IFE (p = 0.0098) and in the basal (p = 0.0014) and suprabasal skin layers (p = 0.00459) four weeks after LF-ABE (n = 3 biologically independent samples) treatment in comparison to saline-treated HGPS skin (n = 3 biologically independent samples) measured by progerin intensity normalized to DAPI intensity (Arbitrary Units = Arb. Units). Significant progerin accumulation (p = 0.002) between the basal (n = 3 biologically independent samples) and suprabasal skin layer (n = 3 biologically independent samples) of saline-treated HGPS mice. BL = basal skin layer, the first cell layer on top of the white line; cluster of progerin negative cells are delineated with a dotted white line, SBL = suprabasal skin layer, IFE = interfollicular epidermis. Scale bars: a, d d = 10 μm. Saline-treated samples are depicted in red, LF-ABE treated samples are depicted in blue. Data are represented as mean values +/- SEM. b, c, e, f P values between samples were calculated by two-tailed unpaired t test, 95% CI. f P value between groups was calculated by one-way ANOVA, adjusted for multiple comparisons, 95% CI. For (b, c, e, f) data are provided as a Source Data file.
**Fig. 5 Reduced accumulation of DNA damage and increased expression of Krt15 in clusters of cells without progerin expression.**

**a** Colocalization staining of progerin and 53BP1 in LF-ABE and saline-treated HGPS mouse skin four weeks post-injection. In the IFE and the basal layer of LF-ABE treated skin (n = 3 biologically independent samples) in comparison to saline-treated controls (n = 3 biologically independent samples), a reduction in 53BP1 intensity was observed in progerin negative clusters in the IFE (p = 0.0139) and basal layer (p = 0.0314) along with a reductive trend of 53BP1 accumulation in the suprabasal layer of the skin (53BP1 intensity normalized to DAPI intensity, Arbitrary Units = Arb. Units). **b** Krt15 in situ hybridization colocalized with progerin protein staining in LF-ABE and saline-treated HGPS mouse skin. **c** Increased Krt15 transcripts (p = 0.0104) in skin upon LF-ABE treatment (n = 3 biologically independent samples) in comparison to saline-treated controls (n = 3 biologically independent samples) four weeks post-injection. **d** Absolute quantification of Krt15 transcripts by ddPCR in LF-ABE (n = 5 biologically independent samples) and saline-treated (n = 5 biologically independent samples) HGPS mouse skin four weeks post-injection with quantification graph. Scale bars: a, c, d = 10 μm. LF-ABE treated samples are depicted in blue, saline-treated samples are depicted in red. Data are represented as mean values +/- SEM. **f, g** Colocalization staining of progerin and keratin-15 (K15) proteins in LF-ABE (n = 3 biologically independent samples) and saline-treated (n = 3 biologically independent samples) HGPS mouse skin four weeks post-injection with quantification graph. Scale bars: a, c, d = 10 μm. LF-ABE treated samples are depicted in blue, saline-treated samples are depicted in red. Data are represented as mean values +/- SEM. **b, d, f, g** P values between samples were calculated by two-tailed unpaired t test, 95% CI. For (b, d, f, g) data are provided as a Source Data file.
Epidermal skin homeostasis is dependent on the symmetry of cell division of epidermal progenitors located in the basal layer, and on the migration of keratinocytes through the suprabasal layer of the epidermis. If the skin homeostasis is not balanced between regeneration of new cells and shedding off of old cells, then the epidermis may become hyperplastic, as is the case in the presently used mouse model. Even though the skin differs between mice and humans, the end-stage of HGPS mouse skin shares phenotypic features with HGPS patients' skin, which makes this mouse model a useful tool for the disease. Thus, the long-term improvements seen in the tissue, four weeks after the initial mutation correction, suggest that to some extent the skin tissue homeostasis has been restored, likely as a consequence of the editing of a progenitor population and the reduced accumulation of progerin per cell. Indeed, the remaining fraction of corrected cells may reflect the editing of a progenitor cell population, especially since it has been shown that mice epidermis is fully regenerated after one week. In accordance, immunofluorescence staining of progerin demonstrated a reduction of progerin-expressing cells in the basal layer of the skin with skin progenitors cells residing in these cell clusters. Furthermore, we observed the formation of cell clusters without progerin expression in the IFE of LF-ABE treated mice, where the basal skin layer mostly contributed to the formation of these progerin negative cell clusters.

