Advances in higher-order chromatin architecture: the move towards 4D genome

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In eukaryotes, the genome is hierarchically packed inside the nucleus, which facilitates physical contact between cis-regulatory elements (CREs), such as enhancers and promoters. Accumulating evidence highlights the critical role of higher-order chromatin structure in precise regulation of spatiotemporal gene expression under diverse biological contexts including lineage commitment and cell activation by external stimulus. Genomics and imaging-based technologies, such as Hi-C and DNA fluorescence in situ hybridization (FISH), have revealed the key principles of genome folding, while newly developed tools focus on improvement in resolution, throughput and modality at single-cell and population levels, and challenge the knowledge obtained through conventional approaches. In this review, we discuss recent advances in our understanding of principles of higher-order chromosome conformation and technologies to investigate 4D chromatin interactions. [BMB Reports 2021; 54(5): 233-245]

INTRODUCTION

The genome is hierarchically organized at different genomic scales in the human cell nucleus to efficiently pack a two-meter-long polymer in the micrometer space (1-3). While folding the genome efficiently, it is critical to form functional domains for precise gene regulation at the right time and in the right cell type. A plethora of studies pinpoint chromatin folding as a major mechanism of gene regulation in normal development, and dysregulation of the chromatin conformation leads to diseases such as cancer (4).

‘4D nucleome’, the dynamics of three-dimensional architecture of genome across time and space (fourth dimension), has been an active area of the current research. To gain deeper insight into 4D nucleome regulation, the National Institute of Health (NIH) has launched the 4D Nucleome (4DN) Network in 2014 (5). The 4DN and other researchers have paved the way for new technologies to provide novel molecular and biophysical insights into spatial genome organization across time and space (5, 6). With the collective efforts, the principles of genome folding have been extensively studied via genomic approaches, such as chromosome conformation capture (3C) derived tools, namely Hi-C, and imaging methodologies based on DNA FISH. These technologies identified distinct functional chromatin domains at different genomic scales: chromosome territories, compartments, topologically associating domains (TADs) and chromatin loops (2, 4). Although the discovery of hierarchical domains sheds light on our understanding of chromosome folding in the nucleus and its functional aspects, unraveling the comprehensive mechanisms of higher-order chromatin architecture has been challenging due to the limited pool of available tools. To extend the list of tools of 4D genome research, novel technologies with enhanced resolution, throughput and modality, have been developed. For example, ligation-free genomics methods, such as genome architecture mapping (GAM), have been developed as new tools to overcome the bias of 3C-based approaches, which depend on proximity ligation of chromatin, capturing only simple chromatin interactions, but not the complex nature of the contacts (7, 8). In addition, imaging-based approaches which adapted Oligopaint FISH probes with super-resolution microscopy have provided high-resolution visualization of multiple chromatin interactions (9-12). The power of conventional tools has been enhanced recently to facilitate the examination of 4D genome with DNA methylation and transcription simultaneously (13-15).

In contrast to microscopic approaches, which intrinsically provide single-cell information, 3C-based genomics technologies have been applied to cell populations. Cutting-edge efforts to develop single-cell genomics-based tools, such as single-cell Hi-C (scHi-C), uncovered the high variability of genome structure between individual cells, in contrast to prior studies that claimed stability of TADs across different cell types (16, 17). Technological revolutions continue to challenge and renew our understanding of concepts in genome architecture and...
function.

In this review, we discuss novel insights into higher-order chromatin organization, and technological advances to investigate 4D genome and their functional relevance in different biological phenomena.

**HIGHER-ORDER GENOME STRUCTURE: PRINCIPLES AND PLAYERS**

Chromosomes are folded at different scales of organization in the nucleus such as chromosome territories, compartments, TADs and loop domains, and long-range enhancer-promoter contacts (Fig. 1). Higher-order chromatin folding is a non-random process, which is related to transcriptional activity (1-4, 18). In this section, we will illustrate the emerging concepts of genome folding and players in the hierarchical genome structure at different scales.

**Chromosome territories and A/B compartments**

During interphase, chromosomes occupy specific locations called chromosome territories inside the nucleus (Fig. 1). Membrane-less organization of chromosome territories has been shown in a variety of different species and cell types via both microscopy and 3C-based technologies (19). Chromosome territories restrict inter-chromosomal interactions and promote intra-chromosomal interactions, even in regions separated by mega base-scale distances, although the territorial boundaries often intermingle (4). The territories consist of non-randomly positioned genomic regions known as compartments (Fig. 1). Compartments were originally defined from one of the first chromosome conformation studies with 1MB resolution Hi-C as genome partitioning into two different compartments, A and B (20). The A and B compartments carry distinct epigenomic marks and transcriptional activity: The A compartment is characterized by the presence of active histone marks, open chromatin with actively transcribed genes, while the B compartment contains repressive histone marks, and closed chromatin with inactive genes. The A and B compartments are spatially segregated and associated with different nuclear structures. Microscopic studies show that the B compartment is mostly located at the nuclear periphery and surrounding the nucleoli, whereas the A compartment is located inside the nucleus, associated with nuclear bodies, such as speckles (Fig. 1) (4). The preferential localization of B compartment to the nuclear periphery is mediated by lamin B receptor, lamin A and C, as the knockout of the three proteins induced re-localization of heterochromatin to the nuclear interior (21). While the absence of lamin proteins can change the location of B compartment, it does not result in global changes in gene expression related to B compartment or large-scale compart-
tional changes (22). Less is known about the mechanisms of preferential localization of the A compartment compared to the B compartment. The knockdown of Srm2, a core scaffold- ing protein of nuclear speckle in mouse hepatocytes disrupted intra-chromosomal interactions in the A compartment, suggesting an important role of nuclear speckles in the organization of chromosome compartments (23).

Although the knowledge that the nuclear chromatin consists of distinct compartments with different epigenetic characteristics is now broadly accepted, the molecular mechanisms of chromatin compartmentalization remained an open question. A burst of recent studies suggests that phase separation may be one possible mechanism to explain the spatial segregation of A and B compartments (22). The compartments are membrane-less structures formed by chromatin fibers, which are long polymers composed of alternating A and B domains. Each domain can recruit different binding proteins including histones, RNA polymerase, and chromatin modifying factors, which leads to domain-domain compaction. Mechanisms such as polymer-polymer phase separation (PPPS) and liquid-liquid phase separation (LLPS) are implicated in the formation of compartments, especially LLPS which occurs when DNA or RNA binding proteins or nucleic acid itself, interact and condense into liquid-droplet like macromolecular structures (24). For example, heterochromatin protein (HP1) α/α isoform forms phase-separated droplets with liquid properties, exhibiting dynamics of LLPS in vitro and in Drosophila melanogaster embryos (25). In Schizosaccharomyces pombe; Swi6, HP1 homolog, also induces liquid droplet formation in the presence of DNA molecules or nucleosomes (27). In addition, histone modifications such as H3K9me2 and H3K9me3 induce phase separation to facilitate chromatin compartmentalization by forming macromolecule-enriched liquid droplets with HP1, SUV39H1 and TRIM28 (28). Similarly, the polycomb complex, which establishes and maintains H3K27me3 marks, also induced phase separation by forming droplets in vitro (29). Reconstituted chromatin intrinsically undergoes phase separation and forms highly concentrated liquid-like droplets under physiological salt conditions, mediated by linker histone H1-promoting chromatin compaction (22). These multiple lines of evidence indicate a critical role of LLPS in the formation of B compartment.

