1 High-salt Recovered Sequences are associated with the active chromosomal

# 2 compartment and with large ribonucleoprotein complexes including 3 nuclear bodies

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# 1 Abstract

2 The mammalian cell nucleus contains numerous discrete suborganelles named nuclear bodies. While 3 recruitment of specific genomic regions into these large ribonucleoprotein (RNP) complexes critically 4 contributes to higher-order functional chromatin organization, such regions remain ill-defined. We 5 have developed the HRS-seq method (High-salt Recovered Sequences-sequencing), a straightforward 6 genome-wide approach whereby we isolated and sequenced genomic regions associated with large 7 high-salt insoluble RNP complexes. Using mouse embryonic stem cells (ESC), we showed that these 8 regions essentially correspond to the most highly expressed genes, and to *cis*-regulatory sequences like 9 super-enhancers, that belong to the active A chromosomal compartment. They include both cell type-10 specific genes, such as pluripotency genes in ESC, and housekeeping genes associated with nuclear 11 bodies, such as histone and snRNA genes that are central components of Histone Locus Bodies and 12 Cajal bodies. We conclude that High-salt Recovered Sequences are associated with the active 13 chromosomal compartment and with large ribonucleoprotein complexes including nuclear bodies. 14 Association of such chromosomal regions with nuclear bodies is in agreement with the recently 15 proposed phase separation model for transcription control and might thus play a central role in 16 organizing the active chromosomal compartment in mammals.

17

# 1 Introduction

2 The interphasic nucleus of mammalian cells is a highly compartmentalized organelle. Chromosome 3 Conformation Capture (3C)-derived technologies (Lieberman-Aiden et al. 2009) as well as molecular 4 imaging methods (Wang et al. 2016b) have revealed several layers of chromosome organization. At 5 the megabase (Mb) scale, chromosomes are segregated into active (A) and inactive (B) compartments 6 (median size ~3 Mb), while at the sub-megabase scale, they are partitioned into discrete 7 "Topologically Associating Domains" (TADs, median size ~880 kb) (Dixon et al. 2012; Nora et al. 8 2012). However, the molecular determinants and organization principles that control these two layers 9 of organization remain enigmatic. In contrast to TADs, chromosomal compartments are cell type-10 specific, even if only a subset of genes is affected by A/B compartment changes during cell 11 differentiation (Dixon et al. 2012; Bonev et al. 2017). While cohesin and the CCCTC-binding factor 12 (CTCF) are required for TAD organization, the A/B chromosomal compartments remain intact upon 13 depletion of these factors, indicating that compartmentalization of mammalian chromosomes emerges 14 independently of proper insulation of TADs (Nora et al. 2017; Schwarzer et al. 2017). It has been 15 proposed that genome partitioning into chromosomal compartments may arise from contacts with 16 specific nuclear bodies or other important architectural components of the nucleus, such as the 17 nucleolus and the nuclear lamina for the B-compartment, or transcription factories for the A 18 compartment (Gibcus and Dekker 2013; Ea et al. 2015a).

19 Nuclear bodies are composed of large ribonucleoprotein (RNP) complexes self-assembled onto 20 specific chromatin regions, and recruitment of some genomic loci into nuclear bodies is known to be 21 crucial for proper gene expression (Mao et al. 2011). One emblematic example is the U7 snRNA gene 22 that is recruited, together with histone genes (for which it is maturating the pre-mRNAs) into "Histone 23 Locus Bodies" (Frey and Matera 1995; Nizami et al. 2010). Impairment of nuclear body assembly has 24 been evidenced in several pathologies, including Spinal Muscular Atrophy (Sleeman and Trinkle-25 Mulcahy 2014). Despite their importance for nuclear functions, the genomic sequences associated with 26 nuclear bodies remain largely unknown. Indeed, genomic profiling of such sequences is challenging 27 because purification of nuclear bodies is laborious and complex.

#### 1

# 2 **Results**

## 3 The HRS-seq method

4 We previously showed that high-salt treatment of nuclei preparations allows the mapping of active 5 regulatory elements at mammalian imprinted genes (Weber et al. 2003; Braem et al. 2008; Court et al. 6 2011). More recently, extensive proteomic analyses have shown that high-salt treatments enable the 7 recovery of known protein components of nuclear bodies, such as the nucleolus, the Cajal bodies, or 8 the nuclear lamina (Engelke et al. 2014). We adopted this approach to develop a high-throughput 9 method aiming at profiling nuclear bodies-associated genomic sequences. The method, which avoids 10 formaldehyde crosslinking used in many currently available techniques (Dobson et al. 2017), involves 11 three experimental steps:

12 (i) The HRS assay make large RNP complexes, including nuclear bodies, insoluble through high-13 salt treatments in order to trap, purify and sequence the genomic DNA associated with them 14 (HRS=High-salt Recovered Sequences) (Fig. 1A). A detailed protocol is given in the Supplemental *Methods*. Briefly, a suspension containing  $10^5$  purified nuclei is placed onto an ultrafiltration unit and 15 16 is treated with a 2M NaCl buffer. Each nucleus forms a so-called "nuclear halo" composed of a dense 17 core containing insoluble complexes to which parts of the genomic DNA remain tightly associated, 18 surrounded by a pale margin of DNA loops corresponding to the rest of the genome (Fig. 1A). We 19 digested nuclear halos with the Styl restriction enzyme (for enzyme choice, see Supplemental Methods 20 and Supplemental Fig. S3C) and washed through the DNA loops (Loop fraction), leaving on the filter 21 the insoluble complex-associated fraction containing the High-salt Recovered Sequences (HRS-22 containing fraction). Genomic DNA from each fraction is purified by proteinase K digestion, 23 phenol/chloroform extraction and ethanol precipitation.

(ii) Quality controls are performed in order to check the correct efficiency of each HRS assay. We
used quantitative (q)PCR reactions targeting two positive controls corresponding to DNA sequences
known to be constitutively enriched within the HRS-containing fraction in a wide range of
experimental conditions (Weber et al. 2003; Court et al. 2011). The enrichment level of these controls

(ratio of HRS to Loop fractions) was calculated for each HRS assay and normalized to the enrichment
 level of a negative control (Weber et al. 2003).

(iii) The construction of DNA libraries for high-throughput sequencing is detailed in the *Methods*section. Briefly, a first biotinylated StyI DNA adaptor, containing a binding site for the MmeI type IIS
restriction enzyme, is ligated to both sides of the StyI fragments (Fig. 1B). Ligated products are
captured onto streptavidin beads and digested with MmeI to homogenize the size of the StyI restriction
fragments (~18 to 20 nucleotides). A second sequencing adaptor is ligated to MmeI restricted sites and
DNA fragments are amplified on streptavidin beads using GEX PCR primers. The PCR reaction is
purified on an acrylamide gel and used for high-throughput sequencing (50-nucleotide single reads).

10 We applied our approach to the well-characterized e14Tg2a male mouse ESC (Gaspard et al. 11 2008). We made three HRS-seq experiments, each performed on a distinct ESC nuclei preparation 12 (biological replicates, see Fig. 1C). In order to obtain enough material, for each of the three nuclei 13 preparation, we selected 12 HRS assays displaying high enrichment levels of the positive controls (see 14 Supplemental Fig. S1 and *Methods* section). The HRS-containing fractions, on one side, or the Loop 15 fractions, on the other side, of these 12 assays were then pooled and 150ng of genomic DNA from 16 each pooled fractions were used for constructing sequencing libraries (see Methods section). 17 Therefore, for each of the three HRS-seq experiments, two sequencing libraries were prepared (HRS 18 and Loop fractions). Each pair of libraries thus represents a biological replicate since it is made from 19 only one of the three nuclei preparations (Fig. 1C).

20 The reads obtained from each fraction in each replicate were mapped to the reference genome of 21 e14Tg2a mouse ESC (129P2 built from the mm9 assembly) (see Table 1 in Methods section) and the 22 number of reads mapping to each StyI fragment was counted. Among a total of 3,053,742 StyI 23 fragments known in this reference mouse genome, 2,544,227 (83%) fragments were represented in the 24 experiments performed on ESC (509,515 Styl fragments were not be sequenced and/or their 25 corresponding reads did not map to a unique position on the mouse genome). Read counts of StyI 26 fragments in both the Loop and the HRS-containing fractions were highly reproducible between 27 biological replicates (R>0.90) (Supplemental Fig. S2A/B and Supplemental Table S1) as well as in

control libraries (gDNA control) constructed from StyI digested genomic DNA (R>0.90) 1 2 (Supplemental Fig. S2D). In contrast, a poor correlation (R=0.50) was found between read counts 3 obtained from the HRS-containing and Loop fractions of each replicate, indicating that many Styl 4 fragments were efficiently segregated into one of the two fractions (Supplemental Fig. S2C/D and 5 Supplemental Table S1). Using the *edgeR* and *DESeq R* packages (Anders and Huber 2010; Robinson 6 et al. 2010), we determined, for each informative Styl fragment, the significance of the 7 overrepresentation of read counts in the HRS-containing fraction compared to the Loop fraction (see 8 Supplemental Methods). The same approach was used to determine the overrepresentation of reads 9 counts in the HRS-containing fraction compared to the gDNA control. As a result, 61,080 genomic 10 regions overrepresented in the HRS-containing fraction relative to the gDNA control and/or to the 11 Loop fraction have been identified in ESC (Benjamini-Hochberg corrected p-value<0.05) 12 (Supplemental Table S2). They were termed High-salt Recovered Sequences (HRS). This ESC HRS 13 set was used for subsequent bioinformatic analyses.

