Binding of TFIIIC to SINE Elements Controls the Relocation of Activity-Dependent Neuronal Genes to Transcription Factories

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Introduction

The adaptation of living organisms to their surroundings depends on their ability to fine-tune their behaviors in response to novel conditions. Failure to adapt rapidly to environmental changes compromises behavioral responses such as memory formation, which are essential for survival. At a cellular level, exposure to environmental enrichment correlates with a number of morphological changes, ranging from increased dendritic growth and branching to enhanced synaptogenesis and hippocampal neurogenesis [1]. Many of these enrichment-mediated cellular changes depend on the expression of specific genes involved in neuronal plasticity, such as the neurotrophins Brain Derived Neurotrophic Factor (BDNF) and Nerve Growth Factor (NGF), as well as synaptic proteins, including PSD95 and glutamate receptor subunits [2–4].

In neurons, transcriptional activation depends on a host of molecular events that act on at least three distinct, yet interconnected levels. The best-characterized mechanism relies on the interaction of nuclear factors with specific regulatory elements within gene promoters. Binding of co-repressor complexes often containing histone deacetylases, inhibits transcription by inducing chromatin modifications that prevent the recruitment and assembly of RNA polymerase II (RNAPII) complexes [5]. Conversely, interaction of co-activators with specific DNA sequences within gene promoters is associated with stimulus-dependent transcription [6]. Transcriptional activators and repressors are often simultaneously detected on promoters of both active and inactive genes [7], suggesting that a dynamic balance between gene activation and inhibition may determine the transcriptional outcome.

A second level of regulation relies on epigenetic modifications of histone proteins, including acetylation, methylation and phosphorylation. Post-translational modifications of histones and DNA methylation induce structural changes of the chromatin, and provide docking sites for the recruitment of transcriptional cofactors [6,8,9]. Importantly, chromatin modifications contribute to determining whether genes are silenced, expressed or maintained transcriptionally inactive, yet poised for activation. Promoters of poised genes are characterized by stalled RNAPII [10,11] and although they share several epigenetic marks with actively transcribed genes, they become expressed only upon stimulation [12,13]. This mechanism is especially relevant for genes that undergo very rapid stimulus-dependent transcriptional activation, such as immediate-early genes (IEGs) [14]. Both binding of transcription factors and epigenetic modifications

Abstract

In neurons, the timely and accurate expression of genes in response to synaptic activity relies on the interplay between epigenetic modifications of histones, recruitment of regulatory proteins to chromatin and changes to nuclear structure. To identify genes and regulatory elements responsive to synaptic activation in vivo, we performed a genome-wide ChIPseq analysis of acetylated histone H3 using somatosensory cortex of mice exposed to novel enriched environmental (NEE) conditions. We discovered that Short Interspersed Elements (SINEs) located distal to promoters of activity-dependent genes became acetylated following exposure to NEE and were bound by the general transcription factor TFIIIC. Importantly, under depolarizing conditions, inducible genes relocated to transcription factories (TFs), and this event was controlled by TFIIIC. Silencing of the TFIIIC subunit Gtf3c5 in non-stimulated neurons induced uncontrolled relocation to TFs and transcription of activity-dependent genes. Remarkably, in cortical neurons, silencing of Gtf3c5 mimicked the effects of chronic depolarization, inducing a dramatic increase of both dendritic length and branching. These findings reveal a novel and essential regulatory function of both SINEs and TFIIIC in mediating gene relocation and transcription. They also suggest that TFIIIC may regulate the rearrangement of nuclear architecture, allowing the coordinated expression of activity-dependent neuronal genes.

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Results

Exposure to NEE represents a physiological mode of neuronal expression, including increased dendritic arborization, synaptic density, neurogenesis, and improved memory functions. Moreover, in humans, exposure to an enriched environment has a beneficial effect on many pathological conditions, contributing to ameliorate symptoms associated with several neurodegenerative disorders [1,29]. The mechanisms underlying these changes are not yet fully elucidated, however enhanced synaptic activity and neurotrophin signaling are implicated [29].

To characterize the epigenetic modifications associated with the transcriptional program activated by NEE, we employed ChiPseq assay, which combines chromatin immunoprecipitation with large-scale direct ultrahigh-throughput DNA sequencing. Various posttranslational Modifications of histones have been associated with “open” chromatin and gene expression, including histone H3 acetylation at lysine residues 9 and 14, and histone H3 methylation on lysine 4. H3K9K14ac represents an epigenetic mark, which is particularly useful in the identification of active neuronal genes, as this chromatin modification has been detected on both promoters and extragenic enhancers of actively transcribed genes in cortical neurons [15,34]. Mice were either exposed to NEE conditions or maintained in standard cages. A short-term exposure was chosen in order to characterize the early transcriptional events that regulate activity-dependent neuronal functions [30]. In situ hybridization of mouse somatosensory cortices demonstrated that a short-term exposure to NEE was sufficient to elicit a robust expression of many activity-dependent genes, including c-Fos [31] and Arc [32,33] both in the cortex and hippocampus (Figure S1B–C).

To investigate how synaptic activity regulates gene transcription in vivo, we performed a genome-wide ChiPseq analysis of histone H3 acetylation at lysine residues 9 and 14 (H3K9K14ac) using somatosensory cortex of mice exposed to novel enriched environmental (NEE) conditions. De novo acetylated regions contained Short Interspersed Elements (SINEs) that interacted with the general transcription factor TFIIIC. SINEs are generated by retrotransposition of genes transcribed by RNA polymerase III (RNAPIII) and, although they are present within the genome in hundreds of thousands of copies, their function is only partially understood [23]. TFIIIC is part of the RNAPIII complex and mediates both the recognition and the binding of RNAPIII to gene promoters [24]. Interestingly, in mammalian cells, ChiPseq analyses of TFIIIC occupation demonstrated a widespread binding of TFIIIC across the genome in the absence of RNAPIII [25–27], suggesting that its role is not limited to mediating RNAPIII-dependent transcription.

Here, we show that in neurons, TFIIIC regulates activity-dependent relocation to TFs and transcription of RNAPII-dependent gene loci. Inhibition of TFIIIC levels dramatically increased both dendritic growth and branching. The eucharyote genome harbours hundreds of TFIIIC binding sites with unknown function. Our findings indicate that, in neurons, TFIIIC mediates the rearrangement of nuclear architecture, possibly by coordinating the simultaneous expression of activity-dependent neuronal genes necessary for dendritic growth.
dependent increase of H3K9K14ac at the TSS, only 28 were also transcriptionally activated (Figure S1E). A possible explanation for this finding is that a more prolonged stimulation may be necessary in order to trigger the transcription of most de novo acetylated genes.

To further characterize the correlation between gene promoters acetylation and transcription, H3K9K14ac profiles at TSSs of constitutive (CE), silent (CS), NEE-induced (NI) and NEE-repressed (NR) genes were analyzed before and after NEE exposure (Figure 1A–D and Table S2). In control conditions, H3K9K14ac tag density analysis showed an enrichment of at least 2-fold at CE gene promoters, when compared to CS (Figure 1A,B). H3K9K14ac profiles of both NI and NR gene pools almost perfectly overlapped with CE genes, indicating that acetylation levels of promoters undergoing rapid changes of transcriptional activity are remarkably stable. Surprisingly, promoters of NI genes were already acetylated prior to exposure to NEE (Figure 1A,B), suggesting that, in unstimulated somatosensory cortex, promoters of activity-dependent genes are hyperacetylated and poised for transcription. A recent study has shown that in neurons maintained in resting conditions, the binding of RNAPII to promoters of many activity-dependent genes are hyperacetylated and poised for transcription. A recent study has shown that in neurons maintained in resting conditions, the binding of RNAPII to promoters of many activity-dependent genes are hyperacetylated and poised for transcription. A recent study has shown that in neurons maintained in resting conditions, the binding of RNAPII to promoters of many activity-dependent genes are hyperacetylated and poised for transcription. A recent study has shown that in neurons maintained in resting conditions, the binding of RNAPII to promoters of many activity-dependent genes are hyperacetylated and poised for transcription. A recent study has shown that in neurons maintained in resting conditions, the binding of RNAPII to promoters of many activity-dependent genes are hyperacetylated and poised for transcription.

**Acetylated SINEs are enriched in the proximity of NEE-induced genes**

The finding that promoters of both stably expressed and inducible genes shared a virtually indistinguishable pattern of H3K9K14ac, prompted us to investigate whether acetylation of chromatin regions other than TSSs were uniquely associated with NEE-activated genes. To identify putative regulatory elements that mediated transcriptional activation of inducible genes, we employed the motif-prediction tool NestedMICA [35] and analysed the +Δac regions identified by ChIPseq in the cortex of mice exposed to NEE. Motif inference identified two elements of 20 and 29 bp (referred here as Ac1 and Ac2) that were over-represented in +Δac regions (Figure 1E). Further investigation revealed that both motifs overlapped with distinct portions of B1 SINEs (Figure S1F). SINEs, together with the Long Interspersed Elements (LINEs) and the Long Terminal Repeats (LTRs) are among the most abundant classes of retrotransposons present in the mammalian genome. LINE-mediated retrotransposition has been demonstrated to occur at a much higher rate than previously estimated, thereby contributing to generate cell diversity. In neurons, L1 retrotransposition alters the expression of many neuronal genes, influencing cell fate in vitro and inducing somatic mosaicism in vivo [36,37]. Because SINEs are short elements with no coding capacity, they show hardly any retrotransposition activity and have long been considered as “junk DNA”. However, a number of studies demonstrated that they possess diverse and evolutionarily important biological functions, from the regulation of transcription to the targeting of mRNAs [38]. Recent studies have also demonstrated that SINEs may influence the development of the nervous system. AnnSINEs, a highly conserved family of SINEs identified in the genome of amniota, possess enhancer properties and contribute to the expression of genes necessary for brain development. For example, annuSINEs proximal to Fgfg and Satb2 genes, possibly acting as tissue-specific enhancers of transcription, recapitulate the expression pattern of Fgfg and Satb2 in the developing forebrain [39,40].

