# Applications of CRISPR technologies in research and beyond

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Programmable DNA cleavage using CRISPR-Cas9 enables efficient, site-specific genome engineering in single cells and whole organisms. In the research arena, versatile CRISPR-enabled genome editing has been used in various ways, such as controlling transcription, modifying epigenomes, conducting genome-wide screens and imaging chromosomes. CRISPR systems are already being used to alleviate genetic disorders in animals and are likely to be employed soon in the clinic to treat human diseases of the eye and blood. Two clinical trials using CRISPR-Cas9 for targeted cancer therapies have been approved in China and the United States. Beyond biomedical applications, these tools are now being used to expedite crop and livestock breeding, engineer new antimicrobials and control disease-carrying insects with gene drives.

CRISPR-Cas9 technology provides a precise and facile molecular mechanism for editing cells, tissues and whole organisms, with widespread uses in experimental and applied systems<sup>1,2</sup>. Derived from a prokaryotic adaptive immune system that provides DNA-encoded, RNA-mediated and sequence-specific protection against viruses (Box 1), CRISPR-Cas9 has been exploited to develop potent tools for genome manipulation in animals, plants and microorganisms. The RNA-guided Cas9 endonuclease first recognizes a 2- to 4-base-pair conserved sequence named the protospacer-adjacent motif (PAM) (R.B. and colleagues)<sup>3,4</sup>, which flanks a target DNA site<sup>3-6</sup>. Upon binding to the PAM, Cas9 interrogates the flanking DNA sequences for base-pairing complementarity to a guide RNA (J.A.D. and colleagues)<sup>7</sup>. If there is complementarity between the first 12 base pairs (the 'seed' sequence)8 of the guide RNA and the target DNA strand, RNA strand invasion accompanies local DNA unwinding to form an R-loop<sup>9</sup>. Precise cleavage of each DNA strand by the RuvC and HNH domains of Cas9 generates a blunt double-strand DNA (dsDNA) break (DSB) at a position three base pairs upstream of the 3' edge of the protospacer sequence, measuring from the PAM (R.B. and colleagues<sup>10</sup>; see Box 1 and Fig. 1). In addition to PAM-based DNA recognition and guide RNA-target DNA complementarity, Cas9 specificity is also affected by conformational control of DNA cleavage. Nuclear DNA is scanned by three-dimensional diffusion of Cas9, followed by differential binding residence time between off-target sequences (to which Cas9 binding is short-lived) and target sequences (to which Cas9 binding time is extended (J.A.D. and colleagues))<sup>11</sup>. All three mechanisms contribute to the specificity of target site cleavage (J.A.D. and colleagues)<sup>12</sup>.

Alternative technologies for genome engineering include those based on zinc-finger nucleases (ZFNs) and transcription activator-like effector nuclease (TALEN) proteins, programmable enzymes that use protein-DNA binding, rather than RNA-DNA hybridization, for sitespecific genome editing<sup>13</sup>. Although still employed in some experiments, these earlier technologies require new protein design and validation for each experiment, restricting their wide adoption. The potential for RNA-guided genome alterations emerged in applications of group II self-splicing introns to integrate DNA sequences at specific genomic loci14. The CRISPR-Cas9 system, which is built upon the promise of these earlier findings, offers simplicity and efficacy in virtually all cell types (see Fig. 2 for an example in butterflies), encompassing cells and animals of medical interest, plants and livestock species relevant for food and agriculture, and model organisms widely used by the scientific community<sup>2,15</sup>. Combined with lessons learned from other genome-editing systems, the properties of CRISPR-Cas9 ensured rapid adoption for genome engineering applications across biology (Fig. 3) (R.B.)<sup>14,16</sup>. Here, we review current and future applications of CRISPR-Cas9 technologies both inside and outside the laboratory, including therapeutics, xenotransplantation, and uses in livestock, crops, food organisms and industrial microbes. We also discuss the scientific, commercial, regulatory and ethical implications of this transformative set of technologies.

# Engineering CRISPR systems

The first CRISPR–Cas9 genome-editing experiments exploited host cell machinery to repair the genome precisely at the site of the Cas9-generated DSB. Mutations can arise either by non-homologous end-joining (NHEJ) or homology-directed repair (HDR) of DSBs<sup>13</sup>. NHEJ produces small insertions or deletions (indels) at the cleavage site, whereas HDR uses a native (or engineered) DNA template to replace the targeted allele with an alternative sequence by recombination. Additional DNA repair pathways such as single-strand annealing, alternative end joining, microhomology-mediated joining, mismatch and base- and nucleotide-excision repair can also produce genome edits<sup>13,17–20</sup>. Inspired by genome-editing technologies that use ZFNs, meganucleases or TALENs, researchers have developed Cas9 variants

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# Box 1 CRISPR primer

Clustered regularly interspaced short palindromic repeats (CRISPRs), together with CRISPR-associated (Cas) proteins, provide adaptive immunity against viruses and plasmids in many bacterial species and most archaea<sup>186,187</sup> (R.B. *et al.*)<sup>188,189</sup>. CRISPR–Cas systems use DNA-encoded<sup>190</sup>, RNA-mediated<sup>191</sup> sequence-specific cleavage<sup>10</sup> of foreign nucleic acids<sup>192,193</sup> (**Fig. 1**). Integration of short DNA sequences into CRISPR arrays (R.B. *et al.*)<sup>190</sup> provides organisms with a long-term genomic record of infections. Transcripts derived from these arrays can base-pair with complementary sequences, thereby recruiting Cas enzymes to bind and cleave incoming pathogenic nucleic acids (R.B. and colleagues)<sup>194</sup> (**Fig. 1**).

Mechanistic dissection of the Cas9 enzyme led to a system that could be employed for facile genome engineering (J.A.D., R.B. and colleagues)<sup>195</sup>. Using purified protein, RNA and DNA components, Cas9 was shown to function as an enzyme that uses RNA molecules to specify double-stranded DNA sequences for site-specific cleavage<sup>196</sup> (J.A.D., R.B. *et al.*)<sup>10,194,195</sup>. This finding led to the creation of a streamlined two-component system comprising a chimeric sgRNA (which includes the 20-nt target binding sequence and hairpin RNA structures that are required for DNA recognition and Cas9 protein assembly) and a Cas9 protein (J.A.D. and colleagues)<sup>195</sup>.

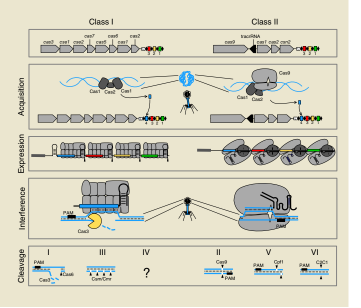
Upon binding to a DNA sequence specified by the 20-nt target recognition segment in the guide RNA, Cas9 uses its HNH and RuvC catalytic domains to create a precise DSB (J.A.D., R.B. and colleagues)<sup>194,195</sup>. This mechanistic understanding led to the proposal that RNA-programmed Cas9 could be employed for genome engineering by triggering repair of double-stranded DNA breaks at desired sites (J.A.D., R.B. *et al.*)<sup>195,197</sup>. Using standard methods of protein and RNA expression and subcellular localization,

RNA-programmed genome engineering technology was established in short order by multiple laboratories<sup>198–202</sup> (J.A.D. and colleagues)<sup>203</sup> and implemented thereafter in a wide range of cells and organisms<sup>15,21,22</sup> (S.H. Sternberg & J.A.D.)<sup>204</sup>.

Figure 1 Mechanism of action of CRISPR-Cas immune systems. Left, class I CRISPR-Cas systems (using type I as a canonical example), which consist of repeat (black diamonds) and spacer (colored blocks) arrays, flanked by cas genes that encode the Cascade machinery. Right, class II CRISPR-Cas immune systems (using type II as a canonical example), which consist of repeat and spacer arrays flanked by cas genes that encode sequence-specific nucleases (e.g., Cas9) and ancillary RNAs (e.g., the tracrRNA). During CRISPR-mediated vaccination (top), the acquisition machinery (Cas1 and Cas2) copy and paste invader DNA sequences as novel spacers at the leader end of the CRISPR array. During the expression stage (center), the Cas machinery transcribes CRISPR arrays and generates mature small interfering crRNAs. During the interference stage (bottom), guide RNAs direct the Cas machinery toward complementary DNA flanked by PAM sequences and drive sequence-specific cleavage of target DNA.

derived from the *Streptococcus pyogenes* Cas9 (SpyCas9) for use as nickases, dual nickases or FokI fusion variants<sup>15,21–28</sup>. More recently, Cas9 orthologs (**Fig. 4**), and other nucleases derived from class II CRISPR–Cas systems including Cpf1 (ref. 29) and C2c1 (ref. 30), have been added to the CRISPR toolbox. These ongoing efforts to mine the abundant bacterial and archaeal CRISPR–Cas systems should increase the range of molecular tools available to researchers.

