ORIGINAL ARTICLE

Genes to Cells

Visualizing looping of two endogenous genomic loci using synthetic zinc-finger proteins with anti-FLAG and anti-HA frankenbodies in living cells

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Abstract

In eukaryotic nuclei, chromatin loops mediated through cohesin are critical structures that regulate gene expression and DNA replication. Here, we demonstrate a new method to see endogenous genomic loci using synthetic zinc-finger proteins harboring repeat epitope tags (ZF probes) for signal amplification via binding of tag-specific intracellular antibodies, or frankenbodies, fused with fluorescent proteins. We achieve this in two steps: First, we develop an anti-FLAG frankenbody that can bind FLAG-tagged proteins in diverse live-cell environments. The anti-FLAG frankenbody complements the anti-HA frankenbody, enabling two-color signal amplification from FLAG- and HA-tagged proteins. Second, we develop a pair of cell-permeable ZF probes that specifically bind two endogenous chromatin loci predicted to be involved in chromatin looping. By coupling our anti-FLAG and anti-HA frankenbodies with FLAG- and HA-tagged ZF probes, we simultaneously see the dynamics of the two loci in single living cells. This shows a close association between the two loci in the majority of cells, but the loci markedly separate from the triggered degradation of the cohesin subunit RAD21. Our ability to image two endogenous genomic loci simultaneously in single living cells provides a proof of principle that ZF probes coupled with frankenbodies are useful new tools for exploring genome dynamics in multiple colors.

Yang Liu and Ning Zhao contributed equally to this work.

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KEYWORDS

cohesin, CTCF, DNA looping, FLAG tag, intracellular antibodies, live-cell imaging, synthetic zinc-finger protein, WAPL

1 | INTRODUCTION

During cell cycle progression and cell differentiation, chromosomes undergo dynamic changes in their structure and organization. In the interphase nucleus, for example, chromatin loops are critical structures that regulate gene expression and DNA replication (Baumann, 2020; Hansen et al., 2017). Chromosome conformation capture (3C; Dekker et al., 2002) and Hi-C (Lieberman-Aiden et al., 2009) analyses have showed chromatin loops help separate active chromatin domains from inactive ones (Bickmore, 2012). The formation of chromatin loops creates chromosome clusters, also known as chromosome compartments, that span several hundred Kb to a few Mb (Dixon et al., 2012; Nora et al., 2012), contains topologically associating domains (TADs), CTCF (CCCTC-binding factor) binding sites and cohesin complexes (Pombo & Dillon, 2015).

So far, chromatin looping has mainly been investigated in fixed cells using Hi-C (Dixon et al., 2012; Nora et al., 2012) and fluorescence in situ hybridization (FISH; Dillon et al., 1997; Gizzi et al., 2019; Joyce et al., 2012; Wijgerde et al., 1995; Woglar et al., 2020). Although powerful, these assays require fixation, leaving the dynamics of chromatin looping unclear. To better resolve these dynamics, including changes in promoter–enhancer contacts in association with gene expression and formation of aberrant contacts that can cause diseases, a sequencespecific live-cell imaging technology would be useful (Shaban et al., 2020).

To image genomic loci in living cells, several methods have been developed. The pioneering work labeled specific or nonspecific genomic loci by inserting tens or hundreds of lac or tet operators that could be bound by fluorescent lac or tet repressors. This created ultrabright fluorescent spots that marked the location of the repeats within the genome so they could be tracked for long periods of time using the standard fluorescence microscope (Michaelis et al., 1997; Robinett et al., 1996). Such artificial repeat-based methods can yield high-contrast images because hundreds of fluorophores can be present in a single spot. In this approach, however, extensive genomic manipulation is essential and the insertion may affect gene regulation around the inserted locus. Recently, endogenous loci have been seen using zinc-finger (ZF) proteins, transcription activator-like effectors (TALEs) and CRISPR/nuclease-deficient Cas9 (dCas9) systems, without disturbing cell growth and embryo development (Anton et al., 2014; Lindhout et al., 2007; Ma et al., 2018; Miyanari et al., 2013). Whereas most probes target repeat sequences, specific genomic loci can also be labeled with multiple unique probes (Chen et al., 2013). CRISPR/ dCas9 has been a convenient and popular method because probe specificity is easily modulated by altering sgRNA sequence (Ran et al., 2013), whereas it is essential to design and construct zinc-finger proteins and TALEs for each specific sequence. However, the strong DNA-binding nature of some probes, including lac repressor and dCas9 with sgRNA, could interfere with DNA replication and transcription (Doi et al., 2021; Garcia-Bloj et al., 2016; Jiang et al., 2015; Qi et al., 2013; Rinaldi et al., 2017), depending on their target location. By contrast, ParB and ZF proteins without extra functional group fusions have been shown to interfere less with such events (Garriga-Canut et al., 2012; Gersbach et al., 2014; Imanishi et al., 2000; Isalan et al., 1997; Saad et al., 2014). The low toxicity of ZF probes has made ZF-based therapies popular in ongoing human clinical trials (Lee et al., 2016; Perez et al., 2008; Tebas et al., 2014; Wilen et al., 2011).

In this study, we develop technology for genome visualization based on ZF DNA-binding proteins harboring repeat epitope tags for signal amplification by epitopespecific intracellular antibodies. To achieve this, we first developed an anti-FLAG "frankenbody", a chimeric single chain variable fragment that binds FLAG epitopes in living cells, to complement our recently developed anti-HA frankenbody (Zhao et al., 2019). Together, these two frankenbodies can bind and label HA- and FLAG-tagged proteins with two distinct fluorophores in single living cells. We next generated a pair of cell-permeable ZF DNAbinding probes (Barrow et al., 2012; Choo et al., 1994; Gaj & Liu, 2015; Gaj et al., 2014; Mino et al., 2008; Sera, 2010) and tagged them with 10× HA or FLAG epitopes. When these primary ZF probes are delivered into living cells that express anti-HA and anti-FLAG frankenbodies with different fluorescent proteins as secondary probes, two distinct endogenous genomic loci can be simultaneously marked and tracked. Using this system, we followed two genomic regions that are near cohesin binding sites and show a close contact in cellular 3D space according to HiC. Because of triggered cohesin degradation (Natsume et al., 2016), the two regions became more separated, confirming that the strategy can be used to monitor cohesin-mediated chromatin contacts. We anticipate our ZF-based technology can now be extended to monitor other endogenous genomic loci and investigate the dynamics of higher-order chromatin structures in a multiplexed manner.

2 | RESULTS AND DISCUSSION

2.1 | Development and evaluation of an anti-FLAG frankenbody to image FLAG epitopes in living cells

To label and track a pair of endogenous genomic loci in single living cells with minimal perturbation, we envisioned developing a pair of complementary ZF-based probes, the first harboring a $10 \times$ HA tag and the second a $10 \times$ FLAG tag for signal amplification in two separate colors. To amplify signals at the $10 \times$ HA tag, we recently developed a chimeric anti-HA single-chain variable fragment (scFv), which we refer to as the anti-HA "frankenbody" (Zhao et al., 2019). To similarly amplify signals at the $10 \times$ FLAG tag, we set out to develop a complementary anti-FLAG frankenbody (Figure 1a; Figure S1a).

We began with an anti-FLAG scFv generated from a monoclonal antibody against the DYKDDDDK tag. Unfortunately, this wild-type anti-FLAG scFv (wtFLAGscFv) did not show any binding affinity to the FLAG tag in living U2OS cells. In particular, a GFP-tagged version of the wtFLAG-scFv did not colocalize in the cell nucleus with a FLAG-tagged mCherry-H2B (Figure S1b,c). We suggested that the loss of binding affinity is due to misfolding of the scFv. This is a common issue for scFvs as their heavy and light chains are fused in an unnatural way and their disulfide bonds are reduced in the cytoplasm of living cells (Ewert et al., 2004; Zhao et al., 2019).

