CRISPR/dual-FRET molecular beacon for sensitive live-cell imaging of non-repetitive genomic loci

Shiqi Mao¹, Yachen Ying¹, Xiaotian Wu¹,², Christopher J. Krueger¹,³ and Antony K. Chen¹,*

¹Department of Biomedical Engineering, College of Engineering, Peking University, Beijing 100871, China, ²School of Life Sciences, Peking University, Beijing 100871, China and ³Wallace H Coulter Department of Biomedical Engineering, Georgia Institute of Technology, Atlanta, GA 30332, USA

Received April 09, 2019; Revised August 15, 2019; Editorial Decision August 18, 2019; Accepted August 21, 2019

ABSTRACT

Clustered regularly interspaced short palindromic repeats (CRISPR)-based genomic imaging systems predominantly rely on fluorescent protein reporters, which lack the optical properties essential for sensitive dynamic imaging. Here, we modified the CRISPR single-guide RNA (sgRNA) to carry two distinct molecular beacons (MBs) that can undergo fluorescence resonance energy transfer (FRET) and demonstrated that the resulting system, CRISPR/dual-FRET MB, enables dynamic imaging of non-repetitive genomic loci with only three unique sgRNAs.

INTRODUCTION

The nuclease-deactivated mutant of the clustered regularly interspaced short palindromic repeats (CRISPR)-associated protein 9 (dCas9) retains the ability to bind a specific target genomic locus through association with Cas9 cognate single-guide RNA (sgRNA), thus spurring the development of CRISPR-based approaches for noninvasive genomic imaging (1–10). However, most approaches have employed dCas9 or sgRNA modified to carry fluorescent proteins (FPs), which lack sufficient brightness and photostability necessary for continuous imaging. Organic dyes (fluorophores), compared to FPs, are generally brighter and more photostable. Additionally, the fluorescence of many fluorophores can be significantly reduced when situated in close spatial proximity to a compatible quencher. Accordingly, various fluorogenic probes have been developed based on fluorophore-quencher pairs to enable detection of specific biomolecules in living cells without the need to wash away unbound probes. One commonly used fluorogenic probe is the molecular beacon (MB) (11), a class of stem-loop-forming oligonucleotide probes containing a fluorophore and a quencher at the two termini that has been used extensively for live-cell RNA imaging (12–14). Prior to activation, MBs exhibit a low fluorescence signal as the complementary short-arm sequences at the two termini self-anneal to form a stable stem duplex that holds the fluorophore and the quencher in close proximity. Hybridization of target RNA to the loop domain disrupts the stem duplex, resulting in separation of the quencher from the fluorophore to restore MB fluorescence.

Recognizing the utility of sgRNAs for genomic labeling and the useful fluorogenic properties of MBs upon RNA hybridization, our laboratory has recently combined CRISPR and MB systems to create a genomic imaging platform termed CRISPR/MB (9), which consists of dCas9, an MB, and an sgRNA engineered to harbor a unique MB target sequence not found in the human genome (MTS). To illuminate a specific genomic locus, dCas9 and the modified sgRNA are first co-expressed to target the locus in cells, followed by delivery of MBs that, upon hybridization to the MTS, can illuminate the target locus. Through imaging of repetitive elements within telomeres, we demonstrated that CRISPR/MB is more efficient and sensitive than conventional approaches utilizing telomere repeat binding proteins fused to an FP. In this study, we sought to further refine the CRISPR/MB system by modifying the sgRNA to harbor two distinct MB target sequences (sgRNA, dual-MTS) for two distinct MBs whose fluorophores form a fluorescence resonance energy transfer (FRET) pair (Figure 1), a strategy termed dual-FRET MB (15,16). Since FRET only occurs when the two MBs hybridize to the same RNA, dual-FRET MBs are expected to avoid background signals resulting from imperfect quenching and nonspecific protein binding of single MBs. Specific experiments were performed to assess the capacity of our proposed system, named CRISPR/dual-FRET MB, for live-cell imaging of non-repetitive regions within genomic loci using widefield fluorescence microscopy.

MATERIALS AND METHODS

Cloning dCas9 expression constructs

To generate BFP/dCas9-C1, which encodes BFP (a transfection control) and the nuclease-deactivated Streptococcus pyogenes Cas9 (dCas9) under the control of separate promoters, telomere-targeting sgRNA (sgTelo) was removed from sgTelo/BFP/dCas9-C1 described previously (9) us-

---

¹To whom correspondence should be addressed. Tel: +86 10 6276 8343; Fax: +86 10 6276 8343; Email: chenak@pku.edu.cn

