The Dynamic Regulatory Genome of *Capsaspora* and the Origin of Animal Multicellularity

**Graphical Abstract**

**Highlights**
- Dynamic chromatin states and *cis*-regulatory sites in a unicellular context
- Elaborate lincRNA regulation associated with a unicellular life cycle
- Premetazoan origin of core metazoan developmental transcription-factor networks
- Distal enhancer elements are a metazoan innovation

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**In Brief**
Analysis of the regulatory genome in one of our closest unicellular relatives suggests that the appearance of developmental promoters and distal enhancer elements, rather than of gene innovations, may have been the critical events underlying the origin of multicellular organisms.

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The Dynamic Regulatory Genome of Capsaspora and the Origin of Animal Multicellularity

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SUMMARY

The unicellular ancestor of animals had a complex repertoire of genes linked to multicellular processes. This suggests that changes in the regulatory genome, rather than in gene innovation, were key to the origin of animals. Here, we carry out multiple functional genomic assays in Capsaspora owczarzaki, the unicellular relative of animals with the largest known gene repertoire for transcriptional regulation. We show that changing chromatin states, differential lincRNA expression, and dynamic cis-regulatory sites are associated with life cycle transitions in Capsaspora. Moreover, we demonstrate conservation of animal developmental transcription-factor networks and extensive network interconnection in this premetazoan organism. In contrast, however, Capsaspora lacks animal promoter types, and its regulatory sites are small, proximal, and lack signatures of animal enhancers. Overall, our results indicate that the emergence of animal multicellularity was linked to a major shift in genome cis-regulatory complexity, most notably the appearance of distal enhancer regulation.

INTRODUCTION

A defining feature of multicellular organisms is their capacity to generate multiple specialized cell types through temporally and spatially regulated developmental programs. These programs of individual cell differentiation involve the generation of cell-specific transcriptional profiles. Recent genomic analyses, however, have shown that the unicellular ancestor of Metazoa already had a complex gene repertoire involved in multicellular functions, including specific differentiation programs (Fairclough et al., 2013; King et al., 2008; de Mendoza et al., 2015; Sebé-Pedrós et al., 2013b; Srivastava et al., 2010; Suga et al., 2013).

Since the origin of animals was not solely dependent on the appearance of new genes, it is likely that animal evolution involved a shift in the genome regulatory capabilities required to generate cell-type-specific transcriptional profiles during animal development. In animals, these profiles are established and maintained by a complex combination of chromatin regulatory dynamics, distal cis-regulatory elements, and transcription factor networks (Bernstein et al., 2007; Buecker and Wysocka, 2012; Ho et al., 2014; de Laat and Duboule, 2013; Levine, 2010; Levine and Tjian, 2003). Interestingly, a recent analysis of an early branching and morphologically simple animal, the cnidarian Nemastoma vectens, has shown that cnidarians and bilaterians share a conserved gene regulatory landscape (Schwaiger et al., 2014). However, it is unclear whether these ancient genome regulatory features are animal innovations or whether they were already present in the unicellular ancestor of Metazoa.

To determine the timing and importance of regulatory changes in the origin of Metazoa, we need to unravel the genomic regulation of the extant animal relatives. Among the closest extant unicellular relatives of Metazoa, the amoeboid filamentous Capsaspora owczarzaki (herein Capsaspora), has the richest repertoire of transcription factors described to date (Sebé-Pedrós et al., 2011). These include genes, such as Brachury, Myc, and Runx, that are essential for animal development. Moreover, Capsaspora is known to differentiate into three temporal life stages that are transcriptionally tightly regulated (Sebé-Pedrós et al., 2013b). These temporal cell types include (1) a filopodiated amoeba, which corresponds to the proliferative trophic stage, (2) an aggregative multicellular stage, in which the cells produce an extracellular matrix, and (3) a cystic resistance form without filopodia (see a schematic representation of the life cycle in Figure 3). Its key phylogenetic position as the sister group of animals and choanoflagellates, its rich gene repertoire, and the observed regulatory capabilities of Capsaspora, therefore, make it an ideal candidate to explore the origin of animal genome regulation.
The advent of functional genomics assays based on next-generation sequencing (NGS) has revolutionized the study of the regulatory genome. These techniques have shown that different chromatin biochemical signatures and accessibility are associated with cis-regulatory elements (Creyghton et al., 2010; Rada-Iglesias et al., 2011; Thurman et al., 2012), promoter types (Lenhard et al., 2012), ncRNAs (Marques et al., 2013), and gene transcriptional states (Dunham et al., 2012; Schwaiger et al., 2014). To date, however, this new paradigm has only been systematically applied to a handful of model species (Ho et al., 2014), and our understanding of most eukaryotic genomes remains limited to primary sequence. These techniques hold the potential to go beyond genome content description and systematically explore genome regulation in non-model systems like Capsaspora. Here, we apply these principles to study the dynamic Capsaspora regulatory genome in a comparative evolutionary framework and demonstrate that a major change in genome regulation was linked to the origin and the subsequent diversification of animal body plans.

