In vivo genome and base editing of a human PCSK9 knock-in hypercholesterolemic mouse model

Alba Carreras1,7, Luna Simona Pane1, Roberto Nitsch2, Katja Madeyski-Bengtson1, Michelle Porritt1, Pinar Akcakaya1, Amir Taheri-Ghahfarokhi1, Elke Ericson1, Mikael Bjursell1, Marta Perez-Alcazar3, Frank Seeliger3, Magnus Althage4, Ralph Knöll4, Ryan Hicks5, Lorenz M. Mayr1,8, Rosie Perkins6, Daniel Lindén4, Jan Borén6, Mohammad Bohlooly-Y1* and Marcello Maresca1*

Abstract

Background: Plasma concentration of low-density lipoprotein (LDL) cholesterol is a well-established risk factor for cardiovascular disease. Inhibition of proprotein convertase subtilisin/kexin type 9 (PCSK9), which regulates cholesterol homeostasis, has recently emerged as an approach to reduce cholesterol levels. The development of humanized animal models is an important step to validate and study human drug targets, and use of genome and base editing has been proposed as a mean to target disease alleles.

Results: To address the lack of validated models to test the safety and efficacy of techniques to target human PCSK9, we generated a liver-specific human PCSK9 knock-in mouse model (hPCSK9-KI). We showed that plasma concentrations of total cholesterol were higher in hPCSK9-KI than in wildtype mice and increased with age. Treatment with evolocumab, a monoclonal antibody that targets human PCSK9, reduced cholesterol levels in hPCSK9-KI but not in wildtype mice, showing that the hypercholesterolemic phenotype was driven by overexpression of human PCSK9. CRISPR-Cas9-mediated genome editing of human PCSK9 reduced plasma levels of human and not mouse PCSK9, and in parallel reduced plasma concentrations of total cholesterol; genome editing of mouse Pcsk9 did not reduce cholesterol levels. Base editing using a guide RNA that targeted human and mouse PCSK9 reduced plasma levels of human and mouse PCSK9 and total cholesterol. In our mouse model, base editing was more precise than genome editing, and no off-target editing nor chromosomal translocations were identified.

Conclusions: Here, we describe a humanized mouse model with liver-specific expression of human PCSK9 and a human-like hypercholesterolemia phenotype, and demonstrate that this mouse can be used to evaluate antibody and gene editing-based (genome and base editing) therapies to modulate the expression of human PCSK9 and reduce cholesterol levels. We predict that this mouse model will be used in the future to understand the efficacy and safety of novel therapeutic approaches for hypercholesterolemia.

Keywords: Hypercholesterolemia, PCSK9, Genome editing, Base editing, CRISPR-Cas9
Background
The circulating concentration of low-density lipoprotein (LDL) cholesterol is a well-established risk factor for cardiovascular disease [1, 2]. Although statins are currently the main treatment for hypercholesterolemia, many patients are statin intolerant [3–5] and inhibition of protein convertase subtilisin/kexin type 9 (PCSK9) has recently emerged as an alternative or parallel approach to reduce cholesterol levels [6–9]. PCSK9 plays a key role in cholesterol homeostasis by directing membrane-bound LDL receptors to lysosomal degradation [10, 11]. Individuals with loss-of-function mutations in PCSK9 have ~30% lower levels of LDL cholesterol than the general population [12, 13]. Anti-human PCSK9 monoclonal antibodies [14–17] and PCSK9 siRNAs [18] have been developed and used in clinical trials to reduce plasma LDL cholesterol levels [19–21]. However, although both these treatments can achieve therapeutic benefit, their effects are short lived and chronic administration is required.

It is today possible to permanently alter the human genome using gene-editing techniques. Recent studies have used CRISPR-Cas9 (clustered regularly interspaced short palindromic repeats (CRISPR)-CRISPR-associated protein 9) to disrupt Pcsk9 in mouse and human hepatocytes in vivo, leading to reduced plasma concentrations of PCSK9 and cholesterol [22, 23]. In these studies, CRISPR-Cas9 generated a double-strand break in the DNA that was repaired by non-homologous end-joining (NHEJ) [24], a method that is error prone and may produce off-target mutations, thus limiting its use in humans. Base editing, which uses cytidine or adenosine deaminases fused to dead Cas9 or Cas9 nickase, has been proposed as a safer and more precise alternative to standard genome editing [25]. These programmable deaminases, called base editors, have been reported to specifically promote cytidine to thymidine (C to T) transitions (G to A on the opposite strand) at guide RNA target sites in mammalian cells, mouse embryos, and adult mice [25, 26, 28–30] with consistently comparable efficiency to CRISPR-Cas9 but with increased precision in single nucleotide substitutions [31]. A recent study used base editing in adult mice to disrupt mouse Pcsk9, which resulted in reduced plasma concentrations of PCSK9 and cholesterol with no evidence of off-target mutagenesis [29]. However, base editing of human PCSK9 in vivo has not previously been attempted.

The development of animal models of human diseases is an important step to validate and study human drug targets. When testing genetic and antibody therapies in vivo, a high level of human homology is needed, and humanized mouse models are therefore particularly relevant in this context. Here, we describe a mouse model with liver-specific expression of human PCSK9 and a human-like hypercholesterolemia phenotype on chow diet. We demonstrate that this mouse can be used as a treatment model to evaluate antibody and gene editing-based (genome and base editing) therapies to modulate human PCSK9 levels. We predict that this mouse model will be used in the future to understand the efficacy and safety of novel therapeutic approaches for hypercholesterolemia.

Results
Generation and characterization of the humanized hypercholesterolemie mouse model
To obtain a permanent model of hypercholesterolemia, we generated a knock-in (KI) mouse with liver-specific expression of human PCSK9, here termed hPCSK9-KI (Fig. 1a). Expression of human PCSK9 was driven by the albumin promoter, which directs the transgene expression specifically in the liver, whereas mouse Pcsk9 expression remained under control of its endogenous promoter. Because albumin is the most abundant serum protein produced by the liver, we reasoned that linking the expression of human PCSK9 to this promoter would induce a dyslipidemia similar to that observed in humans carrying PCSK9 gain-of-function mutations [13, 32–37].

Immunohistochemical analysis confirmed liver-specific expression of human PCSK9 in 10-week-old hPCSK9-KI mice (Additional file 1: Figure S1). Human PCSK9 was expressed in the liver from hPCSK9-KI but not from their wildtype (WT) littermates (Fig. 1b), whereas expression of endogenous mouse Pcsk9 mRNA was comparable in the liver from hPCSK9-KI and WT mice (Fig. 1c). The hPCSK9-KI mice reached adulthood with a development similar to their WT littermates, and no differences were observed in body weight between these genotypes at 28 weeks of age (Fig. 1d). Plasma levels of total cholesterol and LDL cholesterol were significantly higher in the hPCSK9-KI mice compared with their WT littermates at both 10 and 28 weeks of age (Fig. 1e, f and Additional file 2: Table S1). Together, these data demonstrate a clear PCSK9-driven hypercholesterolemic phenotype that worsens with age, similar to the lipid profile seen in humans with hypercholesterolemia [32, 34–37].

To verify that the hypercholesterolemic phenotype of hPCSK9-KI mice is caused by expression of human PCSK9, we administered 10 mg/kg evolocumab (a monoclonal antibody that inhibits human PCSK9) or vehicle subcutaneously to WT and hPCSK9-KI mice. Total plasma cholesterol levels in WT mice were not affected by evolocumab treatment, but were significantly lower in evolocumab-treated hPCSK9-KI mice compared with vehicle-treated hPCSK9-KI mice 24 h after injection (Fig. 1g). These data support the hypothesis that the hypercholesterolemic phenotype observed in our transgenic model is dictated by the liver-specific expression of human PCSK9.
Cas9-mediated in vivo editing of human PCSK9

To determine the effect of genomic targeting of human PCSK9 by CRISPR-Cas9 in our hPCSK9-KI mouse model, we designed a novel Streptococcus pyogenes Cas9 guide RNA (here termed gH) targeting the coding sequence of exon 1 within the human PCSK9 gene (Fig. 2a and Additional file 3: Figure S2a). As a control, we used a previously described and validated guide RNA (here termed gM) to target mouse Pcsk9 [22] (Additional file 3: Figure S2a).