© The Author(s) 2019. Published by Oxford University Press on behalf of Nucleic Acids Research. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted reuse, distribution, and reproduction in any medium, provided the original work is properly cited.
ing AseI, followed by self-ligation of the resulting vector. To generate pCMV-dCas9-EGFP-C1, which encodes dCas9 fused to EGFP (dCas9-EGFP), the coding region of dCas9-EGFP was first PCR amplified from pSLQ1658-dCas9-EGFP (Addgene plasmid #51023) (4) using forward primer 5’-GCTACGGTGCCACCACTATGGTGGCC CA AAAAGAAGGGAGAATGGAGCAAGA-3’ and reverse primer 5’-GTAGAATTCTTTACCTGTACAGCAGTC GTCCATGCCGAG-3’. The PCR product was then inserted into the pmTagBFP2-C1 vector (a gift from Prabuddha Sengupta, Janelia Research Campus, USA) digested with AgeI and EcoRI to excise out mCherry.

Cloning sgRNA expression constructs

For labeling non-repetitive regions. A plasmid harboring a U6-sgRNA_dual-MTS cassette was custom-made by Beijing Genomics Institute (Beijing, China) and was used to generate a backbone plasmid for each sgRNA targeting a non-repetitive region. Specifically, the spacer sequence of sgRNA_dual-MTS was replaced with a spacer sequence designed to hybridize to a unique region within the MUC4, MUC1, or IGR locus, or a nonsense spacer sequence (control), by PCR-mediated site-directed mutagenesis (See Supplementary Table S1 for sgRNA scaffold sequence information). The region that contains the U6-sgRNA cassette in the subcloning vector was replaced with the spacer of the resulting constructs. A set of multiplexed sgRNA expression constructs encoding three unique sgRNAs lacking the dual-MTS (sgMUC4) with the same spacers as the 3 sgMUC4_dual-MTS of Set I (See Supplementary Table S1, Table S2 and Table S4) were generated using the protocol described above (sgRNA-rep (Proximal to MUC4-NRR), see Supplementary Table S1 and Table S5), mTagBFP2 was PCR amplified from the pTagBFP2-C1 vector using forward primer 5’-AGCGTACGCCCGCCACCAGT-3’ and reverse primer 5’-ACTGCGAATTCTTTAATTAAGCTTGTGCCCAGTTTGC-3’. The PCR product was then inserted into the pGEM-ccc vector (a gift from Prabuddha Sengupta, Janelia Research Campus, USA) digested with AgeI and EcoRI to excise mTagBFP2.

For labeling repetitive regions. To generate pSLQ1661-sgMUC4-E3(F+E)/BFP, a construct that encodes an unmodified sgRNA (lacking dual-MTS) with a spacer sequence complementary to a repetitive sequence proximal to the non-repetitive regions of the MUC4 gene (MUC4-NRR) as described above (sgRNA-rep (Proximal to MUC4-NRR), see Supplementary Table S1 and Table S5), mTagBFP2 was PCR amplified from the pTagBFP2-C1 vector using forward primer 5’-AGCGTACGCCCGCCACCAGT-3’ and reverse primer 5’-ACTGCGAATTCTTTAATTAAGCTTGTGCCCAGTTTGC-3’ and then inserted into pSLQ1661-sgMUC4-E3(F+E) (Addgene plasmid # 51023) (4) digested with AgeI and EcoRI to excise out mCherry. To generate constructs that encode sgRNAs targeting other repetitive regions (See Supplementary Table S5), the U6-sgMUC4-E3(F+E) cassette of pSLQ1661-sgMUC4-E3(F+E)/BFP was first PCR amplified using forward primer 5’-ACTGCGAATTCTTTAATTAAGCTTGTGCCCAGTTTGC-3’ and reverse primer 5’-CTAATTGGAATCTAGTGAAAGATCAGAG-3’, followed by subcloning the PCR product into the pGEM-11zf(+) vector digested with SalI and BamHI. The spacer sequence in the subcloning vector was replaced with the spacer of each sgRNA by PCR-mediated site-directed mutagenesis (See Supplementary Table S6 for spacer/target region information, and Supplementary Table S3 for primer information). The resulting construct was then cloned into pSLQ1661-sgMUC4-E3(F+E)/BFP digested with XbaI and BamHI to excise out the U6-sgMUC4-E3(F+E) cassette.

Synthesis of MBs

The donor MB was labeled with an Iowa Black FQ quencher at the 5’-end and an ATTO550 fluorophore at the 3’-end and has the sequence: 5’-mCmUmCmAmG*mC*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG*mU*mAmAs*mG* (Underlined sequences flanking the dual-MTS using forward primer 5’-GAAAAAGTTGACCCGAGTCTCGGTGCTTTT-3’ and reverse primer 5’-AAATGTGATAACGGACTAGCCTT-3’.