To overcome these issues, we engineered more soluble chimeric scFv frankenbodies by grafting all six complementary determining regions (CDRs) or loops of the wtFLAG-scFv to scFv scaffolds that have already been demonstrated to fold correctly in living cells (Figure 1a; Figure S1a). We chose five scFv scaffolds as loop-grafting candidates: (1) an scFv that binds to histone H4 mono-methylated at Lysine 20 (H4K20me; 15F11; Sato et al., 2016); (2) an H4K20me2-specific scFv (2E2; Zhao et al., 2019); (3) an H3K9ac-specific scFv (13C7; Sato et al., 2013); (4) a Suntag-specific scFv (Tanenbaum et al., 2014); and (5) a bone Gla protein (BGP)-specific scFv (KTM219) (Wongso et al., 2017). Among these five scFv scaffolds, their sequence identity with wtFLAG-scFv ranged from 43% to 74% for the variable region of the heavy chain (VH) and from 58% to 82% for the variable region of light chain (VL), as shown in Table S1.

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In general, the higher the sequence identity in the VH and VL regions, the more likely the loop grafting will be successful (Ewert et al., 2004; Zhao et al., 2019). Among the five selected scFv scaffold candidates, 15F11 and 2E2 share the highest sequence identity with wtFLAG-scFv. We therefore predicted that grafting onto the 15F11 and 2E2 scaffolds would have a higher chance of producing a functional anti-FLAG frankenbody. As shown in Figure S1d,f, this was indeed the case. In particular, GFPtagged frankenbodies generated by loop grafting onto the 15F11 and 2E2 scaffolds showed excellent colocalization in the nucleus with FLAG-tagged mCherry-H2B, whereas the other frankenbodies did not colocalize in the nucleus. Moreover, in the absence of FLAG tags, the 15F11 and 2E2 anti-FLAG frankenbodies were evenly spread throughout cells (Figure S1e,f), demonstrating that these frankenbodies do not have any off-target binding sites. Together, these two anti-FLAG frankenbodies complement our previously engineered anti-HA frankenbodies (Zhao et al., 2019), demonstrating the power of one-step loop grafting for generating functional intrabodies against linear epitope tags in a fast manner.

To further characterize the 15F11 anti-FLAG frankenbody, we imaged it in diverse live-cell environments. For this, we cotransfected the monomeric enhanced GFPtagged frankenbody (anti-FLAG FB-mEGFP) with plasmids encoding various FLAG-tagged proteins, including the nuclear protein H2B (4×FLAG-mCh-H2B, also used in the initial screen in Figure S1d), the cytoplasmic protein β actin (4×FLAG-mCh-β-actin) and the mitochondrial protein mitoNEET (Mito-mCh-1×FLAG; Colca et al., 2004). In all cases, the anti-FLAG FB-mEGFP was highly colocalized with the FLAG-tagged proteins (Figure 1b). In particular, plots of the fluorescence in the two channels along lines spanning each cell showed high correlations with Pearson correlation coefficients all >.98 (Figure 1c). These data demonstrate that the anti-FLAG frankenbody can bind specifically to the FLAG tag fused to both the N- and C-terminal ends of proteins in diverse cellular settings.

We next characterized the functionality of the anti-FLAG frankenbody when fused to different tags beyond mEGFP, including mRuby2, mCherry, SNAP-tag and HaloTag. To do this, we cotransfected into U2OS cells a plasmid encoding the anti-FLAG frankenbody fused to each fluorescent protein along with a plasmid encoding FLAG-tagged H2B. All exhibited H2B-like distributions in nuclei. After imaging, we approximated the labeling efficiency of the frankenbody fusions by calculating the ratio of the intensity of frankenbody fluorescence in the cell nucleus (where FLAG-tagged H2B localizes) to the cytoplasm (where there is presumably very few FLAG tags) (Figure 1d). This showed that the labeling efficiency of the frankenbody is similar when fused with SNAP-tag,



FIGURE 1 Development of an anti-FLAG frankenbody to label FLAG-tagged proteins in living cells. (A) A schematic showing how to design anti-FLAG frankenbodies (anti-FLAG-FB) using anti-FLAG-scFv CDRs and stable scFv scaffolds. (B) Representative cells showing the respective localization of the anti-FLAG frankenbody in living U2OS cells coexpressing FLAG-tagged proteins of interest (POIs), including nuclear protein histone H2B (n = 20 cells), cytoplasmic protein β -actin (n = 9 cells) and mitochondria (n = 30 cells), with the FLAG tag located at either the N- or C- terminus (anti-FLAG frankenbody, green; FLAG-tagged mCh-POIs, magenta). (C) Normalized fluorescence intensity plots of the yellow dashed lines shown in (B) for both frankenbody (green) and FLAG-tagged mCh-POI channels (magenta). The intensity was normalized by setting the minimum and maximum intensities to 0 and 1, respectively. (D) Upper panel: representative cell images of anti-FLAG frankenbody fused to multiple fluorescent fusion proteins (GFP, mRuby2, SNAP-tag/JF646 and HaloTag/JF646) and specifically labeling FLAG-tagged nuclear protein H2B (FLAG-tagged H2B). Lower panel: box plot showing the nuclear to cytoplasmic fluorescence intensity ratio (Nuc/Cyt) for all cells imaged in upper panel; 21 cells in one independent experiment for each fluorophore. (E) Left: plot of the anti-FLAG and anti-HA frankenbody FRAP data with fitted curves for representative cells (the green solid line is the FRAP recovery curve for the anti-FLAG frankenbody and the gray solid line is the fitted curve; the green dashed line is the FRAP recovery curve for the anti-HA frankenbody and gray dashed line is the fitted curve); Right: box plot showing the recovery halftimes of all FRAP experiments for the anti-FLAG frankenbody (n = 23 cells in two independent experiments) and the anti-HA frankenbody. Fits from 23 cells reveal the mean FRAP recovery halftime (t_{half}) of the anti-FLAG frankenbody is 35.3 ± 2.2 s (cell-to-cell SEM), whereas that of the anti-HA frankenbody is 141 ± 7 s. Scale bars: 10 µm. For box plots (D and E), the center lines show the medians; the boxes indicate 25%-75%, whiskers extend 1.5 times the interquartile range from the 25th and 75th percentiles

HaloTag and mEGFP (*p*-value >.05). Interestingly, fusions to mCherry tended to aggregate (data not shown), whereas fusions to the other red fluorescent protein, mRuby2,

actually had the highest labeling efficiency (p-value <.05). Therefore, these data demonstrate the anti-FLAG frankenbody can work when fused to a variety of complementary fluorescent proteins for imaging in up to four colors (e.g., by using SNAP-Cell 430 and HaloTag JF646 ligands, in addition to green and red fluorescent proteins).

Finally, we wanted to test the binding turnover time of the anti-FLAG frankenbody. For this, we carried out fluorescence recovery after photobleaching (FRAP) experiments in living U2OS cells that coexpressed the anti-FLAG FB-mEGFP along with 4×FLAG-mCh-H2B. In these experiments, as H2B has a FRAP recovery time on the order of hours, any fluorescence recovery observed in the frankenbody channel that occurs on the minutes or seconds timescales can be attributed almost entirely to frankenbody turnover rather than H2B turnover. As shown in Figure 1e, the FRAP recovery halftime (t_{half}) of the anti-FLAG frankenbody is 35.3 ± 2.2 s. Although this recovery time is faster than that of the anti-HA frankenbody ($t_{half} = 141 \pm 7$ s) (Zhao et al., 2019), the timescale is longer than other scFv we have developed to image histone modifications (Sato et al., 2013). Therefore, although binding might not be as tight as the anti-HA frankenbody, the more rapid turnover can be advantageous in certain instances; for example, rapid turnover can minimize interference with tagged protein functionality and also minimize photobleaching (because frankenbody photobleached in the imaging plane can unbind and be replaced by a nonphotobleached frankenbody).

2.2 | Signal amplification using the anti-FLAG frankenbody

Before coupling the anti-FLAG frankenbody with ZF proteins for genomic loci visualization, we first wanted to verify it could be used for signal amplification. To test this, we coexpressed anti-FLAG FB-mEGFP along with mito-mCh fused either to a 10× FLAG spaghetti monster tag (mitomCh-smFLAG) or a $1 \times$ FLAG tag (mito-mCh- $1 \times$ FLAG). To gauge signal amplification, we imaged the two combinations of plasmids under the same conditions and quantified the ratio of background-subtracted GFP to mCherry fluorescence at mitochondria (Figure 2a). For the mitomCh-1×FLAG construct, the ratio was 0.032 \pm 0.007 (mean \pm SEM; n = 30), whereas for the mito-mChsmFLAG construct, the ratio was significantly higher at 0.250 ± 0.050 (mean \pm SEM; n = 30). Dividing the ratios implies that there are on average 7.7 \pm 2.2 (mean \pm SEM) more anti-FLAG frankenbodies binding to smFLAG than to $1 \times$ FLAG, suggesting significant signal amplification.

