Oncogenic super-enhancer formation in tumorigenesis and its molecular mechanisms

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Abstract
Super-enhancers (SEs) consist of a cluster of many enhancers bound to a great number of transcription factors. They are critical cis-regulatory elements that determine the identity of various human cell types. During tumorigenesis, DNA mutations and indels, chromosomal rearrangements, three-dimensional chromatin structural changes, and viral infections mediate oncogenic SE activation, and activated SEs have been found to regulate the expression of oncogenic genes. Inhibition specifically targeted to oncogenic SE assembly and activation provides a novel powerful therapeutic strategy for various cancers. In this paper, we first introduce the current understanding of oncogenic SE assembly and activation and then summarize the pathogenic factors and mechanism of oncogenic SE activation. Next, we elaborate on the oncogenic functions of SEs in cancers and the application of SEs as therapeutic targets. Finally, we turn our focus to the use of SEs in basic research and clinical trials.

Introduction
The enhancer was first defined as a short DNA sequence from the Simian virus 40 genome that had a great ability to enhance the transcription of its target genes in mammalian cells1. Since their discovery, enhancers have been increasingly studied, with a number of enhancers identified and their structure and regulatory mechanism extensively clarified2. Transcription factors (TFs) bind to enhancers to recruit coactivators such as the mediator complex CREB-binding protein (CBP) and p300 to alter the chromatin spatial structure, resulting in the interaction of TFs with enhancers, promoters or RNA polymerase2. Epigenetic modifications to histones and DNA have been proven to be the main mediators of enhancer editing and maintenance. Histone modification is related to the active state of the enhancer; for example, monomethylation of histone H3 protein at lysine 4 (H3K4me1) and acetylation at lysine 27 (H3K27ac) are correlated with functional enhancers3. Generally, enhancers are short noncoding DNA segments. They can be recognized by TFs and activate transcription independent of enhancer position or orientation in the genome1. Enhancers are transcribed into enhancer RNAs (eRNAs), the expression level of which is associated with the expression of genes nearby proximal enhancers, suggesting that enhancers play important roles in gene transcription4.

In addition to the typical enhancers, there is another type of enhancer called super-enhancers (SE) or stretch enhancers, which frequently span several kilobases (averaging approximately 9 kb in length). SEs bind with abundant tissue-specific TFs in various cells and master TFs, such as OCT4, SOX2, and Nanog, in embryonic stem cells. Epigenetic modifications to histones and DNA have been proven to be the main mediators of enhancer editing and maintenance. Histone modification is related to the active state of the enhancer; for example, monomethylation of histone H3 protein at lysine 4 (H3K4me1) and acetylation at lysine 27 (H3K27ac) are correlated with functional enhancers3. Generally, enhancers are short noncoding DNA segments. They can be recognized by TFs and activate transcription independent of enhancer position or orientation in the genome1. Enhancers are transcribed into enhancer RNAs (eRNAs), the expression level of which is associated with the expression of genes nearby proximal enhancers, suggesting that enhancers play important roles in gene transcription4.

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physiological, biochemical, and pathological processes\(^7\). SEs exhibit similar action mechanisms to typical enhancers. The interaction of an enhancer or RNA pol II with a promoter is facilitated by an enhancer loaded with a cognate promoter to form a loop structure, and then, the basal RNA pol II transcription machinery is recruited to the promoter to initiate downstream transcription\(^8\). SEs additively and synergistically influence each other, and constituent enhancers demonstrate a temporal and functional hierarchy\(^9\)–\(^11\). Recently, increasing evidence has revealed that SEs play vital roles in tumorigenesis and that SEs may be promising therapeutic targets for tumor treatment\(^5\). During tumorigenesis, DNA mutations and indels\(^12\), chromosomal rearrangements\(^13\)–\(^15\), three-dimensional (3D) chromatin structural changes\(^16\),\(^17\), and viral infections\(^18\),\(^19\) mediate the generation of oncogenic SEs that drive oncogene transcription in the cells that acquire them\(^15\),\(^20\)–\(^22\). In this paper, we elaborate on SE structure and activation modes, introduce SE regulatory mechanisms and explain their roles in the initiation and development of tumors, and discuss therapeutic strategies targeting oncogenic SEs.