We first co-expressed gH with Cas9 in human HEK293T cells to test the specificity and efficacy of gH in targeting the human PCSK9 locus in vitro. Using a well-validated method of CRISPR off-target detection (GUIDE-seq) [38], we showed that the on-target site was represented in the majority of read counts; two off-target sites were identified at intergenic and intron regions of the genome, but these had very low read counts (Additional file 4: Table S2). By using the
Surveyor assay on genomic DNA from transfected cells, we demonstrated active cleavage within the PCSK9 targeted region (Additional file 3: Figure S2b).

Adenovirus is one of the most effective means of delivering genes in vivo, and particularly to the liver. Here, we injected adenoviral vectors encoding Cas9 together with gH, gM (targeting mouse Pcsk9), both gH and gM (gH/gM), or GFP as control. Blood was collected 3 days before injection (baseline); the blood and liver were collected 3 weeks after injection. a Targeted region at human PCSK9 locus. The guide RNA gH targets the human PCSK9 cDNA knocked into the mouse R26 locus. b Experimental design: 28-week-old hPCSK9-KI mice were transduced with adenoviral vectors (AdV) encoding Cas9 together with gH, gM (targeting mouse Pcsk9), both gH and gM (gH/gM), or GFP as control. Blood was collected 3 days before injection (baseline); the blood and liver were collected 3 weeks after injection. c, d Human PCSK9 and mouse mPcsk9 mRNA expression levels relative to β-actin in the liver from mice 3 weeks after Cas9 treatment (n = 3 for the Cas9-GFP and Cas9-gH groups and n = 4 for the Cas9-gM and Cas9gH/gM groups). e, f Plasma concentrations of human and mouse PCSK9 proteins 3 weeks after Cas9 treatment (n = 6 for the Cas9-GFP group; n = 7 for the Cas9-gH and Cas9gH/gM groups; n = 8 for the Cas9-gM group). g, h Plasma concentrations of total cholesterol (CHO) and LDL cholesterol (LDL-C) 3 weeks after Cas9 treatment (normalized to plasma concentrations at baseline; n = 6 for the Cas9-GFP group; n = 7 for the Cas9-gH and Cas9gH/gM groups; n = 8 for the Cas9-gM group). Data were analyzed with one-way ANOVA and Dunnett’s correction for multiple testing. Values are presented as group means ± SEM. *p < 0.05; **p < 0.001; ***p < 0.0001.
Three weeks after treatment, we observed significant reductions in hepatic mRNA expression and circulating protein levels of human PCSK9 in Cas9-gH-treated mice, of mouse PCSK9 in Cas9-gM-treated mice, and of both human and mouse PCSK9 in Cas9-gH/gM-treated mice compared with levels in Cas9-GFP-injected mice (Fig. 2c–f). In parallel with the high expression of human versus mouse PCSK9 mRNA, protein levels of human PCSK9 were notably higher than those of mouse PCSK9 in Cas9-GFP-injected hPCSK9-KI mice (Fig. 2c–f). Histopathological and immunohistochemical analyses of the liver confirmed that downregulation of human and/or mouse PCSK9 protein levels was specific to hPCSK9-KI mice treated with the corresponding Cas9, and there was no cross reactivity (Additional file 5: Figure S3). In agreement with the main role of human PCSK9 in driving the hypercholesterolemic phenotype, staining of LDL-receptor-positive cells was highest in the liver from hPCSK9 mice transduced with gH (Additional file 5: Figure S3).

In parallel with the reduction in human PCSK9 levels, we observed significant reductions in total plasma cholesterol and LDL cholesterol levels in hPCSK9-KI mice 3 weeks after treatment with Cas9-gH or Cas9-gH/gM compared with Cas9-GFP treatment (Fig. 2g, h). No reduction in total plasma cholesterol or LDL cholesterol levels was observed in hPCSK9-KI mice injected with Cas9-gM (Fig. 2g, h). Although this result is in contrast to a previous study that reported a reduction in cholesterol and LDL cholesterol in WT mice treated with Cas9-gM [22], this discrepancy can be explained by the fact that human PCSK9 expression appears to be higher than mouse Pcsk9 expression in our mouse model and therefore ablation of mouse Pcsk9 would not be expected to have much effect on cholesterol levels. Overall, these data confirm the key role of human PCSK9 in driving the hypercholesterolemic phenotype observed in the hPCSK9-KI model.

To assess whether our hPCSK9-KI mouse model could be used as a tool to investigate the effect of genome editing in younger mice, we tested Cas9-gH in hPCSK9-KI mice that were 10 weeks old when treatment was initiated. Indeed, we also observed efficient cleavage (as determined by the Surveyor assay) at the human PCSK9 locus (Additional file 6: Figure S4a) and significant reductions in human PCSK9 protein and total cholesterol plasma levels 3 weeks after Cas9-gH treatment in hPCSK9-KI mice (Additional file 6: Figure S4b, d). Histopathological and immunohistochemical analysis of the liver in hPCSK9-KI mice confirmed downregulation of human PCSK9 and increased staining of LDL-receptor-positive cells in Cas9-gH-compared with Cas9-GFP-injected mice (Additional file 6: Figure S4e).

We also observed a non-significant reduction in mouse PCSK9 protein 3 weeks after Cas9-gH treatment in hPCSK9-KI mice (Additional file 6: Figure S4c). Given the number of mismatches between gH and the mouse gene (Additional file 3: Figure S2a), this effect is more likely explained by the variability of mRNA and protein levels between mice than by gH binding to the mouse locus. However, we cannot exclude the possibility that an altered level of human PCSK9 after Cas9-gH treatment (Additional file 6: Figure S4b, S4d), resulting in an increase of LDL-receptor signaling (Additional file 6: Figure S4e), led to an indirect reduction of mouse Pcsk9 expression. Of note, Cas9-gH treatment did not significantly affect the levels of mouse PCSK9 protein or total plasma cholesterol in WT mice (Additional file 6: Figure S4c, d), confirming the specificity of gH for the human locus.

**BE3-mediated in vivo editing of human PCSK9**

In contrast to standard CRISPR-Cas9, base editors (cytidine deaminases fused to a dead Cas9 or Cas9 nickase) can promote cytidine to thymidine (C to T) transitions at specific target sites without generating DNA double-strand breaks [25, 26, 31, 39]. Base editing has previously been used to introduce nonsense mutations in Pcsk9 in the mouse liver in vivo, resulting in reduced circulating PCSK9 protein and cholesterol levels with no evidence of off-target mutagenesis [29]. This earlier study used the widely used third-generation base editor BE3 and a guide RNA targeting codon W159 (TGG) within the mouse Pcsk9 locus [29]. This guide RNA has perfect complementarity to the mouse Pcsk9 locus and one nucleotide mismatch to the human gene (Fig. 3a); we used this guide (here termed gMH) to target both mouse Pcsk9 and human PCSK9 and in our hPCSK9-KI mouse model. Of note, W159 is also proximal to a loss-of-function variant of human PCSK9 that has previously been described as a nonsense allele protective against hypercholesterolemia and coronary heart disease [40].

To test the efficacy of gMH in targeting the human PCSK9 locus, we co-expressed gMH with BE3 in human HEK293T cells. Deep sequencing of genomic DNA from transfected cells showed that the majority of single nucleotide substitutions at the PCSK9 locus were the targeted C to T transitions (G to A on the opposite strand) (Additional file 7: Figure S5a). Next, to assess whether efficient base editing of human PCSK9 could be achieved in vivo, we injected adenoviral vectors encoding BE3 together with gMH or BE3 alone as control into 10-week-old hPCSK9-KI mice, randomized into two groups on the basis of body weight (Fig. 3b). Three weeks after transduction, deep sequencing of genomic DNA from liver tissue of hPCSK9-KI mice treated with BE3-gMH showed that most of the single nucleotide substitutions in the human PCSK9 and mouse Pcsk9
were the targeted C to T transitions (G to A on the opposite strand) (Additional file 7: Figure S5b).