Interestingly, HGPS mouse skin treated at seven weeks of age, with a progressed HGPS phenotype, showed a low HGPS mutation correction of 3.8%. This indicates that a more severe HGPS phenotype may interfere with the base editing and/or viral vector transduction efficiency. Our results suggest that sustained effects from the HGPS mutation correction slows down the accumulation of progerin over time and that the remaining clusters of edited cells help to keep the tissue more accessible to additional rounds of LF-ABE treatment. Thus, an extended LF-ABE treatment period with multiple injections could further improve the HGPS skin phenotype. Taken together, our results suggest that heterogeneous editing of a highly proliferative tissue, such as the skin, by transient non-integrative vector mediated ABE expression can improve the HGPS skin phenotype. The observed phenotype improvements after four weeks post LF-ABE treatment are likely mediated by a corrected progenitor cell population that still reside in the tissue even after the skin is fully regenerated. In addition, in silico splice score prediction of bystander editing at position A10 (LMNA c.1820 A→T to G:C) revealed that this nucleotide position could be a novel target for future base editing approaches in HGPS, either in combination with the A6 position (LMNA c.1824 A→T to G:C) correction or potentially as a solitary target, to significantly reduce progerin splicing. Future base editing approaches for genetic diseases caused by alternative splicing could potentially target key nucleotides of the splice consensus motif to abolish disease-associated splice variations, instead or in combination with the disease-causing mutations. Since transient non-integrative delivery systems and base editors are very versatile, this treatment approach could be used for many genetic diseases, with the possibility of multiple rounds of treatment.

**Methods**

**Plasmid construction.** pCMV-ABEmax-VQR-P2A-GFP, a plasmid for mammalian cell expression, and pET-ABE7-10Q, a plasmid for bacterial protein expression with an N-terminal His purification tag, were generated by incorporating mutations in the PAM-interacting domain of Cas9 (D1135V, R1335Q, T1337R) into the pCMV-ABEmax-P2A-GFP (Addgene, #112101) and pET-ABE7-10Q. The sgRNA-encoding plasmid with the 20 nucleotide targeting crRNA sequence: 5'-GGUCCACCCACCUCCGGCCUCU-3' was constructed from pRGR2 (Addgene, #104174) digested with BsaI.

**WT and HGPS patient B-lymphoblast cell culture.** WT (AG03507) and HGPS patient B-lymphoblast cells (AG03506, Coriell) were maintained with RPMI1640 (ThermoFisher Scientific) supplemented with 10% FBS and 1% penicillin/streptomycin and 2 mM L-Glutamine at 37 °C with 5% carbon dioxide and the cultured cells were passaged two times per week. WT (AG03507) and HGPS patient B-lymphoblast cells (AG03506, Coriell) were authenticated by sequencing and were validated in this study by droplet-digital PCR rare event detection specifically for the LMNA c.1824C>T point mutation.

**Nucleofection of B-lymphoblast cells and fluorescence-activated cell sorting.** B-lymphoblast cells (1×10⁶) were nucleofected with a total of 5 µg of plasmids encoding ABEEmax-VQR-P2A-GFP and sgRNA. Transfected were selected using SF Cell Line 4D-Nucleofector X Kit (Lonza) in a single nucleocuvette (final reaction volume of 100 µL) with FF-113 protocol according to manufacturer's protocol. At 24 hours post-transfection, GFP-positive transfectants were collected, and GFP-positive whole-cell lysates were used for BD FACsXTRA III sorter (BD Biosciences) with FACSDiva software (version 6.1.3).

**Splice score analysis.** Splicing was analysed using four different splice score models with the MaxEntScan splice analysing tool (https://bioinformatics.mit.edu/burghelab/maxent/Mxamyscent_scoreseq.html).

**Targeted deep sequencing of genomic DNA.** Genomic DNA was isolated from sorted cells using a DNaseasy Blood & Tissue Kit (Qiagen) at 72 h after transfection using the manufacturer’s protocol. Preparation of sequencing library and targeted deep sequencing was performed as described previously. In brief, the region of interest was first amplified from genomic DNA using KAPA HiFi HotStart DNA polymerase (Roche) to a size of ~500 bp. Then, amplicons were subjected to PCR amplification to label each fragment with index and adapter sequences for TruSeq DNA library kits. The sequenced was identified using a PCR purification kit (MGmed) and sequenced using a MiSeq (Illumina) with an average depth of ~5000 reads. Primer sequences used for targeted deep sequencing at on- and off-target sites are listed in Supplementary Data 1. Substitution frequencies at each base position and allelic fractions were measured using BE-analyzer. Indel frequencies were measured using Cas-analyzer.

**Digenome-sequencing sample preparation and analysis.** Digenome sequencing was performed as previously described. In brief, genomic DNA isolated from HGPS patient derived B-lymphoblasts was incubated with ABE-VQR protein (extracted from competent E. coli cell transformed with pET-ABE7-10Q-VQR plasmid) and in vitro-transcribed c.1824C→T targeting sgRNA, and with Endo V (New England Biolabs). Whole genome DNA libraries were generated by fragmentation, end repair, 3’ ends adenylation and adapter ligation from a total 1 µg of in vitro ABE- and EndoV-treated genomic DNA using TruSeq Nano DNA Library kit (Illumina). DNA libraries were subjected to whole genome sequencing using a HiSeq X Ten Sequencer (Illumina) at Macrogen. Digenome-positive sites were identified from WGS data by running the Digenome-program.

