The three-dimensional organization of the genome contributes to its maintenance and regulation. While chromosomal regions associate with nucleolar ribosomal RNA genes (rDNA), the biological significance of rDNA-genome interactions and whether they are dynamically regulated during disease remain unclear. rDNA chromatin exists in multiple inactive and active states and their transition is regulated by the RNA polymerase I transcription factor UBTF. Here, using a MYC-driven lymphoma model, we demonstrate that during malignant progression the rDNA chromatin converts to the open state, which is required for tumor cell survival. Moreover, this rDNA transition co-occurs with a reorganization of rDNA-genome contacts which correlate with gene expression changes at associated loci, impacting gene ontologies including B-cell differentiation, cell growth and metabolism. We propose that UBTF-mediated conversion to open rDNA chromatin during malignant transformation contributes to the regulation of specific gene pathways that regulate growth and differentiation through reformed long-range physical interactions with the rDNA.
Advances in genomics and epigenomics have provided insights into three-dimensional (3D) genome organization at an unprecedented level of detail and highlight the dynamic relationship between genomic spatial organization and gene regulation. However, relatively little is understood about how genome organization and gene expression are reshaped during disease development and their impact on the process. The largest substructure in the nucleus is the nucleolus, the site of ribosome biogenesis, which forms dynamically around transcribed ribosomal RNA (rRNA) genes (rDNA) arranged in arrays of tandem repeats at chromosome regions called nucleolar organizer regions (NORs). The NORs are organized on acrocentric chromosomes, with the highly variable rDNA copy number averaging more than 100 per diploid genome. However, at any given time less than 50% of these rDNA copies are actively transcribed by the dedicated RNA polymerase I (Pol I) to produce the 47S rRNA precursor. A large body of evidence supports a model of rDNA copies existing in one of three epigenetic chromatin states: silent (CpG methylated at the rDNA promoter), pseudo-silent (lacking hypomethylated promoters but transcriptionally inactive), or active (hypomethylated promoters and transcriptionally competent). Active genes exhibit a range of transcription rates depending on the cellular state, and the relative ratio of silent, pseudo-silent and active genes is modulated during differentiation and development. These states are regulated epigenetically and via the upstream binding transcription factor (UBTF), an architectural protein required to recruit Pol I to the rDNA promoter but also critical for binding to under-methylated, pseudo-silent rDNA repeats to convert them into the active, transcriptionally competent state.

Functions beyond production of rRNA are well documented for the rDNA and nucleolus, including regulation of genomic stability and global gene expression. Genomic sequences that include certain genes other than rDNA are localized to nucleoli in nucleolar-associated domains (NADs). The NAD nucleolar chromatin compartment is enriched for repressive chromatin marks and under-represented for active histone modifications, and NAD-associated genes are generally transcriptionally repressed. This is consistent with evidence that the nucleolus is surrounded by a facultative heterochromatic shell and highlights a potential role for the nucleolus in dynamically regulating global gene transcription through nucleolar colocalization. The interplay between altered nucleolar morphology and disease is well recognized and accelerated rRNA transcription and ribosome biogenesis is a common feature of many cancers. This is reflected by the increased size and/or number of nucleoli in tumor cells, initially observed by pathologists over 100 years ago and used as a diagnostic and prognostic marker for certain cancers. Moreover, the potential of dysregulated ribosome biogenesis as a therapeutic target in cancer has been demonstrated by the development of small molecule inhibitors of Pol I transcription. The MYC oncogene, a potent transcriptional driver of growth-associated gene programs, has been implicated in sensitizing MYC-addicted cancer cells to inhibition of Pol I transcription. However, while a substantial body of data has provided critical insight into our understanding of rDNA as a therapeutic target, the precise mechanisms underlining the heightened sensitivity of tumor cells to perturbations in Pol I transcription and the degree to which subsequent disruption of nucleolar integrity contributes to the therapeutic window remain unresolved.

Here we examine whether changes to rDNA chromatin structure are associated with malignant transformation and further, are accompanied by alterations in rDNA-NAD interactions. Using the Eµ-Myc mouse model of spontaneous MYC-driven B-cell lymphoma, we showed that progression from premalignancy to malignancy in vivo is associated with UBTF-dependent epigenetic remodeling that activates a significant proportion of previously pseudo-silent rDNA repeats. Circularized chromosome conformation capture sequencing (4C-seq) demonstrated that, concomitant with activation of rDNA during malignancy, the population of genomic loci interacting with the rDNA changes during lymphomagenesis. Genes associated with these rDNA-interacting loci show an inverse relationship between their rDNA interaction level and their gene expression. A subpopulation of the rDNA-NAD interactions that change during malignant progression require the active chromatin state of the rDNA repeats. Notably, of this NAD-associated loci subpopulation, those with reduced expression in malignant cells are enriched for genes encoding proteins involved in B-cell differentiation. Conversely, those with increased expression are enriched for growth and metabolism gene ontologies. We propose that malignancy-associated alterations in the rDNA chromatin status are linked to formation of new rDNA-genomic interactions and co-occur with gene expression changes that contribute to the malignant phenotype.

Results
rDNA chromatin opens during Eµ-Myc malignant progression.
Mice harbouring the Eµ-Myc transgene display abnormal B-cell development, characterized by an initial premalignant phase in young mice (4–6 weeks) of enhanced B-cell progenitor proliferation and growth before eventually progressing to malignant lymphoma. Both premalignant and malignant Eµ-Myc B-cells have elevated rRNA synthesis rates compared to wild-type B cells of the same developmental stage due to elevated expression levels of the MYC oncogene. To investigate the status of rDNA chromatin with respect to rRNA transcription rates during malignant progression, we compared their dynamics in wild type, premalignant, and malignant cells isolated from Eµ-Myc mice. We separated these changes from variables associated with differentiation status and tumor compartment by performing analyses on IgM-negative pre-B cell subtypes (B220(high)IgMlowIgDlow FACS sorted from bone marrow) and biological replicates. MYC overexpression induced a robust increase in rRNA transcription rates in premalignant cells compared to cells from wild-type littermates, with no further significant increase observed between premalignant and malignant cells as measured using qRT-PCR (Fig. 1a) or rRNA fluorescence in situ hybridization (FISH) (Fig. 1b). We assayed rDNA chromatin structure by performing psoralen crosslinking followed by southern blot analysis. Psoralen preferentially incorporates into more accessible DNA regions and distinguishes between active (i.e., transcriptionally competent open rDNA chromatin) and inactive (i.e., silent and pseudo-silent) rDNA genes. In contrast to the elevated rRNA transcription rates in both premalignant and malignant cells (Fig. 1a, b), the fraction of active rDNA repeats was significantly elevated in malignant cells only (malignant, 38.2% active vs. premalignant, 16.6% active) (Fig. 1c, d). Furthermore, high ratios of active to inactive rDNA chromatin were uniformly observed in lymphoma cell lines established from independent Eµ-Myc tumors (lymphoma lines average, 42.8% active) as compared to wild type and premalignant cells (Fig. 1d, e). Thus, changes in the ratio of active to inactive rDNA repeats specifically occur as cells transition from premalignant to malignant and are uncoupled from MYC-driven rRNA transcription rates during malignant progression.

Loading of the Pol I architectural factor UBTF (consisting of two polypeptides, UBTF1 and 2) onto rDNA is required for the formation and maintenance of active, transcriptionally competent...
rDNA\textsuperscript{12,17,57}. Therefore, we used quantitative ChIP to determine UBTF enrichment at rDNA in all stages of Eµ-Myc pre-B cells. Consistent with the psoralen results, UBTF enrichment was significantly increased in malignant cells compared to premalignant cells (Fig. 1f), with a modest increase in premalignant cells over wild type. These results suggest that UBTF binding at rDNA mediates the conversion of rDNA to the active chromatin state as cells transition from premalignancy to malignancy and this occurs in the absence of further increase in the rRNA transcription rate.