However, the role of LLPS in A compartment organization is currently an active area of research. Histone acetylation disrupted compacted chromatin droplets, and multi-bromodomain proteins, such as BRD4, induced LLPS of acetylated histones, forming liquid droplets (30, 31). Growing evidence suggests that phase separation is one of the critical mechanisms of chromatin compartmentalization in 3D genome organization, although further efforts are needed to decipher the dynamics and mechanisms of regulation involving phase separation in chromosome compartmentalization.

TADs and loop domains
Chromosome folding studies with low-resolution (40 kb) Hi-C and chromosome conformation capture carbon copy (5C) data empirically identified highly self-interacting mega-base genomic regions, called TADs (32-34). Later, Rao et al. has identified contact domains ranging in size from 40kb to 3 Mb with improved resolution, corresponding to TADs from the initial low-resolution conformation studies. Notably, a large proportion of the contact domains form a chromatin loop, termed as "loop domain". The boundaries of TADs or loop domains are enriched with convergent CCCTC-binding factor (CTCF) motifs, therefore demarcated by CTCFs (Fig. 1) (35, 36). These domains are thought to represent stable units of genome regulation, since the boundaries of them or domain interval remain highly stable across distinct cell types and even different species (32, 36, 37). The notion that TADs are highly conserved regardless of cell types and species has been challenged by comparative, finer-resolution Hi-C and single-cell genome conformation studies. Eres et al. investigated conservation of TADs in induced pluripotent stem cells (iPSCs) from humans and chimpanzees, which revealed that 78% of domain intervals and 83% of domain boundaries were shared between the two primates, a much lower portion of genomic information compared with other functional genotypes and phenotypes (37, 38). Moreover, multiple plant species such as maize, tomato, rice and mustard plants showed relatively little conservation of TADs via testing whether orthologous genes are located in a same TAD in different species of plants (37, 39, 40). The sparsity of chromosome conformation data with a finer resolution in diverse species and the lack of adequate analytical tools to directly compare TAD domains and boundaries between different species makes it difficult to draw a clear conclusion of TAD conservation.

In addition to the variability between different species, scHi-C and super-resolution imaging have spotted heterogeneity of TAD structures between individual cells (16, 17, 41). Furthermore, other scHi-C studies revealed TAD domains became visible at the population level, but not constant structures under single-cell resolution, indicating that TAD may be a malleable structure at a single-cell level (42, 43). Investigating the role of TAD variability in genome regulation requires systematic investigation into the heterogeneity and its outcome in gene expression.

TADs have been known to serve as a physical barrier to facilitate chromatin interactions, such as enhancer-promoter chromatin looping, within the same TAD while restricting the interactions across different topological domains (3, 44). However, such insulation function of the TAD has been challenged by recent studies in different species including humans, mouse and fly. In humans, capture Hi-C (Hi-C) analysis of 17 primary hematopoietic cell types revealed that long-range interactions often spanned several TADs (45). The interactions between polymer-bound regions occasionally involved multiple TADs in mouse embryonic stem cells (ESCs) (46). Additionally, Yokoshi et al. tested the role of TADs in living fly embryo via live imaging to monitor the gene expression and identified that a
deletion in one of the endogenous ftz-TAD boundaries resulted in repression of Sex combs reduced (Scr), a gene located in neighboring TAD of ftz-TAD. The enhancer of Scr is located in the flanking TAD of ftz-TAD, the opposite side of the TAD containing Scr, which suggests that Scr skips the ftz-TAD to physically contact its enhancer in the different TAD. The deletion of one of the TAD boundaries of ftz-TAD prevented the interaction between Scr gene promoter and its enhancer, leading to the repression of Scr gene. This result suggests that appropriate topological organization maintained by boundary elements plays a critical role in promoting inter-TAD interaction between enhancers and promoters located in distinct TADs (47, 48). The role of TAD in the communication between promoters and enhancers located in different TADs remains to be elucidated systematically in different biological contexts.

Loop extrusion is a major mechanism contributing to the formation of TAD domains. The loop extrusion model states that structural maintenance of chromosome (SMC) complexes are loaded on to chromatin via cohesin loading factors, Nipped-B-like protein (NIPBL), also known as SCC2, and then travel along chromatin while extruding DNA outward in an ATP-dependent manner. They stall at convergent CTCF motifs, which often create domain boundaries, and can be unloaded from chromatin by wings apart-like protein homologue (WAPL) (Fig. 2) (49). This model explains chromatin looping preferentially within a TAD domain, as the loop formation via extrusion mechanism stops at the boundary of TADs. Other studies including single-molecule-imaging technologies further support the loop extrusion model by showing that the cohesin or condensin complex moves along naked DNA molecules in vitro (50-54).

**Long-range enhancer-promoter contacts**

Enhancers are known to mediate spatiotemporal gene expression across distances of kilobase, and even megabases. While TAD domains and boundaries are stable across different cell types at the population level, chromatin loops between CREs are highly dynamic between different cell lineages and developmental stages (3, 55). A historically well-known example is the locus control region (LCR) enhancer, which interacts with β-globin gene in erythrocyte, but the contact between LCR enhancer and β-globin gene does not exist in other lineages including neuron where β-globin is not expressed (56-58). The local examination of enhancer-promoter interactions with 3C or chromosome conformation capture-on-chip (4C) is limited to single or multiple genomic loci. Genome-wide chromatin-looping dynamics in various biological contexts has been studied using novel methods for active regulatory element centric chromosome conformation capture technologies, such as Chi-C and HiJiC (38-63). For example, Rubin et al. demonstrated the cooperation between two types of enhancer-promoter contacts for adequate gene expression during keratinocyte differentiation using Chi-C: one mediated by stable enhancers, pre-established in progenitor keratinocytes, and the other involving dynamic enhancers acquired during differentiation (63).

Besides the architectural proteins, such as CTCF and cohesin complexes, mediators which frequently co-bind with cohesin at promoters and enhancers, are important in facilitating enhancer-promoter interactions, as the knockdown of mediator subunits decreased the looping interaction frequency at mediator and cohesin-loaded loci in mouse ESCs (Fig. 1) (64).

