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Two Distinct DNA Binding Modes Guide Dual Roles of a CRISPR-Cas Protein Complex

Graphical Abstract



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In Brief

It has remained unknown how the CRISPR effector complex recognizes a mutated viral genome. Using singlemolecule fluorescence, Blosser et al. show that E. coli Cascade uses a distinct DNA binding mode to flag mutated targets for updating CRISPR memory.

Highlights

- Cascade exhibits two distinct binding modes that guide interference and priming
- Target recognition for interference initiates from the PAM and seed sequence
- Stepwise target recognition promotes high fidelity in the interference pathway
- Priming is promoted by low-fidelity binding that is independent from PAM and seed





Two Distinct DNA Binding Modes Guide Dual Roles of a CRISPR-Cas Protein Complex

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SUMMARY

Small RNA-guided protein complexes play an essential role in CRISPR-mediated immunity in prokaryotes. While these complexes initiate interference by flagging cognate invader DNA for destruction, recent evidence has implicated their involvement in new CRISPR memory formation, called priming, against mutated invader sequences. The mechanism by which the target recognition complex mediates these disparate responses-interference and priming—remains poorly understood. Using single-molecule FRET, we visualize how bona fide and mutated targets are differentially probed by E. coli Cascade. We observe that the recognition of bona fide targets is an ordered process that is tightly controlled for high fidelity. Mutated targets are recognized with low fidelity, which is featured by short-lived and PAM- and seed-independent binding by any segment of the crRNA. These dual roles of Cascade in immunity with distinct fidelities underpin CRISPR-Cas robustness, allowing for efficient degradation of bona fide targets and priming of mutated DNA targets.

INTRODUCTION

Clustered regularly interspaced short palindromic repeat (CRISPR) loci are widely spread throughout prokaryotic genomes and provide an inheritable RNA-guided adaptive immune system against bacteriophages and mobile genetic elements (Barrangou, 2013; Charpentier and Marraffini, 2014; Fineran and Charpentier, 2012; Reeks et al., 2013; Samson et al., 2013; Sorek et al., 2013; Westra et al., 2014). In response to invading phages or mobile genetic elements, CRISPR-associated (Cas) proteins integrate small fragments of foreign DNA into the CRISPR array, which are subsequently processed into mature CRISPR RNAs (crRNAs). crRNAs form a complex with one Cas protein (Cas9 from type II) or multiple Cas proteins (types I and III), which utilizes the crRNA as a guide to trigger degradation of cognate invading nucleic acids. While it is DNA that is targeted in types I and II (van der Oost et al., 2014), recent studies suggest that both DNA and RNA are targeted in type III (Goldberg et al., 2014; Hale et al., 2014; Rouillon et al., 2013; Staals et al., 2013; Tamulaitis et al., 2014). Among the target recognition complexes, Cas9 has been widely applied as a versatile tool for genome engineering in a broad spectrum of organisms (Hsu et al., 2014; Terns and Terns, 2014).

In the CRISPR-Cas/I-E system of Escherichia coli, mature crRNAs are incorporated into CRISPR-associated complex for antiviral defense (Cascade), an 11-subunit complex comprised of five different Cas proteins (Cse11, Cse22, Cas76, Cas51, and Cas6₁) (Jore et al., 2011) (Figure 1A). In the CRISPR interference pathway, Cascade generates an R-loop between the crRNA and its double-stranded DNA (dsDNA) target (protospacer), which subsequently leads to target degradation by the nuclease-helicase Cas3 (Mulepati and Bailey, 2013; Sinkunas et al., 2013; Westra et al., 2012b). The first 8 nt (with exception of the sixth nucleotide) of the protospacer, or "seed" region, must be a perfect match for efficient R-loop formation (Künne et al., 2014). Additionally, R-loop formation requires an immediately neighboring trinucleotide protospacer adjacent motif (PAM). This conserved PAM sequence at the seed end of the protospacer is recognized by the Cse1 subunit and is essential for the discrimination between targets and nontargets (Sashital et al., 2012; Westra et al., 2013).

The mechanism by which Cascade finds its target among the vast amount of DNA in the cell remains elusive. It has been hypothesized that Cascade transiently associates with PAM sequences, interrogating neighboring sequences for a complementary seed, followed by directional R-loop formation (Künne et al., 2014). A recent single-molecule study has visualized the transient interactions of Cas9 with PAM-rich sequences in real time (Sternberg et al., 2014). Another study with Cascade and Cas9 has shown directional R-loop formation and how PAM and protospacer complementarity influences its stability (Szczelkun et al., 2014). However, it is yet to be shown how the stepwise interaction between PAM, seed, and protospacer is coordinated and how off-targeting is avoided during target recognition.



Figure 1. Two Binding Modes of Cascade Revealed by a Single-Molecule FRET Assay

(A) Schematic of a single-molecule FRET experiment used to monitor binding of Cascade to target DNA substrates.

