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Editing of mouse and human immunoglobulin genes by CRISPR-Cas9 system

Taek-Chin Cheong1, Mara Compagno1 & Roberto Chiarle1,2

Applications of the CRISPR-Cas9 system to edit the genome have widely expanded to include DNA gene knock-out, deletions, chromosomal rearrangements, RNA editing and genome-wide screenings. Here we show the application of CRISPR-Cas9 technology to edit the mouse and human immunoglobulin (Ig) genes. By delivering Cas9 and guide-RNA (gRNA) with retro- or lenti-virus to IgM⁺ mouse B cells and hybridomas, we induce class-switch recombination (CSR) of the IgH chain to the desired subclass. Similarly, we induce CSR in all human B cell lines tested with high efficiency to targeted IgH subclass. Finally, we engineer mouse hybridomas to secrete Fab' fragments instead of the whole Ig.

Our results indicate that Ig genes in mouse and human cells can be edited to obtain any desired IgH switching helpful to study the biology of normal and lymphoma B cells. We also propose applications that could transform the technology of antibody production.

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Gene rearrangements editing the immunoglobulin (Ig) genes such as V(D)J recombination and class-switch recombination (CSR) require the formation of DNA double-strand breaks (DSBs) as the key initiating step. In physiological conditions, DSBs are introduced at the Ig genes by the activity of B-cell-specific enzymes such as recombination-activating gene 1/2 (RAG1/2) and activation-induced cytidine deaminase (AID). During CSR, AID generates DSBs in the Ig locus by targeting repetitive sequences in the switch (S) regions that precede each Ig heavy (IgH) coding sequence. Paired DSBs in the switch regions are then joined by the classical alternative non-homologous end-joining (NHEJ) pathways to generate a switch of the IgH. This long range joining is thought to be part of a general mechanism of DNA repair where two DSBs over long chromosome distances. Indeed, efficient CSR can be obtained in absence of AID or S regions after the introduction of DSBs by site-specific I-SceI endonuclease.

The bacterial type II clustered regularly interspaced short palindromic repeat (CRISPR)-Cas9 (CRISPR-associated Protein 9) systems have great potentials for RNA-guided genome editing, including multiplexing genome engineering, gene targeting by homologous recombination, regulation of transcription, chromosomal translocation formation, high-throughput functional genomic screens and even RNA editing. We and others demonstrated that when two DSBs are simultaneously introduced in a cell in vitro or in vivo by CRISPR-Cas9 activity, a variety of gene rearrangements are generated, including large deletions (up to 12 Mb), inversions and chromosomal translocations.

Here we show that the CRISPR-Cas9 system can be adapted to efficiently induce CSR in primary mouse B cells and human B-cell lines. In addition, this system can be proficiently used to engineer hybridoma cells to produce monoclonal antibody with a switched Ig heavy chain or to secrete the immunoglobulin Fab' fragments only.

Results

CRISPR-Cas9-mediated CSR in mouse B cells. Since CSR is a DNA deletion induced by two DSBs occurring in the S regions preceding the IgH constant sequences, we sought to engineer CSR by CRISPR-Cas9-mediated DNA deletion. We first designed a system to target the mouse IgH locus. Given that S regions are highly repetitive, we generated lentiviral vectors expressing Cas9 and guide-RNA (gRNA) targeting the mouse genome. We selected a panel of IgM+ B-cell lines that included mantle cell lymphoma (Z138), Burkitt lymphoma (BL-41 and BJAB) and chronic lymphocytic leukaemia (MEC-1). As shown in mouse B cells, deletion junctions were readily identified in all combinations tested and Sanger sequencing confirmed a prevalence of direct over long chromosome distances. Indeed, efficient CSR can be obtained in absence of AID or S regions after the introduction of DSBs by site-specific I-SceI endonuclease. The bacterial type II clustered regularly interspaced short palindromic repeat (CRISPR)-Cas9 (CRISPR-associated Protein 9) systems have great potentials for RNA-guided genome editing, including multiplexing genome engineering, gene targeting by homologous recombination, regulation of transcription, chromosomal translocation formation, high-throughput functional genomic screens and even RNA editing. We and others demonstrated that when two DSBs are simultaneously introduced in a cell in vitro or in vivo by CRISPR-Cas9 activity, a variety of gene rearrangements are generated, including large deletions (up to 12 Mb), inversions and chromosomal translocations.