Beyond genome editing, the impact of CRISPR technologies extends to site-specific genomic control, including both transcriptional and epigenetic regulation (**Fig. 5**). Specifically, deactivated variants of Cas9 (dCas9) lacking DNA cleavage function convert the single guide RNA (sgRNA):Cas9 technology into a sequence-specific transcriptional regulator<sup>31–34</sup>. When fused to a transcriptional repressor (e.g., KRAB) or activator domain (e.g., VP64), dCas9 chimeras can reduce or increase gene expression, respectively<sup>31,32,34</sup>. Likewise, by fusion to fluorophores, dCas9 enables sequence-specific visualization of DNA and dynamic imaging of chromatin<sup>35</sup>. For example, it is now possible to simultaneously visualize up to six loci using CRISPRainbow<sup>36</sup>. Recent success using sgRNA: Cas9-based acetyltransferases<sup>37</sup> and demethylases<sup>38</sup> further extends this technology to engineering epigenetic changes in the genome<sup>39</sup>.



The development of orthogonal (R.B. and colleagues)<sup>40</sup> sgRNA: Cas9 systems<sup>40–43</sup> will allow users to exploit different CRISPR tools for distinct applications in the same cell, including manipulating several pathways at once. Further improvements could include the use of chemically modified sgRNAs to enhance the stability and functionality of the sgRNA:Cas9 complex for improved genome editing<sup>44</sup>. In particular, rational chemical modifications of sgRNAs by incorporation of modified nucleotides such as 2'-O-methyl (2'-O-Me), 2'-fluoro (2'-F) and S-constrained ethyl (2'-CEt) can improve stability and decrease the RNAse susceptibility of CRISPR guides<sup>45</sup>.

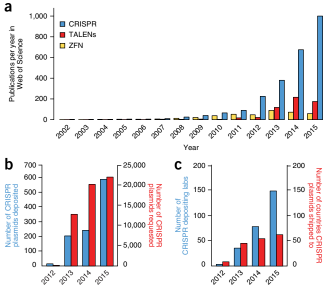
In common with any nascent technology, CRISPR-derived tools can be enhanced for particular applications. For example, the large size of Cas9 and related proteins impacts the efficiency of viral vector packaging, and PAM-constrained targeting and off-target activity can affect editing precision. To solve these problems, researchers have carried out bioinformatic analyses of native CRISPR–Cas systems that have identified smaller Cas9 homologs (**Fig. 4**). Some of these variants have different PAMs relative to SpyCas9, thereby offering alternative DNA targeting capabilities<sup>46</sup>.

Structural data and biochemical studies have also been used to engineer Cas9 variants with altered PAM-targeting or modified DNA

**Figure 2** Butterfly wing patterns altered using CRISPR–Cas9-mediated genome editing. This picture illustrates the power with which CRISPR has been used for altering animal traits. CRISPR works well in several species of butterflies<sup>179</sup> (*Papilla xuthus, Papilla machaon*); in this example, the wild type (bottom) is darker than the G<sub>0</sub> bi-allelic *yellow* gene knockout (top), and small patches of darker wild-type tissue are observed in the *yellow* knockout animal, while the wing pattern is maintained. (Photo courtesy of Michael Perry and Claude Desplan, New York University.)

affinity. Distinct segments of the sgRNA drive assembly and function of Cas9 proteins (R.B. and colleagues)<sup>40</sup>, which contain two structural lobes that drive target recognition and endonucleolytic activity<sup>6,47-49</sup> (J.A.D. and colleagues)<sup>50</sup>. Crystallographic and electron-microscopybased structures of Cas9 have revealed the nature of its interactions with guide RNA and target DNA, which can be exploited for the engineering of Cas9 variants with enhanced affinities and activities<sup>6,9,47,51</sup> (J.A.D. and colleagues)<sup>50,52,53</sup>. Similar efforts are under development using other CRISPR systems, such as efforts based on the Cpf1 structure<sup>54,55</sup>. The CRISPR-Cas9 toolbox is expanding to extend the PAMdependent targeting space, to reduce non-specific interactions with target DNA, reduce off-target binding and increase specificity<sup>56,57</sup>. As additional natural Cas9 variants are analyzed, rationally engineering PAM recognition domains will likely become easier and may yield variants that can target any DNA sequence, regardless of G+C content and genomic context. Recent advances in understanding PAM composition and diversity (R.B. and colleagues)<sup>58</sup> will also enable improved predictions of on- versus off-target binding, and allow improved design and selection of CRISPR guides.

For regulatory control, split-Cas9 variants have been designed to enable controllable assembly in the presence of sgRNAs or other effector molecules (J.A.D. and colleagues<sup>59</sup>)<sup>60</sup>. Such variants can also be used to enhance HDR ratios<sup>61</sup>. Another option is to tether programmable DNA-binding domains to Cas9 to increase precision by adding another binding requirement, in addition to the PAM and target DNA complementarity<sup>62</sup>. Likewise, transcriptional and functional control of Cas9-mediated genome editing can also be managed using optogenetics<sup>63,64</sup> and chemically inducible (doxycycline-regulated) approaches<sup>65</sup> to ensure transient Cas9-mediated DSB genesis and subsequent editing. These approaches open new avenues for skewing DNA-repair pathways by limiting efficient but imprecise mutagenesis





by NHEJ and enhancing less frequent but predictable and userdefined designer edits by HDR. This can be achieved by targeting molecules driving NHEJ, such as KU70, KU80 and DNA ligase IV to increase HDR by many fold<sup>66–68</sup>. Alternatively, small molecules, such as azidothymidine and trifluridine, can be used in concert with CRISPR enzymes to selectively favor a repair pathway<sup>69</sup>. It is likely that combinatorial approaches will produce optimized Cas9 variants with enhanced specificity and activity, ensuring that CRISPR technologies advance rapidly toward utility in the clinic and beyond.

#### Genome-wide screens

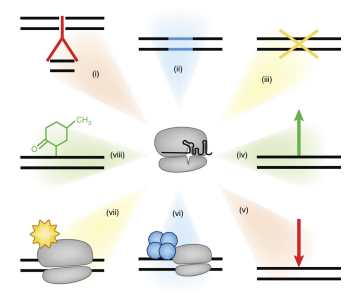
Noting the success of RNA interference (RNAi)-based screens (R.B. *et al.*)<sup>70</sup>, researchers have been using scaled-up sgRNA:Cas9 technology for genome-wide screening with large-scale pooled-guide libraries<sup>31,68,71-78</sup>. Recent studies have shown that loss-of-function screens exploiting libraries comprising tens-of-thousands of sgRNAs can be used to identify genes involved in tumor growth and metas-tasis<sup>71</sup>. Furthermore, screens based on transcriptional interference or repression (CRISPRi) and activation (CRISPRa) have harnessed Cas9-based technologies for use in genome-wide studies<sup>31,68,71,72</sup>. In addition, recent improvements in lentiviral library generation and propagation, as well as large-scale DNA and RNA synthesis, have allowed implementation of the sgRNA:Cas9 technology across multiple model platforms<sup>68,71,72,74,79</sup>.

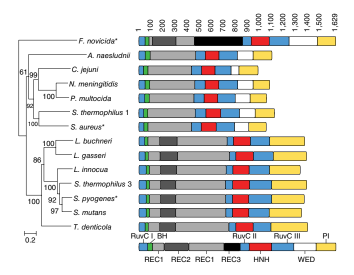
Figure 3 Genome-editing in the literature. (a) The number of manuscripts published per year since 2002 using CRISPR, ZFN and TALEN as keywords, according to Thomson Reuters' Web of Science. (b) The number of CRISPR constructs deposited and requested at Addgene. (c) The number of depositing laboratories and recipient countries. **Figure 4** Cas9 diversity. A wide range of Cas9 proteins have been investigated and characterized to date, spanning multiple families that include the canonical SpyCas9 cluster (related to the Sth3 model system), and a set of smaller Cas9 proteins (related to the Sth1 model system, and the recently established Nme and Sau<sup>180,181</sup> orthologs). Diversity encompasses size and sequence variation across structural and functional domains labeled using a color scheme for which the key is labeled at the bottom, notably the REC lobe sections, the RuvC and HNH nickase domains, and the PAM-interacting (PI) segment. \*Proteins for which crystal structures have been determined.

Previous genome-engineering technologies based on ZFNs and TALENs required constructing and testing newly designed proteins for each DNA target sequence to be modified. Therefore, the main advantage of CRISPR technologies is the ease with which ~80-nt CRISPR sgRNAs can be synthesized to direct Cas9 to different target sequences, which in turn means throughput can be increased. CRISPR-based screens have enabled identification of essential genes<sup>80,81</sup> and drug targets<sup>82,83</sup>. Using a CRISPR lentiviral library targeting protein-coding genes in five distinct human cell lines, a recent study identified almost 2,000 genes, including ~1,500 genes conserved across cell lines, as core fitness genes<sup>84</sup>. Screens like this could be used for comprehensive analysis of cancer mutation profiles and may one day highlight mutated proteins that could be targeted for therapeutic intervention; for instance, CRISPR-Cas9-mediated repair of a nonsense point mutation in the tumor suppressor ASXL1 in a mouse model of myeloid leukemia has been shown to extend lifespan<sup>85</sup>. Likewise, a study in mice using multiplexed mutagenesis in hepatocellular carcinoma and intrahepatic cholangiocarcinoma illustrates the potential of highthroughput CRISPR-enabled analysis of cancer cells for the genesis of future therapies86.