(B) The bona fide target construct consists of a 15 bp flank (black), a PAM (orange), and a protospacer (green), with its seed highlighted in blue. Cy7 (red star) was attached to position +9 of the target strand and Cy3 (green star) to position +17 of the nontarget strand.

(C) A representative time trace of donor (Cy3, green) and acceptor (Cy7, red) fluorescence and corresponding FRET (blue) exhibiting the long-lived binding of the bona fide target. High FRET (\sim 0.84, named E_I for FRET efficiency of an *i*ntermediate state) exhibited upon binding is followed by low FRET (\sim 0.44, named E_O for FRET efficiency of an open state). DNA was added at time = 10 s.

(D) A representative time trace exhibiting the short-lived binding of the bona fide target exhibits two FRET states ($E_{\rm O} \sim 0.44$ and $E_{\rm C} \sim 0.65$; $E_{\rm C}$ is for FRET efficiency of a closed state). The duration of each state is measured as the dwell time ($\Delta \tau$). DNA was added at time = 10 s.

(E) The FRET distribution of the bona fide target DNA alone (light blue) or after equilibration with immobilized Cascade (purple) with peaks at E_c (0.65) and E_o (0.44), respectively (derived from Gaussian fit, black line). Data were obtained from five fields of view each.

(F) A histogram of the initial FRET upon binding (average of first 1.5 s of each event) of the bona fide target exhibits three peaks at FRET = E_0 (0.44), E_C (0.65), E_1 (0.84) (derived from Gaussian fit, black line).

(G) The survival rate of events that start at E_1 (0.84) was fitted using a single (light blue color) and a double (black color) exponential curve. The double exponential fit resulted in two characteristic times (25.9 and 1040 s).

(H) The dwell time distribution of E_1 (0.84) state of bona fide target binding with mean $\Delta \tau_{0.84}$ (derived from single exponential fit, black line). Error represents standard deviation (three individual data sets). See also Figure S1 and Table S1.

Recent in vivo studies have revealed an additional functionality of CRISPR-Cas immunity. When facing "escape mutants," previously targeted sequences that bear mutations in their PAM and/or protospacer, Cascade initiates a response called priming wherein the CRISPR-Cas system acquires new spacer sequences from the mutant at an elevated rate to restore immunity (Datsenko et al., 2012; Fineran et al., 2014; Li et al., 2014; Richter et al., 2014). High-throughput plasmid loss assays of a randomized PAM and protospacer library have revealed that priming is a robust process, tolerating up to 13 mutations in the PAM and protospacer sequence (Fineran et al., 2014). Even though Cascade is essential for priming, its role in this process is poorly understood. Intriguingly, biochemical studies have shown that a single-point mutation in the PAM or seed sequence leads to a drastic decrease in the binding affinity of Cascade (Semenova et al., 2011). Therefore, it is puzzling how Cascade is able to associate with these mutated substrates despite its low affinity and, further, how it distinguishes these mutated substrates from bona fide targets to initiate priming.

Single-molecule fluorescence is a powerful tool for elucidating the intricate mechanistic details of complex protein-nucleic acid interactions (Ha, 2014; Joo et al., 2012; Juette et al., 2014; Robinson and van Oijen, 2013; Schuler and Hofmann, 2013). To dissect Cascade's two distinct functional roles, we developed a single-molecule FRET assay to monitor the interaction of Cascade with bona fide and mutated substrates. Real-time observation of Cascade-target interactions revealed that an initial recognition complex proceeds to a stable R-loop only if the crRNA makes an extensive match with the target. In addition to this "canonical binding mode," we identified an alternative binding mode of Cascade that is triggered by partial complementarity to a target. Using an in vivo assay, we validated that this binding mode enables Cascade to probe mutated DNA substrates and consequently initiate priming.

RESULTS

Single-Molecule Observation of Cascade Target Binding

For single-molecule measurements, Cascade was labeled with a biotin on the N terminus of its Cse1 subunit (see Figure S1A online) and immobilized to the surface of a microscope slide via a biotin-streptavidin linkage (Figure 1A). Dye-labeled dsDNA targets were added to the slide, and individual binding events were imaged in real time with a total internal reflection fluorescence (TIRF) microscope (Figure 1A). DNA constructs consisted of a protospacer, a PAM, and an additional 15 base pair flank (Figure 1B). The target strand (complementary to the crRNA) was labeled with an acceptor dye (Cy7) at protospacer position +9, whereas the nontarget strand was labeled with a donor dye (Cy3) at protospacer position +17. These labeling positions yielded a FRET value of \sim 0.65 (named E_C for a FRET state which represents a closed conformation of dsDNA between nt 9 and 17) (Figure 1E) as measured by immobilization of the DNA alone (see Experimental Procedures and Table S1). Control experiments showed that dye labeling of the DNA at protospacer positions +9 and +17 did not appreciably affect the target binding reaction of Cascade (Figure S1F).