To further test the limits of signal amplification, we next used the anti-FLAG frankenbody to track the translation dynamics of single reporter mRNAs using Nascent Chain Tracking (Morisaki et al., 2016). For this, we transfected cells with a reporter plasmid encoding 24×MS2 stem loops in the 3'UTR and a 10× smFLAG at the N-terminus of the nuclear protein KDM5B (Figure 2b). With this reporter, single-mRNA translation sites can be detected by the colocalization of reporter mRNA (labeled by bead-loaded Halo/JF646-tagged MS2 coat proteins) and nascent protein (labeled by coexpressed anti-FLAG FB-mEGFP). As shown in Figure 2c,d, we could indeed detect and track multiple single mRNA translation sites, and each site was sensitive to the addition of the translation inhibitor puromycin. Therefore, the anti-FLAG frankenbody can amplify signals from 10× FLAG tags for single molecule tracking experiments.

2.3 | Design, expression, purification and evaluation of zinc-finger DNA-binding protein probes

With the anti-FLAG and anti-HA frankenbodies in hand, we next wanted to couple them with complementary ZF probes to mark and track a pair of genomic loci in living cells in two separate colors. With this goal in mind, we engineered a pair of ZF probes to precisely bind two closely associated genomic regions in 3D cellular space. In the design process, we followed three guiding principles. First, the ZF target sequence should be within 10 kb from the chromatin contact sites considering the resolution of light microscope (Banigan et al., 2020; Brandão et al., 2021). Second, because ZF probes have a strong binding affinity to target DNA, albeit weaker than dCas9 with sgRNA, the ZF target sequence should not overlap the functional binding motifs of common DNA-binding regulators, CpG islands, or any sequence that has the possibility for high DNA methylation. Third, nonexisting ZF binding domain sequence combinations should be avoided, as each ZF domain recognizes 3 bp of DNA and the available target triplet sequences are limited (Durai et al., 2005).

To choose a model region of chromatin contact sites, we analyzed the GSE104334 data set, which is a HiC contact map of the HCT116-AID system cell line (Rao et al., 2017). We used HiC-Pro (Servant et al., 2015) and JuiceBox (Robinson et al., 2018) and aligned with HCT116 Hi-C (Li et al., 2012), ENCODE HCT116 CTCF ChIP-Seq (ENCSR000BSE) and RNA-Seq (ENCSR000CWM) data (Figure S2). We picked a pair of genomic loci predicted by both algorithms to be in frequent contact on chromosome 8 (Figure 3a and Figure S2). We used Zinc Finger Tools (Mandell & Barbas, 2006) to generate DNA sequences encoding two ZF probes that bind to the target sequences 600 kb apart. This resulted in a pair of ZF probes, each containing six ZF binding domains to recognize 18 bp of unmethylated DNA. Finally, we tagged each ZF probe F (ZF-F) with a 10× linear HA tag and each ZF probe R



FIGURE 2 Amplifying fluorescence with the anti-FLAG frankenbody. (A) Left: representative cells expressing the anti-FLAG frankenbody (green) labeling mitochondria with 1× or 10× FLAG (smFLAG) tags (magenta); Right: box plot of the fluorescence intensity ratio of the anti-FLAG FB-GFP labeling Mito-mCh-1×FLAG or -10×FLAG (smFLAG). Center lines show the medians; the boxes indicate 25%–75%; whiskers extend 1.5 times the interquartile range from the 25th and 75th percentiles. The ratio of net intensities after background subtraction in each channel is 0.032 ± 0.007 (mean $\pm SEM$) for 1× FLAG (n = 30 cells) and 0.250 ± 0.050 (Mean $\pm SEM$) for 10× FLAG (n = 30 cells), indicating, on average, 7.7 ± 2.2 (Mean $\pm SEM$) anti-FLAG FB-GFP bind to 10× FLAG (smFLAG). (B) A diagram depicting frankenbody (anti-FLAG FB-GFP; green) and MCP-HaloTag/JF646 (magenta) labeling FLAG epitopes and mRNA MS2 stem loops, respectively, in a KDM5B translation reporter. (C) A representative cell showing the colocalization of anti-FLAG FB-GFP (green) with KDM5B mRNA (magenta). (D) A montage of the representative translation spot highlighted in B showing the disappearance of nascent chain signals within seconds of adding the translational inhibitor puromycin. (E) The normalized number of mRNA spots (magenta) and nascent chain spots (green) as a function of time after adding the translational inhibitor puromycin (n = 9 cells in three independent experiments, error bars show the cell-to-cell *SEM*). Scale bars, 10 μ m

(ZF-R) with a 10× linear FLAG tag to efficiently recruit anti-HA and FLAG frankenbodies for two-color signal amplification (Figure 3b). We reasoned that this system would allow us to test whether the target genomic loci become separated from auxin-induced RAD21 degradation in living HCT116-RAD21-mAID-mClover cells (Figure 3c).





FIGURE 3 Designing a pair of zinc-finger protein probes to track chromatin contact sites. (A) Chromatin contact sites predicted by different HiC algorithms are chosen. (B) A schematic of a DNA-bound ZF probe that contains six DNA recognition domains and 10× HA or FLAG linear epitopes for signal amplification after binding of complementary fluorescent frankenbodies. (C) A schematic of chromatin looping and unlooping. Two ZF probes that bind to the sites of chromatin contact are expected to be observed within a close distance of one another (D_{c} ; the probe distance in the presence of a loop). When cohesin is absent, the two probes will be more separated (D_{t} ; the probe distance in the absence of a loop)

We next expressed and purified His-tagged ZF probes in E. coli (Figure S3). We evaluated the binding specificity and affinity of the purified ZF probes (ZF-F and ZF-R) using an electrophoretic mobility shift assay and Cy3-labeled double-stranded oligonucleotides. The mobility of oligo-DNA containing the ZF target sequence was shifted in the presence of the corresponding ZF probes, whereas those with a few nucleotide substitutions did not show mobility shifts (Figure 4a,b). These data indicate that the ZF probes selectively bind to the target sequences, as designed. We also estimated the binding affinity of the ZF probes to oligo-DNA, by varying protein concentrations (1-150 nM) with fixed concentrations of oligo-DNA (15 nM) in the assay. The dissociation constant (K_D), calculated by the adapted Michaelis–Menten equation, was 42 ± 3 and 41 ± 3 nM (Mean \pm SEM) for ZF probes F and R, respectively (Figure 4c,d). These dissociation constants are higher than eukaryotic DNA-binding proteins (K_D µM level), but lower than typical bacterial repressors (K_D pM level) (23, 24) and sgRNA-dCas9 (K_D a few nM) (Cencic et al., 2014; Jiang et al., 2015).

ZF probes were closely associated 2.4 depending on cohesin in living cells

Having tested the ZF probes in vitro, we next tested their ability to label endogenous DNA in living HCT116-RAD21mAID-mClover cells (Natsume et al., 2016). In these cells, a cohesin subunit RAD21 gene was replaced with RAD21mAID-mClover, the degradation of which can be induced by auxin (Figure 5a). HCT116-RAD21-mAID-mClover cells were transfected with expression plasmids for anti-HA and anti-FLAG frankenbodies (anti-HA mCherry-FB and anti-FLAG iRFP-FB). After 48-96-hr transfection, purified ZF probes were added in the medium at a final concentration of 5 μ M each for 2 hr, during which time the ZF probes were incorporated into cells. Without ZF probes, transiently expressed frankenbodies were distributed throughout the nucleus and cytoplasm (Figure 5b). Although cytoplasmic aggregations were often observed in this cell line particularly under a high laser excitation that is needed to detect weak ZF probe signals, no nuclear foci were formed without ZF probes (Figure 5b, top). By contrast, in cells incubated with ZF probes, two nuclear



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ATT CTT AAG GGA AAG AAA E-ZEP-probe-RD F-ZFP-probe-RD-M1: ATT TCA AAG GGA AAG AAA F-ZFP-probe-RD-M2: ATT CTT AAT TGA AAG AAA F-ZFP-probe-RD-M3: ATT CTT AAG GGA AGA AAA



TGA CAC, AGG CCC TAG CTG R-7FP-probe-RD R-ZFP-probe-RD-M1: TGA CGG AGG CCC TGG CTG R-ZFP-probe-RD-M2: TGA CAC AGG CAA TAG CTG R-ZFP-probe-RD-M3: TGA CAC AGG CCC TAG TGG



FIGURE 4 Binding specificity and affinity of ZF probes. Binding of ZF probes with DNA was analyzed by a gel mobility shift assay. (A and B) Double-stranded Cy3-labeled DNA (20 nM) was mixed with ZF probes F (A) and R (B) (6.25, 12.5, 25, 50 and 100 nM for DNA containing the target sequence; and 100 nM for control DNA). Oligonucleotide sequences and the mutation sites (in red) are indicated. ZF probes bound specifically to the target sequence. (C and D) Double-stranded Cy3-labeled DNA containing the target sequence (20 nM) was mixed with ZF probes F(C) and R(D) (1–150 nM). The binding affinity (dissociation constant; K_{D}) was calculated based on the curve of bound fractions of DNA with respect to the ZF probe concentration

foci were observed (Figure 5b, bottom). Some ZF-F and ZF-R foci were close together (arrowheads) and others were far apart (arrows).