**SE characteristics and identification**

An SE is significantly different from a typical enhancer (Fig. 1a). Currently, an SE is defined as a cluster of enhancers that spans a large region of the genome with a median size of 8.7 kb\(^5\). The components associated with enhancer activity, such as mediator complexes, chromatin factors, H3K27ac and H3K4me1, histone acetyltransferases, p300 and CBP histone acetyltransferases, RNA pol II, and eRNA, are enriched in association with SEs and exhibit increased chromatin accessibility\(^6\). SEs are characterized by the differential binding of tissue-specific TFs. The levels of master TFs such as OCT4, SOX2, and Nanog are similar for typical enhancers and SEs, while Klf4 and Esrrb occupy SEs at significantly higher rates than they occupy typical enhancers\(^5\),\(^6\). Compared to typical enhancers, SEs are more frequently bound by terminal transcription factors in the Wnt, TGF-\(\beta\), and leukemia-inhibitory factor (LIF) signaling pathways, and SE-driven genes are much more sensitive than typical enhancer-driven genes to perturbations in associated enhancer-binding transcriptional regulator genes\(^5\),\(^6\),\(^11\),\(^21\)–\(^23\). Compared with typical enhancers, individual constituent enhancers of SEs are capable of increasing transcriptional activation levels\(^5\). Some evidence indicates that constituent enhancers within an SE interact with each other additively or synergistically and have nonredundant functions in gene regulation\(^9\)–\(^11\), while the deletion of constituent enhancers may compromise the activity of other SE components\(^9\),\(^11\), leading to dysfunction of the entire SE\(^12\).

The formation of an SE is proposed in a schematic model (Fig. 1a). SEs have a high number of binding sites for TFs to which MEDs are recruited to alter the chromatin spatial structure, resulting in the interaction of TFs with enhancers, promoters, or RNA pol\(^24\) (Fig. 1a).
Phase separation model has been proposed to clarify the mechanisms underlying the formation, function, and properties of SEs\textsuperscript{24,25} (Fig. 1b). Through a phase separation phenomenon similar to polymer condensation, heterogeneous mixtures of proteins and nucleic acids are assembled into membrane-less organelle structures. Phase-separated biomolecule condensation is a mechanism by which biochemical reactions are compartmentalized and concentrated in cells\textsuperscript{26}. These membraneless organelles rapidly exchange components within the cellular milieu, which is readily altered in response to environmental cues. Dynamic, synergistic, and multivalent intermolecular interactions are associated with liquid–liquid phase separation\textsuperscript{27}. A recent study showed that intrinsically disordered regions (IDRs) of BRD4 and MED1 can form phase-separated droplets at sites of SE-mediated transcription, and MED1- IDR droplets can compartmentalize and concentrate the transcription apparatus to maintain their separation from nuclear extracts. Thus, it is speculated that SE condensates facilitate the compartmentalization and concentration of the transcriptional components at specific sites through the phase-separating properties of the IDRs in the TFs and cofactors\textsuperscript{28}. Initiation of phase-separated condensate formation has also been associated with the activation domains in the master TFs OCT4 and GCN4 and mediator complexes\textsuperscript{29}. The absence of cohesin leads to the extensive fusion of SEs in the nucleus, which has been implicated in constraining SE–SE interactions\textsuperscript{29}. These reports provide a new model for elucidating transcriptional regulation and explaining the different aspects of SE biology\textsuperscript{28}.

In SE identification, high-throughput sequencing and next-generation sequencing (NGS) technologies provide particularly powerful tools for genome-wide identification and enhancer/SE prediction. These approaches are primarily based on chromatin immunoprecipitation followed by high-throughput sequencing (ChIP-seq)\textsuperscript{30}, DNase I coupled to high-throughput sequencing (DNase-seq)\textsuperscript{31}, and chromosome conformation capture (3C)\textsuperscript{32}. On the basis of these tools, a series of derived methods, such as ChIP-exo\textsuperscript{33}, FAIRE-seq\textsuperscript{34}, GRO-seq\textsuperscript{35}, ChIA-PET\textsuperscript{36}, ATAC-seq\textsuperscript{37}, STARR-seq\textsuperscript{38}, Hi-C (chromosome conformation capture coupled to sequencing)\textsuperscript{39}, and HiChIP\textsuperscript{40}, have also been applied to identify enhancers/SEs. ChIP-seq is a high-resolution, low-noise, and high-coverage research method for the genome-wide analysis of histone modification, nucleosomal localization, and the distribution of transcription factor-binding sites\textsuperscript{40}. ChIP-seq uses histone modification marks to identify molecules presumably associated with SEs, such as transcription factors, the transcription cofactor p300, and the H3K27ac and H3K4me1 histone modifications\textsuperscript{5,6,30}. DNase-seq is a biotechnology that uses high-throughput sequencing technology to analyze DNase I hypersensitive sites in enzyme-sensitive regions for enhancer prediction\textsuperscript{31}. The analysis of the mediator cohesin was carried out by ChIP-seq, and the interaction between chromatin can be directly analyzed by 3C, 4C (circularized chromosome conformation capture), 5C (chromosome conformation capture carbon copy), or Hi-C technology, with the genes related to enhancers determined at the same time\textsuperscript{13,32}. The identification of genome-wide enhancers/SEs enables a more systematic and comprehensive study of enhancers/SEs in biological processes.