We observed significant reductions in the levels of circulating human and mouse PCSK9 protein in BE3-gMH treated hPCSK9-KI mice compared with control BE3-injected littermates 3 weeks after injection (Fig. 3c, d). Histopathological and immunohistochemical analysis of the liver confirmed reduced levels of human PCSK9 protein and increased staining of LDL-receptor-positive cells in hPCSK9-KI mice treated with BE3-gMH (Additional file 8: Figure S6). Furthermore, we observed significant reductions in the levels of plasma total cholesterol in BE3-gMH treated hPCSK9-KI mice compared with control BE3-injected littermates 3 weeks after injection (Fig. 3e).

Comparison of Cas9- and BE3-mediated in vivo editing of human PCSK9

To directly compare the mutagenic effect of BE3 and Cas9 treatments in vivo, we analyzed genomic DNA from liver tissue by deep sequencing 3 weeks after injecting 10-week-old hPCSK9-KI mice with adenoviral vectors encoding Cas9-gMH and BE-gMH. We chose gMH as the guide RNA for this comparison as it is suitable for use with both methods whereas gH cannot be used for base editing.

Overall, Cas9-gMH and BE3-gMH treatments resulted in similar editing frequencies at the human PCSK9 locus (range 10.2–31.5% and 11.1–34.9%, respectively). By contrast, the editing frequency was higher after Cas9-gMH treatment compared to BE3-gMH treatment at the mouse Pcsk9 locus (range 13.7–38.2% and 5.5–14.4%, respectively). At both the human and mouse loci, single-base changes accounted for 90% of BE3-gMH-associated mutations but for less than 10% of Cas9-gMH-associated mutations (Fig. 4a). Accordingly, Cas9-gMH treatment mostly produced in-frame and frameshift mutations whereas BE3-gMH treatment mostly generated nonsense mutations (Fig. 4b and Additional file 9: Table S3). In accordance with the absolute editing efficiency, the frequency of total null alleles at the human PCSK9 locus after Cas9-gMH or BE3-gMH treatment was similar (range 5.7–25.6% and 8.2–27.3%, respectively) but higher after Cas9-gMH treatment compared to BE3-gMH treatment at the mouse Pcsk9 locus (range 7.4–27.4% and 3.1–13.5%, respectively). However, the relative percentages of total null alleles were similar for the two treatments (72.6% and 73.1% for Cas9-gMH and BE3-gMH).
Fig. 4 (See legend on next page.)
We also examined 9 other potential off-target sites predicted bioinformatically (boxed in green). Mutation frequencies determined by amplicon seq are presented as heat maps for the mouse Pcsk9 on-target site and the 24 off-targets, including human PCSK9. For each site, mismatches relative to the on-target site are shown as colored boxes and bases in the spacer sequence are numbered from 1 (most PAM-proximal) to 20 (most PAM-distal). Each box in the heatmap represents a single sequencing experiment. Sites that were significantly different between groups treated with BE3-gMH and BE3 alone are highlighted with a red outline around the boxes (n = 4 per group). c Schematic of balanced and acentric inter-chromosomal translocations occurring between the mouse Pcsk9 locus and the human PCSK9 locus. d PCR on genomic DNA from liver tissue of hPCSK9-KI mice treated with Cas9-gMH or BE3-gMH (and Cas9-GFP and BE3 as controls) was amplified to assess for translocation events. A PCR band of 327 bp or 492 bp (indicated by *) can only be amplified if a translocation (balanced or acentric, respectively) between the mouse Pcsk9 locus and the human PCSK9 locus has occurred.

We recently described VIVO (verification of in vivo off-targets), a highly sensitive approach that can robustly identify the genome-wide off-target effects of CRISPR-Cas nucleases in vivo, and previously used this strategy to investigate off-target effects of Cas9-gMH in the liver from hPCSK9-KI mice [41]. In the first step (in vitro), we identified 529 potential off-target sites by CIRCLE-Seq; in the second step (in vivo), we examined the 69 sites that had the highest CIRCLE-Seq read counts (and up to 6 mismatches) together with the on-target site and found significant indel mutations only at the on-target mouse Pcsk9 locus and the human PCSK9 transgene [41]. To evaluate potential off-target effects induced by BE-gMH treatment in the current study, we used deep sequencing to analyze sites (among the 69 sites validated in vivo for Cas9-gMH) that harbored at least one cytosine in the BE window (and up to 3 mismatches; chosen based on a recent study showing that several guide RNAs with 2 or 3 mismatches were highly active with BE3 but not with Cas9 or vice versa [41, 42]). We also examined 9 other potential off-target sites predicted by bioinformatics analysis (Additional file 12: Table S6 and Additional file 13: Table S7). We did not detect any point mutations or indels at off-target sites either identified by CIRCLE-Seq or predicted bioinformatically (Fig. 4d). These results extend findings from a previous study that used bioinformatic prediction tools only and did not find any evidence of off-target mutagenesis when using BE3 and gMH to target mouse Pcsk9 [29].

Chromosomal translocations, which result from double-strand breaks in chromosomes and subsequent joining of loose ends of different chromosome arms, may limit the therapeutic use of genomic editing technologies because of their oncogenic potential [43, 44]. Because we did not observe any detectable off-target effect of gMH for base editing (Fig. 4d), we assumed that any possible translocation event depending on genome editing and base editing treatment would only occur between the mouse Pcsk9 locus (on-target), which is on the long arm of chromosome 4, and the human PCSK9, which is knocked into the Rosa 26 locus on the long arm of chromosome 6 and can be considered an artificial off-target. Hence, we looked for the presence of balanced and acentric inter-chromosomal translocations that resulted in the fusion of mouse Pcsk9 exon 3 with human PCSK9 exon 3. Again, we used genomic DNA from liver tissue 3 weeks after injecting 10-week-old hPCSK9-KI mice with adenoviral vectors encoding Cas9-gMH and BE-gMH, and performed PCR, using a forward primer annealing to the mouse gene and a reverse primer annealing to the human locus for assessment of a potential balanced translocation and a forward primer annealing to the mouse gene and a forward primer annealing to the human locus for assessment of a potential acentric translocation (Fig. 4e). Of note, we observed bands of the expected size only in samples that were treated with Cas9-gMH but not in samples treated with BE-gMH (Fig. 4f). This result demonstrates the advantage of base editing over genome editing to avoid unwanted genetic rearrangements.

**Discussion**

Here, we generated a mouse model exhibiting a human-like hypercholesterolemic phenotype driven by
liver-specific expression of human PCSK9. Using two approaches, we confirmed that the hypercholesterolemia was driven by expression of the human PCSK9. First, cholesterol levels were reduced by treatment with a monoclonal antibody targeting human PCSK9. Second, Cas9-mediated genome editing using guide RNAs that targeted specifically human PCSK9 or mouse Pesk9 showed that inhibition of the human but not the mouse gene was required to achieve an effect on cholesterol levels. We also showed that base editing treatment reduced circulating cholesterol in this mouse model, and subsequently used the model as a tool to compare the mutagenic effects of base editing and Cas9-mediated genome editing. We noted that base editing resulted in a more pronounced reduction in plasma PCSK9 levels relative to the frequency of editing at the genetic level. Greater reductions in plasma PCSK9 levels compared with the frequency of editing have also been reported after Cas9 treatment [22, 24]. One potential explanation for this phenomenon is that the decreased PCSK9 concentration in plasma following genome or base editing leads to an increase in the concentration of LDL receptors at the cell surface. This may occur because PCSK9 normally binds to a LDL receptor with subsequent internalization of both molecules. Thus, as a result of increased LDL receptor availability, there might then be an additional reduction in PCSK9 plasma levels. This relationship would be consistent with previously published data showing that individuals with only one or no WT LDLR gene(s) have higher levels of circulating PCSK9 protein [45]. Another potential explanation is that adenoviral vectors mostly infect hepatocytes, but the frequency of on-target alteration is assessed for all cell types in the liver, thereby potentially underestimating the true mutation frequency in hepatocytes. The lower efficiency of base editors compared with Cas9 can be explained by the recent observation that base editor expression is lower than that of Cas9 [46]. The use of a codon-optimized version of a base editor could increase the efficiency of base editing [47].