SINEs are characterised by an RNAPIII promoter encoding two elements known as A and B boxes, although within SINE families, variable levels of conservation are observed [24,41]. The motif Ac2 that we identified includes 15 bp of the 16 bp long consensus sequence of the B box (Figure S1F). Despite the fact that Ac1 and Ac2 elements specifically identified B1 SINEs, the occurrence of all SINE families within +Δac regions was also determined. Ahu (or B1), B4 and MIR SINEs displayed a significantly higher frequency within +Δac regions when compared with randomly selected genomic sequences of comparable size (Figure S1G). Conversely LINEs showed a lower frequency within +Δac regions. At least one SINE was present within 73% of the 9,811 +Δac regions. Given that many sequenced tags derived from repetitive elements (such as SINEs) cannot be univocally mapped and were therefore excluded from the ChIPseq analysis, it is likely that these data underestimate the frequency of SINEs within +Δac regions. Because +Δac regions are located mostly within gene loci (Figure S1D), and gene-rich regions are characterized by a higher presence of SINEs [42], the increased SINEs frequency in +Δac regions shown in Figure S1G may simply reflect the genomic context of the acetylation changes. To exclude this possibility, the relative distribution of de novo acetylated SINEs within the genomic context was analyzed using genes grouped accordingly to their transcriptional response to NEE. Despite having stable and comparable levels of acetylation at the TSS (Figure 1A–D), NI genes showed a higher frequency of acetylated SINEs both upstream (−95/−20 kbp) and downstream (+20/+75 kbp) of their TSSs (Figure 1F), when compared to housekeeping (CE) genes. No significant difference in the distribution of acetylated SINES was observed in NR genes, when compared to CE genes (Figure 1F). Due to the relatively low number of NR genes (70) the profile of acetylated SINEs is considerably scattered and does not allow a robust statistical analysis.

The analysis of the genomic regions surrounding the TSSs of NEE-induced genes revealed that although acetylated SINEs were significantly enriched at a distance greater than 20 kbp from the TSS (Figure 1F), in many cases, they were also found between −20 and +20 kbp from the TSS (Table 1). It should be noted that additional acetylated SINEs were discovered between 20 and 100 kbp from the TSS for all genes listed in Table 1 (Figure 1F and LC and AR, unpublished results). Our findings indicate that de novo acetylation of SINEs represents a landmark of inducible genes, suggesting that these elements may play a critical role in regulating activity-dependent transcription.

SINEs located near NEE-induced genes contain TFIIIC binding sites

In neurons, regulatory sequences with enhancer functions are found within a wide range of distances from the TSS. The c-Fos gene for example, contains at least five enhancers located between −40 and +15 kbp from the TSS [16]. Neuronal enhancers are characterized by both the presence of specific epigenetic modifications, including H3K4Me1, and by the binding to specific nuclear factors, such as CREB, SRF, Nap1 and CBP. To investigate whether acetylated SINEs may represent a new class of regulatory elements that control synaptic activity-dependent transcription in neurons, we analysed c-Fos and Gadd45b, two genes that fulfilled several important criteria: First, they are both activity-dependent genes with well-known functions in the nervous system [31,43]; Second, following 45 minutes of exposure to NEE, both genes undergo rapid and robust transcriptional activation in the cortex (6.0±0.8 and 2.7±0.7 fold induction, respectively, as assessed by qRT-PCR (Figure S1C)); Third, ChIPseq analysis of the genomic regions surrounding the c-Fos and Gadd45b TSSs
Figure 1. Acetylated SINEs are a distinctive feature of NEE-induced genes. (A and C) Average H3K9K14ac ChIPseq tag density of constitutively silent (CS, gray dashed line), expressed (CE, black dashed line), NEE-induced (NI, black solid line) and repressed (NR, gray solid line) genes in somatosensory cortex of control mice (A) and mice exposed to NEE for 45 minutes (C). For each gene group, the average density of ChIPseq reads per 100 bp window is plotted relative to the TSS. (B and D) Box and whiskers plots summarizing the distribution of ChIPseq tag density at +0/ +0.5 kbp from TSS, highlighted in yellow in (A) and (C), for each of the four gene groups, in control (B) and NEE-stimulated (D) mouse cortex. Lower and upper whiskers indicate the minimum and maximum value of the distribution, respectively. The lower and upper limits of the box indicate the 25th and 75th percentile, respectively. The solid line denotes the median. The red lines below each box plot indicate whether the difference between the medians of two data sets is statistically significant (P<0.0001, two-tailed Mann-Whitney test). The tag density values for control (A, B) and NEE-
using somatosensory cortices of mice maintained in resting conditions or exposed to NEE revealed a stable acetylation profile, with the relevant exception of two regions encompassing RSINE1 and B1F, two SINEs located 3.9 and 9.2 kbp downstream from the c-Fos and Gadd45b TSSs, respectively (Figure 2A,B and S1H). It should be noted that additional de novo acetylated SINEs are present within 100 kbp from the TSS of both c-Fos and Gadd45b (Figure 1F). ChIP experiments confirmed that in somatosensory cortex, both c-Fos_RSINE1 and Gadd45b_B1F underwent de novo H3K9K14 acetylation in response to NEE, while the acetylation levels of promoter regions remained unchanged (Figure 2C).

Similarly, c-Fos_RSINE1 and Gadd45b_B1F became acetylated when cortical neurons were exposed to potassium chloride (50 mM, 45 minutes), a paradigm of stimulation that induces neuronal depolarization, calcium influx and gene transcription, that is commonly used to mimic synaptic activation in vitro (Figure S2) [16,44–46]. Although the de novo acetylated SINEs did not present DNA elements that may mediate the binding of nuclear factors previously identified as interacting with enhancers [16], the SINEs B box represents the consensus sequence for the multisubunit general transcription factor TFIIIC (Figure S1H) [24]. TFIIIC is part of the RNAPIII complex, and is best characterised in the context of its role in mediating the recruitment of the transcriptional complex to the B box located within the promoters of RNAPIII-transcribed genes [24]. TFIIIC comprises six subunits, some of which have known functions. For example, Gtf3c1 mediates the binding to the B box [24], while Gtf3c2 and Gtf3c4 possess histone acetyltransferase activity (HAT) in vitro [47]. Importantly, TFIIIC may interact and recruit the HAT p300 to tRNA gene promoters [48]. Recent ChIP-chip analyses performed in fission yeast demonstrated that TFIIIC subunits are detected in the absence of RNAPIII at many genomic sequences known as Extra-TFIIIC sequences (ETCs) [49,50]. In yeast, binding of TFIIIC to ETC sites is necessary for tethering distant loci to the nuclear periphery, thereby contributing to the maintenance of the three-dimensional structure of chromosomes [49,51]. ChIPseq screens performed in both human and mouse cells also identified a large number of ETC sites that are frequently located proximal to RNAPII-dependent genes [25–27]. Moreover, in HeLa cells, at least 181 SINEs contain ETC sites [26].

We first performed an in silico analysis to verify whether +Dac regions contained putative ETCs. A consensus sequence for a ‘‘B box-like ETC’’ resembling the B box located at RNAPIII promoters, was recently identified with a ChIPseq screen targeting a subunit of TFIIIC [25]. We employed NestedMICA to

| Table 1. Acetylated SINEs proximal to TSSs of NEE activated genes. |
| gene | fold induction (3 h NEE) | nearest acetylated SINE (with putative B box) | distance to TSS (kbp) | score (B box prediction) |
|------|-------------------------|---------------------------------------------|---------------------|--------------------------|
| FOS  | 3.88                    | RSINE1                                      | 3.9                 | ++                       |
| SGK1 | 2.65                    | B1F                                         | 17.3                | +                        |
| JUNB | 2.06                    | B2_Mm1t                                     | 6.6                 | ++++                     |
| NPA54| 2.04                    | B3                                          | −1.6                | +++                      |
| PPP1R3G| 1.93                   | B1_Mur4                                     | −1.3                | +                        |
| PGLYRP1| 1.69                   | B3                                          | −10.3               | +                        |
| HSPA1A| 1.68                    | B2_Mm1a                                     | 10.4                | ++++                     |
| STK40| 1.62                    | B1_Mus1                                     | −2.6                | +++                      |
| BAIAP2| 1.60                    | B2_Mm1t                                     | 7.2                 | ++++                     |
| HEXIM1| 1.55                    | B2_Mm2                                      | 7.9                 | ++++                     |
| GADD45B| 1.55                   | B1F                                         | 9.4                 | +                        |
| SERPINH1| 1.52                   | PB1D10                                      | 15.0                | +                        |
| MAT2A| 1.49                    | PB1D7                                       | 9.3                 | +                        |
| FMIN1| 1.45                    | B1_Mus1                                     | 5.4                 | +++                      |
| DOK3 | 1.45                    | B2_Mm1a                                     | 9.5                 | +++                      |
| JMD6 | 1.44                    | B1_Mm                                       | −5.3                | ++                       |
| Mnk5 | 1.44                    | ID4                                         | 4.8                 | ++                       |
| DYRK3| 1.44                    | ID4                                         | 5.7                 | +                        |
| 1700123O20RIK| 1.44| B2_Mm2                  | −7.8                | +++                      |
| SFRS7| 1.40                    | B1_Mur4                                     | 3.9                 | +                        |
| PDLA4| 1.38                    | B1_Mur4                                     | 2.8                 | +++                      |
| ARID5B| 1.37                    | B4A                                         | 23.0                | +                        |
TFIIIC Regulates Gene Expression in Neurons

