# In vivo CRISPR-Cas gene editing with no detectable genome-wide off-target mutations

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CRISPR-Cas genome-editing nucleases hold substantial promise for human therapeutics<sup>1-5</sup> but identifying unwanted off-target mutations remains an important requirement for clinical translation<sup>6, 7</sup>. For ex vivo therapeutic applications, previously published cell-based genomewide methods provide potentially useful strategies to identify and quantify these off-target mutation sites<sup>8-12</sup>. However, a well-validated method that can reliably identify off-targets in vivo has not been described to date, leaving the question of whether and how frequently these types of mutations occur. Here we describe Verification of *In Vivo* Off-targets (**VIVO**), a highly sensitive, unbiased, and generalizable strategy that we show can robustly identify genome-wide CRISPR-Cas nuclease off-target effects in vivo. To our knowledge, these studies provide the first demonstration that CRISPR-Cas nucleases can induce substantial off-target mutations in vivo, a result we obtained using a deliberately promiscuous guide RNA (gRNA). More importantly, we used VIVO to show that appropriately designed gRNAs can direct efficient in vivo editing without inducing detectable off-target mutations. Our findings provide strong support for and should encourage further development of in vivo genome editing therapeutic strategies. We envisioned VIVO as a two-step strategy to identify CRISPR-Cas nuclease off-target mutations in vivo (Fig. 1a). In an initial in vitro "discovery" step, potential off-target cleavage sites of a nuclease of interest are identified on purified genomic DNA using the recently described CIRCLE-seg method<sup>13</sup>. We used CIRCLE-seg because it is highly sensitive and avoids potential confounding effects associated with cell-based assays performed using surrogate cells in culture<sup>13</sup>. In a second *in vivo* "confirmation" step, off-target sites identified *in vitro* by CIRCLEseg are examined for evidence of indel mutations in the genomic DNA of target tissues that

have been treated with the nuclease. We hypothesized that this two-step strategy might be effective because we have previously shown that the sensitivity of CIRCLE-seq enables it to identify a superset of off-target cleavage sites that includes a subset of loci actually mutagenized in nuclease-treated cells in culture<sup>13</sup>.

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To test the VIVO strategy, we first designed a Streptococcus pyogenes Cas9 (SpCas9) gRNA intentionally selected for its high likelihood of inducing multiple off-target mutations in the mouse genome. This promiscuous gRNA (gP) targets a sequence within the coding sequence of exon 1 in the mouse Pcsk9 gene (Fig. 1b) and was chosen because it has many closely related sites (i.e., sequences having one, two or three mismatches relative to the on-target site) in the mouse genome (Online Methods; Extended Data Table 1). To deliver nucleases efficiently to mouse livers in vivo (Fig. 1a), we infected cohorts of mice with adenoviral vectors encoding both SpCas9 and gP or with a control virus encoding SpCas9 and GFP. We infected two related strains of mice: a wild-type C57BL/6N strain (hereafter referred to as "WT" mice) and a derivative of the C57BL/6N strain that harbors a single copy of a human PCSK9 cDNA knocked into the Rosa26 locus (hereafter referred to as "KI" mice; Carreras A & Pane SL et al., manuscript in preparation). We observed efficient targeted modification of the on-target Pcsk9 site (as judged by the Surveyor assay) in liver tissue of both WT and KI mice infected with gP/SpCas9 adenoviral vector at both four days and three weeks post-infection (Fig. 1c). Consistent with this, plasma levels of mouse Pcsk9 protein were reduced in both mouse strains treated with the gP/SpCas9 vector compared to those treated with negative control vector at four days, one week, and three weeks post-infection (Fig. 1d). Because bio-distribution studies

of our adenoviral vectors in mice showed selective delivery to liver (**Extended Data Fig. 1**), we focused our analysis of nuclease-induced indel mutations on this organ.

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Having established the efficacy of gP/SpCas9 for in vivo on-target Pcsk9 modification, we conducted the first screening step of VIVO by performing CIRCLE-seq with this nuclease on genomic DNA isolated from the livers of WT and KI mice (Fig. 1a; Online Methods). As expected, these experiments identified a large number of in vitro off-target cleavage sites for the gP gRNA: 3107 and 2663 sites with the WT and KI mice genomes, respectively (Fig. 1e and **Supplementary Table 1**), although these sites represent only a small percentage of all sites in the genome that have seven or fewer mismatches relative to the on-target site (Extended Data Fig. 2). As expected, 2368 of the sites were identified in both mouse genomes and showed strong concordance ( $r^2 = 0.902$ ) in their numbers of CIRCLE-seq read counts between the two mice strains (we have previously shown that CIRCLE-seq counts provide a semi-quantitative reflection of cleavage efficiency<sup>13</sup>) (Fig. 1e). Sites identified in only one genome or the other generally had among the lowest CIRCLE-seq read counts (Fig. 1e), consistent with the idea that differential detection might be related to assay limit of detection (although SNPs might also play a role for a subset of sites as well (Extended Data Table 2)). The 20 off-target sites with the highest CIRCLE-seq read counts all had three or fewer mismatches in the spacer sequence relative to the on-target site (Fig. 1e and Supplementary Table 1). Several off-target sites contained mismatches in the protospacer adjacent motif (PAM) sequence, with NAG PAM as the most prevalent (Fig. 1e and Supplementary Table 1), consistent with data from previously published studies<sup>8, 13-15</sup>.

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To perform the second validation step of VIVO, we examined whether gP off-target cleavage sites identified by CIRCLE-seg showed in vivo evidence of indel mutations in the livers of WT and KI mouse treated with gP/SpCas9. Because of the very large number of potential gP CIRCLEseq off-target sites, we performed targeted amplicon sequencing on the following subset of sites on three different mice at both the four day and three week time points: the Pcsk9 ontarget site, 11 "Class I" off-target cleavage sites with the highest CIRCLE-seq read counts (harboring one to three mismatches relative to the on-target site), 17 "Class II" sites with moderate CIRCLE-seq read counts (harboring two to four mismatches), and 17 "Class III" sites with lower CIRCLE-seg read counts (harboring one to six mismatches) (Figs. 1e and 2). Consistent with the Surveyor assay results, we found that the Pcsk9 on-target site was efficiently mutagenized and remained stable over time in both WT and KI mice, with mean indel frequencies ranging from ~23 to 30% (Fig. 2 and Supplementary Table 2). 19 of the 45 potential off-target sites we examined showed significant evidence of indel mutations (mean frequencies ranging from 41.9% to 0.13%) in the livers of both WT and KI mice at four days and three weeks post-infection relative to untreated controls (Fig. 2 and Supplementary Table 2). Notably, higher CIRCLE-seq read count generally correlated well with the probability of finding indel mutations in vivo – 11 out of the 11 Class | off-target sites, 5 out of the 17 Class || sites, and 3 out of the 17 Class III sites were shown to harbor indels in mouse liver DNA (Fig. 2). In addition, all 19 of these verified in vivo off-target sites had three or fewer mismatches relative to the ontarget site, with the majority located within gene coding sequences (Fig. 2). Three additional sites, including two sites each containing three mismatches in the spacer and one mismatch in

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the PAM, showed significant indel mutations at only the four-day time point, but were no longer significant by three weeks; the mutation frequencies observed at these sites were around 0.13%, which is close to the limit of detection (0.1%) for this assay. Taken together, our data shows that SpCas9 with a promiscuous gRNA can generate off-target mutations *in vivo* (in some cases with very high frequencies) that are stable over time and that our VIVO approach can also identify even low frequency mutations (as low as 0.13%).