Base editing is emerging as a new technology that can be as efficient as Cas9-mediated genome editing but is more precise because it can introduce specific point mutations and does not rely on the error-prone NHEJ pathway. Our study confirmed that base editing can be applied in vivo to insert precise point mutations without any detectable guide RNA-dependent off-target mutations at CIRCLE-Seq or bioinformatically predicted sites. In agreement with previous studies [25, 31], we showed that the number of indels was significantly lower following base editing compared with Cas9-mediated genome editing in vivo. We also showed that base editing could potentially generate fewer newly formed peptides, thus reducing the probability of an immune response compared with Cas9-mediated genome editing. Finally, we showed in vivo evidence of chromosomal translocations only after Cas9-mediated genome editing and not base editing. These findings are in line with recently described safety concerns linked to Cas9-induced double-strand DNA cleavage [48], and suggest evaluation of more precise Cas9 variants to reduce the number of translocations in vivo. In addition, more unbiased methods for assessing genomic rearrangement events should also be explored. Before translating base editing to the clinic, further in vivo studies are required to assess the presence of potential guide RNA-independent off-targets induced by non-specific deamination due to ApoBecC1 overexpression. However, our results indicate important advantages of base editing.

Conclusions
We predict that our humanized hPCSK9-KI mouse model described here can be used to evaluate therapeutic strategies spanning from classical pharmaceutical inhibitors (antibodies, antisense, and small molecules) to innovative genetic approaches directed against PCSK9, to compare delivery methods and to assess the safety of drug treatment and genome editing in vivo.

Methods
Generation of the hPCSK9-KI mouse model
The hPCSK9-KI mouse line was generated by expressing the human PCSK9 cDNA under the control of a 2.34 kb mouse albumin promoter/enhancer [49]. We constructed a targeting vector for homologous recombination of the mouse Rosa 26 (R26) locus. Two R26 homology arms of 5.5 kbp 5’ and 1.7 kbp 3’ respectively flank the albumin promoter/enhancer hPCSK9-cDNA fragment (Fig. 1a). To select for positively targeted embryonic stem (ES) cells, a floxed pol II promoter-driven neomycin phosphotransferase (Neo) selectable marker cassette was included. The floxed cassette also harbors a cDNA for Cre recombinase under the control of a 698 bp testsis-specific angiotensin converting enzyme promoter [50]. The target construct was electroporated into C57BL6 (Prx) ES cells. Neo-resistant clones were analyzed for correct integration into the R26 locus by PCR using the primers listed in Additional file 13: Table S7. Thirteen positive clones were further screened by Southern blot, using a Neo probe. One validated clone was expanded and injected into Balb/cAnNCrl blastocysts to generate chimeric mice. Chimeric C57BL/6N hPCSK9 heterozygous males were bred to C57BL/6N females to generate experimental animals, which are littermates with two genotypes: C57BL/6N hPCSK9K1+/- (referred to as hPCSK9-KI) and WT C57BL/6N hPCSK9K1−/- (referred to as WT). Black-coated offspring were genotyped for carrying the R26 AlbPCSK9 knock-in modification, using the primers
listed in Additional file 13: Table S7 P1 (3’ end of human PCSK9 cDNA), P2 (3’ of insertion in R26 locus and P3 5’ of insertion).

Animals
All mouse experiments were approved by the AstraZeneca internal committee for animal studies and the Gothenburg Ethics Committee for Experimental Animals (license no 162–2015+) compliant with EU directives on the protection of animals used for scientific purposes. For all mouse experiments, male hPCSK9-KI mice and their WT littermates were housed individually in a temperature-controlled room (22 °C) with a 12:12-h light/dark cycle. They were fed chow diet (Cat. N. D12450, Research Diets, New Brunswick, NJ) and water ad libitum.

Total cholesterol and LDL cholesterol measurements
Plasma lipids from fasted hPCSK9-KI and WT mice were isolated as described previously [51]. Total plasma cholesterol was measured using an enzymatic colorimetric method (Cat. N. A11A01634; ABX Pentra 400; HORIBA Medical, Irvine, CA) [52]. High-density lipoprotein (HDL), LDL, and very-low-density lipoprotein (VLDL) subfractions were separated by anion-exchange high-performance liquid chromatography as described previously [52].

Mouse and human PCSK9 protein levels
Enzyme-linked immunosorbent assays (ELISA) were performed on mouse plasma (diluted 1:800–1:1000) using the Mouse and Human Proprotein convertase 9 Quantikine ELISA Kit (Cat. N. MPC900 (mouse) and MPC900 (human); R&D Systems, Minneapolis, MN) according to the manufacturer’s protocol.

Histology
Liver and other tissues from the mice were immediately fixed in 4% neutral buffered formalin, embedded in paraffin and finally prepared in 5 μm thick sections. Liver sections were stained for hematoxylin and eosin (H&E, morphology characterization), mouse PCSK9 (anti-mouse PCSK9 antibody, Dil. 1:500; Cat. N. ab31762; Lot: GR102562-1; RRID:AB_777140; Abcam, Cambridge, UK), human PCSK9 (anti-human PCSK9 antibody, Dil. 1:500; Cat. N. ab28770; Lot: GR90399–1; RRID:AB_777137; Abcam, Cambridge, UK), and LDL receptor (anti-LDL receptor antibody, Dil. 1:100; Cat. N. ab52818; Lot: GR295148-10; RRID:AB_881213; Abcam, Cambridge, UK). Pancreas, skeletal muscle, kidney, white adipose tissue, brown adipose tissue, and spleen sections were stained for human PCSK9 using the antibody described above. All histological slides were blinded and examined using light microscopy (Carl Zeiss Microscopy GmbH, Jena, Germany) by an experienced board-certified pathologist.

RT-PCR
Total RNA was isolated from mouse liver using the RNeasy Mini Kit (Cat. N. 74106; Qiagen, Valencia, CA). cDNA was generated using the high-capacity cDNA reverse transcription Kit (Cat. N. 4368813; ThermoFisher Scientific, Stockholm, Sweden) and used for quantitative real-time PCR with the QuantStudio 7 Flex (Applied Biosystems, Stockholm, Sweden), using human PCSK9 and mouse Pcsk9 gene expression assays (Taqman, Life Technologies Europe, Stockholm, Sweden). The results were normalized to β-actin as a reference gene. Quantitative measures were obtained applying the ΔΔCT method.

Evolocumab treatment of hPCSK9-KI mice
Ten-week-old male hPCSK9-KI mice were randomized into two experimental groups, and a single subcutaneous injection of saline or evolocumab (Repatha from Amgen Europe, Breda, Holland) 10 mg/kg was administered as described previously [14, 53]. Three days before injection and 1 day after, blood from saphenous vena was collected in EDTA-coated tubes, centrifuged (1500xg, 20 min) and plasma was stored at −80 °C upon analysis. One week after antibody administration, all mice were killed using isoflurane inhalation and exsanguination. Blood from inferior vena cava was collected in EDTA-coated tubes, and plasma was obtained as above.

Guide RNA design and in vitro cleavage assay
The guide RNA gM (GGCTGATGAGGCCGCACATG) that specifically targets mouse Pcsk9 has been previously described [22]. We used bioinformatics to design a guide RNA gH that specifically targets the human PCSK9 locus (GTCCCGCGGCACGCGTCG) and minimize off-target effects. The guide RNA gMH (CAGGGTTCCA TGGGATGCTCT) has been previously described [29] and shows perfect alignment to the mouse gene and one nucleotide mismatch (position 10 distal to the protospacer adjacent motif) to the human gene. Cas9-mediated cleavage with all the gRNAs used was evaluated and confirmed by using the Surveyor assay (Cat. N. 706025; Integrated DNA Technologies, BVBA, Leuven, Belgium) according to the manufacturer’s instructions.

