

REVIEW

Making a long story short: noncoding RNAs and chromosome change

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As important as the events that influence selection for specific chromosome types in the derivation of novel karyotypes, are the events that initiate the changes in chromosome number and structure between species, and likewise polymorphisms, variants and disease states within species. Although once thought of as transcriptional 'noise', noncoding RNAs (ncRNAs) are now recognized as important mediators of epigenetic regulation and chromosome stability. Here we highlight recent work that illustrates the influence short and long ncRNAs have as participants in the function and stability of chromosome regions such as centromeres, telomeres, evolutionary breakpoints and fragile sites. We summarize recent evidence that ncRNAs can facilitate chromosome change and present mechanisms by which ncRNAs create DNA breaks. Finally, we present hypotheses on how they may create novel karyotypes and thus affect chromosome evolution.

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'Although the genome of a species as a whole is important, chromosomes are the basic units subjected to genetic events that coin evolution to a large extent' (Li *et al.*, 2011).

INTRODUCTION: NON-CODING DOES NOT MEAN NON-ESSENTIAL

The identification of tens of thousands of non-protein coding genes in the human genome (Birney *et al.*, 2007) has challenged the classical definition of a gene and the dogma that DNA is transcribed into RNA, which is subsequently translated into functional proteins. *In toto*, these noncoding RNAs (ncRNAs) are not translated into proteins, yet are highly abundant, responsible for fundamental biological processes in many species and contribute significantly to disease and evolution. Genes were originally viewed as 'elements of heredity', then as a location responsible for a phenotypic trait and later as the information that codes for a protein. More recently, we have seen a shift in the definition of genes to reflect the addition of ncRNAs and pseudogenes to their ranks. There are a number of different classes of ncRNAs, each categorized by their size, biogenesis and/or function, although these categories grow and shift constantly (Brosnan and Voinnet, 2009). On a gross scale, ncRNAs are divided into small (<200 nt) or long (>200 nt, lncRNAs) representing a variety of different classes. Their diversity is most obvious with respect to their functional importance in cellular processes, including translation, RNA splicing, cell cycle control, gene regulation, genome defense and chromosome structure (Table 1). The mechanisms through which ncRNAs, both large and small, are derived are the focus of recent, extensive reviews (Kim, 2005; Brosnan and Voinnet, 2009; Ponting *et al.*, 2009). Rather, in this review we will focus on the role ncRNAs have in structural features of the genome and chromosome change.

Envisioning chromosome change involves thinking of the chromosome as an entity with defined subregions. These subregions can be

categorized not only by their specific cellular function (for example, telomeres and centromeres) but also by their presentation as a visible structure on the normal chromosome (for example, fragile sites, centromeres and telomeres). These chromosome locations are inherently susceptible to breakage and thus are major contributors to chromosome change. For example, centromeres are the target of myriad chromosome rearrangements, including Robertsonian translocations, neocentromerization, fissions and fusions. These same types of rearrangements typify those that define species-specific karyotypes in many lineages and those that accompany many disease states. The many and recent studies highlighted in this review show a striking coincidence of ncRNA with both the occurrence and recurrence of rearrangements at these chromosome subregions, and suggest that perhaps this coincidence may be the result of the function and/or the structural restraints imposed by ncRNA on chromosomes.

LINKS BETWEEN NCRNA AND CHROMOSOMAL DOMAINS

Centromeres

Centromeres are the site of kinetochore assembly and spindle attachment during meiosis and mitosis. Thus, the proper functioning of centromeres is a prerequisite for faithful segregation of chromosomes, the failure of which is fundamental in cancer, infertility and genomic instability. Once thought of as a transcriptionally inert region of the eukaryotic genome, it has become clear that centromeres are in fact transcriptionally active and that ncRNAs are fundamental to centromere function (Wong *et al.*, 2007; Bergmann *et al.*, 2011) and consequently to the process of chromosome evolution (O'Neill and Carone, 2009; Brown and O'Neill, 2010).

Kinetochore formation during mitosis is the culmination of the cycle comprising centromere function; the pivotal event is the 'loading', or deposition, of newly synthesized CENP-A, the histone H3 variant specific to centromeres that replaces conventional H3 in

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Table 1 List of major classes of small ncRNAs, including their abbreviations, size range and function