A

B

C

D

E

F

G
TFIIIC Regulates Gene Expression in Neurons

Figure 2. TFIIIC binds to de novo acetylated SINEs near inducible genes. (A and B) Changes in H3K9K14ac at c-Fos and Gad45b (B) loci. From the top, gene locus structure (blue), SINEs (shades of gray) with c-Fos[RSINE1] (A) and Gad45b[RSINE1] (B) highlighted, H3K9K14ac tag density per 100 bp in control conditions (CTR) and in response to NEE (NEE), and −log(p-value) of regions of statistical difference in H3K9K14ac levels are shown. Tag density profiles are not directly comparable, as they have not been normalized across samples. (C) Exposure to NEE increased histone H3 acetylation at c-Fos[RSINE1] and Gad45b[RSINE1] and not at TSSs. Adult mice were either exposed to NEE for 45 min or left untreated, somatosensory cortex was dissected and subjected to ChIP using either H3K9K14ac or histone H3 antibodies, followed by qPCR. Histograms show the ratio of immunoprecipitation efficiency between H3K9K14ac and H3 antibodies relative to total chromatin input. Five previously identified c-Fos [16] enhancers [52], although it does not directly bind to DNA. Transfected cells were identified by co-expression of a GFP vector. In non-stimulated neurons transfected with control siRNA, c-Fos transcripts were not detectable. In response to depolarization, discrete c-Fos mRNA ribonucleoparticles appeared in proximity to the nucleus (Figure 2A, upper panels and Figure S3A,B) and were clearly detectable in approximately 60% of stimulated neurons. This finding is in agreement with a recent report showing that depolarization of rat cortical neurons induced Arc expression only in about 50% of cells [14]. Similarly, in Dictyostelium discoideum, single cell analysis of IEGs transcription showed a high degree of variability between cells [53]. Quantitative fluorescence intensity analysis of c-Fos-containing ribonucleoparticles demonstrated that both in non-stimulated neurons and in response to depolarization, silencing of Gtf3c5 increased c-Fos transcription, when compared to control siRNA (Figure 3A,B). Interestingly, Gtf3c5 silence increased fluorescence intensity rather than the number of cells containing detectable c-Fos signal (LC and AR, unpublished observations). In neurons transfected with Gtf3c5 siRNA, stimulus-independent increase of c-Fos expression was observed even in the presence of nifedipine, demonstrating that it was not due to depolarization events that may have been triggered by the silencing of Gtf3c5 (Figure S3C).

To investigate whether dynamic changes of TFIIIC binding may represent a common feature of activity-dependent regulatory elements, neurons were exposed to KCl or left untreated and Gtf3c1 binding was tested on Gad45b[RSINE1] and c-Fos[RSINE1]. As a control, five previously identified c-Fos enhancers were analysed [16]. We found that TFIIIC interaction with Gad45b[RSINE1] and c-Fos[RSINE1] increased in response to depolarization. In contrast no significant binding of Gtf3c1 was observed on c-Fos enhancers (Figure 2F). Interestingly, both p300 and the neuronal enhancer-associated histone marker H3K4Me1 were dynamically regulated on c-Fos[RSINE1] in response to depolarization (Figure 2G, CP and AR, unpublished observations). Although CBP is recruited to c-Fos enhancers [16], it was not detected on Gad45b[RSINE1] and c-Fos[RSINE1]. These findings, together with the observation that Gad45b[RSINE1] and c-Fos[RSINE1] are transcribed in response to decompartmentalization (CP and AR, unpublished observations) suggest that acetylated SINEs may represent a novel class of regulatory elements that control the expression of activity-dependent genes in neurons.

TFIIIC regulates activity-dependent transcription

The finding that TFIIIC interacted with SINEs that became acetylated in response to depolarization prompted us to investigate whether inhibition of TFIIIC influenced activity-dependent transcription. Mouse cortical neurons were transfected with either Gtf3c5 or control siRNA, depolarised with KCl and c-Fos mRNA levels were measured by quantitative RNA-FISH. The yeast homolog of Gtf3c5 stabilises the interaction of TFIIIC with the B box [52], although it does not directly bind to DNA. Transfected cells were identified by co-expression of a GFP vector. In non-stimulated neurons transfected with control siRNA, c-Fos transcripts were not detectable. In response to depolarization, discrete c-Fos mRNA ribonucleoparticles appeared in proximity to the nucleus (Figure 3A, upper panels and Figure S3A,B) and were clearly detectable in approximately 60% of stimulated neurons. This finding is in agreement with a recent report showing that depolarization of rat cortical neurons induced Arc expression only in about 50% of cells [14]. Similarly, in Dictyostelium discoideum, single cell analysis of IEGs transcription showed a high degree of variability between cells [53]. Quantitative fluorescence intensity analysis of c-Fos-containing ribonucleoparticles demonstrated that both in non-stimulated neurons and in response to depolarization, silencing of Gtf3c5 increased c-Fos transcription, when compared to control siRNA (Figure 3A,B). Interestingly, Gtf3c5 silence increased fluorescence intensity rather than the number of cells containing detectable c-Fos signal (LC and AR, unpublished observations). In neurons transfected with Gtf3c5 siRNA, stimulus-independent increase of c-Fos expression was observed even in the presence of nifedipine, demonstrating that it was not due to depolarization events that may have been triggered by the silencing of Gtf3c5 (Figure S3C).

To investigate whether TFIIIC inhibition increased the expression of activity-dependent genes via transcriptional or posttranscriptional mechanisms, neurons were infected with lentiviral vectors driving the simultaneous expression of short hairpin RNA targeting either Gtf3c5 or firefly luciferase and GFP. Three days after infection, neurons were stimulated with KCl and subjected to qRT-PCR analysis. In neurons exposed to KCl, inhibition of Gtf3c5 was sufficient to enhance activity-dependent transcription of both pre-mRNA and fully processed mRNA of c-Fos (Figure 3C,D) and Gad45b (Figure 3E,F). In contrast, the expression of 5s rRNA, a TFIIIC- and RNAPIII-dependent transcript, was not affected (Figure 3D). Although in neurons transfected with Gtf3c5 siRNA significant levels of c-Fos transcript were observed by RNA FISH in the absence of stimulation (Figure 3A,B), a similar increase was not detected by qRT-PCR, when neurons were infected with shGtf3c5. This discrepancy was probably due to the relatively low infection efficiency achieved in this set of experiments, which resulted in incomplete silencing of Gtf3c5 (Figure 3D). In contrast, single-cell RNA-FISH

determine whether the B box-like ETC motif was over-represented within de novo acetylated regions. ++Aac regions showed a significant over-representation of the B box-like ETCs when compared either to a random set of genomic sequences (p = 0.0029) or to a random set of sequences overlapping gene TSSs (p = 0.0032). Because ++Aac regions harbour both putative TFIIIC binding sites and acetylated SINEs, we asked whether TFIIIC complexes interacted with de novo acetylated SINEs located in the proximity of activity-dependent genes. Indeed, the position-weight matrix of the B box-like ETC [25] predicted a putative TFIIIC binding site at the c-Fos[RSINE1] and Gad45b[RSINE1] elements located downstream of c-Fos and Gad45b locus, respectively. This finding is in agreement with a recent report showing that TFIIIC activity-dependent transcription of both pre-mRNA and fully processed mRNA of c-Fos (Figure 3C,D) and Gad45b (Figure 3E,F). In contrast, the expression of 5s rRNA, a TFIIIC- and RNAPIII-dependent transcript, was not affected (Figure 3D). Although in neurons transfected with Gtf3c5 siRNA significant levels of c-Fos transcript were observed by RNA FISH in the absence of stimulation (Figure 3A,B), a similar increase was not detected by qRT-PCR, when neurons were infected with shGtf3c5. This discrepancy was probably due to the relatively low infection efficiency achieved in this set of experiments, which resulted in incomplete silencing of Gtf3c5 (Figure 3D). In contrast, single-cell RNA-FISH

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Figure 3. TFIIIC controls activity-dependent gene transcription and SINE acetylation. (A) Representative images of cortical neurons transfected with a GFP expression vector and either control or Gtf3c5 siRNA. Neurons were transfected at DIV2, after three days exposed to 50 mM KCl for 45 minutes or left untreated, and subjected to quantitative RNA-FISH analysis of c-Fos mRNA. Maximal z-projections of confocal stacks of transfected cells are shown. In GFP-expressing cells, c-Fos mRNA ribonucleoparticles (red) were detected by FISH (reconstructed cell edges are shown...
Neuronal genes relocate to transcription factories in response to depolarization

In yeast, binding of TFIIIC to ETCs regulates the three-dimensional arrangement of chromatin, resulting in tethering of chromosomal regions to discrete clusters at the nuclear periphery, where chromatin is maintained in a transcriptionally repressed state [49,51]. The eukaryote genome harbours several hundred ETCs of unknown function [25–27] that similarly to yeast may play a role in positioning genes within the nucleus, thereby regulating their expression. Visualization of transcription sites in mammalian nuclei has revealed that RNAPII complexes are distributed in discrete foci known as transcription factories (TFs) [19,54]. Importantly, in mouse B lymphocytes, the relocation of genes to TFs mediates stimulus-dependent transcription [55].

We first studied whether relocation of activity-regulated neuronal genes to TFs may be detected in nuclei of cortical neurons using immuno-DNA FISH. This technique allows the simultaneous detection of gene loci and RNAPII foci without affecting the three-dimensional structure of the nucleus (Figure 4A). Immunostaining of mouse cortical neurons with an antibody that recognizes a form of RNAPII associated with transcriptional initiation (RNAPII phospho-serine 5) [17,54] detected 217 ± 50 TFs (n = 27 cells). This finding is in agreement with the number of TFs observed in mouse fetal brain [54]. Computational analysis of the confocal image stacks was employed to quantify the degree of co-localization between gene loci and TFs. The distance between the centre of each DNA-FISH signal and the nearest TF was measured, and the threshold for co-localization was set at 225 nm. This was the distance at which two of the smallest detectable objects were considered overlapping. In the nuclei of cortical neurons exposed to KCl, co-localization of both c-Fos and Gadd45b with TFs increased dramatically (Figure 4A–C).