Plasmids and adenoviral constructs
For pcDNA3.1-Cas9 and pcDNA3.1-BE3 plasmid construction, the Cas9 and BE3 inserts were assembled from synthetic oligonucleotides and/or PCR products and cloned into a pcDNA3.1 (+) backbone. For pcDNA3.1-gH and pcDNA3.1-gMH plasmid construction, the gH and gMH guide RNAs were cloned under the U6 promoter into a pcDNA3.1 (+) backbone.

The adenoviral constructs encoding Cas9-GFP, Cas9-gH, Cas9-gM, Cas9-gMH, BE3, and BE3-gMH were generated by Vector Biolabs (Malvern, PA).
Gene-specific guide RNAs were cloned under the transcriptional control U6 promoter and codon-optimized BE3 and Cas9 under the transcriptional control of the chicken \(\beta\)-actin hybrid (CBh) promoter or the cytomegalovirus (CMV) promoter, into an adenoviral type 5 (de1/E3) backbone.

**Cell studies**

Human HEK293T cells (ATCC) were cultured in DMEM +GlutaMAX medium (ThermoFisher Scientific) supplemented with 10% FBS and 1% penicillin-streptomycin (ThermoFisher Scientific).

For the Surveyor assay, HEK293T cells were seeded into 12-well plates at 70–80% confluency and transfected with 500 ng of pcDNA3.1-gH or pcDNA3.1-gMH and 500 ng of pcDNA3.1-Cas9 plasmids by using the FuGENE HD transfection reagent (Promega). Seventy-two hours post-transfection, the cells were collected and genomic DNA was isolated using the Gentra Puregene Cell and Tissue kit (Cat. N. 158667; Qiagen, Valencia, CA). The human PCSK9 locus was amplified using the primers listed in Additional file 13: Table S7. PCR products were digested with the Surveyor mismatch cleavage assay (Integrated DNA Technologies), and mutagenesis was visualized on 10% TBE polyacrylamide gel.

For testing BE3 activity in combination with gMH, HEK293T cells were seeded into 12-well plates at 70–80% confluency a day before transfection with 500 ng of pcDNA3.1-gMH and 500 ng of pcDNA-BE3 by using the FuGENE HD transfection reagent (Promega). Seventy-two hours post-transfection, cells were collected and genomic DNA was isolated using the Gentra Puregene Cell and Tissue kit (Cat. N. 158667; Qiagen, Valencia, CA). The human PCSK9 locus was amplified using adapter containing gene-specific primers (Additional file 13: Table S7) for deep sequencing.

**CRISPR-Cas9 and base editing treatment of hPCSK9-KI mice**

For genome editing, 28-week-old male hPCSK9-KI mice were randomized into 4 groups and injected with adenoaviral vectors expressing Cas9-GFP, Cas9-gM or Cas9-gH (\(1 \times 10^9\) adenoviral particles per mouse in 200 \(\mu\)l PBS), or Cas9-gM/gH (\(0.5 \times 10^9\) adenoviral particles of Cas9-gM and \(0.5 \times 10^9\) adenoviral particles of Cas9-gH in 200 \(\mu\)l PBS) into the tail vein. For base editing, 10-week-old male hPCSK9-KI mice were randomized into 2 groups and injected with adenoaviral vectors expressing BE3 or BE3-gMH (\(1 \times 10^9\) adenoviral particles per mouse in 200 \(\mu\)l PBS). To compare genome and base editing directly, 10-week-old male hPCSK9-KI mice were also injected with adenoaviral vectors expressing Cas9-gMH (\(1 \times 10^9\) adenoviral particles per mouse in 200 \(\mu\)l PBS) into the tail vein.

Three days before injection, blood from saphenous vena was collected in EDTA-coated tubes, centrifuged (1500-g, 20 min) and plasma was stored at −80°C before analysis. Three weeks after injection, mice were killed using isoflurane inhalation and exsanguination. Blood from inferior vena cava was collected in EDTA-coated tubes, and plasma isolated as described above. In addition, biopsies from different tissues were collected for morphological and molecular analyses.

**Targeted deep sequencing**

Genomic DNA isolated from HEK293T cells or liver tissue from adenoavirus-injected mice was amplified with adapter-containing gene-specific primers (Additional file 13: Table S7); linker for forward primers: TCGTCGGCA GCGTGACATGTGATAAGACAG; linker for reverse primers: GTCTCGTGGGTCGAGATCTCAGACGTGACAG; using Q5 Hot Start High Fidelity DNA polymerase (NEB) and sequenced by using a NextSeq500 Instrument (Illumina). Sequencing reads were demultiplexed using Illumina software and paired FASTQ files were analyzed using CRISPResso². Briefly, reads with a minimum average quality score of 33 were aligned to the reference sequence. A window of 30 base pairs centered on the predicted cleavage site was specified for the quantification of indels and base-editing outcome. The frequencies of in-frame and frameshifting mutations were automatically calculated using CRISPResso². The frequency of mutated alleles was calculated based on the CRISPResso’s detected alleles, “Alleles_frequency_table.txt,” in NGS data as follows: first, all of the detected alleles were imported into the Microsoft Excel program. Next, the number of reads for alleles with identical 30 nucleotides around the predicted cut site was consolidated. Alleles with a frequency of less than 0.01% were excluded from the analysis. Finally, the 10 most frequent alleles among the consolidated alleles were translated to amino acid sequences, and the relative frequency of each allele was calculated.

**Off-target analysis**

GUIDE-seq was performed on HEK293T cells to evaluate the extent of potential off-target sites of gH gRNA as described previously [38]. Data were analyzed using AstraZeneca-developed algorithms and software.

For the analysis of BE3-gMH off-target sites in vivo, we selected those that had up to 3 mismatches relative to gMH and harboring at least one cytosine in the BE window (Additional file 12: Table S6) among the sites previously evaluated for Cas9-gMH [41] and examined them by deep sequencing. Data were analyzed and visualized by using AstraZeneca-developed algorithms and software.
Assessment of translocations

Genomic DNA from liver tissue of adenovirus-injected mice was isolated using the Gentra Puregene Cell and Tissue kit (Cat. N. 158667; Qiagen, Valencia, CA) and amplified with gene specific primers to assess for potentially balanced and acentric translocation events. For assessment of the balanced translocation, genomic DNA was amplified with a forward primer annealing to intron 2–3 of mouse Pcks9 and a reverse primer annealing to exon 4 of human PCSK9 (Additional file 13: Table S7). For assessment of the acentric translocation, genomic DNA was amplified with a forward primer annealing to intron 2–3 of mouse Pcks9 and a forward primer annealing to exon 1 of human PCSK9 (Additional file 13: Table S7). Amplicons were analyzed on 10% Novex TBE Gels (ThermoFisher Scientific).

Statistical analysis

Comparisons between groups were performed using statistical linear models including univariate regression, ANOVA. When relevant, Dunnett’s post hoc test was performed for correction of multiple hypotheses; otherwise, significance is reported for estimated regression coefficients (estimated effects). p < 0.05 between the groups was considered to be statistically significant. Data visualization was performed using GraphPad Prism 7.02.