14

#### 15 HRS display chromosomal clustering

16 We first looked at the size distribution (Supplemental Fig. S3A) and nucleotide composition 17 (Supplemental Fig. S3B) of the 61,080 ESC HRS. We found that they are barely different from those 18 obtained from 100 sets of 61,080 StyI fragments randomly selected in the mouse genome. We 19 conclude that HRS have sizes similar to those of regular Styl fragments and that their nucleotide 20 composition is not globally biased toward A/T or G/C-rich sequences, even if one can note that a small 21 subset of HRS is overrepresented in the range of 59% to 73% of G/C (p-value<0.01) (Supplemental 22 Fig. S3B). Globally, the G/C content of HRS is distributed around 43%, a value similar to the mean 23 G/C content of the mouse genome that corresponds to the value expected for sequences located around 24 regular Styl sites (Supplemental Fig. S3C). To demonstrate that the distribution of Styl sites in the 25 mouse genome does not introduce biases for HRS identification, we performed a correlation study 26 between StyI site density versus HRS density (i.e. the density of StyI sites associated with HRS) in 27 100 kb bins. This analysis showed that HRS density does not correlate with the density of Styl sites in

these bins (Spearman's correlation coefficient *R*=0.129) (Supplemental Fig. S3D). Consistently, StyI
density of HRS-containing bins is distributed around the mean StyI density in the mouse genome
(117.33 StyI/100 kb, vertical red line in Supplemental Fig. S3D). Overall, this demonstrates that HRS
are not specially found in bins with either high or low StyI density.

5 We then looked at the distribution of the 61,080 ESC HRS along mouse chromosomes and 6 found that they are spread over all chromosomes (Fig. 2A) with a mean genome-wide density of 23.47 7 HRS per megabase (Mb). However, the mean density of HRS was higher on chromosome 7, 11, 17, 8 and 19 and lower on chromosome 12, 14 and 18 (Fig. 2A). Furthermore, HRS seem to be not 9 uniformly distributed along the chromosomes, but they appeared to cluster at specific loci. To 10 demonstrate HRS clustering, we calculated the median distance between two consecutive HRS (6 kb) 11 and showed that it is much lower than the median distance obtained from 61,080 Styl fragments 12 randomly selected in the mouse genome (32 kb) (Fig. 2B). This analysis demonstrated that HRS are 13 highly clustered in the genome of mouse ESC.

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### 15 HRS are associated with the active A chromosomal compartment

16 We then assessed whether HRS also cluster in the tridimensional (3D) space of the nucleus. Using 17 published Hi-C data obtained from mouse ESC (Dixon et al. 2012), we took the 100 kb bins most 18 highly enriched in HRS (hereafter called HRS bins) and calculated the mean score of 19 interchromosomal contact frequency for all possible pairs of HRS bins in these cells (see Supplemental *Methods*). The score obtained was found to be significantly higher ( $p < 10^{-2}$ ) than the scores obtained 20 21 from 100 sets of an equal number of 100 kb bins taken at random in the mouse genome (Fig. 2C, box-22 plot on the left), thus demonstrating that HRS located on distinct chromosomes are closer together in 23 the 3D space of the nucleus. Among the 1125 HRS bins, 1102 (98%) were located in the active A 24 chromosomal compartment. HRS bins located in this compartment also have a contact score higher 25 than randomizations (Fig. 2C, box-plot on the right), indicating that HRS bins found within the A 26 compartment are also spatially clustered.

1 A global survey of ESC HRS in a genome browser then suggested that HRS are associated with 2 gene-rich regions and with the active A chromosomal compartment (Lieberman-Aiden et al. 2009; 3 Dixon et al. 2012) (Fig. 3A). To assess this point, we determined the overlap score between this 4 compartment and the HRS (i.e. the number of base pairs located in HRS and corresponding to the 5 active A chromosomal compartment, divided by the total number of base pair of the active 6 compartment in the entire mouse genome) and found that, for each chromosome, the overlap score is 7 systematically higher than the score obtained for a random set of Styl fragments. This demonstrates 8 that HRS are strongly associated with the active A compartment (Fig. 3B). In sharp contrast, HRS are 9 underrepresented in the inactive B compartment (Fig. 3C). We conclude that sequences identified by 10 HRS-seq correspond to regions essentially associated with the mouse active A chromosomal 11 compartment.

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#### 13 HRS are associated with highly expressed genes and super-enhancers

14 The preferential overlap of HRS with the active A chromosomal compartment (Fig. 3B) and their 15 weak overrepresentation in some G/C-rich sequences (Supplemental Fig. S3B), suggest that they 16 might be associated with CpG islands and gene-rich regions. Indeed, 4817 HRS (7.9%) are 17 overlapping with CpG islands, which is significantly different from the mean count  $(623\pm26)$  (1.1%)18 obtained from 1000 sets of 61,080 Styl fragments randomly selected in the mouse genome (Fig. 4A). 19 Moreover, we found 3625 genes for which at least one TSS is located inside a HRS in ESC, 20 henceforth termed HRS-associated genes (listed in Supplemental Table S3). A randomization analysis 21 showed that this number is much higher than expected by chance  $(632\pm20)$  (Fig. 4B). Similar results 22 were obtained separately for each individual chromosome (Supplemental Fig. S4). In contrast, overlap 23 score analyses indicated that HRS are underrepresented into Lamina Associated Domains (LADs) 24 (Supplemental Fig. S5) which are associated with the inactive B compartment (Peric-Hupkes et al. 25 2010).

To assess whether HRS-associated genes belong to active or inactive genes, we used available RNA-seq data from ESC (Wamstad et al. 2012) to design 3 sets of genes: the first set corresponds to 1 the 3000 most highly expressed genes, the second set to 3000 genes that display moderate expression 2 and the third set to the 3000 genes that display the weakest expression levels. This analysis showed 3 that HRS-associated genes are largely overrepresented in the first set of highly-expressed genes. In 4 contrast, the number of HRS-associated genes is comparable to those obtained from random sets in the 5 moderately-expressed gene set while they are strongly underrepresented in the weakly-expressed gene 6 set (Fig. 4C). A similar result was obtained when GRO-seq data from ESC (Min et al. 2011) were used 7 instead of RNA-seq data (Fig. 4D). Furthermore, on each chromosome, HRS are overrepresented in 8 exon sequences (Supplemental Fig. S6A) and underrepresented in introns (Supplemental Fig. S6B).

9 Using the list of all super-enhancers known in the mouse genome (Khan and Zhang 2016), we 10 found that super-enhancers are globally underrepresented in HRS (5225 are overlapping with HRS 11 while randomizations show that  $5812\pm78$  should be expected) (Fig. 4E, left panel). However, among 12 the 231 super-enhancers that possess active epigenetic marks in ESC (Khan and Zhang 2016), 153 13 (66%) are found overlapping with HRS, and this number is much higher than expected by chance 14 (67±6) (Fig. 4E, middle panel), while super-enhancers active in other cell types, like the cortex (Fig. 15 4E right panel), are not over-represented in ESC HRS. Therefore, super-enhancers active in the ESC 16 are strongly associated with ESC HRS.

Finally, using data available in the literature (ENCODE project), we showed that, in ESC, HRS are not correlated with tri-methylation of lysine 9 on histone 3 (H3K9me3), that marks constitutive heterochromatin. In contrast, they overlap with tri-methylation of lysine 36 on histone 3 (H3K36me3) (Fig. 5A/B), which marks transcriptionally active exon regions (Hon et al. 2009). This latter result was confirmed on each chromosome using appropriate randomizations (Supplemental Fig. S6C). We conclude that HRS are associated with TSS of highly expressed genes and active super-enhancers.

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## 24 HRS-associated genes are housekeeping as well as cell type-specific genes

Using DAVID functional annotation tool (Huang da et al. 2009), we carried out Gene Ontology (GO) analyses on genes with HRS-associated TSS (Supplemental Table S4). Most of the ontology terms correspond to housekeeping genes often linked to known nuclear bodies, with terms such as "covalent

chromatin modification" ( $p=3.2 \ 10^{-7}$ ), "intracellular RNP complexes" ( $p=1.5 \ 10^{-20}$ ), "spliceosome" 1  $(p=3.9 \ 10^{-7})$ , "nucleolus"  $(p=1.6 \ 10^{-25})$ , "cell cycle"  $(p=9.3 \ 10^{-17})$  and also "nuclear speckles"  $(p=3.3 \ 10^{-17})$ 2 3  $10^{-3}$ ) and "promyelocytic leukemia (PML) body" ( $p=3.9 \ 10^{-2}$ ) (Fig. 6). We also noted the term "stem cell population maintenance" ( $p=2.6\ 10^4$ ) (black arrow in Fig. 6), which reflects the presence in ESC 4 HRS of the TSS of many pluripotency genes, e.g. Nanog, Tetl or Sox2, which are very highly 5 expressed in ESC (Wamstad et al. 2012). HRS-seq data indicated the presence of HRS at the Sox2, 6 7 Klf4, Pou5f1 and Nanog loci (Fig. 5A and Supplemental Fig. S7). In contrast, DAVID ontology 8 analysis of highly-expressed genes that are not associated with HRS (1656 genes among the 3000 9 genes used in Set1 of Fig. 4C) indicates that they essentially correspond to housekeeping genes 10 involved in cell metabolism or cytoskeleton and membrane associated processes, and no indication of 11 cell-type specific or nuclear body-associated genes could be evidenced (Supplemental Fig. S8A and 12 Supplemental Table S5). Using the i-cisTarget tool (Herrmann et al. 2012), we then showed that the 13 promoters of highly expressed genes associated with the HRS preferentially bind cell-cycle regulators 14 of the E2F family, while the promoters of highly-expressed genes not associated with HRS bind a 15 whole series of factors belonging to the ETS family (ELF, ELK, GABPA...) (Supplemental Fig. S8B 16 and Supplemental Table S6). This suggests that many HRS-associated genes are tightly regulated 17 during cell cycle progression.