Transcription factors (TFs) are also critical players in chromatin looping via CRE binding and oligomerization (65). Yin Yang1 (YY1), a ubiquitously expressed TF, is a well-known player in chromatin looping, enriched at enhancers and promoters, mediating enhancer-promoter contacts by dimerization. Depletion of YY1 reduced enhancer-promoter looping frequency and target gene expression (66). Multiple species of non-coding RNAs, such as enhancer RNA (eRNA) and long non-coding RNA (lncRNA), also regulate chromatin looping (Fig. 1) (67). For instance, an eRNA transcribed from an enhancer of Bcl11b, facilitates the interaction between the Bcl11b enhancer and the promoter of Bcl11b by recruiting the cohesin complex to the loci and then repositioning of the enhancer from lamina to the nuclear interior (68).
promoter-promoter in the spatial gene regulatory network exist by forming clusters of each element. Such clusters have been observed in mouse ESCs, thymocytes, olfactory sensory systems, and human T cells, and regulate gene expression according to the distinct biological contexts (46, 61).

TECHNOLOGIES TO STUDY CHROMOSOME ARCHITECTURE

Technological advances in chromatin biology developed in the last few decades have broadened our understanding of chromosome architecture. 4DN Network and other investigators have developed various genomics and imaging-based tools (Fig. 3 and Table 1) (5). In this section, we will discuss details of these technologies and related biological findings.

**Genomics-based technologies**

With the emergence of next-generation sequencing (NGS), chromosome conformation analysis has been expanded to the genome scale, uncovering principles of genome folding. The established principles of chromosome folding are being revisited at the single-cell level, although most of the current studies using genomics approaches are still focused at the population level. Genomics-based technologies can be classified into two distinct types: 3C-based and ligation-free methodologies (Fig. 3 and Table 1).

**3C-based methods**: The single long-range interaction between two genomic loci has been detected using 3C-based tools which employ the principle of proximity ligation. Cross-linked and digested DNA fragments in the nucleus are subjected to limited ligation between DNA fragments in the same cross-linked unit, which is favored over ligation of random fragments (69). Using primers targeting two loci of interest, the inter-

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**Fig. 3.** Technologies for studying 4D nucleome. Technologies for 4D nucleome research are classified into two types: genomics and imaging-based methodologies. 3C-based and ligation-free methods are the major two types of genomics-based tools. Imaging-based tools are further classified into FISH-based methods and live-cell imaging. A main principle and workflow are demonstrated in the figure for each method (written in bold letters). For 3C-based methodologies, modifications of 3C workflow are depicted or described with the corresponding method in colored boxes. The location of method indicates where the modification has been applied in 3C workflow. For example, DNase-Hi-C uses DNase for fragmentation instead of a six or four cutter enzyme, therefore located under ‘Crosslinking’ step, indicating that the modification is applied after the crosslinking step. Downstream applications are represented with the method via color-coded squares: blue square for PCR, green square for microarray and orange square for sequencing. In addition, the scale of each method is shown in different colors of the square background: skin color for population studies and light pink for single-cell studies.

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action frequencies can be measured by quantitative polymerase chain reaction (qPCR) (Fig. 3). Since the 3C libraries contain all the proximal interactions between crosslinked and fragmented DNAs in the nucleus, they could be easily subjected to a high-throughput analysis of chromatin interactions via microarrays or NGS techniques. The 3C technique was readily expanded to its derivatives such as 4C, 5C and Hi-C (7). The 4C technique is ‘one to all’ method, as primers targeting a region of interest are used to amplify ligated DNA fragments, and therefore captures all possible chromatin interactions of a single target locus (70). 4C is also used as a validation tool for Hi-C and other 3C-derived genome-wide scale technologies, as it requires a low sequencing depth (1-5 million reads per library) to obtain a detailed view of a locus of interest (‘viewpoint’) centered interaction maps (60, 61) (Fig. 3).

The 5C technique employs multiplexed forward and reverse primer sets for all restricted DNA fragments located in a genomic region of interest spanning few hundred kbs to Mbs, which are ligated via annealing next to each other. The ligated primer pairs are amplified through a universal sequence at the end of each primer and sequenced to provide quantitative information regarding the interactions within the region of interest. The 5C method detects ‘many to many’ interactions using the multiplexed primer sets. The 5C technique is a cost-effective method used to investigate the interaction between DNA elements in a large genomic region of interest (Fig. 3) (71).

In order to overcome the scale limitation of 3C, 4C and 5C, Hi-C was introduced in 2009 (20). Hi-C maps all genome-wide chromatin interactions from 3C workflow via modification and incorporation of biotin at the end of restricted DNA fragments before ligation, recovery of all ligated products by streptavidin pull-down and finally, massively parallel sequencing of the enriched interactions (Fig. 3). One disadvantage of this proximity ligation-based method is that the ligation step is performed in diluted solution, but not in the nucleus. Thus, the restricted DNA fragments float freely in the diluted solution and randomly ligate each other, which results in a high frequency of false interactions. In 2014, in situ Hi-C was developed as an improvement over conventional Hi-C. The major improvement of in situ Hi-C is that it can be used for ligation in the nucleus, thereby preserving the native environment, where the positioning of chromosomes is intact. Addi-
tionally, the in situ Hi-C protocol adopts a four-cutter enzyme instead of a six-cutter restriction enzyme, used in Hi-C, for higher resolution (1 kb) compared with conventional Hi-C (1Mb) (36). In situ Hi-C can be used to generate higher-resolution contact maps for the detection of chromatin loops in addition to larger chromatin structures, such as compartments and TADs (7, 36). Many other Hi-C derivatives have been developed to improve the resolution of conventional Hi-C and in situ Hi-C, including Micro-C and DNase Hi-C (Table 1). Micro-C uses micrococcal nuclease (MNs) instead of six-cutter enzymes in Hi-C protocol, enabling nucleosome resolution for chromosome contact maps (72). Recently, Micro-C has been used for mammalian genomes, unveiling novel insights into chromatin interactions below the level of TADs that are obscure in conventional Hi-C data. Micro-C was used to capture local chromatin loops at finer scales, 100 bp to 20 kb, in enhancer-promoter or promoter-promoter interactions mediated by active transcription forming a hub to promote CRE contacts (Fig. 3) (73). Similarly, DNase Hi-C uses deoxyribonuclease I (DNase I) instead of restriction enzymes used in Hi-C workflow to map the chromatin interactions under higher resolution (Fig. 3) (74, 75).