**Functions of oncogenic SEs**

During tumorigenesis, tumor cells acquire specific SEs to promote oncogene expression, which mediates the dysregulation of signaling pathways\textsuperscript{6,12,22,41}. These specific SEs are known as oncogenic SEs. Oncogenic SEs were first identified in multiple myeloma cells and bind at high density to MED1 and BRD4\textsuperscript{21}. H3K27ac ChIP-seq data have been used to identify SEs in 18 human cancer cells, including cells from colorectal, prostate, pancreatic, breast, lung, liver, and cervical cancers and multiple myeloma, CML, T cell leukemia, lymphocytic leukemia, and glioblastoma\textsuperscript{6}. In recent years, several oncogenic SEs have been found in various cancers, including neuroblastoma, small-cell lung cancer, medulloblastoma, esophageal cancer, gastric cancers, and melanoma\textsuperscript{2}. Oncogenic SEs promote cell malignancy by increasing oncogene transcription\textsuperscript{11}. Mechanistically, oncogenic SEs may activate the MAPK signaling pathway to inhibit apoptosis and increase cell proliferation\textsuperscript{43}. SEs also mediate the overexpression of the v-ets erythroblastosis virus E26 oncogene homolog (ERG), resulting in target gene expression to promote cancer development\textsuperscript{44}. In addition, oncogenic SEs increase the expression of CYP24A1, GJA5, SLAMF7, and ETVI\textsuperscript{45}. Nucleus translocation of SEs increases MYB expression in adenoid cystic carcinoma (ACC), and SEs promote the expression of TERT in pheochromocytomas and paragangliomas\textsuperscript{46}. CRC-associated SEs are enriched at transcription factor 4 (TCF4) binding sites\textsuperscript{11}. ChIP-seq analysis of CRC cells showed that TCF4 is a terminal TF in the Wnt pathway and occupies the c-MYC locus. TCF4 is a target of Wnt signaling that shows a strong H3K27Ac signal after cancer cells acquire oncogenic SEs\textsuperscript{11}. ChIP-seq analysis of H3K27Ac in MCF-7 cells indicated that the SE-targeted ESR1 gene encodes only estrogen receptor alpha (ERα); furthermore, this oncogenic transcription factor can distinguish cancer subtypes through distinct signaling pathways. In ER-positive breast cancer cells, SE-targeted genes are enriched in processes involved in ERα binding, whereas in triple-negative breast cancer cells, the SE-enriched sites are different from those enriched by oncogenic TFs\textsuperscript{6,47}. The general function of SEs may
involve channeling oncogenic signaling pathways into gene expression programs that are required for sustaining cancer development11.

Formation of oncogenic SEs
A large number of genome-wide studies have revealed that disease-related somatic variations occur mainly in noncoding genomes and are often enriched in regulatory regions48,49. Germline and somatic cells appear to acquire SEs through various mechanisms, including genomic deletions, duplications, translocations, insertions, inversions, and single-nucleotide polymorphisms (SNPs). These genetic alterations can disrupt TF-binding sites in putative SEs, modify SE copy number, and change the genomic space, which lead to SE activation or inhibition, ultimately resulting in the deregulation of nearby target genes15,16. In summary, novel oncogenic SEs may originate through a variety of mechanisms, including (1) mutations and genomic alterations12,50–52, (2) chromosomal rearrangements14,15,23,41–55, (3) spatial alterations in SE location by 3D chromatin structural changes16,17, and (4) viral oncogenes18,19,56,57.