In principle, if a single ZF probe harboring 10 epitopes is localized to a target genomic locus, up to 10 fluorescent frankenbodies can accumulate. However, the fluorescence signals of nuclear foci we observed were brighter than expected, suggesting more than one ZF probe per locus. We speculated that fluorescent protein-mediated multimerization and/or aggregation could bridge multiple ZF probes (Figure S4a).

To test this possibility, we compared the fluorescence enrichments in foci using anti-HA frankenbody tagged with different fluorescent fusion tags, including monomeric EGFP (mEGFP), EGFP, mCherry and iRFP. MEGFP has a mutation at the dimerization surface of EGFP that eliminates nearly all dimerization (Zacharias et al., 2002), whereas EGFP is known to weakly dimerize (Zacharias et al., 2002) and iRFP forms a stable dimer (Filonov et al., 2011). MCherry is known to be a monomeric protein,

but when fused with other proteins, including the anti-HA frankenbody, mCherry-tagged proteins can aggregate, probably by multimerization (Landgraf et al., 2012). In each experiment, we loaded ZF-F probes two days after transfecting the frankenbody expression vectors into wildtype HCT116 cells. Nuclear foci were clearly observed in cells expressing anti-HA frankenbody tagged with EGFP, mCherry and iRFP, but the foci with anti-HA frankenbody tagged with mEGFP were only ambiguously detected (Figure S4b,c; Table S2). These data support the notion that fluorescent protein-mediated multimerization can lead to the formation of bright foci that contain many ZF probes and frankenbodies.

By comparing the intensity of the foci with that of single molecule EGFP (Joglekar et al., 2008), we determined a focus contained on average ~140 EGFP molecules (Figure S4d; Table S3). Therefore, approximately 10 (or more) ZF probes and hundreds of frankenbodies appear to accumulate in a nuclear focus (Figure S4a). Presumably, it is the binding of a single ZF probe to target DNA that



FIGURE 5 Visualizing genomic foci using ZF probes and frankenbodies in living cells. (A) A flow chart of the genome visualization method. Cells are transfected with expression vectors of anti-HA mCherry-frankenbody (FB) and anti-FLAG iRFP-FB and then incubated with the HA- and Flag-tagged ZF probes, which are incorporated into cells. (B) Representative single confocal sections of living HCT116-RAD21-mAID-GFP cells that express frankenbodies without (–) and with (+) incubation with ZF probes. Frankenbodies are seen in the cytoplasm without ZF probes, but two nuclear foci in the nucleus (arrowheads and arrows) were only observed after incubation of cells with ZF probes F (magenta) and R (green). In the nucleus with ZF probes, one pair of probes was located close together (arrowheads) and another pair were far apart (arrows). (C) Distance between the nearest ZF probes F and R. The distances of all pairs (96 from 3 dishes) are plotted in the middle. As there is a gap at a separation distance of ~1.2 μ m and separation distances as large as 3.5 μ m were observed, a threshold was set at 1.2 μ m to classify probe pairs into two groups with coassociation (53%; 51 out of 96) or no association (47%; 45 out of 96). Scale bar, 5 μ m

seeds the formation of such a large complex because we only observed a few bright foci per nuclei. Once a sufficiently large complex stochastically forms (which can take time), its binding to target DNA becomes significantly more stable than any single ZF probe (which binds with ~40 nM affinity), most likely because the large number of constituent ZF probes within the complex facilitates very rapid rebinding after any unbinding event.

Assuming the bright ZF-F and ZF-R foci we observed did indeed mark target DNA, we next measured the distance between them. We found neighboring foci were anywhere from 0.6 to 3.7 μ m apart (n = 96) (Figure 5c). As clusters from 0.6 to 1.2 μ m were observed, we set 1.2 μ m as a coassociation cutoff point to categorize the spot distance into co- and no-association groups (Figure 5c). Although this 1.2- μ m cutoff distance appears to be larger

than the typical distance of contact sites observed by highresolution FISH analyses, the distance of two genomic sites can be highly heterogeneous (Finn et al., 2019; Rao et al., 2014). To simplify matters, we conservatively used the cutoff to simply classify spots, rather than pinpoint their true physical separation. Among 96 pairs, 51 (53.1%) were coassociated according to our cutoff (Figure 5c). To validate the specificity of the ZF probes for target DNA, we used a mouse cell line that contained the target sequence to the ZF-F probe, but not the ZF-R probe. In these cells, as expected, ZF-F, but not ZF-R, showed foci in mouse cells that were brightly labeled by frankenbodies (Figure S5). Time-lapse imaging showed that the ZF probe accumulated in foci in the nucleus within 1 hr (Figure S4a).

To analyze the contribution of cohesin on the association of the two ZF probes, cohesion degradation was

induced by auxin in HCT116-RAD21-mAID-mClover cells (Natsume et al., 2016). After the addition of auxin, the overall RAD21-mClover signal was decreased to 15% in 2 hr and further down to 7% in 4 hr (Figure S6), confirming that the auxin-induced degradation system was effective as reported (Natsume et al., 2016). Cells expressing frankenbodies were loaded with the ZF probes, and fluorescence images were captured every 1 hr immediately after auxin addition (Figure 6a). To monitor the effect of cohesin depletion, we tracked pairs of ZF-F and ZF-R foci that were originally <1.2 µm apart (Figure 6b; the first column). Those pairs became substantially more separated in 1 hr and afterward (Figure 6b). Analysis of 54 pairs of ZF probes showed that their distances were significantly far apart in 1 hr and reached steady-state separation in 2 hr (Figure 6b; Table S5). These data are consistent with the defect of cohesion induced by RAD21 degradation (Rao et al., 2017; Figure 3c). In control cells without auxin, the distance of the ZF probes remained unchanged for 2 hr (Figure 6c).

We next analyzed the function of CTCF and WAPL (Wings apart-like protein homolog) in the association of ZF-F and ZF-R foci by knockdown, both individually and simultaneously using a lentivirus shRNA expression system (Figure 7a). CTCF is a zinc-finger protein that can act as an anchor to define the boundary for CTCF-dependent cohesin (Parelho et al., 2008; Rao et al., 2017; de Wit et al., 2015), and WAPL regulates cohesin dynamics by disassembling the cohesin ring complex (Gerlich et al., 2006; Kueng et al., 2006; Tedeschi et al., 2013). Knockdown of both CTCF and WAPL results in loosening chromatin contacts. This is because CTCF depletion disrupts cohesin-anchoring at specific sites and WAPL depletion leads to an extended loop formation that increases the size of topologically associating domains (Wutz et al., 2017). Immunoblotting showed the levels of CTCF and WAPL were decreased to roughly 17% and 6%, respectively, by single shRNA expression, and 22% and 8%, respectively, by double expression (Figure 7a). We measured the distance between ZF-F and ZF-R foci in knockdown cells that were still viable under these conditions (Figure 7b). CTCF knockdown caused the separation of the two ZF foci, but to a lesser degree than RAD21 degradation (Figure 7c). WAPL knockdown had a milder effect on the probe distance compared to CTCF knockdown (Figure 7c). In WAPL knockdown, the number of well-separated pairs decreased, indicating that 75% of the pairs were less than ~2 μ m apart compared with the scramble controls in which 75% were less than ~2.6 μ m apart (Figure 7c). This global shortening of genomic foci is consistent with more loop formation due to a lack of cohesin remover (Wutz et al., 2017). The double knockdown of CTCF and WAPL appeared to have an additive effect compared to the single knockdowns, causing the separation of the two ZF foci at a similar level to cohesin degradation (Figure 7c).