18 Pluripotency genes are well-known to be largely repressed when ESC are differentiated into 19 cortical neurons (see for example (Bonev et al. 2017)). To further assess the functional significance of 20 the association of pluripotency genes with HRS, we differentiated ESC into cortical neurons (Gaspard 21 et al. 2009). In both cell types, we performed detailed analyses at the Sox2, Pou5f1, Nanog and Klf4 22 loci using quantitative PCR to determine the relative enrichment levels in the HRS-containing fraction 23 of Styl fragments spread along these loci (HRS-qPCR experiments). At the Sox2 locus, we found that 24 the enrichment levels within the gene body are 11 to 23 times higher than the mean local background 25 in ESC (Fig. 7A) (see Supplemental Methods for background definition), but they fall to 5 times the 26 mean local background in cortical neurons (Fig. 7B). This region, which also maps with super-27 enhancers (Khan and Zhang 2016), is known to contain two Sox2 Regulatory Regions (SRR) (Zhou et

al. 2014). As suggested by HRS-seq data (Fig. 5A), a second HRS region was found 107 kb 1 2 downstream of the gene. It corresponds to a known super-enhancer (Khan and Zhang 2016), the Sox2 3 Regulatory Region 107 (SRR107), which is required to maintain a high expression level of this gene in 4 ESC (Zhou et al. 2014). Its enrichment level was 3 times lower in neurons (Fig. 7B) than in ESC (Fig. 5 7A) confirming the previously described cell specificity of this region (Zhou et al. 2014). Similar 6 results were obtained at the Pou5fl and Nanog loci, where enrichment levels of the gene body and 7 associated super-enhancers were high in ESC but drastically reduced in neurons (Supplemental Fig. 8 S9A/D). At the *Klf4* locus, the gene body also displays much lower enrichment levels in neurons than 9 in ESC. However, the promoter as well as some part of the associated super-enhancer remained highly 10 enriched in neurons (Supplemental Fig. S9E/F), suggesting that this locus may remain associated to a 11 large ribonucleoprotein complex in cortical neurons even if transcription levels are largely reduced in 12 this cell type.

Overall, these results indicate that, while the vast majority of genes-associated HRS correspond to housekeeping activities, some of them correspond to cell type-specific genes (such as pluripotency genes in ESC) and to their *cis*-regulatory sequences (such as super-enhancers).

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#### 17 HRS include nuclear body-associated sequences

18 Former proteomic analyses indicated that high-salt treatments of nuclei preparations enable the 19 recovery of protein components of nuclear bodies (Engelke et al. 2014). To check whether nuclear 20 bodies are also recovered under our experimental conditions, we performed immunofluorescence 21 microscopy on nuclear halos prepared as described above for the HRS assays (also see Method 22 section). These experiments showed that Coilin, SMN (Survival of Motor Neuron) and PML foci are 23 present within the insoluble material obtained after high-salt treatment of our nuclei preparations (Fig. 24 8A), indicating that PML bodies as well as nuclear bodies of the Cajal body family (Histone Locus 25 Bodies, gems or Cajal bodies) are indeed retained under these experimental conditions.

26 Since nuclear bodies remain within the high-salt insoluble material of the HRS-containing 27 fraction, we assessed whether known nuclear body-associated sequences are present among HRS.

1 From the list of the 3625 TSS that map to HRS in ESC (Supplemental Table S3), Gene Ontology analyses showed that 14 are associated with the term "nucleosome assembly" ( $p=2.4 \ 10^{-3}$ ) (Fig. 6). 2 3 This term is linked to the presence of histone genes known to be an essential component of the Histone 4 Locus Bodies, a class of nuclear bodies that share strong structural similarities with Cajal bodies 5 (Nizami et al. 2010). Indeed, 35 U7-dependent histone genes (whose mRNA maturation involves the 6 U7 snRNA) among 73, but only 2 TSS of histone variant genes among 15 (including H2afx), are 7 found into HRS. In the mouse, histone genes are clustered into three major histone loci: the Hist1 8 locus on chromosome 13qA3.1, the *Hist2* locus on chromosome 3qF1-3qF2.1 and the *Hist3* locus on 9 chromosome 11qB1.3. TSS of genes belonging to all three clusters are found associated with HRS. 10 Therefore, in ESC, histone genes are strongly associated with HRS.

11 Given the strong association of the *Hist1* locus genes with HRS (Supplemental Fig. S10A), we 12 performed a detailed analysis of this locus by HRS-qPCR. We found that the enrichment levels along 13 the whole *Hist1* locus, from *Hist1h4h* to *Hist1h1e* genes, are 1.5 to 4 times higher than the mean local 14 background (Fig. 8B). While devoid from any coding genes, the upstream part of the Hist1 locus 15 nevertheless displayed the highest enrichment levels, with some values rising to almost 100 times 16 above the local background. These sequences, having high enrichment levels in the HRS-containing 17 fraction, systematically contain tRNA genes. We conclude that, at the *Hist1* locus, both histone genes 18 and tRNA genes have high enrichment levels within the HRS-containing fraction.

19 Since, at the *Hist1* locus, the tRNA genes appear highly enriched within the HRS-containing 20 fraction, we assessed whether this is particular to this locus or whether a wider association of HRS 21 with tRNA genes exists in the mouse genome. Because tRNA genes are classified among repeat 22 sequences, we analyzed the repeat content of the HRS. The enrichment levels of 1554 mouse repeat 23 families (UCSC classification) in the HRS were calculated and compared to the mean enrichment level 24 obtained from 1000 random sets with the same number of StyI fragments. Repeats families that are significantly enriched (p-value<10<sup>-3</sup>) in HRS belong to 9 classes including SINE repeats, that are 25 26 known to be overrepresented in gene-rich regions and in the A compartment (Cournac et al. 2016), as 27 well as snRNA genes and tRNA genes (Fig. 8C). We conclude that HRS are associated with snRNA

1 and tRNA genes as well as SINE repeats, at the genome-wide level. This observation suggests that

2 some repeat regions are associated with large RNP complexes in the mouse nucleus.

3 HRS-seq data indicated that one of the largest HRS clusters in ESC maps to the Malat1 4 (Metastasis associated lung adenocarcinoma transcript 1) / Neat1 (Nuclear paraspeckle assembly 5 transcript 1) locus (Supplemental Fig. S10B). Indeed, both genes are found in the HRS-associated 6 genes (Supplemental Table S3). Given the importance of these genes and transcripts for the assembly 7 of nuclear speckles and paraspeckles (Hutchinson et al. 2007; Clemson et al. 2009), we performed 8 HRS-qPCR experiments and showed that both genes are strongly enriched within the HRS-containing 9 fraction throughout their gene bodies and that enrichment levels for their TSS are particularly high 10 (Fig. 8D). Therefore, nuclear speckles and paraspeckles might also be retained in HRS assays.

Overall, these results confirm that nuclear halos contain insoluble nuclear bodies and show that many HRS correspond to genomic regions known to be associated with nuclear bodies, including the *Hist 1* locus that is part of the Histone Locus Bodies (Nizami et al. 2010), as well as *snRNA* genes that are integral components of Cajal bodies, *tRNA* genes that are known to contact the perinucleolar compartment (Nemeth et al. 2010; Padeken and Heun 2014) and the *Malat1/Neat1* genes that are required for the assembly of nuclear speckles and paraspeckles.

We conclude that the sequences identified by HRS-seq correspond to genomic regions associated with large high-salt insoluble RNP complexes, including nuclear bodies, that display preferential physical proximity and association with the mouse active A chromosomal compartment.

20

# 21 **Discussion**

The HRS-seq method provides an original genome-wide approach to identify genomic sequences physically associated *in vivo* with large RNP complexes, including several nuclear bodies. Our method is probing higher-order chromatin architecture at the supranucleosomal scale. It is therefore clearly different from previous methods such as FAIRE-seq (Giresi et al. 2007), ATAC-seq (Buenrostro et al. 2013) or MNase-seq (Henikoff et al. 2011; Valouev et al. 2011; Gaffney et al. 2012) that all aim at investigating accessibility of the chromatin nucleofilament (nucleosomal scale). Contrary to most

1 genome-wide approaches developed so far to investigate higher-order chromatin architecture (e.g. 2 DamID mapping or Hi-C) (Vogel et al. 2007; Lieberman-Aiden et al. 2009), the HRS-seq method is 3 based on a simple and straightforward principle: high-salt treatments of nuclei preparations. Previous 4 works in Drosophila (Henikoff et al. 2009), as well as proteomic analyses (Engelke et al. 2014) and 5 immunofluorescence microscopy (Dobson et al. 2017) (Fig. 8A) indicate that such treatments make 6 large RNP complexes insoluble. Combined with restriction digestion (StyI) and ultrafiltration (Fig. 1), 7 they allow an easy separation of DNA sequences that are trapped within such complexes (HRS-8 containing fraction) from sequences that are not interacting with them (Loop fraction). Our method 9 avoids long purification procedures of nuclear bodies that may bias retention of genomic sequences. 10 Such approaches proved to be efficient for the identification of the Nucleolus Associated Domains 11 (NADs) (Nemeth et al. 2010), but they were so far mostly unsuccessful for other nuclear bodies. The 12 HRS-seq method is also avoiding delicate chemical crosslinking procedures (Dobson et al. 2017) or 13 the use of specific antibodies that may restrict retention of some genomic sequences. It should thus be 14 very helpful to explore in further detail the impact of this level of chromatin organization on gene 15 regulation and cell fate determination in a variety of physiological and pathological situations.