Because actual therapeutic applications would never use a gRNA expected to have a high degree of similarity to many loci in the genome, we sought to characterize the in vivo genomewide off-target profiles of SpCas9 gRNAs designed for sites that are more orthogonal to the mouse genome. Thus, we constructed two additional gRNAs, which we named gM and gMH, to target sites in the mouse Pcsk9 gene coding sequence (Fig. 3a). In contrast to gP, these gRNAs have relatively few closely matched sites (i.e., those with one, two or three mismatches relative to the on-target site) in the C57BL6/N mouse genome (Extended Data Table 1). gM has been previously described and characterized in an earlier study<sup>16</sup>. gMH is also predicted to target a site in the human PCSK9 transgene present in the KI mouse that has one mismatch relative to the on-target site (Fig. 3a). To test gM and gMH with SpCas9 in vivo, we delivered each gRNA/nuclease pair (and the GFP/SpCas9 negative control) using adenoviral vectors to WT and KI mice. Surveyor assays performed with liver genomic DNA showed efficient and stable modification of the on-target mouse Pcsk9 site with gM and gMH in WT and KI mice and of the human PCSK9 transgene site with gMH in the KI mouse (Fig. 3b). In addition, we observed significant and stable reductions of mouse PCSK9 protein over time in plasma with gM and gMH in both mouse strains and of human PCSK9 protein in plasma with gMH in the KI mouse (Fig. 3c).

To carry out the first *in vitro* step of VIVO with gM/SpCas9 and gMH/SpCas9, we performed CIRCLE-seq experiments on genomic DNA from WT and KI mice. We identified a more moderate number of off-target sites than what was obtained with gP/SpCas9: 129 sites for gM on WT mouse DNA, 145 sites for gM on KI mouse DNA, 333 sites for gMH on WT mouse DNA, and 394 sites for gMH on KI mouse DNA (Fig. 3d, Supplementary Tables 3 and 4). As we found with the gP gRNA, most of the off-target cleavage sites for gM and gMH were identified in both mouse genomes with good concordance in their CIRCLE-seq read counts (r² = 0.747 and 0.841, respectively) (Fig. 3d). Sites found in only one mouse genome or the other generally had low read counts (Fig. 3d). As expected, CIRCLE-seq identified the on-target mouse *Pcsk9* in all four experiments and the human *PCSK9* transgene site only in the experiment with gMH on the KI mouse DNA (Fig. 3d). Most of the potential off-target sites identified with both gRNAs had three or more mismatches relative to the on-target site, consistent with the higher degree of on-target site orthogonality to the mouse genome.

To conduct the second *in vivo* step of VIVO, we performed targeted amplicon sequencing of potential gM and gMH off-target sites found by CIRCLE-seq using genomic DNA isolated from the livers of adenovirus-treated WT and KI mice. For gM, we comprehensively examined 181 of the 182 off-target CIRCLE-seq cleavage sites (one site could be amplified but not sequenced, see **Online Methods**) and the on-target site. Each site was examined in three WT and three KI

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mice, from liver DNA harvested at 4 days or 3 weeks following adenovirus infection. Strikingly, the only site that showed significant indel mutations (relative to mice treated with the control GFP/SpCas9 virus) was the intended gM on-target site (indel frequencies ranging from 12.6% to 18.5%) (Fig. 4 and Supplementary Table 5); no significant off-target indels were identified in any mice at either the four-day or three-week timepoints. For gMH, because CIRCLE-seq identified a large number of potential off-target sites (529 in total in WT and/or KI mouse genomic DNA), we examined the on-target site and a subset of 69 potential off-target sites with up to six mismatches that had the highest CIRCLE-seq read counts. These 69 sites encompassed all but one of the CIRCLE-seg sites that had up to three mismatches (one site could be amplified but not sequenced, see Online Methods) and also included the human PCSK9 transgene site (which bears one mismatch) (Fig. 3d). Our choice to test this subset of sites for the gMH gRNA was guided by our findings that none of the 19 bona fide in vivo off-target sites we found for gP/SpCas9 had four or more mismatches relative to the on-target site (Fig. 2). Among the sites we assessed, we found significant indel mutations at only two sites: the on-target mouse gMH site (indel frequencies ranging from 27.4% to 43.6%) and the human PCSK9 transgene site bearing one mismatch (indel frequencies ranging from 20.4% to 21.7%) (Extended Data Fig. 3; Supplementary Table 6).

Given the lack of any observable off-target mutations for gM and gMH *in vivo*, we undertook additional targeted amplicon sequencing to examine the most closely matched sites in the mouse C57BL/6N genome (harboring one, two, or three mismatches in the spacer sequence) that were not identified by our CIRCLE-seq assays (4 sites for gM and 10 sites for gMH)

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(Extended Data Table 1). Three of the gM sites could not be individually selectively amplified and so these sites were assessed together as a pool (Online Methods). Once again, we did not observe significant indel mutations at any of these additional sites in all four sets of treated mice at both time points (Fig. 4; Extended Data Fig. 3; and Supplementary Tables 5 and 6). Our results provide, to our knowledge, the first convincing demonstration that CRISPR-Cas nucleases can indeed induce significant off-target mutations in vivo. Previous in vivo studies have reported no or very few off-target mutations but used approaches that have not been validated to effectively identify these sites in vivo<sup>10, 16-31</sup>. Most of these previous reports used computational in silico approaches that are known to miss many bona fide off-target sites in cell-based systems, making their efficacy questionable in an in vivo setting. Three of these studies<sup>17-19</sup> used the cell-based GUIDE-seg method<sup>8</sup> to determine what sites to examine in vivo and only one found a single low-level off-target (frequency ~1%); however, GUIDE-seq was performed on surrogate cells in culture in these experiments, a strategy that may miss offtarget sites that occur in the actual target tissue in vivo. Our development and validation of VIVO now enables the robust identification of off-target sites in vivo (with frequencies as low as ~0.1%), with its efficacy likely stemming from the high sensitivity of the in vitro CIRCLE-seq method. It is important to emphasize that the in vivo detection limit of VIVO, like all existing offtarget determination methods, is limited by the current error rate of next-generation sequencing, which sets a floor of about 0.1%. Improving the sensitivity of VIVO will therefore require overcoming this limitation or developing alternatives to targeted amplicon sequencing,

an especially important goal given the very large number of cells that would be modified with an *in vivo* CRISPR-Cas nuclease therapeutic.