While CpG dinucleotide methylation of the rDNA promoter core region is implicated in silencing of murine rDNA\textsuperscript{14,58}, we previously demonstrated that UBTF regulates the transition from pseudo-silent to open rDNA chromatin in the absence of this methylation\textsuperscript{12,13}. To investigate the methylation status at the rDNA promoter compared to the rDNA chromatin state, we performed methylation-sensitive digestion at the $-143$ CCGG HpaII site of genomic DNA from wild type, premalignant, and malignant cells followed by qPCR with primers spanning this site.

**Fig. 1** rDNA chromatin undergoes remodeling as Eµ-Myc cells transition to malignancy. a Relative pre-rRNA expression (rRNA transcription rate) in wild type (wt), premalignant (prem) and malignant (mal) Eµ-Myc cells determined by qRT-PCR using primers to the rapidly degraded 5' external transcribed spacer (5'ETS) region. Pre-rRNA levels were normalized to B2M mRNA and represented relative to wt ($x \pm s.e.m., n=3$ mice/cell stage). b rRNA levels in cells from a as determined by rRNA FISH using a probe (red) to the degraded internal transcribed spacer (ITS1) region. Nuclei were counterstained with DAPI (blue). Scale bars, 10 μm. c Representative Southern blot of psoralen cross-linked genomic rDNA from wt, prem and mal Eµ-Myc cells; arrows indicate active and inactive rDNA repeats. d Four independent psoralen Southern blot experiments as in c were quantitated with ImageQuant ($x \pm s.e.m., n=4$). Also shown is quantitation (lines) of e Southern blot of psoralen cross-linked genomic rDNA from Eµ-Myc lymphoma cell lines (lane 1: no psoralen control, 4242 line; lanes 2–5: lines 226, 107, 4242, and 102); arrows indicate active and inactive rDNA repeats. f ChIP analysis of UBTF binding at the rDNA promoter (CORE) and transcribed (28S) regions. The percentage (%) of DNA immunoprecipitated with anti-UBTF or rabbit sera (RS) was calculated relative to the unprecipitated input control and the % of DNA associated with RS was subtracted from corresponding UBTF samples ($x \pm s.e.m., n=4$). g CpG methylation at the rDNA core promoter determined by HpaII digestion followed by qPCR of total rDNA (left panel) and UBTF-bound rDNA (right panel). The percentage of unmethylated and methylated rDNA is plotted ($x \pm s.d., total rDNA n=3$, UBTF ChIP-CHOP $n=2$). h CpG methylation frequency across the rDNA unit determined by methylated DNA immunoprecipitation (MeDIP) followed by qPCR using ampiclons spanning the rDNA repeat. All ampiclons primers as labeled except: 5'ETS (ETS1), 28S (28S-2), and IGS (IGS2). Samples are analyzed by qPCR with results expressed as percent (%) of total DNA (minus RS % total) as described in f ($x \pm s.d., n=2$). The Student’s t-test was used for all statistical analyses: *p-value < 0.05; **p-value < 0.01; ***p-value < 0.001; NS, not significant.
and the adjacent −133 CpG methylated residue at the rDNA promoter13,29. We detected no significant change in methylation at the −143 CpG (Fig. 1g, left), despite the striking shift in rDNA chromatin status during malignant progression (Fig. 1c, d). Similarly, we did not identify any significant changes in enrichment of CpG methylation at amplicons spanning the rDNA unit between cell types using quantitative methylated DNA immunoprecipitation (qMeDIP) (Fig. 1h). These findings indicate that the switch from inactive to active rDNA state during the transition to malignancy does not correlate with changes in rDNA CpG methylation. Because UBTF binding is associated with active rDNA repeats, we examined the methylation status of UBTF-bound regions by performing UBTF ChIP followed by HpaII digestion and qPCR at the −143 CpG site (ChIP-CHOP), and found that the majority of UBTF-bound rDNA (~80%) was unmethylated in all cell stages (Fig. 1g, right). Collectively, these results demonstrate that the MYC-driven premalignant state, compared to wild type, is characterized by increased rRNA production without major alterations in the rDNA chromatin state. In contrast, the transition to malignancy is accompanied by the UBTF-associated activation of pseudo-silenced rDNA (termed herein rDNA class switching), which is uncoupled from changes in rRNA transcription rates.

Eµ-Myc lymphoma survival requires UBTF-mediated active rDNA. Given the observation that clonal Eµ-Myc lymphomas show significantly elevated ratios of active rDNA repeats, we hypothesised that rDNA class switching is favorable to the malignant state. To test this, we investigated whether tumor cell survival is dependent on the elevated active/inactive rDNA ratio independent of rRNA transcription rate. We previously established that Ubtf knockdown leads to a reduction in the number of active rDNA repeats without affecting overall rRNA transcription rate due to compensatory mechanisms that maintain rRNA synthesis at a constant level12. Here, we confirmed this observation using a shRNAmiR targeting Ubtf (Ubtf/2)37 in an Eµ-Myc lymphoma cell line (Eµ-Myc-shUbtf). Knockdown of Ubtf led to a robust reduction of UBTF compared to control cell line (Eµ-Myc-LMP) (Fig. 2a) that was accompanied by a pronounced reduction in active rDNA repeats (Fig. 2b) but only a modest reduction in relative rRNA transcription rates (Fig. 2c, d).

To investigate whether the reversal of rDNA class switching by Ubtf knockdown impacts cell proliferation and survival, we used an in vitro GFP-based cell competition assay37. Mock-transduced Eµ-Myc lymphoma cells were seeded in culture with equal numbers of cells retrovirally transduced with either empty vector or shUbtf expressing vector, and survival of the vector-driven GFP expressing cells was monitored by FACS. Long-term (8 days) competition revealed that shUbtf-expressing cells have an acute survival disadvantage compared to control cells (Fig. 2e). Moreover, this survival handicap was only partially rescued by overexpression of the anti-apoptotic factor BCL2. In comparison, we performed knockdown of the Pol I transcription initiation factor RNR3 (shRrn3)37, which leads to reduced rRNA transcription but does not regulate rDNA chromatin remodelling25. Rrn3 knockdown also resulted in a proliferation disadvantage compared to control cells, but unlike Ubtf knockdown, the cell death in response to RNR3 loss was completely rescued by BCL2 overexpression (Fig. 2e). This is consistent with our previous data showing that Eµ-Myc lymphoma cells treated with CX-5461, a highly selective inhibitor of Pol I-mediated transcription36, are over 100-fold less sensitive to apoptotic cell death following BCL2 overexpression57. CX-5461 inhibits rDNA transcription by preventing recruitment of the transcription competent Pol I complex (including RNR3) while minimally perturbing UBTF association with the rDNA51. Following treatment of lymphoma cells with CX-5461, we observed no significant change to the ratio of active to inactive rDNA despite repression of rRNA transcription (Supplementary Fig. 2). Taken together, these data indicate that survival of malignant Eµ-Myc cells is dependent on the ability of UBTF to maintain an active rDNA chromatin state independent of the rRNA transcription rate.