2.5 Genome organization was partially recovered by cohesion restoration

We finally examined whether ZF foci separated by RAD21 degradation become re-associated by cohesin restoration. HCT116-RAD21-mAID-mClover cells were incubated with auxin for 4 hr to degrade RAD21, and then, cells were further incubated with a fresh auxin-free medium to restore the cohesin complex. The level of RAD21-mAID-mClover recovered to ~74% (n = 107 cells) compared with the control without auxin treatments in 6 hr (Figure S7a). Cell viability dropped to ~65% in auxin for 4 hr and was restored to ~75% in 6-24 hr after washing away auxin (Figure S7b). To look for signs of ZF-F and ZF-R foci re-association, we tracked pairs of ZF foci for 12 hr from immediately after auxin removal (Figure 8a). Among 22 pairs, two were still associated at a distance <1.2 µm after auxin treatment (Figure 8b). The other 20 pairs showed significant distance reduction after 2-hr RAD21 recovery (Figure 8b,c; Table S5). Even though 15 pairs with a distance $>3.6 \mu m$ did not restore their coassociation status, five pairs with a distance between 1.2 and 3.6 μ m dropped below the 1.2- μ m association cutoff point after a 6-hr recovery (Figure 8b). It is possible that the pairs with a distance >3.6 μ m were not associated even before auxin addition, as nearly half of ZF pairs were not associated in auxin-untreated cells (Figure 5c). However, the pairs that became coassociated were still smaller (31.8%; 7 out of 22) compared with the control (in which 53.1% were coassociated; Figure 5c).

3 | CONCLUSION

In this report, we demonstrated how a pair of ZF probes fused to repeat FLAG and HA epitopes can be coupled with anti-FLAG and anti-HA frankenbodies to mark and track the looping dynamics of two endogenous genomic loci in single living cells. To achieve this, we first created an anti-FLAG frankenbody that complements our recently developed anti-HA frankenbody and that enables the imaging of FLAG-tagged proteins in multiple colors and in diverse live-cell settings. We next designed a pair of synthetic ZF probes with $10 \times$ linear HA epitopes (ZF-F) and 10× linear FLAG epitopes (ZF-R) that bind uniquely to two endogenous genomic loci that are close to one another in cellular 3D space. The combination of these two imaging systems allowed us to label and track the relative dynamics of the two target genomic loci in single cells for hours. Unexpectedly large complexes or aggregates



FIGURE 6 Dissociation of genomic loci induced by cohesin degradation. HCT116-mAID-RAD21-mClover cells were transfected with anti-FLAG and anti-HA frankenbody expression vectors, loaded with ZF probes and were treated (A and B) or untreated (C) with auxin. (A) Representative confocal images of living HCT116-RAD21-mAID-mClover cells loaded with ZF probe F (mCherry frankenbody; red) and R (iRFP frankenbody; green). The nuclear foci of ZF probes F and R were closely associated 5 min after addition of auxin (red and green arrowheads), but became separated in 30 min (magenta and green arrows). Nuclear areas are indicated in dashed line in merged images. Scale bar, 5 µm. (B) Box plot of the distance between ZF probes F and R at the indicated time point after auxin addition. ZF probe pairs that were originally associated (<1.2 μ m) before auxin addition (W/O auxin) were selected and tracked (n = 54 pairs from two dishes). The statistical analysis was carried out between W/O auxin and others by Wilcoxon signed-rank test (***p < .001; see Table S5). (C) Box plot of the distance between ZF probes F and R in mock treated cells without auxin (n = 12 from two dishes). There is no significant difference between the different time points by Wilcoxon signed-rank test. For box plots, center lines show the medians; the boxes indicate 25%-75%; whiskers extend 1.5 times the interquartile range from the 25th and 75th percentiles

appeared to form at target DNA loci by multimerization of ZF probes and frankenbodies. This multimerization is probably mediated by the formation of large complexes of fluorescence proteins under high local concentrations (Filonov et al., 2011; Landgraf et al., 2012; Zacharias

et al., 2002). Fortunately, the formation of large complexes containing many ZF probes at target DNA loci not only amplifies fluorescence signal at the site, but also stabilizes DNA binding because each ZF probe within the complex can rapidly rebind DNA after any unbinding event.



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FIGURE 7 Effects of CTCF and WAPL knockdown (KD) on the association of ZF probe target loci. CTCF and WAPL in HCT116-RAD21-mAID-mClover cells were independently and simultaneously knocked down by lentivirus-mediated shRNA expression. (A) Immunoblotting of CTCF and WAPL in KD cells. (B) Confocal images of ZF probes F (mCherry; magenta) and R (iRFP; green) in KD cells. Arrows and arrowheads indicate the separate and associated foci, respectively. Scale bar, 5 μ m. (C) Box plot of ZF probe distance in control (Scramble; *n* = 99), CTCF-KD (*n* = 56), WAPL-KD (*n* = 66) and CTCF and WAPL double KD cells (*n* = 17), each from two dishes. The significance to "Scramble" control was analyzed by Wilcoxon signed-rank test (****p* < .001). For box plots, center lines show the medians; the boxes indicate 25%–75%; whiskers extend 1.5 times the interquartile range from the 25th and 75th percentiles



FIGURE 8 Reassociation of ZF probe target loci by RAD21 restoration. HCT116-RAD21-mAID-mClover cells were transfected with anti-FLAG and anti-HA frankenbody expression vectors, loaded with ZF probes and treated with auxin for 4 hr to degrade RAD21. After washing away auxin, cells were placed on a confocal microscope and further incubated with auxin-free medium to measure the distance between the two ZF probes. (A) Confocal images of ZF probes F (mCherry; Red) and R (iRPF; Green) in RAD21 recovering cells. Time after auxin removal is indicated. Arrows and arrowheads indicate the separate and associated foci, respectively. Scale bar, 5 μ m. (B) Distances of 22 pairs of ZF probes (from two dishes) during 12-hr RAD21 recovery. (C) Box plot of ZF probe distance during RAD21 recovery. For box plots, center lines show the medians; the boxes indicate 25%–75%; whiskers extend 1.5 times the interquartile range from the 25th and 75th percentiles. The statistical analysis by Wilcoxon signed-rank test indicated a significant difference between 0 hr and 2, 4, 6 and 12 hr (****p* < .001; see Table S5)

The ZF-probe-based technology has several advantages. First, we showed our ZF probes can amplify fluorescent signals at target DNA loci at two levels, first at the level of the $10\times$ epitope tag and second at the level of ZF probe multimerization. The resulting ZF probe–frankenbody

complexes appear similar to the multimerization of ParB in the ANCHOR system that have been shown to interfere less (Saad et al., 2014). Second, our ZF probes are cell permeable, so we could characterize them biochemically in vitro and later load them into living cells in a

controlled manner for optimal experiments. Third, our ZF probes can label endogenous loci without the need for time-consuming genetic engineering of cells to be analyzed. Although similar systems have been created by amplifying CRISPR-Cas9 signals using the MS2 system (Ma et al., 2018; Qin et al., 2017), the SunTag system (Tanenbaum et al., 2014), or a combination of the two (Hong et al., 2018), our technology is an orthogonal approach for multiplexed imaging in live cells.