Beyond functional and essential genes, CRISPR-based screening can be used to study non-coding sequences and characterize enhancer elements and regulatory sequences<sup>87,88</sup>. This type of analysis will be crucial to elucidate the roles of the so-called non-coding genome.

Going forward, however, there is a need to develop robust CRISPRbased assay technologies that generate consistent results across cells lines and types, regardless of reagents and manufacturers, and for more extensive validation of results across experimenters and platforms<sup>81</sup>. Another practical consideration is how to make screening





technologies affordable and accessible; engineering short(er) sgRNAs could reduce reagent manufacturing costs and thereby further democratize the use of CRISPR-based technologies.

#### From small- to large-animal models

Genome editing will continue to be used to generate disease models and tissue donors, and to bridge the gap between therapeutic proofof-concept validation in rodents and human clinical trials. The availability of somatic cell nuclear transfer will enable the study of cardiovascular, immune and metabolic systems in animals, such as pigs and primates, that mimic human physiology<sup>89</sup>.

One exciting potential application of CRISPR technologies is to engineer large animals to study mechanisms of immune rejection and disease transmission across species barriers. The demonstration last year that endogenous retroviruses could be eliminated from porcine cells by CRISPR targeting indicates whole animals could be engineered with a reduced risk of transmitting disease, bringing xenotransplantation applications one step closer<sup>90</sup>. For xenotransplantation to become reality, not only would researchers working with engineered organs need to address zoonosis concerns, they would also need to demonstrate effective repression of hyperacute rejection, acute vascular rejection and chronic cellular xenograft rejection following transplantation across species. It is conceivable that genome editing could be used to both reduce immune barriers in the host and improve donor organ function.

CRISPR-mediated genome editing could also expedite the development of large animal models of human diseases, including in primates, and thereby accelerate the identification of suitable therapies<sup>91</sup>, although mosaicism issues have to be addressed to ensure the genotype

**Figure 5** Genome editing redefined. This figure illustrates the range of applications based on CRISPR–Cas9 technologies. (i) Deletions (using HDR with a template in which a deletion is engineered). (ii) Insertions (by providing a HDR template carrying a designer sequence). (iii) Knockouts (using NHEJ-mediated DSB repair). (iv) Transcriptional activation (CRISPRa, using dCas9 tethered to a transcriptional activator, such as VP64). (v) Transcriptional repression (CRISPRi, using dCas9, potentially fused to a transcriptional repressor such as KRAB). (vi) Fusion protein delivery (by direct or indirect recruiting of an effector molecule of interest, through fusion, tethering, or by the use of guides carrying protein-binding DNA sequences of interest). (vii) Imaging (using fluorophores). (viii) Epigenetic state alteration (using either epigenetic repressors such as the LSD1 histone demethylase for interaction with distal enhancers, or epigenetic activation using the p300 histone acetyltransferase).

of interest is consistently generated across tissues and cell types. CRISPR-mediated genome editing is being used to establish robust *in vitro* and *in vivo* models of human disease (R.B. & A.P. May)<sup>92</sup>.

# **Cell therapy applications**

Therapeutic uses of ZFNs and TALENs in human cells have paved the way for clinical applications of CRISPR-based technologies. The first proof-of-concept experiments that CRISPR-based genome editing can correct defective genotypes *in vitro* have recently been reported<sup>93–99</sup>.

For example, editing of the cystic fibrosis transmembrane regulator sequence in patient-derived induced pluripotent stem cells (iPSCs) produced corrected cells that differentiated into mature airway epithelial cells *in vitro*<sup>93</sup>. Other studies focused on crystalline gamma c (*Crygc*)-associated cataract<sup>94</sup>, dystrophin-related Duchenne muscular dystrophy<sup>95</sup> and Fanconi anemia<sup>96</sup>, providing further evidence that CRISPR–Cas9-based approaches can correct disease alleles in cells. In addition, efforts to use CRISPR–Cas9-mediated genome editing to correct muscular dystrophy are setting the pace for clinical implementation<sup>97–99</sup>. These studies show that disease genotypes (exon 23 frame shifts) can be corrected to restore the dystrophin gene in *mdx* mouse models, thereby improving muscle function in myofibers, cardiocytes, muscle stem cells and live animals.

The next step will be to establish the efficacy of CRISPR-based therapies *in vivo* in model organisms. Several studies have shown that CRISPR therapies can be implemented *in vivo* (e.g., correction in adult mouse liver of fumarylacetoacetate hydrolase (*Fah*)-related tyrosinemia<sup>100</sup>, and alteration of cholesterol metabolism by proprotein convertase subtilisin/kexin type 9 (PCSK9) editing in mouse hepatocytes<sup>101</sup>). More recently, a rhodopsin mutation involved in autosomal dominant retinitis pigmentosa was corrected in rats by means of subretinal injection of plasmids encoding CRISPR–Cas9 and suitable sgRNAs<sup>102</sup>.

*Ex vivo* editing of iPSCs derived from human fibroblasts provide flexible alternatives to introduction of editing molecules to tissues *in vivo*, allowing the analysis and characterization of edited cells before delivery into patients. One noteworthy development is the production of organoids from engineered cells to model and recapitulate disease phenotypes in three-dimensional tissues<sup>103</sup>. This strategy provides a framework for both disease modeling and regenerative medicine based on the synthetic reconstitution of tissues with physiologically relevant structural and functional features that could be transplanted into patients. Work is underway on autism-spectrum disorders using iPSCs<sup>104</sup> (investigating the role of autism-related genes, such as *CHD8*), with long-term potential to address neurode-generative diseases<sup>105,106</sup>.

These *ex vivo* applications as well as hematopoietic-stem-cellbased approaches and T-cell-based immunotherapies are most likely to move genome engineering into the clinic. For example, complex diseases, such as liver cancer can already be readily recapitulated *in vivo* in wild-type mice, by targeting tumor suppressor genes, such as *PTEN* and *TP53* (refs. 107–109), accelerating the pace at which genetic contributors to cancer can be dissected, both individually and in combination.

Before CRISPR-based gene therapies can be tested in human clinical trials, several practical issues and technical challenges need to be overcome, including the following: first, setting and reaching targets of accuracy and efficiency of both cleavage and repair at the cell population level; second, achieving efficient delivery to particular cell types, tissues or organs; third, understanding how to control various repair pathways; and fourth, predictably defining the mutational outcome of the DNA repair after DSB genesis. Indeed, repairing faulty alleles with corrected genotypes will most often require surgical replacement through recombination rather than simple deletions.

Delivery of Cas9 into cells or tissues for therapeutic benefit is an ongoing challenge. Although initial experiments relied on delivering plasmids or viral vectors encoding Cas9 and sgRNAs<sup>110</sup>, advances in non-DNA-dependent options such as pre-assembled protein-RNA complexes are opening new delivery avenues. Strategic delivery of Cas9 and sgRNAs in a time-controlled manner (J.A.D. and colleagues)<sup>111</sup> could be instrumental in co-opting specific repair pathways. Direct delivery of ribonucleoprotein complexes can provide high genome editing rates in T cells (J.A.D. and colleagues)<sup>112</sup>. Cas9 ribonucleoprotein delivery using lipid transfection in human cells and in mice<sup>113</sup> shows promise, and has been combined with singlestranded oligodeoxynucleotides to introduce mutations into human iPSCs<sup>114</sup>. Both ribonucleoproteins and mRNA-based Cas9 delivery are advantageous because they avoid DNA-based toxicity, and provide only transient functionality<sup>112,115-117</sup>. DNA 'nanoclews', advanced variants of nanocages and nanoparticles, have also been used to deliver CRISPR payloads<sup>118</sup>. Nevertheless, the initial focus for clinical applications will likely be on targeting cells and tissues for which delivery methods are readily available, such as blood, liver, eye and muscle.

#### Antimicrobial and antiviral applications

Eukaryotes maintain homeostasis in cells and tissues through multiple robust DNA repair pathways. By contrast, bacteria readily acquire genetic material, and keep mutation rates high enough to ensure evolutionary flexibility, because they have few and primitive DNA repair processes. This feature has paved the way for of the development of CRISPR–Cas systems that can program bacterial death (R.B. *et al.*)<sup>119,120</sup>.

Engineering of self-targeting CRISPR–Cas systems has shown promise in anti-microbial applications<sup>119–122</sup>. Either native or engineered CRISPR–Cas systems—including type I systems (**Box 1**) that are associated with nucleases that process cleaved DNA following the generation of a DSB (R.B. and colleagues)<sup>123,124</sup>—can be programmed to target any bacterial species. The sequence-specific antibiotics thus generated can selectively modulate bacterial populations and eliminate pathogens<sup>120</sup>.

One key advantage of sequence-specific antimicrobials is that they can be designed to precisely target clinical genotypes or epidemiological isolates. A second advantage is that sgRNAs can be engineered to enable a wide range of organisms (e.g., a whole genus) to be targeted at the same time. Precise eradication of pathogens would enable survival of beneficial commensal bacteria, thereby providing an advantage over broad-spectrum antibiotics. It is conceivable that selective antimicrobials might also work for the removal of eukaryotic parasites. One challenge that needs to be overcome before antimicrobials based on CRISPRs can enter clinical trials is to develop robust delivery options.