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Our results and the VIVO method define a pathway for assessing and optimizing the in vivo genome-wide specificities of CRISPR-Cas nucleases. With VIVO, we have convincingly shown that SpCas9 gRNAs can be designed that fail to induce detectable off-target effects in vivo while still efficiently and stably modifying their intended on-target site in mouse liver. Based on these successes, we recommend the initial design of gRNAs with the lowest possible number of closely matched sites (i.e., those with three or fewer mismatches relative to the on-target site) in the target genome, something that can be accomplished using existing in silico tools<sup>32</sup>. These gRNAs can then be assessed by CIRCLE-seq to identify those that exhibit a reasonable number (e.g., less than 100-200) of potential off-target sites (VIVO Step 1), which can then be comprehensively examined for indel mutations in vivo using targeted amplicon sequencing (VIVO Step 2). For even greater certainty, we also suggest the examination of any closely matched sites (3 or fewer mismatches) in the genome that are not identified by CIRCLE-seq as we did for the gM and gMH gRNAs in this study. Any persistent off-target mutations might be reduced to undetectable levels by using high-fidelity CRISPR-Cas nuclease variants<sup>33-35</sup>. In addition, the delivery of RNAs or ribonucleoprotein complexes (rather than DNA by viral vector as we did in this study) might also further reduce off-target mutations<sup>36</sup>.

We believe that the VIVO approach described here sets a new and important standard for defining off-target effects in future *in vivo* studies. The approach is generalizable and can be

used irrespective of the method used to deliver the CRISPR-Cas nucleases. We used adenovirus in this study to achieve efficient liver delivery but VIVO could also be used with other viral or non-viral delivery strategies (e.g., retroviral and lentiviral vectors, lipid nanoparticles). With some minor modification of the CIRCLE-seq protocol, VIVO should also work with other types of nucleases (e.g., zinc finger nucleases, meganucleases, transcription activator-like effector nucleases, CRISPR-Cpf1/Cas12a nucleases). We envision that VIVO might also be extended to non-mammalian organisms (e.g., mosquitoes and plants). One can envision that the VIVO approach could eventually be used in a patient-specific fashion, thereby addressing concerns about the impact of individual genomic variation on off-target profiles<sup>37, 38</sup>. Overall, we believe that results and methods described here should strongly motivate the development and advancement of *in vivo* genome editing therapeutics.

#### **Online Methods**

## Guide RNA design

We identified the promiscuous gP gRNA by searching for an on-target sequence within mouse Pcsk9 (ENSG00000169174) exons one to three that shows a high number of closely matched sites (two or fewer mismatches to the on-target site) in the mouse genome. To identify gMH, we searched for a gRNA that can cleave both mouse Pcsk9 and human PCSK9 and that showed a perfect alignment to mouse Pcsk9 and up to two nucleotides mismatch to human PCSK9 (ENSMUSG000000254) at least eight nucleotides distal to the PAM. For both gRNA designs we used AstraZeneca proprietary software as an In Silico tool, which was developed based on Wellcome Trust Sanger Institute's codebase

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(WGE: http://www.sanger.ac.uk/htgt/wge/)<sup>39</sup> with the addition of the NAG PAM motif as well as NGG in the alignments for potential off-targets<sup>14</sup>. GRCm38/mm10 and GRCh38/hg38 genomes were used as reference for alignments. The gM gRNA targeted to mouse Pcsk9 has been previously described<sup>16</sup>. **Adenoviral constructs** Adenoviruses that express SpCas9 and gRNAs (Ad-Cas9-gM, Ad-Cas9-gMH, Ad-Cas9-gP) were generated by Vector Biolabs (Malvern, PA, USA). SpCas9 and gRNAs were expressed from chicken β-actin hybrid (CBh) and U6 promoters, respectively, in a replication-deficient adenoviral-serotype 5 (dE1/E3) backbone. A negative control adenovirus (Ad-Cas9-GFP) that expresses Cas9 and GFP from the CBh and CMV promoters, respectively, but no gRNA was also generated. **Animal studies** All animal experiments were approved by the AstraZeneca internal committee for animal studies as well as the Gothenburg Ethics Committee for Experimental Animals, (license number: 162-2015+) compliant with EU directives on the protection of animals used for scientific purposes. C57BL/6N mice (Charles River, Sulzfeld, Germany) were individually housed in a temperature (21±2°C) and humidity (55±15%) controlled room with a 12:12 hours light:dark cycle. R3 diet (Lactamin AB, Stockholm, Sweden) and tap water were provided ad libitum. Cage bedding and enrichments include spen chips, shredded paper, gnaw sticks and a plastic house. Humanized hypercholesterolemia mouse model was generated by liver-specific overexpression of human PCSK9 in C57BL/6N mice (Carreras A & Pane SL et al., manuscript in preparation).

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Briefly, we cloned human PCSK9 cDNA from the HEK293 genome downstream of the mouse albumin promoter isolated from Albumin-Cre mice (B6.Cg-Tg(Alb-cre)21Mgn/J, the Jackson Laboratory, Bar Harbor, MN) in a vector designed to target the mouse Rosa26 locus. Mouse embryonic stem cells were electroporated with linearized plasmid. Clones that have integration in Rosa26 locus were selected with neomycin resistance and used for mouse generation. For in vivo Pcsk9 gene editing, nine- to eleven-week-old male mice received a tail vein injection with a dose of 1 x 10<sup>9</sup> infection units (IFU) adenovirus (Ad-Cas9-gM, Ad-Cas9-gMH, Ad-Cas9-gP or Ad-Cas9-GFP) in 200 µl diluted with phosphate-buffered saline. Peripheral blood was sampled before virus administration (baseline), a week after virus administration, and at termination (four days or three weeks after virus administration). Animals were euthanized by cardiac puncture under isoflurane anesthesia at the experimental endpoint. The organs including liver, spleen, lungs, kidney, muscle, brain, and testes were dissected, snap-frozen in liquid nitrogen and stored at -80 until further analyses. Genomic DNA from frozen tissues was isolated using the Gentra Puregene Tissue kit (Qiagen, Hilden, Germany). In vivo gene editing efficiency was evaluated using Surveyor mismatch cleavage assay (Integrated DNA Technologies, BVBA, Leuven, Belgium) and targeted deep sequencing (primers are listed in Supplementary Tables 2, 5, and 6). Assessment of human PCSK9/mouse Pcsk9 protein levels in plasma Peripheral blood was collected in EDTA-coated capillary tubes from vena saphena during the course of the study and by cardiac puncture at the time of termination. Samples were kept on ice for up to 2 hours prior to extraction of plasma by centrifugation at 10,000 rpm for 20 min at 4°C. Plasma was stored at -80°C until the samples were analyzed. Plasma human PCSK9 and