rDNA repeats engage in long-range chromatin interactions. The observation that the rDNA chromatin status affects tumor cell survival independent of rRNA transcription rate per se suggests that changes in rDNA chromatin might impart functional effects. Non-rDNA-genomic regions, called NADs, localize to the nucleolus, which forms around actively transcribed rDNA repeats24–28. Changes in rDNA structure/activity can influence genome-wide chromatin structure and gene expression19,20, therefore we examined whether rDNA class switching promotes reorganization of NADs. We used 4C-seq to identify long-range chromatin interactions that occur with rDNA sequences during lymphomagenesis. Multiple bait sequences located in the transcribed 18S and 28S rDNA regions (Fig. 3a) were used to capture interactions between the rDNA and rest of the genome in isolated wild type, premalignant, and malignant pre-B cells. Cell-type specific rDNA interactions were included in subsequent analyses if they were observed in two biological replicates (i.e., animals). We combined all replicative rDNA interactions for each cell type and calculated the average read count per interaction in 5-kb non-overlapping windows as a semi-quantitative measure of interaction frequency (read counts listed in Supplementary Data 1). The interactions were not restricted to a few specific loci and did not show a bias towards the rDNA-containing chromosomes (12, 15, 18, and 19 in the Eµ-Myc C57BL/6 genetic background69), but were uniformly distributed across all chromosomes (Supplementary Fig. 3a). We categorized the rDNA-genome interactions into two categories: those that show no significant change (FDR > 0.1) between wild type, premalignant, and malignant cells (constitutive rDNA interactions, Supplementary Data 2); and those that are significantly changed (FDR < 0.1) between any pair of cell stages (differential rDNA interactions). We plotted the top 10% of differential rDNA interactions (regardless of fold-change direction) and while qualitative only, circos plots revealed that the major overall interaction re-configuration occurs between premalignant and malignant cells (Fig. 3b). These results suggest that B-cell lymphomagenesis is associated with changes in the pattern of interactions that rDNA forms with the rest of genome.

rDNA-genome interactions correlate with transcriptome changes. Specific gene families are reported to be enriched within NAD sequences24,25,27, therefore we sought to characterize whether this occurred during malignant progression. We determined the closest gene for each rDNA-interacting locus using the nearest transcription start site (TSS). Analysis of gene ontologies (GOs) of protein coding genes associated with constitutive rDNA-interacting regions showed an overrepresentation of GO terms that comprise zinc finger domain proteins, transmembrane channel proteins and G-protein-coupled receptors (Fig. 3c, Table 1 and Supplementary Data 2). Inspection of all genes mapping to constitutive interacting regions revealed an enrichment of non-coding RNA (ncRNA) genes (e.g., small nucleolar RNAs (snoRNAs), spliceosomal small nuclear RNAs (snRNAs)) and genes encoding olfactory and vomeronasal receptors (Table 1, Supplementary Data 2). These results are in keeping with previous studies demonstrating nucleolar enrichment of specific gene classes including certain
ncRNAs and zinc finger and olfactory receptor encoding genes. Interestingly, while we detected 5S rRNA pseudogenes within the constitutive interaction set, we did not detect any rDNA interactions with the canonical 5S rRNA array on chromosome 8, consistent with reported Hi-C data.

The nucleolar periphery is characterized by a facultative heterochromatous shell and transcriptionally inactive regions, thus we determined if there is an association between physical interactions with the rDNA and gene expression. We performed RNA-seq on wild type, premalignant, and malignant cells and determined the average gene expression (reads per kilobase of transcript per million reads mapped [RPKM]) for all genes (Supplementary Data 3). We compared the density of RPKM distributions for genes associated with rDNA-interacting (con- stitutive and differential) and non-interacting regions for all stages of malignant progression (Fig. 3d). Genes associated with rDNA-interacting regions (Fig. 3d, red lines) in the premalignant and malignant cells, but not wild-type cells, had significantly lower expression levels than non-interacting genes (Fig. 3d, blue lines). This observation is consistent with previous findings that association with the rDNA correlates with a repressive effect on gene expression.

Global gene expression analysis identified 4908 differentially expressed genes during malignant progression (wild type vs. malignant cells, FDR ≤ 0.1; −0.5 ≤ logFC ≥ 0.5) (Supplementary Data 3). We intersected these with the 24,476 rDNA interactions that changed during progression from premalignant to malignant, coincident with rDNA class switching (Supplementary Data 4). The majority of differentially expressed genes (3961 out of 4908 genes) were proximal to differentially interacting regions. Notably, we observed a robust inverse relationship between rDNA interaction and gene expression for rDNA-interacting genes whose expression changes significantly from premalignant to malignant (746 genes) (Fig. 3e). These results showed a correlation between interaction with the rDNA and transcriptional repression of associated genes as cells transition from premalignancy to malignancy, suggesting that rDNA-NAD interactions contribute to Pol II gene regulation during the development of malignancy.

UBTF-dependent interactions involve specific gene pathways. To identify interactions that are reliant upon UBTF-dependent rDNA class switching as opposed to those that are intrinsically a consequence of malignant transformation, we performed 4C-seq in the stable Ubtf knockdown lymphoma cells (Eµ-Myc-shUbtf) compared to control cells (Eµ-Myc-LMP). Again, the distribution of the Ubtf-dependent rDNA interactions (Supplementary Data 5) was spread across all chromosomes (Supplementary Fig. 3b). rDNA interactions with genomic DNA in mouse embryonic stem cells (mESCs) have been reported using the recently developed split-pool recognition of interactions by tag extension (SPRITE) method. We interrogated the overlap of mESCs SPRITE rDNA contacts with our 4C-seq rDNA interactions identified in the Eµ-Myc lymphoma cell lines. This analysis indicated a strong concurrence between the SPRITE-identified rDNA hub genomic connections and our 4C rDNA-NAD connections for both the LMP and shUbtf conditions, with bootstrap samples confirming the non-random nature of the intersection (Supplementary Fig. 3c). We intersected the rDNA interactions detected in the Ubtf knockdown cells with those from the Eµ-Myc pre-B cells and identified reciprocal interactions that either increase upon premalignant to malignant transition and decrease with UBTF loss (1822 interactions) or decrease upon premalignant to malignant transition and increase with UBTF loss (1246 interactions) (Fig. 4a, Supplementary Data 6). These UBTF-dependent rDNA class switch interactions correlated with the changes in rDNA chromatin state that occur during transition to malignancy and are reversed by UBTF knockdown (Fig. 4a).

A substantial fraction (28%; 864/3068 total interactions) of the rDNA class switch interacting regions were located within 5–20 kb of the associated gene’s TSS (Supplementary Fig. 4a). Considering that changes in rDNA interaction correlated with altered expression levels of the nearest gene (Fig. 3e), we examined whether these rDNA-interacting fragments are enriched for putative regulatory elements by intersecting them with regions marked by the enhancer-associated H3K4me1 histone modification in Eµ-Myc tumor cells. Thirteen percent of loci that differentially interacted with the rDNA during the premalignant to malignant transition were located in H3K4me1-

![Fig. 2](image-url) UBTF loss in lymphoma cells reduces active rDNA and cell survival independent of rDNA transcription. a Eµ-Myc-Bcl2 (4242-Bcl2) were stably transplanted with empty vector LMP (Eµ-Myc-LMP cells) or shUbtf (Eµ-Myc-shUbtf cells) and Ubtf knockdown verified by Western blot of UBTF protein compared to GAPDH loading control. b Representative Southern blot of psoralen cross-linked genomic rDNA from Eµ-Myc-LMP and Eµ-Myc-shUbtf cells as in Fig. 1c. c Relative pre-rRNA (47SrRNA) expression in Eµ-Myc-LMP or Eµ-Myc-shUbtf cells determined by qRT-PCR. Pre-rRNA levels were determined as in Fig. 1a, at 72 h post transduction. RNA levels were normalized to B2M mRNA and are represented relative to Eµ-Myc-LMP (x ± s.e.m., **p-value < 0.01; n = 3). d rRNA levels in Eµ-Myc-LMP or Eµ-Myc-shUbtf cells determined by RNA FISH as in Fig. 1b. Scale bars, 10 μm. e GFP competition assay using Eµ-Myc-LMP, Eµ-Myc-shUbtf, and Eµ-Myc-shRrn3 (shRrn3) cells co-cultured with mock-transduced Eµ-Myc cells either in the absence (−) or presence (+) of Bcl2 overexpression. Data are expressed as percent fold change in GFP+ cells 8 days post transduction (x ± s.e.m., *p-value < 0.05; **p-value < 0.01; n = 3).
Fig. 3 rDNA repeats engage in long-range chromatin interactions during lymphomagenesis. 