Figure 1. Schematic of CRISPR/dual-FRET MB for labeling a specific locus. To illuminate a specific genomic locus, dCas9 and sgRNA_dual-MTS were first co-expressed to target the locus in cells. This is followed by delivery of both donor and acceptor MBs (dual-FRET MBs) that, upon hybridization to the same dual-MTS, can result in FRET to illuminate the target locus.
letters indicate the MB stem, \( \text{m} \) represents 2'-O-methyl RNA modification; * represents phosphorothioate linkage modification). The MB sequences are designed to avoid hybridization with endogenous RNAs in mammalian cells. All MBs were synthesized by Integrated DNA Technologies (Coralville, IA, USA).

Cell culture and transfection

HeLa and U2OS cells (American Type Culture Collection) were cultured in Dulbecco’s Modified Eagle’s Medium (DMEM, Mediatech), supplemented with 10% (vol/vol) FBS (PAN™ Biotech) and 1× GlutaMAX™ (Thermo Fisher) at 37°C, 5% (vol/vol) CO₂ and 90% relative humidity. Plasmid transfection was performed with FuGENE® 6 (Promega) according to the manufacturer’s protocols when cells reached 50–70% confluency in 6-well plate. To image non-repetitive regions using CRISPR/dual-FRET MB, HeLa or U2OS cells were transfected with 600 ng of BFP/dCas9-C1 and 1400 ng of either a single or multiplexed sgRNA expression construct (See Supplementary Table S4). For co-labeling experiments, the cells were transfected with 600 ng of pCMV-dCas9-EGFP-C1, 600 ng of a multiplexed sgRNA expression construct and 600 ng of pSLQ1661-sgRNA-rep. For fluorescence in situ hybridization experiments, HeLa cells seeded on 8-well Lab-Tek™ chambered coverglass previously coated with fibronectin were transfected with 60 ng of BFP/dCas9-C1, 60 ng of pSLQ1661-sgRNA-rep (Distal to MUC4-NRR) and 60 ng of pSLQ1661-sgRNA-rep (Proximal to MUC4-NRR). All experiments were performed with cells at passage numbers between 8 and 25.

Delivery of MBs

MBs were delivered into cells by nucleofection/microporation according to methods described previously (18-20), with modifications. In brief, cells grown to 70% confluency were resuspended in 1× PBS containing equal amounts of donor and acceptor MBs to obtain final cell concentration of 5,000 cells per μL and a final MB concentration of 2 μM for each MB. Thereafter, 10 μL of the cell mixture (roughly 50,000 cells) were nucleofected using the Neon® Transfection System with the parameters set at 1005 V with a 35 ms pulse width and two pulses total for HeLa cells and 1230 V with a 10 ms pulse width and four pulses total for U2OS cells. Following nucleofection and three washes in culture medium to remove free MBs, the cells were seeded on 8-well Lab-Tek™ chambered coverglass previously coated with fibronectin.

It should be noted that other cellular delivery methods, such as streptolysin-O (15), have also been used to deliver MBs and therefore are expected to be effective in delivering the donor and acceptor MBs used in this study.

Fluorescence in situ hybridization

HeLa cells containing dCas9, sgRNA-rep (Distal to MUC4-NRR) and sgRNA-rep (Proximal to MUC4-NRR) (See Supplementary Table S5) were subjected to fluorescence in situ hybridization (FISH) experiments as previously described (3,9), with modifications. In brief, cells were fixed with 4% paraformaldehyde (PFA) in 1× PBS for 30 min at room temperature, followed by two washes with 1× PBS. Thereafter, the cells were permeabilized with 0.5% (vol/vol) NP-40 in 1× PBS for 10 min and then washed once with 1× PBS. Following a 5-minute incubation of the cells in 1× PBS, the cells were incubated in hybridization buffer (1% (vol/vol) Tween® 20, 10% (vol/vol) dextran sulfate, 50% (vol/vol) formamide, 500 ng/ml Salmon sperm DNA in 2× saline-sodium citrate (SSC) buffer) containing 100 nM FISH probes (5′-CCGTCAATTTACTTTATGTCT-ATT0488-3′) and 100 nM FISH probes (5′-TAMRA-CC TCCTGTACCCGAC-3′) targeting the repetitive regions distal to MUC4-NRR and proximal to MUC4-NRR, respectively, in a humidified chamber at 37°C for 24 h. The cells were washed in wash buffer (2× SSC, 10% (vol/vol) formamide) followed by 2× SSC, 1× SSC and 0.2× SSC to remove unhybridized probes and then incubated in 1× PBS prior to imaging. It should be noted that interactions between dCas9 and sgRNA lead to unwinding of the DNA duplex, allowing the FISH probes to hybridize to the strand not bound to the sgRNA spacer without the need for high-temperature heating.