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mouse Pcsk9 levels were determined with a standard ELISA kit (DPC900 and MPC900; R&D Systems, Minneapolis, MN, USA) according to the manufacturer's instructions. Prior to the assay, plasma samples were diluted 1:1000 and 1:800 for human PCSK9 and mouse Pcsk9, respectively. Reference Genome for CIRCLE-seq, CRISPResso and Cas-OFFinder We used build 38 of the C57BL/6NJ genome, sequenced by the Sanger Mouse Genomes Project (http://csbio.unc.edu/CCstatus/pseudo2/C57BL6NJ b38 f.fa.gz). We included the human PCSK9 gene DNA sequence inserted into the mouse genome as an extra chromosome in the reference and named it "chrPCSK9KI". CIRCLE-seq CIRCLE-seq was performed experimentally as previously described<sup>13</sup>. Data was processed using v1.1 of the CIRCLE-Seq analysis pipeline<sup>40</sup> (https://github.com/tsailabSJ/circleseq) with parameters: "window size: 3; mapg threshold: 50; start threshold: 1; gap threshold: 3; mismatch threshold: 7; merged analysis: False, variant analysis: True". Targeted amplicon deep sequencing Genomic DNA from liver tissue of adenovirus injected mice was extracted at 4 days and 3 weeks post-treatment for indel analysis. As detailed in the text, to validate off-targets identified by CIRCLE-seq for gP we selected sites with read counts above 50% of the on-target and a variety of lower-ranked sites (containing up to 6 mismatches relative to the on-target) for targeted deep sequencing. In addition, to rule out that CIRCLE-seq was not missing potential off-target sites identified by in silico tools, we sequenced all sites containing up to 3 mismatches identified by Cas-OFFinder<sup>32</sup> for gM and gMH. All sites analyzed were amplified from 150 ng of input

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genomic DNA (approximately 5 x 10<sup>4</sup> genomes) with Phusion Hot Start Flex DNA polymerase (New England Biolabs). PCR products were purified using magnetic beads made as previously described 41, quantified using a QuantiFlor dsDNA System kit (Promega), normalized to 10 ng/µL per amplicon, and pooled. Pooled samples were end-repaired and A-tailed using an end prep enzyme mix and reaction buffer from NEBNext Ultra II DNA Library Prep Kit for Illumina, and ligated to Illumina TruSeq adapters using a ligation master mix and ligation enhancer from the same kit. Library-prepped samples were then purified with magnetic beads made as previously described 41, size-selected using PEG/NaCl SPRI solution (KAPA Biosystems), quantified using droplet digital PCR (BioRad), and loaded onto an Illumina MiSeq for deep sequencing. To analyze amplicon sequencing of potential on- and off-targets, we used CRISPResso software<sup>42</sup> v1.11 (https://github.com/lucapinello/crispresso) with the following parameters: '-q 30 -ignore substitutions --hide mutations outside window NHEJ'. For each of the 45 gP off-target sites we examined, we obtained 10,000 or more sequencing reads in at least two samples for treated and control samples at all time points (Supplementary Table 2). One potential gM off-target site (chr15:98037617-98037640) and one potential gMH off-target site (chr15:4878177-4878200) were amplified but could not be successfully sequenced. The problematic gM site was amplified with two different sets of primers and both amplicons failed to sequence. The gMH site is in a highly repetitive area with low complexity, and we were unable to differentiate this site from other sites in the genome so the site was removed from analysis. For all of the gM off-target sites we were able to sequence, we obtained 10,000 or more sequencing reads in at least two samples for treated and control samples at all time points (Supplementary Table 5). For all but one of the gMH off-target sites

we were able to sequence, we obtained 10,000 or more sequencing reads in at least two samples for treated and control samples at all time points (**Supplementary Table 6**). One of the gMH off-target sites we sequenced (chr17:33501685-33501708) did not reach the 10,000 read threshold for any samples or time points but read counts ranged from 2509 to 9149. For the three sites that were identified *in silico* as being highly similar to the gM on-target site but that were not identified by CIRCLE-seq, we were unable to selectively amplify these sites individually due their sequence similarities: chr14:25878231-25878254, chr14:26018001-26018024 and chr14:26157615-26157638. Therefore, for these three sites, the read counts were pooled into one amplicon that encompasses all locations and that is labelled as "chr14:pooled" in **Supplementary Table 5**.

#### Cas-OFFinder:

Identification of potential off-targets by Cas-OFFinder<sup>32</sup> (https://github.com/snugel/cas-offinder) was done using the off-line version allowing up to 7 mismatches and non-canonical PAMs. We then restricted the output to the sites with at most 6 mismatches in the spacer and at most 1 mismatch in the PAM.

# Non-reference genetic variation:

samtools mpileup 1.3.1<sup>43</sup> was used to discover non-reference genetic variation at the off-target sites identified by CIRCLE-seq. Positions with a genotype quality score greater than 5 and depth of at least 3 were considered as potential variants if they did not fall adjacent to the cleavage site or at the edge of the reads and were not located in a highly repetitive region with poor mapping quality.

### Statistical analysis

Data visualization and statistical analyses for plasma protein measurements were performed using GraphPad Prism 7.02. Protein levels after the adenoviral administration were normalized to baseline levels, and values for gRNA treatment groups were compared with the control treatment group. Comparisons between groups were performed using two-way ANOVA and Dunnett's multiple comparisons test.  $p \le 0.05$  was considered to be statistically significant. Statistical analysis of targeted amplicon deep sequencing data p-values were obtained by fitting a negative binomial generalized linear model (function MASS:glm.nb in R version 3.4.2) to the control and nuclease-treated samples for each evaluated site and adjusted for multiple comparisons using the Benjamini and Hochberg method (function p.adjust in R version 3.4.2). Multiple testing adjustment was performed within strata defined by guide, mouse background, and timepoint. We considered the indel percentage in the gRNA/SpCas9-treated replicates to be significantly greater than the indel percentage in the GFP/SpCas9-treated controls if the adjusted p-value was less than 0.1, the model parameter is greater than zero, and the median indel frequency of the treated replicates is greater than 0.1%.

### Data availability:

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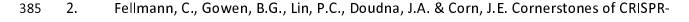
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The data sets generated and analyzed as part of this study are available upon request from the corresponding authors and will be available publicly upon publication.

