Systematic analysis of Type I-E *Escherichia coli* CRISPR–Cas PAM sequences ability to promote interference and primed adaptation

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**Summary**

CRISPR interference occurs when a protospacer recognized by the CRISPR RNA is destroyed by Cas effectors. In Type I CRISPR–Cas systems, protospacer recognition can lead to «primed adaptation» – acquisition of new spacers from *in cis* located sequences. Type I CRISPR–Cas systems require the presence of a trinucleotide protospacer adjacent motif (PAM) for efficient interference. Here, we investigated the ability of each of 64 possible trinucleotides located at the PAM position to induce CRISPR interference and primed adaptation by the *Escherichia coli* Type I-E CRISPR–Cas system. We observed clear separation of PAM variants into three groups: those unable to cause interference, those that support rapid interference and those that lead to reduced interference that occurs over extended periods of time. PAM variants unable to support interference also did not support primed adaptation; those that supported rapid interference led to no or low levels of adaptation, while those that caused attenuated levels of interference consistently led to highest levels of adaptation. The results suggest that primed adaptation is fueled by the products of CRISPR interference. Extended over time interference with targets containing «attenuated» PAM variants provides a continuous source of new spacers leading to high overall level of spacer acquisition.

**Introduction**

CRISPR–Cas (Clustered Regularly Interspaced Short Palindromic Repeats-CRISPR associated genes) systems provide prokaryotes with resistance against mobile genetic elements (MGEs), such as plasmids and bacteriophages (Barrangou *et al.*, 2007; Brouns *et al.*, 2008; Marraffini and Sontheimer, 2008). While highly diverse, all CRISPR–Cas systems share a common defensive strategy and operate through three stages: adaptation, expression and interference (Makarova *et al.*, 2015; Shmakov *et al.*, 2017). During adaptation, invader DNA sequences called protospacers are incorporated into CRISPR arrays as spacers (van der Oost *et al.*, 2009). The process of spacer acquisition is mediated by the evolutionarily conserved Cas1 and Cas2 proteins (Makarova *et al.*, 2006; Yoef *et al.*, 2012; Nuñez *et al.*, 2015; Koonin *et al.*, 2017; Wright *et al.*, 2017). During the expression stage, CRISPR arrays are transcribed into pre-CRISPR RNA and further processed into short CRISPR RNAs (crRNAs). At the interference stage, individual crRNAs bind to Cas proteins and the resulting effector complexes recognize protospacers complementary to crRNA spacer segments (Brouns *et al.*, 2008; Jore *et al.*, 2011; Wiedenheft *et al.*, 2011; Szczelkun *et al.*, 2014). This recognition ultimately leads to destruction of protospacer-containing DNA. In Type I CRISPR–Cas systems, degradation is performed by the Cas3 helicase–nuclease (Mulepati and Bailey, 2013; Hochstrasser *et al.*, 2014; Gong *et al.*, 2014; Jackson *et al.*, 2014; Künne *et al.*, 2016). To avoid autoimmunity
caused by the recognition of spacers in CRISPR arrays, Type I systems rely on the presence of an additional element, the ‘protospacer adjacent motif’ or PAM, located at the 5' flank of protospacers (Deveau et al., 2008; Mojica et al., 2009). The corresponding position of a CRISPR repeat is distinct from the PAM, which prevents self-recognition (Westra et al., 2013; Xue et al., 2015).

The Cas1 and Cas2 proteins are capable of de novo acquisition of spacers into a CRISPR array. However, this process is inefficient. First, it does not exclusively target foreign DNA leading to acquisition of self-targeting spacers from cell's own genome. Second, at least half of the spacers are selected from protospacers with dysfunctional PAMs (Yosef et al., 2012; Díez-Villaseñor et al., 2013; Levy et al., 2015; Bozic et al., 2019) and resulting crRNAs are not interference-proficient.

Even if a spacer targeting a foreign protospacer with an interference-proficient PAM is acquired, MGEs can rapidly evolve resistance to CRISPR interference by acquiring mutations in the PAM or the protospacer, preventing or decreasing the efficiency of recognition by the effector. A process named ‘primed adaptation’ described for various Type I CRISPR-Cas systems allows the cell to effectively counter MGEs that escape CRISPR interference (Datsenko et al., 2012; Fineran and Charpentier, 2012; Swarts et al., 2012; Sterenberg et al., 2016; Jackson et al., 2017). Primed adaptation leads to highly efficient and targeted accumulation of new spacers located in cis to the ‘priming’ protospacer recognized by the effector (Savitskaya et al., 2013). The apparent yields of primed adaptation (measured as the number of extended CRISPR arrays in the population) are very low if a target protospacer is fully matched with crRNA and contains a consensus interference-proficient PAM (AAG or ATG in the case of E. coli I-E system) (Datsenko et al., 2012; Xue et al., 2015; Wang et al., 2015; Semenova et al., 2016). Primed adaptation yield is stimulated by the presence of PAM or protospacer mutations that decrease the interference efficiency (Semenova et al., 2011; Jinek et al., 2012; Richter et al., 2014; Severinov et al., 2016). Yet, primed adaptation requires the functional Cas3 protein, suggesting a functional link between CRISPR interference and primed adaptation (Fineran et al., 2014; Künne et al., 2016; Dillard et al., 2018). Two alternative models have been put forward to explain such a link. One model posits that effectors bound to protospacers with certain PAMs assume a specific conformation that recruits the adaptation machinery (Cas1 and Cas2) as well as the Cas3 protein, followed by directional scanning of the target and selection of new spacers (Redding et al., 2015). In contrast, complexes formed on targets with interference-proficient PAMs do not support Cas1–Cas2 recruitment, leading to interference only (Sashital et al., 2012). The second model postulates that apparent difference in primed adaptation yield with various targets is a consequence of dynamics of degradation of less-than-optimal targets (Künne et al., 2016; Semenova et al., 2016). Since most MGEs are able to replicate and have copy-number maintenance mechanisms of their own, the competition between attenuated CRISPR interference and copy number maintenance mechanisms may create a situation when degradation fragments of MGE genomes are present in the cell for extended time, allowing the presumably slower adaptation reaction to occur (Severinov et al., 2016). To systematically investigate the connection between CRISPR interference and primed adaptation for E. coli I-E system, here we directly compared the ability of all of the 64 possible trinucleotides installed in the position of PAM to support interference and primed adaptation. While broadly supporting the kinetic model predictions, we find several PAM variants whose behavior is apparently consistent with specific adaptation-prone conformation of the priming complex.