We first explored Cascade's interaction with a bona fide target DNA, a substrate that triggers interference in vivo. This substrate contains a protospacer with perfect complementarity to the crRNA and an interference-permissive PAM (named "interfering PAM") (Figure 1B) (Fineran et al., 2014; Westra et al., 2012b). After equilibration of the DNA with the immobilized Cascade, the measured FRET distribution exhibited one major peak centered at 0.44 (named E_O for a FRET state which represents an open conformation of dsDNA between nucleotides 9 and 17), a decrease from the starting value of E_C (0.65) (Figure 1E). This decrease in FRET is consistent with the expected open

DNA conformation resulting from R-loop formation upon Cascade binding. A similar decrease in FRET was observed upon exchanging the position of the donor and acceptor dyes (Figure S1C) or when Cascade was prebound to the DNA prior to immobilization (Figure S1D), indicating that the observed decrease in FRET was not due to a protein- or surface-induced photophysical effect.

Two Distinct Binding Modes of Cascade

Next we characterized the kinetics and structural dynamics of Cascade binding in real time by adding a bona fide target substrate to immobilized Cascade during data acquisition. Interestingly, time trajectories exhibited disparate binding events that varied in their dwell time and FRET value. The dwell time distribution followed a double-exponential decay curve (Figure 1G, a fit in black), suggesting heterogeneity in binding. A histogram of the initial FRET of binding events exhibited three distinct peaks (centered at E_0 [0.44], E_C [0.65], and 0.84) (Figure 1F), which, combined with dwell time analysis, led us to divide the events into two distinct types.

The first type of binding event initiated at a FRET of 0.84, persisted over the entire duration of our observation time (30 min) (Figure 1C), and was therefore considered to be irreversible over the timescale of our experiment (Figure 1G). Interestingly, events of this type did not remain at their initial FRET of 0.84, but exhibited a transition after 1.6 ± 0.4 s (Figure 1H) to a final FRET of 0.44 (Figure 1C). This observation is consistent with the single FRET peak centered at 0.44 (E_O) observed at equilibrium (Figure 1E). The initial transient state (0.84, named E_1 for an initial transient state) may represent a target-recognition complex wherein the crRNA interacts with the dsDNA before full displacement of the nontarget strand (schematic, Figure 1C). Notably, the FRET of the initial state is higher than that of the DNA alone ($E_{\rm C}$, 0.65, Figure 1E), likely arising from a subtle conformational change of the dsDNA upon target recognition (e.g., twisting or bending) (Hochstrasser et al., 2014; Westra et al., 2012b).

The observed transition $(E_1 \rightarrow E_0)$ may represent a previously hypothesized locking process, wherein Cascade slides its Cse2 dimer toward its Cse1 subunit upon target recognition (Szczelkun et al., 2014; Wiedenheft et al., 2011a), ultimately resulting in the displacement of the nontarget strand and stable R-loop formation (schematic, Figure 1C). Taken together, considering Cascade's strong target association and observed conformational change (Semenova et al., 2011; Szczelkun et al., 2014; Wiedenheft et al., 2011a), we interpret the first type of binding event to correspond to Cascade's canonical mode of target binding that leads to interference in vivo. We therefore refer to this event type as Cascade's interference mode of binding.

Unlike the interference mode, the second type of binding event was short-lived (25.9 s, Figure 1G) and exhibited an initial FRET of either $E_{\rm O}$ or $E_{\rm C}$ (Figure 1D). These states were further distinguished from the interference mode, as they did not exhibit any kinetic intermediates, nor did they show transitions to other FRET states. As a substrate containing no complementarity (Mut[S1-6]) to the crRNA showed negligible binding (Figure S1E), we speculate that these short binding events (named "noncanonical mode") arise from sequence-specific



Figure 2. Short Binding of Cascade to PAM-Mutated Targets

(A) A representative time trace exhibiting the short-lived binding of the PAMmutated target exhibits two FRET states, $E_{\rm O}$ (0.44) and $E_{\rm O}$ (0.65). The duration of each state is measured as the dwell time ($\Delta \tau$). DNA was added at time = 10 s. (B) A histogram of the initial FRET upon binding (average of first 1.5 s of each event) of Mut[PAM] exhibits peaks at $E_{\rm O}$ (0.44) and $E_{\rm C}$ (0.65) (derived from Gaussian fit, black line).

(C) The dwell time distribution of Mut[PAM] binding events with mean $\Delta \tau$ (derived from single exponential fit, black line). Error represents SD (three individual data sets).

interactions wherein the probed region of the target DNA is either opened up in a locally formed R-loop (E_0) or remains closed (E_c).

To explore the origin of Cascade's disparate binding interactions, we first focused on the role of the PAM. We repeated our assay with a DNA substrate containing a point mutation in the PAM (Mut[PAM], Table S2) that represents one of the dominant mutant phenotypes of bacteriophages that escape CRISPR interference (Semenova et al., 2011) and subsequently trigger priming in vivo (Datsenko et al., 2012; Fineran et al., 2014). Notably, while Cascade was still able to interact with Mut[PAM], only binding events characteristic of its noncanonical mode were observed (Figure 2A). A histogram of the initial FRET of each event exhibited only two peaks, centered at $E_{\rm C}$ and $E_{\rm O}$ (Figure 2B), identical to the peak positions observed for the noncanonical binding mode (Figure 1F). In addition, the binding events observed for Mut[PAM] were short-lived, exhibiting a dwell time of 24.8 ± 8.9 s (Figure 2C), similar to that of the noncanonical binding mode (Figure 1G). These results indicate that Cascade's interaction with target substrates through its noncanonical binding mode does not require an interfering PAM.