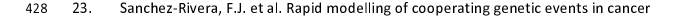
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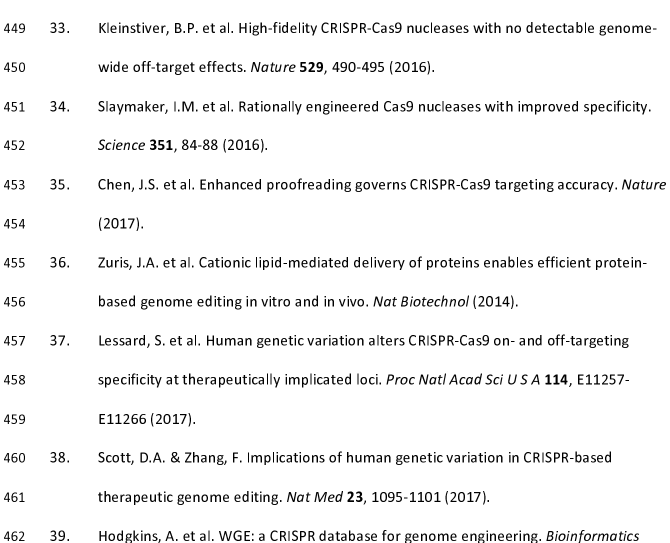


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# **Author Contributions**

P.A., M.J.P., A.C., T.B., M.B., M.M., and R.N. performed *in vivo* experiments. M.L.B, J.A.G., S.Q.T., and N.T.N. performed the CIRCLE-seq and targeted amplicon sequencing off-target experiments. J.M.L., M.K.C., S.P.G., L.P., and M.J.A. performed bioinformatic and computational analysis of the off-target experiments. M.A.F. generated AstraZeneca proprietary software for gRNA identification. P.A., M.L.B., S.Q.T., M.M., M.B-Y., R.N., M.D.F, L.M.M., F.S., and J.K.J. conceived of and designed the study. P.A., M.L.B., M.M., and J.K.J. organized and supervised experiments. P.A., M.L.B., J.A.G., M.M., and J.K.J. prepared the manuscript with input from all authors.

Competing interests

J.K.J. has financial interests in Beam Therapeutics, Editas Medicine, Monitor Biotechnologies,
Pairwise Plants, Poseida Therapeutics, and Transposagen Biopharmaceuticals. M.J.A. and
S.Q.T. have financial interests in Monitor Biotechnologies. J.K.J.'s and M.J.A.'s interests were
reviewed and are managed by Massachusetts General Hospital and Partners HealthCare in
accordance with their conflict of interest policies. P.A., M.D.F., M.J.P., M.A.F., F.S., M.B., R.N.,
M.B.Y. and M.M. are employees and shareholders of AstraZeneca. L.M.M. is an employee and
shareholder of GE Healthcare and a shareholder of AstraZeneca.

## Figure and Extended Data Figure Legends

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Figure 1. Overview and validation of the Verification of In Vivo Off-Targets (VIVO) method. (a) Schematic overview of the two-step VIVO method. In Step 1, CIRCLE-seq identifies off-target sites cleaved in vitro. In Step 2, sites identified in Step 1 are assessed for indel mutations by targeted amplicon sequencing of sites in vivo from the livers of nuclease-treated mice. (b) Sequence and location of the SpCas9 promiscuous gP gRNA target site in the mouse Pcsk9 locus. Blue bars indicate exons. The PAM sequence is in bold and the spacer sequence is underlined. (c) Surveyor assay demonstrating efficient in vivo modification of the on-target site in mouse liver by the gP gRNA and SpCas9 nuclease. Assays were performed 4 days and 3 weeks after administration of adenoviral vectors encoding gP and SpCas9 ("gP") or GFP and SpCas9 ("GFP") using genomic DNA isolated from livers of wild-type C57BL/6N (WT) mice or a derivative strain harbouring a single copy of the human PCSK9 cDNA gene knocked into the Rosa26 locus (KI). Green asterisks indicate uncleaved PCR products and red asterisks indicate cleaved PCR products expected following treatment with Surveyor nuclease. (d) Plasma mouse Pcsk9 protein levels measured in WT and KI mice and plasma human PCSK9 protein levels measured in KI mice following nuclease treatment. Protein levels were assessed 4 days, 7 days, and 3 weeks following administration of gP or control GFP adenoviral vectors and normalized to baseline levels. Differences between experimental and control groups were determined using two-way ANOVA and Dunnet's multiple comparisons test with asterisks indicating differences with p<0.05. All values are presented as group means, error bars represent standard error of the mean (SEM). (e) Scatterplot of CIRCLE-seq read counts for sites identified with gP/SpCas9

on genomic DNA from WT and KI mice. Read counts are shown on a log scale and colors indicate the number of mismatches in each off-target site relative to the on-target site. Sites shown as triangles were chosen for targeted amplicon sequencing.

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Figure 2. Assessment of in vivo off-target indel mutations induced by gP/SpCas9. Indel mutation frequencies determined by targeted amplicon sequencing (using high-throughput sequencing) are presented as heat maps for the gP/SpCas9 on-target site (black square) and Class I, Class II, and Class III off-target sites (defined in the text) identified from CIRCLE-seq experiments. Each locus was assayed in three different mice (1, 2, 3) using genomic DNA isolated from the liver of WT and KI mice treated with experimental adenoviral vector encoding gP/SpCas9 (gRNA +) or control adenoviral vector GFP/SpCas9 (gRNA -). For each site, mismatches relative to the ontarget site are shown with colored boxes and bases in the spacer sequence are numbered from 1 (most PAM-proximal) to 20 (most PAM-distal). The number of read counts found for each site from the CIRCLE-seq experiments on WT and KI mouse genomic DNA are shown in the left columns (ranked from highest to lowest based on read counts in the WT genomic DNA CIRCLEseg experiment). Each box in the heatmap represents a single sequencing experiment. Sites that showed a significant difference between the experimental gRNA + and gRNA - samples are highlighted with an orange outline around the box. Sites identified as having a significant difference and located within the coding sequence of a gene or in non-coding sequence are labeled to the right of the heatmap.

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Figure 3. Characterization of Pcsk9-targeted gRNAs designed to be orthogonal to the mouse genome. (a) Sequence and location of the SpCas9 gM (mouse) and gMH (mouse & human) gRNA target sites in the endogenous mouse Pcsk9 gene and human PCSK9 transgene inserted at the mouse Rosa26 locus. Blue bars indicate exons. PAM sequence for the sites is in bold and the spacer sequence is underlined. The single base position mismatched between the gMH target site and the site in the human PCSK9 transgene is highlighted in red. (b) Surveyor assay demonstrating efficient in vivo modification of the on-target endogenous mouse Pcsk9 site and human PCSK9 transgene in mouse liver. Assays were performed 4 days and 3 weeks following administration of adenoviral vectors encoding gM and SpCas9 ("gP"), gMH and SpCas9 ("gMH") or GFP and SpCas9 ("GFP") using genomic DNA isolated from livers of WT and KI mice. Green asterisks indicate uncleaved PCR products and red asterisks indicate cleaved PCR products expected following treatment with Surveyor nuclease. (c) Plasma mouse Pcsk9 protein levels measured in WT and KI mice and plasma human PCSK9 protein levels measured in KI mice following CRISPR-Cas nuclease treatment. Plasma protein levels were assessed 4 days, 7 days, and 3 weeks following administration of gP or control GFP adenoviral vectors and normalized to baseline levels at each timepoint. Differences between groups were determined using two-way ANOVA and Dunnet's multiple comparisons test with asterisks indicating differences with p<0.05. All values are presented as group means, error bars represent standard error of the mean (SEM). (d) Scatterplot of CIRCLE-seg read counts for sites identified with gM/SpCas9 and gMH/Cas9 on genomic DNA from WT and KI mice. Read counts are shown on a log scale and colors indicate the number of mismatches in each off-target site relative to the on-target site. Sites shown as triangles were chosen for targeted amplicon sequencing.