In the area of antivirals, work is underway to expand on their role as natural systems to block phage infection in bacteria. CRISPR-based therapies are being developed that target human viruses, including HIV-1 (refs. 125–131), herpes<sup>132</sup>, papillomavirus<sup>133–135</sup> and hepatitis B virus<sup>136–143</sup>. Options for HIV therapy include either editing the host<sup>128</sup> or targeting the virus<sup>125</sup>. For example, co-disruption of genes encoding the HIV cell-surface receptor proteins chemokine (C-X-C) motif receptor 4 (CXCR4) and chemokine (C-C motif) receptor 5 (CCR5) shows promise in preventing HIV entry into CD4<sup>+</sup> T cells, and for antiviral therapy<sup>126,127,131</sup>. As noted above, CRISPR–Cas9 has also been used to remove porcine endogenous retroviruses (PERVs) from the entire pig genome, thereby preventing the risk of PERV viral spread during tissue transplantation<sup>90</sup>.

### Agricultural applications

Trait improvement through classic breeding in livestock, such as cows, chickens and pigs, will be accelerated by CRISPR-based genome engineering. Animal breeders have already identified traitassociated chromosomal markers known as quantitative trait loci and use marker-assisted breeding to selectively advance valuable traits. This process will be accelerated using genome editing technologies, as recently shown in pigs<sup>144</sup> and dairy cattle<sup>145</sup>, to protect against viruses and remove horns, respectively. Another application in animals is to engineer production of either medical products or tissues. For example, knock-in of human albumin cDNA into the pig *Alb* locus using CRISPR–Cas9 could enable the production of albumin using transgenic pigs<sup>146</sup>.

CRISPR-enabled engineering is being used in commercial and model crops to increase yield, improve drought tolerance and increase growth in limited-nutrient conditions, and to breed crops with improved nutritional properties<sup>147,148</sup>. The use of CRISPR technology in corn<sup>149</sup> and soybean<sup>150</sup> illustrates the speed of adoption of CRISPR technology outside the laboratory. CRISPR-based gene targeting can also be harnessed to combat plant pathogens, as has been shown for the tomato yellow leaf curl virus in *Nicotiana benthamiana*<sup>151</sup>.

CRISPR-based technologies have been implemented in diverse foods, and have received much attention given their permissive regulatory status. It was recently reported that CRISPR-edited mushrooms might not be construed as regulated products by regulatory agencies<sup>152</sup>. Furthermore, recent feedback from regulatory agencies regarding waxy corn has laid the groundwork for future uses and commercialization of CRISPR-based technologies in food and feed crops.

#### Applications in food and industrial biotechnology

To date, applications of CRISPR systems in bacteria include genotyping, vaccinating industrial cultures against viruses, controlling uptake and dissemination of antibiotic resistance genes by bacteria, and engineering probiotic cultures (K. Selle & R.B.)<sup>153,154</sup>. The commercial success of native CRISPR–Cas immune systems for the vaccination of *Streptococcus thermophilus* starter cultures used in dairy fermentations (yogurt and cheese) has paved the way for CRISPRs in food (R.B. *et al.*)<sup>155,156</sup>. Food-grade applications could be enabled by screening for natural CRISPR-based vaccination events, which generate otherwise isogenic and iso-functional starter cultures<sup>155</sup>. Recent work has also shown proof of the concept that beneficial bacteria may be generated that are immunized against the uptake and dissemination of genes that encode antibiotic resistance<sup>10</sup>.

CRISPR technologies will have a broad impact on all industries related to bacteria, fungi and yeast, as we are on the cusp of the widespread use of genome editing in these organisms<sup>157,158</sup> (R.B. & J.P. Pijkeren)<sup>159</sup>. CRISPR–Cas9 is likely to be used to engineer industrial bacteria, yeast and fungi to manufacture green chemicals, including biofuels<sup>160</sup> and biomaterials. Synthetic biology approaches that incorporate CRISPR technologies could produce mosaic genomes that have been streamlined for minimal content by strategic deletions (R.B. *et al.*)<sup>154,161</sup>. A recent report also showed that CRISPR-mediated vaccination processes can be exploited as molecular recording events, with the ability to capture synthetic DNA sequences, useful for data storage, into bacterial, and possibly other, genomes<sup>162</sup>.

# **Biological control applications**

Cas9 has been used to create gene drives<sup>163–165</sup>, in which acquisition of a trait and the Cas9 machinery are coupled to ensure rapid trait propagation through a population. Specifically, gene drives can be used in *Anopheles gambiae*, the mosquito vector for malaria, to drive a recessive female sterility genotype with transmission to progeny rates exceeding 90%. Such an approach has the potential to suppress the spread of malaria in humans<sup>166</sup>. Likewise, anti-*Plasmodium falciparum* CRISPR systems have been implemented in the Asian malaria vector *Anopheles stephensi*<sup>164</sup>. Notwithstanding the potential of CRISPR-based gene drives for controlling the spread of disease agents, as with any nascent technology, successful implementation on a broad scale will require both scientific advancement (notably regarding biological containment and drive efficiency), as well as regulatory approval and public acceptance.

#### Conclusions

The repurposing of bacterial CRISPR–Cas immune systems as genome engineering tools has heralded an era in which RNA-programmed genome editing is a democratized and broadly accessible technology. In the clinic, therapeutic success is likely to be attained in localized tissues (liver, blood, eye), with longer-term goals of targeting systemic diseases dependent on future delivery options. Screen-based drug discovery approaches, together with the ability to use RNA-programmed genome editing technology to produce disease-recapitulating cell line models and animals, will continue to identify potential therapeutic targets. The application of genome-wide, Cas9-based screens to complex diseases, such as leukemia, provides intriguing opportunities for the selection of therapeutic targets and the design of anti-cancer drugs<sup>167</sup>.

Over the long term, the potential for CRISPR-enabled production of synthetic tissues or animals and immune-compatible donor organisms for xenotransplantation<sup>168,169</sup> is vast. In the short term, with the proof of concept already provided for the correction of genetic diseases, such as Duchenne muscular dystrophy<sup>95,97,98,170,171</sup> and betathalassemia<sup>172–175</sup>, there is potential for gene and antiviral CRISPR-based therapies. Investigations of toxicity and safety will need to accompany advances in our understanding of CRISPR-system efficacy to ensure an appropriate risk-benefit profile for therapeutic interventions.

Notwithstanding the promise of RNA-programmed genome editing in somatic cell therapy, a key outstanding issue is whether applications in zygotes and human germline cells should be considered in the light of the associated ethical issues<sup>176,177</sup>. The pace of the science is faster than our grasp of the regulatory ramifications, an issue that is being addressed by the scientific community, together with key stakeholders<sup>178-181</sup>. This is timely, given a recent report of the use of CRISPR-Cas9 for human germline editing<sup>182</sup>. A consensus statement released after the International Summit on Gene Editing in Washington, DC (http://www.nationalacademies.org/gene-editing/ Gene-Edit-Summit/index.htm) proposed that pre-implantation genetic diagnosis obviates the need for germline genetic modification in most cases. Exceptions might include couples in which both partners bear homozygous dominant mutations in a disease-causing locus, or recessive rare Mendelian disease. For multigenic diseases, the addition of naturally occurring protective variants could also be a justification for germline editing. As of writing, four countries (Sweden, the UK, Japan and China) have approved research applications of CRISPR-based genome editing in human embryos, with other jurisdictions considering such approval. In the meantime, ongoing clinical trials testing hematopoietic stem cell and iPSC-based therapies<sup>183,184</sup> set the stage for next-generation genome editing therapeutics, and shift the paradigm toward genome-editing-derived alternatives.

Beyond clinical applications (J.A.D.)<sup>185</sup>, this disruptive technology is on the brink of transforming agriculture, livestock breeding, food manufacturing and the biotech industries, with uses in plants, animals, bacteria, yeast and fungi for trait enhancement, breeding and fermentation improvements. We note that the diversity of naturally occurring CRISPR–Cas systems in archaea and bacteria, including the widespread type I systems<sup>178</sup>, portends an increase in the use of native CRISPR–Cas systems.

The development of CRISPR–Cas9 technologies underscores the contributions of foundational research to biotech. As RNAprogrammed genome editing technology matures, it will not only serve as a fundamental component of the biologist's toolkit but could also affect almost every aspect of life, and provide inspiration for future technological breakthroughs.

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#### COMPETING FINANCIAL INTERESTS

The authors declare competing financial interests: details are available in the online version of the paper.