Additional files

- Additional file 1: Figure S1. Lipoprotein profile of WT and hPCSK9-KI mice. Plasma concentrations (in nanomolar) of HDL-cholesterol (HDL-C), LDL-cholesterol (LDL-C), VLDL-cholesterol (VLDL-C), and total cholesterol in mice. Plasma concentrations (in nanomolar) of HDL-cholesterol (HDL-C), LDL-cholesterol (LDL-C), VLDL-cholesterol (VLDL-C), and total cholesterol in mice. Plasma concentrations of (a) HDL-C, (b) LDL-C, (c) VLDL-C, (d)Total cholesterol. Values correspond to mean ± SEM. *p < 0.05; **p < 0.01; ***p < 0.001. (PDF 3790 kb)

- Additional file 2: Table S1. Liver-specific expression of human PCSK9 in the hPCSK9-KI mouse model. (a) Representative micrographs of liver tissues from a WT (left) and a hPCSK9-KI mouse (right) showing expression of human PCSK9 (hPCSK9, brown), only in the hPCSK9-KI mouse liver. (b) Representative micrographs of tissues from a hPCSK9-KI mouse showing no hPCSK9 expression in pancreatic islets, skeletal muscle, kidney, white adipose tissue (WAT), brown adipose tissue (BAT), and spleen. Tissues were incubated with antibodies against hPCSK9. Scale bars, 200 μm. (PDF 274 kb)

- Additional file 3: Figure S2. CRISPR-Cas9 targeting strategy and editing efficiency. (a) Schematic of exon 1 of human PCSK9 (top) and mouse Pcks9 (bottom) loci. Nucleotides are depicted as the distance from the ATG (orange box). The guide RNA gH has perfect complementarity to a sequence within exon 1 of human PCSK9 while gM has eight mismatches to the most similar sequence within that exon and there is no NGG protospacer adjacent motif (PAM) in the proximity. The guide RNA gM has perfect complementarity to a sequence within exon 1 of mouse Pcks9 while gH has six mismatches to the most similar sequence within that exon. Therefore, active cleavage is expected with gH only at human PCSK9 and with gM only at mouse Pcks9 with no crossreactivity. (b) Surveyor mismatch cleavage assay shows gH cleavage activity in HEK293T cells. Cells were co-transfected with plasmids encoding Cas9 and gH and genomic DNA was analyzed 3 days later. The gel image demonstrates cleaving efficacy of gH at the human PCSK9 locus. (c) Surveyor mismatch cleavage assay on genomic DNA from liver tissue of hPCSK9-KI mice 3 weeks after injection with adenoviral vectors encoding Cas9 together with gH, gM, both gH and gM (gH/gM), or GFP; mice were 28 weeks old at the time of injection. The gel image demonstrates cleaving efficacy of gH at the human PCSK9 locus, gM at the mouse Pcksk9 locus, and gMH at both loci. (PDF 1479 kb)

- Additional file 4: Table S2. List of GUIDE-Seq-detected off-target sites for gM. (PDF 274 kb)

- Additional file 5: Figure S3. Analysis of liver tissue from hPCSK9-KI mice 3 weeks after Cas9 treatment. Twenty-eight-week-old hPCSK9-KI mice were injected with adenoviral vectors encoding Cas9 together with gH, gM, both gH and gM (gH/gM), or GFP. Representative micrographs show staining with hematoxylin and eosin (H&E) and antibodies against human PCSK9 (hPCSK9, brown), mouse Pcks9 (mPcks9, brown), and LDL receptors (LDL-R, brown). Scale bars, 200 μm. (PDF 1391 kb)

- Additional file 6: Figure S4. Cas9-gM treatment in hPCSK9-KI mice. (a) Surveyor mismatch cleavage assay on genomic DNA from liver tissue of hPCSK9-KI mice 3 weeks after injection with adenoviral vectors encoding Cas9 together with GFP (as control) or gM; mice were 10 weeks old at the time of injection. The gel image demonstrates cleaving efficacy of gM at the human PCSK9 locus. (b) Plasma concentrations of human PCSK9 protein after treatment with Cas9-gH or Cas9-GFP in hPCSK9-KI mice (normalized to pretreatment plasma concentrations; n = 6 per group). (c) Plasma concentrations of (c) mouse PCSK9 protein and (d) total cholesterol 3 weeks after treatment with Cas9-gH or Cas9-GFP in WT or hPCSK9-KI mice (normalized to pretreatment plasma concentrations; n = 6 per group). Data were analyzed with univariate linear regression; reported p values correspond to t tests for estimated regression coefficients (effects). *p < 0.05, **p < 0.01. Values are presented as group means ± SEM. (PDF 244 kb)

- Additional file 7: Figure S5. Analysis of single nucleotide substitutions at the human PCSK9 locus. (a) Percentage of single base changes at the human PCSK9 target site in BE3-gMH-treated hPCSK9T cells. Cells were co-transfected with plasmids encoding BE3 and gM and genomic DNA was analyzed by deep sequencing after 3 days. gM targets codon W159 (TGG) within the human PCSK9 locus; the two targeted Gs are in positions 13 and 14 of the protospacer adjacent motif (G13 and G14, respectively). (b) Percentage of single base changes at the human PCSK9 (left) and mouse Pcksk9 (right) target sites in the liver from BE3-gM-treated hPCSK9-KI mice; mice were 10 weeks old at the time of injection, and genomic DNA was analyzed by deep sequencing 3 weeks after treatment. (PDF 236 kb)

- Additional file 8: Figure S6. Analysis of liver tissue from hPCSK9-KI mice 3 weeks after treatment with Cas9-gH. (a) Representative micrographs of tissues from a WT (left) and a hPCSK9-KI mouse (right) showing expression of human PCSK9 (hPCSK9, brown), only in the hPCSK9-KI mouse liver. (b) Representative micrographs of liver tissues from a WT (left) and a hPCSK9-KI mouse (right) showing expression of human PCSK9 (hPCSK9, brown), and LDL receptors (LDL-R, brown). (PDF 678 kb)

- Additional file 9: Table S3. Frequency of targeted stop codons generated by BE3-gMH and Cas9-gM treatment in hPCSK9-KI mice. (PDF 202 kb)

- Additional file 10: Table S4. Frequency of null alleles generated by BE3-gMH and Cas9-gM treatment in hPCSK9-KI mice. (PDF 767 kb)

- Additional file 11: Table S5. Frequency of targeted stop codons generated by BE3-gMH. (PDF 179 kb)

- Additional file 12: Table S6. Frequency of off-target sites for gM. (PDF 439 kb)

- Additional file 13: Table S7. Plasma concentrations of (a) HDL-C, (b) LDL-C, (c) VLDL-C, (d)Total cholesterol. Values correspond to mean ± SEM. *p < 0.05; **p < 0.01; ***p < 0.001. (PDF 1664 kb)

- Additional file 14: Table S8. Frequency of off-target sites for gM. (PDF 215 kb)
Acknowledgements
We thank A. Ahnmark, M. Johansson, T. Admyre, J. Johansson, L. Andersson, M. Hemebring and A. Wahlström for help with the in vivo experiments and virus handling, A.-C. Carlsson for help with lipoprotein profiling, and C-A. Johansson for help with histology. We thank M. Clausen, B. Magnusson, D. Esai, S. Van Der Hoeck, J. Lindgren, M. Firth and A. Bomot for assistance with GUIDE-Seq and Amplicon Seq analyses and E. Cuomo for technical support with Sanger Sequence analysis. We acknowledge J. Sanchez and S. Shojaee for help with statistical analysis. We thank B. Taylor for critical reading of an earlier version of this manuscript, and K. Chien, I. Oscarsson, E. Hurt-Camejo, and K.M. Birmingham for scientific discussions.
A.C. was a fellow of the AstraZeneca postdoc programme and L.S.P. and M.P. are fellows of the AstraZeneca Postdoc programme.

Funding
This research was supported by AstraZeneca.

Availability of data and materials
All data generated or analyzed during this study are included in this article and its supplementary information files. Supporting data values for Figs. 1, 2, 4 and Additional file 2: Table S1 are provided as Additional file 14: Raw data. The PCSK9-KI mouse model is available upon request under MTA.

Authors’ contributions
MM and MB-Y conceived the project. AC, LSP, RN, MB, DL, MM, and MB-Y designed the study. KM-B and MB-Y designed and generated the mouse model. AC, LSP, RN, MP, PE, and MB performed the experiments. AC, LSP, RN, MB, DL, RP, JB, MB-Y, and MM contributed to data analysis and interpretation. MP-A and FS performed histological and immunohistochemical studies. MA supported the lipoprotein profiling of liver and plasma. RH gave support for the GUIDE-Seq analysis. ATG performed bioinformatics analysis and data visualization. MB, DL, JB, and LMM contributed to the manuscript revision. AC, LSP, RN, RP, MB-Y, and MM wrote the manuscript, and MB-Y and MM supervised the study. All authors read and approved the final manuscript.