Several factors such as architectural proteins, histone marks and non-coding RNAs are known to facilitate 3D chromatin folding (Fig. 1). The 3C-based technologies have been adapted to other methodologies to elucidate specific protein-driven chromatin interaction (Table 1). Chromatin interaction analysis by paired-end tag sequencing (ChIA-PET) employs basically a combination of Hi-C and chromatin immunoprecipitation (ChIP) to enrich chromatin contacts mediated by a protein of interest. Despite the enrichment of specific protein-mediated chromatin interactions with ChIP, ChIA-PET requires a large amount (hundreds of millions) of starting material and sequencing reads per library to obtain enough informative reads (62, 76, 77). To overcome these shortcomings of ChIA-PET, HiChIP employs in situ Hi-C and bead-based Tn5 library generation strategy, requiring much less material per start with (~1 million mammalian cells depending on proteins of interest) and sequencing reads compared to ChIA-PET (62). Similarly, another method called proximity-likelyigation-assisted ChIP-seq (PLAC-seq) was developed at the same time to improve the sensitivity and efficiency of ChIA-PET. In PLAC-seq, the order of proximity ligation and chromatin shearing step is switched as in HiChIP, thereby producing a higher number of useful sequencing reads from fewer cells (Fig. 3) (78).

Conventional Hi-C or other similar methods require billions of sequencing reads to achieve a high-resolution map of interactions. To obtain a comprehensive map of enhancer-promoter interactions, Capture-C and CHi-C use oligonucleotide probes, which can be hybridized to genomic regions of interest to enrich contacts containing those target regions (Fig. 3) (59, 79). Besides the architectural proteins, RNA has recently gained much attention as an important player in 3D chromosome conformation (67). Compared with the diversity of tools to interrogate protein factor-mediated chromatin contacts, the technologies to analyze genome-wide RNA-mediated chromatin contact maps need further development via high-throughput approaches. HiChIP was recently developed to examine chromosome conformation mediated by a specific RNA species, which switches ChIP step in the HiChIP protocol with RNA pull-down using biotinylated probes (80). HiChIP has a few limitations such as targeting a single known RNA at a time, producing one-to-all type of interactions and incapability of investigating chromatin interactions mediated by unknown RNA. Investigation of RNA-associated chromosome conformation requires the development of new tools to uncover the role of diverse RNA species in chromatin interaction.

Conventional Hi-C revealed the hierarchy in chromosome folding in the nucleus and multiple Hi-C-derived methods have improved resolution, and thereby allowed examination of smaller-scaled chromosome conformations including chromatin loops. However, these methods highlight higher-order chromatin architecture only at the population level and cannot address heterogeneity of chromatin folding between individual cells. To investigate the variability of chromosome conformation between individual cells, several new technologies adapting Hi-C such as scHi-C, which is the first method for single-cell analysis to explore genome folding at a single-cell resolution have been developed (Fig. 3 and Table 1). Fragmentation and ligation steps in scHi-C are performed in a population of the nucleus, and the individual nuclei are selected under the microscope (Fig. 3) (16). Since scHi-C requires laborious physical separation of the nuclei to obtain individual nuclei, the method is difficult to be used in a large-scale analysis. To simplify the procedure for efficient analysis of single nuclei, the single-cell combinatorial indexed Hi-C (scHi-C) uses combinatorial cellular indexing, previously used in single-cell RNA, ChIP and ATAC-seq, to achieve contact maps in single-cell resolution (Fig. 3) (81-86). Similarly, Dip-C developed in 2017, leveraged multiplex end-tagging amplification (META) to increase DNA recovery and constructed a 20 kb contact matrix for each parental haplotype (43).

Recently, two studies suggested tools to investigate single-cell chromosome conformation and DNA methylation status concurrently (Table 1). Single-cell methyl Hi-C (scMethyl-HiC) and single-nucleus methyl-3C sequencing (sn-m3C-seq) combined in situ Hi-C followed by fluorescence-activated cell or nuclei sorting and whole-genome bisulfite sequencing (WGBS). These methods added another layer of information correlating chromosome conformation with DNA methylation status at the sites of interaction, revealing inverse correlation between methylation of CTCF sites at the site of interaction with the frequency of chromatin interactions (13, 14).

Ligation-free methods: All the 3C-based approaches involve a ligation step to connect the ends of DNA fragments in the same crosslinked cluster. Ligation links one end to another end, producing 1:1 ligated DNA, and therefore intrinsically dilutes the complex interactions between multiple DNA elements.
in the native environment of the nucleus (6, 7). To capture all the dynamic chromatin interactions, several ligation-free approaches have been developed: GAM, split-pool recognition of interactions by tag extension (SPRITE), and chromatin-interaction analysis via droplet-based and barcode-linked sequencing (ChIA-Drop) (Fig. 3 and Table 1). GAM is the first genome-wide method to capture all possible contacts between any genomic loci without ligation process, which produces a contact map including multivalent chromatin interactions. To gain the information of multivalent chromatin contacts, all the DNA elements in a large number of randomly selected thin nuclear cryosections are sequenced to calculate co-segregation frequencies between every pair of genomic regions or triplets. A new mathematical model, called statistical inference of co-segregation (SLICE) was invented simultaneously to identify specific interactions from the measured co-segregation frequencies.

The capacity of detecting triple contacts of GAM enabled the identification of abundant three-way interactions among superenhancer-containing TADs which span tens of Mb s (Fig. 3) (8). SPRITE repeats split-pool barcoding of crosslinked and fragmented chromatin followed by sequencing and identifies contacts by matching all the reads carrying identical barcodes. In this way, multiple fragments in a same crosslinked complex which contain a same set of unique ligated tags can be identified and inferred as multiple DNA interactions (Fig. 3).

The higher order complex chromatin interactions such as contacts between A compartments have been observed due to the capacity of detecting multiple chromatin contacts concurrently (87). ChIA-Drop leverages microfluidics to deliver a unique barcode to each crosslinked and fragmented chromatin complex loaded onto a droplet, and thereby provides single-molecule precision (Fig. 3) (88).

It has been known that nuclear structures act as scaffolds for chromosome folding, and therefore the different compartments are associated with distinct parts of nuclear bodies (4).

Tyramide-signal amplification (TSA)-seq is another ligation-free method used to measure cytological distances of genomic regions relative to a particular nuclear structure including nuclear speckles via TSA, a widely used technique in immunocytochemistry (Table 1) (89). TSA uses antibody-conjugated horse-radish peroxidase (HRP) that binds to a specific protein in the nuclear compartment, where it catalyzes the formation of biotin-tyramide free radicals, which diffuse and bind to nearby genomic regions. The biotin-marked genomic DNA is collected via biotin pull down and is subjected to sequencing to analyze regions close to the protein, a component of a specific nuclear structure (90). Recently, an upgraded version of TSA-seq has been used for different human cell types including ESC, fibroblasts, erythroleukemia, and colon carcinoma, to detect high levels of conservation of genome organization relative to nuclear speckles between the different cell types. This result suggests an important role of nuclear speckles as a scaffold in chromosome folding (91).