DNA mutations and indels result in the formation of oncogenic SEs
The sequences comprising enhancer/SE DNA are mutated to alter promoter and enhancer/SE function. In T cell acute lymphoblastic leukemia (T-ALL), small insertions of 2–18 bp in the noncoding intergenic region upstream of the TAL1 oncogene produce de novo binding sites for the transcription factor MYB, resulting in SE formation to drive TAL1 expression12. Binding to these de novo sites, MYB recruits CBP/p300 acetyltransferase and TAL1 transcription factor complexes to promote the formation of oncogenic SEs and drive key gene expression in leukemogenesis (Fig. 2a). In addition to small insertions, SNPs are often found to initiate the activity of an oncogenic SE. For example, in neuroblastoma cells, the formation of an SE at the LMO1 oncogene locus is dependent on the binding of GATA3 to a conserved GATA-binding site. An SNP located near the SE alters a conserved GATA-binding motif, changing it to a TATA motif, which results in a significant reduction in SE activity and LMO1 expression52. In addition, SNPs disrupt SEs associated with tumor suppressor genes to promote tumorigenesis. A meta-analysis of genome-wide association studies showed that the 15q15.1 risk locus of the BMF (BCL2-modifying factor) gene carries chronic lymphocytic leukemia (CLL) susceptibility. The SNP in the 15q15.1 risk locus generates SEs to regulate the proapoptotic gene BMF and disrupts the binding of the TF RELA to the SE, leading to an increase in BCL2 antiapoptotic function and the promotion of tumorigenesis53 (Fig. 2b).

Chromosomal rearrangements generate oncogenic SEs
Genomic rearrangements, inversions, translocations, and deletions move SEs from their natural genomic context to oncogene regions, leading to SE activation. This phenomenon is known as “Super-enhancer hijacking” and has been reported in various cancers, including acute myeloid leukemia (AML), neuroblastoma, medulloblastoma, and colorectal cancer13–15,41,53. One classic example is the inversion of a 9-kb fragment in AML cells that redirects an SE from its role as a GATA2 tumor suppressor to an EVI oncogene enhancer, leading to the downregulation of tumor suppressors and oncogene activation15. Another example of enhancer hijacking was observed in ACC, a chromosomal translocation repositioning a distal SE to a location proximal to the MYB gene, leading to high MYB expression56. Further 3C analysis confirmed chromatin interactions between the MYB promoter and the aberrantly translocated SE. Furthermore, the translocated SE element was found to contain MYB-binding sites, which were actively bound by MYB itself to form a positive feedback loop, further enhancing MYB expression. Most of the samples from a subgroup of medulloblastomas, especially those with highly expressed growth factor independent 1 family proto-oncogenes (GFI1 and GFI1B), had recurrent structural variations that resulted in the relocation of GFI1 and GFI1B into close proximity of loci occupied by active SEs, initiating oncogenic activity41. A recent example of enhancer hijacking was that of hybrid SEs generated by C19MC–TTYHI gene fusions that amplified the C19MC–LIN28A–MYCN oncogenic circuit and drove the expression of embryo-restricted DNMT3B to promote a primitive malignant epigenetic state in embryonal tumors with multilayered rosettes58. In addition to genomic rearrangements, copy number variations can also result in oncogenic SE activation. Somatic copy number and tissue-specific epigenetic analyses of 12 cancer cell types showed that focal amplification of SEs near KLF5, USP12, PARD6B, MYC, and other cancer-related genes could drive aberrant expression of oncogenes54. Another study also showed that aberrant amplification of the 350–2000 kb genomic region containing the MYCN oncogene in neuroblastoma increased MYCN levels53.

3D structural changes produce oncogenic SE formation
Mammalian genomes are partitioned into a series of topologically associating domains (TADs) with an average size of approximately 1 Mb, and these TADs are the structural and functional units of chromosomes that function to spatially confine transcriptional regulatory circuits29,59. These TAD structures are invariant across diverse cell types and evolutionarily conserved in related species. Chromatin interactions are more frequent in
TADs than they are outside TADs. It is now clear that TADs have the function of constraining long-range enhancer–promoter interactions, thereby insulating promoters from distal enhancers and SEs. Both genetic and epigenetic disruption of TAD boundaries allows new genes and enhancers/SEs to occupy spaces associated with enhancer/SE hijacking, altering regulatory contacts and leading to cancer (Fig. 2c).