Fluorescence microscopy

Fluorescence microscopy experiments were performed on an Olympus IX 83 motorized inverted fluorescence microscope equipped with the CellTIRF-4Line system, a 100× UPlanSapo 1.4 NA objective lens, a back-illuminated EMCCD camera (Andor), Sutter excitation and emission filter wheels under the control of the CellSens Dimension software. Images of DAPI, EGFP/ATTO488 and TAMRA were acquired using the Olympus MT20 filter set for DAPI, EGFP and TAMRA and images of FRET and ATTO647N were acquired using Chroma filter sets (ET545/25x, ET700/75m, T565lpXR) and (ET620/60x, ET700/75m, T660lpXR), respectively, with the excitation light provided by a X-Cite Series 120 light source housing a Mercury Lamp (EXFO). Simultaneous, dual-color images of EGFP and FRET were acquired using IX3-U-m4TIR-Sbx, and a DV2-cube (ET525/50m, 585dxcxr, ET655lp, Photometrics), with the excitation light of EGFP and FRET provided by a 488nm laser line (150 mW) and a 561nm laser line (150 mW), respectively. Three-dimensional (3D) image stacks were acquired with 0.25 μm increments in the z-direction. All images were analyzed using Fiji (21), the AutoQuant deconvolution software (MediaCybernetics), or custom-written MATLAB (Version R2014b 64-bit, Mathworks) programs.

Identification of single genomic loci

Identification of single genomic loci in HeLa and U2OS cells was performed as described previously (18,19), with minor modifications. In brief, rolling-ball background subtraction (background = 2) was first applied on all 3D images to enhance particulate objects. This was followed by identification of particles using the 3D Laplacian of Gaussian plug-in available for Fiji. After manually setting the
threshold to remove low-intensity spots, a region of interest (ROI) was drawn around each nucleus and applied to the filtered stack. The Find Stack Maxima macro plug-in (Exclude Edge Maxima; Noise Tolerance = 0) was then used to identify all local maxima in each slice of the z-stack. To identify which two-dimensional (2D) local maxima were 3D local maxima and to quantify the total number of 3D local maxima, a custom MATLAB program was written to compare the intensity of each local maximum in each slice with the intensity of each pixel within a 5 × 5 × 5 voxel cube centered around the local maximum. Each 3D maximum was considered a single locus and the total number of loci per nucleus was computed.

3D colocalization analysis

After determining the 3D coordinates of genomic loci in the dCas9-EGFP and dual-FRET MB images using the methods described above, a custom MATLAB program was employed to identify the colocalization level in 3D as previously described (18,19), with minor modifications. In brief, an MB 3D local maximum was considered to be an MB colocalization event if an EGF 3D local maximum was found within a 7 × 7 × 7 voxel cube centered around the MB maximum. The colocalization percentage was calculated by dividing the number of MB colocalization events by the total number of MB local maxima.

Signal-to-noise ratio analysis

2D images were acquired for both dual-FRET MBs and single MBs with one-second exposure time and subjected to signal-to-noise ratio (SNR) analysis, as described previously (22), according the following formula:

\[
\text{SNR} = \frac{i_{\text{spot signal, maximum}} - i_{\text{background, mean}}}{i_{\text{background, } \sigma}}
\]

where \(i_{\text{spot signal, maximum}}\) refers to the maximum fluorescence intensity of a single genomic locus, \(i_{\text{background, mean}}\) refers to the mean background signal and \(i_{\text{background, } \sigma}\) refers to the standard deviation of the background signal.

Single-particle tracking analysis

2D time-lapse images were analyzed to identify the tracks of single genomic loci using the TrackMate plugin of Fiji, as described previously (18,19). In brief, individual peaks and their coordinates were determined by using Laplacian of Gaussian (LoG) detector. Thereafter, peaks that belong to the same track were determined by simple Linear Assignment Problem tracker (LAP). The resulting tracks were then used for the co-movement and diffusion coefficient analyses as described below:

Co-movement analysis. For analysis of co-movement between a dCas9-EGFP-labeled spot and a CRISPR/dual-FRET MB-labeled spot, simultaneous dual-color images acquired at 10 frames per second (fps) were used. Within a set of dual-color images, spots in the EGFP channel and in the FRET channel were paired based on the closest spatial distance. Following the assignment of spot pairs, the \(x-y\) coordinates of each spot were determined with LAP parameters set at linking max distance = 0.5 μm; gap-closing max distance = 0; gap-closing max frame gap = 0, followed by cross-correlation analysis of spot pairs in MATLAB based on the following formula as described previously (23):

\[
\rho = \frac{(r_{\text{EGFP}} \cdot r_{\text{FRET}}) - (r_{\text{EGFP}}) \cdot (r_{\text{FRET}})}{\sqrt{((r_{\text{EGFP}})^2 - (r_{\text{EGFP}}))^2} ((r_{\text{FRET}})^2 - (r_{\text{FRET}})^2))^{1/2}}
\]

where \(\rho\) is the cross-correlation coefficient, \(r_{\text{EGFP}}\) and \(r_{\text{FRET}}\) are the position vectors of the dCas9-EGFP- and CRISPR/dual-FRET MB-labeled spots, respectively. \(\rho\) ranges from -1 for completely anticorrelated motions to +1 for completely correlated motions.