Here we show that the CRISPR-Cas9 system can be adapted to efficiently induce CSR in primary mouse B cells and human B-cell lines. In addition, this system can be proficiently used to engineer hybridoma cells to produce monoclonal antibody with a switched Ig heavy chain or to secrete the immunoglobulin Fab' fragments only.

CRISPR-Cas9-mediated CSR in mouse hybridoma cells. To further validate the efficiency of the CRISPR-Cas9 system to induce CSR in mouse cells, we transduced IgM+ hybridoma cells. Surprisingly, higher levels of CSR than in primary B cells were observed in all hybridomas tested with all gRNA combinations (range 4–11%; Fig. 1d,e). Remarkably, similar levels of CSR were observed when the Sμ and Sγ1 regions were conserved (Supplementary Fig. 3c)15, impairing a precise assessment of CSR mouse B cells typically are induced to high levels of CSR (Supplementary Fig. 3e). Impairing a precise assessment of CSR induced by the CRISPR-Cas9 system. Thus, we decided to exploit AID-deficient B cells in which CSR is practically undetectable. Since retroviruses are more efficient to transduce primary B cells than lentiviruses, we generated a retroviral vector that expressed Cas9 and the same gRNAs used in fibroblasts (Supplementary Fig. 3a,b). Remarkably, with all four Cas9–gRNA combinations, we observed a small but distinct population of AID-deficient B cells that switched from IgM to IgG1 (Fig. 1c; Supplementary Fig. 3d). The overall frequency of 1% CSR was in line with previous reports describing chromosomal translocations induced by CRISPR-Cas9 (refs 11–14).

CRISPR-Cas9-mediated CSR in human B cells. To investigate whether engineering of CSR could be efficiently achieved also in human B cells, we designed Cas9–gRNA lentiviral vectors to target the regions flanking the human Sμ (Sμ 5' gRNA and Sμ 3' gRNA), Sγ3 (Sγ3 3' gRNA), Sγ1 (Sγ1 3' gRNA) and Sλ1 (Sλ1 3' gRNA) regions (Fig. 2a). We selected a panel of IgM+ human lymphoma cell lines that included mantle cell lymphoma (JEKO-1, GRANTA-519, UPN-1, UPN-2, MAVER-1, MINO and Z138), Burkitt lymphoma (BL-41 and BJAB) and chronic lymphocytic leukaemia (MEC-1). As shown in mouse B cells, deletion junctions were readily identified in all combinations tested and Sanger sequencing confirmed a prevalence of direct over long chromosome distances. Indeed, efficient CSR can be obtained in absence of AID or S regions after the introduction of DSBs by site-specific I-SceI endonuclease.
Next, we investigated whether human B cells could be engineered to undergo consecutive rounds of CSR, that is, whether B cells induced to switch first from IgM to IgG1 (or IgG2) were then editable to a sequential switch to IgA. Starting from IgM+ JEKO-1 cells, we first induced CSR to IgG2 or IgG3 by lentiviral transduction with Su 5′ gRNA and Sy 3′ gRNA or Sy 1′ 3′ gRNA and isolated pure IgG3+ or IgG2+ clones (Fig. 2d and Supplementary Fig. 9). Next, we transduced IgG3+ or IgG2+ clones with Su 5′ gRNA and Sz 3′ gRNA to generate new DSBs in regions flanking Su and Sz. Remarkably, we obtained high levels of CSR to IgA, indicating that human B cells can be engineered to undergo multiple rounds of CSR at the same efficiency rate (Fig. 2d and Supplementary Fig. 9).