**Targeted amplicon sequencing (MiSeq).** Targeted amplicon sequencing (MiSeq) was performed at the Bioinformatics and Expression Analysis core facility (BEA) at the Karolinska Institutet. DNA samples from ABE injected skin, two days post LF-ABE treatment were amplified using LMNA forward and reverse primers (LMNART10Fw/Rev) with the following PCR cycle conditions: 94 °C, 15 min; 94 °C, 45 s, 57 °C, 30 s; 72 °C, 45 s; 72 °C, 10 min; for 35 cycles. Primers sequences were: LMNART10Fw: GCAACAAGTCCAATGAGGACCA and LMNART10Rev: GTCCCAGATTACATGATGC. After the PCR amplification, DNA samples were column purified using the manufacturers protocol (MiniElute PCR Purification Kit, Qiagen) and provided to BEA for sequencing. For amplicon sequencing data analysis the FASTQ files are aligned against reference construct using BWA-mem v0.7.17 algorithm. Once aligned, the PCR duplicate reads are removed from BAM files using Picard v2.10.3 tool MarkDuplicates. Obtained aligned BAM files are sorted and indexed with Samtools v1.12. The SNPs/Mutations are called using Freebayes v1.3.2.

**Animal experiments.** All animal experiments were performed in accordance with the Karolinska institutional guidelines and regulations. All procedures were approved by the Stockholm South Ethical review board (Dnr. 06088-2020). Animals were housed with a 12 h light/dark cycle at 20–22 °C, 50–60% humidity in a pathogen-free animal facility at the Karolinska University Hospital. Bitransgenic HGPS mice were generated by intercrossing heterozygous tetop-LA6GOM6 with heterozygous K5-tTA mice with a Fbn1 background to generate LA6GOM6/K5-tTA offspring. In this study, bitransgenic LA6GOM6/K5-tTA and LA6GOM6/K5-tTA mice are referred to as HGPS mice. During LA6GOM6/K5-tTA intercross breedings, mice were supplemented with 100 µg/mL Doxycycline in 2.5% Sucrose in the drinking water protected from light and the supplemented water bottles were exchanged every second day. For LF-ABE injections, offspring animals where then injected at P5-P11 (ID) with a total virus concentration of 1×10^10 or 4×10^10 viral particles per mouse divided in two consecutive injections with 30 μL each. For ABE-AAV5 injections, female and male offspring animals were injected with a total
dosage of 10^10GC per mouse divided into two consecutive injections dependent on body weight.

**Intradermal injection and skin collection.** All animals were injected using 0.3 mL × 8 mm (30 G) U-100 insulin syringes (BD, MicroFine) under isoflurane anesthesia. On the first day of the injection period, LF-ABE viral particle aliquot solutions of 50 μL were thawed on ice and loaded into the syringes and injected. On the second day (P22) this process was repeated and the viral particle solution was injected at the exact same site of the previous injection. The injection site was located on the right lower back in all saline and LF-ABE injected animals. All hair was removed by shaving before the injection and the skin area was cleaned with 70% ethanol. After the intradermal injection was performed, the injected skin region was circled with a surgical marker. This procedure was repeated on the following day. All animals were monitored daily and the marking of the injection site was updated twice per week with a removal of regrown hair by shaving. Either 2 days after the first injection or at 4 weeks after the initial injection (p21), animals were sacrificed. In order to exclude dilution and/or variation effects a similar skin tissue size was extracted from all animals. The skin of the marked injection site was extracted in a circular shape (diameter = 1 cm, depth = 1-2 mm) using scissors and forceps and divided. One half of the circular sample was used for DNA, RNA and protein extraction (diameter = 3-5 mm, depth = 1-2 mm), the other half was preserved in 4% paraformaldehyde (PFA) for staining.

**Custom adeno-associated virus serotype 5 (AAVS) production.** Trans-splicing AAV vectors encoding sRNA and split ABE7.10-VQR (at Gly315-Gln316 of Cas9) sgRNA plasmid26 (addgene #112734) and to incorporate mutations in the Cas9 was sacrificed. Two valid technical replicates together. DNA control sample. Each sample had to reach at least 10,000 droplets, with a or more droplets were detected in the measured FAM or HEX channel. Fluorescence signal thresholds were defined according to a heterozygous DNA control sample. Each sample had to reach at least 10,000 droplets, with a

**Western Blot on mouse skin samples.** Mouse skin proteins were extracted as previously described35 and separated on an 8% SDS-Polyacrylamide gel. Protein separation by SDS-PAGE was performed for 1.5 h for β-actin and for 3 h for lamin A/C to achieve a better separation. Protein transfer was performed according to the standard procedure for the Semid TransferCell (Bio-Rad). Primary antibodies: mouse monoclonal anti-human lamin A/C (1:200, ma3521, Chemicon) and β-actin (1:1000, A2228, Sigma–Aldrich) were used in 5% TBS–T milk overnight at 4°C. Western transfer was performed with an HRP-conjugated goat anti-mouse IgG antibody (1:10000, 113-035-062, JacksonImmunoResearch).