Diffusion coefficient analysis. For analysis of diffusion coefficients, images acquired at 50 fps were used, with the LAP parameters set at linking max distance = 0.1 μm; gap-closing max distance = 0.4 μm; gap-closing max frame gap = 4. The resulting peaks and their \(x-y\) coordinates were imported into @msdanalyzer written in MATLAB (24) and tracks containing at least 15 time lags (\(\Delta t\)) were selected for calculating the Mean Square Displacement (MSD). For simplicity, the 2-D diffusion coefficient \(D_{\text{eff}}\) and the diffusive exponent \(\alpha\) of all trajectories were obtained from log-log fit of the following formula:

\[
<\text{MSD}> = 4D_{\text{eff}}\Delta t^\alpha
\]

using the first 25% of total time lags, with a minimum fitting threshold of \(R^2 > 0.8\). Tracks with \(\alpha < 1.2\) represented diffusion while tracks with \(\alpha > 1.2\) represented directed transport.

Data analysis

Statistical analyses were performed using either two-tailed Student’s \(t\)-test or one-way ANOVA with post hoc testing of pairwise comparisons using Scheffe’s test.

RESULTS AND DISCUSSION

Assessing the sensitivity of CRISPR/dual-FRET MB for imaging non-repetitive genomic regions

We constructed sgRNA-expressing plasmids that encode 1, 2, 3 or 6 unique sgRNA_dual-MTS for labeling non-repetitive regions of the MUC4 gene (sgMUC4_dual-MTS) with the DNA-targeting spacer sequences selected from the pool of 73 MUC4-targeting sgRNAs (4) previously used for FP-based CRISPR imaging (Supplementary Tables S1–S4). Following co-transfection of the modified sgRNAs together with dCas9 and BFP (as a transfection control) in HeLa cells, nuclear delivery of ATTO550-labeled FRET donor MB and ATTO647N-labeled FRET acceptor MB was achieved via nucleofection. As a control, cells were also transfected with sgRNA_dual-MTS carrying a nonsense spacer sequence (sgControl_dual-MTS) and nucleofected with the MBs. It was hypothesized that if the dual-MTS does not interfere with sgRNA-guided binding of dCas9 to the target locus, hybridization of both donor and acceptor MBs to the dual-MTS leading to FRET should illuminate the MUC4 locus as a bright spot when viewed by widefield fluorescence microscopy. It was found that, 24
Figure 2. Imaging non-repetitive regions of MUC4 by CRISPR/dual-FRET MB with different numbers of unique MUC4-targeting sgRNAs. HeLa cells expressing dCas9 and either 6, 3, 2 or 1 unique sgMUC4_dual-MTS or sgControl_dual-MTS were nucleofected with dual-FRET MBs. Fluorescence microscopy images were taken at 24 h post-nucleofection. (A) Representative maximum intensity projection images of dual-FRET MB signals in fixed cells. Scale bar, 10 μm. (B) The distribution of spot number in the cells. The inset shows detection efficiency. n = 300 cells from three independent experiments for each condition.