TADs are formed by a chromatin loop architecture and are often involve the looping factors CCCTC-binding factor (CTCF) and cohesin. The presence of CTCF-associated boundary elements prevents ectopic contacts and insulates TADs from neighboring enhancers. Recently, a cis-expression structural alteration mapping algorithm was developed as a framework to systematically predict cancer-related gene overexpression. Through this approach, scientists have identified a TAD boundary deletion event that leads to the spreading of active chromatin to an adjacently fused TAD and generates an SE element, which can increase the expression of the IRS4 gene in sarcoma and squamous cancer cells (Fig. 2c).

In another example, tandem duplications at the IGF2 locus were found to extend over the intervening TAD boundary and to encompass an SE in colorectal cancer cells. This finding showed that the tandem duplication of IGF2 and SE elements in the adjoining TAD led to de novo TAD formation and IGF2 overexpression. Furthermore, CTCF- and cohesion-binding sites acquire mutations in multiple cancer cell types. For example, CTCF- and cohesin-haploinsufficient mice are predisposed to cancer. In T-ALL cells, CTCF-binding site disruption leads to the activation of TAL1 and LMO2 by regulatory elements outside of the insulated loops, resulting in T cell transformation. In addition to mutations in TAD boundaries, epigenetic deregulation has also been demonstrated to be a mechanism for TAD disruption in gliomas. It has been reported that increased methylation at the CTCF site and reduced CTCF binding result in the partial disruption of the TAD structure, which leads to the activation of PDGFRA (an oncogenic driver).
Viral infection mediates SE formation

Virus infection induces SE formation to drive high-level transcription of some key genes involved in cell proliferation and survival. Viruses with oncogenic activity include Epstein–Barr virus (EBV), human papilloma virus (HPV), human T cell leukemia virus (HTLV), and human hepatitis B virus. After it infects human B cells, EBV produces oncoproteins, including EBNA2, 3A, 3C, and EBNA1L. These oncoproteins activate NF-kB subunits and bind to SEs to drive the transcription of pro-survival and anti-apoptotic genes such as MYC, MIR155, IKZF3, and BCL2, facilitating lymphoblastoid cell line growth. Further studies showed that EBV SEs (ESEs) were transcribed into eRNAs, which facilitated the transcriptional activation of the MYC oncogene. Silencing MYC ESE eRNA inhibited the growth of cells. A recent study indicated that the high-risk HPV oncoprotein E6 activates cervical cancer SEs to promote tumorigenesis by targeting the histone demethylase KDM5C. Human lymphotropic virus type I (HTLV-I) frequently initiates adult T cell leukemia/lymphoma (ATLL). The proliferation of ATLL cells depends on BAF3 and IRF4, which cooperatively drive ATLL-specific gene expression. The viral transcription factor HVB2 is expressed in all ATLL cases, and HBZ binds to the BAF3 SE and regulates the expression of the BAF3 and MYC genes, thereby contributing to ATLL cell proliferation.

Oncogenic SEs mediate the activation of signaling pathways and their mechanisms

Some oncogenic SEs activate several pathways, including Wnt, TGF-β, and LIF, by regulating target genes. Moreover, oncogenic SEs are enriched in TF-binding sites that are associated with cancer signaling pathways. These findings support the idea that SEs act as platforms for integrating regulatory signals that trigger target gene expression.

The Wnt pathway plays an important role in oncogenic SE mediation of tumorigenesis. A previous study showed that Wnt pathway-related SEs were enriched in binding sites for TCF4 (a terminal TF in the Wnt pathway) in colorectal cancer cells driven by the oncogenic Wnt pathway. In a mouse model of basal cell carcinoma (BCC), a cell identity switch was enabled by a mostly permissive chromatin state accompanied by rapid Wnt pathway activation and reprogramming of the associated SEs. Treatment of BCC with Wnt pathway inhibitors reduced the residual tumor burden and enhanced cell differentiation. Wnt signaling collaborates with chromatin architecture to post-transcriptionally dysregulate the expression of canonical cancer drivers. Recently obtained evidence has revealed that Wnt signaling and AHCTF1 promote oncogenic MYC expression through SE-mediated genes. The cancer cell-specific gating of MYC is regulated by AHCTF1 (also known as ELYS), which connects nucleoporins to oncogenic SEs via β-catenin.

In addition, TGF-β and LIF signaling also play vital roles in the development of cancers. TGF-β signaling is particularly important for increased tumor aggression and metastasis. In pancreatic cancer cells, the deletion of an SE in TGFBR2 significantly downregulated the expression of TGFBR2, resulting in impairment of the migration and EMT induced by TGF-β. LIF was identified as an essential factor under the control of a cancer-specific SE. Osteosarcoma cells treated with a LIF recombinant protein displayed upregulated metastasis. UTX is a key activator of LIF transcription. GSK-J4, a UTX inhibitor, impaired SEs at the LIF gene locus, leading to LIF signaling pathway inhibition and subsequent defects.