The high efficiency of CSR obtained in human B cell allows for potential studies on the biological role of different IgH subclass in lymphoma biology. Signalling through the B cell receptor (BCR) is required to sustain survival and proliferation of normal B cells17,18, and drugs inhibiting the BCR signalling are effective in the treatment of B cell lymphoma19. However, it is not clear whether different IgH subclasses that recognize the same antigen can affect lymphoma growth, possibly through a different potency or quality of the BCR signalling. The efficiency and rapidity of our CRISPR-Cas9-based method for CSR opens the possibility to address these questions. As a proof of principle, we followed over time B lymphoma cells engineered to switch to different IgH subclasses. First, a small fraction of lymphoma cells transduced with Cas9–gRNA lost the expression of any IgH, likely due to large deletions around the Cas9 cleavage site or to non-coding inversions or translocations. These IgH-negative cells were selectively depleted over time, indicating a growth disadvantage of B lymphoma cells that lost the BCR signalling, as expected by previous studies17,18 (Fig. 4a-d). More surprisingly, different subclasses of IgH had contrasting biological effects on lymphoma growth, as IgG1+ cells had a significant growth disadvantage over
Figure 2 | Induction of CSR by CRISPR-Cas9 system in human B cell lines. (a) Top: genomic organization of the human IgH constant region locus and position of the gRNAs. Bottom: schematic representation of six possible CSR products induced by deletions between Sμ and Sγ1 or Sγ1 and Sα1 regions. Black arrows indicate the PCR primers designed to detect deletion. Gels show PCR amplicons obtained with the indicated primers. (b) Representative sequences of junctions identified from 30 clones for Sμ 3′ and Sγ1 3′ genomic region. Ref. Seq., sequence of the predicted genomic junction between Sμ 3′ and Sγ1 3′ region. Dashes: deleted bases. (c) IgM⁺ JEKO-1 cells were transduced with lentiviruses expressing Cas9 nuclease and gRNAs targeting Sμ and Sγ1, Sγ1 or Sα1 flanking regions. Cells were collected, co-stained with antibodies against CD19 and IgG or IgA, and analysed by flow cytometry. Representative zebra plots from three independent experiments are presented. Percentages of events are indicated in the corresponding quadrants. (d) To induce sequential CSR from IgM to IgG and then to IgA, IgM⁺ JEKO-1 cells were transduced with lentiviruses expressing Cas9 nuclease and gRNAs targeting Sμ 3′ and Sγ1 3′ flanking regions to generate IgG3⁺ JEKO-1 cells. IgG3⁺ cells were transduced again with lentiviruses expressing Cas9 nuclease and gRNAs targeting Sμ 5′ and Sα1 3′ flanking regions. Four days later, cells were collected, co-stained with IgM, IgG, or IgA antibodies and analysed by flow cytometry. Representative zebra plots from three independent experiments are presented. Percentages of events are indicated in the corresponding quadrants.

IgM⁺ cells, whereas IgG₁⁺ or IgA⁺ cells were positively selected (Fig. 4a-d), thus indicating that different IgH subclasses in B cell lymphoma have different biological properties.

Next, we further investigated whether loss of BCR signalling the lead to growth disadvantage in IgH-negative cells could be rescued by compensatory activation of key pathways downstream of the BCR signalling. This is an important biological concept because the BCR signalling is essential for the survival of malignant B cells through the activation of key downstream molecules such as the PI3K pathway. To this end, we took advantage of a newly discovered point mutation (PI3Kδ+E1021K) that constitutively activates PI3Kδ independently of upstream BCR signalling and was recently described in patients with immunodeficiency and impaired CSR. After induction of IgH loss in the JEKO-1 cell line by transduction with either Sμ 5′/Sγ1 3′ or Sμ 3′/Sγ1 3′ gRNAs, we subsequently transduced the lymphoma cells with lentivirus expressing GFP as reporter (control vector) or GFP and PI3Kδ+E1021K. IgH-negative lymphoma expressing GFP were progressively depleted with similar kinetics to untransduced cells. In contrast, IgH-negative lymphoma cells expressing PI3Kδ+E1021K were significantly rescued as compared to GFP⁺ or GFP⁺ control cells (Fig. 4e).