The ligation-free methods described above successfully demonstrated their advantages over ligation-based methods in identifying multi-contacts between genomic loci, but limitations do exist for each technology.

GAM and ChIA-Drop require special instruments for cryosectioning and microfluidics respectively, which makes it difficult to apply these techniques in a laboratory without the instruments. Although SPRITE is one of the ligation-free methods, it still depends on ligation of an oligonucleotide tag to each fragment end in the interacting cluster which demands high efficiency of fragmentation step to make the fragment end available for ligation of the tag.

**Imaging-based technologies**

Although genomics-based technologies have expanded our understanding of higher-order chromatin organization, they are limited to the study of pairs of genomic regions, without disclosing the direct spatial position of each region in the nucleus. Furthermore, despite the recent developments and improvements in single-cell genomics-based approaches, it is still challenging to obtain chromatin interaction map at the single-cell level. In contrast, imaging-based technologies can be used to immediately visualize the exact spatial position of genomic loci at single-cell resolution. Recent efforts focusing on increasing the throughput of imaging tools encourage us to apply those to investigate genome-wide chromatin interactions. In this section, we will elaborate two types of imaging-based approaches used to examine chromatin interactions: FISH-based technique and live-cell imaging (Fig. 3 and Table 1).

**FISH-based technique**

DNA FISH is a well-established technique to visualize chromatin contacts in fixed cells (92). DNA FISH is traditionally used to measure distances between two or more loci with different fluorescent labels, and can be adapted to other derivatives, including 3D FISH which applies FISH to whole cells or tissue and cryo-FISH using thin cryosections of cells (Fig. 3 and Table 1) (7).

However, traditional DNA FISH is incapable of resolving individual loci when multiple genomic regions are visualized concurrently due to the limited number of fluorescent colors marking each locus differentially, and diffraction issues. Therefore, it is difficult to decipher complex chromatin contacts. Furthermore, traditional DNA FISH uses a set of DNA fragments as oligonucleotide probes ranging in size from 150 to 500 bp, hybridized to genomic regions ranging in length from 30 kb up to a few hundred kbs, making it challenging to map fine-scale chromosome conformations, such as enhancer-promoter loops that often occur at less than 100 kb distance (7, 9).

To address these issues, chromatin tracing, a highly multiplexed DNA FISH was introduced in 2016, which enabled direct tracking and visualizing of chromosome folding path (Fig. 3 and Table 1) (11, 12, 93). Recent development of a tool to massively synthesize oligonucleotide probes with short length (~60-100 bp) and high specificity in parallel, called Oligo-paints, has facilitated chromatin tracing (9, 94). Chromatin tracing has integrated FISH using diverse fluorescence probes.
produced by Oligopaints and high-throughput imaging tools to pinpoint multiple targeted genomic regions along the same chromosome, eventually connecting these loci to reveal the 3D folding path (Fig. 3) (10-12, 15). To enhance the accuracy of visualizing each locus, chromatin tracing frequently employs sequential imaging using a dual-oligonucleotide version of Oligopaints (9, 95). Primary probes consist of complementary genomic sequence to target loci and non-genomic sequences known as MainStreet enabling multiple functions such as providing binding sites for secondary probes, amplification and multiplexing with unique barcodes. They are first hybridized to genomic regions of interest. Next, secondary probes are sequentially hybridized to the MainStreet of the primary probes, thereby pinpointing a target region of interest as a single spot with nanoscale accuracy. The process of hybridization and imaging is repeated multiple times and the images are gathered to reconstruct the 3D folding path of chromatin (Fig. 3) (11). The first chromatin tracing study targeted tens of TADs in cultured human cells revealing the 3D chromatin folding at TAD-to-chromosome scale (12). The resolution, genomic coverage and the throughput of chromatin tracing have been markedly improved in recent years. For instance, Bintu et al. identified sub-TAD structures and the high variability between TADs at 30-kb resolution. Strikingly, this study also revealed that cohesin depletion did not change TAD-like structures at the single-cell level, indicating the role of other mechanisms or players in maintaining the domains (10). Optical reconstruction of chromatin architecture (ORCA), a method combining chromatin tracing and RNA FISH to visualize DNA and RNA simultaneously, reconstructed conformation of the bithorax complex at 2-10 kb resolution to detect the enhancer-promoter contacts in Drosophila embryos (96). Chromatin tracing has been applied to other organisms besides human and fruit flies, including C. elegans and mouse at ~10 kb resolution, revealing species-specific chromosome conformation (97, 98).

Recently, a high-throughput genome-scale chromatin tracing approach, known as multiplexed error-robust fluorescence in situ hybridization (MERFISH), enabled simultaneous imaging of >1000 genomic loci with transcription in individual cells, identifying trans-chromosomal interactions correlating with active transcription (15). This approach improved the scale of chromatin tracing remarkably and facilitated multimodal analysis of chromatin conformation, transcription, and nuclear structure via sequential imaging of each component (15).

**Live-cell imaging:** Although FISH-based approaches have been used to reveal the fine-resolution chromatin architecture including enhancer-promoter contacts, such methods are limited to fixed cells, and are incapable of elucidating the spatiotemporal genome dynamics. The emergence of genome editing technologies, such as clustered regularly interspaced short palindromic repeats (CRISPR), have revolutionized a variety of technologies in biomedical research including the imaging tools especially for chromatin interaction to target specific genomic loci of interest in live cells (7, 99). Chen et al. first introduced CRISPR applied imaging technology in live cells by tagging the enhanced green fluorescent protein (EGFP) to endonuclease-deficient Cas9 (dCas9) protein, which is recruited to specific loci targeted by small guide (sg) RNA (100). This method has been adapted to other derivatives using dCas9 orthologs tagged with florescent proteins of different colors, facilitating visualization of multiple loci and the distances separating them (Fig. 3) (101, 102). Besides dCas9, sgRNAs were modified by fusing the scaffold with viral RNA-recruiting viral proteins tagged with fluorescence, allowing multi-color imaging of several genomic loci at once (102-105). These approaches are useful when targeting repetitive sequences in the genome by amplifying the fluorescence signal easily but are not suitable for targeting non-repetitive genomic regions incapable of amplifying the signal strongly to enable detection. CRISPR-Tag and chimeric array of gRNA oligonucleotides (CARGO) have been developed in 2018 to enhance the signal of dCas9-sgRNA complexes at the non-repetitive genomic loci (Fig. 3 and Table 1) (99). CRISPR-Tag is a type of DNA tags that assembles two to six repeats of CRISPR target from C.elegans, which have been knocked into specific human protein-coding genes and recruited dCas9-GFP proteins for imaging (Fig. 3) (106). CARGO enables the delivery of 12 guide RNAs cloned in a single plasmid into a single cell. This tool has been used to target 2 kb region of CREs, revealing their dynamics in live ESC (Fig. 3) (107).