Results

Using a comprehensive PAM library to study CRISPR interference in vivo

To determine the ability of every possible trinucleotide to function as a PAM during E. coli Type I-E CRISPR interference, we prepared two plasmid libraries each containing a previously characterized protospacer – SP8 (Swarts et al., 2012) or G8 (Semenova et al., 2011) – and a randomized upstream trinucleotide. Two specially designed E. coli strains (Fig. 1A, top) were used to transform plasmid libraries. In both strains, expression of cas genes can be induced by the addition of arabinose and IPTG. Both strains contain a single miniature CRISPR array with just one spacer – G8 for KD471 and SP8 for KD635. To monitor CRISPR interference effects without secondary contributions by spacers acquired during primed adaptation, the cas1 and cas2 genes in KD471 and KD635 were deleted.

To assess CRISPR interference against protospacers with various PAMs, a pooled plasmid loss experiment was performed (Fineran et al., 2014). The workflow of the experiment is shown in Fig. 1A. Thousands of antibiotic-resistant colonies obtained after transformation of each plasmid library into uninduced cognate cells were pooled and resuspended in a medium without antibiotic. Half of the culture was induced to initiate expression of cas genes (‘CRISPR ON’), while the other half was uninduced (‘CRISPR OFF’) and served as a control. The cultures were allowed to grow and at various times aliquots were withdrawn and plasmid DNA was isolated. The region containing the target protospacer was PCR amplified and sequences of amplified fragments were determined by high-throughout sequencing (HTS) using
an Illumina platform. After sequencing, the abundance of reads corresponding to each PAM variant was determined and normalized for sequencing depth. In CRISPR OFF cultures, the relative frequencies of individual PAM variants remained unchanged with time, as expected. In contrast, in CRISPR ON cultures, frequencies of individual variants changed dramatically in the course of culture growth, presumably due to CRISPR interference. As some library variants became lost during growth, the relative frequency of remaining ones increased. A normalization procedure described in the Materials and Methods section allowed us to compensate for this effect. In Fig. 1B, the results of analysis performed with both protospacer libraries are summarized. As can be seen, different PAM sequences clearly separated into three groups. Variants whose relative ratios started to strongly decrease 1.5 h after induction and that reached stable very low levels at 3 h were considered as ‘interfering’. The 17 interfering variants included the consensus ATG and AAG PAMs. The interfering groups were identical in the G8 and SP8 libraries (Spearman coefficient 0.809). Another group (36 variants) named ‘stable’ included sequences whose relative ratios remained unchanged after growth at inducing conditions. Again, this group consisted of identical variants.

Fig. 1. High-throughput analysis of PAM sequences effect on CRISPR interference.
A. On the top, an engineered E. coli cells with inducible expression of cas genes coding for Type I-E interference machinery and lacking the cas1 and cas2 genes coding for the adaptation enzymes are schematically shown. The cells contain a CRISPR array with a single spacer (S) located between two repeats (R). The workflow of the PAM library experiment is presented. Cells are transformed with a library of plasmids containing a protospacer matching CRISPR array spacer and randomized trinucleotide at the PAM position (shown by colored stars). Transformants grown on selective medium are pooled and placed in nonselective medium without antibiotic required for plasmid maintenance. The cultures are divided and allowed to grow in the presence (CRISPR ON) or in the absence (CRISPR OFF) of cas gene expression inducers. At various time points, culture aliquots are removed, plasmid purified and the frequency of remaining PAM variants determined.
B. Frequency change of PAM variants in SP8 and G8 protospacer plasmid libraries in induced cells over time. Based on their behavior, PAM variants are divided into stable, interfering and intermediate group. The error bars indicate the extent of variation observed for individual members within each group. Box plots show the range of frequencies for 75% of group members. Individual PAMs belonging to each group are listed at the right hand side of the figure. [Colour figure can be viewed at wileyonlinelibrary.com]
members in the SP8 and G8 libraries (Spearman coefficient 0.89) and contained the CCG sequence found in the CRISPR repeat. The final group, which we refer to as ‘intermediate’, contained sequences whose relative ratios decreased over time, however, the kinetics of decay was much slower than in the interfering group: the ratios of intermediate sequences remained stable 1.5 h post-induction and slowly decreased at later times. Compared to the ‘interfering’ and ‘stable’ group members, the individual behavior of 11 variants in the intermediate group was more diverse, both within and between libraries (Spearman coefficient 0.414). In particular, the relative ratio of the intermediate AGA variant approached, at later times, levels comparable to those of ‘interfering’ PAMs in both libraries.

The temporal dynamics of all PAM variants in each library is shown in Fig. 2, where changes of relative frequencies of each PAM in the CRISPR OFF and CRISPR ON libraries over time are illustrated. Dots indicating individual variants start off on a diagonal at time 0. By 1 h, the interfering variants (green dots) start to move leftward (decreased frequency in CRISPR ON library) and reach stable low numbers at the 3-h time point. Stable variants (red dots) remain on the diagonal even after 24 h of incubation at inducing conditions. The intermediate variants (blue dots) form a diverse group that over the course of the experiment ‘travels’ in the area bounded by the interfering and stable variants, with some members approaching the former group late in experiment. An animation presented in Supporting Fig. S2 illustrates this behavior. An additional animation, in Supporting Fig. S2, allows one to follow the behavior of each individual PAM variant separately.

Determining the ability of individual PAMs to cause primed adaptation

The high-throughput/library approach does not allow one to examine the ability of individual PAM variants to induce primed adaptation since plasmid backbones from which new spacers are acquired are identical in every library member. Therefore, we assembled a collection of 64 individual plasmids carrying the G8 protospacer and each of the possible trinucleotide in the place of PAM. Each plasmid was transformed into KD263 strain (Shmakov et al., 2014), which is isogenic to KD471 but carries functional cas1 and cas2 genes (Fig. 3A). After transformation, cultures were induced in liquid medium, and at various
times post-induction the region of genomic DNA containing the CRISPR array was amplified and amplification products were resolved by agarose gel electrophoresis. Characteristic patterns observed in such experiments are shown in Fig. 3B. In some cultures, only the ~120 bp amplicon corresponding to unexpanded KD263 array was detected (the CCG ‘repeat’ variant as well as all other members of the ‘stable’ group, above, exhibited such behavior). Other cultures displayed at least some level of adaptation, which was revealed by the appearance of a ~180 bp amplicon corresponding to CRISPR array expanded by one spacer-repeat unit. The yield of expanded array amplicon and the time of its appearance differed significantly for cultures harboring plasmids with different PAM variants (see examples of TAA and CAA variants in Fig. 3, and Supporting Fig. S3).