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Figure 4. Assessment of in vivo off-target indel mutations induced by gM/SpCas9. Indel mutation frequencies determined by targeted amplicon sequencing (using high-throughput sequencing) are presented as heat maps for the gM/SpCas9 on-target site (black square) and 181 off-target sites identified from CIRCLE-seq experiments. Each locus was assayed in three different mice (1, 2, 3) using genomic DNA isolated from the liver of WT and KI mice treated with experimental adenoviral vector encoding gM/SpCas9 (gRNA +) or control adenoviral vector GFP/SpCas9 (gRNA -). For each site, mismatches relative to the on-target site are shown with colored boxes and bases in the spacer sequence are numbered from 1 (most PAM-proximal) to 20 (most PAM-distal). The number of read counts found for each site from the CIRCLE-seq experiments on WT and KI mouse genomic DNA are shown in the left columns (ranked from highest to lowest based on counts in the WT genomic DNA CIRCLE-seq experiment). Each box in the heatmap represents a single sequencing experiment. The single site (the on-target site) that was significantly different between the experimental gRNA + and control gRNA - samples is highlighted with an orange outline around the boxes. Additional closely matched sites in the mouse genome (not identified from the CIRCLE-seq experiments) that were examined for indel mutations are boxed in red at the bottom of the figure.

**Extended Data Fig. 1.** Bio-distribution studies of adenovirus-serotype 5 in mice. (a) Schematic of integrated reporter construct in R26R mice used to assess delivery of Cre recombinase using adenovirus-serotype 5 vector. Cre-mediated excision of a *lox*P-flanked transcriptional stop signal upstream of a *lacZ* gene results in expression of beta-galactosidase enzyme. Beta-

galactosidase expression can be quantified by staining dissected tissues with X-gal, a compound that turns blue when cleaved by this enzyme. (b) Quantification of beta-galactosidase expression in sections of various dissected organs from two R26R mice intravenously injected with adenovirus-serotype 5 vector encoding Cre. Matched organs sections from a R26R mouse intravenously injected with an adenovirus-serotype 5 vector encoding GFP were used to determine background staining levels and serve as a negative control. Matched organ sections from Z/EG mice that constitutively express lacZ (beta-galactosidase) and intravenously injected with PBS (rather than adenovirus) were used to provide positive staining controls. All mice were evaluated one week after adenovirus or PBS injection.

**Extended Data Fig. 2.** Venn diagrams comparing off-target cleavage sites in mouse genomic DNA identified by CIRCLE-seq experiments with closely matched sites (up to six mismatches relative to the on-target site) in the mouse genome identified *in silico* by Cas-OFFinder. Diagrams are shown for SpCas9 gRNAs gP, gM, and gMH.

Extended Data Fig. 3. Assessment of in vivo off-target indel mutations induced by gMH/SpCas9. Indel mutation frequencies determined by targeted amplicon sequencing (using high-throughput sequencing) are presented as heat maps for the gMH/SpCas9 on-target site (black square) and 63 off-target sites identified from CIRCLE-seq experiments. Each locus was assayed in three different mice (1, 2, 3) using genomic DNA isolated from the liver of WT and KI mice treated with experimental adenoviral vector encoding gM/SpCas9 (gRNA +) or control adenoviral vector GFP/SpCas9 (gRNA -). For each site, mismatches relative to the on-target site

are shown with colored boxes and bases in the spacer sequence are numbered from 1 (most PAM-proximal) to 20 (most PAM-distal). The number of read counts found for each site from the CIRCLE-seq experiments on WT and KI mouse genomic DNA are shown in the left columns (ranked from highest to lowest based on counts in the WT genomic DNA CIRCLE-seq experiment). Each box in the heatmap represents a single sequencing experiment. Sites that were significantly different between the experimental gRNA + and control gRNA – samples are highlighted with a red outline around the boxes. Additional closely matched sites in the mouse genome (not identified from the CIRCLE-seq experiments) that were examined for indel mutations are boxed in red at the bottom of the figure.

Extended Data Table 1: Numbers of off-target sites for gP, gM, and gMH gRNAs identified by Cas-OFFinder (in silico) and CIRCLE-seq (experimental). For sites identified by CIRCLE-seq, the numbers of sites found in the WT and KI mouse are shown and the total number of unique sites found between the two experiments.

		Sit	Sites with canonical NGG PAM							
		Nu	Number of spacer mismatches							
gRNA	Method	0	1	2	3	4	5	6	7	
gP	Cas-OFFinder	1	5	41	355	1073	3347	21900	94051	
	CIRCLE-seq (total WT&KI)	1	5	38	231	121	44	15	4	
	CIRCLE-seq (WT mouse)	1	5	38	226	117	43	13	2	
	CIRCLE-seq (KI mouse)	1	5	38	218	93	25	11	4	
gM	Cas-OFFinder	1	0	0	8	77	780	8315	55093	
	CIRCLE-seq (total WT&KI)	1	0	0	4	18	36	32	25	
	CIRCLE-seq (WT mouse)	1	0	0	4	17	26	23	17	
	CIRCLE-seq (KI mouse)	1	0	0	3	17	30	23	14	
gMH	Cas-OFFinder	1	1	1	15	178	1609	10992	55363	
	CIRCLE-seq (total WT&KI)	1	1	1	9	52	65	82	159	
	CIRCLE-seq (WT mouse)	1	0	1	8	46	46	45	81	
	CIRCLE-seq (KI mouse)	1	1	1	9	43	53	64	102	
		Sites with PAM harboring single mismatch					tch			
		Nı	Number of spacer mismatches							
gRNA	Method	0	1	2	3	4	5	6		
gP	Cas-OFFinder	0	16	370	12028	9828	20097	70495		
	CIRCLE-seq (total WT&KI)	0	14	279	2160	271	31	6		
	CIRCLE-seq (WT mouse)	0	14	272	1648	164	13	2		
	CIRCLE-seq (KI mouse)	0	14	271	1904	262	31	4		
gM	Cas-OFFinder	0	0	1	20	423	4911	34722		
	CIRCLE-seq (total WT&KI)	0	0	1	3	18	18	10		
	CIRCLE-seq (WT mouse)	0	0	0	3	15	16	8		
	CIRCLE-seq (KI mouse)	0	0	1	3	14	8	4		
gМН	Cas-OFFinder	0	0	7	80	907	8285	67109		
	CIRCLE-seq (total WT&KI)	0	0	3	19	21	9	17		
	CIRCLE-seq (WT mouse)	0	0	3	18	18	7	9		
	CIRCLE-seq (KI mouse)	0	0	3	16	9	5	13		

- Extended Data Table 2: Off-target sites identified by CIRCLE-seq for gP, gM, and gMH that exhibit single nucleotide polymorphisms (SNPs). Single nucleotide mismatches that differ from
- the C57/BL6N mouse strain are in red.