Name	Abbreviation	Size	Function(s)
transfer RNA	tRNA	73–93 nt	Transfers amino acids to the ribosome during translation of mRNA to protein (Hoagland <i>et al.</i> , 1958)
ribosomal RNA	rRNA	120–5035 nt	Translation of mRNA to protein (Watson, 1963)
small nuclear RNA	snRNA	90–220 nt	RNA splicing (Lerner <i>et al.</i> , 1980)
small nucleolar RNA	snoRNA	C/D box-70–120 nt H/ACA-100–200 nt	Guide the modification and maturation of other ncRNAs (Crouch <i>et al.</i> , 1983)
long non-coding RNA/long intergenic non-coding RNA	lncRNA/lincRNA	>200 nt	Epigenetic gene regulation (Sleutels <i>et al.</i> , 2002)
microRNA	miRNA	21–22 nt	Translation inhibition; binds mRNA to block translation (Lee <i>et al.</i> , 1993)
short/small interfering RNA	siRNA	21–25 nt	Translation inhibition; binds mRNA to signal cleavage (Hamilton and Baulcombe, 1999)
endoribonuclease-prepared short interfering RNA	esiRNA	20–25 nt	RNA interference (Yang <i>et al.</i> , 2002)
repeat-associated small interfering RNA *previous name for piRNAs	rasiRNA	24–29 nt	Silencing of retrotransposons in the germline (Aravin <i>et al.</i> , 2003)
piwi-interacting RNA	piRNA	26–31 nt	Silencing of retrotransposons in the germline (Brennecke <i>et al.</i> , 2007)
centromere repeat-associated small interacting RNA	crasiRNA	35–42 nt	Centromere identity and function (Carone <i>et al.</i> , 2008)
small RNAs derived from snoRNAs	sdrRNA	17–19, >27 nt	Gene regulation (Ender <i>et al.</i> , 2008) and alternative splicing (Kishore <i>et al.</i> , 2010)
transcription initiation RNA	tiRNA	18 nt	Unclear; may function in transcription regulation (Taft <i>et al.</i> , 2009)
splice site RNA	spliRNA	17–18 nt	Unclear; generated from the donor splice site in animal internal exons (Taft <i>et al.</i> , 2010)
tRNA-derived RNA fragments	tRFs	18–22 nt, 30–35 nt	miRNA-like functions; gene regulation (Lee <i>et al.</i> , 2009)

centromeric nucleosomes (Figure 1). Failure to load CENP-A into centromeric chromatin in late telophase/early G1 of the cell cycle in humans leads to malsegregation and cell-division defects in subsequent cell cycles. Although only a few key players involved in the epigenetic cascade that leads to CENP-A loading during centromere assembly have been identified (reviewed in Mellone *et al.*, 2009), mounting evidence supports the hypothesis that a ncRNA component is a crucial part of this epigenetic cascade.

Studies have shown that CentO satellites and centromeric retrotransposons reside within the kinetochore-binding region of rice centromeres (Nagaki *et al.*, 2004). As might be expected for a retroposon, centromeric retroposon of rice elements are actively transcribed, but transcripts derived from centromere satellites have also been identified in *Arabidopsis* (May *et al.*, 2005), maize (Topp *et al.*, 2004), mouse, human and many other eukaryotic species (Ugarkovic, 2005). Although prevalent in complex eukaryotic centromeres, the role of these satellite-derived transcripts in centromere function is only recently becoming apparent. Chromosome missegregation has been associated with aberrant satellite transcription in animals (Valgardsdottir *et al.*, 2005) and satellite RNA has been implicated in the assembly of centromere components, such as CENP-A and CENP-C, in humans (Wong *et al.*, 2007; Bergmann *et al.*, 2011). An elegant study using an artificial chromosome in human cells recently showed that although another modified histone, H3K4me2, is necessary for long-term kinetochore maintenance, the active transcription of centromeric satellite DNA is also required for targeting CENP-A loading into active centromeric chromatin (Bergmann *et al.*, 2011).

It was recently shown that mouse major satellite transcripts at the periphery of the pericentric heterochromatin produce lncRNAs that associate in the forward orientation with SUMO-modified HP1 (heterochromatin protein 1) (Maison *et al.*, 2011). The association between SUMO-HP1 and satellite lncRNA at the pericentric

heterochromatin domain may serve as a primary ‘seeding’ step in the establishment of pericentric heterochromatin that may subsequently trigger the cascade to further recruit HP1alpha and stabilize heterochromatin domains, in a manner analogous to the action of another ncRNA, *Xist* (reviewed in Augui *et al.*, 2011). Although the relationship of this lncRNA–HP1 association to centromere function is currently unknown, the correlation of bursts of pericentric satellite RNA transcription immediately before the formation of HP1 domains on the paternal genome in early mouse development suggests that this type of lncRNA-facilitated heterochromatin seeding may be developmentally regulated (Probst and Almouzni, 2008; Probst *et al.*, 2010; Maison *et al.*, 2011). Maison *et al.* (2011) further postulate that heterochromatin seeding that demarcates specific chromosome regions may contribute to developmental and cell-specific genome rearrangements (for example, differentiation) in mouse.

Studies of the centromeres of budding yeast, *Shizosaccharomyces pombe*, have shown that dsRNAs are actively transcribed from the pericentric repeats *dh* and *dg*, and are subsequently processed into small interfering RNAs. These small interfering RNAs are bound to a complex of proteins (the RNA-induced initiation of transcriptional gene silencing, RITS) and result in targeted H3 lysine-9 methylation through RNA interference (Volpe *et al.*, 2002, 2003). Moreover, the disruption of RNA interference components in fungi compromises heterochromatin assembly (Volpe *et al.*, 2002) and CENP-A deposition (Folco *et al.*, 2008), linking a small RNA component to centromere function.