HTS analysis of spacers acquired from plasmids with four randomly chosen variants of PAM, CAA, TTG, GTG and TAA, showed that the overall usage of potential protospacers as sources of new spacers was highly correlated between the plasmids (Pearson coefficients above 0.95, Fig. 3D). We also analyzed spacer acquisition from several PAM variant plasmids containing the SP8 protospacer (Supporting Fig. S5B–D). The results showed that the pattern of spacer acquisition was highly correlated between different SP8 plasmids and spacers acquired from plasmids containing the G8 and SP8 priming protospacers were also correlated, indicating that the nature
of the priming spacer has no effect on the choice of new spacers acquired.

The resolution and sensitivity of the gel-based assay is not sufficient to reveal quantitative information about primed adaptation efficiency caused by different PAM variants. Therefore, we used a more sensitive and quantitative qPCR-based procedure (Krivoy et al., 2018). The procedure relies on detecting amplicons obtained with a pair of primers, one specific to the CRISPR array leader and another complementary to hot spot (HS) plasmid-derived spacer that is efficiently acquired during primed adaptation. Using defined mixtures of cells with unexpanded array and cells containing an extra spacer complementary to the primer used for qPCR, a calibration curve can be built to determine an ‘adaptation score’, i.e. the percentage of cells that acquired the spacer (Supporting Fig. S4E–G). We monitored primed adaptation in cultures of cells transformed with individual plasmids containing different PAM variants in front of the G8 protospacer with primers specific to three hot spots, HS1, HS2 and HS3, each accounting for 5%–8% of total acquired spacers.

Using the calibration curves presented in Supporting Fig. S4E–G, we calculated adaptation scores 6-h post-induction for cells carrying 28 PAM plasmid variants from the interfering and intermediate groups. As a negative control, a single stable group PAM variant plasmid, CCG, was included. The adaptation score was determined in three independent experiments for HS1, HS2 and HS3 for each of the PAM variant plasmid. As expected, the adaptations score of ~0 was observed for each of the three hot spots in cultures transformed with the CCG ‘repeat’ PAM variant plasmid (Fig. 4A). In cases when adaptation was detected, PAMs that led to highest adaptation scores belonged to the intermediate group, while PAMs with lowest adaptation scores belonged to the interfering group (Fig. 4A). The relative adaptation efficiency appeared to depend on the PAM, rather than

Fig. 4. Quantitative measurements of adaptation efficiency from priming protospacer with interfering and intermediate PAMs. A. The adaptation score (see Experimental procedures) or priming from G8 protospacer associated with different PAM variants. Mean values obtained from three independent measurements are shown along with standard deviations. Bars colored blue indicate intermediate group PAMs; green bars shown interfering PAMs. Red bar shows the result obtained with CCG PAM belonging to the stable group. The adaptation score of this variant is the same as that obtained with mock control (water instead of cell culture). Adaptation scores obtained with AGA PAM in the initial and changed context (panel B) are highlighted with red boxes. The adaptation score in changed context is additionally indicated by an asterisk. In the inset, the adaptation scores obtained with cells carrying several SP8 protospacer plasmids with indicated PAM variants are shown. B. Above, the sequence of G8 protospacer associated with the AGA PAM variant and upstream sequence in the plasmid from initial library is shown. Below, the sequence in a modified plasmid removing the off-set AAG trinucleotide present in the initial sequence is presented. C. Dynamics of CRISPR arrays expansion in cells transformed with AGA PAM variant plasmids shown in B is presented. An agarose gel is shown. [Colour figure can be viewed at wileyonlinelibrary.com]
the protospacer sequence, since the adaptation score of several randomly selected PAM variants was the same with both G8 and the SP8 protospacer (Fig. 4A, inset). In particular, the GAC trinucleotide led to the highest adaptation levels with both protospacers.

One notable exception from the ‘intermediate interference results in higher adaptation score’ rule was the AGA PAM, which caused very poor adaptation. As can be seen from Fig. 4B, a dinucleotide immediately adjacent to randomized PAMs in our library is 5′-AA-3′. Thus, for AGA, as well as AGC, AGT and AAG PAM variants, an upstream AAG consensus interference PAM is present. While this PAM is off-register with respect to protospacer recognized by crRNA, it is possible that it might be recognized by the Cse1 subunit due to its conformational mobility (Xue et al., 2016) and/or lateral diffusion of the Cascade effector complex on priming protospacer, thus affecting target recognition, target destruction and primed adaptation yield. To test this conjecture, the G8 protospacer with four AGN PAM variants was recloned into a background that contained upstream 5′-CT-3′ sequence instead of the initial 5′-AA-3′. The new constructs contain a TAG trinucleotide instead of the putative off-register AAG PAM. Plasmids containing AGN PAM variants were individually analyzed for their ability to induce primed adaptation. The AGT and AGG variants, which belonged, respectively, to stable and interfering groups in the initial library and both had poor adaptation scores, continued to be unable to induce adaptation in the new background. The AGC variant originally scored as intermediate and adaptation-proficient also retained these properties in the new background. In contrast, the AGA PAM, which adapted poorly in the original context (see above) became highly proficient in adaptation (Fig. 4C, Supporting Fig. S6B). Further, this variant, which was the most strongly interfered with member of the intermediate group in the original background, became considerably more stable, i.e. was better able to withstand interference. We consider these results as evidence that an off-register AAG PAM can induce interference and, as a consequence affect adaptation efficiency of correctly positioned PAMs it overlaps with. The result also establishes that the AGA PAM, an outlier in the original library analysis, in fact conforms to the ‘slow interference-high adaptation’ rule.

Discussion

Protospacer adjacent motifs allow Type I and Type II systems to differentiate self from non-self DNA during CRISPR interference. In the case of E. coli Type I-E system, consensus PAM derived from early bioinformatics analysis (Mojica et al., 2009) and experimental data (29, 45, 46) (Fineran et al., 2014; Xue et al., 2015; Leenay et al., 2016) of viral and plasmid protospacers targeted by spacers present in CRISPR array is either ATG or AAG.

Our earlier limited analysis of 26 PAM variants located upstream of G8 protospacer revealed that multiple additional PAMs can also support interference at least as well as the consensus PAMs (Westra et al., 2013). More recently, Fu et al. (2017) performed a functional screen by screening E. coli cells harboring a library of crRNAs recognizing phage \( \lambda \) genome for ability to withstand phage infection. By design, such an approach identified PAM sequences that function with different protospacers. 22 trinucleotides associated with protospacers that allowed protection of cells from phage infection were identified, while 42 trinucleotides were associated with protospacers that were unable to protect from infection and were therefore nonfunctional.