Given the results above, we hypothesize that the observed binding states represent two functional modes of Cascade. The first is the interference mode, in which Cascade binds a bona fide DNA target (i.e., interfering PAM and complementary protospacer) and triggers Cas3-mediated target degradation. The second is the priming mode (noncanonical mode), in which Cascade is able to associate with targets harboring a PAM mutation to initiate primed spacer acquisition.

Structural Elements of Two Distinct Binding Modes

To investigate the structural elements of Cascade's two different binding modes, we employed a series of target DNA substrates bearing mutations in their PAM and/or protospacer sequence(s). Recent studies have reported that base pairing between Cascade's crRNA and the protospacer occurs over five segments of 5 nt (segments 1–5) and one segment of 2 nt (segment 6) (Fineran et al., 2014; Jackson et al., 2014; Mulepati et al., 2014; Zhao et al., 2014). We therefore chose to systematically mutate the protospacer in segments, starting from either the PAM-proximal or PAM-distal end of the protospacer (Figures 3 and S2; Table S2).

Upon mutation of the first segment of the protospacer (Mut [S1], Figure 3A), which comprises the majority of the seed region, the noncanonical binding mode persisted as binding events exhibited nearly identical FRET values and dwell times to the Mut[PAM] targets (Figures 3B and 3C). The same was observed for a DNA substrate containing both the PAM and seed mutations (Mut[PAM+S1], Figures 3A-3C), indicating that the noncanonical binding mode is largely insensitive to the PAM and seed sequence. This observation is in stark contrast to the canonical binding mode, which requires both an intact seed sequence and an interfering PAM. Remarkably, when the first two PAM-proximal segments, including the entire seed, were mutated (Mut[S1-2]), the noncanonical binding mode was still evident, with initial FRET values centered at Eo or Ec and an average dwell time of 19.6 ± 0.4 s (Figures 3B, 3C, and S2A).

Intriguingly, when the first three (Mut[S1-3], Figure 3A) PAMproximal segments were mutated, the binding events exhibited only one major initial FRET population centered at E_c , with an average dwell time of 10.5 ± 1.9 s (Figures 3B, 3C, and S2A), indicating that these events arise from sequence-specific interactions confined outside of the probed region of the protospacer (segments 4–6, Figure 3A). Removal of complementarity in the first four segments (Mut[S1-4], Figures 3A and 3B) or all segments (Mut[S1-6], Figure S1E) disrupted binding to background levels. Taken together, the series of PAM-proximal mutations indicate that the noncanonical binding mode of Cascade comprises sequence-specific interactions with a minimum requirement of three full segments for target recognition.

The PAM-distal mutation series showed complementary behavior, consistent with the structural features of the noncanonical binding mode observed above (Figures 3D–3F). Upon mutation of the last two segments of the protospacer (Mut[S5-6]), the noncanonical binding mode persisted with two peaks centered at E_0 and E_c . When three segments (Mut [S4-6]) were mutated, the noncanonical binding mode exhibited only one peak centered at E_0 , indicating that these interactions are confined within the probed region (segments 1–3). Further removal of complementarity disrupted binding to background



Figure 3. Cascade Exhibits Noncanonical Binding to Protospacers with PAM-Proximal or PAM-Distal Segmented Mutations

(A) Schematics of DNA targets in the PAM-proximal mutation series illustrating mutated (white) or unmutated (green) segments (S1–S6) of the protospacer. Mut [S1], Mut[S1-2], Mut[S1-3], and Mut[S1-4] have segments 1, 1-2, 1-3, and 1-4 mutated, respectively.

(B) Histograms of the initial FRET upon binding (average of first 1.5 s of each event) of each PAM-proximal mutant from (A) bearing either an interfering (purple bars, left column) or priming (light blue bars, right column) PAM exhibit peaks (Gaussian fits, black lines) positioned similar to that of the bona fide and Mut[PAM] targets (top row, same as Figures 1F and 2B) at E_0 (0.44), E_c (0.65), or E_1 (0.84) (dashed black lines). The recorded events are from one field of view of the detector. (C) Mean binding dwell time of each PAM-proximal mutant from (A) bearing either an interfering (purple bars) or a priming (light blue bars) PAM (derived from dwell time distributions, see Figure S2A). Error represents SD (three individual data sets). The dwell time of the bona fide target could not be measured accurately due to the photobleaching and thus we arbitrarily set 1,040 s to represent the longer characteristic timescale in Figure 1G.