16 We have here performed the first global genomic profiling of High-salt Recovered Sequences 17 (HRS) and found that, in mouse ESC, the major components of HRS are (i) the histone genes and 18 snRNA genes, that are known to contact the Histone Locus Bodies and the Cajal bodies respectively, 19 (ii) tRNA genes, that are known to spatially cluster into the perinucleolar compartment (Thompson et 20 al. 2003; Nemeth et al. 2010), and (iii) many transcriptionally active genes contacting large RNP 21 complexes that may correspond to RNA polymerase II foci. This latter result is in agreement with 22 pioneering works in human HeLa cells (Linnemann et al. 2009) and Drosophila S2 cells (Henikoff et 23 al. 2009) showing that salt-insoluble chromatin is enriched in actively transcribed regions. However, 24 our method replaces nuclease treatments (Henikoff et al. 2009) and microarray-based profiling 25 (Henikoff et al. 2009; Linnemann et al. 2009) used in these earlier works by restriction digestions and 26 a high-throughput sequencing approach, which allow a more powerful and high resolution genome-27 wide profiling. Recent genome-wide identification of the so-called Matrix Attachment Regions

1 (MAR-seq) in human mammary epithelial cells showed that MARs are A/T-rich sequences that are 2 overrepresented in the active A chromosomal compartment, even though no correlation was found 3 between such MARs and active or inactive epigenetic marks (Dobson et al. 2017). While MAR-seq 4 technique also involves high-salt treatments, it makes use of extensive crosslinking, and therefore, like 5 Chromosome Conformation Capture (3C) assays, it may also capture sequences involved in long-6 range chromatin contacts that are not necessarily associated with large RNP complexes. HRS are not 7 only associated with actively transcribed regions (Fig. 4C), but also with cell-type specific super-8 enhancers (Fig. 4E) and, opposite to MARs (Dobson et al. 2017), with genomic regions that display 9 active epigenetic marks like H3K36me3 (Fig. 5B). Finally, HRS are not biased toward A/T-rich 10 sequences (Supplemental Fig. S3B) and therefore they appear to be clearly distinct from A/T-rich 11 sequences like MARs or LADs. Indeed, although lamins are known to remain associated with the 12 insoluble material upon high-salt extractions of nuclei preparations (Engelke et al. 2014), HRS are 13 underrepresented in LADs (Supplemental Fig. S5). Since it has been demonstrated that lamins are not 14 required for LAD organization in mouse ESC (Amendola and van Steensel 2015), it may be possible 15 that LAD organization in these cells depends on a factor that is soluble upon high-salt treatments.

16 Our work shows that genomic sequences that are associated with large RNP complexes (HRS) are 17 in close proximity in the 3D space of the nucleus, and that such sequences are overrepresented in the 18 active A chromosomal compartment. It has been suggested that this latter level of chromatin 19 organization may be coordinated through contacts with some nuclear bodies (Gibcus and Dekker 20 2013; Ea et al. 2015a). It is indeed known that chromosomal compartments are established during the 21 early G1 phase of the cell cycle, at the so-called "Timing Decision Point" (TDP) (Dileep et al. 2015), 22 when replication-timing programs are fixed and several major nuclear bodies, like Cajal bodies, are 23 reassembled (Carmo-Fonseca et al. 1993). Recruitment into nuclear bodies may confine specific 24 chromatin regions, thus limiting their diffusion into the nuclear space and favouring functional 25 interactions required for genomic regulations during the interphase. This is particularly true for long-26 range inter-TAD chromatin interactions, since chromatin dynamics at this level displays extremely 27 low contact frequencies while being essential for many genomic functions (Dixon et al. 2012; Nora et

1 al. 2012; Rao et al. 2014; Ea et al. 2015b). Using 4C-seq, it was for example shown that Cajal bodies-2 associated regions are enriched in highly expressed histone genes and snRNA loci, thus forming intra-3 and inter-chromosomal clusters (Wang et al. 2016a). In the interphasic cell, chromosomal partitioning 4 into the active or inactive compartments is cell type-specific (Lieberman-Aiden et al. 2009). Hi-C 5 experiments using an ESC differentiation model (Wamstad et al. 2012) have recently suggested that 6 such hierarchical folding and reorganization of chromosomes are linked to transcriptional changes in 7 cellular differentiation (Fraser et al. 2015; Bonev et al. 2017). Pluripotency genes (including Sox2, 8 *Pou5f1*, *Nanog* and *Klf4*) that are highly transcribed in ESC (Wamstad et al. 2012) are found among 9 HRS in this cell type (Fig. 5A and Supplemental Fig. S7), but their association is drastically reduced in 10 cortical neurons (Fig. 7 and Supplemental Fig. S9). This observation indicates that HRS-associated 11 genes do not only correspond to highly expressed housekeeping genes, but also to cell type-specific 12 genes that require high transcription levels. HRS also include some cis-regulatory elements required 13 for maintaining high expression levels, like cell-type specific super-enhancers (Fig. 4E) and the 14 SRR107 region found at the Sox2 locus (Fig. 7). This region, which is also described as a super-15 enhancer (Wei et al. 2016), is located within a major distal cluster of enhancers, named the Sox216 Control Region (SCR) (Zhou et al. 2014). It has been shown by 3C and Hi-C experiments that the 17 SCR is required for maintaining high Sox2 expression levels in ESC through long-range chromatin 18 interactions with this gene (Zhou et al. 2014; Stadhouders et al. 2018). Furthermore, only the most 19 highly expressed genes are found overrepresented in HRS, while genes that are expressed at moderate 20 or weak expression levels are not (Fig. 4C). These findings are in agreement with the recently 21 proposed phase separation model for transcription control (Hnisz et al. 2017) suggesting the existence 22 of a cell-type specific transcriptional compartment where a subset of genes and their regulatory 23 elements, including super-enhancers, are associated with large RNP complexes allowing high 24 expression levels. Such complexes are likely to correspond to RNA polymerase II foci visualized by 25 immunofluorescence microscopy (transcription factories/active chromatin hubs). However, given that 26 sequences at the *Malat1/Neat1* gene locus are found highly enriched within the HRS-containing 27 fraction (Fig. 8D), one possibility could be that they correspond to RNA polymerase II complexes

contacting nuclear speckles/paraspeckles, serving as "hubs" to link active transcription sites
 (Sutherland and Bickmore 2009; Cook 2010; Mao et al. 2011; Quinodoz et al. 2018).

Overall, our results provide a strong experimental support in favour of a model whereby nuclear bodies, and/or large RNP complexes associated with RNA polymerase II, play an important role in organizing the active chromosomal compartment through recruitment of highly expressed genes, including housekeeping and cell type-specific genes with their *cis*-regulatory regions.

7

# 8 Methods

## 9 Cell culture

10 Cultures and *in vitro* corticogenesis of mouse ESC (e14Tg2a strain, 129P2 genomic background) were 11 performed as previously described (Gaspard et al. 2009) (see *Supplemental Methods* for details). Cells 12 were tested for the absence of mycoplasma contamination and their identity was confirmed by 13 immunofluorescence microscopy (Supplemental Fig. S11 and *Supplemental Methods*). All 14 experimental designs and procedures are in agreement with the guidelines of the animal ethics 15 committee of the French "Ministère de l'Agriculture" (European directive 2010/63/EU).

16

#### 17 HRS assay

Nuclei preparations used for HRS assays were made from undifferentiated mouse ESC or neurons as previously described for C2C12 myoblasts (Milligan et al. 2000). Such nuclei preparations are snap frozen into liquid nitrogen and can be stored at -80°C for several months. They were formerly used for nuclear run-on experiments to investigate transcriptional activity of mammalian genes (Milligan et al. 2000; Milligan et al. 2002). The HRS assays were adapted from our previous publications (Weber et al. 2003; Braem et al. 2008) (see *Supplemental Methods* for details).

24

## 25 Real-time quantitative PCR and quality check

The quality of each HRS assay was checked by real-time quantitative PCR targeting StyI fragments that are known, from previously published works (Court et al. 2011), to be either highly enriched (positive control) or not enriched (negative control) in the HRS-containing fraction relative to the
Loop fraction in diverse experimental conditions. Primer sequences used for HRS-qPCR analyses at *Sox2*, *Pou5f1*, *Nanog*, *Klf4*, *Histone 1* and *Malat1/Neat1* loci (Fig. 7, Supplemental Fig. S9 and Fig.
8B/D) are given in Supplemental Tables S7, S8, S9, S10, S11 and S12 respectively.
The enrichment levels were calculated as the ratio of the amount of DNA target in the HRS-containing
fraction *versus* the Loop fraction. They were normalized to the local background level according to an

7 algorithm adapted from a previous work (Braem et al. 2008) (see *Supplemental Methods* for details).