We here systematically screened all 64 trinucleotides for ability to support CRISPR interference when located at PAM position of two different protospacers. The results obtained are identical for both protospacers, which suggests that for a given spacer–protospacer pair, the identity of PAM is the primary determinant of interference efficiency. The Cse1 subunit of the Cascade effector that, based on structural data, is specifically recognizing the AAG consensus PAM sequence (Hayes et al., 2016) and must be responsible for observed relative efficiencies of various trinucleotides ability to serve as functional PAM. However, since Cse1 recognizes PAM through the minor groove, the recognition is inherently promiscuous as is indeed observed in our analysis.

Overall, considering the differences in approaches used, there appears to be a very good agreement between the data of Fu et al. (2017) and our results. Of the 22 trinucleotides that allowed protection from phage infection when associated with protospacers, 17 fall into the interfering PAMs group identified in our work. Four protective trinucleotides belong to the intermediate group. One protective trinucleotide of Fu et al., GAT, behaves as stable with either G8 or SP8 protospacers. Of the 42 trinucleotides unable to protect cells from phage infection, 35 belong to the stable group according to our analysis. The remaining seven fall into the intermediate group.

In addition to assaying different PAMs for interference we assessed their ability to support primed adaptation, something that was never addressed before. The primed adaptation mechanism allows the type I CRISPR-Cas systems to rapidly adjust to accumulation of escape mutations in mobile genetic elements and is thus beneficial to cells. Two contrasting models of primed adaptation have been proposed. According to the first model, CRISPR effector forms structurally different complexes on matched targets with consensus PAMs and targets with nonconsensus PAMs and/or mismatches between crRNA spacer and
protospacer. Complexes with the former targets recruit Cas3 that leads to target degradation/interference, while complexes with the later targets recruit Cas3 and Cas1/Cas2 and stimulate acquisition of spacers from imperfect targets (Blosser et al., 2015; Redding et al., 2015). The second model considers primed adaptation to be a consequence of ongoing interference, with overall yield of acquired spacers primarily depending on the kinetics of target degradation (Semenova et al., 2016; Severinov et al., 2016). The results of systematic analysis performed in this work show that PAM variants that abolish CRISPR interference also abolish priming to background levels. These results show that at least some level of interference against foreign DNA is needed to generate material for new spacers and is thus more consistent with the kinetic, interference-driven model of priming, since the other model posits that it should be possible to achieve primed adaptation without interference. Of 17 PAM variants that support rapid interference, 6 cause negligible adaptation, a result expected for both models. Within the 11 PAM variants that support intermediate levels of interference that allow plasmids to persist over extended periods of time in induced cells, 6 exhibit the highest adaptation score, consistent with kinetic model expectations. The remaining 16 interfering and intermediate PAMs support comparable levels of adaptation. This behavior appears to be inconsistent with simple kinetic model predictions. It is thus possible that effector complexes with targets containing some PAMs from this group, e.g., ATC and CAG, have an increased capacity to attract the Cas1–Cas2 adaptation complex to increase the rate of spacer adaptation before the target is destroyed. The TAT PAM, which causes slow interference, leads to unexpectedly low adaptation yields, again inconsistent with kinetic model. Following the same logic, one may suggest that effector complexes formed on this target are somehow impeded in Cas1–Cas2 interaction.

It has been previously noted that during naïve adaptation a large number of spacers is acquired from protospacers with poorly interfering PAMs (Yosef et al., 2012) or may be ‘slipped’ off-register with respect to consensus PAM of a protospacer they originate from leading to recognition of sequences with suboptimal PAMs (Shmakov et al., 2014). Our data suggest that such poorly interfering spacers can be highly efficient in promoting primed adaptation which will lead to establishment of high level of resistance to mobile genetic elements. A very recent report from the Fineran group corroborates this idea (Jackson et al., 2019).

Our serendipitous finding that priming (and interference) behavior can be affected by off-register located consensus PAM sequences shows that the ultimate outcome of priming target recognition can be influenced by the local context outside the standard position of PAM. The recognition of such ‘ectopic’ PAM and/or PAM-like sequences located close to priming protospacers by the Cse1 subunit of the Cascade may be responsible for formation of distinct conformations of the effector complex with different functional properties that were observed in biophysical experiments (Xue et al., 2016; Krivoy et al., 2018).

The stable nonfunctional PAMs presumably are not recognized by the Cse1 subunit of the Cascade effector. The fact that almost one third of possible trinucleotides support at least some level of interference indicates that Cse1 is capable of recognizing multiple sequences. It thus appears that consensus PAMs revealed by bioinformatics analysis of natural spacer–protospacer matches are due not to specificity of the interference machinery but are instead determined by the adaptation process. Two modes of adaptation characterized in E. coli, naïve and primed, have been described. More than 90% of spacers acquired during primed adaptation are derived from protospacers associated with AAG PAM. Less than 50% of spacers acquired in the course of naïve adaptation come from protospacers with AAG. In Fig. 5, we present the frequencies of various trinucleotides associated with protospacers from which Type I-E spacers are selected during primed or naïve adaptation in E. coli (Musharova et al., 2018). To access the efficiency of use of protospacers without the domineering AAG PAM, Fig. 5B shows the frequency distribution for various PAMs without the AAG. Several conclusions can be drawn from this analysis. First, less than 1% of spacers acquired during primed adaptation are associated with stable PAMs and are therefore nonfunctional in interference. In the case of the naïve adaptation, spacers originating from protospacers with nonfunctional PAMs constitute 14%, indicating that even in the absence of priming

![Fig. 5.](https://example.com/fig5.png)
Experimental procedures

Bacterial strains

*E. coli* strains KD471 (K12 F+, lacUV5-cas3, araBp8-cse1, Δcas 1,2, CRISPR I: Repeat-g8 spacer-Repeat, ΔCRISPR II + III), KD615 (K12 F+, lacUV5-cas3, araBp8-cse1, CRISPR I: Repeat-sp8 spacer-Repeat, ΔCRISPR II + III), KD635 (K12 F+, lacUV5-cas3, araBp8-cse1, Δcas 1,2, CRISPR I: Repeat-sp8 spacer-Repeat, ΔCRISPR II + III) were obtained using the previously described recombineering method (Datsenko and Wanner, 2000). *E. coli* KD263 (K12 F+, lacUV5-cas3 araBp8-cse1, CRISPR I: Repeat-g8 spacer-Repeat, ΔCRISPR II + III) has been described (Shmakov et al., 2014).