Although advantageous in several ways, there are a couple of disadvantages of our ZF probes worth pointing out. First, ZF probe design is target-sequence-limited. In Web tools based on the Barbas set of ZF modules we used in this study (Durai et al., 2005), only 49 out of 64 nucleotide triplet combinations are available. Fortunately, this limitation is not very problematic in our case because genome visualization based on light microscope does not require base-pair resolution. Therefore, unlike genome editing, which requires a precise target cut site, target site selection for live-cell imaging can be within a few-kb region, providing a fair amount of flexibility in the ZF design process. Furthermore, the available triplet combinations have been increasing, and so more flexible designs would be possible (Bhakta & Segal, 2010). Second, our ZF probes tended to aggregate in the cytoplasm of living cells. Fortunately, this did not interfere significantly with our imaging of genomic loci in the cell nucleus. That being said, if a target genomic locus is very close to the nuclear periphery, it might be more difficult to distinguish it from artifactual cytoplasmic aggregates. To circumvent this problem, microscopes with a good sectioning and/or superresolution system, e.g., confocal or light-sheet microscope, will be helpful (Boettiger & Murphy, 2020). Third, the present system uses both transfection of frankenbodies and loading of ZF probes, whose purification is tedious and time-consuming. It might be possible to transfect expression vectors of ZF probes together with frankenbodies, but cells that express four proteins with appropriate levels need to be selected. Fourth, it is difficult to demonstrate that the observed foci are the actual targets in living cells. In this study, we used mouse cells lacking a genomic target as a control, and the cohesin-dependent association of two foci support the specific targeting. However, in the future it would be ideal to demonstrate the specificity by individually deleting each target locus.

To demonstrate the potential of our ZF probes, we used them to investigate the role of the cohesin complex in genome organization. This required us to design two unique ZF probes to bind to two endogenous genomic loci that are predicted to be in close contact in 3D cellular space. Consistent with these predictions, when we imaged our ZF probe pair with anti-FLAG and anti-HA frankenbodies in living cells, they were associated with each other in bright nuclear loci in more than half of all cells. Timelapse imaging further showed that the two loci became separated after triggered RAD21 degradation. Some separated foci were re-associated by cohesin restoration, as previously demonstrated by Hi-C (Rao et al., 2017). The association rate after cohesin restoration (31.8%) was smaller than that in untreated cells (53.1%), suggesting that cohesin-mediated chromatin association is not deterministic. Therefore, our work provides strong evidence that our ZF probes are indeed properly localized and that their relative distance can be used to directly see cohesinmediated chromatin loop dynamics in single living cells.

In addition, we also showed data implicating the involvement of CTCF and WAPL in maintaining chromatin structure. CTCF can be an anchor and definer for the cohesion border that provides control over looping activities (Parelho et al., 2008; Rao et al., 2017; de Wit et al., 2015). In line with this, our data directly demonstrate CTCF knockdown leads to the loosening of chromatin contacts, but not to the same degree as RAD21 degradation. These data therefore suggest the existence of a CTCF-independent loop (Hansen et al., 2019; Schmidt et al., 2010). The depletion of WAPL also had a mild but significant impact on chromatin contact and double depletion of CTCF and WAPL had an additive effect, which is consistent with a recent study showing that WAPL depletion resulted in cohesin remaining at CTCF sites (Liu et al., 2021).

Having demonstrated how to design and use ZF probes to image the dynamics of nonrepetitive genomic loci, our technology can now be adapted to image other endogenous genomic loci of interest. In this study, we used published Hi-C data to design a pair of ZF probes to study cohesinmediated chromatin looping (Sati & Cavalli, 2017; Szabo et al., 2019). Using similar datasets, it is straightforward to design other, similar ZF probes to investigate a wide range of genome dynamics. We therefore anticipate our technology will be of general use to investigate 3D genome dynamics in multiple colors in living cells.

4 | EXPERIMENTAL PROCEDURES

4.1 | Construction of plasmids for anti-FLAG frankenbody development and characterization

Variable regions of antibody heavy and light chains encoding an anti-FLAG antibody were amplified by PCR, and the nucleotide sequences were determined (Sato et al., 2013). Wild-type and chimeric anti-FLAG scFv genes were synthesized as gblocks. The scFv gblocks were ligated with linearized anti-HA frankenbody-mEGFP (Addgene #

129590) by EcoRI through Gibson assembly (anti-FLAG FB-mEGFP). Anti-FLAG frankenbody fused with mRuby2 was constructed by Gibson assembly by ligating NotIlinearized anti-FLAG FB-mEGFP with mRuby2 amplified from a previously built plasmid (4×HA-mRuby-Kv2.1). Anti-FLAG frankenbody fused with SNAP-tag and HaloTag plasmids was constructed by ligating previously built plasmids, anti-HA FB-SNAP and anti-HA FB-Halo (Addgene #129592), cut by EcoRI and combined with anti-FLAG frankenbody gblocks by Gibson assembly. Anti-HA frankenbody mCherry and anti-FLAG iRFP were constructed by inserting PCR-amplified mCherry and iRPF sequences harboring SalI and BsrGI sites into a fragment derived from anti-FLAG FB-EGFP digested with the same enzymes by ligation. Previously built plasmids derived from pmCherry-N1 (Takara-Clontech) and piRFP (a gift from Michael Davidson & Vladislav Verkhusha; Addgene plasmid # 31857 (Filonov et al., 2011)) were used as the template of PCR. These anti-FLAG frankenbody plasmid constructs will be available at Addgene.

 $4 \times$ FLAG-mCh-H2B and $4 \times$ FLAG-mCh- β -actin plasmids were built by Gibson assembly by ligating a synthesized $4 \times$ FLAG gblock with previously built $1 \times$ HAmCh-H2B or $1 \times$ HA-mCh- β -actin plasmids cut by AgeI and NotI. $4 \times$ FLAG-sfGFP-H2B was built by ligating $4 \times$ FLAG-mCh-H2B cut by NotI and BglII with sfGFP-H2B amplified from an Addgene plasmid, sfGFP-H2B-C-10 (#56367). Mito-mCh- $1 \times$ FLAG and Mito-mCh-smFLAG were constructed by ligating $1 \times$ FLAG synthesized by overlapping PCR and smFLAG amplified from smFLAG-KDM5B-24 \times MS2 (Addgene # 81084) with previously built Mito-mCh- $1 \times$ HA cut by BglII and BamHI through Gibson assembly.

The gblocks were synthesized by Integrated DNA Technologies, and the recombinant plasmids were sequence verified by Quintara Biosciences. All plasmids used for imaging were prepared using a NucleoBond Xtra Midi EF kit (Macherey-Nagel) with a final concentration of approximately 1 mg/ml.

4.2 | Cell culture and transfection

U2OS cells (ATCC HTB-96) were cultured in DMEM medium (Thermo Fisher Scientific) supplemented with 10% (v/v) fetal bovine serum (FBS; Altas Biologicals), 1 mM Lglutamine and 1% (v/v) penicillin-streptomycin (Thermo Fisher Scientific) at 37°C, in a cell culture incubator under 5% of CO₂. HCT116-RAD21-mAID-mClover cells (Natsume et al., 2016) were cultured in McCoy's 5A (modified) medium with 10% FBS (Thermo Fisher Scientific) and 1% glutamine–penicillin–streptomycin solution (Sigma-Aldrich) at 37°C in a cell culture incubator under Genes to Cells

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5% of CO₂. HCT116 (ATCC), HEK-293T (obtained from Kei Fujinaga at Sapporo Medical School in 1980s) and A9 cells (obtained from Nobuo Takagi at Hokkaido University in 1980s) were cultured in DMEM (Nacalai Tesque) with 10% FCS (Thermo Fisher Scientific) and 1% GPS solution (Sigma-Aldrich) at 37°C in a cell culture incubator under 5% of CO₂. Lipofectamine LTX reagent with PLUS reagent (Thermo Fisher Scientific) or Lipofectamine 3000 (Thermo Fisher Scientific) was used for transfection following the manufacturer's instructions.

4.3 | Preparing cells for imaging singlemRNA translation dynamics

Imaging reagents (smFLAG-KDM5B-24×MS2/anti-FLAG FB-GFP and purified MCP-HaloTag protein) needed for nascent chain tracking and puromycin treatment were bead loaded into cells as previously described (Zhao et al., 2019). Briefly, U2OS cells were plated on 35-mm MatTek chambers (MatTek) the day before imaging. On the imaging day, the medium in the MatTek chambers was changed to Opti-MEM (Thermo Fisher Scientific) with 10% FBS. The cells were incubated in the Opti-MEM for 20 min. Then, 4 μ l of a mixture of plasmids (1 μ g of smFLAG-KDM5B-24×MS2 and 0.5 µg of anti-FLAG FB-GFP) and purified MCP-HaloTag (130 ng) in PBS was pipetted on top of the cells after removing the Opti medium from the MatTek chamber, and ~106-µm glass beads (Sigma-Aldrich) were evenly distributed on top. The chamber was then tapped firmly seven times, and Opti medium was added back to the cells (Cialek et al., 2021). After 3-hr bead loading, the cells were stained in 1 ml of 0.2 µM of JF646-HaloTag ligand (Grimm et al., 2015) diluted in phenol-red-free complete DMEM. After 20 min of staining, the cells were washed three times in phenol-redfree complete DMEM to remove glass beads and excess dyes. The cells were then ready for imaging.