8

## 9 HRS-seq library construction

10 HRS assays were performed from three distinct ESC nuclei preparations. For each nuclei preparation, 11 DNA extracted from Loop fractions on one side and from HRS-containing fractions on the other side 12 of 12 high-quality HRS assays were pooled (see Fig. 1C). These samples were used to make HRS-seq 13 libraries (Supplemental Fig. S1C/B). Each biological replicate was thus composed of two HRS-seq 14 libraries: one built from the DNA pooled from the Loop fractions and one built from that pooled from 15 the HRS-containing fractions. Construction of HRS-seq libraries is done as follows: DNA samples are 16 first re-digested with StyI (Eco130I at 10u/µl, Fermentas ref ER0411) in order to ensure complete 17 digestion. 30 pmol of biotynilated adaptor 1 with complementarity for Styl restriction sites (5'P-18 CWWGTCGGACTGTAGAACTCTGAACCTGTCCAAGGTGTGA-Biotin-3' 3'and 19 AGCCTGACATCTTGAGACTTGGACA-5') are ligated during 15 min. at Room Temperature (RT) to 150 ng of Styl digested genomic DNA (Quick Ligation<sup>TM</sup> Kit, NEB ref. M2200S). 100 µg of 20 21 streptavidine beads (Dynabeads<sup>©</sup> MyOneTM Streptavidin C1 from Invitrogen, ref. 650.01) are 22 resuspended into 50µl of BW 2X buffer (10 mM Tris-HCl pH 7.5; 1mM EDTA; 2M NaCl) and the 23 adaptor 1 ligation reaction is added and incubated with the beads during 15 min. at RT on a rotation 24 wheel. Beads are washed 3 times by one volume of BW 1X buffer (10mM Tris-HCl pH 7.5; 1mM 25 EDTA; 2M NaCl) and 2 times by one volume of TE buffer (10 mM Tris-HCl pH7.5; 1mM EDTA). 26 They are resuspended into 10µl of NEBuffer 4 and 10µl of 10X SAM (made of 5 µl of 32 mM S-27 AdenosylMethionin diluted in water to a final volume of 325 µl) are added, as well as 76 µl of water

1 and 4  $\mu$ l of MmeI restriction enzyme (NEB, ref. R0637S) (final volume of 100  $\mu$ l). This reaction is 2 incubated 90 min. at 37°C under agitation. The supernatant is then removed and beads are washed 3 3 times with 50  $\mu$ l of 1X BW buffer and 2 times with one volume of TE buffer. The following is then 4 added to the beads: 5  $\mu$ l of 10X T4 ligase buffer, 2  $\mu$ l of 15  $\mu$ M (30pmol) of GEX adaptor 2 (5' 5 CAAGCAGAAGACGGCATACGANN 3' and 3' GTTCGTCTTCTGCCGTATGCT-P 5'), 1 µl of T4 6 DNA ligase (NEB M0202S) and 42 µl of water (final volume 50 µl). This reaction is incubated 2 h at 7 20°C and agitated 15 sec. each 2 minutes. Beads are then washed 3 times with 1X BW buffer and 2 8 times with one volume of TE buffer before being resuspended into  $10\mu$ l of distilled water. 2  $\mu$ l of this 9 reaction (DNA on beads) are then mixed with 10µl of 5X HF Phusion Buffer and 0.5 µl of Phusion 10 DNA Polymerase (Finnzymes, ref. F-530), 0.5 µl of dNTP mix (25 mM each), 0.5 µl of 25 µM GEX 11 PCR primer 1 (5' CAAGCAGAAGACGGCATACGA 3'), 0.5 µl of 25 µM GEX PCR primer 2 (5' 12 AATGATACGGCGACCACCGACAGGTTCAGAGTTCTACAGTCCGA 3') and 36 µl of water 13 (final volume of 50 µl). This reaction is amplified in a thermocycler as follows: 30 sec. at 98°C, 14 followed by 15 cycles of [10 sec. at  $98^{\circ}C/30$  sec. at  $60^{\circ}C/15$  sec. at  $72^{\circ}C$ ] and 10 min. at  $72^{\circ}C$ . The 15 PCR reaction is then run on a 6% 1X TBE acrylamide gel (NOVEX, Invitrogen) (Supplemental Fig. 16 S1C) and the main DNA band (expected size 95-97 bp) is cut and purified (Spin-X-filter column from 17 Sigma, and ethanol precipitation) before being resuspended into 10µl of water. DNA concentration of 18 the HRS-seq library is checked with an Agilent Bioanalyzer apparatus before being used for high-19 throughput sequencing (50 nucleotide single reads) on a HiSeq 2000 apparatus (Illumina). The 20 5' following primer was used to generate the clusters: 21 CCACCGACAGGTTCAGAGTTCTACAGTCCGAC 3'. Five control sequencing libraries were also 22 constructed exactly as described above by using 150 ng of mouse genomic DNA cut by StyI enzyme 23 (gDNA libraries) and 3 of them were used for high-throughput sequencing (Supplemental Fig. S1B).

24

# 25 Raw data filtering

Sequencing tags were trimmed and aligned on the mouse reference genome of e14Tg2a mouse ESC
(129P2 built from mm9 assembly) and read positions were determined. Reads mapping to multiple

1 positions and reads with more than 2 mismatches were removed. Two bioinformatic filters were then 2 applied to exclude potentially aberrant reads. Indeed, according to our protocol, all relevant reads 3 should have a size of 18 to 20 nt due to MmeI digestion (filter 1) and they should have one of their 4 extremities next to a StyI site (filter 2). Table 1 is summarizing the number of reads obtained at each 5 step of data filtering. Note that tag alignments to the mm10 assembly would not be expected to 6 improve raw data processing since 97% of Styl sites are identical between the two assemblies and that 7 the missing 3% corresponds to additional sites that are essentially lying in telomeric regions of 8 chromosomes and not in gene rich regions where most HRS are located.

9 For each fraction independently, we then calculated the total number of reads obtained for 10 each StyI restriction fragments in the mouse genome (mm9 assembly) by including reads sequenced 11 from both the 5' and 3' extremities. These processed data were then checked for technical 12 reproducibility (Supplemental Fig. S2 and Supplemental Table S1).

13

#### 14 Statistical analyses

15 The processed data are discrete, consisting for each StyI fragment in read counts for three different 16 biological replicates. The aim is to compare, for each experiment, the number of reads between the 17 HRS-containing fraction and the Loop fraction or between the HRS-containing fraction and the gDNA 18 control. Statistical significance of the overrepresentation of read counts for Styl fragments in the HRS-19 containing fraction compared to the Loop fraction (or gDNA control) has been assessed using the R20 packages DESeq (Anders and Huber 2010) and edgeR (Robinson et al. 2010) (see Supplemental 21 *Methods*). Only fragments being identified as differential between compared conditions (*i.e.* having a 22 Benjamini-Hochberg corrected *p*-value lower than 5%) for both tests have been kept for further 23 bioinformatic analyses (*i.e.* 61,080 HRS for ESC) (Supplemental Table S2).

24

# 25 Bioinformatic analyses

Mean inter-chromosomal contact scores were calculated from the Hi-C data obtained on mouse ESC
(SRR400251 to SRR400255, replicate 2 from (Dixon et al. 2012)). The analysis of 3D proximity of

HRS (Fig. 2C) was based on the comparison between mean contact scores of HRS and randomizations
 (see *Supplemental Methods*).

3 The overlap score used in Figures 3/4 and Supplemental Figure S6 is the fraction of the genomic 4 feature of interest that is covered by HRS (or random sets with the same number of elements) *i.e.* the 5 base-pair number of HRS regions corresponding to the genomic feature of interest divided by the total 6 base-pair number of the genomic feature in the mouse genome. The null model used to generate the 7 null hypothesis distribution was based on a random swapping procedure (see Supplemental Methods). 8 For HRS distribution with respect to A/B compartments (Fig. 3B/C), all HRS were uniformly 9 randomized on the whole genome. To test the significance of the overlap between HRS and 10 H3K36me3 (ENCFF001KDY), exons or introns (UCSC mm9 assembly), the HRS present in gene 11 bodies were randomized only to gene body sequences. The distributions corresponding to 1000 12 random realizations were represented by their mean and the 95% confidence interval around this 13 mean. A/B compartments were computed as described in Lieberman-Aiden et al. (Lieberman-Aiden et 14 al. 2009) using Hi-C datasets from mouse ESC (Dixon et al. 2012) (see Supplemental Methods). All 15 tracks were plotted with the WashU epigenome browser (mm9 assembly). Lamina Associated 16 Domains (LAD) analyses were performed on data available from DamID maps of lamin B1 in mouse 17 ESC (NimbleGen microarray probes) (Peric-Hupkes et al. 2010).