In addition to the aforementioned signaling pathways, there are still many others that have important relationships with oncogenic SEs. Mutational RAS activity promotes oncogenic SE formation. The inhibition of aberrant RAS signaling results in the loss of active enhancer marks, SE decommissioning, and decreased gene expression. In addition, RAS signaling can directly modulate SE function at enhancers by regulating the release of paused transcription. In rhabdomyosarcoma, for example, through the RAF–MEK–ERK MAPK pathway, oncogenic RAS inhibits myogenic differentiation by reducing MYOG expression, which is mediated by ERK2-dependent promoter-proximal stalling of RNA pol II at the MYOG locus. MEK inhibition with trametinib results in the loss of ERK2 at the MYOG promoter and the release of transcriptionally stalled MYOG expression, accompanied by the opening of chromatin and the establishment of SEs at myogenic-specific genes.

Therapeutic strategies targeting oncogenic SEs in cancer cells

Increasing evidence has revealed that SEs play vital roles in tumorigenesis, and oncogenic SEs could be promising therapeutic targets for cancer treatment. Inhibiting SE-driven oncogenic transcription is effective for therapy but presents significant challenges because transcription is a fundamental biological process common to all living cells. Therefore, transcription inhibitors must selectively target oncogenic transcription while inducing only minimal toxicity in normal cells. Currently, there are two main kinds of small molecule inhibitors for targeting oncogenic SEs, BET inhibitors (BETis) and cyclin-dependent kinase (CDK) inhibitors, which can selectively kill cancer cells by inhibiting the transcription of oncogenic SEs. The former are competitive inhibitors of bromodomain and extraterminal domain (BET) family proteins (BRD2, BRD3, BRD4, and BRDT), while the latter mainly target CDK7 and CDK9.
Transcription initiation, pausing, and elongation proceed through ordered activation of regulatory and enzymatic cofactors. Active oncogenic SEs enriched with H3K27ac marks can be recognized by BRD4, which interacts with the mediator coactivator complex, leading to the stepwise recruitment of CDK7 (a component of the TFIIH general transcription factor complex) and CDK9 (a component of P-TEFb, i.e., positive transcription elongation factor b)21. CDK7 is thought to primarily control transcriptional initiation by phosphorylating the RNA pol II C-terminal domain (CTD) at serine 5 (S5), serine 7 (S7), and TFIIE. CDK7 inhibition affects capping, pausing, elongation, and termination mostly through the phosphorylation of CTD and CDK9 in the activated T-loop. Ultimately, CDK7 facilitates the recruitment of the histone methyltransferases SETD1A/B and SETD2 through CTD phosphorylation and/or the activation of CDK9/P-TEFb71. CDK9 has been proven to control elongation. As a major CTD serine 2 (S2) kinase, CDK9 phosphorylates the NELF-E subunit of NELF and the SPT5 subunit of DSIF, allowing the release of RNA pol II that is paused at the proximal promoter to induce productive elongation72.

Small molecule inhibitors targeting oncogenic SEs
Cancer cells hijack SEs to drive oncogene transcription, continuously promoting cell survival and proliferation. This aberrant SE-driven transcriptional event provides a new avenue for anticancer therapy. Thus, several small molecule inhibitors have been developed, and their potential preclinical effects in vivo and in vitro have been observed73,74. Some of them showed promising results in models established in vitro but have had largely disappointing results in clinical trials75. The first-generation CDK inhibitors, referred to as “pan-CDK” inhibitors, exhibited low affinity for CDKs and high cytotoxicity in vivo75. For example, flavopiridol, the most extensively investigated CDK inhibitor, can induce cell cycle arrest in the G1 and G2 phases in certain contexts and induce a cytotoxic response. Although it has broad-spectrum in vitro activity, it was less active in vivo. Tumor lysis syndrome was reported in approximately 40% of CLL patients treated with flavopiridol86. Thus, second-generation CDK inhibitors were developed with the aim of increased selectivity. BET inhibitors show a favorable activity profile, and hematologic (mainly thrombocytopenia) and nonhematologic adverse events (gastrointestinal toxicities, fatigue, bilirubin increase, etc.) are reversible upon treatment interruption70.