h after MB delivery, bright spots, ranging from 1–6 copies, could be detected in 41% and 39% of the cells with 6 and 3 sgMUC4_dual-MTS, respectively (Figure 2). The average (± S.E.) spot number was 2.54 ± 0.13 and 2.45 ± 0.11 in cells with six and three sgRNAs, respectively, consistent with previously-reported values for the MUC4 locus in HeLa cells (4,25). By contrast, very few spots were detectable in cells transfected with two or one sgRNA, similar to results seen with sgControl_dual-MTS. Since bright spots were present in cells with sgMUC4_dual-MTS but to a very low extent in cells with the control sgRNA, it appears that the observed spots arise due to MB hybridization to the dCas9-sgRNA complexes bound to the MUC4 locus, rather than to free sgRNAs or dCas9-sgRNA complexes. Supporting this, analogous experiments performed in U2OS cells also showed that CRISPR/dual-FRET MB can illuminate the MUC4 non-repetitive regions with three unique sgMUC4_dual-MTS but not with sgControl_dual-MTS (Supplementary Figure S1A and B). Additionally, dual-FRET MB signals were very close to the cellular background in cells with three unmodified sgRNAs (lacking the dual-MTS) targeting the same MUC4 non-repetitive regions (sgMUC4) (Supplementary Figure S2), confirming that spots seen in cells with three unique sgMUC4_dual-MTS resulted from specific MB hybridization to the dual-MTS. Evidence that CRISPR/dual-FRET MB can indeed label non-repetitive regions of MUC4 with three unique sgRNAs came from co-labeling experiments using dCas9 fused to EGFP (dCas9-EGFP) and an unmodified sgRNA (lacking dual-MTS) targeting repetitive regions of sufficient size, necessary for detection (4), on the same chromosome (Figure 3A and B). Specifically, the localization and motion of the CRISPR/dual-FRET MB signals were in high agreement with those of dCas9-EGFP when the unmodified sgRNA recruited multiple dCas9-EGFP to the repetitive regions within the MUC4 locus, but not when dCas9-EGFP was targeted to more distant repetitive regions (Figure 3C–E, Supplementary Figures S1C–F, S3 and Supplementary Movies S1–S4). Furthermore, CRISPR/dual-FRET MB could also illuminate non-repetitive regions of the MUC1 gene and an intergenic DNA region (IGR) when using three unique MUC1-targeting sgRNA_dual-MTS (sgMUC1_dual-MTS) or IGR-targeting sgRNA_dual-MTS (sgIGR_dual-MTS), respectively (Supplementary Figures S4, S5 and Supplementary Movies S5–S8). Notably, detection efficiency was highly dependent on the sgRNA selection, as a second set of sgRNAs yielded much lower detection efficiency than the primary set (Set I) for each locus (Supplementary Figure S6), presumably because not all genomic regions are equally accessible to dCas9-sgRNA complexes due to differences in topological complexity or presence of DNA-binding proteins. Thus, it is necessary to screen for sgRNAs that can yield detection efficiency much above the background level (i.e. 2.3% of cells with nonspecific spots when expressing sgControl Dual-MTS, see Figure 2B). Finally, a lower signal-to-noise ratio was achieved and fewer genomic loci were detected when single MBs were used to image the MUC4 loci relative to dual-FRET MBs (Supplementary Figure S7), suggesting that in the context of genomic imaging, the dual-FRET MB approach is more sensitive than the single-MB approach, as seen in previous studies when the two approaches were compared in the context of RNA imaging (15,16). Collectively, these findings indicate that CRISPR/dual-FRET MB, when used in con-
Figure 3. CRISPR/dual-FRET MB can illuminate non-repetitive regions of MUC4 with 3 unique sgRNAs. HeLa cells expressing dCas9-EGFP, three unique sgMUC4 dual-MTS (Set I, see Supplementary Table S4), and an unmodified sgRNA targeting highly-repetitive genomic regions (sgRNA-rep) on the same chromosome (Chr3) were nucleofected with dual-FRET MBs. (A) Schematic of the co-labeling experiment. (B) Schematic showing the position of the non-repetitive regions (NRR) and the repetitive regions (RR) proximal or distal to NRR on Chr3 selected for labeling. (C) Representative maximum intensity projection images of dual-FRET MB and dCas9-EGFP signals in fixed cells. Inset shows colocalization of the two signals when dCas9-EGFP labels proximal RR through sgRNA-rep. Scale bar, 10 μm. (D) The percentage of dual-FRET MB signals colocalizing with dCas9-EGFP signals (%Colocalization dual-FRET MB) representing proximal or distal RR on a cell-by-cell basis (n = 35 cells for proximal RR and 30 cells for distal RR). (E) The correlation coefficient between dual-FRET MB and dCas9-EGFP signals (co-movement coefficient) in living cells. 15 trajectories of each signal were analyzed for proximal RR and 18 trajectories of each signal were analyzed for distal RR, both from 12 cells. Note that co-movement coefficient of 1 indicates perfect co-movement. All data represent mean ± S.E. of three independent experiments. Asterisks indicate P-values (** P < 0.001).

Studying the dynamics of non-repetitive genomic loci using CRISPR/dual-FRET MB

Chromatin is highly dynamic and subject to remodeling (26). Therefore, a technique capable of capturing the movement of a specific genomic locus with high spatiotemporal resolution should benefit in-depth characterization of genome architectures in real time. Having successfully demonstrated the ability of CRISPR/dual-FRET MB for illuminating non-repetitive loci with three unique sgRNAs, we next evaluated the capacity of this strategy for imaging chromatin dynamics. To test this, we illuminated the non-repetitive regions of MUC4, MUC1, and IGR in HeLa cells using CRISPR/dual-FRET MB with three sgMUC4 dual-MTS, sgMUC1 dual-MTS, and sgIGR dual-MTS (Set I, see Supplementary Figure S6), respectively. Interestingly, single-particle tracking analysis revealed that while all of the detected loci displayed diffusive behavior (α < 1.2), the three different loci displayed unique ranges of motion as well as diffusion coefficients (Figure 4 and Supplementary Movies S9–S11), presumably reflecting their differences in transcription activities and local environment (27). We should emphasize that the three sgRNAs used for imaging, designed to target across ~770 bp in MUC4, ~300 bp in MUC1 and ~220 bp in IGR, were chosen based on protospacer adjacent motif (PAM) availability and spacer specificity. Our CRISPR/dual-FRET MB should also enable other non-repetitive regions of similar or smaller size to be visualized, offering the opportunity for high-definition, live-cell monitoring of genome architectures.