Despite the fact that there is an established link between RNA processing and centromere function, small RNAs derived from the centromere core have been difficult to discern in vertebrate species. Until recently, no sequence containing a promoter has been identified within vertebrate centromeres that may facilitate transcription of native centromere sequences (but see Carone *et al.*, 2009),

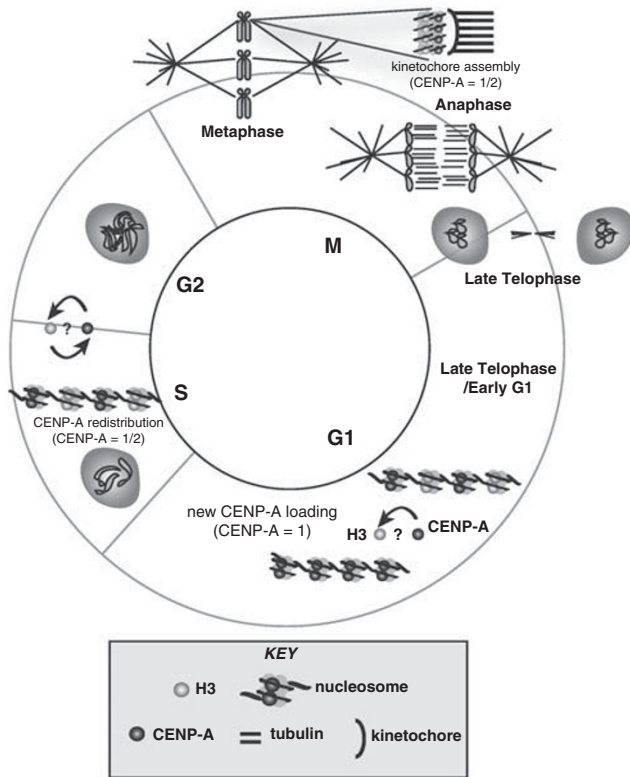


Figure 1 During telophase/early G1, newly synthesized CENP-A is loaded onto centromeric nucleosomes. During S phase and DNA replication, CENP-A is redistributed to sister chromosomes through either a replacement or a dilution process (indicated by '?') before entering G2. After mitosis, new CENP-A loading is likely facilitated by a priming mechanism, which may prepare the centromeric nucleosome for the replacement of H3 with CENP-A, although the actual mechanism of CENP-A/H3 replacement is currently unknown (indicated by a '?'). Key is shown in inset at bottom.

complicating models that evoke satellite transcription as a requirement for centromere function. The combined observation that retrotransposons harbor strong promoters and are resident within centromeres of many plants is suggestive of a role for these cognate elements in centromere transcription of lncRNAs in vertebrates. Recent work uncovering a link between LINE transcription and CENP-A deposition within a neocentromere in human supports this association (Chueh *et al.*, 2009). However, the role of retrotransposons and RNA in endogenous mammalian centromeres remains poorly understood (but see Dawe, 2003; O'Neill and Carone, 2009).

A novel class of small RNA (35–42nt, crasi RNAs, see Table 1) has been uncovered in mammals that is derived from retroelements (Carone *et al.*, 2009) found within CENP-A nucleosomes (Renfree *et al.*, 2011). Small RNAs of ~40 nt were also identified for CentO satellites in rice centromeres (Cheng *et al.*, 2002), indicating that RNAs 35–42 nt may be a conserved functional feature of eukaryotic centromeres. Moreover, work in maize and human have shown that ncRNAs bind to, and stabilize, CENP-C protein complexes and may serve as the epigenetic mark preparing the centromere for final assembly with CENP-A-RNA-bound nucleosomes (Du *et al.*, 2010). Illustrating the complexity of the protein–ncRNA network involved in centromere function, WDHD1 is a recently identified HMG-1 (high mobility group) protein that participates in the localization of HP1 alpha through an interaction with centromere satellite ncRNAs in a

cell-cycle dependent manner (Hsieh *et al.*, 2011). Moreover, abrogation of WDHD1 results in chromosome segregation defects and disruption of satellite ncRNA processing.

Satellite repeats in heterochromatin-rich pericentric regions are transcribed into ncRNAs that accumulate in both mouse and human cell lines in response to DNA demethylation and cellular stress (Valgardsdottir *et al.*, 2005; Bouzinba-Segard *et al.*, 2006). As both demethylation and cellular stress are participants in tumorigenesis, not surprisingly, ncRNA satellite transcripts are overexpressed in both mouse and human epithelial cancers (Ting *et al.*, 2011). The derepression of satellite transcripts correlates with an overexpression of a LINE-1 retrotransposon and aberrant expression of genes proximal to the LINE-1 insertions (Ting *et al.*, 2011). The mechanism and consequences of aberrant satellite ncRNA transcripts in cancer tissues is yet unknown, but hypothesized to result from dysregulation of epigenetic silencing (methylation and histone H3 lysine 9 trimethylation) (Ting *et al.*, 2011).

It has recently been shown that loss of the tumor suppressor BRCA1 protein is coincident with a decrease in ubiquitinated H2A (ub-H2A) in pericentric heterochromatin and subsequently an increase in the production of satellite ncRNAs (Zhu *et al.*, 2011). This marked increase in satellite ncRNAs is also associated with cell-cycle defects associated with BRCA1's role in tumorigenesis, such as centrosome amplification, increased DNA double strand breaks (DSBs), lagging and bridging chromosomes. Thus, satellite transcripts may contribute to large-scale genome instability and consequently to chromosome evolution in the cancer phenotype (Zhu *et al.*, 2011). Given the association between aberrant ncRNA expression, and chromosome instability and centromere dysfunction it stands to reason that such ncRNAs may also contribute to the karyotypic rearrangements that typify species differences. However, the circumstances and mechanisms by which these ncRNAs become destabilized in a non-disease situation and thus may facilitate chromosome change are currently unknown.