**a** Schematic representation of a representative rDNA repeat indicating the 4C-seq bait positions sequences listed in Supplementary Table 1). 

**b** Circos plots illustrating the top 10% significantly differential interactions (between a representative 28S rDNA bait and the rest of the genome) in wild type (wt), premalignant (prem) and malignant (mal) Eμ-Myc cells. The depicted differences in rDNA interactions between cell stages is qualitative only. Interactions with each chromosome are highlighted in a different color. 

**c** GO analysis of protein coding genes in regions constitutively interacting with rDNA between wild type, premalignant, and malignant cells. Constitutively interacting regions associated with protein coding genes (9382 unique genes, from Supplementary Data 2) were subjected to gene set over-representation analysis using ConsensusPathDB (mouse) to identify enriched GO terms, with p values referring to enrichment of the terms in the described dataset. The genes contributing to these GOs include those encoding zinc finger domain, transmembrane channel and receptor proteins. 

**d** Density histograms of gene expression (RPKM) distributions for genes associated with regions that do interact (red line) and do not interact (blue line) with the rDNA in wild type, premalignant and, malignant cells. Significance between groups was assessed using the nonparametric Kolmogorov-Smirnov (K-S) test. 

**e** Density histogram of fold change (log2) in differentially expressed (DE) genes (premalignant vs. malignant) for all genes (including not interacting, black line) and genes associated with significantly increased interactions (red line) and significantly decreased interactions (blue line) with the rDNA in malignant vs. premalignant cells. Significance between increased and decreased interactions was assessed using the K-S test.
enriched peaks, and this increased two-fold to 27% (835 of 3,068 interactions) when we intersected UBTF-dependent rDNA class switch interactions only (Supplementary Fig. 4b). H3K4me1 and H3K4me3 are co-located at transcriptionally poised and/or active genes. Therefore, we intersected the H3K4me1 overlapping rDNA class switch regions with identified H3K4me3 enriched regions. The majority (66% of 835) of the UBTF-dependent rDNA class switch regions were enriched in H3K4me1 only, while the remaining 34% were enriched for both H3K4me1 and H3K4me3 (Supplementary Fig. 4b). In addition to its roles in regulating Pol I transcription and rDNA chromatin status, UBTF has also been shown to directly regulate a sub-fraction of Pol II gene transcription. Thus, we performed UBTF ChIP-sequencing in the malignant progression setting to determine whether UBTF is enriched at UBTF-dependent rDNA class switch interaction regions. As previously reported, the majority of UBTF enrichment occurred at the promoter and transcribed sequences of the rDNA repeat (Fig. 4b). We intersected non-rDNA repeat UBTF-enriched peaks from premalignant and malignant cells (Supplementary Data 7) with the corresponding UBTF-dependent rDNA interaction regions and found only ≤1% overlap (Fig. 4c). However, when we intersected the nearest-located genes to UBTF peaks with those associated with UBTF-dependent rDNA-interacting regions, we observed an ~10% overlap of genes in both premalignant and malignant cells (Fig. 4c, Supplementary Data 7). While this degree of overlap might, at least in part, reflect chance occurrence, it nonetheless suggests the potential for UBTF loss to directly impact expression of a small subset of rDNA class switch associated genes.

We performed GO analysis on the genes associated with rDNA class switch interactions that exhibited either increased rDNA interaction/decreased gene expression or conversely, decreased rDNA interaction/increased gene expression (wild type to malignant) during malignant transformation. B-cell differentiation and lineage specification ontologies—including genes such as Ebf1, Pbx1, and Runx1—were significantly enriched in the regions that exhibited UBTF-dependent increased interaction and decreased expression (Fig. 4d, Table 2 and Supplementary Data 8). This observation is consistent with the established role of compromised B-lineage-specific gene function in hematologic malignancies via impaired differentiation. Furthermore, the regions that displayed UBTF-dependent decreased interaction and increased expression were enriched in genes associated with ribosome function, RNA processing/metabolism and mitochondrial/energy metabolism processes, e.g., Parn, Eif3d, Dhodh, and Pdip2 (Fig. 4d, Table 3 and Supplementary Data 8). Both RNA processing and mitochondrial function pathways are transcriptionally regulated by oncogenic MYC and dysregulated during malignancy and, are consistent with GOs that were recently identified as being enriched in rDNA Hi-C contacts detected in human lymphoblastoid and leukemic cell lines. These findings reinforced the concept that UBTF-dependent changes in rDNA interaction are associated with altered gene expression, potentially through enhancer sequences located within the rDNA-interacting fragments and, in a minor subset, through direct UBTF regulation. Collectively, these results are consistent with a model in which reformed rDNA-NAD interactions that occur with UBTF-driven changes in rDNA chromatin during the transition to B-cell malignancy coincide with gene expression changes that impact specific functional pathways that promote the malignant phenotype.

### Table 1: Constitutive rDNA-genome interactions between all cell states and associated genes (GO term enrichment, Fig. 3c)

| Window | Mean norm counts: wild type | Mean norm counts: premalignant | Mean norm counts: malignant | Gene name | Gene description (GO term) |
|--------|-----------------------------|-------------------------------|-----------------------------|-----------|-----------------------------|
| chr8:111250001-111255000 | 76.8 | 66.5 | 80.2 | Zfhx3 | zinc finger homeobox (metal ion binding) |
| chr7:87180001-87185000 | 73.7 | 70.5 | 55.5 | Zfh7 | zinc finger protein (metal ion binding) |
| chr2:62840001-62845000 | 99.7 | 10.5 | 97.1 | Kcnn7 | potassium voltage-gated channel (substrate-specific channel activity) |
| chr11:48850001-48855000 | 62.3 | 70.5 | 77.1 | Olftr56 | olfactory receptor |
| chr15:95775001-95780000 | 64.4 | 95.3 | 86.4 | Ano6 | Ca2+ activated chloride channel (ion transmembrane transporter activity) |
| chr8:41560001-41565000 | 72.7 | 52.6 | 80.2 | Zdhc2 | zinc finger, DHHC-type containing (protein modification process) |
| chr7:49120001-49125000 | 159.9 | 170.7 | 186.1 | Vmm2r58 | vomeronasal receptor |
| chr6:136600001-136605000 | 83.0 | 92.3 | 72.0 | Grin2b | NMDA ionotropic glutamate receptor (transmission of nerve impulse) |
| chr1:87570001-87575000 | 76.8 | 85.3 | 97.7 | n-Rs5215 | nuclear encoded rRNA 5S 215 |
| chr12:92005001-92020000 | 76.8 | 63.5 | 126.5 | n-Rs565 | nuclear encoded rRNA 5S 65 |
| chr13:20960001-20965000 | 145.3 | 127.0 | 170.7 | Gm25605 | U1 spliceosomal snRNA |
| chr15:94530001-94535000 | 174.4 | 229.2 | 232.3 | SNORA17 | Small nucleolar RNA SNORA17 |
| chr17:88855001-88860000 | 152.6 | 158.8 | 164.5 | snoU13 | Small nucleolar RNA U13 |