Ethics approval and consent to participate
Not applicable.

Consent for publication
Not applicable.

Competing interests
LSP, RN, KM-B, PA, ATG, EE, MP, MB, MP-A, FS, MA, RH, DL, MB-Y, and MM are employees and shareholders of AstraZeneca. LMM is an employee and shareholder of GE Healthcare and a shareholder of AstraZeneca.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Author details
1Discovery Biology, Discovery Sciences, IMED Biotech Unit, AstraZeneca, Pepparedsleden 1, Malmöd, 43 183 Gothenburg, Sweden. 2Advanced Medicines Safety, Drug Safety and Metabolism, IMED Biotech Unit, AstraZeneca, Gothenburg, Sweden. 3Pathology Science, Drug Safety and Metabolism, IMED Biotech Unit, AstraZeneca, Gothenburg, Sweden. 4Cardiovascular, Renal and Metabolism, IMED Biotech Unit, AstraZeneca, Gothenburg, Sweden. 5Discovery Biology, Discovery Sciences, IMED Biotech Unit, AstraZeneca, Gothenburg, Sweden. 6Department of Molecular and Clinical Medicine, University of Gothenburg, The Wallenberg Laboratory, Sahlgrenska University Hospital, Gothenburg, Sweden. 7Present Address: Department of Molecular and Clinical Medicine, University of Gothenburg, The Wallenberg Laboratory, Sahlgrenska University Hospital, Gothenburg, Sweden. 8Present Address: GE Healthcare Life Sciences, The Grove Centre, White Lion Road, Amersham, UK.

Received: 22 October 2018 Accepted: 28 December 2018
Published online: 15 January 2019

References
1. Boekholt SM, Ansenault BI, Mora S, Pedersen TR, LaRosa JC, Nestel PJ, Simes RJ, Dunnington P, Hitran GA, Welch KM, et al. Association of LDL cholesterol, non-HDL cholesterol, and apolipoprotein B levels with risk of cardiovascular events among patients treated with statins: a meta-analysis. JAMA. 2012;307(12):1302–9.
2. Sneiderman AD, Williams K, Contois JH, Monroe HW, McQueen MJ, de Graaf J, Furbeg CD. A meta-analysis of low-density lipoprotein cholesterol, non-high-density lipoprotein cholesterol, and apolipoprotein B as markers of cardiovascular risk. Circ Cardiovasc Qual Outcomes. 2011;4(3):337–45.
3. Pirillo A, Catapano AL. Statin intolerance: diagnosis and remedies. Curr Cardiol Rep. 2015;17(5):27.
4. Masana L, Civeira F. Unmet needs: patients with statin intolerance or familial hypercholesterolemia. Clin Invest Arterioscler. 2016;28(Suppl 2):22–30.
5. Fischer S, Julius U. Management of patients with statin intolerance. Atheroscler Suppl. 2017;30:33–7.
6. Stroes E, Colquhoun D, Sullivan D, Civeira F, Rosenson RS, Watts GF, Bruckert E, Cho L, Dent R, Knusel B, et al. Anti-PCSK9 antibody effectiveness lowers cholesterol in patients with statin intolerance: the GAUSS-2 randomized, placebo-controlled phase 3 clinical trial of evolocumab. J Am Coll Cardiol. 2014;63(3):251–8.
7. Moriarty PM, Jacobson TA, Brucktad P, Thompson PD, Guyton JR, Baccara-Dinnet M, Cipe D. Efficacy and safety of alirocumab, a monoclonal antibody to PCSK9, in statin-intolerant patients: design and rationale of ODYSSEY ALTERNATIVE, a randomized phase 3 trial. J Clin Lipidol. 2014;8(6):554–61.
8. Moriarty PM, Thompson PD, Cannon CP, Guyton JR, Bergeron J, Zieve FJ, Brucktad E, Jacobson TA, Kopecky SL, Baccara-Dinnet MT. Efficacy and safety of alirocumab vs ezetimibe in statin-intolerant patients, with a statin rechallenge arm: the ODYSSEY ALTERNATIVE randomized trial. J Clin Lipidol. 2015;9(6):758–69.
9. Shaker MKMA, Shin T, Hoang TD, Mai VQ. Successful treatment of a patient with statin-induced myopathy and myotonic dystrophy type II with proprotein convertase subtilisin/kexin type 9 inhibitor, alirocumab (Praluent). J Clin Lipidol. 2017;11(6):1485–7.
10. Horton JD, Cohen JC, Hobbs HH. Molecular biology of PCSK9: its role in LDL metabolism. Trends Biochem Sci. 2007;32(2):71–7.
11. Lambert G. Unravelling the functional significance of PCSK9. Curr Opin Lipidol. 2007;18(3):304–9.
12. Cohen J, Pertsemidis A, Kotoski IK, Graham R, Garcia CK, Hobbs HH. Low LDL cholesterol in individuals of African descent resulting from frequent nonsense mutations in PCSK9. Nat Genet. 2005;37(2):161–5.
13. Abifadel M, Varet M, Rabes JP, Allard D, Duguerrarn K, Devillers M, Cruaud C, Benjannet S, Wickham J, Enllich D, et al. Mutations in PCSK9 cause autosomal dominant hypercholesterolemia. Nat Genet. 2003;33(4):154–6.
14. Ason B, van der Hoorn JW, Chan J, Lee E, Pieterman EI, Nguyen KK, Di M, Shettery S, Tang J, Yeh WC, et al. PCSK9 inhibition fails to alter hepatic LDLR, circulating cholesterol, and atherosclerosis in the absence of ApoE. J Lipid Res. 2014;55(11):2370–9.
15. Duffy CJ, Hooper NM. PCSK9: an emerging target for treatment of hypercholesterolemia. Expert Opin Ther Targets. 2011;15(2):157–68.
16. Gencer B, Lambert G, Mach F. PCSK9 inhibitors. Swiss Med Wkly. 2015;145:w14094.
17. Navarese EP, Kolodziejczak M, Schulze V, Gurbet PA, Tantry U, Lin Y, Brockmeyer M, Kandzari DE, Kubica JM, D’Agostino RB Sr, et al. Effects of proprotein convertase subtilisin/kexin type 9 antibodies in adults with hypercholesterolaemia: a systematic review and meta-analysis. Ann Intern Med. 2015;163(1):40–51.
18. Fitzgerald K, Frank-Kamenetsky M, Shulga-Morskaya S, Liebow A, Bettencourt BR, Sutherland JE, Hatabramat RW, Clausen VA, Karsten V, Cehelsky J, et al. Effect of an RNA interference drug on the synthesis of proprotein convertase subtilisin/kexin type 9 antibodies in adults with hypercholesterolemia: a systematic review and meta-analysis. Ann Intern Med. 2015;163(1):40–51.
19. Sabatine MS, Giugliano RP, Wiviott SD, Raal FJ, Blom DJ, Robinson J, Ballantyne CM, Somaratne R, Legg J, Wasserman SM, et al. Efficacy and safety of evolocumab in reducing lipids and cardiovascular events. N Engl J Med. 2015;372(16):1500–9.
20. Robinson JG, Famier M, Krempf M, Bergeron J, Luc G, Averna M, Stroes ES, Langset G, Raai FJ, El Shawayy M, et al. Efficacy and safety of alirocumab in reducing lipids and cardiovascular events. N Engl J Med. 2015;372(16):1489–99.

21. Fitzgerald K, Kallend D, Simon A. A highly durable RNAi therapeutic inhibitor of PCSK9. N Engl J Med. 2017;376(18):e38.