Previous studies have shown that SE-driven genes have a higher sensitivity to chromatin/transcriptional regulator inhibition than traditional enhancer-driven genes11,23. Treatment with the BETi JQ1 led to preferential loss of the BRD4 associated with SEs and consequent transcriptional elongation defects21. In other studies, heightened sensitivity was potentially attributed to at least two complementary mechanisms: (1) the cooperativity of constituent enhancers and (2) the short half-lives of oncogenic TFs23,77. SEs enriched with master TFs maintain TF expression via feedforward loops, and SE deple- tion may result in reduced transcription. In MYCN-amplified neuroblastoma, THZ1 treatment led to preferential downregulation of SE-associated genes, including MYCN, thus inhibiting the autoregulated suppression of MYCN-driven global transcription amplification23.

BET inhibitors
Thienotriazolodiazepines were first characterized with antitumor activity and as inhibitors of acetylated histones that bind to bromodomain-containing proteins. A seminal report demonstrated that BETis could induce terminal differentiation and apoptosis in preclinical NUT (nuclear protein in testis) midline carcinoma models78. Chromosomal translocation, involving the NUT gene fusing to the BET gene BRD4, creates an in-frame BRD4–NUT oncogene, resulting in NUT midline carcinoma. Silencing of the BRD4–NUT fusion gene with BETis prevents the differentiation and proliferation of NUT carcinoma cells78. In preclinical models of AML and multiple myeloma, BETis (I-BET151 and JQ1) were reported to have a strong inhibitory effect on tumor progression79,80. Recent reports have also demonstrated that novel BETis have clear preclinical antitumor activity in a variety of solid tumors and hematologic cancers81. BETis target bromodomains and directly affect major transcription factors and key tissue- or cancer-specific genes, such as MYC82, AR and TMPRSS2–ETS fusion genes83, TERF80, BCL280, FOSLI84, E2F285, ITX86, IL7R82, CDK685, IRF487, and IKZF180,87. In the BET family, BRD4 is considered to be an excellent target of BETis because of its important role in transcription. BETi-sensitive genes are associated with adjacent SEs. The TFs YAP and TAZ play crucial roles in the recruitment of BRD4 to SEs, and the enhancers/SEs occupied by YAP/TAZ show a preferential loss of BRD4 and sensitivity to JQ1 treatment88. Several BETi compounds (Table 1) have entered phase I or II clinical trials. Although these studies are still in the initial stage, they provide a new direction for the clinical treatment of cancers.

Transcriptional CDK inhibitors
Historically, only three CDKs, CDK7, CDK9, and CDK8, were thought to be involved in the regulation of the transcription cycle. The discovery of small molecule inhibitors has provided another potential approach for targeting oncogenic SEs. In addition to pan-CDK inhibitors, there are many inhibitors selectively targeting CDK7 or CDK9, such as THZ1 and LDC067 (Table 1). THZ1 suppresses CDK7 by modifying cysteine 31289, with
more than one-half of 1000 cancer cell lines showing IC50 values for THZ1 < 200 nM, leading to global transcriptional downregulation at high doses. It was initially shown that sensitivity to THZ1 was conferred by targeting SE-driven RUNX1 in T-ALL. Further reports revealed that THZ1 can selectively target SE-driven transcriptional processes in preclinical cell and mouse tumor models, such as those of triple-negative breast cancer (TNBC), MYCN-amplified neuroblastoma, and small-cell lung cancer. In AML preclinical models, CKIα inhibitors targeting CDK7 and CDK9 augment CKIα-induced p53 activation, suppress SE-driven oncogenes, and induce apoptosis. LDC067 is one of the first compounds found to have CDK9 selectivity, and it has been proven to have 55–230-fold greater selectivity for CDK9 than for the other CDKs. Treatment with LDC067 can inhibit transcription and induce apoptosis in HeLa cells and primary AML blasts. CDK8 has been implicated in the transcription driven by SE-controlled genes. Cortistatin A exhibits high affinity for CDK8 and CDK19 and has antiproliferative activity against multiple leukemia cell lines in vitro and in AML mouse models. THZ531, a CDK12/13 inhibitor, synergizes with PARP inhibitors in models of Ewing sarcoma in vitro and in vivo. Although structural and biological validation of these inhibitors has not been completed, their suppression of SE-associated transcription processes warrants further investigation.