rDNA-interacting loci undergo nuclear re-localization. Our results demonstrated that specific loci underwent altered interactions with rDNA during malignant progression, which is associated with differential gene expression (Fig. 3e). Such changes in interaction frequency are likely the result of physical changes in the relative positions of rDNA and the locus in question. To test this, we measured the center-to-center distances between representative interacting loci and the rDNA using dual-labeled 3D DNA-FISH (3D-FISH) (Fig. 5, Supplementary Fig. 5). The rDNA FISH specificity was validated by comparing its localization with that of the rDNA-associated pre-rRNA processing protein Fibriullin (FBL) (Supplementary Fig. 5a). We measured the distance between rDNA and Ebf1, a gene identified by 4C-seq to have increased rDNA interaction in malignant vs. premalignant cells, which is decreased upon Ubtf knockdown in malignant cells. As predicted, the distance between Ebf1 and rDNA decreased in malignant compared to premalignant cells (representative images Fig. 5a, top; quantitation Fig. 5b, left) while conversely, the distance increased in Eq-Myc-shUbtf compared to control cells (Eq-Myc-LMP) (Fig. 5a, bottom; Fig. 5b, right). The significant increase in interaction frequency (decreased distance) between the Ebf1 locus and rDNA during malignant progression was further validated by 3C-qPCR (Fig. 5c). We also confirmed the opposite 4C-seq interaction...
Fig. 4 UBTF-dependent rDNA class switch interactions involve specific gene pathways. a Schematic illustrating the filtering workflow for identification of UBTF-dependent rDNA-genome interactions that change from premalignant (prem) to malignant (mal) cells. Interactions that were not UBTF-dependent or not identified in Eμ-Myc-LMP or Eμ-Myc-shUbtf cells were removed. b Integrated Genome Viewer screenshots of UBTF ChIP-seq enrichment at the mouse rDNA repeat (one replicate shown), indicated by the schematic (top); ETS and ITS, external and internal transcribed spacers, respectively; IGS, intergenic spacer; SP, spacer promoter; UCE, upstream control element; and CPE, core promoter element, along with the 18S, 5.8S, and 28S sequences depicted. Below the schematic are ChIP-seq tracks from wild type (wt), premalignant, and malignant cells (set to display the same data range) with the input control track shown at the bottom (data range adjusted for visualisation) and scale depicted underneath. c Venn diagrams indicating the overlap of UBTF-dependent rDNA-interacting regions (selected as shown in (a)) with UBTF binding sites (top) and nearest associated unique genes for both sets of regions (bottom) in premalignant and malignant cells. d The enriched GO terms were identified using standard DAVID analysis93,94, with p values referring to enrichment of the terms in the described datasets as in Fig. 3c. These enriched ontologies include B-cell differentiation in UBTF-dependent increased interactions or ribosome metabolism and energy metabolism ontologies in UBTF-dependent decreased interactions.

Table 2 Increased rDNA class switch interacting regions (window) in malignant compared to premalignant cells corresponding to B-cell differentiation genes (decreased expression from wild type to malignant cells)

| Window | LogFC interaction | LogFC expression | Gene name |
|--------|-------------------|------------------|-----------|
| chr16:35870001-35875000 | 2.829 | −1.198 | Purp14 |
| chr17:33930001-33935000 | 1.892 | −0.911 | Lop2 |
| chr16:19925001-19930000 | 1.250 | −1.850 | Kld6 |
| chr11:44660001-44665000 | 0.909 | −1.925 | Ebf1 |
| chr16:92765001-92770000 | 1.514 | −1.504 | Runx1 |
| chr11:44790001-44795000 | 0.443 | −3.657 | Il7r |
| chr19:34395001-34400000 | 0.751 | −2.090 | Fas |

Table 3 Decreased rDNA class switch interacting regions (window) in malignant compared to premalignant cells corresponding to RNA metabolism or energy metabolism genes (increased expression from wild type to malignant cells)

| Window | LogFC interaction | LogFC expression | Gene name |
|--------|-------------------|------------------|-----------|
| chr14:55520000-55525000 | −1.734 | 0.851 | Pabpn1 |
| chr17:56755001-56760000 | −0.758 | 1.771 | Rbp36 |
| chr6:71885000-71890000 | −0.719 | 2.377 | Polr1a |
| chr15:77855001-77860000 | −0.662 | 1.415 | Eif3d |
| chr8:107125001-10713000 | −2.623 | 0.980 | Pdp2 |
| chr8:112115001-112120000 | −0.657 | 1.402 | Dhod |
| chr16:60380000-60385000 | −0.118 | 1.621 | Cyp20a1 |
| chr3:97415000-97420000 | −3.280 | 1.570 | Chd11 |
| chr3:132755001-132760000 | −1.026 | 1.770 | Gstdc |
pattern, with 3D-FISH showing that the distance between the Eif3d locus and rDNA increased during the premalignant to malignant transition and decreased with UBTF knockdown (Fig. 5d; Supplementary Fig. 5b shows additional 3D-FISH assayed loci: Cyp51, Parn, Chd1f; Supplementary Fig. 5c shows additional 3C-qPCR assayed loci: Pdp2 and Pbx1l). 3D-FISH also confirmed that no significant change in distance was measured between the U1 small spliceosomal RNA gene and the rDNA in either cell condition (Fig. 5e), consistent with its constitutive association with the rDNA. Notably, some of the validated relocated genes (e.g. Ebf, Pbx1) were also associated with UBTF enrichment (Supplementary Data 7). Taken together, these results demonstrate that malignant progression coincides with a subset of specific loci that are ontologically associated with the malignant phenotype undergoing a concurrent program of changes in physical localization, rDNA interaction and gene expression, and that these changes directly correlate with UBTF-mediated rDNA class switching.

Discussion

We demonstrate that the rDNA chromatin state is decoupled from rRNA transcription during the progression from premalignancy to malignancy through a process of pseudo-silenced rDNA activation that we term rDNA class switching. This observation is consistent with the demonstration that rDNA chromatin status does not strictly correlate with rRNA transcription rates\(^{12,13}\). Indeed, complete loss of UBTF via conditional deletion and subsequent eradication of the active rDNA fraction is required before a significant impact on rRNA transcription is observed\(^{17}\). Interestingly, the occurrence of rDNA class switching during MYC-driven lymphomagenesis mirrors the reverse observation as granulocytic cells undergo differentiation accompanied by a reduction in MYC, which regulates UBTF expression\(^{12,13,44}\). We speculate, given that MYC is dysregulated in upwards of 70% of human cancers\(^{41,71}\), that rDNA class switching is a more general mechanism underlying malignant transformation.

Concomitant with rDNA class switching we observed a marked repatterning of rDNA-NAD interactions. While chromosome conformation capture techniques have previously identified genomic regions associated with the rDNA\(^{28,62,72}\), the potential dynamic regulation of rDNA-genome contacts and their functional significance for disease are not well understood. Here we demonstrate that as preneoplastic cells become malignant, changes in the rDNA-interactome correlate with changes in proximal gene expression, an observation supported by previous reports that established a link between NAD-associated genes and transcriptional repression\(^{24-27}\). Importantly, our findings identify a subset of altered rDNA-interacting loci and their associated gene expression changes that are dependent on UBTF-mediated rDNA class switching. Elucidation of this dynamic rDNA interaction network in the Eµ-Myc cancer model revealed that rDNA class switching is associated with functional consequences for programs of Pol II transcriptional activity that are relevant to malignant cell fitness.

rDNA class switching during the malignant transition is accompanied by a significant increase in UBTF loading onto the rDNA. We and others have shown that UBTF binding correlates with psoralen accessibility\(^{12,17,57,73}\); however, UBTF alone is unlikely sufficient to drive rDNA class switching. Specifically, Ubf expression induces only a modest increase in the proportion of active rDNA\(^{12}\). These observations suggest that prior to association of UBTF, additional epigenetic modifications occur at the rDNA that are required to facilitate UBTF enrichment and rDNA class switching in malignant cells.