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- 1. Pennisi, E. The CRISPR craze. Science 341, 833-836 (2013).
- 2. Ledford, H. CRISPR, the disruptor. Nature 522, 20-24 (2015).
- Deveau, H. et al. Phage response to CRISPR-encoded resistance in Streptococcus thermophilus. J. Bacteriol. 190, 1390–1400 (2008).
- Horvath, P. et al. Diversity, activity, and evolution of CRISPR loci in Streptococcus thermophilus. J. Bacteriol. 190, 1401–1412 (2008).
- Mojica, F.J., Díez-Villaseñor, C., García-Martínez, J. & Almendros, C. Short motif sequences determine the targets of the prokaryotic CRISPR defence system. *Microbiology* 155, 733–740 (2009).
- Anders, C., Niewoehner, O., Duerst, A. & Jinek, M. Structural basis of PAMdependent target DNA recognition by the Cas9 endonuclease. *Nature* 513, 569–573 (2014).
- Sternberg, S.H., Haurwitz, R.E. & Doudna, J.A. Mechanism of substrate selection by a highly specific CRISPR endoribonuclease. *RNA* 18, 661–672 (2012).
  Anderson, E.M. *et al.* Systematic analysis of CRISPR–Cas9 mismatch tolerance
- Anderson, E.M. et al. Systematic analysis of CRISER-Case misinatic interance reveals low levels of off-target activity. J. Biotechnol. 211, 56–65 (2015).
  Szczelkun, M.D. et al. Direct observation of R-loop formation by single RNA-guided
- Cas9 and Cascade effector complexes. *Proc. Natl. Acad. Sci. USA* 111, 9798–9803 (2014).
- Garneau, J.E. et al. The CRISPR/Cas bacterial immune system cleaves bacteriophage and plasmid DNA. Nature 468, 67–71 (2010).
- Knight, S.C. *et al.* Dynamics of CRISPR–Cas9 genome interrogation in living cells. *Science* **350**, 823–826 (2015).
- Sternberg, S.H., LaFrance, B., Kaplan, M. & Doudna, J.A. Conformational control of DNA target cleavage by CRISPR-Cas9. *Nature* 527, 110–113 (2015).
- Gaj, T., Gersbach, C.A. & Barbas, C.F. III. ZFN, TALEN, and CRISPR/Cas-based methods for genome engineering. *Trends Biotechnol.* **31**, 397–405 (2013).
- Lambowitz, A.M. & Zimmerly, S. Group II introns: mobile ribozymes that invade DNA. Cold Spring Harb. Perspect. Biol. 3, a003616 (2011).
- Doudna, J.A. & Charpentier, E. Genome editing. The new frontier of genome engineering with CRISPR-Cas9. Science 346, 1258096 (2014).
- Barrangou, R. RNA events. Cas9 targeting and the CRISPR revolution. *Science* 344, 707–708 (2014).
- Lenhart, J.S., Schroeder, J.W., Walsh, B.W. & Simmons, L.A. DNA repair and genome maintenance in *Bacillus subtilis. Microbiol. Mol. Biol. Rev.* 76, 530–564 (2012).
- Decottignies, A. Alternative end-joining mechanisms: a historical perspective. Front. Genet. 4, 48 (2013).
- Bennardo, N., Cheng, A., Huang, N. & Stark, J.M. Alternative-NHEJ is a mechanistically distinct pathway of mammalian chromosome break repair. *PLoS Genet.* 4, e1000110 (2008).
- Sakuma, T., Nakade, S., Sakane, Y., Suzuki, K.T. & Yamamoto, T. MMEJ-assisted gene knock-in using TALENs and CRISPR–Cas9 with the PITCh systems. *Nat. Protoc.* 11, 118–133 (2016).
- Hsu, P.D., Lander, E.S. & Zhang, F. Development and applications of CRISPR-Cas9 for genome engineering. *Cell* 157, 1262–1278 (2014).

- Sander, J.D. & Joung, J.K. CRISPR-Cas systems for editing, regulating and targeting genomes. *Nat. Biotechnol.* 32, 347–355 (2014).
- Wyvekens, N., Topkar, V.V., Khayter, C., Joung, J.K. & Tsai, S.Q. Dimeric CRISPR RNA-guided Fokl-dCas9 nucleases directed by truncated gRNAs for highly specific genome editing. *Hum. Gene Ther.* 26, 425–431 (2015).
- Tsai, S.Q. et al. Dimeric CRISPR RNA-guided Fokl nucleases for highly specific genome editing. Nat. Biotechnol. 32, 569–576 (2014).
- Fu, Y., Sander, J.D., Reyon, D., Cascio, V.M. & Joung, J.K. Improving CRISPR–Cas nuclease specificity using truncated guide RNAs. *Nat. Biotechnol.* 32, 279–284 (2014).
- Mali, P. et al. CAS9 transcriptional activators for target specificity screening and paired nickases for cooperative genome engineering. *Nat. Biotechnol.* 31, 833–838 (2013).
- Trevino, A.E. & Zhang, F. Genome editing using Cas9 nickases. *Methods Enzymol.* 546, 161–174 (2014).
- Ran, F.A. *et al.* Genome engineering using the CRISPR–Cas9 system. *Nat. Protoc.* 8, 2281–2308 (2013).
- Zetsche, B. et al. Cpf1 is a single RNA-guided endonuclease of a class 2 CRISPR– Cas system. Cell 163, 759–771 (2015).
- Shmakov, S. *et al.* Discovery and functional characterization of diverse class 2 CRISPR–Cas systems. *Mol. Cell* **60**, 385–397 (2015).
- Gilbert, L.A. *et al.* Genome-scale CRISPR-mediated control of gene repression and activation. *Cell* 159, 647–661 (2014).
- Gilbert, L.A. et al. CRISPR-mediated modular RNA-guided regulation of transcription in eukaryotes. Cell 154, 442–451 (2013).
- Larson, M.H. et al. CRISPR interference (CRISPRi) for sequence-specific control of gene expression. Nat. Protoc. 8, 2180–2196 (2013).
- Qi, L.S. et al. Repurposing CRISPR as an RNA-guided platform for sequencespecific control of gene expression. Cell 152, 1173–1183 (2013).
- Chen, B. *et al.* Dynamic imaging of genomic loci in living human cells by an optimized CRISPR/Cas system. *Cell* 155, 1479–1491 (2013).
- Ma, H. *et al.* Multiplexed labeling of genomic loci with dCas9 and engineered sgRNAs using CRISPRainbow. *Nat. Biotechnol.* 34, 528–530 (2016).
- Hilton, I.B. *et al.* Epigenome editing by a CRISPR–Cas9-based acetyltransferase activates genes from promoters and enhancers. *Nat. Biotechnol.* 33, 510–517 (2015).
- Kearns, N.A. *et al.* Functional annotation of native enhancers with a Cas9-histone demethylase fusion. *Nat. Methods* **12**, 401–403 (2015).
- Hilton, I.B. & Gersbach, C.A. Enabling functional genomics with genome engineering. *Genome Res.* 25, 1442–1455 (2015).
- Briner, A.E. *et al.* Guide RNA functional modules direct Cas9 activity and orthogonality. *Mol. Cell* 56, 333–339 (2014).
- Esvelt, K.M. et al. Orthogonal Cas9 proteins for RNA-guided gene regulation and editing. Nat. Methods 10, 1116–1121 (2013).
- Fonfara, I. et al. Phylogeny of Cas9 determines functional exchangeability of dual-RNA and Cas9 among orthologous type II CRISPR-Cas systems. Nucleic Acids Res. 42, 2577-2590 (2014).
- Dahlman, J.E. *et al.* Orthogonal gene knockout and activation with a catalytically active Cas9 nuclease. *Nat. Biotechnol.* 33, 1159–1161 (2015).
- Hendel, A. *et al.* Chemically modified guide RNAs enhance CRISPR–Cas genome editing in human primary cells. *Nat. Biotechnol.* 33, 985–989 (2015).
- Rahdar, M. *et al.* Synthetic CRISPR RNA-Cas9-guided genome editing in human cells. *Proc. Natl. Acad. Sci. USA* **112**, E7110–E7117 (2015).
- Müller, M. et al. Streptococcus thermophilus CRISPR–Cas9 systems enable specific editing of the human genome. Mol. Ther. 24, 636–644 (2016).
- Nishimasu, H. et al. Crystal structure of Cas9 in complex with guide RNA and target DNA. Cell 156, 935–949 (2014).
- Anders, C., Niewoehner, O. & Jinek, M. In vitro reconstitution and crystallization of Cas9 endonuclease bound to a guide RNA and a DNA target. *Methods Enzymol.* 558, 515–537 (2015).
- Anders, C. & Jinek, M. In vitro enzymology of Cas9. Methods Enzymol. 546, 1–20 (2014).
- Jinek, M. et al. Structures of Cas9 endonucleases reveal RNA-mediated conformational activation. Science 343, 1247997 (2014).
- Kleinstiver, B.P. *et al.* Engineered CRISPR–Cas9 nucleases with altered PAM specificities. *Nature* 523, 481–485 (2015).
- Jiang, F. & Doudna, J.A. The structural biology of CRISPR-Cas systems. *Curr. Opin. Struct. Biol.* **30**, 100–111 (2015).
- Jiang, F., Zhou, K., Ma, L., Gressel, S. & Doudna, J.A. STRUCTURAL BIOLOGY. A Cas9-guide RNA complex preorganized for target DNA recognition. *Science* 348, 1477–1481 (2015).
- Yamano, T. *et al.* Crystal structure of Cpf1 in complex with guide RNA and target DNA. *Cell* 165, 949–962 (2016).
- Dong, D. et al. The crystal structure of Cpf1 in complex with CRISPR RNA. Nature 532, 522–526 (2016).
- Slaymaker, I.M. *et al.* Rationally engineered Cas9 nucleases with improved specificity. *Science* **351**, 84–88 (2016).
- Kleinstiver, B.P. et al. High-fidelity CRISPR–Cas9 nucleases with no detectable genome-wide off-target effects. Nature 529, 490–495 (2016).
- Leenay, R.T. *et al.* Identifying and visualizing functional PAM diversity across CRISPR-Cas systems. *Mol. Cell* 62, 137–147 (2016).
- Wright, A.V. et al. Rational design of a split-Cas9 enzyme complex. Proc. Natl. Acad. Sci. USA 112, 2984–2989 (2015).