Generation of Fab’ fragment-secreting hybridomas. Finally, the high efficiency of CRISPR-Cas9 system to edit the IgH locus prompted us to further investigate possible applications in antibody production. For several experimental or clinical applications, Fab’ fragments are preferable to whole antibodies. To obtain Fab’ fragments, purified antibodies are often processed by enzymatic digestion with proteases, such as papain or pepsin, followed by further purification to remove the Fc binding portion.
and to maintain the antigen-specific binding portion (Fab' fragment)\textsuperscript{22}. We reasoned that we could produce Fab' fragments directly in hybridoma cells by deleting the Fc-coding sequence of the IgH chain. To obtain the Fc portion deletion, we designed gRNAs targeting the DNA proximal to the papain cleavage site of the IgH chain. To obtain the Fc portion deletion, we designed gRNAs targeting S\textsubscript{mu} and S\textsubscript{gamma}3, S\textsubscript{delta}1, or S\textsubscript{delta}3 flanking regions. Two days later, cell lines were selected with puromycin (0.2 \textmu g ml\textsuperscript{-1}) for 3 days. Live cells were collected, co-stained with CD19 and IgG or IgA antibodies, and analysed by flow cytometry. As a control, non-transduced or single lentivirus-transduced cells were used. Data were analysed by FlowJo software. Mean ± s.d.; n = 3 biological replicates for each condition.

**Discussion**

Altogether our data demonstrate the feasibility of a fast and efficient editing the Ig genes in human and mouse B cells by CRISPR-Cas9 technology. CSR was induced with equal efficiency whether the gRNAs were directed to target sequences upstream or downstream the switch regions, as predicted by the current models of CSR\textsuperscript{1,25}. Consistent with the notion that CSR is a

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**Figure 3 | CSR in a panel of human B-cell lymphoma lines.** Ten different human B-cell lymphoma lines (JEKO-1, GRANTA-519, UPN-1, UPN-2, MAVER-1, MINO, Z-138, BL-41, BJAB and MEC-1) were transduced with lentiviruses expressing Cas9 nuclease and gRNAs targeting S\textsubscript{mu} and S\textsubscript{gamma}3, S\textsubscript{delta}1, or S\textsubscript{delta}3 flanking regions. Two days later, cell lines were selected with puromycin (0.2 \textmu g ml\textsuperscript{-1}) for 3 days. Live cells were collected, co-stained with CD19 and IgG or IgA antibodies, and analysed by flow cytometry. As a control, non-transduced or single lentivirus-transduced cells were used. Data were analysed by FlowJo software. Mean ± s.d.; n = 3 biological replicates for each condition.
peculiar form of gene rearrangement in the IgH locus, when we introduced two gRNAs in the cells we found additional genomic rearrangements, such as inversions and interchromosomal translocations as we and others previously described with CRISPR-Cas9 technology\textsuperscript{11–14}. The predominance of precise junctions between the two DSBs generated by Cas9 reflects the described property of Cas9 to generate blunt ends 3 bp upstream of the PAM sequence\textsuperscript{26}. Blunt ends are then joined by the c-NHEJ pathway, which could also be responsible for small deletions or insertions\textsuperscript{4}.

Efficiency of CSR was remarkably high in hybridoma and human B lymphoma cells. This was quite surprising but consistent with the observations made by our group and others that rearrangements occur with high frequency between two DSBs that occur at a low genomic distance on the same chromosome\textsuperscript{21,15,27,28}. The lower CSR achieved in primary mouse B cells was likely due to a lower efficiency of transduction than hybridomas and human B cells. Currently used lentiviral or retroviral CRISPR-Cas9 vectors produce relatively low viral titres due to the large size of the constructs\textsuperscript{29}. The recent demonstration that smaller Cas9 molecules obtained by \textit{Staphylococcus aureus} have similar efficiency to \textit{Streptococcus pyogenes} (SpCas9) allows the design of smaller retroviral constructs that should generate more efficient viruses\textsuperscript{30}. In addition, the cloning of two gRNAs in the same vector instead of two independent vectors should further increase the efficiency of CSR by increasing the number of cells co-expressing the two gRNAs.