We recently reported a link between UBTF and Pol II gene transcription by identifying a role for UBTF at the promoters of highly Pol II-transcribed genes\(^{35}\). Our genome-wide analysis of UBTF enrichment in Eµ-Myc cells showed minimal overlap (≤1%) between UBTF-bound (non-rDNA) sequences and the rDNA-interacting regions that require UBTF (Fig. 4c). Moreover, the rDNA class switch regions do not intersect with previously identified UBTF-bound regions such as the histone gene clusters\(^{45}\). However, when we extend the analysis to the nearest associated genes, we observe that ~10% of these rDNA-interacting loci are potentially regulated by UBTF. While further investigation is required, these data suggest that UBTF does not regulate Pol II genes directly through rDNA-interacting regions, but may influence the expression of a small subset of the UBTF-dependent rDNA-interacting genes either via proximity while bound to rDNA or enrichment at these genes exclusive of rDNA. Notably, several of the UBTF-enriched Pol II genes (Supplementary Data 7) were validated by 3D-FISH and/or 3C-qPCR to relocate with respect to the rDNA during malignant progression (e.g., Ebf1 and Pbx1l). Thus, we propose that a complex regulatory network including rDNA interactions and, in some instances, direct UBTF regulation of Pol II gene transcription, contributes to gene expression reprogramming during malignant progression. Nonetheless, silencing Ubf as a means to reverse rDNA class switching revealed that the majority of interactions rely on the altered rDNA state independent of UBTF enrichment. Ongoing studies are focused on identifying factors that directly mediate these dynamic rDNA interactions during malignant transformation. The NoRC subunit TIPS/BAZ2A and MYC mediate interactions between the rDNA and the nuclear matrix\(^{74,75}\) while the chromatin regulatory factor CTCF interacts with rDNA and is proposed to facilitate UBTF loading onto rDNA, thereby contributing to the activation of silent rDNA repeats\(^{76,67,56,77}\). The observed enrichment of the enhancer-associated histone H3K4me1 modification at rDNA class switch-dependent regions associated with altered gene expression suggests a gene regulatory function for these interactions. Ultimately, a comprehensive interrogation of these genomic loci via their genetic disruption and the identification of their interacting protein components will be required to elucidate their functional significance.

MYC overexpression drives the Eµ-Myc premalignant phenotype, which we have characterized by increased rRNA transcription of existing active rDNA repeats. We propose that subsequent epigenetic events during the transition to malignancy result in increased UBTF association with rDNA and rDNA class switching. The question of whether the captured genomic interactions occur with the active rDNA repeats only or also the silent rDNA remains. Technical challenges preclude our ability to directly address this question. However, it is predicted that the malignancy-associated pronounced increase in active rDNA coincides with altered physical properties of the rDNA chromatin. Recent studies implicate a role for the biophysical properties of phase separation between sub-nuclear compartments leading to the nucleolar sequestration of certain proteins and driving functional heterochromatin formation\(^{76-80}\). Another intriguing consideration is that the epigenetic and/or transcriptional activity of the rDNA might impact the transcriptional state of the interacting genomic regions through titration of epigenetic modifying or Pol II transcription factors.

Our results provide compelling evidence that the formation of specific rDNA interactions contributes to transcriptional reprogramming of functionally relevant gene pathways. For example, genes associated with increased rDNA interaction and decreased
expression during malignancy are enriched for B-cell lineage and differentiation genes, i.e., pre-B cell leukemia homeobox 1 (Pbx1), Early B-cell Factor 1 (Ebf1), and Runx1. The dysregulation of lineage-associated genes leads to impaired differentiation in hematologic malignancies, such as acute leukemias and some lymphomas. While perturbation of differentiation or lineage specification is often due to genetic alterations including sequence mutation or chromosomal translocation, our findings indicate that dysregulation of B-cell lineage genes can be influenced by relocalization of genomic regions such as NADs. The demonstration that a developmentally orchestrated nuclear relocalization of the Ebf1 locus contributes to Ebf1 transcriptional activation during B-cell differentiation corroborates such a mechanism. Our data support a model where structural changes in rDNA chromatin promote gene expression changes that influence clonal selection of a malignant cell population.

Together, our data are consistent with the notion that the rDNA repeats play a key regulatory role in cellular function during disease development, independent of their role in determining ribosome content and growth rates. We propose that this novel role is mediated through the formation and maintenance of dynamic programs of spatial genome organization that regulate distinct patterns of gene expression. Thus, developing tools to target rDNA chromatin regulatory factors (such as UBTF) might provide a therapeutic window in certain cancers. Previous studies on Pol 1 transcription inhibitors as cancer therapies suggest that there are multiple mechanisms via which rDNA transcription and chromatin may be targeted for therapeutic benefit. If so, an increased fraction of active rDNA repeats may function as a biomarker for the sensitivity of cancer cells to inhibition of RNA transcription.

**Methods**

**Animal experiments and B-cell purification strategy.** All animal experiments were performed with approval from the Peter MacCallum Cancer Centre Animal Experimentation Ethics Committee. Eµ-Myc mice were maintained as heterozygote on a C57BL/6 background and monitored twice a week for lymphoma development. Lymphomas can arise from expansion of either B220+ IgM−/−IgD− progenitor B (pro-B)/precursor B (pre-B) cells from premalignant Eµ-Myc mice and their wild-type littermate controls, and the B220+ IgM−/−IgD− transformed pre-B cells from mice that have developed spontaneous disease (malignant). Female mice were used for all wild type and premalignant cell collections while both female and male mice were harvested for malignant cells due to the spontaneous development of the lymphomas. Therefore, this strategy allowed us to perform our experiments largely outside of variables due to differentiation and tumor niche. Wild type and premalignant mice were sacrificed at 4–6 weeks and malignant mice as soon as they established spontaneous lymphoma (age 10–20 weeks).