**CONCLUSIONS AND FUTURE DIRECTIONS**

Our understanding of 4D genome has been expanded substantially with the development of new technologies unveiling the biophysical and molecular insights for temporal and spatial organization of chromosomes. Recent advances in genomics-based approaches at finer and single-cell resolution provide unprecedented knowledge of the heterogeneity and dynamics of genome architecture concurrently with other epigenomic information, such as DNA methylation. The potential of imaging technologies has been revolutionized by multiplexing with the development of Oligopaints and MERFISH, which enables imaging of more than 1000 genomic loci at a time for FISH-based approaches, whereas live-cell imaging which integrates genome-editing technologies with super-resolution imaging can currently target 12 loci at most. Additional efforts to improve resolution and throughput of these genomics and imaging-based tools are needed to unravel the complete mechanisms and identify novel players in chromosome folding at each genomic scale. Moreover, single-cell tools to assay 4D genome with other omics features, such as transcriptomics, epigenomics and even proteomics simultaneously, can be powerful approaches to understand the role of spatial organization of genome in regulating the genome function precisely at the right time and place.

Since 4DN Network has been launched, the collaborative work has developed diverse new tools summarized in this
review and analyzed them systematically in phase 1. The phase 2 was started recently focusing on real-time chromatin dynamics, data integration with modeling, and 4Dm function in human health and disease. Ultimately, the collective efforts are expected to identify novel mechanisms of genome folding and its function in gene regulation, which will expedite applications of the knowledge into disease diagnosis and medicine development in the future.

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CONFLICTS OF INTEREST

The authors have no conflicting interests.