Telomeres

Telomeres protect the DNA ends of a chromosome from being recognized as sites of DNA damage, but progressively shorten because of problems replicating this highly repetitive region, which are in turn overcome by the reverse transcribing enzyme telomerase. Telomere shortening is linked both to chromosomal stability and tumorigenesis. In fact, telomere length abnormalities are proposed to be one of the earliest chromosome changes in malignancy, with telomere abnormalities resulting in aggregation, breakage-bridge-fusion cycles and chromosome instability (reviewed in Knecht and Mai, 2011). Telomeres are heterochromatic, composed of tandem arrays of TTAGGG repeats and yet recent studies have shown that eukaryotic telomeres are transcribed into Telomeric Repeat containing RNA (TERRA) (reviewed in Feuerhahn *et al.*, 2010). These lncRNAs function in the nucleus, and in telomeric and subtelomeric heterochromatin structures. Some of these telomeric transcripts in *Arabidopsis thaliana* are processed into small interfering RNAs which promote methylation of the cytosines in the telomeric CCCTAAA repeats (Vrbsky *et al.*, 2010). Confounding this, however, is the observation that while some of the TERRA in *Arabidopsis* and in *S. cerevisiae* are derived from telomeres, most are in fact derived from centromeres that contain simply remnants of telomeric DNA (Feuerhahn *et al.*, 2010).

In mammals, only UUAGGG telomeric transcripts are detected (for example, transcripts from only the leading DNA strand); however, in *Arabidopsis* both telomeric strands appear to be transcribed,

suggesting that under certain circumstances the telomere strand may act as a promoter (Vrbsky *et al.*, 2010). RNA chromatin immunoprecipitation for TERRA using antibodies against HP1 α and H3K9me3, protein marks for constitutive heterochromatin, further suggests that TERRA has a role in heterochromatinization (Deng *et al.*, 2009). Along with the satellite lncRNA derived from pericentric domains (Maison *et al.*, 2011), TERRA is the only other lncRNA shown to specifically bind this heterochromatin protein.

Interestingly, studies of telomeric ncRNAs in single-celled protists have uncovered more complex roles for telomere-heterochromatin modulation through ncRNAs. The parasite *Plasmodium falciparum*, causative agent of malaria, lacks RNA interference and methylation, but does have conserved histone-modifying enzymes, a high number of RNA-binding proteins, and requires chromatin remodeling and epigenetic regulations for blood stage-specific expression and antigenic variation of virulence genes (reviewed in Broadbent *et al.*, 2011). Recent transcriptional profiling and analysis of the parasite also revealed lncRNAs under developmental regulation during the parasite's pathogenic human blood stage, 15 of which are long telomere-associated ncRNA genes (long ncRNA telomere-associated repetitive element transcripts (lncRNA-TARE) located on 22 of 28 *P. falciparum* telomeres (Broadbent *et al.*, 2011)). UpsB-type *var* genes are located near these lncRNA-TARE, subtelomerically, and are subject to coordinated silencing and activity as part of antigenic variation in defense against the human immune response during malaria infection (reviewed in Cui and Miao, 2010). Gene regulation of the multigene *var* family is cell-cycle dependent, and is facilitated by epigenetic marks and nuclear repositioning (for example, Petter *et al.*, 2011). lncRNA-TARE transcription is in sync with the chromatin-remodeling events that regulate *var* expression and thus, may facilitate the change in nucleosome architecture (Broadbent *et al.*, 2011) or entire chromosome compartmentalization within the nucleus, pointing to a complex role for lncRNAs in both heterochromatin and nuclear architecture.

Fragile sites

Fragile sites, heritable loci expressed as chromosome breaks or gaps, are inherently unstable in their DNA structure and provide one mechanistic explanation for chromosome rearrangements. Fragile sites are highly conserved; for example, orthologous fragile site loci are found between mouse and rat (Elder and Robinson, 1989), and among primates (Ruiz-Herrera *et al.*, 2004). Fragile sites are also linked to evolutionary chromosome rearrangements in human and other mammalian species (Ruiz-Herrera *et al.*, 2006). Moreover, fragile sites are hotspots for constitutional and cancer translocations, gene amplifications and integration of foreign DNA. For the chromosome regions containing sequences or genes producing ncRNAs, complex, large or even small chromosome rearrangements could explain how non-transcribed regions of the genome have gained transcriptional activity and proliferated throughout the karyotype. Under such a scenario, fragile sites could be viewed as hotspots for both the origin of novel ncRNA genes as well as a major contributor to the transcriptional catastrophe that often accompanies carcinogenesis.