Figure 4 | Biological effects of IgH subclass switch in human lymphoma cell growth. (a-c) To understand the growth of B cells after switch of the IgH subclass, JEKO-1 cells were co-transduced with two lentiviruses expressing Cas9 nuclease and gRNAs targeting \( S\mu, \, Sy3 \)' (a), \( Sy1 \)' (b) and \( S\delta1 \)' (c) flanking regions. Cells were co-stained with antibodies against IgM and IgG or IgA and analysed by flow cytometry over time. (d) Statistical analysis of relative growth rates from lymphoma cells from Fig. 4a–c. Data are from at least four experiments in each condition. P values are calculated for each IgH subclass compared with native IgM\textsuperscript{+} cells. Data are expressed as mean ± s.d. for four independent experiments. Statistical analysis determined using two-way ANOVA (\(* * * P < 0.001\)). (e) JEKO-1 cells were transduced with lentiviruses expressing Cas9 nuclease and gRNAs targeting \( S\mu \) and \( Sy \) 3 regions. After 5 days, cells were transduced with retroviral vector expressing PI3K\textsuperscript{δE1021K} or control vector. Cells were co-stained with antibodies against IgM and IgG to allow the gating on the IgH-negative population (IgH\textsuperscript{−} = IgM\textsuperscript{−}/IgG\textsuperscript{−}) and percentages of GFP\textsuperscript{+} cells were analysed over time by flow cytometry. As additional control IgH\textsuperscript{+} cells not transduced with the retrovirus (GFP\textsuperscript{−}) were analysed. Data are from two independent experiments each repeated in duplicates and are expressed as mean ± s.d. Statistical analysis determined using two-way ANOVA (\(* * * P < 0.001\)).
CRISPR-Cas9-mediated CSR in hybridoma cells was efficient, fast and easy allowing for CSR to any desired IgH subclass. Implication for the technology of antibody production could be profound. For example, IgG antibodies are preferred for applications such as western blot analysis, immunohistochemistry and ELISA, whereas IgM clones are typically discarded because IgM are pentameric, more difficult to purify and less stable than IgG. In addition, different IgH subclasses have different stability, as well as biological and biochemical properties. For examples, effector functions in terms of triggering FcγR-expressing cells, activating complement, phagocytosis or antibody-dependent cell-mediated cytotoxicity are different within IgG1, IgG2a, IgG3 and IgG4 subclasses. By applying the approach we propose, it would be possible to easily switch hybridomas to the desired IgH subclass for any laboratory or therapeutic use. In addition, we have also shown that hybridoma can be engineered to produce Fab′ fragments instead of the corresponding whole IgH molecule. Fab′ fragments were directly produced and secreted by hybridoma cells in culture at comparable levels to the unedited whole IgH molecules. This approach would largely simplify the method for the production of Fab′ fragments that is currently based on several steps of protease cleavage followed by purification of the resulting fragments. We propose that engineering hybridomas to directly produce Fab′ fragments will represent an important advancement given that Fab′ fragments are preferred for several experimental approaches as well as for therapeutic deliver of more effective antibody–drug conjugates.
Finally, CSR was achieved in human B cells at high efficiency, a feat never accomplished so far. In contrast to primary mouse B cells, induction of CSR in human B cells is largely inefficient with current methods. In contrast, by CRISPR-Cas9 technology we were able to rapidly and efficiently induce CSR in all human B-cell lines tested to any desired IgH subclass. We propose that Cas9-mediated editing provides a highly useful approach for the study of the functional activity of different IgH subclasses in the physiology and pathology of human B cells as the contribution of the different IgH subclasses is largely unknown. Furthermore, unveiling the network of signalling pathways initiated by the BCR has become increasingly important to understand the physiology of normal B cells as well as the pathological survival and expansion of neoplastic B cells. Indeed, inhibition of BCR activity has recently changed the treatment landscape for B-cell malignancies as the contribution of the different IgH subclasses is largely unknown. Inhibition of key molecules in BCR signalling such as PI3K and Bruton tyrosine kinase-BTK inhibitors have been recently approved by the FDA for the treatment of CLL or MCL. As others are under investigation.

As we showed in reconstitution experiments with activated PI3K constructs, modelling CSR or eliminating BCR signalling by CRISPR-Cas9 technology will provide opportunities to precisely reconstruct the contribution of single pathways or molecules to the biology of normal and neoplastic B cells.