Similar results were observed when RNA-FISH experiments were performed using cortical neurons cultured for 10 days and exposed to bicuculline, an antagonist of GABA<sub>A</sub> receptors that enhances glutamatergic transmission (Figure 4D and S4A). Bicuculline- and KCl-dependent relocation to TFs was completely abolished by blocking depolarization with tetrodotoxin (TTX) or nifedipine, respectively (Figure 4D, E and S4A,B). Importantly, relocation of c-Fos was also observed when neurons were treated with the transcription inhibitor 5,6-dichloro-1-beta-D-ribofuranosylbenzimidazole (DRB; Figure 4E and S4B), confirming that TFs are stable subnuclear structures that exist independently of active transcription both in fixed and in living cells [56,57].

Consistent with the hypothesis that relocation to TFs is a necessary step for the expression of most, if not all, activity-regulated genes, and in agreement with a recent study [58], we found that Bdnf, an activity-dependent gene that was induced upon NE, relocated to TFs in response to depolarization. Although the Bdnf gene does not have an acetylated SINE located within 100 kb from its TSS, it is possible that SINEs located further from the promoter may result in looping of the chromatin that induces relocation of Bdnf to TFs. Indeed, several studies have shown that chromatin loops promoted by distal regulatory elements, situated several hundreds kb away from the TSSs of their target genes, are capable of triggering the relocation of gene loci to active chromatin hubs [59–61]. Similarly, an acetylated SINE was detected 2 kb upstream the TSS of Fosb, a gene that did not relocate to TFs following depolarization and was not expressed in response to neuronal activity (Figure 4A–C). Thus, as for most regulatory elements, the distance of acetylated SINEs from TSS is not necessarily predictive of their regulatory function. As additional controls, we tested the loci of both Fosb and Gapdh, genes that are not expressed in primary cortical neurons and Gapdh, a gene that is costitutively expressed, and found that they did not relocate to TFs in response to depolarization (Figure 4A–C). Thus, in neurons, as for other cell types [55], relocation of gene loci to TFs represents a necessary event that mediates activity-dependent transcriptional activation.

TFIIIC regulates activity-dependent relocation to transcription factories

To study whether TFIIIC regulates the tethering of inducible gene loci to TFs, the Gtf3c5 subunit of TFIIIC was silenced by siRNA transfection (Figure S5A). Transfected neurons were identified by co-transfection of an expression vector encoding cGFP-tagged actin that remains confined in the cytoplasm, allowing the detection of fluorescein-labeled DNA-FISH probe within the nucleus (Figure 5A). In resting conditions, transfection of Gtf3c5 siRNA increased the co-localization of c-Fos and...
TFIIIC Regulates Gene Expression in Neurons

A

B

C

D

E
TFIIIC functions regulate dendritogenesis

Neurons maintained in chronic depolarizing conditions undergo a dramatic increase of both dendritic length and branching [44,45] and prolonged exposure to NEE ultimately leads to neuronal differentiation and dendritogenesis [1]. To investigate whether TFIIIC-dependent transcription influenced dendritic growth, mouse cortical neurons were transfected with an expression vector encoding GFP alone or in combination with control or Gtf3c5 siRNA. Neurons were left untreated or exposed to depolarizing conditions (50 mM KCl) for two days. Sholl analysis showed that in neurons exposed to KCl dendrites were more complex (Figure 6A,B and Figure S6) and total dendritic length was increased (Figure 6C). In contrast, neurons transfected with Gtf3c5 siRNA showed a dramatic increase of dendritogenesis when maintained in resting, non-depolarizing conditions. Remarkably, in neurons maintained in basal conditions, dendritic arborization and total dendritic length were comparable to neurons subjected to chronic KCl treatment that were either non-transfected or transfected with control siRNA (Figure 6). In neurons transfected with Gtf3c5 siRNA, depolarization also significantly enhanced dendritogenesis (Figure S6D). Interestingly, nifedipine failed to completely inhibit depolarization-dependent transcription of c-Fos in neurons transfected with Gtf3c5 siRNA (Figure S3C). Because Gtf3c5 silencing induced unregulated transcription of many genes that control neuronal functions, it is possible that as a result, these neurons presents both stronger synaptic contacts and more robust glutamatergic signaling, making them less sensitive to nifedipine. The growth and development of dendrites depends on de novo transcription of a number of genes, which are usually inactive in resting conditions [44]. Impairment of TFIIIC in non-stimulated neurons was sufficient to induce extensive dendritic growth comparable to chronic depolarization, indicating that upon Gtf3c5 silencing, many genes normally expressed only in response to depolarization underwent unregulated transcription.

Discussion

Under physiological conditions the ever-changing environment constantly challenges the brain, which must respond with rapid adaptive strategies to ensure survival. For this to occur, it is essential that hundreds of activity-dependent genes become activated in an accurate and timely manner. Since the identification of c-Fos as the prototypical neuronal activity-dependent gene [31], the molecular mechanisms of transcriptional responses to depolarization have been extensively studied [8,9,62]. Following synaptic activity, increase of intracellular calcium levels triggers the initiation of signaling pathways that lead to the activation of transcription factors and their binding to specific gene promoters [30,62,63]. This event, together with the recruitment of histone modifying enzymes to chromatin, results in the rapid transcription of target genes [8,9,62]. In addition to promoters, many other regulatory sequences are scattered throughout the genome, with both transcriptional activating (enhancers) and repressing (silencers and insulators) functions [64]. In neurons, a novel class of enhancers associated with the p300 homolog CBP was recently shown to regulate activity-dependent gene expression [16]. Several models have been proposed to explain the molecular mechanisms by which enhancers activate gene expression, including chromatin looping that may favour both promoter-enhancer interaction and their relocation to transcriptionally active subnuclear compartments. We discovered that SINEs located in the proximity of inducible gene promoters represent a new class of regulatory elements that coordinate activity-dependent transcription. A genome wide ChIPseq screen performed using somatosensory cortex of mice exposed to NEE demonstrated that promoters of rapidly activated genes, including c-Fos and Gadd45b are remarkably stable and do not undergo changes of H3K9K14ac in response to synaptic activity. In contrast, SINEs located between −100 and +100 kbp from the TSS of inducible gene promoters became rapidly acetylated. Previous studies have demonstrated that SINEs, in addition to their established role as insulators [65,66], may also influence gene expression in the brain.
example, AmnSINEs, a highly conserved family of SINEs identified in the genome of amniota, contribute to the expression of genes necessary for brain development, in some cases acting as tissue-specific enhancers [39,40].

Although acetylated SINEs shared some properties with previously identified neuronal enhancers [16], including the presence of H3K4me1 and increased transcription in response to depolarization, they do not include the consensus sequences for the nuclear factors CREB, SRF or Npas4 (CP and AR, unpublished observations). Acetylated SINEs contained a motif that completely overlapped with the B box, the binding sequence for the general transcription factor TFIIIC [50]. Importantly, TFIIIC binding to acetylated SINEs located near the TSS of inducible genes regulated activity-dependent transcription. Silencing of the GTF3c5 subunit induced both SINE acetylation and unregulated transcription of inducible genes that resulted in a dramatic increase of dendritic growth and branching. Thus, the interaction of TFIIIC with acetylated SINEs may act as a “brake” of the transcriptional response, coordinating the expression of the many genes required for dendritic growth and neuronal differentiation.

How does TFIIIC control gene relocation and transcription in neurons? In mammalian cells, genes that are activated either in response to stimulation or during cell differentiation preferentially

Figure 5. TFIIIC controls activity-dependent relocation of neuronal genes. Two days after plating, mouse primary cortical neurons were transfectected with control or Gtf3c5 siRNA in combination with an eGFP-actin expression vector. After three days, neurons were stimulated with 50 mM KCl for 45 minutes or left untreated and analysed by immuno-DNA FISH targeting c-Fos, Gadd45b and Csn2 loci. (A) Representative images of single confocal sections of immuno-DNA FISH experiments showing the nuclear localization of c-Fos and Gadd45b loci (green) relative to TFs, detected by RNAPII-ser5P immunostaining (red). GFP staining was confined outside the nuclear space (stained with DAPI, blue) and did not interfere with the FISH signal. For each image series, the distance between the centre of the FISH signal and the nearest TF is indicated (top right inset). Scale bars, 2 μm (images on the left) and 0.5 μm (magnified images). (B) Percentage of co-localization with TFs of c-Fos, Gadd45b and Csn2 gene loci both in basal conditions an in response to KCl in neurons transfected with either control or Gtf3c5 siRNA (*, P<0.05, Fisher’s exact test; n = 32 to 44 FISH signals per condition).

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relocate to shared TFs [22,55]. The simultaneous relocation of activated genes to preassembled TFs enriched with RNAPII and other specific nuclear factors [22] ensures accurate and efficient transcription [19]. We found that the interaction of TFIIIC with SINEs located near activity-dependent neuronal genes controlled their relocation to TFs, where they were rapidly transcribed. The enhanced binding of Gtf3c1 and p300 at SINEs observed in response to depolarization (Figure 2F,G) may reflect the simultaneous relocation and clustering of several SINE and promoter elements at shared TFs, where the local concentration of transcription factors and co-activators increases significantly (Figure 7A).