In support of this proposition, Calin *et al.* (2004) mapped miRNA precursor genes to both common and rare chromosome fragile sites, and reported a nine-fold higher occurrence of miRNA genes at fragile sites versus non-fragile chromosomal loci. In fact, >50% of miRNA genes are in cancer-associated breakpoints or in fragile sites (Calin *et al.*, 2004). In addition, miRNA gene copy number changes, gains and losses, as well as copy number changes of miRNA regulatory genes (*Dicer1* and *Argonaute2*) are shared among cancer types, with some changes unique to specific tumors (Zhang *et al.*, 2006). Thus,

fragile sites represent a major contributor to the cancer phenotype not only through structural changes but also through changes to gene regulatory networks by ncRNAs.

In another example, upregulation of the oncogene *SKI* in acute myeloid leukemia patients has been demonstrated to be resultant from loss of miRNAs on chromosome 7q (whole chromosome or long arm of 7 deletions) (Teichler *et al.*, 2011). A direct role for MIR29A, an miRNA found at the fragile site in 7q32.3, as a tumor suppressor is demonstrated in that there is a functional binding site for MIR29A in the 3'UTR of *SKI* and overexpression of MIR29A reduces the expression of the *SKI* oncogene (Teichler *et al.*, 2011). This chromosome fragile site (7q32.3) also coincides with FLJ43663, a presumed ncRNA. Downregulation of the miRNA gene MIR29B1 occurs concomitantly with chromosome breaks at FLJ43663 in B-cell lymphomas, yet both MIR29A and MIR29B1 are overexpressed in anaplastic large cell lymphomas (Feldman *et al.*, 2011). Thus, MIR29A has tumor suppressor activity for an oncogene present in B-cell lymphomas, but an oncogenic function in anaplastic large cell lymphomas in which the *SKI* oncogene is not expressed (Feldman *et al.*, 2011). A fine balance must be achieved in transcriptional regulatory networks when disruption of ncRNAs (such as miRNA genes) is associated with chromosome breaks. A fundamental question, however, is whether this disruption precedes the rearrangement or is a consequence thereof.

Pevzner and Tesler (2003) observed that breakpoints involved in chromosome rearrangements in the evolution of species are non-random and clustered, with certain chromosome regions repeatedly used in evolution (Murphy *et al.*, 2005). These recurring, specific chromosome breakpoints, often associated with fragile sites, are known as Evolutionary Breakpoints (EB) and are regions reused for karyotype reorganization (Murphy *et al.*, 2005). EBs comprise only about 3% of the mammalian genome (Robinson *et al.*, 2006) and yet are three times more likely to co-localize with cancer-associated breakpoints than with breakpoints found less commonly in cancer (Ruiz-Herrera *et al.*, 2005). As in the observation of miRNA genes clustered within fragile sites, the reuse of EBs during karyotypic change may facilitate the 'shuffling' of transcriptional modules, thereby creating lineage-specific miRNA gene families (or any other ncRNA gene family). In other words, a simple translocation event at a fragile site, or EB, could reorganize ncRNA modules, thereby affecting large cascades of gene networks in a lineage-specific fashion.

For example, a deletion of chromosome 13 at the EB band q14.3 is found in 55% of chronic lymphocytic leukemia cases with chromosome abnormalities (Mitelman *et al.*, 2011). Deletion at this chromosomal breakpoint encompasses a non-transcribed gene and two miRNA genes leading researchers to first propose that miRNA gene disruption is linked to cancer (Calin *et al.*, 2002). The last 10 years have witnessed the discovery of the myriad roles that miRNAs have in cancer as a result of their oncogenic and tumor-suppressive functions through the interference with genes regulating metastasis and apoptosis (Munker and Calin, 2011). What is noteworthy is the observation that chromosome rearrangements are often linked to ncRNA disruption. Chromosome rearrangements at 19q13.4, another EB, are the most frequent non-random chromosome translocations in human epithelial tumors (Mitelman *et al.*, 2011). Two miRNA clusters (C19MC and miR-371-3), located close to this breakpoint on chromosome 19, are overexpressed in thyroid adenoma cells carrying 19q13.4 abnormalities, and may be causally associated with tumorigenesis, with large RNA Pol (RNAP)-II mRNA fragments as the most likely source of upregulation of the miRNA cluster (Rippe *et al.*, 2010). Of note, rearrangements of 19q13.4 are found in other human cancers, suggesting that activation of these miRNA clusters might be a more general characteristic of human tumors.

ncRNA and structural changes to the karyotype

Recent studies provide tantalizing new clues into how ncRNAs may actually facilitate chromosome change, in addition to their post-rearrangement transcriptional effects. A genome-wide scan in yeast showed that meiotic DSBs are directed preferentially to loci that express poly-adenylated ncRNAs (Wahls *et al.*, 2008), leading to the proposal that these ncRNAs direct recombination hotspots; how they do so is unknown. But, there are several mechanisms by which ncRNAs could orchestrate chromosome rearrangement.

One hypothetical mechanism by which ncRNAs could orchestrate chromosome rearrangement is that replication timing may be mediated by some ncRNAs in the eukaryotic genome. Chromosomes with a delay in replication timing, a delay in initiation and completion of DNA synthesis along the entire chromosome, display a delay in mitotic chromosome condensation. Delayed replication timing (DRT) and delayed mitotic chromosome condensation (DMC) are commonly detected in tumors and in cells exposed to ionizing radiation and are associated with persistent chromosome instability (Breger *et al.*, 2005). Recent work (see below) links DRT/DMC resulting from chromosome translocations with ncRNA disruption, providing evidence that ncRNAs are a molecular mechanism accounting for secondary chromosome changes associated with genome instability.