Libraries preparation

To create a pool of plasmids with randomized PAM sequences, PCR products were cloned into a pT7Blue (Novagen) derivate, pWURX1. An Ncol restriction site was inserted downstream of the β-lactamase ampicillin resistance *bla* gene by PCR using primers BG6629 and BG6630 (Supporting Table S1) and subsequent self-circularization. The kanamycin resistance gene was amplified from pRSFDuet-1 (Novagen) plasmid using primers containing a PAM-protospacer sequence and additional EcoRI/Ncol restriction sites (Supporting Table S1). Degenerate sequences contain 25% of A, G, C or T at each position. PCR products and pWURX1 were restricted using EcoRI and Ncol followed by ligation of the PCR products into the plasmid. Resulting pG8-Km and pSP8-Km libraries were transformed in ElectroMAX DH5a competent cells. For each library, several thousand colonies growing on selective LB agar plates were pooled and DNA libraries were prepared by plasmid extraction using a miniprep kit (Thermo Scientific).

High-throughput plasmid loss experiments

Plasmid libraries were electroporated into KD471 (pG8-Km based library) or KD635 (pSP8-Km library) cells. Cells were plated onto LB agar with 50 μg ml⁻¹ kanamycin and incubated overnight at 37 °C. Approximately, 40,000–50,000 colonies for each PAM library (~700-fold excess over the estimated library size) were pooled and resuspended in 10 ml LB without kanamycin. The OD₆₀₀ of cell suspension was adjusted to ~6, and 100 μl of each culture was used to inoculate 150 ml LB without antibiotic and divided into three separate cultures that served as technical replicas. Cells were grown at 37 °C with shaking at 250 rpm until OD₆₀₀ reached 0.4–0.5, and each individual culture was divided into two. Control cultures (CRISPR OFF) continued to grow without cas genes induction; in experimental (CRISPR ON) cultures cas genes was induced by the addition of 1 mM IPTG and 1 mM arabinose. Two milliliter aliquots were withdrawn prior to the addition of inducers (T1), and 0.5 (T2), 1 (T3), 3 (T4), 6 (T5) and 24 (T6) hours post-induction. Plasmid DNA was isolated from culture aliquots using GeneJET Plasmid Miniprep Kit (Thermo Scientific). Fragments containing G8 or SP8 protospacer and flanking sequences were amplified with HS Taq DNA polymerase (Evrogen) and Seq_LIB For and Seq Lib Rev primers (Supporting Table S1). The 98 bp amplicons were purified from agarose gels using GeneJET Gel Purification Kit (Thermo Scientific) and sequenced on MiSeq Seq Illumina in pair-end 75 bp long reads mode according to manufacturer’s protocols.

Analysis of next-generation sequence data

Raw NGS data were initially inspected using FastQC (v0.11.4) (Shmakov et al., 2014). After trimming using cutadapt (v1.9.1) (Martin, 2011) to remove reads with quality lower than 32, adapters were removed, and only reads longer than 30 bp were used for further analysis. Filtered reads were mapped to pG8-Km (or pSP8-Km) plasmid sequence using bwa (ref5961611) (Li and Durbin, 2010). Only matches with quality not less than 10 were kept and converted to bam using samtools (v1.3) (Li et al., 2009). Regions corresponding to PAM and protospacer parts were extracted using pysam (v0.8.4) based Python script. The presence of intact protospacer was checked and only reads fully covering (with no end gaps) the PAM and protospacer regions were selected for further frequency counting using awk. Further analysis was performed using R. For each sample the normalized frequency of PAM occurrences was calculated for all time points using frequencies from corresponding control CRISPR OFF sample and initial (time T1) frequencies (See Supporting Fig. S1 for details). Logfold of frequency changes was calculated by dividing frequency of each PAM by corresponding initial frequency and taking log2 out of this value.

\[
\log_{2}f_{t}^{PAM} = \log_{2}\left(\frac{f_{t}}{f_{0}}\right)
\]

Numerical derivative of logfold change was next calculated.
Plasmids pGAC-SP8, pCAA-SP8 and pCTG-SP8 are pAAG-SP8 derivatives containing GAC, CAA or CTG PAM instead of TAA trinucleotide upstream of the AGN PAM instead of TAA trinucleotide present in pG8-Km. The mutation was introduced by standard site-directed mutagenesis protocol with primers IP_SP8 for and IP_SP8 rev (Supporting Table S1).

In vivo analysis of primed CRISPR adaptation

KD263 and KD615 cells were transformed with individual plasmids containing different PAM variants and, correspondingly, G8 or SP8 protospacer. Single colonies were picked, inoculated in liquid LB containing 50 μg ml⁻¹ of kanamycin and grown overnight. Aliquots of cultures were used to inoculate fresh LB without antibiotic and growth at 37°C was allowed for few hours until OD₆₀₀ reached 0.4. Expression of cas genes was induced by the addition of 1 mM IPTG and 1 mM arabinose. At various times, 100 μl culture aliquots were withdrawn. 1 μl of withdrawn culture aliquots was used in a 20 μl PCR reaction with Taq polymerase using primers EcLDR For and g8 Rev (for KD263) (or sp8 rev for KD615) to amplify the CRISPR array. The PCR product of unexpanded CRISPR array is 118 bp; a product of amplification of CRISPR array expanded by one spacer-repeat unit is 179 bp. PCR products were analyzed on 2% agarose gels and gel images were quantified using Image Lab 5.0 software. Approximately 100 ng of purified DNA amplicons for several randomly selected PAM variant were sequenced using Illumina MiniSeq system according to the recommended protocol of the manufacturer. Results were analyzed as described earlier (Semenova et al., 2015).

The efficiency of primed adaptation was measured using qPCR as described earlier (Krivoy et al., 2018). The amount of CRISPR arrays that acquired a particular plasmid-derived spacer (hot spot 1 (HS1 5’ GTCTTTCCCTATAGTGATGTTATAGAGCTTG 3’), hot spot 2 (HS2 5’ GAGTATGAGCCATATTCAACGGGAAACGTCT TG 3’) and hot spot 3 (HS3 5’ GAGTGGTGTAGCTCTTGATCGCAGCAACACCCAA 3’) was quantified and normalized by the amount of the gyrA gene from the bacterial genome (Supporting Fig. S4).