**Methods**

**Animals.** Female 129/SvJ, 129S2 and AID-deficient mice at 8-12 weeks of age were used in the experiments. A minimum of three mice for each experiment was used. No exclusion criteria were used. 129S2 mice (Charles River) and AID-deficient mice, which were kindly provided by Dr Frederick W. Alt (Boston Children’s Hospital), were housed and maintained in the specific pathogen free (SPF) facility at Boston Children’s Hospital. Animal experiments were performed under protocol approved by the Institutional Animal Care and Use Committee (IACUC) of Boston Children’s Hospital (Protocol #13-01-2295).

**Plasmid DNA constructions.** For SprCas9 expression and generation of guide RNA (gRNA), the 20 nucleotide target sequences were selected to precede a 5'-NGG protospacer-adjacent motif (PAM) sequence. To minimize off-target effects, the CRISPR design tool from Dr Feng Zhang laboratory was used (http://crispr.mit.edu/). All gRNA and PAM sequences used in this study are listed in Supplementary Table 1. Oligonucleotides were purchased from Integrated DNA technologies and cloned into pDONR®-ori/RmlB vector site from the human U6 promoter in LentCRISPR v2 plasmid, which was a gift from Dr Feng Zhang (Addgene plasmid #52961). Oligonucleotides used in this study for cloning are listed in Supplementary Table 2.

To generate RetroCRISPR v1 plasmid, all gRNAs were first cloned in LentiCRISPR v2 vector. To obtain retroviral backbone, pMSCV-gfp-AID plasmid, a gift from Nina Papavasiliou (Addgene plasmid #15925), was digested with XhoI and EcoRI restriction enzymes to remove AID gene, and repaired by Klenow fragment. The constructs harbouring the U6 promoter–gRNA–gRNA scaffold–EF1α promoter–SprCas9-NLS-flag-P2A–Puro were obtained from LentiCRISPR v2 vector, and repaired by Klenow fragment. By ligating those two constructs, we generated RetroCRISPR v1 plasmid (Supplementary Fig. 3a). Since smaller size of plasmid is more efficient to produce retroviral particles, we decided to make a RetroCRISPR v2 plasmid. The construct harbouring BamHI–P2A–GFP–GII plasmid was PCR amplified using pMSCV-gfp-AID as a template with forward primer: 5’-TAATGGGAGATGCTCAGCTGTCGTTAAGCAGCGGCGTGGATCAGTCTGAA-3’ and reverse primer: 5’-TAATGGGAGATGCTCAGCTGTCGTTAAGCAGCGGCGTGGATCAGTCTGAA-3’.

**Lenti- and Retro-viral particle productions.** HEK293FT cells (Invitrogen), Phoenix-ECO cells (ATCC), and GP2-293 packaging cells (Clontech) were maintained in DMEM supplemented with 10% FBS, 100 units per ml P/S, and 2 mM l-Glutamine. Cells were cultured at 37°C in 5% CO₂ atmosphere.

**To generate lentiviral particle, 5.5 × 10⁶ HEK293FT cells were plated per 10-cm dish. The following day, cells were transfected by calcium phosphate transfection method (CallPhos Mannamin Transfection Kit; Clontech) with 7.2 μg of lentCRISPR plasmid, 3.6 μg of pMIGR2 plasmid and the constructs harbouring BamHI–P2A–GFP–ClaI vector, and repaired by Klenow fragment. The viral supernatant was collected 48 h post-transfection, passed through a 0.45-μm filter, pooled and used either fresh or snap frozen.**

**To generate retroviral particle for human B cells, 3.5 × 10⁶ GP2-293 packaging cells were plated per 10-cm dish. The following day, cells were transfected by Xfect transfection reagent (Clontech) with 10 μg of retroviral plasmid and 3 μg of pCMV-GEN encoding Retrovirus envelope plasmid. The media was changed 48 h post-transfection. The viral supernatant was collected 48 h post-transfection, passed through a 0.45-μm filter, pooled and used either fresh or snap frozen.**