An elegant chromosome engineering strategy showed that rearrangements of chromosome 6q16.1, an EB and a locus carrying mono-allelic expression of an intergenic lncRNA called *asynchronous replication and autosomal RNA on chromosome 6 (ASAR6)*, results in delayed DNA replication of the entire chromosome 6 (Stoffregen *et al.*, 2011). Disruption of this locus resulted in activation of previously silenced mono-allelically expressed genes linked to *ASAR6*, and none of the nine other *Cre/loxP*-mediated rearranged chromosomes displayed DRT, thus indicating that inactivation of the lncRNA at this site is responsible for the abnormalities observed (Stoffregen *et al.*, 2011). Remarkably, cells containing chromosomes with DRT also have a 30–80-fold increase in the occurrence of gross chromosome rearrangements (Stoffregen *et al.*, 2011), linking stability of specific lncRNA transcription to subsequent chromosome change. The mechanism by which *ASAR6* lncRNA protects a chromosome from DRT and rearrangement is currently unknown; unlike *XIST*, *ASAR6* does not coat its native chromosome (Stoffregen *et al.*, 2011). Perhaps *ASAR6* functions as a recruiter for chromatin-modifying enzymes, or polycomb group proteins, that protects the locus from DSBs and/or remodeling.

A common theme for ncRNAs is the ability of these transcripts to recruit proteins to a locus, region or entire chromosome. Letessier *et al.*, 2011 propose that common fragile sites are, in fact, epigenetically defined loci, such that chromatin organization at these regions changes in order to delay replication initiation. However, active transcription of ncRNAs solely may contribute to the instability that precedes a DSB. Typically, DNA replication and transcription proceed independently (Figure 2a); however, factors that stall replication or increase transcription aberrantly can potentially cause replication fork collapse and collision between the fork and transcriptional machinery (Figures 2b and c). Likewise, bidirectional transcription can also lead to collision, but in this case between two RNAP complexes traveling towards one another (Figure 2d). One consequence of collision is the generation of large, stable or even double R-loops (Sikdar *et al.*, 2008; Reddy *et al.*, 2011; Figures 2b and c), RNA–DNA hybrids that are normally small and transient during transcription. These R-loops are then susceptible to targeted deamination, which may trigger single or DSBs (Ruiz *et al.*, 2011), resulting in gross chromosome rearrangement (Sikdar *et al.*, 2008). ncRNA transcripts are also potential

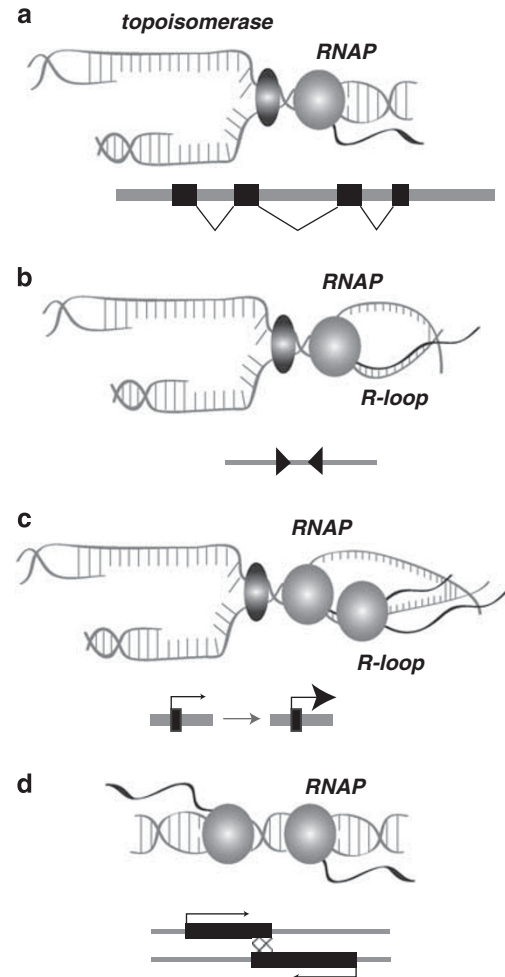


Figure 2 Mechanisms of ncRNA facilitation of chromosome breaks. (a) Normal transcription and DNA replication proceed independently with no collisions. Topoisomerase (green) and RNAPII (light purple) run independently on the same segment of DNA. The gene structure is shown below, with exons as boxes and spliced introns indicated by lines. (b) An inverted duplication of two retroelements (or other ncRNA gene), shown at bottom as red triangles, causes recruitment of specific proteins (for example, Sap1) that cause a replication stall between the RNAP machinery and replication fork. This leads to the formation of an R-loop. (c) Increased transcription of a ncRNA (purple box with large arrowhead) leads to a buildup of RNAP, resulting in a replication stall and an R-loop. (d) Bidirectional transcription of ncRNA transcripts (purple) can also lead to a collision between two RNAP complexes. A full color version of this figure is available at the *Heredity* journal online.

facilitators of RNA–DNA hybrid formation in the subtelomeric and telomeric regions of chromosomes. TERRA ncRNA transcripts accumulate at telomeres in patients with reduced levels of CpG methylation (Yehezkel *et al.*, 2008). Telomere dysfunction in these patients may be due to an increased frequency of replication fork collapse with the potential for an exacerbated phenotype because TERRA also inhibits telomerase activity, thus preventing healing at the collapsed fork (Yehezkel *et al.*, 2008). An interesting caveat to the fork stalling theory is that *FRA3B* appears to rely not on slowing or stalling, but on the combination of late replication completion and scarcity of initiation events (Letessier *et al.*, 2011).