The qPCR scores corresponding to HS1, HS2, HS3 were normalized for the score obtained with CAA PAM plasmid and were next made equal for all PAM plasmids in all replicas:

\[
\text{Normalized score}_{i}^{\text{PAM}} = \frac{\text{score}_{i}^{\text{PAM}}}{\text{score}_{1}^{\text{CAA}}}, \quad i = 2, 3
\]

Normalized scores for each hot spot were averaged between hotspots and measurements. The Spearman rank correlation for raw and normalized and averaged data was high, see Supporting Table S2.

Since the CAA PAM score was not available for experiments with the special subset of PAMs (AGN*, see the Results section for details), a separate normalization procedure was used. We normalized the hotspot scores using AGC PAM HS1 as a benchmark. The averaging itself was done similar to the general case described above. However, to rank the special PAMs with the general set of PAMs, we normalized their scores by the score of the AGC, PAM which was present in both plasmid contexts (see Results). To do so, we multiplied the averaged ‘special’ scores \(\text{score}^{\text{AGN}}\) by the fraction of scores for AGC PAM in the general and special sets (see Fig. 4A and D).

\[
\langle \text{rescaled score}^{\text{AGN}} \rangle = \frac{\langle \text{score}^{\text{AGN}} \rangle}{\langle \text{score}^{\text{AGC}} \rangle}, \quad N = A, C, T, G
\]
Acknowledgements

We would like to thank Yaroslav Ispolatov for discussion and advice on data analysis procedures. This study was supported by the Russian Foundation for Basic Research grant 18-34-00048 to O.M and Russian Science Foundation grant [14-14-00988] and NIH NIGMS RO1 10407 grant to K.S. S.J.J.B. and M. V. are supported by the Netherlands Organization for Scientific Research VIDI Grant 864.11.005 and the European Research Council Stg grant 638707 to S.J.J.B.

Conflict of interest

The authors declares that there is no conflict of interest regarding the publication of this article.

Author contributions

K.S. and S.B. devised the study; O.M. designed and performed the experiments; V.S. designed and performed all bioinformatical procedures; M.V. cloned libraries; K.D. designed E. coli strains; E.S. and E.S. revised the manuscript critically; A.K. and I.F. designed and analyzed pPCR experiments. All authors approved the final version of the manuscript.

References

Barrangou, R., Fremaux, C., Deveau, H., Richards, M., Boyaval, P., Moineau, S., et al. (2007) CRISPR provides acquired resistance against viruses in prokaryotes. Science, 315(5819), 1709–1712. https://doi.org/10.1126/science.1138140

Blosser, T.R., Loeff, L., Westra, E.R., Vlot, M., Künne, T., Sobota, M., et al. (2015) Two distinct DNA binding modes guide dual roles of a CRISPR-Cas protein complex. Molecular Cell, 58(1), 60–70. https://doi.org/10.1016/j.molcel.2015.01.028

Bozic, B., Repac, J. and Djordjevic, M. (2019) Endogenous gene regulation as a predicted main function of type I-E CRISPR/Cas system in E. coli. Molecules, 24(4), 784. https://doi.org/10.3390/molecules24040784

Brouns, S.J.J., Jore, M.M., Lundgren, M., Westra, E.R., Slijkhuis, R.J.H., Snijders, A.P.L., et al. (2008) Small CRISPR RNAs guide antiviral defense in prokaryotes. Science, 321(5891), 960–964. https://doi.org/10.1126/science.1159689

Datsenko, K.A. and Wanner, B.L. (2000) One-step inactivation of chromosomal genes in Escherichia coli K-12 using PCR products. Proceedings of the National Academy of Sciences of the United States of America, 97(12), 6640–6645. https://doi.org/10.1073/pnas.120163297

Datsenko, K.A., Pougach, K., Tikhonov, A., Wanner, B.L., Severinov, K. and Semenova, E. (2012) Molecular memory of prior infections activates the CRISPR/Cas adaptive bacterial immunity system. Nature Communications, 3, 945. https://doi.org/10.1038/ncomms1937

Deveau, H., Barrangou, R., Garneau, J.E., Labonté, J., Fremaux, C., Boyaval, P., et al. (2008) Phage response to CRISPR-encoded resistance in Streptococcus thermophilus. Journal of Bacteriology, 190(4), 1390–1400. https://doi.org/10.1128/JB.01412-07

Díez-Villaseñor, C., Guzmán, N.M., Almendros, C., García-Martínez, J. and Mojica, F.J.M. (2013) CRISPR-spacer integration reporter plasmids reveal distinct genuine acquisition specificities among CRISPR-Cas I-E variants of Escherichia coli. RNA Biology, 10(5), 792–802. https://doi.org/10.4161/rna.24023

Dillard, K.E., Brown, M.W., Johnson, N.V., Xiao, Y., Dolan, A., Hernandez, E., et al. (2018) Assembly and translocation of a CRISPR-Cas primed acquisition complex. Cell, 175(4), 934–946.e15. https://doi.org/10.1016/j.cell.2018.09.039

Fineran, P.C. and Charpentier, E. (2012) Memory of viral infections by CRISPR-Cas adaptive immune systems: acquisition of new information. Virology, 434(2), 202–209. https://doi.org/10.1016/j.virol.2012.10.003

Fineran, P.C., Gerritsen, M.J.H., Suarez-Diez, M., Kunne, T., Boekhorst, J., van Hijum, S.A.F.T., et al. (2014) Degenerate target sites mediate rapid primed CRISPR adaptation. Proceedings of the National Academy of Sciences of the United States of America, 111(16), E1629–E1638. https://doi.org/10.1073/pnas.1400071111

Fu, B., Wainberg, M., Kundaje, A. and Fire, A.X. (2017) High-throughput characterization of Cascade type I-E CRISPR guide efficacy reveals unexpected PAM diversity and target sequence preferences. Genetics, 206(4), 1727–1738. https://doi.org/10.1534/genetics.117.202580

Gong, B., Shin, M., Sun, J., Jung, C.-H., Bolt, E.L., van der Oost, J. and Kim, J.-S. (2014) Molecular insights into DNA interference by CRISPR-associated nuclease-helicase Cas3. Proceedings of the National Academy of Sciences of the United States of America, 111(46), 16359–16364. https://doi.org/10.1073/pnas.1410806111

Hayes, R.P., Xiao, Y., Ding, F., van Erp, P.B.G., Rajashankar, K., Bailey, S., et al. (2016) Structural basis for promiscuous PAM recognition in type I-E Cascade from E. coli. Nature, 530(7591), 499–503. https://doi.org/10.1038/nature16995