4.4 | Fluorescence recovery after photobleaching experiments

Fluorescence recovery after photobleaching (FRAP) assays were carried out on cells transiently transfected with 4×FLAG-mCh-H2B and anti-FLAG FB-mEGFP 18–22 hr before FRAP. The images were acquired using an Olympus IX81 spinning disk confocal (CSU22 head) microscope coupled to a Phasor Photomanipulation unit (Intelligent Imaging Innovations) with a 100× oil immersion objective (NA 1.40). Before photobleaching, 20 frames were acquired with a 1-s time interval. The images were captured using a 488-nm laser (0.77 mW) followed by a 561-nm

(0.42 mW) laser. The laser exposure time was adjusted according to the fluorescence intensity. The spinning disk was set up at a 1×1 spin rate. Images were acquired with a Photometrics Cascade II electron multiplying-coupled charge device (EM-CCD) using SlideBook software (Intelligent Imaging Innovations). After acquiring pre-FRAP images, the 488-nm laser (from the Phasor unit for photobleaching) was set to 17 mW with a 100-ms exposure time to photobleach a circular region in the nucleus. After photobleaching, 30 images were captured without delay, and then, an additional 100 images were acquired with a 5-s delay using the same imaging settings as the pre-FRAP images. The fluorescence intensity through time of the photobleached spot was exported using SlideBook software (Intelligent Imaging Innovations). The fluorescence intensity of the nucleus and background was obtained by ImageJ. The FRAP curve and t_{half} were obtained using easyFRAP-web (Koulouras et al., 2018), according to the website instructions.

4.5 | Imaging conditions for FLAG colocalization experiments and nascent chain tracking

For the colocalization assays in Figures 1b,c and 2a, images were acquired using an Olympus IX81 spinning disk confocal (CSU22 head) microscope using a 100x oil immersion objective (NA 1.40) under the following conditions: 488 nm (0.77 mW) and 561 nm (0.42 mW) sequential imaging for 50 time points without delay at a single plane for Figure 1b,c and for five time points without delay with 13 z-slices to cover the whole cell body for each time point for Figure 2a; 1×1 spin rate, exposure time adjusted by cell brightness. Images were acquired with a Photometrics Cascade II EM-CCD camera using SlideBook software (Intelligent Imaging Innovations). The displayed images in Figure 1b,c were generated by averaging 50 time points, and the images in Figure 2a were generated by averaging five time points and then max-projecting all z-slices in ImageJ.

For tracking nascent chains with anti-FLAG frankenbody, a custom-built widefield fluorescence microscope based on a highly inclined and laminated optical sheet (HILO) illumination scheme (Tokunaga et al., 2008) was used. Briefly, the excitation beams, 488-, 561-, 637-nm solid-state lasers (Vortran), were coupled and focused off-axis on the rear focal plane of the objective lens (APON 60XTIRF, NA 1.49; Olympus). The emission signals were split by an imaging grade, ultraflat dichroic mirror (T660lpxr, Chroma). The longer emission signals (far-red) after splitting were passed through a bandpass filter (FF01-731/137-25, Semrock). The shorter emission signals (red and green) after splitting were passed through either a band-pass filter for red (FF01-593/46-25, Semrock) or a band-pass filter for green (FF01-510/42-25, Semrock) installed in a filter wheel (HS-625 HSFW TTL, Finger Lakes Instrumentation). The longer (far-red) and the shorter (red and green) emission signals were detected by two separate EM-CCD cameras (iXon Ultra 888, Andor) by focusing with 300-mm achromatic doublet lenses (AC254-300-A-ML, Thorlabs). The combination of the $60 \times$ objective lens from Olympus, a 300-mm tube lens, and iXon Ultra 888 produces 100× images with 130 nm/pixel. A stage top incubator for temperature (37°C), humidity and 5% CO₂ (Okolab) is equipped on a piezoelectric stage (PZU-2150, Applied Scientific Instrumentation) for live cell imaging. The lasers, the cameras, the piezoelectric stage and the filter wheel were synchronized by an open-source microcontroller, Arduino Mega board (Arduino). Imaging acquisition was carried out using open-source Micro-Manager software (1.4.22).

The imaging size was set to the center 512×512 pixels² (66.6 \times 66.6 μ m²), and the camera integration time was set to 53.64 ms. The readout time of the cameras from the combination of our imaging size, readout mode (30 MHz) and vertical shift speed (1.13 µs) was 23.36 ms, resulting in an imaging rate of 13 Hz (70 ms per image). Red and green signals were imaged alternatively. The emission filter position was changed during the camera readout time. To minimize the bleed-through, the far-red signal was simultaneously imaged with the green signal. To capture the whole thickness of the cytoplasm in cells, 13 z-stacks with a step size of 0.5 μ m (6 μ m in total) were imaged. For Figure 2c, cells were imaged using the above-described microscope setup with a 4-s interval between frames (lasers: 488 nm, 13 µW; 637 nm, 150 µW; laser powers were measured at the back-focal plane of the objective). The displayed image was max-projected through the whole cell volume in ImageJ.

For puromycin treatments, U2OS cells seeded on 35-mm MatTek chambers with 70% confluency were loaded with 1 μ g of smFLAG-KDM5B-24×MS2 (Addgene #81084), 0.5 μ g of anti-FLAG FB-GFP and 130 ng of purified MCP-HaloTag protein by bead loading (Cialek et al., 2021). After 3-hr bead loading, imaging chambers were stained and washed as described above. The cells showing translation spots and mRNA molecules were imaged with 20-s intervals between each time point. At each time point, 13 z-slices were imaged with 0.5- μ m step size. After acquiring five time points as pre-treated images, puromycin was added to imaging chambers at a final concentration of 0.1 mg/ml. After adding puromycin, the cells were continuously imaged at the same conditions until the translation spots disappeared.

4.6 | ZF probes design, construction and purification

The ZF probes were designed to target a pair of chromatin contact sites on chromosome 8 (chr8:126, 150, 000-126, 750, 000). Each ZF probe contains six zinc finger DNA-binding domains engineered using Zinc Finger Tools (Mandell & Barbas, 2006). In this study, the ZF probes were fused with 10× HA or FLAG epitopes at the C-terminus with a linker sequence (GSAGSAAGSGEF; (Waldo et al., 1999)). The DNA encoding ZF probes were cloned into the pTrcHis vector (Thermo Fisher Scientific) and verified by nucleotide sequencing. Then, the sequence-confirmed pTrcHis-ZF vectors were transformed into BL21(DE3) (Sigma). Single colonies were picked up and cultured overnight in LB medium containing 100 µg/ml ampicillin. The culture was diluted 1:500 in 500 ml LB containing 100 μ g/ ml ampicillin and incubated at 37°C until OD600 reached ~0.6. After the addition of IPTG (isopropyl β -D-1 thiogalactopyranoside; Sigma; 2 mM) and ZnCl₂ (100 µM), cells were regrown overnight at 16°C. After harvesting cells by centrifugation at 4000xg for 30 min at 4°C, the pellets were washed and resuspended in 5 ml lysis buffer (50 mM NaH₂PO₄, 200 mM NaCl, 10 mM imidazole, pH 8.0) with protease inhibitor cocktail (Nacalai Tesque). The cells were lysed by sonicating with 50% power setting for 15 min (15 s on/off) in ice water. After the centrifugation at 15,000 g for 30 min at 4°C, the supernatant was collected, filtered through a 0.45-µm filter and applied to a 1-ml HisTrap HP column (GE Healthcare) using an AKAT Prime Plus (GE Healthcare) according to the programmed His-tag elution method: equilibration with 5X column volume lysis buffer, washing with 10× column volume wash buffer (50 mM NaH₂PO₄, 200 mM NaCl, 100 mM imidazole, pH 8.0), eluting with 4 ml 0% to 100% gradient with elution buffer (50 mM NaH2PO4, 200 mM NaCl, 500 mM imidazole, pH 8.0) and 20 ml elution buffer.