Two subunits of the TFIIIC complex possess acetyltransferase activity [47] and we and others have found that the histone acetyltransferase p300 is recruited to TFIIIC binding sites (Figure 2G and [48]). Therefore, TFIIIC may mediate de novo acetylation of SINEs either directly or indirectly via interaction with p300. Although in non-stimulated neurons TFIIIC functions as a transcriptional “brake”, a subunit switch may occur within the complex in response to neuronal activity, which allows TFIIIC to

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**Figure 6. TFIIIC regulates dendritic growth.** (A) Representative images of cortical neurons transfected with a GFP-expressing vector alone or in combination with either control or Gtf3c5 siRNA. Neurons were cultured for 2 days in basal conditions or in presence of 50 mM KCl, followed by GFP immunostaining. Shown are the enhanced profiles of neurons after reconstruction with a trainable segmentation tool. (B) Sholl profiles of neurons maintained in basal conditions (above) or exposed to KCl (below). For each distance point, the average number of intersections and s.e.m. are shown. At least 25 cells per condition were analysed (*, P<0.05; **, P<0.01; ***, P<0.001, two-way ANOVA). (C) Total length of the dendritic processes of the cells analysed in (B). Average and s.e.m. are shown (*, P<0.05; **, P<0.01, two-way ANOVA).

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**Figure 7. A model for TFIIIC-dependent regulation of activity-regulated transcription.** (A and B) In resting conditions (left), TFIIIC is bound to SINEs located in the proximity of poised, activity dependent genes. TFIIIC keeps gene loci away from transcription factories, thereby inhibiting transcription. (A) In response to depolarization, p300 is recruited to SINEs and co-regulated genes come in close proximity within shared TFs, where they become transcriptionally activated. (B) Alternatively, upon depolarization TFIIIC undergoes a functional switch, p300 is recruited to SINEs and genes relocate to TFs where they become transcriptionally activated.

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immediately frozen into dry ice-cooled isopentane and stored at indicated times, culled by cervical dislocation and brain dissection stereotypical behaviours). Mice were exposed to NEE for the while in the novel environment, mice displayed a consistent were obtained by stimulating at least five mice simultaneously. fresh fruit) were used for sensory stimulation. Social interactions and several structures to provide spatial complexity. Several items while they are transcribed. Thus, our data provide a link between TFIIIC function and transcriptional activation in response to depolarization, and identify a new role for the hundreds of ETC sites scattered across the mammalian genome [25,27].

Finally, in the nervous system, nuclear architecture undergo substantial modifications during the different stages of differentiation, presumably in response to developmental cues [70]. Interestingly, three-dimensional image reconstruction analyses demonstrated that nuclei of hippocampal neurons undergo dramatic infolding and possibly substantial chromatin re-organization following short-term burst of synaptic activation [71] and in humans, the X chromosome shows a dramatic nuclear repositioning in response to epileptic seizures [72]. One of the implications of our study is that in neurons, changes of nuclear architecture are required not only for long-lasting expression of specific genes in differentiated cells, but also for more rapid transcriptional responses.

Materials and Methods

Exposure to Novel Enriched Environment (NEE)

C57BL/6j female mice were separated after weaning and housed singly in conventional shoebox polycarbonate cages with ad libitum access to food pellets and water. Female mice (2 to 4 months of age) were used in order to avoid any aggressive behaviour caused by mating or territorial needs. Prior to the experiments, mice were gently handled for a few minutes every day for at least a week to minimize the stress associated with handling and to ensure that the mice were exclusively stimulated by exposure to enriched environmental conditions. On the day of the experiment, mice were randomly sorted into control (e.g. unstimulated) or stimulated groups, and stimulation was performed always in the late afternoon. Stimulation was achieved by moving the mice to a complex environment represented by two large, semi-transparent plastic boxes (80 × 60 × 50 cm each) joined by three pipes. The boxes were fitted with cardboard tubes, mazes and several structures to provide spatial complexity. Several items (including wood chips and paper towels) and food (seeds, dried and fresh fruit) were used for sensory stimulation. Social interactions were obtained by stimulating at least five mice simultaneously. In the novel environment, mice displayed a consistent exploratory behaviour, occasionally feeding and drinking, and were constantly monitored for signs of stress (e.g. fighting, stereotypical behaviours). Mice were exposed to NEE for the indicated times, culled by cervical dislocation and brain dissection was performed immediately after culling. Dissected cortices were immediately frozen into dry ice-cooled isopentane and stored at −80°C. Control animals were culled on the day of the stimulation.

Cell culture and transfection

Cortices of E15 mouse embryos were dissected in ice-cold HBSS, incubated with 20 U/ml Papain (Worthington) for 25 minutes at 37°C. Tissue was resuspended in adhesion medium (MEM supplemented with 10% FBS and 5% horse serum) and gently dissociated with a 5 ml serological pipette. Neurons were plated either on glass coverslips in 4 well-plates or on 10 cm dishes, and after 4 hours, culture medium was replaced with Neurobasal medium supplemented with B27. For Immuno-DNA FISH and RNA FISH experiments, neurons cultured on glass coverslips for 2 days were transfected using OptiMEM containing 200 ng of plasmidic DNA, 100 pmol of siRNA and 0.8 μL Lipofectamine2000 (Invitrogen). Either control siRNA (QIAGEN Allstar negative control, #1027281) or a pool of Gtf3c5 siRNA molecules (ON-TARGETplus SMARTpool L-056126-01-0005, Dharmacon; target sequences: gga gag gaa agc uca cga a, gca cca auc cca uag auc a, acu gag ggc cca cgu uaa u, acu gag ugc uca ugc gca a) were used, in combination with an eGFP-actin or GFP expression vector. After 3 hours, transfection medium was replaced with culture medium and neurons were cultured for 72 hours before stimulation. Cells were either stimulated with 50 mM KCl for 45 minutes or left untreated. Prior to stimulation, cells were cultured overnight in low serum (30% compared to standard medium) in the presence of 50 μM AP5. Unless otherwise stated, Nifedipine (MP Biomedicals), TTX (Tocris Bioscience) and DRB (Sigma) were added to the culture medium 15 minutes prior to stimulation. Bicuculline was purchased from Tocris Bioscience. NIH/3T3 fibroblasts were cultured according to ATCC guidelines and transfected using Lipofectamine2000 (Invitrogen) as per manufacturer’s instructions. Cell culture reagents were purchased from Gibco.

shRNA and vector experiments

shRNA sequences targeting either firefly Luciferase (shLuc, gct gac gac gaa ttc gtt gaa gag aag aat ttg gag gc a), or Gtf3c5 (shGtf3c5, gag gaa age ttc ctg caa caa gaa gag att ctc gtc cc gc) were cloned into pSUPER.neo+gfp vector (BglII/XhoI). To obtain a myc-tagged isofrom, mouse Gtf3c5 coding sequence was cloned from pCMV-SPORT6-Gtf3c5 (Image clone IR-AVp968E0646D, Source Bioscience) into pCMV-myc by blunt-end cloning and subsequently the siRNA-target region was mutagenized (referred to as myc-Gtf3c5R; Quickchange II site-directed mutagenesis, Stratagene). GFP coding sequence in pSUPER constructs was either excised (pSUPER-shLuc and pSUPER-shGtf3c5 constructs) or substituted with myc-Gtf3c5R coding sequence (NheI/NotI), allowing the simultaneous silencing of endogenous Gtf3c5 and the expression of shRNA-resistant myc-Gtf3c5R.

Lentivirus production and infection

shLuc and shGtf3c5 sequences were cloned into the GFP-containing lentiviral vector L303 (Xhol/I-XbaI; gift of A. Citri). Self-inactivating HIV lentivirus particles were produced by transfecting HEK293T cells with the vector, envelope and packaging plasmids (pCMV- VSV-G and A8.9, Addgene). Mouse primary cortical neurons were infected 6 hours after plating, and medium was changed after 16 hours. 5 days after infection, neurons were either stimulated with 50 mM KCl for 45 minutes or left untreated, and subjected to RNA extraction, cDNA synthesis and expression analyses.

Chromatin immunoprecipitation

Somatosensory cortices dissected form either control or NEE-exposed mice were fixed in 1% formaldehyde in PBS for 15 minutes. Cross-linking reaction was terminated by adding glycine to a final concentration of 125 mM. After homogenisation, dissociated cells were harvested by centrifugation and resuspen-
dead in sonication buffer (20 mM Tris-HCl pH 8.1, 150 mM NaCl, 0.1% SDS, 0.5% Triton X-100). Alternatively, dissociated cells were resuspended in cell lysis buffer (5 mM Pipes pH 8.0, 85 mM KCl, 0.5% NP40) and incubated up to 15 minutes on ice. Nuclei were purified by centrifugation (5 minutes at 1000 g), lysed in nuclei lysis buffer (50 mM Tris-HCl pH 8.1, 10 mM EDTA, 1% SDS), and incubated 20 minutes on ice. Lysates were frozen in liquid N2 and thawed twice prior to sonication. For 