Conclusion

In summary, we have combined CRISPR and dual-FRET MBs to develop the CRISPR/dual-FRET MB system that can be used to measure the dynamics of non-repetitive regions of distinct genomic loci in the human genome with as few as three unique sgRNAs. It should be noted while non-repetitive genomic regions have previously been visualized
via FP-based CRISPR imaging approaches by diffusion-limited fluorescence microscopy (4, 6–8), with one sensitive system that employs 4 unique sgRNAs targeting across ∼3800 bp within MUC4 reporting the presence of 2.2 spots per cell on average (6), each sgRNA was extensively modified to contain 16 MS2 aptamers for tagging 32 copies of MS2-coat protein fused to FP (MCP-FP), thus raising concerns of whether the labeled loci exhibit normal physiological activities. Additionally, the need to append multiple copies of the aptamer in tandem can complicate cloning, as plasmids encoding multiple tandem repeats are susceptible to recombination. Furthermore, dCas9-sgRNA complexes tagged by multiple FPs can be highly susceptible to aggregation, leading to generation of high-intensity non-specific puncta that can be misinterpreted as genomic loci (10).

Given that the total mass of a single CRISPR/dual-FRET MB imaging complex (∼242 kDa) is roughly 14% of the total mass of a single imaging complex of the MS2-based system carrying 32 MCP-FPs (∼1.76 MDa) (Supplementary Table S7) and both systems exhibit similar detection efficiencies for MUC4 non-repetitive regions, we concluded that CRISPR/dual-FRET MB is a highly sensitive platform for live-cell imaging of non-repetitive genomic loci with the ability to provide the most accurate reflection of normal chromatin dynamics to date.

We should also emphasize that while the CRISPR/dual-FRET MB technology exhibits much greater sensitivity for detecting genomic loci than its parental approach that employs a single MB, it might be less applicable in studies where multiple genomic loci must be visualized simultaneously, since the new technology entails two optically distinct MBs to elicit a FRET signal. We envision the use of more advanced optical techniques, such as super-resolution imaging (28) and multispectral imaging (29), and incorporation of more advanced fluorophore/quencher pairs may expand the versatility of CRISPR/dual-FRET MB, enabling studies of both short- and long-range genome organizations, and their physiological roles, over a broad range of spatial and temporal scales.

SUPPLEMENTARY DATA
Supplementary Data are available at NAR Online.

FUNDING
National Key R&D Program of China [2016YFA0100702 and 2016YFA0501603]; National Natural Science Foundation of China [31771583]. Funding for open access charge: National Key R&D Program of China [2016YFA0100702].
Conflict of interest statement. None declared.

REFERENCES
1. Knight,S., Tjian,R. and Doudna,J. (2017) Genomes in focus: development and applications of Crispr-Cas9 imaging technologies. Angew. Chem. Int. Ed. Engl., 57, 4329–4337.
2. Wu,X., Mao,S., Ying,Y., Krueger,C.J. and Chen,A.K. (2019) Progress and challenges for live-cell imaging of genomic loci using CRISPR-based platforms. Genomics Proteomics Bioinformatics, 119, 117–128.
3. Chen,B., Guan,J. and Huang,B. (2016) Imaging specific genomic DNA in living cells. Annu. Rev. Biophys., 45, 1–23.
4. Chen,B.H., Gilbert,L.A., Cimini,B.A., Schnitzbauer,J., Zhang,W., Li,G.W., Park,J., Blackburn,E.H., Weissman,J.S., Qi,L.S. et al. (2013) Dynamic imaging of genomic loci in living human cells by an optimized CRISPR/Cas system. Cell, 155, 1479–1491.
5. Ma,H., Naseri,A., Reyes-Gutierrez,F., Wolfe,S.A., Zhang,S. and Pederson,T. (2015) Multicolor CRISPR labeling of chromosomal loci in human cells. Proc. Natl. Acad. Sci. U.S.A., 112, 3002–3007.
6. Qin,P.W., Parlik,M., Kuscu,C., Bandaria,J., Mir,M., Szlachta,K., Singh,R., Darzaq-X, Yildiz,A. and Adli,M. (2017) Live cell imaging of low- and non-repetitive chromosome loci using CRISPR-Cas9. Nat. Commun., 8, 14725.
7. Shao,S., Chang,L., Sun,Y., Hou,Y., Fan,X. and Sun,Y. (2018) Multiplexed sgRNA expression allows versatile single nonrepetitive DNA labeling and endogenous gene regulation. ACS Synth. Biol., 7, 176–186.
8. Gu,B., Swigut,T., Spenceley,A., Bauer,M.R., Chung,M., Meyer,T. and Wysocka,J. (2018) Transcription-coupled changes in nuclear mobility of mammalian cis-regulatory elements. Science, 359, 1050–1055.
9. Wu,X., Mao,S., Yang,Y., Rushdi,M.N., Krueger,C.J. and Chen,A.K. (2018) A CRISPR/molecular beacon hybrid system for live-cell genomic imaging. Nucleic Acids Res., 46, e80.
10. Hong, Y., Lu, G., Duan, J., Liu, W. and Zhang, Y. (2018) Comparison and optimization of CRISPR/dCas9/gRNA genome-labeling systems for live cell imaging. *Genome Biol.*, 19, 39.