(D) Schematics of DNA targets in the PAM-distal mutation series illustrated as in (A). Mut[S5-6], Mut[S4-6], and Mut[S3-6] have segments 5-6, 4-6, and 3-6 mutated, respectively.

(E) Histograms of the initial FRET upon binding of each PAM-distal mutant from (D) displayed in a similar fashion to that in (B).

(F) Mean binding dwell of each PAM-distal mutant from (D) bearing either an interfering (purple bars) or a priming (light blue bars) PAM (derived from dwell time distributions, see Figure S2A). Error represents SD (three individual data sets). *N.D.*, "not determined." See also Table S2.

levels, confirming that a minimum of three consecutive segments are required for noncanonical binding.

Besides the noncanonical mode, a fraction of binding events in the PAM-distal mutation series exhibited the signature initial FRET of the interference mode (E_1 , left column, Figure 3E). Even though this initial FRET was identical to that of the canonical binding mode, binding events were transient and did not exhibit any FRET transitions until dissociation after 24.8 ± 7.3 s (Figures 3F and S2C). This state reports on the formation of an interference-like target-recognition complex that cannot be locked and is in line with a previous observation that the PAMdistal region is required for stable R-loop formation in the interference model (Szczelkun et al., 2014).

Finally, to evaluate the role of the PAM in Cascade's noncanonical binding mode, we repeated both series of protospacer mutations in the presence of the escape mutant PAM (named "priming PAM," Figures 3 and S2). Overall, mutation of the PAM substantially reduced the number of binding events for each mutant compared to its interfering PAM counterpart (compare columns, Figures 3B and 3E), indicating that the PAM is not strictly required for, but rather facilitates, noncanonical binding. In addition, the $E_{\rm I}$ state observed in Mut[S5-6] and Mut[S4-6] was completely abrogated upon PAM mutation, suggesting that this intermediate requires the coordinated ternary interaction of Cascade with the PAM and the seed.

In summary, our single-molecule results show that the noncanonical binding mode of Cascade is much more robust than its canonical mode, capable of binding a wide variety of mutated targets, yet still exhibiting sequence specificity. Such versatility could facilitate primed spacer acquisition, in which invading



Figure 4. Noncanonical Binding Leads to Primed Spacer Acquisition

(A) Cartoon representation of the in vivo assay used to determine primed plasmid loss and spacer acquisition.

(B) Transformation efficiencies of plasmids harboring different target sequences (see schematics) with an interfering (purple bar) or a priming (light blue bar) PAM. CFU, "colony-forming unit." Error is SD of three individual measurements.

(C) A two-dimensional bubble plot showing the fraction of forward-oriented spacers acquired versus the percentage of plasmid loss for those targets in (B) that exhibited spacer integration. Circle size represents the total number of spacers that were acquired, and circle color represents an interfering (purple) or a priming (light blue) PAM. Asterisk indicates a forward directional bias (relative to random) with a p value $<1 \times 10^{-5}$ based on binomial statistics. The numbers of 1, 2, 3, and 4 indicate data points from constructs Mut[PAM+S5-6], Mut[PAM+S1], Mut[S4-6], and Mut[PAM+S4-6], respectively. See also Figure S3, Table S1, and Table S3.

DNA variants that harbor mutations in their PAM or protospacer can still be detected by the CRISPR-Cas immune system.

Functional Roles of Two Distinct Binding Modes

To investigate whether the canonical and noncanonical binding modes of Cascade lead to different functional outcomes, we reconstituted CRISPR interference in vitro. We cloned the segmented mutants that showed binding in our single-molecule experiments into plasmids (Table S3) and tested the plasmids for Cascade-directed degradation by Cas3. Our assay revealed that only the plasmid with a perfectly complementary protospacer accompanied by an interfering PAM led to target degradation, whereas target plasmids containing either an escape PAM mutation and/or segmented mutations proximal or distal to the PAM were unaffected by Cas3 (Figure S3). These results suggest that only Cascade's canonical binding mode ($E_1 \rightarrow E_0$) generates an R-loop structure that supports target degradation by Cas3.

Next, we sought to determine if the noncanonical binding mode of Cascade results in primed spacer acquisition in vivo. To assess primed spacer acquisition, we first transformed the target plasmids with segmented mutations into *E. coli* containing a targeting CRISPR array plasmid (Figure 4A). Notably, only the target with a perfectly complementary protospacer and interfering PAM led to a reduced transformation efficiency (Figure 4B),

confirming that the CRISPR-Cas system exclusively targets the R-loops generated through the canonical binding mode of Cascade. Next, transformants were transferred to nonselective media, which allowed the CRISPR-Cas system to mount a primed response.