Location of site	gRNA	gRNA on-target site	Off-target sequence	Number o mismatch
chr9:78832014- 78832037	gM	GGCTGATGAGGCCGCACATGNGG	atCAGATaAaaCCaCACATGGag	8
chr4:129226173- 129226196	gMH	CAGGTTCCATGGGATGCTCTNGG	agGGcTCacctGGATGCTCTG <mark>t</mark> G	8
chr9:68916733- 68916756	gMH	CAGGTTCCATGGGATGCTCTNGG	tAGGgagagaGGATGCTCTGaG	8
chr3:19461541- 19461564	gMH	CAGGTTCCATGGGATGCTCTNGG	CAtGTaCCAaGGGATGtTCTAcG	5
chr13:37109353- 37109376	gP	AGCAGCAGCGGCGCAACAGNGG	a- cAGCAGCAGCAGCAACAACGA	6
chr6:112201818- 112201841	gP	AGCAGCAGCGGCGGCAACAGNGG	AGCAAcagcagcagcagtAG	5

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## **Supplementary Table Legends:**

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Supplementary Table 1. Off-target cleavage sites identified by CIRCLE-seq for SpCas9 and the gP gRNA. Chromosomal coordinates are provided followed by the CIRCLE-seq readcount for offtarget sites found in WT mouse gDNA, the off-target sequence, number of mismatches, bulge mismatch sequence, the score of the number of mismatches with bulges, and the CIRCLE-seq read count for off-targets identified in KI mouse gDNA. **Supplementary Table 2:** Potential off-target sites for gP/SpCas9 analyzed by targeted amplicon deep sequencing from the livers of WT and KI mice treated with adenoviral vectors. The first column contains the chromosomal site, followed by the MiSeq run and the FASTQ files the amplicon sequencing data was retrieved from. The cell-type, time point, treatment, and replicate follow. The next column gives total read counts obtained for the amplicon followed by the total number of indels found by CRISPResso and the percent of reads containing indels found by CRISPResso at the gDNA cut site. Run refers to the alignment of amplicon to the reference genome and block refers to the run that amplicon was done in. The CIRCLE-seg read counts for each site are also provided and followed by the off-target sequence, mismatch score and sequence of the primers used to amplify each amplicon. Supplementary Table 3: Off-target cleavage sites identified by CIRCLE-seq for SpCas9 and the gM gRNA. Chromosomal coordinates are provided followed by the CIRCLE-seg read count for off-target sites found in WT mouse gDNA, the off-target sequence, number of mismatches, bulge mismatch sequence, the score of the number of mismatches with bulges, and the CIRCLEseq read count for off-targets identified in KI mouse gDNA.

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Supplementary Table 4: Off-target cleavage sites identified by CIRCLE-seq for SpCas9 and the gMH gRNA. Chromosomal coordinates are provided followed by the CIRCLE-seq read count for off-target sites found in WT mouse gDNA, the off-target sequence, number of mismatches, bulge mismatch sequence, the score of the number of mismatches with bulges, and the CIRCLEseq read count for off-targets identified in KI mouse gDNA. Supplementary Table 5: Potential off-target sites for gM/SpCas9 analyzed by targeted amplicon deep sequencing from the livers of WT and KI mice treated with adenoviral vectors. The first column contains the chromosomal site, followed by the MiSeg run and the FASTQ files the amplicon sequencing data was retrieved from. The cell-type, time point, treatment, and replicate follow. The next column gives total read count obtained for the amplicon followed by the total number of indels found by CRISPResso and the percent of reads containing indels found by CRISPResso at the gDNA cut site. Run refers to the alignment of amplicon to the reference genome and block refers to the run that amplicon was done in. The CIRCLE-seq read counts for each site are also provided and followed by the off-target sequence, mismatch score and sequence of the primers used to amplify each amplicon. Supplementary Table 6: Potential off-target sites for gMH/SpCas9 analyzed by targeted amplicon deep sequencing from the livers of WT and KI mice treated with adenoviral vectors. The first column contains the chromosomal site, followed by the MiSeg run and the FASTQ files the amplicon sequencing data was retrieved from. The cell-type, time point, treatment, and replicate follow. The next column gives total read count obtained for the amplicon followed by the total number of indels found by CRISPResso and the percent of reads containing indels

found by CRISPResso at the gDNA cut site. Run refers to the alignment of amplicon to the reference genome and block refers to the run that amplicon was done in. The CIRCLE-seq read counts for each site are also provided and followed by the off-target sequence, mismatch score and sequence of the primers used to amplify each amplicon.

and sequence of the primers used to amplify each amplicon

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CIRCLE-seq read count (WT mouse genomic DNA)

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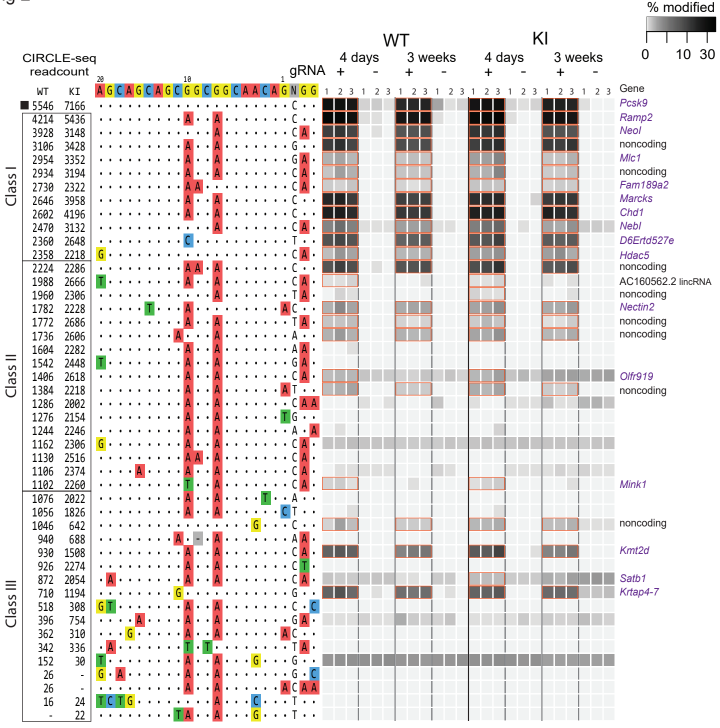
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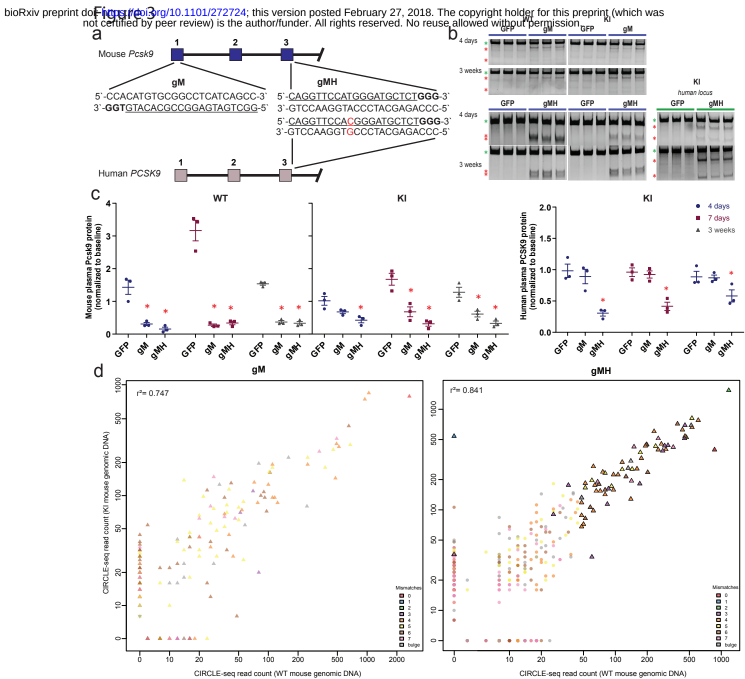
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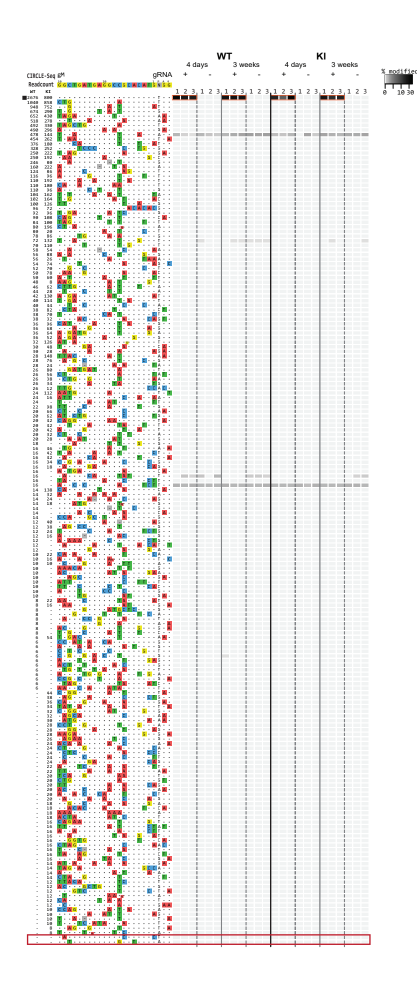
20