**Lymphoma cell line studies.** For all in vitro experiments, the tissue cultured adapted Eµ-Myc clone #4242 was used and maintained in Anne Kelso DMEM supplemented with 10% fetal bovine serum (FBS), 100 mM L-asparagine (Sigma), 0.3% B-mercaptoethanol, and penicillin/streptomycin/glutamine (GIBCO). A stable Ubtf knockdown (the validated shUbtf hairpin targets both UBTF1 and UBTF2 protein isoforms) cell line was generated in a 4242 Eµ-Myc line over-expressing BCL2 to maintain sufficient cell survival with reduced UBTF (also...
3D DNA-FISH. Cells were fixed with 4% paraformaldehyde and cytospun on poly-L-lysine–coated slides. Prior to hybridization, cells were permeabilized using 0.5% Triton X-100 (1.8% [v/v]). Chromatin was crosslinked in the presence of 10 μg/ml 4,5,8-trihydroxy-2'-deoxyuridine (Hoechst 33258) for 5 min. Chromatin was subsequently sheared into small fragments with a Covaris S220 instrument and then incubated at 37 °C for 1 h. Ligation products were purified by phenol–chloroform extraction and ethanol precipitation. For 4C-seq analysis, the sequencing reads were demultiplexed by splitting the reads according to the unique 5′ bait sequence followed by computational removal of undigested (for digested then re-ligated) or non-directly associated reads. Aligned reads were divided into non-interactive reads and reads mapping to different interacting regions. Interactions were then called based on the proportion of reads mapping to each interacting region in each library. To compare differentially interacting regions with differentially expressed genes, all genes interacting and genes not interacting with rDNA as a kernel density estimate. For each library, the median of the ratio of the count for each gene to the geometric mean of the counts as the scaling factor for each library (see Supplementary Data1). RPKM (Reads Per Kilobase per Million mapped) was calculated as the scaling factor for each library. The BACs of rDNA regions were used as PCR blockers, amplification of adjacent regions, will be avoided (see schematic, Supplementary Fig. 6). Intron/exon junctions were listed in Supplementary Table 1 and the sequences of primer sets were shown in Supplementary Table 1. Bait sequences were trimmed using cutadapt and the trimmed reads were aligned to the mm9 genome assembly (ENSEMBL Mus musculus NCBI376.67) using bowtie2 with default parameters. Reads for which the bait sequences (up to the Dpnnl site) were not an exact match were removed and thus interactions originating from 18S and 28S pseudogenes were not considered for downstream analysis. Reads were divided into non-overlapping 5000-bp windows and the average read number calculated as semi-quantitative measure of interaction frequency. To determine the expected interaction frequency relative to TSS a simulated dataset was generated by in silico DpnII digestion and, as a parameter using the same parameters as for the real dataset (Supplementary Fig. 7). The average distance to TSS was then calculated and compared to the distance measured in wild type, premalignant, and malignant cells. While we observed a similar overall distribution of interacting regions compared with our dataset, our findings deviated in that we saw a greater enrichment of regions around 2 kb upstream of the TSS, but less so immediately at the TSS (Supplementary Fig. 7), corroborating the non-random nature of our interactions.

To focus on rDNA interactions independent of bait location within the rDNA repeat, we combined the reads for all bait sequences and removed interactions that only appeared in less than four of the 11 bait sequences, and then the average read number was calculated as semi-quantitative measure of interaction frequency. Subsequently, the counts were normalized to the effective library size, which takes the median of the ratio of the count for each gene to the geometric mean of the counts as the scaling factor for each library (see Supplementary Data 1, raw and normalized to effective library size provided). After removing a small number of interactions that displayed very high interaction frequency in only one of the rDNA bait sequences, all normalized interactions were mapped to each chromosome to examine their distribution (Supplementary Figure 3a and b).

Differential interactions were determined using the normalized read count data acquired (DPR) cutoff (FDR ≤0.1) and we performed a paired Wilcoxon test was used for differential interaction analysis. DEseq is considered more stringent than EdgeR, calculating a scaling factor based on mean ratio, which has been shown to perform better in regards to false-positives62. Non-differential interactions (no significant change between wild type, premalignant, and malignant; FDR > 0.1), i.e., interactions that are not associated with rDNA reads detected in at least two libraries, were removed (Supplementary Data 2). We then focused on differential interactions between premalignant and malignant cells (coincident with rDNA class switching, Supplementary Data 4). Only interactions also identified in Eμ-Myc-LMP/Eμ-Myc–shUbTf cells (Supplementary Data 5) were used for further analysis, allowing us to identify and examine UBTF-dependent interactions. We categorized interactions identified in the Eμ-Myc pre-B cells into those that increase upon transition from premalignant to malignant and decrease in the absence of UBTF, and interactions that decrease upon transition from premalignant to malignant and increase in the absence of UBTF (Fig. 4a and Supplementary Data 6).

4C-library preparation. Chromatin libraries for 4C-seq were prepared as previously described67 and detailed here. Isolated wild type, premalignant and malignant cells were harvested overnight, crosslinked with 1% formaldehyde and 0.1 M NaCl, incubated at 37 °C for 1 h, and subsequently fixed in 4% paraformaldehyde. Cells were washed, nuclei were irradiated in the presence of 10 μg/ml Psoralen cross-linking12, permeabilized with 4% paraformaldehyde and cytospun on poly-L-lysine–coated slides. Prior to hybridization, cells were permeabilized using 0.5% Triton X-100 (0.1 M NaCl, 0.1 M NaCl, 0.2% NP-40, protease inhibitor cocktail EDTA-free (Roche) and lysed (10% Na2EDTA). Cell nuclei were collected by centrifugation (6000 g, 5 min, 4 °C), supernatant removed, and nuclei resuspended in SDS (0.3% final conc., 1 h, 37 °C, with shaking). Triton X-100 (1.8% final conc.) was added to sequester excess SDS and the chromatin solution incubated (1 h, 37 °C, with shaking). Restriction buffer (NEB) was added (1x final conc.) before the chromatin was digested with DpnII (1 μg, 10 μg New England Biolabs, 37 °C, n/o, with shaking). DpnII was inactivated (SDS [1.3% final conc.], 20 min, 65 °C) and the chromatin solution diluted (10-fold) in water. Triton X-100 (1% final conc.) was added and the digested chromatin incubated (1 h, 37 °C, with shaking) to sequester the unreacted SDS. As a control for possible inter-molecular ligation events, an external DNA fragment from E. coli (pBR322 plasmid, MGE1655) was added, at the same concentration as a single copy locus, to each reaction. Fragments were ligated using T4 ligase (20 U; Invitrogen) for 5 h at 16 °C before being moved to room temperature for 30 min. Cross-links were reversed by the addition of proteinase K (300 μg) and incubation at 65 °C (overnight) before treatment with RNase A (300 μg, incubation at 37 °C for 1 h). Ligation products were purified by phenol–chloroform extraction and ethanol precipitation. For 4C-seq the DNA fragments were amplified by PCR using inverse primers in the rDNA loci (Supplementary Table 1) in the presence of two PCR blockers (Supplementary Table 2), which have a C3 spacer at the 5′ and 3′ end, located on either side of the specific restriction enzyme recognition sequence in the rDNA44. The choice of rDNA44 regions and thus amplification of rDNA sequences45. By using PCR blockers, amplification of adjacent regions, caused by incomplete digestion or re-ligation of bait and adjacent regions, will be avoided (see schematic, Supplementary Fig. 6). All primer sequences are listed in Supplementary Table 1 (11 bp). PCR products were mixed in equimolar ratios and sequenced on an Illumina HiSeq2500 platform at Peter MacCallum Cancer Centre (150bp, paired-end).

4C-seq analysis. The sequencing reads were demultiplexed by splitting the reads according to the unique 5′ bait sequence followed by computational removal of undigested (for digested then re-ligated, both of which are minimized by PCR blockers, Supplementary Fig. 6) or self-ligated reads. Bait sequences were trimmed using cutadapt and the trimmed reads were aligned to the mm9 genome assembly (ENSEMBL Mus musculus NCBI376.67) using bowtie2 with default parameters. Reads for which the bait sequences (up to the Dpnnl site) were not an exact match were removed and thus interactions originating from 18S and 28S pseudogenes were not considered for downstream analysis. Aligned reads were divided into non-overlapping 5000-bp windows and the average read number calculated as semi-quantitative measure of interaction frequency. To determine the expected interaction frequency relative to TSS a simulated dataset was generated by in silico DpnII digestion, and analyzed using the same parameters as for the real dataset (Supplementary Fig. 7). The average distance to TSS was then calculated and compared to the distance measured in wild type, premalignant, and malignant cells. While we observed a similar overall distribution of interacting regions compared with our dataset, our findings deviated in that we saw a greater enrichment of regions around 2 kb upstream of the TSS, but less so immediately at the TSS (Supplementary Fig. 7), corroborating the non-random nature of our interactions.