experiments, at least 5 x 10^6 primary cortical neurons were fixed in 1% formaldehyde in PBS for 20 minutes, followed by inactivation with 125 mM glycine. Cells were harvested in 100 mM Tris-HCl pH 9.4, 10 mM DTT, centrifuged and resuspended in sonication buffer. Sonication was performed using a Bioruptor (Diagenode), by applying 30 pulses, 30 seconds each, at 30 seconds intervals, thus shearing chromatin into fragments 200–400 nt in size. After centrifugation at 13,000 g for 10 minutes at 4°C, supernatants were pre-cleared with Protein A-Sepharose beads (GE Healthcare, 1 hour at 4°C) to perform immunoprecipitation with anti-Histone H3K9K14ac (ab10599, Abcam), anti-Gtf3c1 (A301-291A, Bethyl Laboratories), anti-p300 (Santa Cruz, sc-585X) or control IgG (Santa Cruz), overnight at 4°C. Immune complexes were purified by incubating the lysates with Protein A-Sepharose beads for 1 hour at 4°C, followed by 5 washes in 50 mM Heps pH 7.6, 1 mM EDTA, 0.5 M LiCl, 0.7% sodium deoxycholate, 1% NP40, and 2 washes in 10 mM Tris-Hcl pH 8.1, 1 mM EDTA, 5 minutes each. All buffers contained protease and phosphatase 2 and 3 inhibitors cocktails (Sigma). Beads were boiled with 10% Chelex 100 resin (Bio-Rad) and DNA was eluted with 10 mM Tris-HCl pH 8.0. Alternatively, DNA was eluted by washing the beads twice for 15 min in 0.1 M NaHCO3 (pH 8.0), 1% SDS, followed by 16 hours incubation at 65°C in the presence of 300 mM NaCl and subsequent purification by PCR purification columns (Qiagen), according to manufacturer’s instructions. Total input DNA was purified by boiling for 15 minutes an aliquot of sonicated chromatin in the presence of 300 mM NaCl, followed by phenol-chloroform extraction. DNA was subjected to quantitative real-time PCR in 25 μl reactions containing 12.5 μl of DyNaMo Flash SYBR Green qPCR Kit (Thermo Scientific) and 0.2 μM primers. All reactions were performed in triplicate with an Eppendorf Mastercycler Realplex 2 and each experiment included a standard curve and a no-template control. Standard curves consisted of serial dilutions of gel-purified PCR amplicons of known concentration. At the end of 40 cycles of amplification, a dissociation curve was obtained in which SYBR Green fluorescence was measured at 1°C and 10°C. Melting temperatures of amplicons varied between 79 and 83°C. For Gtf3c1 ChIP experiments (Figure 2D,E), negative control primers were designed on a 2 kbp region of chromosome 12 devoid of any H3K9K14ac and SINE. Primer sequences are listed in Table S4. For the immunoprecipitation reactions taking care to use the same amount of chromatin from each cortex, the genomic DNA obtained from the 4 immunoprecipitations was pooled and subjected to high-throughput sequencing. For each condition, at least 7 millions tags were sequenced using the Illumina GA-II platform at Fasteris SA (Switzerland). Reads were mapped to the mouse genome (release NCBI37) using MAQ 0.6.6 (http://maq.sf.net/). Reads with potentially ambiguous mappings were discarded (MAQ quality score threshold > 10). To avoid bias due to potential clonality artifacts, we also discarded any second and subsequent mappings to a given position on the genome (i.e. all mappings used in subsequent analyses must be derived from independent molecules). To determine regions of differential acetylation (referred here as +Δac and −Δac) all reads mapping within 2 kb sliding windows across the genome were counted and differential enrichment relative to a Binomial null model was analyzed (parameters used: p = total_size_of_library_1/ [total_size_of_library_1 + total_size_of_library_2]). This approach excluded the detection of artifacts deriving from the presence of non-specific immunoprecipitated DNA, thus making a negative control ChIP unnecessary. The number of reads (Table S1) was sufficient to provide statistical robustness, as the false discovery rate estimated from the binomial model employed to identify the regions of differential acetylation was 0.040. Windows with a score of p<10^-3 were considered for subsequent analysis.

RNA extraction and gene expression analysis
Total RNA from somatosensory cortices of mice or from cultured primary cortical neurons were extracted using Trizol (Invitrogen), according to the company specifications. Genomic DNA was removed by treating the samples with DNase I (Roche) for 30 minutes, followed by phenol/chloroform purification. For expression analysis by quantitative real-time PCR, 1–2 μg of total RNA were reversed-transcribed by using Superscript III (Invitrogen) and analysed by using DyNaMo Flash SYBR Green qPCR Kit (Thermo Scientific), as performed for ChIP-qPCR experiments (see above). Primer sequences are listed in Table S4. For the microarray experiments, age-matched female mice were separated into control and NEE-stimulated groups, and 3 mice were used for each experimental condition. Expression analysis was performed by Cambridge Genomic Services (Cambridge, UK). Quality of total RNA was verified using Agilent 2100 Bioanalyzer followed by expression analysis using a MouseWG-6 Expression BeadChip (Illumina).

Motif inference and analysis
To identify DNA motifs over-represented in +Δac regions the motif prediction tool NestedMICA was employed [35]. A background model was generated using randomly selected genomic sequences of size comparable to +Δac regions. For sets of +Δac regions overlapping TSSs, the background sequences were also encompassing TSSs. The pool of analysed regions was randomly split into “test” and “validation” sets. Motif prediction was performed on the test set. To exclude false positives, over-representation of the obtained motifs was verified in the validation set. Predicted motifs showing over-representation in both test and validation sets, as compared to the background, were considered for further analysis.

Immun-DNA Fluorescence In Situ Hybridization (FISH)
Immun-DNA FISH experiments were performed as previously described [73] with modifications. Briefly, cells were fixed for 30 minutes in PBS containing 0.5% glutaraldehyde, 0.3% Triton X-100, followed by two 15 minutes treatments with 7.5% NaBH4. After blocking with 5% normal goat serum and 5% fetal bovine serum, RNAPII-ser5P (H6, 05-623 Millipore) and GFP (ab6556,
c-Fos were used to generate digoxigenin-labeled probes: Fos, FosB, Fra-1, Fra-2, c-Fos (CHORI-233K8; RP24-233K8; Gadkd4, RP23-182P20; Con2, RP23-110B6; Gapdh, RP23-268O22; Bdf4, RP24-149F11; Fgf1, RP24-185C13. Confocal images of neuronal nuclei were acquired using a Leica TCS SP5 confocal microscope (z-distance 0.2 μm). Images were analysed using Fiji and an appositely developed algorithm. No blinding was required as the analysis was performed computationally, with limited pre-processing of the images. The 3D Objects Counter tool was used to identify each DNA FISH signal and measure the coordinates of its centre of mass, based both on the signal shape and the intensity of each voxel. The 3D Objects Counter tool was employed also to identify transcription factories. RNAPII-ser5P foci were identified by applying a threshold based on mean and standard deviation of the voxels within the cell nucleus (counterstained by DAPI), to account for the small variability of fluorescence intensity between different cells and experiments. Based on the threshold level (calculated as mean + 1 S.D.) voxels were defined either as RNAPII “positive” or “negative”. Gene locus-to-TF distance was determined by using an algorithm that calculated the distance between the centre of mass of the DNA FISH signal and the nearest of the “RNAPII positive” voxels, in all directions and not only on the same confocal plane. The localization threshold was set to 225 nm, corresponding to the distance at which the two smallest detectable objects overlap. Co-localization of FISH signals and TFs was verified by visual inspection after the analysis.

RNA Fluorescence In Situ Hybridization (FISH)

Mouse primary cortical neurons were fixed for 30 minutes with 4% PFA in PBS, followed by a 5 minutes wash with 0.1% DEPC in PBS and a 20 minutes permeabilization step with 0.3% Triton X-100 in PBS. After each step, coverslips were washed extensively with PBS. All solutions were RNase-free. After pre-hybridization for 2 hours at room temperature in hybridization solution (Sigma), coverslips were incubated for 16 hours at 37°C with hybridization solution containing 500 ng/ml of digoxigenin-labeled cRNA probe. Probes were labelled with digoxigenin-UTP by performing in vitro transcription (Roche) of a linearized plasmidic DNA template encoding e-Fos coding sequence (NM_010234). Prior to hybridization, probes were denatured for 5 minutes at 85°C. Excess probe was washed using increasingly stringent conditions (5 minutes at 55°C in 5x SSC, 1 minute at 55°C in 2x SSC, 30 minutes at 55°C in 0.2x SSC with 50% formamide, 5 minutes at room temperature in 0.2x SSC) and coverslips were incubated with 1% Blocking reagent (Roche) in 250 mM saline NaCl, 100 mM Tris-HCl pH 7.5 for 1 hour, followed by consecutive incubation with primary (anti-digoxigenin alkaline phosphatase conjugated from sheep, Roche; anti-GFP from rabbit, Abcam) and secondary antibodies (anti-rabbit Alexa488, Invitrogen). Anti-digoxigenin immunoreactivity was detected by applying the alkaline phosphatase substrate Fast Red (Roche), according to the manufacturer’s instruction. Confocal images of neuronal soma were acquired using a Leica TCS SPE confocal microscope and analysed using Fiji. 3D Objects Counter tool was employed to identify c-Fos ribonucleoparticles and measure their fluorescence intensity. Ribonucleoparticles located within transfected cells only were identified using the GFP counterstaining.

Dendritogenesis assay

3 hours after plating, mouse cortical neurons were transfected using OptiMem containing 400 ng of GFP expression vector (no siRNA control), or 200 ng GFP vector and 100 pmol of siRNA (control and Gtf3c3 siRNA) and 0.8 μL Lipofectamine2000 (Invitrogen). After 3 hours, medium was replaced with culture medium with or without 50 mM KCl. Cells were cultured for 2 days followed by immunostaining with anti-GFP (ab6536, Abcam) and anti-MAP2 (M9942, Sigma) antibodies. Dendrites were identified by MAP2 staining. Images were obtained using a Zeiss Axioplan 2 microscope and analysed in Fiji. For Sholl analysis and quantification of total dendritic length we used the Simple Neurite Tracer plugin. Images of the dendritic profiles shown in Figure 6A were generated using the Trainable Segmentation plugin (original images are provided in Figure S6A).

In Situ hybridization

Brains of control and NEE-exposed mice were frozen in dry ice-cold isopentane and stored at −80°C until cryosectioning. 12 μm coronal sections were cut using a Leica CM1850 cryostat. Sections were fixed in PBS containing 4% paraformaldehyde for 20 minutes, followed by 10 minutes incubation with 1% triethanolamine, 0.25% acetic anhydride and 2 h prehybridization with hybridization solution (Sigma). Between each step, slides were washed extensively in PBS. Samples were incubated overnight at 55°C with 500 ng/ml of digoxigenin-labeled probe in hybridization solution and washed as for fluorescent in situ hybridization (see above). Slides were incubated with 1% Blocking reagent (Roche) for 1 hour, followed by anti-digoxigenin-POD conjugate antibody and NBT/BCIP colorimetric reaction.