REFERENCES

1. Van Bortle K and Corces VG (2012) Nuclear organization and genome function. Annu Rev Cell Dev Biol 28, 163-187
2. Rowley MJ and Corces VG (2018) Organizational principles of 3D genome architecture. Nat Rev Genet 19, 789-800
3. Bonev B and Cavalli G (2016) Organization and function of the 3D genome. Nat Rev Genet 17, 661-678
4. Zheng H and Xie W (2019) The role of 3D genome organization in development and cell differentiation. Nat Rev Mol Cell Biol 20, 535-550
5. Dekker J, Belmont AS, Guttman M et al (2017) The 4D nucleome project. Nature 549, 219-226
6. Sparks TM, Harabula I and Pombo A (2020) Evolving methodologies and concepts in 4D nucleome research. Curr Opin Cell Biol 64, 105-111
7. Kempfer R and Pombo A (2020) Methods for mapping 3D chromosome architecture. Nat Rev Genet 21, 207-226
8. Beagrie RA, Scialdone A, Schueler M et al (2017) Complex multi-enhancer contacts captured by genome architecture mapping. Nature 543, 519-524
9. Beliveau BJ, Joyce EF, Apostolopoulos N et al (2012) Versatile design and synthesis platform for visualizing genomes with Oligopaint FISH probes. Proc Natl Acad Sci U S A 109, 21301-21306
10. Bintu B, Mateo LJ, Su JH et al (2018) Super-resolution chromatin tracing reveals domains and cooperative interactions in single cells. Science 362, eaau1783
11. Hu M and Wang S (2021) Chromatin tracing: imaging 3D genome and nucleome. Trends Cell Biol 31, 5-8
12. Wang S, Su JH, Beliveau BJ et al (2016) Spatial organization of chromatin domains and compartments in single chromosomes. Science 353, 598-602
13. Li G, Liu Y, Zhang Y et al (2019) Joint profiling of DNA methylation and chromatin architecture in single cells. Nat Methods 16, 991-993
14. Lee DS, Luo C, Zhou J et al (2019) Simultaneous profiling of 3D genome structure and DNA methylation in single human cells. Nat Methods 16, 999-1006
15. Su JH, Zheng P, Kimrot S, Bintu B and Zhuang X (2020) Genome-scale imaging of the 3D organization and transcriptional activity of chromatin. Cell 182, 1641-1659 e26
16. Nagano T, Lubling Y, Stevens TJ et al (2013) Single-cell Hi-C reveals cell-to-cell variability in chromosome structure. Nature 502, 59-64
17. Nagano T, Lubling Y, Varnai C et al (2017) Cell-cycle dynamics of chromosomal organization at single-cell resolution. Nature 547, 61-67
18. Gorkin DU, Leung D and Ren B (2014) The 3D genome in transcriptional regulation and pluripotency. Cell Stem Cell 14, 762-775
19. Cremer T and Cremer M (2010) Chromosome territories. Cold Spring Harb Perspect Biol 2, a003889
20. Lieberman-Aiden E, van Berkum NL, Williams L et al (2009) Comprehensive mapping of long-range interactions reveals folding principles of the human genome. Science 326, 289-293
21. Solovei I, Wang AS, Thanisch K et al (2013) LBR and lamin A/C sequentially tether peripheral heterochromatin and inversely regulate differentiation. Cell 152, 584-598
22. Hildebrand EM and Dekker J (2020) Mechanisms and functions of chromosome compartmentalization. Trends Biochem Sci 45, 385-396
23. Hu S, Lv P, Yan Z and Wen B (2019) Disruption of nuclear speckles reduces chromatin interactions in active compartments. Epigenetics Chromatin 12, 43
24. Alberti S, Gladfelter A and Mittag T (2019) Considerations and challenges in studying liquid-liquid phase separation and biomolecular condensates. Cell 176, 419-434
25. Strom AR, Emelyanov AV, Mr M, Fyodorov DV, Darzacq X and Karpen GH (2017) Phase separation drives heterochromatin domain formation. Nature 547, 241-245
26. Larson AG, Elnatani D, Keeneth MM et al (2017) Liquid droplet formation by HP1alpha suggests a role for phase separation in heterochromatin. Nature 547, 236-240
27. Sanyal S, Trnka MJ, Dharmarajan V et al (2019) HP1 reshapes nucleosome core to promote phase separation of heterochromatin. Nature 575, 390-394
28. Wang L, Gao Y, Zheng X et al (2019) Histone modifications regulate chromatin compartmentalization by contributing to a phase separation mechanism. Mol Cell 76, 646-659 e6
29. Plsy AJ, Davis CP, Kim J et al (2019) Phase separation of Polycomb-repressive complex 1 is governed by a charged disordered region of CBX2. Genes Dev 33, 799-813
30. Gibson BA, Doolittle LK, Schneider MWG et al (2019) Organization of chromatin by intrinsic and regulated phase separation. Cell 179, 470-484 e21
31. Laflamme G and Mekhail K (2020) Biomolecular condensates as arbiters of biochemical reactions inside the nucleus. Commun Biol 3, 773
32. Dixon JR, Selvaraj S, Yue F et al (2012) Topological domains in mammalian genomes identified by analysis of chromatin interactions. Nature 485, 376-380
33. Nora EP, Lajoie BR, Schulz EG et al (2012) Spatial partitioning of the regulatory landscape of the X-inactivation centre. Nature 485, 381-385
34. Sexton T, Yaffe E, Knoeser E et al (2012) Three-dimensional folding and functional organization principles of the Drosophila genome. Cell 148, 458-472
35. Zuin J, Dixon JR, van der Reijden ML et al (2014) Cohesin and CTCF differentially affect chromatin architecture and gene expression in human cells. Proc Natl Acad Sci U S A 111, 996-1001
36. Rao SS, Huntley MH, Durand NC et al (2014) A 3D map of the human genome at kilobase resolution reveals principles of chromatin looping. Cell 159, 1665-1680
37. Eres IE and Gilad Y (2020) A TAD Skeptic: Is 3D genome architecture conserved? Trends Genet 36, 216-223
38. Eres IE, Luo K, Hsiao CJ, Blake LE and Gilad Y (2019) Reorganization of 3D genome structure may contribute to gene regulatory evolution in primates. PLoS Genet 15, e1008278
39. Dong P, Tu X, Chu PY et al (2017) 3D chromatin architecture of large plant genomes determined by local a/b compartments. Mol Plant 10, 1497-1509
40. Xie T, Zhang FG, Zhang HY, Wang XT, Hu JH and Wu XM (2019) Bisected gene retention during diploidization in Brassica linked to three-dimensional genome organization. Nat Plants 5, 822-832
41. Finn EH, Pegoraro G, Brando HB et al (2019) Extensive heterogeneity and intrinsic variation in spatial genome organization. Cell 176, 1502-1515 e10
42. Flyamer IM, Gassler J, Imakaev M et al (2017) Single-nucleus Hi-C reveals unique chromatin reorganization at oocyte-to-zygote transition. Nature 544, 110-114
43. Tan L, Xing D, Chang CH, Li H and Xie XS (2018) Three-dimensional genome structures of single diploid human cells. Science 361, 924-928
44. Pombo A and Dillon N (2015) Three-dimensional genome architecture: players and mechanisms. Nat Rev Mol Cell Biol 16, 245-257
45. Javerrie BM, Burren OS, Wilder SP et al (2016) Lineage-specific genome architecture links enhancers and non-coding disease variants to target gene promoters. Cell 167, 1369-1384 e19
46. Schoenfelder S and Fraser P (2019) Long-range enhancer-promoter contacts in gene expression control. Nat Rev Genet 20, 437-455
47. Yokoshi M, Segawa K and Fukaya T (2020) Visualizing the role of boundary elements in enhancer-promoter communication. Mol Cell 78, 224-235 e5
48. Galupa R and Crocker J (2020) Enhancer-promoter communication: thinking outside the TAD. Trends Genet 36, 459-461
49. Beagan JA and Phillips-Cremins JE (2020) On the existence and functionality of topologically associating domains. Nat Genet 52, 8-16
50. Terakawa T, Bish T, Eftekhro JVM, Dekker C, Haering CH and Greene EC (2017) The condensin complex is a mechanochemical motor that translocates along DNA. Science 358, 672-676
51. Ganji M, Shaltiel IA, Bish T et al (2018) Real-time imaging of DNA loop extrusion by condensin. Science 360, 102-105
52. Stigler J, Camdere GO, Koshland DE and Greene EC (2016) Single-molecule imaging reveals a collapsed conformational state for DNA-bound cohesin. Cell Rep 15, 988-998
53. Davidson IF, Goetz D, Zacek MP et al (2016) Rapid movement and transcriptional re-localization of human cohesin on DNA. EMBO J 35, 2671-2685
54. Kanke M, Tahara E, Huis In’t Veld PJ and Nishiyama T (2016) Cohesin acetylation and Wapl-Pds5 oppositely regulate translocation of cohesin along DNA. EMBO J 35, 2686-2698
55. Dixon JR, Gorkin DU and Ren B (2016) Chromatin domains: the unit of chromosome organization. Mol Cell 62, 668-680