18 Gene content analyses (Fig. 4B, Supplemental Fig. S4) were performed using UCSC annotation 19 data (reFlat.txt file, mm9 built). RNA-seq data from ESC (used in Fig. 4C) were downloaded from the 20 Gene Expression Omnibus repository [GSE47948] (Wamstad et al. 2012) and GRO-seq data from 21 ESC (used in Fig. 4D) from [GSE27037] (Min et al. 2011). ChIP-seq data used in Figure 5B and 22 Supplemental Fig. S6C were downloaded from the ENCODE project [ENCFF001KEV ; 23 ENCFF001KFB ; ENCFF001KFH ; ENCFF001KFN ; ENCFF001KFT ; ENCFF001ZHE ; 24 ENCFF001ZID, http://genome.cse.ucsc.edu/encode]. Super-enhancer data (Fig. 4E) were downloaded 25 from the dbSUPER database (http://asntech.org/dbsuper/) (Khan and Zhang 2016). Gene Ontology 26 analyses (Fig. 6 and Supplemental Fig. S8A) were performed using the Functional Annotation Tool on 27 the DAVID 6.8 ontology server (settings: GOTERM\_BP\_DIRECT, KEGG\_PATHWAY, Fold

21

1 Enrichment and Benjamini-Hochberg-corrected Fisher's exact test; all other settings were defaults) 2 (https://david.ncifcrf.gov/home.jsp) (Huang da et al. 2009). Comparative analysis of predicted 3 transcription factor binding (Supplemental Fig. S8B) were performed using the i-cisTarget tool 4 (https://gbiomed.kuleuven.be/apps/lcb/i-cisTarget/) (Herrmann et al. 2012). All settings were defaults 5 with a Normalized Enrichment Score (NES) threshold of 0.3 corresponding to a p-value < 0.01. For 6 repeat analyses (Fig. 8C), we first identified repeat sequences mapping within ESC HRS and the 7 number of repeats was then determined for each of the 1554 repeat families (UCSC, mm9 built). 8 Several bioinformatic analyses performed on ESC HRS were assessed statistically by randomization 9 tests, with n=100 or n=1000 uniformly random resampling (see Supplemental Methods).

10

# 11 Immunoflurescence microscopy

Immunofluorescence microscopy on nuclear halos was performed on silanized cover slip, using
antibodies targeting p80 coilin (polyclonal rabbit antibody, 1:400 dilution, gift from R. Bordonné)
(Boulisfane et al. 2011), SMN (monoclonal antibody from BD Transduction Laboratories #610646,
1:1000 dilution), PML (mouse monoclonal antibody, clone 36.1-104, Millipore #MAB3738, 1:500
dilution, gift from P. Lomonte) (see *Supplemental Methods* for further details).

17

# 18 Data access

Raw data and processed data from this study have been submitted to the Gene Expression Omnibus
repository under accession number GSE106751 (<u>https://www.ncbi.nlm.nih.gov/geo</u>). Fully processed
data supporting the findings of this study are available within Supplemental Material files.

22

## 23 Acknowledgments

We thank Isabelle Degors, Sébastien This, Emeric Dubois, Françoise Carbonell, Marie-Noëlle LelayTaha and Marjorie Drac (DNA combing platform) for technical assistance. We thank Florence Rage,
Rémy Bordonné and Patrick Lomonte for providing antibodies, Cyril Esnault, Jean-Christophe Andrau
for help with bioinformatics, Eric Soler and Mounia Lagha for critical reading of the manuscript. This
work was supported by grants from the *Institut National du Cancer* [PLBIO 2012-129, INCa\_5960 to

1 T.F.], the AFM-Téléthon [N°21024 to T.F.], the Ligue contre le cancer, the Agence Nationale de la

- 2 Recherche [CHRODYT, ANR-16-CE15-0018-04] and the C.N.R.S.. M.O.B. was supported by the
- 3 University of Montpellier and Z.Y. by a fellowship from the IDEX Super 3DRNA.
- 4

# 5 Author contributions

6 MOB performed HRS assays, sequencing libraries, raw data filtering, bioinformatic analyses and 7 edited the manuscript. AC performed bioinformatic analyses. FC designed the project, performed raw 8 data filtering and bioinformatic analyses. MS conceived and optimized sequencing library protocol. 9 HP performed NGS sequencings. ChR and RS analysed genomic data and performed statistical 10 analyses. TB provided the biological material and performed immunofluorescence microscopy (IF). 11 ZY performed bioinformatic analyses. MT and SS performed HRS-qPCR. CoR performed HRS-qPCR 12 and IF. GC designed the project and edited the manuscript. AL designed/assessed statistical analyses 13 and edited the manuscript. JM performed bioinformatic analyses and edited the manuscript. LJ 14 designed the project, managed NGS sequencing and edited the manuscript. TF conceived and designed 15 the project, analysed genomic data, performed bioinformatic analyses and wrote the manuscript.

16

# 17 **Disclosure declaration**

18 The authors declare no conflicts of interest.

19

# 20 **References**

- Amendola M, van Steensel B. 2015. Nuclear lamins are not required for lamina-associated domain
   organization in mouse embryonic stem cells. *EMBO Rep* 16: 610-617.
- Anders S, Huber W. 2010. Differential analysis for sequence count data. *Genome Biol* **11**: R106.
- Bonev B, Mendelson Cohen N, Szabo Q, Fritsch L, Papadopoulos GL, Lubling Y, Xu X, Lv X, Hugnot JP,
   Tanay A et al. 2017. Multiscale 3D Genome Rewiring during Mouse Neural Development. *Cell* **171**: 557-572.e524. doi: 510.1016/j.cell.2017.1009.1043.
- Boulisfane N, Choleza M, Rage F, Neel H, Soret J, Bordonne R. 2011. Impaired minor tri-snRNP
   assembly generates differential splicing defects of U12-type introns in lymphoblasts derived
   from a type I SMA patient. *Hum Mol Genet* 20: 641-648.
- Braem C, Recolin B, Rancourt RC, Angiolini C, Barthes P, Branchu P, Court F, Cathala G, Ferguson Smith AC, Forne T. 2008. Genomic matrix attachment region and chromosome conformation
   capture quantitative real time PCR assays identify novel putative regulatory elements at the
   imprinted Dlk1/Gtl2 locus. J Biol Chem 283: 18612-18620.
- Buenrostro JD, Giresi PG, Zaba LC, Chang HY, Greenleaf WJ. 2013. Transposition of native chromatin
   for fast and sensitive epigenomic profiling of open chromatin, DNA-binding proteins and
   nucleosome position. *Nat Methods* 10: 1213-1218.
- Carmo-Fonseca M, Ferreira J, Lamond AI. 1993. Assembly of snRNP-containing coiled bodies is
   regulated in interphase and mitosis--evidence that the coiled body is a kinetic nuclear
   structure. J Cell Biol 120: 841-852.
- Clemson CM, Hutchinson JN, Sara SA, Ensminger AW, Fox AH, Chess A, Lawrence JB. 2009. An
   architectural role for a nuclear noncoding RNA: NEAT1 RNA is essential for the structure of
   paraspeckles. *Mol Cell* 33: 717-726.

1 Cook PR. 2010. A model for all genomes: the role of transcription factories. J Mol Biol 395: 1-10. 2 Cournac A, Koszul R, Mozziconacci J. 2016. The 3D folding of metazoan genomes correlates with the 3 association of similar repetitive elements. Nucleic Acids Res 44: 245-255. 4 Court F, Baniol M, Hagege H, Petit JS, Lelay-Taha MN, Carbonell F, Weber M, Cathala G, Forné T. 5 2011. Long-range chromatin interactions at the mouse lgf2/H19 locus reveal a novel 6 paternally expressed long non-coding RNA. Nucleic Acids Res 39: 5893-5906. 7 Dileep V, Ay F, Sima J, Vera DL, Noble WS, Gilbert DM. 2015. Topologically associating domains and 8 their long-range contacts are established during early G1 coincident with the establishment 9 of the replication-timing program. Genome Res 25: 1104-1113. 10 Dixon JR, Selvaraj S, Yue F, Kim A, Li Y, Shen Y, Hu M, Liu JS, Ren B. 2012. Topological domains in mammalian genomes identified by analysis of chromatin interactions. Nature 485: 376-380. 11 12 Dobson JR, Hong D, Barutcu AR, Wu H, Imbalzano AN, Lian JB, Stein JL, van Wijnen AJ, Nickerson JA, 13 Stein GS. 2017. Identifying Nuclear Matrix-Attached DNA Across the Genome. J Cell Physiol 14 **232**: 1295-1305. 15 Ea V, Baudement MO, Lesne A, Forné T. 2015a. Contribution of Topological Domains and Loop 16 Formation to 3D Chromatin Organization. Genes (Basel) 6: 734-750. . 17 Ea V, Sexton T, Gostan T, Herviou L, Baudement MO, Zhang Y, Berlivet S, Le Lay-Taha MN, Cathala G, 18 Lesne A et al. 2015b. Distinct polymer physics principles govern chromatin dynamics in 19 mouse and Drosophila topological domains. BMC Genomics 16:607. 20 Engelke R, Riede J, Hegermann J, Wuerch A, Eimer S, Dengjel J, Mittler G. 2014. The quantitative 21 nuclear matrix proteome as a biochemical snapshot of nuclear organization. J Proteome Res 22 **13**: 3940-3956. 23 Fraser J, Ferrai C, Chiariello AM, Schueler M, Rito T, Laudanno G, Barbieri M, Moore BL, Kraemer DC, 24 Aitken S et al. 2015. Hierarchical folding and reorganization of chromosomes are linked to 25 transcriptional changes in cellular differentiation. *Mol Syst Biol* **11**: 852. 26 Frey MR, Matera AG. 1995. Coiled bodies contain U7 small nuclear RNA and associate with specific 27 DNA sequences in interphase human cells. Proc Natl Acad Sci U S A 92: 5915-5919. 28 Gaffney DJ, McVicker G, Pai AA, Fondufe-Mittendorf YN, Lewellen N, Michelini K, Widom J, Gilad Y et 29 al. 2012. Controls of nucleosome positioning in the human genome. PLoS Genet 8: e1003036. 30 Gaspard N, Bouschet T, Herpoel A, Naeije G, van den Ameele J, Vanderhaeghen P. 2009. Generation 31 of cortical neurons from mouse embryonic stem cells. Nat Protoc 4: 1454-1463. 32 Gaspard N, Bouschet T, Hourez R, Dimidschstein J, Naeije G, van den Ameele J, Espuny-Camacho I, 33 Herpoel A, Passante L, Schiffmann SN et al. 2008. An intrinsic mechanism of corticogenesis 34 from embryonic stem cells. Nature 455: 351-357. 35 Gibcus JH, Dekker J. 2013. The hierarchy of the 3D genome. *Mol Cell* **49**: 773-782. 36 Giresi PG, Kim J, McDaniell RM, Iyer VR, Lieb JD. 2007. FAIRE isolates active regulatory elements from 37 human chromatin. Genome Res 17: 877-885. 38 Henikoff JG, Belsky JA, Krassovsky K, MacAlpine DM, Henikoff S. 2011. Epigenome characterization at 39 single base-pair resolution. Proc Natl Acad Sci U S A 108: 18318-18323. 40 Henikoff S, Henikoff JG, Sakai A, Loeb GB, Ahmad K. 2009. Genome-wide profiling of salt fractions 41 maps physical properties of chromatin. Genome Res 19: 460-469. 42 Herrmann C, Van de Sande B, Potier D, Aerts S. 2012. i-cisTarget: an integrative genomics method for 43 the prediction of regulatory features and cis-regulatory modules. *Nucleic Acids Res* 40: e114. Hnisz D, Shrinivas K, Young RA, Chakraborty AK, Sharp PA. 2017. A Phase Separation Model for 44 45 Transcriptional Control. Cell 169: 13-23. 46 Hon G, Wang W, Ren B. 2009. Discovery and annotation of functional chromatin signatures in the 47 human genome. PLoS Comput Biol 5: e1000566. 48 Huang da W, Sherman BT, Lempicki RA. 2009. Systematic and integrative analysis of large gene lists 49 using DAVID bioinformatics resources. Nat Protoc 4: 44-57.