**Cell cultures, transduction and puromycin selection.** Mouse fibroblast cells immortalized with SV-40 LT (pBABE-puro-SC40 LT; Addgene plasmid #13970) were maintained in DMEM supplemented with 10% FBS, 100 units per ml P/S, and 2 mM l-Glutamine. Cells were cultured at 37°C in 5% CO₂ atmosphere. For transduction, 2 × 10⁶ cells were plated into six-well plates. The following day, cells were transduced with viral supernatant supplemented with 6 μg ml⁻¹ polybrene. The viral supernatant was exchanged for fresh medium 6 h later. After 2 days, cells were treated with 6 μg ml⁻¹ of puromycin to select resistant cells until non-infected cells were completely dead.

Naïve B cells were separated from total spleen cell suspensions using anti-CD43 magnetic microbeads (Milteny). The CD43-negative fraction was cultured with anti-CD40 antibody (1 μg ml⁻¹; eBioscience) and IL-4 (20 ng ml⁻¹; PeproTech) for 4 days. Retrovirus infection was performed 24 h post-activation. Activated-B cells were transduced with viral supernatant supplemented with 6 μg ml⁻¹ polybrene. The viral supernatant was exchanged for fresh medium containing anti-CD40 antibody and IL-4 6 h later.

B-cell clones were generated between anti-CD40 and IL-4-stimulated B cells from 129/SvJ mice and NS-1 fusion partner myeloma cells on day 4 and were recovered after 7 days selection with 1× Hygromycin Aminopterin Thymidine (HAT) medium. Single clones from each well were picked and screened by ELISA on their supernatants with IgM and IgG1, capturing and revealing antibodies (Southern Biotech). Only clones that were single positive for one of the two antibody classes were used in this study. Hybridomas were cultured in RPMI 1640 medium GlutaMax (Invitrogen) supplemented with 15% FBS and 100 units per ml P/S. Hybridomas were maintained at 37°C in 5% CO₂ atmosphere. For transduction, 2 × 10⁶ cells were plated in six-well plates and transduced with viral supernatant supplemented with 6 μg ml⁻¹ polybrene. The viral supernatant was exchanged for fresh medium 6 h later. After 2 days, cells were treated with 3 μg ml⁻¹ of puromycin to select resistant cells until non-infected cells were completely dead.

**Lentivirus (E1021K or control MIGR1 retrovirus).** Lentivirus was generated by co-transfecting 10⁶ HEK293FT cells were plated per 10-cm dish. The following day, cells were transduced with viral supernatant supplemented with 6 μg ml⁻¹ polybrene. The viral supernatant was exchanged for fresh medium 6 h later. After 2 days, cells were treated with 0.2 μg ml⁻¹ of puromycin to select resistant cells until non-infected cells were completely dead. For PI3K knockout experiments, JEKO-1 cells were transfected with lentiviruses to induce deletion between S5 and S3, cultivated for 5 days and then transduced with GFP-reporter E1021K® control MIGR1 retrovirus.

**Genomic DNA isolation, PCR and sequencing analysis.** Mouse fibroblast, hybridomas and JEKO-1 cells were transduced with lentiviruses, selected with puromycin and collected after 5 days of transduction. Genomic DNA was extracted using Rapid lysis buffer (100 μl Tris–HCl pH 8.0, 200 μM NaAc, 5 mM EDTA, 0.2% SDS) with 100 μg ml⁻¹ Proteinase K by incubating at 56°C. Mouse fibroblast, hybridomas or JEKO-1 cells are listed in Supplementary Table 3. PCR products were gel purified and cloned using pGEM-T easy vector system (Promega). Mutations were identified by Sanger sequencing. Uncropped gel images are shown in Supplementary Figs 14 and 15.
Surveyor assay. The genomic region flanking the CRISPR target sites was PCR amplified (Surveyor primers are listed in Supplementary Table 3), and products were purified using PCR purification kit (QUAGEN) following the manufacturer’s protocol. A total of 400 ng of the purified PCR products were mixed with 2 µl 10 × Taq DNA Polymerase PCOR buffer (Life Technologies) and ultrapure water to a final volume of 20 µl, and subjected to a reannealing process to enable heteroduplex formation: 95 °C for 10 min, 95 °C to 85 °C ramping at –2 °C per second, 85 °C to 25 °C at –0.2 °C per second, and 25 °C hold for 1 min. After reannealing, products were treated with SURVEYOR nucleases and SURVEYOR enhancer S (Transgenomics) for 1 h at 42 °C, and analysed on 2% high-resolution agarose gel (AgAT8, Sigma Aldrich). Gels were stained with ethidium bromide (Sigma Aldrich) and imaged with a Gel Doc gel imaging system (Bio-Rad). Quantification was based on relative band intensities. Indel percentage was determined by the formula, 100 × (1 – (1 – b/c) × (a + b + c))/21/2, where a is the integrated intensity of the undigested PCR product, and b and c are the integrated intensities of each cleavage products.