RESULTS

Histone Modifications in Capsaspora

Posttranslational modifications of histone tails (hPTMs) are important components of the regulatory genomic landscape in eukaryotes. hPTMs play a crucial role in maintaining and transmitting on/off transcriptional signals (Zhou et al., 2011) by modifying the chromatin structure, and they are associated with specific regulatory elements in animals (Creyghton et al., 2010; Rada-Iglesias et al., 2011). To determine whether hPTMs are conserved between animals and their closest relatives or across all eukaryotes, we first analyzed the hPTMs of Capsaspora by chemical derivatization coupled to mass spectrometry and compared those with eukaryotes for which hPTMs are known (Figures 1 and S1). We found that H3 and H4 modifications are largely conserved across the eukaryotes analyzed. In contrast, we identified several novel Capsaspora-specific modifications in H2B and H2AZ and a Capsaspora-specific H2A variant, indicating that H2AZ and H2B histones and histone variants are the fastest evolving components of the histone code. Additionally, there was a correspondence between hPTMs and histone-modifying enzymes in the genome of Capsaspora (Figure 1). An example is the lack of H3K9me3 and H3K27me3, the two best-characterized animal repressive marks, co-occurring with the absence of the enzymes responsible for writing and erasing them (Suv3/9, G9a, and SETD1B for H3K9me3 and EZH2 (PRC2 complex) for H3K27me3). Despite some lineage-specific changes, H3 and H4 hPTMs are mostly conserved across eukaryotes, and thus, informative comparative analyses can be performed across distant taxa.

Dynamic Chromatin States in Capsaspora

To investigate the genome-wide distribution of Capsaspora hPTMs across temporally segregated cell types, we selected those marks that have been widely used in animals to characterize chromatin states (Ho et al., 2014). Chromatin immunoprecipitation sequencing (ChIP-seq) was carried out for H3 lysine 4 trimethylation and monomethylation (H3K4me3 and H3K4me1), H3 lysine 27 acetylation (H3K27ac), and H3 lysine 36 trimethylation (H3K36me3). Deep-sequencing reads were mapped in the Capsaspora genome, and their correlation with different genomic features and gene expression was analyzed (Figures 2, S2, and S3). Additionally, we undertook transposase-accessible chromatin sequencing (ATAC-seq) (Buenrostro et al., 2013) in each cell stage in order to interrogate nucleosome positioning and accessible chromatin as a proxy for active cis-regulatory elements. Normalized ChIP-seq read coverage around the transcription start site (TSS) reveals a unimodal H3K4me3 peak well positioned after the TSS of active genes that strongly colocalizes with H3K27ac (Figure 2A). In contrast, two sharp H3K4me1 peaks appear flanking H3K4me3/H3K27ac peaks, both before and after the TSS. Finally, H3K36me3 spreads through the gene bodies of active genes. All these marks correlate with the level of expression of active genes (Figure 2A), in a pattern similar to that observed in human cells (van Galen et al., 2016). It must be noted, though, that histone modifications might also be related to other regulatory processes; e.g., H3K36me3 has been linked to splicing (Kolasinska-Zwierz et al., 2009). Nucleosomes appear in highly ordered positions after the TSS of expressed genes, while, in contrast, nucleosomal fuzziness (which measures the deviation of each nucleosome position in the cell population) increases in weakly expressed and silent genes (Figures 2B and 2C). ATAC nucleosome-free reads are preferentially distributed in the surroundings of the TSS (Figure 2B). Finally, we also analyzed the distribution of RNApolII in Capsaspora genes (Figure S2), showing a strong peak around the TSS. In contrast, C-terminal domain (CTD) S2 phosphorylated RNA polymerase II (RNA Pol II) is distributed along the gene body, consistent with the known association of this S2 phosphorylated RNA Pol II form with transcriptional elongation (Egloff et al., 2012; Eick and Geyer, 2013; Schwer and Shuman, 2011). RNA Pol II coverage is associated with increased gene expression (Figure S2B) and changes dynamically between life stages (Figure S2C).