11. Tyagi, S. and Kramer, F.R. (1996) Molecular beacons: probes that fluoresce upon hybridization. *Nat. Biotechnol.*, 14, 303–308.

12. Bao, G., Rhee, W.J. and Tsourkas, A. (2009) Fluorescent probes for live-cell RNA detection. *Annu. Rev. Biomed. Eng.*, 11, 25–47.

13. Ma, Z., Wu, X., Krueger, C.J. and Chen, A.K. (2017) Engineering novel molecular beacon constructs to study intracellular RNA dynamics and localization. *Genomics Proteomics Bioinformatics*, 15, 279–286.

14. Zheng, J., Yang, R., Shi, M., Wu, C., Fang, X., Li, Y., Li, J. and Tan, W. (2015) Rationally designed molecular beacons for bioanalytical and biomedical applications. *Chem. Soc. Rev.*, 44, 3036–3055.

15. Santangelo, P.J., Nix, B., Tsourkas, A. and Bao, G. (2004) Dual FRET molecular beacons for mRNA detection in living cells. *Nucleic Acids Res.*, 32, e57.

16. Tsourkas, A., Behlke, M.A., Xu, Y. and Bao, G. (2003) Spectroscopic features of dual fluorescence/luminescence resonance energy-transfer molecular beacons. *Anal. Chem.*, 75, 3697–3703.

17. van den Bogaard, P.T. and Tyagi, S. (2009) Using molecular beacons to study dispersal of mRNPs from the gene locus. *Methods Mol. Biol.*, 464, 91–103.

18. Chen, M.M., Ma, Z., Wu, X.T., Mao, S.Q., Yang, Y.T., Tan, J., Krueger, C.J. and Chen, A.K. (2017) A molecular beacon-based approach for live-cell imaging of RNA transcripts with minimal target engineering at the single-molecule level. *Sci. Rep.*, 7, 1550.

19. Zhao, D., Yang, Y.T., Qu, N., Chen, M.M., Ma, Z., Krueger, C.J., Behlke, M.A. and Chen, A.K. (2016) Single-molecule detection and tracking of RNA transcripts in living cells using phosphorothioate-optimized 2′-O-methyl RNA molecular beacons. *Biomaterials*, 100, 172–183.

20. Chen, A.K., Behlke, M.A. and Tsourkas, A. (2008) Efficient cytosolic delivery of molecular beacon conjugates and flow cytometric analysis of target RNA. *Nucleic Acids Res.*, 36, e69.

21. Schindelin, J., Arganda-Carreras, I., Frise, E., Kaynig, V., Longair, M., Pietzsch, T., Preibisch, S., Rueden, C., Saalfeld, S., Schmid, B. *et al.* (2012) Fiji: an open-source platform for biological-image analysis. *Nat. Methods*, 9, 676–682.

22. Hunenberger, P.H., Mark, A.E. and Vangunsteren, W.F. (1995) Fluctuation and cross-correlation analysis of protein motions observed in nanosecond molecular-dynamics simulations. *J. Mol. Biol.*, 252, 492–503.

23. Tarantino, N., Tinevez, J.Y., Crowell, E.F., Boisson, B., Henrique, R., Mhlanga, M., Agou, F., Israel, A. and Laplantine, E. (2014) TNF and IL-1 exhibit distinct ubiquitin requirements for inducing NEMO-IKK supramolecular structures. *J. Cell Biol.*, 204, 231–245.

24. Sahl, S.J., Hell, S.W. and Jakobs, T. (2017) Fluorescence nanoscopy in cell biology. *Nat. Rev. Mol. Cell Biol.*, 18, 685–701.

25. Cohen, S., Valm, A.M. and Lippincott-Schwartz, J. (2018) Multispectral live-cell imaging. *Curr. Protoc. Cell Biol.*, 79, e46.