Flow cytometry. Mouse B cells and hybridomas were stained with PE-conjugated anti-IgG antibody (Clone A85-1, 550083, BD Pharmingen, 1:100 dilution) or APC-conjugated anti-IgM antibody (17-5790-82, eBioscience, 1:100 dilution) for 30 min on ice, and analysed using a FACSCanto flow cytometer (BD Biosciences). IgG1+ cells were gated on GFP. Data were analysed by FlowJo software.

Human lymphoma cells were co-stained with APC-conjugated anti-CD19 (Clone 4G7-2E3, FAB4867A, R&D System, 1:100 dilution) and either FITC-conjugated anti-IgM (AHI106, MyBioSource, 1:100 dilution) or FITC-conjugated anti-IgA antibodies (AHI1108, MyBioSource, 1:100 dilution) for 30 min on ice to detect IgM or IgA switching, respectively. For simultaneous switching, JEKO-1 cells were transduced with three different lentiviruses indicated in Supplementary Fig. 9. Cells were co-stained with PE-conjugated anti-IgG (AHI307, MyBioSource) and FITC-conjugated anti-IgA antibodies (MyBioSource) for 30 min on ice. To analyse sequential switching, cells were stained with the three following combinations: FITC-conjugated anti-IgM and PE-conjugated anti-IgG, FITC-conjugated anti-IgA and PE-conjugated anti-IgG, or PE-conjugated anti-IgM and FITC-conjugated anti-IgA antibodies (AHI1607, MyBioScience, 1:100 dilution) and FITC-conjugated anti-IgA antibodies for 30 min on ice. Cells were analysed using a FACSVerse flow cytometer (BD Biosciences). Data were analysed by FlowJo software (FlowJo).

Western blot analysis. IgG1- or Fab′ fragment-producing hybridomas were cultured in six-well plates (3 × 10^5 cells in 2 ml of HBSS). After 24 h, supernatants were collected and centrifuged to remove dead cells. For non-reducing condition, supernatants were mixed with loading buffer without reducing reagents. For reducing condition, supernatants were mixed with loading buffer containing 2-mercaptoethanol and boiled at 95 °C for 5 min. In both conditions, samples were loaded on 4-15% Mini-PROTEAN TGX gels (BIO-RAD), transferred on nitrocellulose membrane (GE Healthcare), blocked with 5% Skim milk (BIO-RAD), incubated with goat monoconal anti-mouse kappa-light chain (HRP) (clone H139-32-1, ab199632, Abcam, 15,000 dilution) or Goat polyclonal anti-mouse-IgG-HRP (A2703, Life Technologies, 1:10,000 dilution), and developed with ECL solution (GE Healthcare). Uncropped western blot images are shown in Supplementary Figs 16 and 17.

Statistical analysis. The statistical analysis represented mean ± s.d. from three or more independent experiments. Data were analysed by unpaired t-test for group differences and by two-way analysis of variance of variance for condition and group differences together using GraphPad Prism 6 software; **P<0.01, ***P<0.001.

References
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Author contributions
T.-C.C. designed and performed experiments, analysed and interpreted the data, and wrote the manuscript. M.C. contributed essential reagents. R.C. conceived and designed the experiments, analysed the data and wrote the manuscript.

Additional information
Supplementary Information accompanies this paper at http://www.nature.com/naturecommunications

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