With relevance to this review is how ncRNAs could lead to the stall, collapse or collision. One intriguing observation is that tDNA, long tandem repeats (LTRs), Ty elements and inverted repeats in yeast cause

replication fork stalling, resulting in DSBs (Lemoine *et al.*, 2005; Zaratiegui *et al.*, 2011). Coordination of lagging strand synthesis and prevention of single-strand annealing between direct repeated LTRs was proposed for fission yeast in which LTRs recruit a DNA-binding factor, switch-activating protein 1 (Sap1), to increase its persistence in the genome through replication fork stalling (Zaratiegui *et al.*, 2011). Sap1 mutants not only show direct progression of the replication fork through the LTR, but also chromosome rearrangements detrimental to the retrotransposon (Zaratiegui *et al.*, 2011). Sap1 also works with rDNA in which the protein blocks replication-fork progress through rDNA repeats, resulting in directional replication and prevention of mitotic recombination between these repeats (Noguchi and Noguchi, 2007). A striking similarity among tDNA, LTRs, Ty elements and rDNA is their production of ncRNAs. Moreover, inverted repeats, as well as many types of ncRNAs (for example, *cis*-NATs, *cis*-acting

natural antisense transcripts), are often capable of producing bidirectional transcripts. Perhaps the ncRNAs produced from these sites either recruit proteins, such as Sap1, or are involved in a collision with RNAPII complexes that stall the replication fork (Figure 2b). Although it would appear that locations of rDNAs and LTRs (or other retroelements) would cause inherent instability on chromosomes, there are genome defenses in place that act in conflict with these selfish elements. For example, Zaratiegui *et al.*, 2011 showed that the centromere protein CENP-B promotes replication through Sap1-stalled forks at LTRs. While LTRs and LTR-derived satellites are most often found in direct repeat orientation at centromere/pericentromere regions, it stands to reason that CENP-B would persist in such chromosome locations and thus reduce the frequency of DSB therein (Zaratiegui *et al.*, 2011). In contrast, oppositely oriented LTRs, tRNAs and inverted repeats are a persistent feature that demarcate fragile