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clusters that included rDNA regions 18S and 28S and merged overlapping bins/regions. We then compared the 4C interactions (5-kb bins, merged baits, and replicates) to the regions containing SPRITE interactions. Using the R package ChiPseeker (v1.8.6)95, we searched 100 kb up- and downstream of the SPRITE peak (getTagMatrix with windows=SPRITE +/- 100 kb) and plotted the average profile (plotAvgProf, 200-kb region) for the Eyu-Myc lymphoma cell lines (LMP, dl/hif1a). Primer efficiency and ligation efficiency were determined using randomly ligated BAC DNA containing genomic regions of interest (BACs listed in Table 2). All DNA-FISH methods recommended as a control for more reliable quantification in the context of complex mouse/human genomes96. Further, we employed standard protocols for the generation of our control BAC library97. Cross-linking frequencies were normalized to a single copy loci (Erc3 gene) and multi copy loci (primer in 28S rDNA) (relative interaction frequencies were determined by qPCR compared to standard curves as previously determined). As internal control, the crosslinking frequency of fragments separated by 2 kb at the Erc3 gene was analysed98. Results were expressed as interaction frequency in malignant cells relative to premalignant cells.

FACS analysis and sorting. The following antibodies were used for flow cytometric analysis of cells isolated from bone marrow: APC-conjugated anti-B220/CD-45R (eBioscience), fluorescein isothiocyanate (FITC)-conjugated anti-mouse IgM, and PE-conjugated anti-mouse IgD (BD Pharmingen). Stained cells were resuspended in buffer containing 2 μg/ml Cy3-conjugated RNA probe (Sigma) complementary to part of the rapidly degraded ITS region (thus capturing rDNA transcription rate) of the ribosomal DNA. The slides were then washed twice in wash buffer, then three times in 0.1xSSC at 32 °C, before rinsing in PBS and mounting in VectaShield containing DAPI.

rDNA methylation analyses. HpaII digestion and/or ChiP-CHOP assays12 were performed by digesting genomic DNA or DNA isolated following UBTF ChIP with HpaII before qRT-PCR. The relative amount of DNA resistant to HpaII digestion was calculated after normalization to Mock-digested DNA. The MeDIP assay was performed by digesting genomic DNA or DNA isolated following UBTF ChIP with HpaII before qRT-PCR. The relative amount of DNA resistant to HpaII digestion was calculated after normalization to a single copy loci (Erc3 gene) and multi copy loci (primer in 28S rDNA). The differential expression between wild type vs. malignant and premalignant vs. malignant was then calculated utilizing the DEseq package102 in R (version 3.0.2) (R Team-Foundation for Statistical Computing 2010) and RPKM values calculated (see Supplementary Data 3). Only differentially expressed genes with FDR ≤ 0.1 and |logFC| ≥ 0.5 were considered for further analysis.

Immunofluorescence. Immunofluorescence followed by rDNA FISH was performed as previously described17,66. Briefly, cells were fixed in a 2% paraformaldehyde suspension, spun onto slides and stained with a fluorillarin (FLB) antibody (Abcam, ab5821) followed by the 594-conjugated goat anti-rabbit IgG secondary (Molecular Probe, A21442). Cells were fixed again with 4% paraformaldehyde and subjected to rDNA FISH (detailed in Methods, 3D DNA-FISH) and then visualized on an Olympus BX-51 microscope, with images captured using the SPOT Advance image acquisition software (Diagnostic Instruments).

RNA-seq. Sequencing libraries were prepared from two biological replicate experiments (wild type, premalignant, and malignant cells) using the TrueSeq RNA sample preparation kit (Illumina) and sequenced on an Illumina HiSeq2500 platform at Peter MacCallum Cancer Centre (50 bp, SE). The generated 50-bp reads were aligned to the genome using TopHat v2.0.8b with default parameters and the reads counted using HTSeq103. The differential expression between wild type vs. premalignant and premalignant vs. malignant was then calculated utilizing the DEseq package102 in R (version 3.0.2) (R Team-Foundation for Statistical Computing 2010) and RPKM values calculated (see Supplementary Data 3). Only differentially expressed genes with FDR ≤ 0.1 and |logFC| ≥ 0.5 were considered for further analysis.

Immunoblotting. Western blot analysis was performed with equal total protein from whole cell lysates samples resolved by SDS-PAGE and transferred onto PVDF membranes (Millipore). The in-house polyclonal rabbit antisera against UBT1/2 antibody (also used for ChIP-seq) was detected following incubation with anti-rabbit secondary antibody conjugated with horseradish peroxide (HRP) with enhanced chemiluminescence (ECL) reagent (GE Healthcare).

Data availability. All data (4C-seq, RNA-seq and UBTF ChiP-seq) have been deposited in the NCBI Gene Expression Omnibus (GEO, http://www.ncbi.nlm.nih.gov/geo/) and are available under accession number GSE70226.
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**Acknowledgements**

We thank Richard Tothill for helpful discussions. We thank Tim Sempel and Gisela Mir Arnau and the Peter Mac Molecular Genomics Core Facility for their contributions to this study. We also thank Kerry Ardley and the Peter Mac Animal Core Facility for their assistance with the mice used in this study. We thank Jason Ellul and Maria Doyle from the Peter Mac Research Computing Facility for their assistance with the bioinformatics associated with this work. This work was supported by project and program grants (R.D. H., G.A.M., and R.B.P.) from the National Health and Medical Research Council (NHMRC) of Australia and also Cancer Council of Victoria and Leukaemia Foundation of Australia grants in aid (G.P., G.A.M., and R.D.H.). The researchers were funded by the following NHMRC fellowships (R.D.H., R.B.P., and G.A.M.) and a Sir Edward Weary Dunlop fellowship (G.A.M.).

**Author contributions**

J.D., J.M.O., R.D.H. and G.P. were responsible for the overall concept and design of experiments. J.D., M.J.B., E.S., D.P.C., W.S., N.B., I.s., J.M.O., R.D.H. and G.P. were responsible for the collection and assembly of data. J.D., M.J.B., E.S., D.P.C., W.S., N.H., M. E., R.B.P., G.A.M., A.R.D.G., J.M.O., R.D.H. and G.P. were involved in data analysis and interpretation. J.M.O., R.D.H., and G.P. supervised the research. J.D., M.J.B., E.S., R.B.P., G.A.M., A.R.D.G., J.M.O., R.D.H. and G.P. were involved in writing the manuscript.

**Additional information**

Supplementary information accompanies this paper at https://doi.org/10.1038/s42003-019-0284-y.

**Competing interests:** The authors declare no competing interests.

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Diesch, J; Bywater, MJ; Sanij, E; Cameron, DP; Schierding, W; Brajanovski, N; Son, J; Sornkom, J; Hein, N; Evers, M; Pearson, RB; McArthur, GA; Ganley, ARD; O'Sullivan, JM; Hannan, RD; Poortinga, G

Title:
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Date:
2019-01-28

Citation:
Diesch, J., Bywater, M. J., Sanij, E., Cameron, D. P., Schierding, W., Brajanovski, N., Son, J., Sornkom, J., Hein, N., Evers, M., Pearson, R. B., McArthur, G. A., Ganley, A. R. D., O'Sullivan, J. M., Hannan, R. D. & Poortinga, G. (2019). Changes in long-range rDNA-genomic interactions associate with altered RNA polymerase II gene programs during malignant transformation. COMMUNICATIONS BIOLOGY, 2 (1), https://doi.org/10.1038/s42003-019-0284-y.

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