Hochstrasser, M.L., Taylor, D.W., Bhat, P., Guegler, C.K., Sternberg, S.H., Nogales, E. and Doudna, J.A. (2014) CasA mediates Cas3-catalyzed target degradation during CRISPR RNA-guided interference. Proceedings of the National Academy of Sciences of the United States of America, 111(18), 6618–6623. https://doi.org/10.1073/pnas.1405079111
Jackson, R.N., Lavin, M., Carter, J. and Wiedenheft, B. (2014) Fitting CRISPR-associated Cas3 into the helicase family tree. Current Opinion in Structural Biology, 24, 106–114. https://doi.org/10.1016/j.sbi.2014.01.001

Jackson, S.A., McKenzie, R.E., Fagerlund, R.D., Kieper, S.N., Fineran, P.C. and Brouns, S.J. (2017) CRISPR-Cas: adapting to change. Science, 356(6333), eaal5056. https://doi.org/10.1126/science.aal5056

Jackson, S.A., Birkholz, N., Malone, L.M. and Fineran, P.C. (2019) Imprecise spacer acquisition generates CRISPR-Cas immune diversity through primed adaptation. Cell Host Microbe, 25(2), 250–260.e4. https://doi.org/10.1016/j.chom.2018.12.014

Jinek, M., Chylinski, K., Fonfara, I., Hauer, M., Doudna, J.A. and Charpentier, E. (2012) A programmable dual-RNA–guided DNA endonuclease in adaptive bacterial immunity. Science, 337(6096), 816–821. https://doi.org/10.1126/science.125829

Jore, M.M., Lundgren, M., van Duijn, E., Bultema, J.B., Westra, E.R., Waghamre, S.P., et al. (2011) Structural basis for CRISPR RNA-guided DNA recognition by Cascade. Nature Structural & Molecular Biology, 18(5), 529–536. https://doi.org/10.1038/nsmb.2019

Koonin, E.V., Makarova, K.S. and Zhang, F. (2017) Diversity, classification and evolution of CRISPR-Cas systems. Current Opinion in Microbiology, 37, 67–78. https://doi.org/10.1016/j.mib.2017.05.008

Krivoy, A., Rutkauskas, M., Kuznedelov, K., Musharova, O., Rouillon, C., Severinov, K. and Seidel, R. (2018) Primed CRISPR adaptation in Escherichia coli cells does not depend on conformational changes in the Cascade effector complex detected in vitro. Nucleic Acids Research, 46(8), 4087–4098. https://doi.org/10.1093/nar/gky219

Künne, T., Kieper, S.N., Bannenberg, J.W., Vogel, A.I.M., Miellet, W.R., Klein, M., et al. (2016) Cas3-derived target DNA degradation fragments fuel primed CRISPR adaptation. Molecular Cell, 63(5), 852–864. https://doi.org/10.1016/j.molcel.2016.07.011

Leenay, R.T., Maksimchuk, K.R., Slotkowski, R.A., Agrawal, R.N., Gomaa, A.A., Briner, A.E., et al. (2016) Identifying and visualizing functional PAM diversity across CRISPR-Cas systems. Molecular Cell, 62(1), 137–147. https://doi.org/10.1016/j.molcel.2016.01.015

Levy, A., Goren, M.G., Yosef, I., Auster, O., Manor, M., Amitai, G., et al. (2015) CRISPR adaptation biases explain preference for acquisition of foreign DNA. Nature, 520(7548), 505–510. https://doi.org/10.1038/nature14302

Li, H. and Durbin, R. (2010) Fast and accurate long-read alignment with Burrows-Wheeler Transform. Bioinformatics, 26(5), 589–595.

Li, H., Handsaker, B., Wysoker, A., Fennell, T., Ruan, J., Homer, N., et al. (2009) The sequence alignment/map (SAM) format and SAMtools. Bioinformatics, 25, 2078–2079. https://doi.org/10.1093/bioinformatics/btp35225

Makarova, K.S., Grishin, N.V., Shabalina, S.A., Wolf, Y.I., Koonin, E.V., Fire, A., et al. (2006) A putative RNA-interference-based immune system in prokaryotes: computational analysis of the predicted enzymatic machinery, functional analogies with eukaryotic RNAi, and hypothetical mechanisms of action. Biology Direct, 1(1), 7. https://doi.org/10.1186/1745-6150-1-7

Makarova, K.S., Wolf, Y.I., Alkhnbashi, O.S., Costa, F., Shah, S.A., Saunders, S.J., et al. (2015) An updated evolutionary classification of CRISPR-Cas systems. Nature Reviews Microbiology, 13(11), 722–736. https://doi.org/10.1038/nrmicro3569

Marraffini, L.A. and Sontheimer, E.J. (2008) CRISPR interference limits horizontal gene transfer in staphylococci by targeting DNA. Science, 322(5909), 1843–1845. https://doi.org/10.1126/science.1165771

Martin, M. (2011) Cutadapt removes adapter sequences from high-throughput sequencing reads. EMBNet.journal, 17(1), 10–12.

Mojica, F.J.M., Diez-Villaseñor, C., García-Martínez, J. and Almendros, C. (2009) Short motif sequences determine the targets of the prokaryotic CRISPR defence system. Microbiology, 155(3), 733–740. https://doi.org/10.1099/mic.0.023960-0

Mulepati, S. and Bailey, S. (2013) In vitro reconstitution of an Escherichia coli RNA-guided immune system reveals unidirectional, ATP-dependent degradation of DNA target. Journal of Biological Chemistry, 288(31), 22184–22192. https://doi.org/10.1074/jbc.M113.472233

Musharova, O., Vykhovskiy, D., Medvedeva, S., Guzina, J., Zhinyuk, Y., Djordjevic, M., Severinov, K. and Savitskaya, E. (2018) Avoidance of trinucleotide corresponding to consensus protospacer adjacent motif controls the efficiency of prespacer selection during primed adaptation. mBio, 9(6), 02159-18. https://doi.org/10.1128/mBio.02159-18.