1 Hutchinson JN, Ensminger AW, Clemson CM, Lynch CR, Lawrence JB, Chess A. 2007. A screen for 2 nuclear transcripts identifies two linked noncoding RNAs associated with SC35 splicing 3 domains. BMC Genomics 8: 39. 4 Khan A, Zhang X. 2016. dbSUPER: a database of super-enhancers in mouse and human genome. 5 Nucleic Acids Res 44: D164-171. 6 Lieberman-Aiden E, van Berkum NL, Williams L, Imakaev M, Ragoczy T, Telling A, Amit I, Lajoie BR, 7 Sabo PJ, Dorschner MO et al. 2009. Comprehensive mapping of long-range interactions 8 reveals folding principles of the human genome. Science **326**: 289-293. 9 Linnemann AK, Platts AE, Krawetz SA. 2009. Differential nuclear scaffold/matrix attachment marks 10 expressed genes. Hum Mol Genet 18: 645-654. 11 Mao YS, Zhang B, Spector DL. 2011. Biogenesis and function of nuclear bodies. Trends Genet 27: 295-306. 12 Milligan L, Antoine E, Bisbal C, Weber M, Brunel C, Forné T, Cathala G. 2000. H19 gene expression is 13 up-regulated exclusively by stabilization of the RNA during muscle cell differentiation. 14 Oncogene 19: 5810-5816. 15 Milligan L, Forné T, Antoine E, Weber M, Hemonnot B, Dandolo L, Brunel C, Cathala G. 2002. 16 Turnover of primary transcripts is a major step in the regulation of mouse H19 gene 17 expression. EMBO Rep 3: 774-779. 18 Min IM, Waterfall JJ, Core LJ, Munroe RJ, Schimenti J, Lis JT. 2011. Regulating RNA polymerase 19 pausing and transcription elongation in embryonic stem cells. Genes Dev 25: 742-754. 20 Nemeth A, Conesa A, Santoyo-Lopez J, Medina I, Montaner D, Peterfia B, Solovei I, Cremer T, Dopazo 21 J, Langst G. 2010. Initial genomics of the human nucleolus. *PLoS Genet* 6: e1000889. 22 Nizami Z, Deryusheva S, Gall JG. 2010. The Cajal body and histone locus body. Cold Spring Harb 23 Perspect Biol 2: a000653. 24 Nora EP, Goloborodko A, Valton AL, Gibcus JH, Uebersohn A, Abdennur N, Dekker J, Mirny LA, 25 Bruneau BG. 2017. Targeted Degradation of CTCF Decouples Local Insulation of Chromosome 26 Domains from Genomic Compartmentalization. Cell 169: 930-944. 27 Nora EP, Lajoie BR, Schulz EG, Giorgetti L, Okamoto I, Servant N, Piolot T, van Berkum NL, Meisig J, 28 Sedat J et al. 2012. Spatial partitioning of the regulatory landscape of the X-inactivation 29 centre. Nature 485: 381-385. 30 Padeken J, Heun P. 2014. Nucleolus and nuclear periphery: velcro for heterochromatin. Curr Opin Cell 31 Biol 28: 54-60. 32 Peric-Hupkes D, Meuleman W, Pagie L, Bruggeman SW, Solovei I, Brugman W, Graf S, Flicek P, 33 Kerkhoven RM, van Lohuizen M et al. 2010. Molecular maps of the reorganization of 34 genome-nuclear lamina interactions during differentiation. Mol Cell 38: 603-613. 35 Quinodoz SA, Ollikainen N, Tabak B, Palla A, Schmidt JM, Detmar E, Lai MM, Shishkin AA, Bhat P, 36 Takei Y et al. 2018. Higher-Order Inter-chromosomal Hubs Shape 3D Genome Organization in 37 the Nucleus. Cell 4: 30636-30636. 38 Rao SS, Huntley MH, Durand NC, Stamenova EK, Bochkov ID, Robinson JT, Sanborn AL, Machol I, 39 Omer AD, Lander ES et al. 2014. A 3D Map of the Human Genome at Kilobase Resolution 40 Reveals Principles of Chromatin Looping. Cell 159: 1665-1680. 41 Robinson MD, McCarthy DJ, Smyth GK. 2010. edgeR: a Bioconductor package for differential 42 expression analysis of digital gene expression data. *Bioinformatics* 26: 139-140. 43 Schwarzer W, Abdennur N, Goloborodko A, Pekowska A, Fudenberg G, Loe-Mie Y, Fonseca NA, Huber 44 W, C HH, Mirny L et al. 2017. Two independent modes of chromatin organization revealed by 45 cohesin removal. Nature 551: 51-56. 46 Sleeman JE, Trinkle-Mulcahy L. 2014. Nuclear bodies: new insights into assembly/dynamics and 47 disease relevance. Curr Opin Cell Biol 28: 76-83. 48 Stadhouders R, Vidal E, Serra F, Di Stefano B, Le Dily F, Quilez J, Gomez A, Collombet S, Berenguer C, 49 Cuartero Y et al. 2018. Transcription factors orchestrate dynamic interplay between genome 50 topology and gene regulation during cell reprogramming. *Nat Genet* **15**: 017-0030.

1	Sutherland H, Bickmore WA. 2009. Transcription factories: gene expression in unions? Nat Rev Genet
2	<b>10</b> : 457-466.
3	Thompson M, Haeusler RA, Good PD, Engelke DR. 2003. Nucleolar clustering of dispersed tRNA
4	genes. <i>Science</i> <b>302</b> : 1399-1401.
5	Valouev A, Johnson SM, Boyd SD, Smith CL, Fire AZ, Sidow A. 2011. Determinants of nucleosome
6	organization in primary human cells. <i>Nature</i> <b>474</b> : 516-520.
7	Vogel MJ, Peric-Hupkes D, van Steensel B. 2007. Detection of in vivo protein-DNA interactions using
8	DamID in mammalian cells. <i>Nat Protoc</i> <b>2</b> : 1467-1478.
9	Wamstad JA, Alexander JM, Truty RM, Shrikumar A, Li F, Eilertson KE, Ding H, Wylie JN, Pico AR,
10	Capra JA et al. 2012. Dynamic and coordinated epigenetic regulation of developmental
11	transitions in the cardiac lineage. <i>Cell</i> <b>151</b> : 206-220.
12	Wang Q, Sawyer IA, Sung MH, Sturgill D, Shevtsov SP, Pegoraro G, Hakim O, Baek S, Hager GL, Dundr
13	M. 2016a. Cajal bodies are linked to genome conformation. Nat Commun 7:10966.
14	Wang S, Su JH, Beliveau BJ, Bintu B, Moffitt JR, Wu CT, Zhuang X. 2016b. Spatial organization of
15	chromatin domains and compartments in single chromosomes. <i>Science</i> <b>353</b> : 598-602.
16	Weber M, Hagège H, Murrell A, Brunel C, Reik W, Cathala G, Forné T. 2003. Genomic imprinting
17	controls matrix attachment regions in the Igf2 gene. <i>Mol Cell Biol</i> <b>23</b> : 8953-8959.
18	Wei Y, Zhang S, Shang S, Zhang B, Li S, Wang X, Wang F, Su J, Wu Q, Liu H et al. 2016. SEA: a super-
19	enhancer archive. <i>Nucleic Acids Res</i> <b>44</b> : D172-179.
20	Zhou HY, Katsman Y, Dhaliwal NK, Davidson S, Macpherson NN, Sakthidevi M, Collura F, Mitchell JA.
21	2014. A Sox2 distal enhancer cluster regulates embryonic stem cell differentiation potential.
22	Genes Dev <b>28</b> : 2699-2711.