22. Ding Q, Strong A, Patel KM, Ng SL, Gosis BS, Regan SN, Cowan CA, Rader DJ, Musunuru K. Permanent alternative of PCSK9 with in vivo CRISPR-Cas9 genome editing. Circ Res. 2014;115(5):488–92.

23. Wang X, Raghavan A, Chen T, Qiao L, Zhang Y, Ding Q, Musunuru K. PCSK9-targeting of PCSK9 in human hepatocytes in vivo-brief report. Arterioscler Thromb Vasc Biol. 2016;36(5):783–6.

24. Komor AC, Kim YB, Packer MS, Zuris JA, Liu DR. Programmable editing of a target base in genomic DNA without double-stranded DNA cleavage. Nature. 2015;520(7546):186–91.

25. Komor AC, Zhao KT, Packer MS, Gaudelli NM, Waterbury AL, Koblan LW, Kim YB, Badran AH, Bryson DI, Liu DR. Programmable base editing of A to T/G in genomic DNA without DNA cleavage. Nature. 2017;543(7645):420–4.

26. Nishida K, Arazoe T, Yachie N, Banno S, Kakimoto M, Tabata M, Mochizuki M, Miyabe A, Araki M, Hara KY, et al. Targeted nucleotide editing using hybrid prokaryotic and vertebrate adaptive immune systems. Science. 2016;353(6305):464–71.

27. Gaudelli NM, Komor AC, Rees HA, Packer MS, Badran AH, Bryson DI, Liu DR. Programmable base editing of A to T in genomic DNA without DNA cleavage. Nature. 2017;551(7681):464–71.

28. Kim K, Ryu SM, Kim ST, Baek G, Kim D, Lim K, Chung E, Kim S, Kim JS. Highly efficient RNA-guided base editing in mouse embryos. Nat Biotechnol. 2017;35(5):435–7.

29. Chadwick AC, Wang X, Musunuru K. In vivo base editing of PCSK9 (proprotein convertase subtilisin/kexin type 9) as a therapeutic alternative to inhibit the proprotein convertase subtilisin/kexin type 9 (PCSK9) gain-of-function mutation. Arterioscler Thromb Vasc Biol. 2017;37(9):1741–71.

30. Rossidis AC, Stratigis JD, Chadwick AC, Hartman HA, Ahn NJ, Li H, Singh K, Kallend D, Simon A. A highly durable RNAi therapeutic inhibitor of PCSK9. N Engl J Med. 2017;376(18):e38.

31. Komor AC, Zhao KT, Packer MS, Gaudelli NM, Waterbury AL, Koblan LW, Kim YB, Badran AH, Liu DR. Improved base excision repair inhibition and bacteriophage mu gam protein yields C:G to T:a base editors with higher efficiency and product purity. Sci Adv. 2017;3(8):e1604774.

32. Alves AC, Etxebarria A, Medeiros AM, Benito-Vicente A, Thedrez A, Passard JC, Piper DE, Cao Q, Liu D, King C, Wang W, Tang J, Higbee J, Xia Z, et al. A propionate convertase subtilisin/kexin type 9 neutralizing antibody reduces serum cholesterol in mice and nonhuman primates. Nat Acad Sci U S A. 2009;106(24):9820–5.

33. Alves AC, Etxebarria A, Medeiros AM, Benito-Vicente A, Thedrez A, Passard JC, Piper DE, Cao Q, Liu D, King C, Wang W, Tang J, Higbee J, Xia Z, et al. A propionate convertase subtilisin/kexin type 9 neutralizing antibody reduces serum cholesterol in mice and nonhuman primates. Nat Acad Sci U S A. 2009;106(24):9820–5.

34. Hopkins PN, Defesche J, Fouchier SW, Bruckert E, Luc G, Cariou B, Sjouke B, Mabuchi H, Yamagishi M, Hayashi K. Lipoprotein(a) in familial hypercholesterolemia with proprotein convertase subtilisin/kexin type 9 (PCSK9) gain-of-function mutation. Atherosclerosis. 2012;223(2):394–400.

35. Hopkins PN, Defesche J, Fouchier SW, Bruckert E, Luc G, Cariou B, Sjouke B, Mabuchi H, Yamagishi M, Hayashi K. Lipoprotein(a) in familial hypercholesterolemia with proprotein convertase subtilisin/kexin type 9 (PCSK9) gain-of-function mutation. Atherosclerosis. 2012;223(2):394–400.

36. Tazoe H, Kaji I, Tanaka R, Kuriyama S, Kawahara A. Roles of short-fatty acids receptors, GPR41 and GPR43 on colonic functions. J Physiol Pharmacol. 2008;59(Suppl 2):251–62.

37. Miyabe A, Araki M, Hara KY, et al. Targeted nucleotide editing using hybrid prokaryotic and vertebrate adaptive immune systems. Science. 2016;353(6305):420–5.

38. Pinkert CA, Ornitz DM, Brinster RL, Palmiter RD. An albumin enhancer located 10 kb upstream functions along with its promoter to direct efficient, liver-specific expression in transgenic mice. Genet Dev. 1987;1(3):268–76.

39. Langford KG, Shai SY, Howard TE, Kovac MJ, Overbeek PA, Benitez KE. Transgenic mice demonstrate a testis-specific promoter for angiotensin-converting enzyme. J Biol Chem. 1991;266(24):15559–62.

40. Tsai SQ, Zheng Z, Ng NT, Liebers M, Topkar VV, Thapar V, Wyvekens N, Khayat C, Iafrazi AJ, Le JP, et al. GUIDE-seq enables genome-wide profiling of off-target cleavage by CRISPR-Cas nucleases. Nat Biotechnol. 2015;33(2):187–97.

41. Zeng Y, Li J, Li G, Huang S, Yu W, Zhang Y, Chen D, Chen J, Liu J, Huang X. Correction of the Marfan syndrome pathogenic FBG1 mutation by base editing in human cells and heterozygous embryos. Molecular Therapy. 2018;26(11):2631–37.

42. Zhao Z, Ku X, Raghavan A, Chen T, Qiao L, Zhang Y, Ding Q, Musunuru K. PCSK9 and identification of a compound heterozygote. Am J Hum Genet. 2006;79(3):514–23.

43. Mitelman F, Johansson B, Mertens F. The impact of translocations and gene fusions on cancer causation. Nat Rev Cancer. 2007;7(4):233–45.

44. Ghezraoui H, Piganeau M, Renouf B, Renaud JB, Salminen A, Ruis O, Oh S, Tomkinson AE, Hendriks MA, Giovannangeli C, et al. Chromosomal translocations in human cells are generated by canonical nonhomologous end-joining. Mol Cell. 2014;55(6):829–42.

45. Rossidis AC, Stratigis JD, Chadwick AC, Hartman HA, Ahn NJ, Li H, Singh K, Coons BE, Li L, Wu W, et al. In utero CRISPR-mediated therapeutic editing of metabolic genes. Nat Med. 2018;24(10):1513–7.

46. Koblan LW, Doman JL, Wilson C, Levy JM, Ta T, Newby GA, Malanti JP, Raguram A, Liu DR. Improving cytidine and adenosine base editors by expression optimization and ancillary construction. Nat Biotechnol. 2018;36(9):843–6.

47. Zafra MP, Schatoff EM, Katti A, Foronda M, Breinig M, Schweitzer AT, Simon A, Han T, Goswami S, Montgomery E, et al. Optimized base editors enable efficient editing in cells, organoids and mice. Nat Biotechnol. 2018;36(9):888–93.

48. Kioski M, Tomberg K, Bradley A. Repair of double-strand breaks induced by CRISPR-Cas9 leads to large deletions and complex rearrangements. Nat Biotechnol. 2018;36(8):765–71.

49. Alves AC, Etxebarria A, Medeiros AM, Benito-Vicente A, Thedrez A, Passard JC, Piper DE, Cao Q, Liu D, King C, Wang W, Tang J, Higbee J, Xia Z, et al. A propionate convertase subtilisin/kexin type 9 neutralizing antibody reduces serum cholesterol in mice and nonhuman primates. Nat Acad Sci U S A. 2009;106(24):9820–5.