Immunofluorescence

Cortical neurons were cultured on glass coverslips, fixed with 4% PFA in PBS for 20 minutes, permeabilized with 0.3% Triton X-100 in PBS and subjected to immunostaining using anti Gtf3c5 (A501-242A, Bethyl Laboratories), anti-GFP (ab13970, Abcam) and anti-c-Myc (ab32, Abcam). Cell nuclei were identified using DAPI.

Western blotting

Cells were harvested, resuspended in RIPA buffer (50 mM Tris pH 7.5, 150 mM NaCl, 1 mM EDTA, 1% NP40, 0.5% sodium deoxycholate, 0.1% SDS), incubated 20 minutes on ice and centrifuged 20 minutes at 13,000 x g. Mouse cortex samples were homogenized in RIPA buffer and processed as above. Supernatants were denatured in Laemmli buffer followed by SDS-PAGE and western blotting analysis. Antibodies used were Gtf3c1 (NB100-60657, Novus Biologicals), Gtf3c2 (A301-236A, Bethyl Laboratories), Gtf3c3 (A301-238A, Bethyl Laboratories), Gtf3c4 (A301-239A, Bethyl Laboratories), Gtf3c5 (A301-242A, Bethyl Laboratories), Gtf3c6 (ab107804, Abcam), c-Myc (sc56634, Santa Cruz), Hsp90 (sc1055, Santa Cruz), Gapdh (ab9494, Abcam).

Ethics statement

All animal work must have been conducted according to relevant legislation in United Kingdom (Animals Scientific Procedures Act 1986).
Supporting Information

**Dataset S1** Profile of acetylation changes in response to NEE. The wig file H3K9K14ac_changes.wig can be uploaded to the UCSC Mouse Genome Browser (genome.ucsc.edu). Regions of significant H3K9K14ac increase are shown as black column bars. The height of each column is −log(p-value). Regions of significant H3K9K14ac decrease are shown as grey column bars. The height of each column is log(p-value). Only regions with p-value<0.001 are included (provided as a compressed WIG file).

**Figure S1**

(A) Images of the environmental enrichment experimental settings. (B) In situ hybridisation assay performed on coronal sections of somatosensory cortex and hippocampus of adult mice, either exposed to NEE conditions for the indicated time or left untreated. (C) qRT-PCR analyses of genes induced by NEE. Adult male mice were either exposed to NEE for 3 hours or left untreated, somatosensory cortex was dissected and subjected to total RNA extraction and cDNA synthesis, followed by qRT-PCR. Shown are the expression levels of Arc, c-Fos and Gadd45b normalized to the housekeeping gene Gapdh (at least 4 mice were used for each experimental condition; *, P<0.05; ***, P<0.001; Student’s t-test). (D) Genomic context of NEE-dependent acetylation changes. Regions of increased (left column) or decreased (right column) H3K9K14ac were classified either as overlapping with a transcription start sites (TSS), with a gene body or extragenic. (E) Venn diagram of the overlap between genes with increased levels of H3K9K14ac at TSS, with genes whose mRNA was increased by NEE exposure (NI), based on microarray expression profiling. (F) Ac1 (blue) and Ac2 (red, green) motifs aligned to the consensus sequence of mouse B1 SINEs (taken from the database of repetitive DNA elements Repbase Update, http://www.girinst.org/repbase/). A and B boxes are indicated. (G) Histogram representing the frequency of elements of SINE classes, individual SINE families and LINE classes in +Acac regions, when compared to a randomly selected set of genomic regions of comparable size (bg). Frequency is expressed as number of elements every 1000 regions (*, P<0.05; ***, P<0.001; Fisher’s exact test). (H) Sequences of c-Fos BSINE1 and Gadd45b BF1. The SINEs located downstream of c-Fos and Gadd45b harbour a putative B box (boldface, underlined). (TIF)

**Figure S2**

Histone H3 acetylation at c-Fos BSINE1 and Gadd45b BF1 increased in response to depolarization. Mouse primary cortical neurons were either exposed to 50 mM KCl for 45 min or left untreated, and subjected to ChIP using either H3K9K14ac or histone H3 antibodies, followed by qPCR. Histograms show the ratio of immunoprecipitation efficiency between H3K9K14ac and H3 antibodies relative to total chromatin input (average and s.e.m. of 4 experiments are shown; *, P<0.05, Student’s t-test). (TIF)

**Figure S3**

(A) Mouse primary cortical neurons were either exposed to 50 mM KCl for 45 minutes or left untreated, and subjected to RNA fluorescent in situ hybridisation. c-Fos mRNA particles are shown in red and cell nuclei stained with DAPI are in blue. Shown are maximal z-projections of confocal scans of samples hybridised with antisense c-Fos coding sequence probe and, as negative controls, with c-Fos sense probe or treated with RNase prior hybridisation. (B) Consecutive confocal sections of primary neurons analysed by RNA-FISH with c-Fos antisense probe, shown in (A); mRNA particles (red) were detectable exclusively outside nuclei, as assessed by DAPI counterstaining (blue). Scale bars 5 μm. (C) The enhancement of c-Fos expression induced by silencing of Gtf3c5 is not depolarization-dependent. Two days after plating, mouse primary cortical neurons were transfected with control or Gtf3c5 siRNA in combination with a GFP expression vector, and 5 μM nifedipine was added. After three days, neurons were stimulated with 50 mM KCl for 45 minutes or left untreated and analysed by quantitative RNA-FISH. Culture in presence of nifedipine did not prevent the increase in c-Fos expression, induced by Gtf3c5 silencing. Histograms show the average and s.e.m. of the fluorescence intensity of at least 25 cells per condition (*, P<0.05, two-way ANOVA). (D) Mouse primary cortical neurons were infected 6 hours after plating with lentiviral particles encoding short hairpin RNAs that targeted either firefly luciferase (shLUC, negative control) or Gtf3c5 (shGtf3c5), and GFP to assess the efficiency of infection. Approximately 60% of the neurons showed GFP expression, as verified by immunostaining (LC, WTS and AR, unpublished observations). Four days after infection, cells were subjected to RNA extraction and cDNA synthesis followed by qRT-PCR analysis of Gtf3c5 mRNA and 5s rRNA. Gtf3c5 transcript was reduced to 43.8±5.2%, when compared to control, whereas 3s RNA expression showed no significant change. (E, F) Western blot analysis of the expression of TFIICII subunits in the cortex of mice exposed to NEE for 45 minutes (E) and in mouse primary cortical neurons exposed to 50 mM KCl for the time indicated (F). Both in vivo and in vitro, no significant change was detected for any of the six TFIICII subunits. (G) KCl depolarization does not affect cell viability. DIV5 mouse primary cortical neurons were exposed to 50 mM KCl for 45 minutes or left untreated, followed by DAPI staining of nuclear DNA. Neurons presenting nuclear collapse and clumps of condensed chromatin were counted as necrotic (n=250 nuclei from 5 separate experiments).

(TIF)

**Figure S4**

c-Fos relocation to TFs is depolarization-dependent. (A, B) Box and whiskers plot of the distribution of the distance between c-Fos locus and the nearest TF. Whiskers denote the 25th and 75th percentiles, solid lines denote medians, dashed lines denote averages. (C) DIV10 cortical primary neurons were stimulated with 50 μM bicuculline for 45 minutes, either in the presence of 1 μM tetrodotoxin (TTX) or alone, and analysed by immuno-DNA FISH. (B) Cortical primary neurons were stimulated with 50 mM KCl for 45 minutes, either in the presence of 5 μM nifedipine, 50 μg/ml DRB or alone, and analysed by immuno-DNA FISH. (TIF)

**Figure S5**

(A) Mouse cortical neurons were cultured for 2 days and transfected either with control or Gtf3c5 siRNA, in combination with an eGFP-actin expression vector. After three days, cells were fixed and subjected to Gtf3c5 and GFP immunofluorescence staining. Single confocal sections are shown (scale bar 5 μm). (B, C and D) Two days after plating, mouse primary cortical neurons were transfected with control or Gtf3c5 siRNA in combination with an eGFP-actin expression vector. After three days, neurons were stimulated with 50 mM KCl for 45 minutes or left untreated and analysed by immuno-DNA FISH targeting c-Fos, Gadd45b and Csn2 loci. Box and whiskers plots show the distribution of the distance between c-Fos (B), Gadd45b (C) and Csn2 (D) gene loci and the nearest TF. Whiskers denote the 90th and 10th percentiles, box edges denote the 75th and 25th percentiles, solid lines denote medians, dashed lines denote averages. (E) c-Fos relocation to TFs induced by silencing of Gtf3c5 is not
depolarization-dependent. Two days after plating, mouse primary cortical neurons were transfected with control or Gtf3c5 siRNA in combination with an eGFP-actin expression vector, and 5 μM nifedipine was added. After three days, neurons were stimulated with 50 mM KCl for 45 minutes or left untreated and analysed by immuno-DNA FISH targeting c-Fos locus. Culture in presence of nifedipine did not prevent the relocation of c-Fos to TFs, induced by Gtf3c5 silencing. Histograms show the percentage of c-Fos co-localization with TFs of c-Fos gene locus (*, P<0.05, Fisher’s exact test; n = 30 to 42 FISH signals per condition). (F) Western blot analysis of Gtf3c5 expression in NIH-3T3 cells transfected with pSUPER constructs expressing either shLuciferase (as a negative control), shRNA targeting mouse Gtf3c5 (shGtf3c5), shLuciferase and myc-tagged Gtf3c5 mutated to be shRNA resistant (myc-Gtf3c5.R), or shGtf3c5 and myc-Gtf3c5.R. Expression of shGtf3c5 efficiently silenced Gtf3c5 (lane 3). Ectopic expression of myc-Gtf3c5.R, in combination with shGtf3c5, successfully rescued the silencing (lane 5). (G) Immunofluorescence of mouse cortical neurons transfected with pSUPER constructs expressing either shLuciferase (as a negative control), shGtf3c5, or shGtf3c5 and myc-Gtf3c5.R, in combination with an eGFP-actin expression vector. Single confocal sections are shown (scale bar, 5 μm). Expression of shGtf3c5 efficiently silenced Gtf3c5, whereas ectopic expression of myc-Gtf3c5.R successfully rescued the silencing. (H) The expression of a siRNA-resistant form of Gtf3c5 rescued the effect of Gtf3c5 silencing on the relocation of c-Fos to TFs. Mouse cortical neurons were transfected with pSUPER constructs expressing either shLuciferase, shGtf3c5, or shGtf3c5 and myc-Gtf3c5.R, in combination with an eGFP-actin expression vector. After three days cells were exposed to KCl or left untreated, followed by immuno-DNA FISH analysis, targeting c-Fos locus and RNAPII-ser5P transcription factories. Histograms show the percentages of c-Fos co-localization with TFs (*, P<0.05, Fisher’s exact test; n = 42 to 50 FISH signals per condition).