After 2 days of cell growth, three mutant constructs (Mut [PAM], Mut[S5-6], and Mut[PAM+S1-2]) showed a higher degree of plasmid loss than the negative control construct Mut[S1-6] did (Figure 4C). To identify if these plasmids were lost through primed spacer acquisition, the genomic CRISPRarray was amplified by PCR, and amplicons with increased size were sequenced (Figure 4A). In total, 23, 26, and 20 new spacers were obtained that originated from the target plasmids Mut[PAM], Mut[S5-6], and Mut[PAM+S1-2], respectively. Sequencing of the genomic CRISPR array also allowed us to determine whether the acquired spacers showed any strand bias that is typical of the priming process in type I-E systems (Datsenko et al., 2012; Swarts et al., 2012; Fineran et al., 2014). Among the three constructs, Mut[PAM] and Mut[S5-6] exhibited bias in spacer acquisition toward the target strand (p value $< 1 \times 10^{-5}$, Figure 4C), suggesting that these spacers were obtained by primed spacer acquisition. Taken together, the high frequency of plasmid loss and strand bias in the acquired spacers suggests that the noncanonical binding mode acts as a gateway to priming in vivo.



Figure 5. Two Binding Modes of Cascade Lead to Different Functional Outcomes

Cascade employs two distinct target-DNA binding modes that trigger (A) interference or (B) priming. (A) In the interference pathway, target recognition initiates from the PAM and PAM-proximal region. R-loop formation then propagates toward the PAMdistal region. When Cascade senses the fully paired structure, it brings this complex into a lower energy state ("locking") that displaces the nontarget strand out of Cascade. This exposed strand is then cleaved by Cas3.

(B) In the priming pathway, DNA is probed through brief interactions. PAM recognition facilitates this priming pathway but is not required. The brief interactions may initiate from the PAM-proximal (left), the PAM-distal region (right), or the middle of the protospacer (middle), which becomes stable when paired over three or more segments. This noncanonical ("unlocked") binding mode leads to a unique conformation of the R-loop and signals for primed spacer acquisition.

DISCUSSION

Adaptive immune systems are found in both vertebrates and prokaryotes and provide specific defense against invading pathogens. The high specificity of this immunity is important for distinguishing self from nonself (Gandon and Vale, 2014), yet it brings a downside that it can be readily overcome by rapidly evolving pathogens (Koel et al., 2013). However, both vertebrates and prokaryotes have developed sophisticated fail-safe mechanisms to target these pathogens. For example, when vertebrates face invaders bearing mutated antigens, they may still be recognized by a pool of polyclonal antibodies (Purtha et al., 2011). The resulting secondary response proceeds more quickly and efficiently than the primary response, which allows vertebrate hosts to keep pace with their evolving pathogens (Tarlinton and Good-Jacobson, 2013).

The prokaryotic adaptive immune system faces similar challenges. Rapidly evolving pathogens readily overcome sequencespecific CRISPR-Cas-mediated host defense (Deveau et al., 2008; Semenova et al., 2011), exposing a major limitation to prokaryotic adaptive immunity (Weinberger et al., 2012). However, analogous to vertebrate adaptive immunity, once pre-exposed to an ancestral invader, CRISPR-Cas responds more rapidly and efficiently to future variants than it can to a novel invader (Datsenko et al., 2012; Fineran et al., 2014; Li et al., 2014; Richter et al., 2014; Samson et al., 2013; Tamulaitis et al., 2014; Westra et al., 2012a). Although Cascade was shown to be essential for this "primed" response (Datsenko et al., 2012), the underlying mechanism has remained enigmatic. Here we provide insights into this puzzle by showing that Cascade binds mutated targets through a distinct noncanonical mode with low-fidelity compared to the high-fidelity binding mode used for unmutated targets. We show that the canonical, high-fidelity binding mode

is a stepwise process that locks, triggering recruitment of nuclease/helicase Cas3 only when all criteria are met, including an interfering PAM, a matching seed, and pairing of all segments of the crRNA guide. In contrast, the noncanonical, low-fidelity binding mode initiates a downstream pathway that results in rapid spacer acquisition through the priming process (Figure 5).

Protein-Mediated High-Fidelity Target Recognition

Our single-molecule data demonstrate in real time that highfidelity target-DNA binding is a multistep process and occurs in a directional manner from the PAM-proximal to PAM-distal end of the protospacer. Previous studies have shown that the recognition process is initiated when the Cse1 subunit recognizes the PAM (Sashital et al., 2012) and the crRNA hybridizes with the seed sequence. After this initial recognition complex is formed, the R-loop propagates toward the PAM-distal region of the protospacer (Semenova et al., 2011; Szczelkun et al., 2014; Wiedenheft et al., 2011b). When the pairing of the crRNA reaches the PAM distal-end of the protospacer, Cascade senses the fully paired structure and stabilizes this complex into a lower energy state ("locking") (Szczelkun et al., 2014). This state acts as a flag for the destruction of the target DNA by Cas3 (Mulepati and Bailey, 2013; Sinkunas et al., 2013; Westra et al., 2012b). This stepwise mechanism involves both protein-nucleic acid interactions (Cse1-PAM) and progressive crRNA-DNA base pairing, ensuring efficient and high-fidelity recognition, and degradation of targeted DNA.