### Table 1: Small molecule inhibitors targeting SE-driven transcription in tumors.

| Target | Inhibitors | Disease | Mechanisms acting on related SE | Reference |
|--------|------------|---------|---------------------------------|-----------|
| BRD4   | JQ1        | DLBCL   | Downregulation of SE-driven oncogenic/pathogenic and lineage-specific transcriptional circuits. | 21,22,96  |
|        |            | MM      |                                  |           |
|        |            | AML     |                                  |           |
| OTX015/MK-8628 | AML | ALL      | Downregulation of SE-driven oncogenes and other lineage-specific factors. | 74,97-99  |
|        |            | GB      | Suppressing on NFκB/TLR/JAK/STAT signaling pathway genes and MYC- and E2F1-regulated genes. |           |
|        |            | NB      |                                  |           |
|        |            | DLBCL   |                                  |           |
|        |            | MM      |                                  |           |
|        |            | NMC     |                                  |           |
| CPI-0610 | MM          | Lymphoma | Downregulation of SE-associated and tumor addictive and lineage-specific gene. | 100       |
| IBET-151 | MM          | AML     | Downregulation of SE-driven oncogenic and lineage-specific transcriptional circuits. | 101       |
| BAY1238097 | Solid tumors | NHL   | Targeting BRD4-mediated RANKL-NF-kappa B signal pathway. |           |
| CDK7   | THZ1       | ESCC    | Downregulation of SE-associated and tumor addictive and lineage-specific gene, MYCN-driven transcriptional amplification. | 23,47,77,103,104 |
|        |            | NB      |                                  |           |
|        |            | ATCLL   |                                  |           |
|        |            | SCLC    |                                  |           |
|        |            | Melanoma|                                  |           |
|        |            | TNBC    |                                  |           |
| SY-1365 | Ovarian cancer | Breast cancer | Downregulation of SE-regulated oncogenes and other lineage-specific factors, enhanced in combination with the BCL2 inhibitor venetoclax. | 105       |
| CDK9   | BI 894999  | AML     | Downregulation of SE-regulated oncogenes and other lineage-specific factors. | 106       |
| CDK8/19 | Cortistatin A | AML  | Upregulation of SE-associated genes linked to tumor suppression and lineage specification. | 92        |
| CDK12/13 | THZ531    | T-ALL   | Downregulation of DNA damage response and SE-associated genes. | 93        |
| CDK4/6 | LEE011     | ES      | Downregulation of SE-associated ES dependency genes CyclinD1/CDK4 | 107       |

**Note:** ALL, acute lymphoblastic leukemia; AML, acute myeloid leukemia; ATCLL, adult T-cell leukemia/lymphoma; DLBCL, diffuse large B-cell lymphoma; ESCC, esophageal squamous cell carcinoma; ES, Ewing sarcoma; GB, glioblastoma; MM, multiple myeloma; NB, neuroblastoma; NHL, non-Hodgkin lymphomas; NMC, NUT-midline carcinoma; SCLC, small-cell lung cancer; T-ALL, T-cell acute lymphoblastic leukemia; TNBC, triple-negative breast cancer.
transcriptional regulators provides a novel approach for targeting oncogenes.

Concluding remarks

SEs play vital roles in transcriptional regulation and have pathogenic ability, especially oncogenic ability, in a context-dependent manner. Despite compelling evidence that SEs regulate cell identity genes, there is still no clear understanding of how SEs play regulatory roles. NGS technology recently provided a new means of mapping the genomic landscape in greater detail. ChiP-seq data and bioinformatics algorithms are being utilized to identify genomic proximity and assign SEs to target genes. However, knowledge of the intrinsic structure of SEs and of their interactions with target genes in three-dimensional space is still lacking; therefore, a comprehensive approach involving 5C and functional screening is needed. Other new technologies, including Hi-C, ATAC-seq, Hi-ChIP, CUT&Tag, the CRISPR genome-editing tool, and single-cell sequencing technology, are also being used to reveal the mechanisms of SEs that regulate transcription and oncogenesis. From a therapeutic standpoint, the discovery of SE targeting by JQ1 led to the development of first- and second-generation BET inhibitors. Since BETs were discovered, small molecule inhibitors targeting individual SE components have shown great promise for clinical application. However, resistance to single-agent treatments of BETis and THZ1 has been reported in many preclinical models. Therefore, future exploration of SEs will focus on clarifying how SE components regulate SE function and how to better utilize SEs in targeted therapy.

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Conflict of interest

The authors declare that they have no conflict of interest.

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