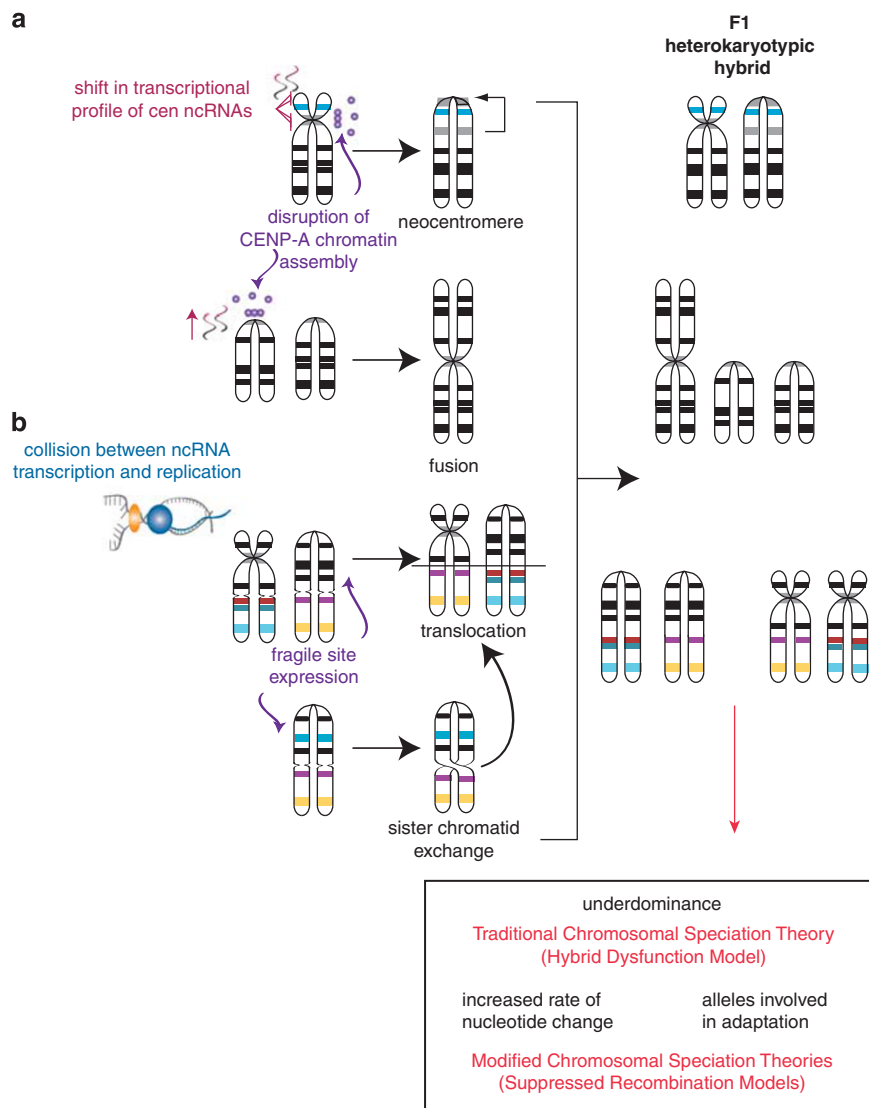


Figure 3 ncRNA facilitates chromosome breaks that can lead to karyotypic speciation. (a) A shift in centromeric (cen) ncRNAs (pink) from the native centromere to another location in the same chromosome results in the disruption of CENP-A nucleosomes (purple) and a change in active centromere location (neocentromere) (top). An increase in cen ncRNAs causes a disruption of CENP-A nucleosomes, resulting in a chromosome fusion event (bottom). (b) Collision of replication forks (yellow) and transcriptional machinery (blue) (as in Figure 3) results in R-loop formation and subsequent expression of fragile sites. These sites then lead to events such as translocations and sister chromatid exchange, which can also lead to translocations. All of the rearrangements shown in A and B lead to F1 heterokaryotypic hybrids after a carrier and normal individual reproduce. This hybrid event can lead to speciation through various means (box). Note: not all possible mechanisms or chromosome derivatives are represented.

sites in mammals and yeast through potentially unprotected, slow-progressing forks that facilitate a high rate of DSBs (Szilard *et al.*, 2010; Figures 2b and d).

A question yet unanswered is why fragile sites (and their inclusive ncRNA genes) perpetuate in the genome. A recent proposal shows that these fragile loci are sequestered in nuclear compartments marked by p53-binding protein 1 (53BP1) and other chromatin-associated proteins (Lukas *et al.*, 2011). Although some DNA lesions might be resolved by DNA repair mechanisms, the ‘shielding’ in nuclear bodies may reduce the risk of further genome instability and potential loss (Hung *et al.*, 2011). Another mechanism may be their ability to introduce new regulatory networks through the shuffling of ncRNA gene regions, promoters and so on. Thus, a single rearrangement can lead to significant shifts in gene networks that may provide selective advantage to the organism (or population), leading to the preservation of the rearrangement.

Fragile sites and EBs also appear to be ‘sinks’ for the accumulation of endogenous retroelements (Darai-Ramqvist *et al.*, 2008). Such an association for retroelement accumulation at fragile sites and EB (Longo *et al.*, 2009) begs the question: are these chromosomal regions in and of themselves selfish? Perhaps the same mechanisms that aide in the propagation of retroelements, namely replication fork stall and collapse (Zaratiegui *et al.*, 2011), are also the mechanisms that perpetuate fragile sites and EB through genome ‘shuffling’ events.

CONCLUDING REMARKS

Certain genomic regions are conserved phylogenetically, others, EB and fragile sites are frequently involved in chromosome rearrangements. Conservation and reuse result from functional constraints at the chromosome breakpoints or the presence of fragile sites. For example, in macropodid marsupials, centromeres (both active and latent) are sites of breakpoint reuse (O’Neill *et al.*, 2004; Bulazel *et al.*, 2007), yet retain function as centromere-viable regions of the genome. In contrast, fragile sites have been the main constraint on the evolution of *Drosophila* chromosomes within nine species, especially for the gene order patterns observed on the X chromosome (von Grotthuss *et al.*, 2010). Interestingly, orthologous fragile sites among these species that are under constraint have internal functional heterogeneity and lack common functional themes, except for the presence of highly conserved non-coding elements (for example, miRNA genes) (von Grotthuss *et al.*, 2010).

Thus, functionally constrained regions of the genome such as EB, centromeres (as well as telomeres) and fragile sites share a commonality in the density of repeats and ncRNAs, and inferentially in their potential to create new rearrangements through the mechanisms described above (Figure 3). Furthermore, the genome adapts and evolves through chromosome change, potentially a result of the function of ncRNA genes themselves or the structural restraints that ncRNA transcription places on specific chromosome regions. Although the exact mechanisms of chromosome change mediated by ncRNAs are still an area of active research, it is clear that their activity along the length of the entire chromosome can contribute to evolutionary novelty through the introduction of neocentromeres, translocations, fusions and sister chromatid exchange (Figure 3)—chromosome features that delineate lineage-specific karyotypes. Following establishment of a rearrangement in the germ line, the formation of an F1 heterokaryotypic hybrid can then lead to chromosomal speciation through a variety of possible evolutionary processes (Figure 3), including underdominance, an increased rate of nucleotide change within rearranged regions, selection for new alleles formed within rearrangement and genetic conflict (reviewed in Brown

and O’Neill, 2010). In essence, ncRNAs not only provide both fragility, preserving chromosome breaks, but also strength and flexibility of chromosomes that can provide the fodder for new speciation events.

They always say its the quiet ones who make the most noise.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

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