# REVIEW

- Zetsche, B., Volz, S.E. & Zhang, F. A split-Cas9 architecture for inducible genome editing and transcription modulation. *Nat. Biotechnol.* 33, 139–142 (2015).
- Richardson, C.D., Ray, G.J., DeWitt, M.A., Curie, G.L. & Corn, J.E. Enhancing homology-directed genome editing by catalytically active and inactive CRISPR– Cas9 using asymmetric donor DNA. *Nat. Biotechnol.* 34, 339–344 (2016).
- Bolukbasi, M.F. et al. DNA-binding-domain fusions enhance the targeting range and precision of Cas9. Nat. Methods 12, 1150–1156 (2015).
- Nihongaki, Y., Kawano, F., Nakajima, T. & Sato, M. Photoactivatable CRISPR-Cas9 for optogenetic genome editing. *Nat. Biotechnol.* 33, 755–760 (2015).
- Nihongaki, Y., Yamamoto, S., Kawano, F., Suzuki, H. & Sato, M. CRISPR–Cas9based photoactivatable transcription system. *Chem. Biol.* 22, 169–174 (2015).
- Dow, L.E. et al. Inducible in vivo genome editing with CRISPR-Cas9. Nat. Biotechnol. 33, 390–394 (2015).
- Maruyama, T. *et al.* Increasing the efficiency of precise genome editing with CRISPR-Cas9 by inhibition of nonhomologous end joining. *Nat. Biotechnol.* 33, 538–542 (2015).
- Chu, V.T. *et al.* Increasing the efficiency of homology-directed repair for CRISPR– Cas9-induced precise gene editing in mammalian cells. *Nat. Biotechnol.* 33, 543–548 (2015).
- Shalem, O., Sanjana, N.E. & Zhang, F. High-throughput functional genomics using CRISPR–Cas9. *Nat. Rev. Genet.* 16, 299–311 (2015).
- 69. Yu, C. *et al.* Small molecules enhance CRISPR genome editing in pluripotent stem cells. *Cell Stem Cell* **16**, 142–147 (2015).
- Barrangou, R. et al. Advances in CRISPR-Cas9 genome engineering: lessons learned from RNA interference. Nucleic Acids Res. 43, 3407–3419 (2015).
- Chen, S. et al. Genome-wide CRISPR screen in a mouse model of tumor growth and metastasis. Cell 160, 1246–1260 (2015).
- Kampmann, M. et al. Next-generation libraries for robust RNA interference-based genome-wide screens. Proc. Natl. Acad. Sci. USA 112, E3384–E3391 (2015).
- 73. Gilles, A.F. & Averof, M. Functional genetics for all: engineered nucleases, CRISPR and the gene editing revolution. *Evodevo* 5, 43 (2014).
- Kampmann, M., Bassik, M.C. & Weissman, J.S. Functional genomics platform for pooled screening and generation of mammalian genetic interaction maps. *Nat. Protoc.* 9, 1825–1847 (2014).
- Li, W. *et al.* MAGeCK enables robust identification of essential genes from genomescale CRISPR/Cas9 knockout screens. *Genome Biol.* 15, 554 (2014).
- Malina, A. et al. Adapting CRISPR/Cas9 for functional genomics screens. Methods Enzymol. 546, 193–213 (2014).
- Wang, T., Wei, J.J., Sabatini, D.M. & Lander, E.S. Genetic screens in human cells using the CRISPR-Cas9 system. *Science* 343, 80–84 (2014).
- Koike-Yusa, H., Li, Y., Tan, E.P., Velasco-Herrera, Mdel C. & Yusa, K. Genomewide recessive genetic screening in mammalian cells with a lentiviral CRISPRguide RNA library. *Nat. Biotechnol.* 32, 267–273 (2014).
- Konermann, S. *et al.* Genome-scale transcriptional activation by an engineered CRISPR–Cas9 complex. *Nature* **517**, 583–588 (2015).
- Wang, T. *et al.* Identification and characterization of essential genes in the human genome. *Science* **350**, 1096–1101 (2015).
- Evers, B. *et al.* CRISPR knockout screening outperforms shRNA and CRISPRi in identifying essential genes. *Nat. Biotechnol.* 34, 631–633 (2016).
- Housden, B.E. *et al.* Identification of potential drug targets for tuberous sclerosis complex by synthetic screens combining CRISPR-based knockouts with RNAi. *Sci. Signal.* 8, rs9 (2015).
- Parnas, O. *et al.* A genome-wide CRISPR screen in primary immune cells to dissect regulatory networks. *Cell* 162, 675–686 (2015).
- Hart, T. *et al.* High-resolution CRISPR screens reveal fitness genes and genotypespecific cancer liabilities. *Cell* **163**, 1515–1526 (2015).
- Valletta, S. *et al.* ASXL1 mutation correction by CRISPR/Cas9 restores gene function in leukemia cells and increases survival in mouse xenografts. *Oncotarget* 6, 44061–44071 (2015).
- Weber, J. *et al.* CRISPR/Cas9 somatic multiplex-mutagenesis for high-throughput functional cancer genomics in mice. *Proc. Natl. Acad. Sci. USA* **112**, 13982–13987 (2015).
- Korkmaz, G. et al. Functional genetic screens for enhancer elements in the human genome using CRISPR–Cas9. Nat. Biotechnol. 34, 192–198 (2016).
- Rajagopal, N. et al. High-throughput mapping of regulatory DNA. Nat. Biotechnol. 34, 167–174 (2016).
- Klymiuk, N. *et al.* Tailored pig models for preclinical efficacy and safety testing of targeted therapies. *Toxicol. Pathol.* 44, 346–357 (2016).
- Yang, L. *et al.* Genome-wide inactivation of porcine endogenous retroviruses (PERVs). *Science* 350, 1101–1104 (2015).
- Niu, Y. et al. Generation of gene-modified cynomolgus monkey via Cas9/RNAmediated gene targeting in one-cell embryos. Cell 156, 836–843 (2014).
- Barrangou, R. & May, A.P. Unraveling the potential of CRISPR-Cas9 for gene therapy. *Expert Opin. Biol. Ther.* 15, 311–314 (2015).
- Firth, A.L. *et al.* Functional gene correction for cystic fibrosis in lung epithelial cells generated from patient iPSCs. *Cell Rep.* 12, 1385–1390 (2015).
- Wu, Y. et al. Correction of a genetic disease in mouse via use of CRISPR-Cas9. Cell Stem Cell 13, 659–662 (2013).
- Long, C. *et al.* Prevention of muscular dystrophy in mice by CRISPR/ Cas9-mediated editing of germline DNA. *Science* 345, 1184–1188 (2014).
- Osborn, M.J. *et al.* Fanconi anemia gene editing by the CRISPR/Cas9 system. *Hum. Gene Ther.* 26, 114–126 (2015).
- Nelson, C.E. *et al.* In vivo genome editing improves muscle function in a mouse model of Duchenne muscular dystrophy. *Science* 351, 403–407 (2016).