Nuñez, J.K., Harrington, L.B., Kranzusch, P.J., Engelman, A.N. and Doudna, J.A. (2015) Foreign DNA capture during CRISPR-Cas adaptive immunity. Nature, 527(7579), 535–538. https://doi.org/10.1038/nature15760

van der Oost, J., Jore, M.M., Westra, E.R., Lundgren, M. and Brouns, S.J.J. (2009) CRISPR-based adaptive and heritable immunity in prokaryotes. Trends in Biochemical Sciences, 34(8), 401–407. https://doi.org/10.1016/j.tibs.2009.05.002

Redding, S., Sternberg, S.H., Wiedenheft, B., Jennifer, A. and Greene, E.C. (2015) Surveillance and processing of foreign DNA by the Escherichia coli CRISPR-Cas system. Cell, 163(4), 854–865. https://doi.org/10.1016/j.cell.2015.10.003

Richter, C., Dy, R.L., McKenzie, R.E., Watson, B.N.J., Taylor, C., Chang, J.T., et al. (2014) Priming in the Type I-F CRISPR-Cas system triggers strand-independent spacer acquisition, bi-directionally from the primed protospacer. Nucleic Acids Research, 42(13), 8516–8526. https://doi.org/10.1093/nar/gku527

Sashital, D.G., Wiedenheft, B. and Doudna, J.A. (2012) Mechanism of foreign DNA selection in a bacterial adaptive immune system. Molecular Cell, 46(5), 606–615. https://doi.org/10.1016/j.molcel.2012.03.020

Savitskaya, E., Semenova, E., Dedkov, V., Metlitskaya, A. and Severinov, K. (2013) High-throughput analysis of type I-E CRISPR/Cas spacer acquisition in E. coli. RNA Biology, 10(5), 716–725. https://doi.org/10.4161/rna.24325

Semenova, E., Jore, M.M., Datsenko, K.A., Semenova, A., Westra, E.R., Wanner, B., et al. (2011) Interference by clustered regularly interspaced short palindromic repeat (CRISPR) RNA is governed by a seed sequence. Proceedings of the National Academy of Sciences of the United States of America, 108(30), 12346–12351.
Semenova, E., Kuznedelov, K., Datsenko, K.A., Boudry, P.M., Savitskaya, E.E., Medvedeva, S., et al. (2015) The Cas6e ribonuclease is not required for interference and adaptation by the E. coli type I-E CRISPR-Cas system. *Nucleic Acids Research*, 43(12), 6049–6061. https://doi.org/10.1093/nar/gkv546

Semenova, E., Savitskaya, E., Musharova, O., Strotskaya, A., Vorontsova, D., Datsenko, K.A., et al. (2016) Highly efficient primed spacer acquisition from targets destroyed by the *Escherichia coli* type I-E CRISPR-Cas interfering complex. *Proceedings of the National Academy of Sciences of the United States of America*, 113(27), 7626–7631. https://doi.org/10.1073/pnas.1602639113

Severinov, K., Ispolatov, I. and Semenova, E. (2016) The influence of copy-number of targeted extrachromosomal genetic elements on the outcome of CRISPR-Cas defense. *Frontiers in Molecular Biosciences*, 3, 45. https://doi.org/10.3389/fmolb.2016.00045

Shmakov, S., Savitskaya, E., Semenova, E., Logacheva, M.D., Datsenko, K.A. and Severinov, K. (2014) Pervasive generation of oppositely oriented spacers during CRISPR adaptation. *Nucleic Acids Research*, 42(9), 5907–5916. https://doi.org/10.1093/nar/gku226

Shmakov, S., Smargon, A., Scott, D., Cox, D., Pyzocha, N., Yan, W., et al. (2017) Diversity and evolution of class 2 CRISPR–Cas systems. *Nature Reviews Microbiology*, 15(3), 169–182. https://doi.org/10.1038/nrmicro.2016.184

Sternberg, S.H., Richter, H., Charpentier, E. and Qimron, U. (2016) Adaptation in CRISPR-Cas systems. *Molecular Cell*, 61(6), 797–808. https://doi.org/10.1016/j.molcel.2016.01.030

Suzuki, R. and Shimodaira, H. (2006) Pvcclust: an R package for assessing the uncertainty in hierarchical clustering. *Bioinformatics*, 22(12), 1540–1542. https://doi.org/10.1093/bioinformatics/btl117

Swarts, D.C., Mosterd, C., van Passel, M.W.J. and Brouns, S.J.J. (2012) CRISPR interference directs strand specific spacer acquisition. *PLOS ONE*, 7(4), e35888. https://doi.org/10.1371/journal.pone.0035888

Szczelkun, M.D., Tikhomirova, M.S., Sinkunas, T., Gasiunas, G., Karvells, T., Pschera, P., et al. (2014) Direct observation of R-loop formation by single RNA-guided Cas9 and Cascade effector complexes. *Proceedings of the National Academy of Sciences of the United States of America*, 111(27), 9798–9803. https://doi.org/10.1073/pnas.1402597111

Wang, J., Li, J., Zhao, H., Sheng, G., Wang, M., Yin, M. and Wang, Y. (2015) Structural and mechanistic basis of PAM-dependent spacer acquisition in CRISPR-Cas systems. *Cell*, 163(4), 840–853. https://doi.org/10.1016/j.cell.2015.10.008

Westra, E.R., Semenova, E., Datsenko, K.A., Jackson, R.N., Wiedenheft, B., Severinov, K. and Brouns, S.J.J. (2013) Type I-E CRISPR-Cas systems discriminate target from non-target DNA through base pairing-independent PAM recognition. *PLOS Genetics*, 9(9), e1003742. https://doi.org/10.1371/journal.pgen.1003742

Wiedenheft, B., Lander, G.C., Zhou, K., Jore, M.M., Brouns, S.J.J., van der Oost, J., et al. (2011) Structures of the RNA-guided surveillance complex from a bacterial immune system. *Nature*, 477(7365), 486–489. https://doi.org/10.1038/nature10402

Wright, A.V., Liu, J.J., Knott, G.J., Doxzen, K.W., Nogales, E. and Doudna, J.A. (2017) Structures of the CRISPR genome integration complex. *Science*, 357(6356), 1113–1118. https://doi.org/10.1126/science.aao0679

Xue, C., Seetharam, A.S., Musharova, O., Severinov, K., Brouns, S.J., Severin, A.J. and Sashital, D.G. (2015) CRISPR interference and priming varies with individual spacer sequences. *Nucleic Acids Research*, 43(22), 10831–10847. https://doi.org/10.1093/nar/gkv1259

Xue, C., Whitis, N.R. and Sashital, D.G. (2016) Conformational control of Cascade interference and priming activities in CRISPR immunity. *Molecular Cell*, 64(4), 826–834. https://doi.org/10.1016/j.molcel.2016.09.033

Yosef, I., Goren, M.G. and Qimron, U. (2012) Proteins and DNA elements essential for the CRISPR adaptation process in *Escherichia coli*. *Nucleic Acids Research*, 40(12), 5569–5576. https://doi.org/10.1093/nar/gks216

Supporting information

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