56. Deng W, Rupon JW, Krivega I et al (2014) Reactivation of developmentally silenced globin genes by forced chromatin looping. Cell 158, 849-860
57. Palstra RJ, Tolhuis B, Splinter E, Nijmeijer R, Crossfeld F and de Laat W (2003) The beta-globin nuclear compartment in development and erythroid differentiation. Nat Genet 35, 190-194
58. Robson ML, Ringel AR and Mundlos S (2019) Regulatory landscape sculpting: how enhancer-promoter communication is sculpted in 3D. Mol Cell 74, 1110-1122
59. Milosud B, Tavares-Cadete F, Young AN et al (2015) Mapping long-range promoter contacts in human cells with high-resolution capture Hi-C. Nat Genet 47, 598-606
60. Patterson JM, Melo SP, Piekos SN et al (2018) Retinoic acid and BMP4 cooperate with p63 to alter chromatin dynamics during surface epithelial commitment. Nat Genet 50, 1638-1665
61. Mumbach MR, Sallathay AT, Boyle EA et al (2017) Enhancer connectome in primary human cells identifies target genes of disease-associated DNA elements. Nat Genet 49, 1602-1612
62. Mumbach MR, Rubin AJ, Flynn RA et al (2016) HiChIP: efficient and sensitive analysis of protein-directed genome architecture. Nat Methods 13, 919-922
63. Rubin AJ, Barajas BC, Furlan-Magaril M et al (2017) Lineage-specific dynamic and pre-established enhancer-promoter contacts cooperate in terminal differentiation. Nat Genet 49, 1522-1528
64. Kagay MH, Newman JJ, Bilodeau S et al (2010) Mediator and cohesin connect gene expression and chromatin architecture. Nature 467, 430-435
65. Kim S and Shendure J (2019) Mechanisms of interplay between transcription factors and the 3D genome. Mol Cell 76, 306-319
66. Wintraub AS, Li CH, Zamudio AV et al (2017) YY1 is a structural regulator of enhancer-promoter loops. Cell 171, 1573-1588 e28
67. Thakur J and Henikoff S (2020) Architectural RNA in chromatin organization. Biochem Soc Trans 48, 1967-1978
68. Isoda T, Moore AJ, He Z et al (2017) Non-coding transcription instructs chromatin folding and compartmentalization to dictate enhancer-promoter communication
and T cell fate. Cell 171, 103-119 e18
69. Dekker J, Rippe K, Dekker M and Kleckner N (2002) Capturing chromosome conformation. Science 295, 1306-1311
70. van de Werken HJ, Landan G, Holwerda SJ et al (2012) Robust 4C-seq data analysis to screen for regulatory DNA interactions. Nat Methods 9, 969-972
71. Dostie J, Richmond TA, Arnaout RA et al (2006) Chromosome conformation capture carbon copy (5C): a massively parallel solution for mapping interactions between genomic elements. Genome Res 16, 1299-1309
72. Hsieh TH, Weiner A, Lajoie B, Dekker J, Friedman N and Rando OJ (2015) Mapping nucleosome resolution chromosomal folding in yeast by Micro-C. Cell 162, 108-119
73. Hsieh TS, Cattoglio C, Slobodyanyuk E et al (2020) Resolving the 3D landscape of transcription-linked mammalian chromatin folding. Mol Cell 78, 539-553 e8
74. Ma W, Ay F, Lee C et al (2015) Fine-scale chromatin interaction maps reveal the cis-regulatory landscape of human lincRNA genes. Nat Methods 12, 71-78
75. Ramani V, Cusanovich DA, Hause RJ et al (2016) Mapping 3D genome architecture through in situ DNase Hi-C. Nat Protoc 11, 2104-2121
76. Fullwood MJ, Liu MH, Pan YF et al (2009) An oestrogen-receptor-alpha-bound human chromatin interactome. Nature 462, 58-64
77. Li X, Luo OJ, Wang P et al (2017) Long-read ChIA-PET for base-pair-resolution mapping of haplotype-specific chromatin interactions. Nat Protoc 12, 899-915
78. Fang R, Yu M, Li G et al (2016) Mapping of long-range chromatin interactions by proximity ligation-assisted ChIP-seq. Cell Res 26, 1345-1348
79. Hughes JR, Roberts N, McGowan S et al (2014) Analysis of hundreds of cis-regulatory landscapes at high resolution in a single, high-throughput experiment. Nat Genet 46, 205-212
80. Mumbach MR, Granja JM, Flynn RA et al (2019) HiChIP reveals RNA-associated chromosome conformation. Nat Methods 16, 489-492
81. Ramani V, Deng X, Qiu R et al (2017) Massively multiplex single-cell Hi-C. Nat Methods 14, 263-266
82. Cusanovich DA, Daza R, Adey A et al (2015) Multiplex single cell profiling of chromatin accessibility by combinatorial cellular indexing. Science 348, 910-914
83. Klein AM, Mazutis L, Akartuna I et al (2013) Droplet barcoding for single-cell transcriptomics applied to embryonic stem cells. Cell 161, 1187-1201
84. Machesko EZ, Basu A, Satija R et al (2015) Highly parallel genome-wide expression profiling of individual cells using nanoliter droplets. Cell 161, 1202-1212
85. Rotem A, Ram O, Shores N et al (2015) Single-cell ChIP-seq reveals cell subpopulations defined by chromatin state. Nat Biotechnol 33, 1165-1172
86. Ramani V, Deng X, Qi R et al (2020) Sci-Hi-C: A single-cell Hi-C method for mapping 3D genome organization in large number of single cells. Methods 170, 61-68
87. Quinnodaz SA, Olikkainen N, Tabak B et al (2018) Higher-order inter-chromosomal hubs shape 3D genome organization in the nucleus. Cell 174, 744-757 e24
88. Zheng M, Tian SZ, Capurso D et al (2019) Multiplex chromatin interactions with single-molecule precision. Nature 566, 558-562
89. Wang G, Achim CL, Hamilton RL, Wiley CA and Soontornvinyo J (1999) Tyramide signal amplification method in multiple-label immunofluorescence confocal microscopy. Methods 18, 459-464
90. Chen Y, Zhang Y, Wang Y et al (2018) Mapping 3D genome organization relative to nuclear compartments using TSA-seq as a cytological ruler. J Cell Biol 217, 4025-4048
91. Zhang L, Zhang Y, Chen Y et al (2020) TSA-seq reveals a largely conserved genome organization relative to nuclear speckles with small position changes tightly correlated with gene expression changes. Genome Res 31, 251-264
92. Speicher MR, Gwyn Ballard S and Ward DC (1996) Karyotyping human chromosomes by combinatorial multi-fluor FISH. Nat Genet 12, 368-375
93. Agbleke AA, Amiati A, Buenrostro JD et al (2020) Advances in chromatin and chromosome research: perspectives from multiple fields. Mol Cell 79, 881-901
94. Gnrke A, Melnikov A, Maguire J et al (2009) Solution hybrid selection with ultra-long oligonucleotides for massively parallel targeted sequencing. Nat Biotechnol 27, 182-189
95. Beliveau BJ, Boettiger AN, Avendano MS et al (2015) Single-molecule super-resolution imaging of chromosomes and in situ haplotype visualization using Oligopaint FISH probes. Nat Commun 6, 7147
96. Mateo LJ, Murphy SE, Hafner A, Cinquini IS, Walker CA and Boettiger AN (2019) Visualizing DNA folding and RNA in embryos at single-cell resolution. Nature 568, 49-54
97. Sawh AN, Shafer MER, Su JH, Zhuang X, Wang S and Mango SE (2020) Lamina-dependent stretching and unconventional chromosome compartments in early C. elegans embryos. Mol Cell 78, 96-111 e6
98. Liu M, Lu Y, Yang B et al (2020) Multiplexed imaging of nucleome architectures in single cells of mammalian tissue. Nat Commun 11, 2907
99. Lakadamyali M and Cosma MP (2020) Visualizing the genome in high resolution challenges our textbook understanding. Nat Methods 17, 371-379
100. Chen B, Gilbert LA, Cimini BA et al (2013) Dynamic imaging of genomic loci in living human cells by an optimized CRISPR/Cas system. Cell 155, 1479-1491
101. Ma H, Naseri A, Reyes-Gutierrez P, Wolfe SA, 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
102. Shao S, Zhang W, Hu H et al (2016) Long-term dual-color tracking of genomic loci by modified sgRNAs of the CRISPR/Cas9 system. Nucleic Acids Res 44, e86
103. Wang S, Su JH, Zhang F and Zhuang X (2016) An RNA-aptamer-based two-color CRISPR labeling system. Sci Rep 6, 26857
104. Fu Y, Rocha PP, Luo VM et al (2016) CRISPR-dCas9 and sgRNA scaffolds enable dual-colour live imaging of
satellite sequences and repeat-enriched individual loci. Nat Commun 7, 11707

105. Ma H, Tu LC, Naseri A et al (2016) Multiplexed labeling of genomic loci with dCas9 and engineered sgRNAs using CRISPR rainbow. Nat Biotechnol 34, 528-530

106. Chen B, Zou W, Xu H, Liang Y and Huang B (2018) Efficient labeling and imaging of protein-coding genes in living cells using CRISPR-Tag. Nat Commun 9, 5065

107. Gu B, Swigut T, Spencley A et al (2018) Transcription-coupled changes in nuclear mobility of mammalian cis-regulatory elements. Science 359, 1050-1055