- Long, C. *et al.* Postnatal genome editing partially restores dystrophin expression in a mouse model of muscular dystrophy. *Science* **351**, 400–403 (2016).
- Tabebordbar, M. et al. In vivo gene editing in dystrophic mouse muscle and muscle stem cells. Science 351, 407–411 (2016).
- Yin, H. *et al.* Genome editing with Cas9 in adult mice corrects a disease mutation and phenotype. *Nat. Biotechnol.* **32**, 551–553 (2014).
- Ding, Q. et al. Permanent alteration of PCSK9 with in vivo CRISPR–Cas9 genome editing. Circ. Res. 115, 488–492 (2014).
- Bakondi, B. *et al.* In vivo CRISPR/Cas9 gene editing corrects retinal dystrophy in the S334ter-3 rat model of autosomal dominant retinitis Pigmentosa. *Mol. Ther.* 24, 556–563 (2016).
- Freedman, B.S. *et al.* Modelling kidney disease with CRISPR-mutant kidney organoids derived from human pluripotent epiblast spheroids. *Nat. Commun.* 6, 8715 (2015).
- Wang, P. *et al.* CRISPR/Cas9-mediated heterozygous knockout of the autism gene CHD8 and characterization of its transcriptional networks in neurodevelopment. *Mol. Autism* 6, 55 (2015).
- Heidenreich, M. & Zhang, F. Applications of CRISPR–Cas systems in neuroscience. Nat. Rev. Neurosci. 17, 36–44 (2016).
- Swiech, L. *et al. In vivo* interrogation of gene function in the mammalian brain using CRISPR-Cas9. *Nat. Biotechnol.* 33, 102–106 (2015).
- Yao, S., He, Z. & Chen, C. CRISPR/Cas9-mediated genome editing of epigenetic factors for cancer therapy. *Hum. Gene Ther.* 26, 463–471 (2015).
- Xue, W. et al. CRISPR-mediated direct mutation of cancer genes in the mouse liver. Nature 514, 380–384 (2014).
- Wang, D. *et al.* Adenovirus-mediated somatic genome editing of Pten by CRISPR/ Cas9 in mouse liver in spite of Cas9-specific immune responses. *Hum. Gene Ther.* 26, 432–442 (2015).
- Howes, R. & Schofield, C. Genome engineering using adeno-associated virus (AAV). Methods Mol. Biol. 1239, 75–103 (2015).
- Lin, S., Staahl, B.T., Alla, R.K. & Doudna, J.A. Enhanced homology-directed human genome engineering by controlled timing of CRISPR/Cas9 delivery. *eLife* 3, e04766 (2014).
- Schumann, K. et al. Generation of knock-in primary human T cells using Cas9 ribonucleoproteins. Proc. Natl. Acad. Sci. USA 112, 10437–10442 (2015).
- Zuris, J.A. *et al.* Cationic lipid-mediated delivery of proteins enables efficient proteinbased genome editing *in vitro* and *in vivo. Nat. Biotechnol.* **33**, 73–80 (2015).
- Hendriks, W.T., Jiang, X., Daheron, L. & Cowan, C.A. TALEN- and CRISPR/Cas9mediated gene editing in human pluripotent stem cells using lipid-based transfection. *Curr Protoc Stem Cell Biol* 34, 5B 3.1–5B 3.25 (2015).
- Paix, A., Folkmann, A., Rasoloson, D. & Seydoux, G. High efficiency, homologydirected genome editing in *Caenorhabditis elegans* using CRISPR-Cas9 ribonucleoprotein complexes. *Genetics* **201**, 47–54 (2015).
- Woo, J.W. et al. DNA-free genome editing in plants with preassembled CRISPR– Cas9 ribonucleoproteins. Nat. Biotechnol. 33, 1162–1164 (2015).
- 117. Kim, S., Kim, D., Cho, S.W., Kim, J. & Kim, J.S. Highly efficient RNA-guided genome editing in human cells via delivery of purified Cas9 ribonucleoproteins. *Genome Res.* 24, 1012–1019 (2014).
- Sun, W. et al. Self-assembled DNA nanoclews for the efficient delivery of CRISPR– Cas9 for genome editing. Angew. Chem. Int. Edn Engl. 54, 12029–12033 (2015).
- Beisel, C.L., Gomaa, A.A. & Barrangou, R. A CRISPR design for next-generation antimicrobials. *Genome Biol.* 15, 516 (2014).
- Gomaa, A.A. et al. Programmable removal of bacterial strains by use of genometargeting CRISPR-Cas systems. MBio 5, e00928–e13 (2014).
- Bikard, D. *et al.* Exploiting CRISPR–Cas nucleases to produce sequence-specific antimicrobials. *Nat. Biotechnol.* 32, 1146–1150 (2014).
- Citorik, R.J., Mimee, M. & Lu, T.K. Sequence-specific antimicrobials using efficiently delivered RNA-guided nucleases. *Nat. Biotechnol.* 32, 1141–1145 (2014).
- 123. Sinkunas, T. *et al.* Cas3 is a single-stranded DNA nuclease and ATP-dependent helicase in the CRISPR/Cas immune system. *EMBO J.* **30**, 1335–1342 (2011).
- 124. Sinkunas, T. et al. In vitro reconstitution of Cascade-mediated CRISPR immunity in Streptococcus thermophilus. EMBO J. **32**, 385–394 (2013).
- 125. Hu, W. et al. RNA-directed gene editing specifically eradicates latent and prevents new HIV-1 infection. Proc. Natl. Acad. Sci. USA 111, 11461–11466 (2014).
- Li, C. *et al.* Inhibition of HIV-1 infection of primary CD4+ T-cells by gene editing of CCR5 using adenovirus-delivered CRISPR/Cas9. *J. Gen. Virol.* 96, 2381–2393 (2015).
- 127. Wang, W. *et al.* CCR5 gene disruption via lentiviral vectors expressing Cas9 and single guided RNA renders cells resistant to HIV-1 infection. *PLoS One* 9, e115987 (2014).
- 128. Ye, L. *et al.* Seamless modification of wild-type induced pluripotent stem cells to the natural CCR5∆32 mutation confers resistance to HIV infection. *Proc. Natl. Acad. Sci. USA* **111**, 9591–9596 (2014).
- Zhang, S. & Sodroski, J. Efficient human immunodeficiency virus (HIV-1) infection of cells lacking PDZD8. Virology 481, 73–78 (2015).
- Liao, H.K. *et al.* Use of the CRISPR/Cas9 system as an intracellular defense against HIV-1 infection in human cells. *Nat. Commun.* 6, 6413 (2015).
- Hou, P. et al. Genome editing of CXCR4 by CRISPR/cas9 confers cells resistant to HIV-1 infection. Sci. Rep. 5, 15577 (2015).
- 132. Wang, J. & Quake, S.R. RNA-guided endonuclease provides a therapeutic strategy to cure latent herpesviridae infection. *Proc. Natl. Acad. Sci. USA* 111, 13157–13162 (2014).

- 133. Hu, Z. et al. Disruption of HPV16-E7 by CRISPR/Cas system induces apoptosis and growth inhibition in HPV16 positive human cervical cancer cells. BioMed Res. Int. 2014, 612823 (2014).
- 134. Kennedy, E.M. et al. Inactivation of the human papillomavirus E6 or E7 gene in cervical carcinoma cells by using a bacterial CRISPR/Cas RNA-guided endonuclease. J. Virol. 88, 11965-11972 (2014).
- 135. Yu, L. et al. Disruption of human papillomavirus 16 E6 gene by clustered regularly interspaced short palindromic repeat/Cas system in human cervical cancer cells. Onco Targets Ther. 8, 37-44 (2014).
- 136. Dong, C. et al. Targeting hepatitis B virus cccDNA by CRISPR/Cas9 nuclease efficiently inhibits viral replication. Antiviral Res. 118, 110-117 (2015).
- 137. Kennedy, E.M. et al. Suppression of hepatitis B virus DNA accumulation in chronically infected cells using a bacterial CRISPR/Cas RNA-guided DNA endonuclease. Virology 476, 196-205 (2015).
- 138. Kennedy, E.M. & Cullen, B.R. Bacterial CRISPR/Cas DNA endonucleases: a revolutionary technology that could dramatically impact viral research and treatment. Virology 479-480, 213-220 (2015).
- 139. Liu, X., Hao, R., Chen, S., Guo, D. & Chen, Y. Inhibition of hepatitis B virus by the CRISPR/Cas9 system via targeting the conserved regions of the viral genome. J. Gen. Virol. 96, 2252-2261 (2015).
- 140. Ramanan, V. et al. CRISPR/Cas9 cleavage of viral DNA efficiently suppresses hepatitis B virus. Sci. Rep. 5, 10833 (2015).
- 141. Wang, J. et al. Dual gRNAs guided CRISPR/Cas9 system inhibits hepatitis B virus replication. World J. Gastroenterol. 21, 9554-9565 (2015).
- 142. Lin, S.R. et al. The CRISPR/Cas9 system facilitates clearance of the intrahepatic HBV templates in vivo. Mol. Ther. Nucleic Acids 3, e186 (2014).
- 143. Zhen, S. et al. Harnessing the clustered regularly interspaced short palindromic repeat (CRISPR)/CRISPR-associated Cas9 system to disrupt the hepatitis B virus. Gene Ther. 22, 404-412 (2015).
- 144. Whitworth, K.M. et al. Gene-edited pigs are protected from porcine reproductive and respiratory syndrome virus. Nat. Biotechnol. 34, 20-22 (2016).
- 145. Carlson, D.F. et al. Production of hornless dairy cattle from genome-edited cell lines. Nat. Biotechnol. 34, 479-481 (2016).
- 146. Peng, J. et al. Production of human albumin in pigs through CRISPR/Cas9mediated knockin of human cDNA into swine albumin locus in the zygotes. Sci. Rep. 5, 16705 (2015).
- 147. Belhaj, K., Chaparro-Garcia, A., Kamoun, S., Patron, N.J. & Nekrasov, V. Editing plant genomes with CRISPR/Cas9. Curr. Opin. Biotechnol. 32, 76-84 (2015).
- 148. Ricroch. A.E. & Hénard-Damave. M.C. Next biotech plants: new traits, crops, developers and technologies for addressing global challenges. Crit. Rev. Biotechnol. 36, 675-690 (2016).
- 149. Svitashev, S. et al. Targeted mutagenesis, precise gene editing, and site-specific gene insertion in maize using Cas9 and guide RNA. Plant Physiol. 169, 931-945 (2015).
- 150. Li, Z. et al. Cas9-guide RNA directed genome editing in soybean. Plant Physiol. 169, 960-970 (2015).
- 151. Ali, Z. et al. Efficient virus-mediated genome editing in plants using the CRISPR/ Cas9 system. Mol. Plant 8, 1288-1291 (2015).
- 152. Waltz, E. Gene-edited CRISPR mushroom escapes US regulation. Nature 532, 293 (2016).
- 153. Selle, K. & Barrangou, R. CRISPR-based technologies and the future of food science. J. Food Sci. 80, R2367-R2372 (2015).
- 154. Selle, K. & Barrangou, R. Harnessing CRISPR-Cas systems for bacterial genome editing. Trends Microbiol. 23, 225-232 (2015).
- 155. Barrangou, R. et al. Genomic impact of CRISPR immunization against bacteriophages. Biochem. Soc. Trans. 41, 1383-1391 (2013).
- 156. Barrangou, R. & Horvath, P. CRISPR: new horizons in phage resistance and strain identification. Annu. Rev. Food Sci. Technol. 3, 143-162 (2012).
- 157. Oh, J.H. & van Pijkeren, J.P. CRISPR-Cas9-assisted recombineering in Lactobacillus reuteri. Nucleic Acids Res. 42, e131 (2014).
- 158. van Pijkeren, J.P. & Britton, R.A. Precision genome engineering in lactic acid bacteria. Microb. Cell Fact. 13 (Suppl. 1), S10 (2014).
- 159. Barrangou, R. & van Pijkeren, J.P. Exploiting CRISPR-Cas immune systems for genome editing in bacteria. Curr. Opin. Biotechnol. 37, 61-68 (2016). 160. Ryan, O.W. et al. Selection of chromosomal DNA libraries using a multiplex
- CRISPR system. eLife 3, e03703 (2014).
- 161. Selle, K., Klaenhammer, T.R. & Barrangou, R. CRISPR-based screening of genomic island excision events in bacteria. Proc. Natl. Acad. Sci. USA 112, 8076-8081 (2015).
- 162. Shipman, S.L., Nivala, J., Macklis, J.D. & Church, G.M. Molecular recordings by directed CRISPR spacer acquisition. Science 353, aaf1175 (2016).
- 163. Esvelt, K.M., Smidler, A.L., Catteruccia, F. & Church, G.M. Concerning RNA-guided gene drives for the alteration of wild populations. eLife 3, e03401 (2014).
- 164. Gantz, V.M. et al. Highly efficient Cas9-mediated gene drive for population modification of the malaria vector mosquito Anopheles stephensi. Proc. Natl. Acad. Sci. USA 112, E6736-E6743 (2015).
- 165. DiCarlo, J.E., Chavez, A., Dietz, S.L., Esvelt, K.M. & Church, G.M. Safeguarding CRISPR-Cas9 gene drives in yeast. Nat. Biotechnol. 33, 1250-1255 (2015).
- 166. Hammond, A. et al. A CRISPR-Cas9 gene drive system targeting female reproduction in the malaria mosquito vector Anopheles gambiae. Nat. Biotechnol. 34, 78-83 (2016).
- 167. Shi, J. et al. Discovery of cancer drug targets by CRISPR-Cas9 screening of protein domains. Nat. Biotechnol. 33, 661-667 (2015).
- 168. Li, P. et al. Efficient generation of genetically distinct pigs in a single pregnancy using multiplexed single-guide RNA and carbohydrate selection. Xenotransplantation 22, 20-31 (2015).