Figure S6 Sholl analysis of cortical neurons. (A) Original images of cortical neurons (shown in Figure 6A) transfected with a GFP-expressing vector alone or in combination with either control or Gtf3c5 siRNA. Neurons were cultured for 2 days in basal conditions or in presence of 50 mM KCl, followed by GFP immunostaining. Sholl profiles of neurons untransfected (B), transfected with a control siRNA (C) or with Gtf3c5 siRNA (D), and maintained for two days in basal conditions (dashed line) or exposed to KCl (solid line). For each distance point, the average number of intersections and s.e.m. are shown. At least 25 cells per condition were analysed (*, P<0.05; **, P<0.01; ***, P<0.001, two-way ANOVA).

Table S1 Summary of ChiPseq analysis.

Table S2 Transcripts regulated in the mouse somatosensory cortex following 3 hours of NEE stimulation, as compared to unstimulated control. For each transcript, fold change, log2(fold change), p-value and adjusted p-value are shown. 196 up-regulated and 70 down-regulated transcripts with adjusted p-value<0.05 are listed.

Table S3 Genomic coordinates of SINEs analysed.

Table S4 Primer sequences.

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Author Contributions

Conceived and designed the experiments: LC AR. Performed the experiments: LC AC CP WTS BGJ. Analyzed the data: LC TAD. Contributed reagents/materials/analysis tools: TAD. Wrote the paper: LC AR.

References

1. van Praag H, Kemperman G, Gage FH (2000) Neural consequences of environmental enrichment. Nat Rev Neurosci 1: 191–198.
2. Pham TM, Ekes B, Albeck D, Soderstrom S, Granholm AC, et al. (1999) Changes in brain nerve growth factor levels and nerve growth factor receptors in rats exposed to environmental enrichment for one year. Neuroscience 94: 279–296.
3. Falkenberg T, Mohammed AK, Henriksson B, Persson H, Winblad B, et al. (1992) Increased expression of brain-derived neurotrophic factor mRNA in rat hippocampus is associated with improved spatial memory and enriched environment. Neurosci Lett 130: 153–156.
4. He S, Ma J, Liu N, Yu X (2010) Early enriched environment promotes neonatal GABAergic neurotransmission and accelerates synapse maturation. J Neurosci 30: 7910–7916.
5. Yang XJ, Seo E (2008) The Rpd3/Hda1 family of histone deacetylases: from bacteria and yeast to mice and men. Nat Rev Mol Cell Biol 9: 206–218.
6. Li B, Carey M, Workman JL (2007) The role of chromatin during transcription. Cell 128: 707–719.
7. Wang Z, Zhang C, Cui K, Schones DE, Barski A, et al. (2009) Genome-wide mapping of HATs and HDACs reveals distinct functions in active and inactive genes. Cell 138: 1019–1031.
8. Borkolus E, Nestler EJ, Allis CD, Sassone-Corsi P (2008) Decoding the epigenetic language of neuronal plasticity. Neuron 60: 961–974.
9. Riccio A (2010) Dynamic epigenetic regulation in neurons: enzymes, stimuli and signaling pathways. Nat Neurosci 13: 1330–1337.
10. Muse GW, Gilchrist DA, Nechaev S, Shah R, Parker JS, et al. (2007) RNA polymerase is poised for activation across the genome. Nat Genet 39: 1507–1511.
11. Kim TH, Barrera LO, Zheng M, Qiu C, Singer MA, et al. (2005) A high-resolution map of active promoters in the human genome. Nature 436: 876–880.
47. Hsieh YJ, Kundu TK, Wang Z, Kovelman R, Roeder RG (1999) The TFIIIC90 subunit of TFIIIC interacts with multiple components of the RNA polymerase III machinery and contains a histone-specific acetyltransferase activity. Mol Cell Biol 19: 7697–7704.

48. Mertens C, Roeder RG (2008) Different functional modes of g300 in activation of RNA polymerase III transcription from chromatin templates. Mol Cell Biol 28: 5764–5776.

49. Nomia K, Cain HP, Maraj RI, Greswol SI (2006) A role for TFIIIC transcription factor complex in genome organization. Cell 125: 839–872.

50. Moqaderi Z, Struhl K (2004) Genome-wide occupancy profile of the RNA polymerase III machinery in Saccharomyces cerevisiae reveals loci with incomplete transcription complexes. Mol Cell Biol 24: 4110–4127.

51. Hiraga S, Bonjou S, Donnison D, Donaldson AD (2012) TFIIIC localizes budding yeast 5TC sites to the nuclear periphery. Mol Cell Biol 32: 2741–2754.

52. Jourdain S, Acker J, Ducrot C, Sentenac A, Lefèvre O (2003) The taur95 subunit of yeast TFIIIC influences upstream and downstream functions of TFIIIC RNA polymerase complexes. J Biol Chem 278: 10450–10457.

53. Stevense M, Marumoto T, Muller I, Chubb JR (2010) Digital nature of the immediate-early transcription response. Development 137: 579–584.

54. Osbourne CS, Chakalova L, Brown KE, Carter D, Horton A, et al. (2004) Active genes dynamically colocalize to shared sites of ongoing transcription. Nat Genet 36: 1065–1071.

55. Osbourne CS, Chakalova L, Mitchell JA, Horton A, Wood AL, et al. (2007) Myn dynamically and preferentially relocates to a transcription factory occupied by RNA polymerase II. J Neurosci 33: 250–251.

56. Mitchell JA, Fraser P (2008) Transcription factories are nuclear subcompartments that remain in the absence of transcription. Genes Dev 22: 20–25.

57. Ghamari A, van de Corput MP, Thongjuea S, van Cappellen WA, van IJcken WJ, et al. (2013) In vivo live imaging of RNA polymerase II transcription factories in primary cells. Genes Dev 27: 767–777.

58. Walczak A, Szczepankiewicz AA, Ruszczycki B, Magalska A, Zamlynka K, et al. (2013) Novel higher-order epigenetic regulation of the Bdnf gene upon systemic stress. J Neurosci 33: 250–251.

59. Tolnai B, Paltra RJ, Splinter E, Grosveld F, de Laat W (2002) Looping and interaction between hypersensitive sites in the active beta-globin locus. Mol Cell 10: 1453–1463.

60. Spilianakis CG, Flavell RA (2004) Long-range intrachromosomal interactions in the T helper type 2 cytokine locus. Nat Immunol 5: 1017–1027.

61. Carter D, Chakalova L, Osborne CS, Dai YF, Fraser P (2002) Long-range chromatin regulatory interactions in vivo. Nat Genet 32: 623–626.

62. Flavell SW, Greenberg ME (2008) Signaling mechanisms linking neuronal activity to gene expression and plasticity of the nervous system. Annu Rev Neurosci 31: 563–590.

63. Bading H, Ginty DD, Greenberg ME (1993) Regulation of gene expression in hippocampal neurons by distinct calcium signaling pathways. Science 260: 101–104.

64. Kolovos P, Knoch TA, Grosveld F, Cook PR, Papantoni A (2012) Enhancers and silencers: an integrated and simple model for their function. Epigenetics Chromatin 5: 1.

65. Lunyak VN, Prefontaine GG, Nunez E, Cramer T, Ju BG, et al. (2007) Developmentally regulated activation of a SINE B1 repeat as a domain boundary in organogenesis. Science 317: 240–245.

66. Rosman AC, Gonzalez-Rico FJ, Molho E, Hernandez H, Neto A, et al. (2011) Dioxin receptor and SLUG transcription factors regulate the insulator activity of B1 SINE retrotransposons via an RNA polymerase switch. Genome Res 21: 432–432.

67. D'Ambrosio C, Schmidt CK, Katou Y, Itoh T, Itoh K, et al. (2008) Identification of cis-acting sites for condensin loading onto budding yeast chromosomes. Genes Dev 22: 2215–2227.

68. Hirano T (2006) At the heart of the chromosome: SMC proteins in action. Nat Rev Mol Cell Biol 7: 311–322.

69. Hirano T, Michionij TN (1994) A heterodimeric coiled-coil protein required for mitotic chromosome condensation in vitro. Cell 79: 449–458.

70. Maniatis T (1984) Different central nervous system cell types display distinct and nonrandom arrangements of satellite DNA sequences. Proc Natl Acad Sci U S A 81: 3125–3127.

71. Wittmann M, Quisberg G, Eder A, Wiegert JS, Rengstorf CP, et al. (2009) Synaptic activity induces dramatic changes in the geometry of the cell nucleus: interplay between nuclear structure, histone H3 phosphorylation, and nuclear calcium signaling. J Neurosci 29: 14677–14700.

72. Borden J, Maniatis T (1985) Movement of the X chromosome in epimixis. Science 242: 1687–1691.

73. Brown K (2002) Visualizing nuclear proteins together with transcribed and translating mRNA in situ. J Neurosci 22(1):270–83.