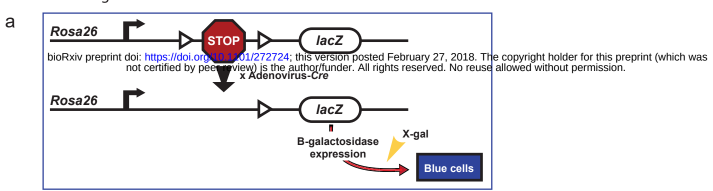


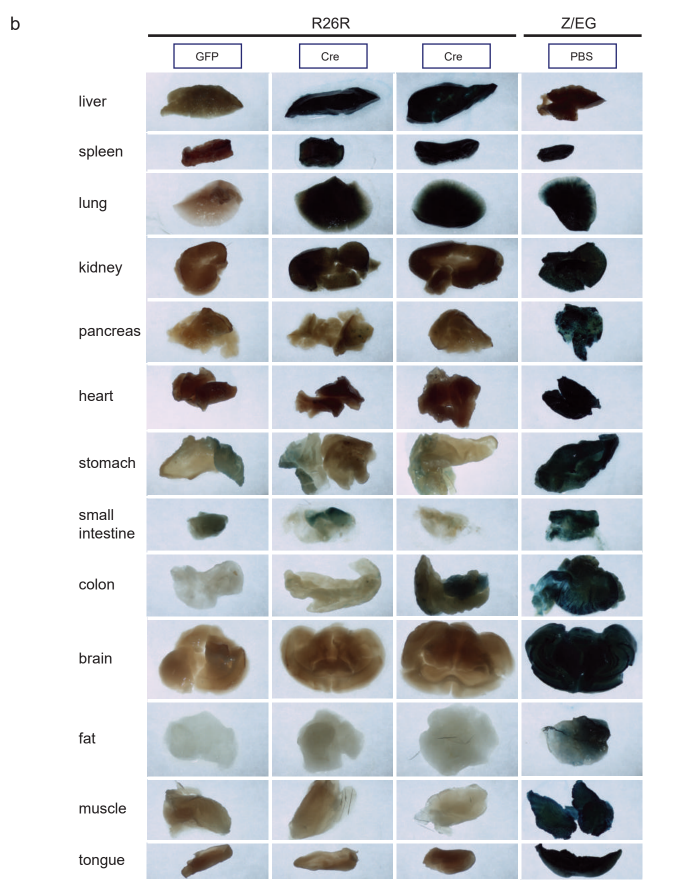


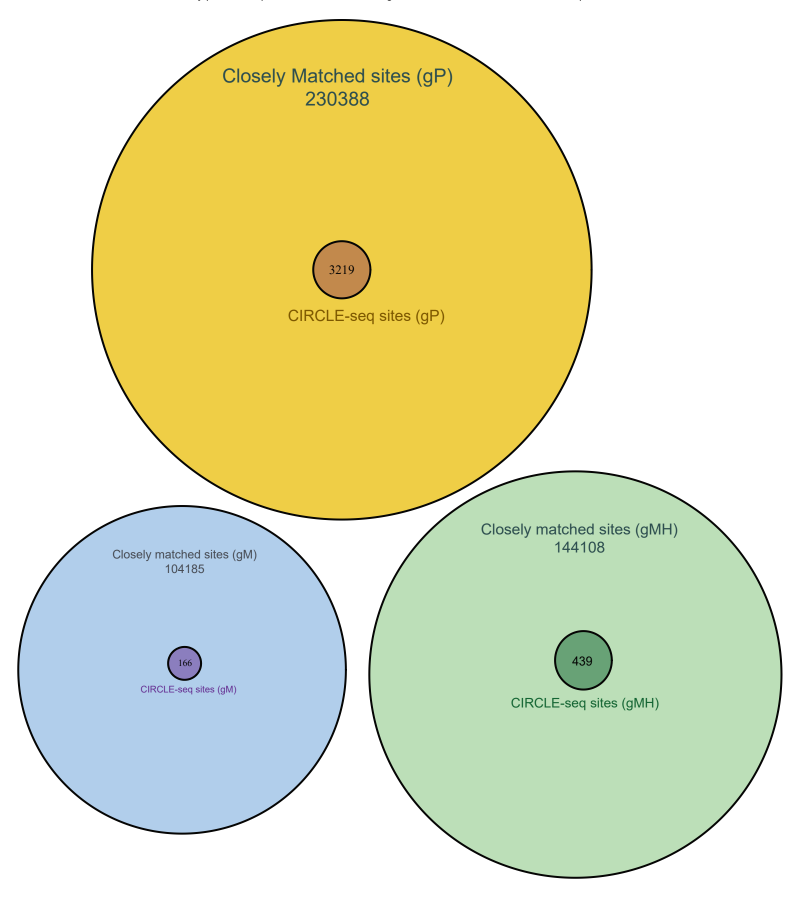












## Extended Data Fig. 3