- 169. Schwank, G. et al. Functional repair of CFTR by CRISPR/Cas9 in intestinal stem cell organoids of cystic fibrosis patients. Cell Stem Cell 13, 653-658 (2013)
- 170. Ousterout, D.G. et al. Multiplex CRISPR/Cas9-based genome editing for correction of dystrophin mutations that cause Duchenne muscular dystrophy. Nat. Commun. 6. 6244 (2015).
- 171. Chen, Y. et al. Functional disruption of the dystrophin gene in rhesus monkey using CRISPR/Cas9. Hum. Mol. Genet. 24, 3764-3774 (2015).
- 172. Song, B. et al. Improved hematopoietic differentiation efficiency of gene-corrected beta-thalassemia induced pluripotent stem cells by CRISPR/Cas9 system. Stem Cells Dev. 24, 1053-1065 (2015).
- 173. Xie, F. et al. Seamless gene correction of β-thalassemia mutations in patientspecific iPSCs using CRISPR/Cas9 and piggyBac. Genome Res. 24, 1526-1533 (2014).
- 174. Xu, P. et al. Both TALENs and CRISPR/Cas9 directly target the HBB IVS2-654 (C>T) mutation in β-thalassemia-derived iPSCs. Sci. Rep. 5, 12065 (2015).
- 175. Yang, Y. et al. Naïve induced pluripotent stem cells generated from β-thalassemia fibroblasts allow efficient gene correction with CRISPR/Cas9. Stem Cells Transl. Med. 5, 8-19 (2016).
- Bosley, K.S. *et al.* CRISPR germline engineering-the community speaks. *Nat. Biotechnol.* 33, 478–486 (2015).
- 177. Baltimore, D. et al. Biotechnology. A prudent path forward for genomic engineering and germline gene modification. Science 348, 36-38 (2015).
- 178. Makarova, K.S. & Koonin, E.V. Annotation and classification of CRISPR-Cas systems. Methods Mol. Biol. 1311, 47-75 (2015).
- 179. Li, X. et al. Outbred genome sequencing and CRISPR/Cas9 gene editing in butterflies. Nat. Commun. 6, 8212 (2015).
- 180. Nishimasu, H. et al. Crystal structure of Staphylococcus aureus Cas9. Cell 162, 1113-1126 (2015).
- 181. Ran, F.A. et al. In vivo genome editing using Staphylococcus aureus Cas9. Nature 520, 186-191 (2015).
- 182. Liang, P. et al. CRISPR/Cas9-mediated gene editing in human tripronuclear zygotes. Protein Cell 6, 363-372 (2015).
- 183. Kamao, H. et al. Characterization of human induced pluripotent stem cell-derived retinal pigment epithelium cell sheets aiming for clinical application. Stem Cell Reports 2, 205–218 (2014).
- 184. Hotta, A. & Yamanaka, S. From genomics to gene therapy: induced pluripotent stem cells meet genome editing. Annu. Rev. Genet. 49, 47-70 (2015).
- 185. Doudna, J.A. Genomic engineering and the future of medicine. J. Am. Med. Assoc. 313, 791-792 (2015).
- 186. van der Oost, J., Jore, M.M., Westra, E.R., Lundgren, M. & Brouns, S.J. CRISPRbased adaptive and heritable immunity in prokaryotes. Trends Biochem. Sci. 34, 401-407 (2009).
- 187. Marraffini, L.A. CRISPR-Cas immunity in prokaryotes. Nature 526, 55-61 (2015).
- 188. Sontheimer, E.J. & Barrangou, R. The bacterial origins of the CRISPR genomeediting revolution. Hum. Gene Ther. 26, 413-424 (2015).
- 189. Barrangou, R. & Marraffini, L.A. CRISPR-Cas systems: prokaryotes upgrade to adaptive immunity. Mol. Cell 54, 234-244 (2014).
- 190. Barrangou, R. et al. CRISPR provides acquired resistance against viruses in prokaryotes. Science 315, 1709-1712 (2007).
- 191 Brouns, S.J. et al. Small CRISPR RNAs guide antiviral defense in prokaryotes. Science 321, 960–964 (2008).
- 192. Marraffini, L.A. & Sontheimer, E.J. CRISPR interference limits horizontal gene transfer in staphylococci by targeting DNA. Science 322, 1843-1845 (2008)
- 193. Hale, C.R. et al. RNA-guided RNA cleavage by a CRISPR RNA-Cas protein complex. Cell 139, 945-956 (2009).
- 194. Gasiunas, G., Barrangou, R., Horvath, P. & Siksnys, V. Cas9-crRNA ribonucleoprotein complex mediates specific DNA cleavage for adaptive immunity in bacteria. Proc. Natl. Acad. Sci. USA 109, E2579-E2586 (2012).
- 195. Jinek, M. et al. A programmable dual-RNA-guided DNA endonuclease in adaptive bacterial immunity. Science 337, 816-821 (2012).
- Deltcheva, E. et al. CRISPR RNA maturation by trans-encoded small RNA and 196 host factor RNase III. Nature 471, 602-607 (2011).
- 197. Barrangou, R. RNA-mediated programmable DNA cleavage. Nat. Biotechnol. 30, 836-838 (2012).
- 198. Mali, P. et al. RNA-guided human genome engineering via Cas9. Science 339, 823-826 (2013).
- 199. Cong, L. et al. Multiplex genome engineering using CRISPR/Cas systems. Science 339, 819-823 (2013).
- 200. Jiang, W., Bikard, D., Cox, D., Zhang, F. & Marraffini, L.A. RNA-guided editing of bacterial genomes using CRISPR-Cas systems. Nat. Biotechnol. 31, 233-239 (2013).
- 201. Cho, S.W., Kim, S., Kim, J.M. & Kim, J.S. Targeted genome engineering in human cells with the Cas9 RNA-guided endonuclease. Nat. Biotechnol. 31, 230-232 (2013).
- 202. Hwang, W.Y. et al. Efficient genome editing in zebrafish using a CRISPR-Cas system, Nat. Biotechnol. 31, 227-229 (2013).
- 203. Jinek, M. et al. RNA-programmed genome editing in human cells. eLife 2, e00471 (2013).
- 204. Sternberg, S.H. & Doudna, J.A. Expanding the biologist's toolkit with CRISPR-Cas9. Mol. Cell 58, 568-574 (2015).