**Droplet-digital PCR rare event detection (ddPCR-RRED).** Rare event detection ddPCR was performed with the QX200 droplet digital PCR system (Bio-Rad). ddPCR assays for RED were designed for the LMNA c.1824C>T allele variant and their thermal cycling conditions were optimized. The PCR reaction mix was prepared following the manufacturers guidelines (Bio-Rad) using a 2× ddPCR Reaction Supermix for Probes (no dUTP, Bio-Rad), 20× ddPCR primer/probe mixture (FAM or HEX labelled, Bio-Rad), SU of HindIII restriction enzyme (New England Biolabs) and template DNA. The polymerase in the 2× ddPCR Reaction Supermix for probes (no dUTP, Bio-Rad) is able to read an inosine (I) nucleotide as a guanine (G) nucleotide and can therefore incorporate a cytosine (C) nucleotide in the newly synthesized strand (in agreement with Bio-Rad technical support).

**Skin immunofluorescence.** Skin samples from LF-ABE and saline-treated mice were collected and fixed in 4% paraformaldehyde at 4°C overnight, embedded in paraffin, cut into 4 μm sections. Sections were rehydrated, followed by heat-mediated antigen retrieval. Blocking was performed with 20% normal goat serum for 30 min prior to the application of the corresponding secondary antibody, AlexaFluor 488-conjugated goat anti-rabbit (1:500) and goat anti-keratin 15 (1:1000, ab23832, Abcam) or anti-keratin 5 (1:300, 905981, BioLegend) at room temperature with the corresponding secondary antibody, AlexaFluor 488-conjugated goat anti-rabbit (1:500) and goat anti-keratin 15 (1:500), AlexaFluor 555-conjugated goat anti-mouse (1:150). Sections were counterstained with DRAQ5 (ThermoFisher Scientific) for 5 min. Following PCR thermal cycling conditions were used: 5 min 95 °C. 40 cycles of 30 s 95 °C and 1 min 60 °C/60 °C/60 °C/60 °C/60 °C (ACTB, Gapdh, Krt15, and progerin, LMNA respectively). All samples were run in duplicates and analysed as previously described35,36.

**Immunofluorescence.** Skin samples from LF-ABE and saline-treated mice were collected and fixed in 4% paraformaldehyde at 4°C overnight, embedded in paraffin and cut into 4 μm sections. Sections were rehydrated, followed by heat-mediated antigen retrieval. Blocking was performed with 20% normal goat serum combined with 1% BSA. After incubation overnight at 4°C with primary antibodies, anti-progerin (1:100, ALX-804-662-R200, Enzo Life Science) and anti-3BP1 (1:1000, ab36823, Abcam) or anti-keratin 5 (1:300, 905981, BioLegend) anti-keratin 15 (1:1000, 833904, BioLegend) secuences were incubated with the corresponding secondary antibody, AlexaFluor 488-conjugated goat anti-rabbit (1:500) and goat anti-keratin 15 (1:500), AlexaFluor 555-conjugated goat anti-mouse (1:150). Sections were counterstained with DRAQ5 (ThermoFisher Scientific) for 5 min. Following PCR thermal cycling conditions were used: 5 min 95 °C. 40 cycles of 30 s 95 °C and 1 min 60 °C/60 °C/60 °C/60 °C/60 °C (ACTB, Gapdh, Krt15, and progerin, LMNA respectively). All samples were run in duplicates and analysed as previously described35,36.
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Author contributions

D.W. had the original idea to use an ABE for the treatment of HGPS. D.W. and M.E. conceived and designed the study. K.L. and J.-S.K. designed and constructed the base editing tools. D.W., G.R., K.L., H.Y. and P.M. performed the experimental work. D.W., G.R., K.L., H.Y., M.B., P.M., J.-S.K. and M.E. analyzed and interpreted the data. D.W., K.Y. and G.R. performed the statistical analysis. D.W. wrote the first draft of the manuscript, and all authors critically revised the manuscript. J.-S.K. and M.E. obtained the funding and supervised the work. All authors read and approved the final manuscript.

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Competing interests

J.-S.K. is a founder and shareholder in ToolGen, Inc. The remaining authors declare no competing interests.

Additional information

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