Our study shows how Cascade maintains a strict regime to prevent nonspecific cleavage by controlling the pathway toward the proposed locking process (Szczelkun et al., 2014). When Cascade encounters a target with mismatches (e.g., Mut [S5-6], Figure 3F), the initial recognition complex forms, but the R-loop does not propagate throughout the full protospacer

(absence of a transition of E_1 to E_0) (Figure S2C). As a result, Cascade will not lock the R-loop, and the initiation complex can disassemble using thermal energy. This process cannot be explained by the thermodynamic properties of base pairing alone, since a target with mismatches often forms a far larger number of consecutive base pairs than sevevn (e.g., Mut[S5-6]), which has been shown to be the minimal number of base pairs required for stable binding (Cisse et al., 2012). Instead, the last step of stepwise recognition (locking) must involve protein-nucleic acid interactions that verify base pairing over the entire protospacer. This model is analogous to the stepwise conformational change observed with Argonaute proteins during its target search process (Schirle et al., 2014; Wang et al., 2009) and contrasts with the low-fidelity RecA-mediated target search that does not seem to use protein-nucleic acid interaction in promoting specificity (Chen et al., 2008).

Structural View of the Priming Mode

The structure of Cascade supports our finding that low-fidelity target-DNA interactions can initiate from any segment of the crRNA (Figure 5B). Cascade is composed of five different Cas protein subunits assembled into a highly interlocked, crRNAcontaining protein complex (Jackson et al., 2014; Mulepati et al., 2014; Zhao et al., 2014). The backbone of the complex consists of six Cas7 subunits with a hand-like architecture. Each hand uses its thumb to hold and position the crRNA at 6 nt intervals. As a consequence, every sixth base is flipped out of the plane and is unable to interact with the target DNA. This unusual configuration permits the crRNA to pair with a target in segments of five nucleotides in an underwound, ribbon-like structure (Mulepati et al., 2014). Interestingly, individual segments of the crRNA in the apo-Cascade structure are already preordered in a pseudo A-form helix with their nucleobases facing the solvent (Jackson et al., 2014; Zhao et al., 2014). Structural preordering is a common strategy to facilitate target binding of nucleic acid guided complexes (e.g., Argonaute and RecA) (Chen et al., 2008; Künne et al., 2014; Wang et al., 2009), and thus the preordered segments of crRNA of Cascade are in line with the idea that low-fidelity interactions can nucleate from any crRNA segment (Figure 5B). Although the low-fidelity binding mode leads to relatively short-lived R-loops, it is their distinct conformation that likely signals for a primed spacer acquisition response in the cell.

The DNA recognition mechanism of Cascade contrasts that of Cas9, which has recently been shown to be strictly dependent on the PAM (Sternberg et al., 2014). Furthermore, Cas9 does not base pair its crRNA in segments to the target DNA (Nishimasu et al., 2014) but rather forms a contiguous double helix, making it more difficult to imagine that PAM-distal regions of Cas9's crRNA can initiate an interaction with the target DNA. Off-target cleavage analysis of Cas9 during genome editing clearly indicates that Cas9 also tolerates mutations (Kuscu et al., 2014), but whether this leads to a priming response in bacteria with Type II CRISPR-Cas systems remains to be shown.

Mechanisms of the Priming Mode

Although the interference response of CRISPR immunity is a relatively well-characterized phenomenon, the molecular mech-

anism of priming remains poorly understood. First, our data show that Cascade distinguishes mutated targets from bona fide targets using a low-fidelity binding mode that can initiate priming. A recent study showed that priming in E. coli is robust, tolerating up to 13 mutations throughout the 32 nt protospacer and 3 nt PAM (Fineran et al., 2014). Even when mutations were clustered in any of the crRNA defined segments, priming was not abolished. The low-fidelity binding mode of Cascade, in which individual segments may initiate pairing with a target, can explain the reported high tolerance for distributed and clustered mutations in a target during priming. In this mode, Cascade can probe DNA for complementarity to any of its crRNA segments, and extend such an interaction in either direction, thereby achieving sequence-specific detection of targets with limited base complementarity. However, the minimal number of base pairs required for priming (Fineran et al., 2014) ensures that detrimental self-priming of the bacterial genome at random sites is unlikely.

Second, we observed that the noncanonical binding mode occurs even for substrates containing an interfering PAM and an intact seed, suggesting that direct interference and priming may occur simultaneously. Indeed, we have previously observed that E. coli is cured from high copy number plasmids by using existing spacers to expand the CRISPR array with a range of new spacers against the same target (Fineran and Charpentier, 2012; Swarts et al., 2012). For a host this is a highly advantageous strategy; by simultaneously using interference and priming, the CRISPR interference effect is amplified while the chance that invaders evade immunity through point mutations in their protospacers is reduced. Even though it remains to be seen how priming is coordinated in the presence of the remaining Cas protein machinery (Cas1, Cas2, and Cas3), the relatively short time that Cascade spends on a target in the priming mode suggests that other factors might stabilize this relatively weak interaction.