4.7 | Electrophoretic mobility shift assays

Cy3-labeled 36 nt long single-stranded oligonucleotides which contains ZF probe target sites were mixed with the unlabeled complementary oligonucleotides in TE buffer (10 mM Tris–HCl, pH 7.5, 1 mM EDTA), heated to 95°C for 5 min and cooled down at room temperature. The binding reactions were carried out in a 20- μ L system (10 mM Tris–HCl, pH 7.5, 50 mM KCl, 5 mM MgCl₂, 100 μ M ZnCl2, 1 mM dithiothreitol (DTT), 0.05% Triton X-100 and 2.5% glycerol) with various concentrations of ZF probe and fixed 20-nM labeled double-stranded oligonucleotides. The binding reaction was incubated Genes to Cells

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at 37°C for 30 min and separated on 8% polyacrylamide gels (FUJIFILM Wako Pure Chemical) in 1× TBE buffer (89 mM Tris, 89 mM boric acid, 2 mM EDTA) at room temperature for 1 hr. The fluorescence images were captured using a gel documentation system (LuminoGraph II, ATTO). The K_D for ZF probe was calculated using the adapted Michaelis-Menten equation:

Fraction bound = $V max * ([ZF probe]/(K_D + [ZF probe]))$ (1)

Fraction bound is the ratio of bound signal to the total signal (bound + unbound signal) measured by ImageJ. *Vmax* and K_D were obtained by performing nonlinear regression using the adapted Michaelis–Menten equation by JASP ver 0.14.1 (JASP Team; https://jasp-stats.org/).

4.8 | Live cell imaging of ZF probes

Cells were plated on a 35-mm glass-bottom dish (AGT Technology Solutions) at least a day before imaging. The medium was replaced to FluoroBrite DMEM (Thermo Fisher Scientific) containing 10% FCS and 1% GPS solution (Sigma-Aldrich) after ZF probe administration at 5 μ M. This concentration was optimized to observe the highest foci-to-background ratio with substantial brightness. Fluorescent images were acquired using a spinning disk confocal microscope (Ti-E, Nikon; CSU-W1, Yokogawa Electric) equipped with a stage incubator at 37°C with 5% CO₂ (Tokai Hit) with an EM-CCD (iXon2; Andor) and a laser system (488-, 561- and 640-nm lasers; LNU-4; Nikon) using NIS-Elements ver 4.30.00 operation software (Nikon). The RAD21-GFP capture was set up as 400-ms exposure time under 75% laser transmission with 11 z-stacks (0.2 µm each). The mCherry and iRFP capture setup was adjusted based on the cell condition, typically setup as 400- to 600-ms exposure time under 100% laser transmission with 11 to 15 z-stacks (0.2 µm each). To investigate the effect of different fluorescent anti-HA frankenbody fusion tags on the appearance of foci imaged with ZF probes, wild-type HCT-116 cells were plated on 35mm glass-bottom dishes (Mat-Tek) and transfected with expression vectors of frankenbodies tagged with monomeric EGFP (mEGFP), EGFP, mCherry and iRFP, using the Neon Transfection system (Thermo Fisher Scientific; 0.5 μ g DNA and 1 \times 10⁵ cells using 10 μ l tip; 1,100 V; 30 ms pulse). 48 hr later, ZF-F probe was administrated for 6 hr before fluorescence images were acquired.

Image analysis and processing were carried out using ImageJ2 (Rueden et al., 2017). Linear contrast enhancements were applied to better represent foci in individual images. The same settings were used for time-lapse images. To measure the distance between two foci labeled

with ZF probes, a pair of foci in the same section or within two z-sections were selected for 2D analysis. Their focus areas were first defined by thresholding, and then, their centers of mass were determined by the ImageJ2 Measurement function. In the event that both alleles were not in close association, the distances for all combinations of foci were calculated and the nearest ones were defined as a pair and the remaining ones were defined as another pair. In time-lapse analysis, a pair could be tracked or back tracked. For Figure 6a, the area of the nucleus was selected manually by visual inspection to measure RAD21-mAID-mClover-GFP signals. Statistical analyses were carried out using JASP ver 0.14.1 (JASP Team; https://jasp-stats.org/). Plots were generated using the Plotly package (Plotly Technologies Inc.; https://plot. ly) in the R language (R Core Team; https://www.R-proje ct.org/). Outliers were defined as points above or below 1.5 times the interquartile range from the 25th and 75th percentile. Figure 3 is created using BioRender.com with a student plan subscription.

4.9 Estimating the number of fluorescence molecules in the foci

The fluorescence intensity of the foci and single EGFP molecules was measured on a custom-build inverted microscope IX83 (Olympus) equipped with a $100 \times$ objective lens (UPlanSApo NA 1.40; Olympus) and a 2× intermediate magnification lens (Olympus) (Lim et al., 2018). HILO illumination (Tokunaga et al., 2008) of a 488-nm laser (OBIS 488 LS; Coherent; 100 mW) was used with the CellTIRF system (Olympus). Images were acquired at an exposure time of 32.55 ms using an EM-CCD (C9100-13; Hamamatsu Photonics). The EM gain was set to 180 to avoid the saturation of the foci intensity, and the two frames were averaged to increase the signal-to-noise ratio of the single-molecule intensity. The fluorescence intensity was measured using ImageJ software. The single-molecule intensity was determined using a circular area with a 7-pixel diameter corresponding to the size of the airy disk, and the outer circular region with 2-pixel thickness was used as the background. To convert the intensity of the foci into the number of molecules, the total intensities of the foci from 45 cells were divided by the averaged single-molecule fluorescence from five extremely low-expressing cells.

4.10 | Lentivirus-mediated knockdown by shRNA expression

The addgene pLKO.1 lentiviral knockdown protocol was adapted. Gene-specific shRNA and scrambled shRNA

were designed using the TRC shRNA Design online tool on GPP Web Portal (https://portals.broadinstitute.org/ gpp/public/; Yang et al., 2011; Table S6). HEK-293T cells were grown up to ~80% confluency in a 6-cm culture dish and were transfected with psPAX2, pCMV-VSV-G and pLKO.1 puro-based plasmid harboring the designed shRNA (pCMV-VSV-G and pLKO.1 puro were a gift from Bob Weinberg, Addgene plasmid #8454; http://n2t.net/ addgene:8454; RRID: Addgene_8454; psPAX2 was a gift from Didier Trono, Addgene plasmid #12260; http:// n2t.net/addgene:12260; RRID: Addgene_12260) using Lipofectamine 3000 (Thermo Fisher Scientific) following the manufacturer's instructions. One day after the transfection, the medium was replaced with 5-ml fresh DMEM, which was harvested the next day. The harvested medium (6 ml) was filtered through a 0.2-µm filter and added to HCT116 cells at ~70% confluent in a 6-cm dish (5 ml) with 8 μg/ml polybrene. After an incubation period of 24 hr, the medium was replaced to fresh DMEM with 2 μ g/ml puromycin for at least 3 days to select infected cells before analysis.

The efficiency of shRNA-mediated knockdown was assessed by immunoblotting. Cells were washed with icecold PBS twice and lysed by RIPA buffer (50 mM Tris-HCl, pH 8.0, with 150 mM sodium chloride, 1.0% Igepal CA-630 (NP-40), 0.5% sodium deoxycholate and 0.1% sodium dodecyl sulfate) at 1×10^7 /ml. After denaturation by heating at 95°C for 10 min, the protein concentration was measured using a bicinchoninic acid assay kit (FUJIFILM Wako Pure Chemical) and adjusted to 2 mg/ ml. Cell lysates (10 µg each) were separated on 7.5% polyacrylamide gels and transferred on to PVDF membranes (Pall). Then, the membranes were incubated in Blocking One (Nacalai Tesque) for 30 min, incubated with the primary antibody in Can Get Signal Solution I (TOYOBO) overnight at 4°C with gentle shaking, washed in TBS-T (20 mM Tris-HCl, pH 8.0, 150 mM NaCl, 0.05% Tween 20) for 10 min three times and incubated with the secondary antibody for 1 hr at room temperature in Can Get Signal Solution II (TOYOBO). After washing with TBS-T for 10 min three times, the membranes were incubated with ImmunoStar LD (FUJIFILM Wako Pure Chemical) for 5 min before detecting the chemiluminescent signals using a LuminoGraph II gel documentation system (ATTO).

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CONFLICT OF INTEREST

The authors declare no competing interests.

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SUPPORTING INFORMATION

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