23

# 24 Figure legends

25 Figure 1: Flowchart of the HRS-seq method. The HRS-seq method consists in high-throughput 26 sequencing of genomic DNA issued from HRS assays. (A) HRS assay principle. Each HRS assay involves 10<sup>5</sup> nuclei that are treated with a 2M NaCl buffer to obtain the so-called nuclear halos. 27 28 Nuclear halos are digested with a restriction enzyme (here StyI) and the insolubilized fraction (HRS-29 containing fraction) is separated from the soluble Loop fraction by ultrafiltration. Genomic DNA is 30 purified from each fraction and controls are performed to ensure the quality of each assay. (B) 31 Construction of HRS-seq libraries for deep-sequencing. For each HRS-seq experiment, two 32 sequencing libraries are prepared: one from the HRS-containing fraction and one from the Loop 33 fraction. A Styl adaptor containing a Mmel binding site is ligated to the Styl restriction fragments. 34 Ligated fragments are captured on streptavidin beads and digested with MmeI to obtain StyI fragments 35 having homogenous sizes (18 to 20 nucleotides). The beads are washed several times, a MmeI adaptor 36 is ligated and these StyI/MmeI fragments are eluted from the beads. The StyI and MmeI adaptors are 37 used for deep-sequencing. (C) Preparation of biological replicates. Each biological replicate (here 38 Rep.1) is prepared from a different nuclei preparation (here Prep.1). A first sequencing library (here 39 HRS Rep.1) is prepared from HRS fractions pooled from 12 HRS assays (technical replicates) and 40 another one (Loop Rep.1) is prepared from Loop fractions pooled from the same 12 HRS assays. This 41 procedure was applied on three distinct nuclei preparations to obtain 6 sequencing libraries 42 representing three biological replicates.

Figure 2: Chromosomal mapping of HRS identified in mouse ESC. (A) HRS identified by HRS-1 seq performed in mouse ESC have been mapped (brown bars) on mouse chromosomes. The mean 2 3 densities of HRS on each chromosome (HRS/Mb) are indicated on the figure. (B) The distance 4 between consecutive HRS (d) was determined. The graph shows the genome-wide distribution (1kb 5 bins) of non-null values for d corresponding to HRS (blue) and random (brown) Styl fragments. The 6 median values of d for each distribution are indicated on the figure. The difference between the two distributions is highly significant, featuring a *p*-value lower than  $10^{-100}$  (Wilcoxon rank sum test). (C) 7 8 The mean inter-chromosomal contact scores of 100 kb bins enriched in HRS (red dots) were calculated 9 from Hi-C data available for the same cell type (ESC) (Dixon et al. 2012) and compared to the mean 10 contact scores obtained from 100 random sets of the same number of 100 kb bins (box-plots). The 11 box-plot on the right represents the mean contact score and randomizations obtained when HRS and 12 random Styl fragments are taken only in the A compartment while the box-plot on the left represents 13 the mean contact score and randomizations obtained from the whole genome. Bars represent the 14 minimum and maximum values obtained in the 100 randomizations. The number of 100 kb bins (n) 15 used for each randomizations is indicated on the figure. The *p*-value indicates the significance of the 16 difference between the mean contact scores obtained for HRS vs randomizations.

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18 Figure 3: HRS are associated with the active chromosomal compartment. (A) Comparison 19 between A and B compartments, Styl fragment, HRS and gene densities along mouse chromosome 1. 20 (B) For each chromosome, the overlap score between ESC HRS and the active A compartment has 21 been calculated (red dot) and compared to the overlap scores obtained for 1000 randomizations (box 22 plots). The overlap score represents the fraction of the genomic feature of interest (here A 23 compartment) that is covered by HRS. The *p*-value (valid independently for each chromosome) 24 assesses the difference between the overlap scores obtained for HRS vs 1000 randomizations. (C) 25 Analyses of overlap scores for the inactive B compartment were performed as described above.

26

27 Figure 4: HRS are associated with actives genes and exonic regions. (A) The number of HRS that 28 overlap with CpG islands (UCSC, mm9 built) was counted (4817) (left pie-chart) and compared to the 29 mean counts ( $623\pm26$ , SD) obtained from "random permutation tests" with n=1000 random 30 resampling (1000 sets of equivalent number of random Styl fragments) (right pie-chart). The p-value 31 indicates the significance of the difference between the counts obtained for HRS vs 1000 32 randomizations. (B) The number of TSS that map into the ESC HRS set was counted (brown dot). 33 This number was compared to the counts obtained from "random permutation tests" with n=1000 34 random resampling (1000 sets of 61,080 random Styl fragments) (box-plots, median value obtained 35 from randomizations is indicated in purple). The *p*-value indicates the significance of the difference 36 between the counts obtained for HRS vs 1000 randomizations. (C) Based on RNA-seq data available

1 from ESC (Wamstad et al. 2012), mouse genes were classified into 3 sets. The first set corresponds to 2 the 3000 genes having the highest expressed levels, the second to 3000 moderately expressed genes 3 and the last to the 3000 genes with the weakest expression levels (mean of two replicates). For each 4 set, the number of HRS-associated genes were counted and compared to the counts obtained for 5 equivalent numbers of genes taken at random. The *p*-value indicates the significance of the difference 6 between the counts obtained for HRS vs 100 randomizations (box-plots). It is valid independently for 7 the differences observed in the highly and weakly expressed gene sets. (D) Identical analysis as 8 described above in (C) was performed using ESC GRO-seq data (Min et al. 2011). (E) The numbers of 9 super-enhancers (Khan and Zhang 2016) that overlap with the ESC HRS (brown dots) were counted for all super-enhancers known in the mouse genome (left panel), for those that are active in ESC 10 11 (middle panel) or in the cortex (right panel). These numbers were compared to "random permutation 12 tests" (1000 random sets of 61,080 Styl fragments) (box-plots, median value indicated in purple). The 13 *p-value* indicates the significance of the difference between the counts obtained for HRS vs 1000 14 randomizations.

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Figure 5: HRS are associated with active epigenetic marks. (A) Browser snapshot showing the HRS density at the *Sox2* gene locus on mouse chromosome 3 as determined by HRS-seq experiments performed in ESC. Tracks displaying DNase I sensitive sites, RNA PolII peaks as well as ChIP-seq data for the indicated epigenetic marks (ENCODE E14 ESC data) were plotted using the WashU epigenome browser. (B) Heat map depicting the Pearson correlation coefficients obtained between ESC HRS and sequences (10 kb bins) enriched in distinct epigenetic marks as indicated on the figure (black/red: high positive correlation coefficient; white/blue: low null/negative correlation coefficient).

23

Figure 6: HRS-associated genes are housekeeping as well as cell type-specific genes. DAVID
ontology analyses were performed on genes for which at least one TSS was mapping in the ESC HRS.
KEGG pathways (green), and GO terms related to Biological Processes (red), Molecular Functions
(blue) and Cellular Components (yellow) are depicted by circles as a function of fold enrichments. For
each indicated term, circle areas is proportional to gene counts. Only the most significant terms (*p*value < 0.05 and Fold Enrichment > 1.80) are shown. *P-values* < 5.10<sup>-6</sup> are depicted by red squares
(for exact values see Supplemental Table S4).

31

Figure 7: HRS are associated with highly expressed cell-specific genes. The enrichment levels (HRS *vs* Loop fractions) of StyI fragments at the *Sox2* locus (chr3:34400000-34670000, mm9 assembly) were determined by qPCR (HRS-qPCR) on ESC (brown bars) (A) or in neurons (B) (blue bars). The red horizontal line corresponds to the mean local background level (value 1) and dashed lines depict the mean noise band as defined in the *Supplemental Methods*. The positions of StyI fragments identified by HRS-seq, as well as RefSeq genes, StyI sites, Super-Enhancers (SE) (Khan and Zhang 2016) and *Sox2 Regulatory Regions* (SRR) (Zhou et al. 2014) are indicated below the histogram. The HRS-qPCR track indicates StyI fragments investigated in the experiment. Green bars represent HRS (StyI fragments having enrichment levels above the noise band), red bars indicate StyI fragments that are not HRS. n=3 (technical replicates) for each experiment, error bars represent s.e.m.

6

7 Figure 8: HRS include nuclear body-associated sequences. (A) Immunofluorescence (IF) microscopy experiments were performed on nuclear halos using the following antibodies: aSMN 8 9 (Cajal Bodies and Gems) (upper panel),  $\alpha$ Coilin (Histone Locus Bodies and Cajal bodies) (middle 10 panel), aPML (PML bodies) (bottom panel). DAPI staining is shown on the left, IF in the middle and the merged picture on the right. (B) The enrichment levels (HRS vs Loop fractions) of Styl fragments 11 12 at the Histone 1 locus were determined by qPCR (HRS-qPCR) on ESC (brown bars). Tracks below the 13 histogram are as described in Fig. 7. tRNA genes are also indicated below the histogram. n=3 14 (technical replicates), error bars represent s.e.m. (C) The enrichment (given in % of total family 15 members) in ESC HRS of 1554 repeat families were calculated and compared to enrichments obtained 16 from "random permutation tests" with n=1000 random resampling (1000 random sets of equivalent 17 numbers of StyI fragments). For each class of repeats, the percentage of repeat families that was found significantly overrepresented in HRS (p-value<0.001) compared to randomizations was determined. 18 19 (D) HRS-qPCR experiments were performed at the *Malat1/Neat1* gene locus as indicated above (Fig. 20 8B). n=3 (technical replicates), error bars represent s.e.m. Tracks below the histogram are as described 21 above (Fig. 7 and Fig. 8B) (no tRNA gene is mapping to this locus).









Distance between two consecutive segments (kb)

compartment

genome

Α





С





Α



В