Finally, in CRISPR-Cas/I-E systems priming is a DNA stranddependent process in which approximately 90% of new spacers are integrated from the same strand as the spacer triggering priming (Shmakov et al., 2014). Our results with Mut[PAM] and Mut[S5-6] in Figure 4 are consistent with this strand bias. In contrast, primed spacer acquisition in Type I-B and I-F systems does not exhibit such strand bias (Li et al., 2014; Richter et al., 2014). Interestingly, for protospacers mutated in the PAM and segments 1 and 2 (Mut[PAM+S1-2]), including the seed, we observed a higher degree of spacer acquisition without the typical strand bias, suggesting that these types of targets lead to a priming behavior in which strand specificity is lost.

Conclusion

Faithful copying and decoding of genetic information is central to the most important processes in the cell, including DNA replication (Kunkel, 2004), RNA transcription (Xu et al., 2014), and protein translation (Zaher and Green, 2009). But high fidelity always comes at the cost of reduced processing speed. Here we show how a crRNA guided complex solves this dilemma by employing both high- and low-fidelity target-DNA recognition modes. While the high-fidelity mode ensures destruction of only perfectly matching targets, the low-fidelity priming mode

enables detection of a whole range of mutated invaders to initiate the priming process. The unique combination of these two properties in a single RNA-guided complex not only makes CRISPR immunity robust, but also reveals versatility of adaptive immunity against rapidly mutating pathogens.

EXPERIMENTAL PROCEDURES

Preparation of Cascade, Biotinylated Cascade, and Cas3

Cascade and Cascade lacking subunit Cse1 were affinity purified from *E. coli* strain BL21(DE3) as described previously (Jore et al., 2011). For biotinylated Cascade, Cascade was site-specifically labeled at the N terminus of subunit Cse1 with an aldehyde moiety using the formylglycine-generating enzyme (FGE) method described previously (Rabuka et al., 2012), reacted with biotin-hydrazide, and purified by size exclusion chromatography. Cas3 was purified by size-exclusion chromatography as described previously (Mulepati and Bailey, 2013) (see "Protein Preparation" in Supplemental Experimental Procedures).

Single-Molecule FRET

Biotinylated Cascade complexes were anchored to polyethylene glycolcoated quartz microscope slides by biotin-streptavidin linkage Dye-labeled (Cy3 and Cy7) dsDNA targets (see "DNA Preparation" in Supplemental Experimental Procedures) were added to the immobilized Cascade complexes and detected by a prism-type TIRF microscope. In a typical field of view, 200-300 molecules were detected. dsDNA targets were excited with a 532 nm laser and fluorescence emissions from Cy3 and Cy7 were separated by dichroic mirrors and imaged onto two halves of a CCD camera after passing through various filters. Imaging buffer consisted of Cascade buffer (50 mM HEPES [pH 7.5], 75 mM NaCl, 2 mM MgCl₂), an oxygen-scavenging system (1% glucose [v/v], 0.1 mg/mL glucose oxidase [Sigma], 17 ug/uL Catalase [Roche]) to reduce photobleaching, and 1 mM Trolox (Sigma) to reduce photoblinking of the dyes (Rasnik et al., 2006). Imaging was performed at room temperature (23°C ± 2°C). Fluorescence time traces of individual binding events were identified in recorded movies and subsequently analyzed using custom software developed in IDL and MATLAB, respectively. The FRET value was defined as I_A/(I_D+I_A), where I_D and I_A represent the fluorescence signals detected in the Cy3 and Cy7 channels, respectively. See "Single-Molecule Fluorescence" in Supplemental Experimental Procedures.

Direct interference and priming

Direct interference was assessed by determining the transformation efficiency of target plasmids to *E. coli* strain KD263 (Shmakov et al., 2014) containing pWUR564 (Table S3). *Cas* gene expression was induced 30 min prior to making cells chemically competent. Priming was assessed using plasmid loss assays as previously described (Fineran et al., 2014). Briefly, *E. coli* transformants containing the target plasmids (pWUR738-747) were grown in LB for 48 hr, plated on LB agar, and imaged under mild UV light. GFP-negative colonies were screened for spacer integration by PCR. Newly acquired spacers were sequenced and were strand-specifically mapped onto the target plasmid sequence to verify priming (see "Direct Interference and Priming" in Supplemental Experimental Procedures).

SUPPLEMENTAL INFORMATION

Supplemental Information includes three figures, three tables, and Supplemental Experimental Procedures and can be found with this article at http://dx.doi.org/10.1016/j.molcel.2015.01.028.

AUTHOR CONTRIBUTIONS

T.R.B., E.R.W., S.J.J.B., and C.J. conceived the study. T.R.B., L.L., E.R.W., M.V., T.K., C.D., S.J.J.B., and C.J. designed the research. T.R.B. and L.L. performed the single-molecule measurements. E.R.W., M.V., T.K., and M.S. performed the bulk of in vivo measurements. T.R.B., L.L., E.R.W., M.V., T.K., M.S., S.J.J.B., and C.J. analyzed the data. T.R.B., L.L., E.R.W., M.V., T.K.,

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