Next, we integrated these hPTM maps and ATAC nucleosome-free reads in order to predict chromatin states and their genome-wide distribution in Capsaspora, using a hidden Markov model (ChromHMM) (Ernst and Kellis, 2012) (Figure 2D). Overall, we defined seven different chromatin states that preferentially associated with specific genomic features (Figure 2E). For example, state one (defined by H3K36me3) is the most abundant and associates with coding regions and non-first introns (Figure 2E), consistent with the function of H3K36me3 as a transcriptional elongation mark (Dunham et al., 2012). In contrast, state seven corresponds to ATAC nucleosome-free signal, together with H3K4me1, and is strongly enriched around TSS (Figure 2E), corresponding to potential regulatory sites.

Given the absence of known repressive marks in Capsaspora (see Figure 1), we asked whether strongly repressed genes show any particular biochemical signature. Thus, we compared lowly expressed genes (<2 FKPMs) with active genes (Figures 2E and 2F) and observed a particular profile in which H3K4me1 shifts from two flanking peaks to a single post-TSS peak, H3K27ac is spread across the gene body, and both H3K4me3 and H3K36me3 are absent (Figures 2F, S2, and S3). Similarly, we observe a strong enrichment of state four across the gene
body and of state three around TSS. If we specifically select genes with H3K27ac across the gene body (>800 bp from TSS) and post-TSS H3K4me1 peaks (TSS+800 bp), we recover the population of repressed genes (Figure 2G). This signature of repression has never been described in any other organism and might represent a Capsaspora-specific mechanism.

Finally, we evaluated how changes in chromatin features correlate with life stage transitions in Capsaspora. First, we observed that chromatin marks change between life stages, correlating with changes in genes expression (Figures 3A, 3B, and S3). Second, we treated Capsaspora cells with Trichostatin A (TSA), a widely used histone deacetylase (HDAC) inhibitor (Simola et al., 2016), in order to study the role of histone acetylation in the life cycle of Capsaspora. Treatment with 3 μM TSA blocked life cycle transitions, e.g., from cystic to filopodial stage (Figure 3C). As expected when blocking HDACs, TSA induced an increase in histone acetylation levels (Figure 3D). Using RNA sequencing (RNA-seq), we also observed that TSA caused a generalized activation of gene expression (Figure 3E). These observations directly link histone modifications with life cycle transitions and gene expression in Capsaspora.

Overall, we obtained high-coverage linear maps of multiple epigenomic features, which show consistent patterns of association with expression states, specific genomic regions and temporal cell-type transitions. These maps allowed us to further systematically dissect functional elements in Capsaspora genome.

The Origin of Animal Promoter Types
To understand the evolution of proximal promoter chromatin regulatory signatures, we compared TSS profiles of Capsaspora with different metazoan taxa and Saccharomyces cerevisiae using publicly available ChIP-seq datasets (Figure 4). All species

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**Figure 1. Histone Modifications in Capsaspora**

Histone N-terminal tail sequences of Capsaspora with the identified posttranslational modifications are shown. Below: filled or empty circles indicate whether the particular histone mark is present or absent, respectively, in the different eukaryotic species represented in the phylogenetic tree (left). Above: the presence (green) or absence (red) of specific histone modifiers in the Capsaspora genome is shown; both enzymes that add the mark (writers) and enzymes that remove it (erasers) are indicated. Capsaspora-specific marks are highlighted in yellow. The repressive marks H3K9me and H3K27me3 are absent in Capsaspora and indicated separately in a box below the corresponding position. See also Figure S1.
Gene expression level

- High: >50 FPKMs (n=2979)
- Mid: 5-50 FPKMs (n=4666)
- Low: <5 FPKMs (n=1394)

Input

Average gene size

A

B

C

D

E

F

G

(legend on next page)
show well-positioned post-TSS H3K4me3/H3K27ac peaks correlated with active gene expression. *Homo sapiens* show a strong bimodal peak, whereas a *Drosophila melanogaster* and *Caenorhabditis elegans* show weak bimodality. In comparison, the cnidianian *Nematostella vectensis*, as well as *Capsaspora* and *Saccharomyces*, present sharp unimodal post-TSS H3K4me3/H3K27ac peaks. This difference between bilaterians and others could be related to the presence (bimodality) or absence (unimodality) of anti-sense transcript production from some TSS (Ho et al., 2014). Moreover, H3K36me3 is present in the gene bodies of active genes in all species. Interestingly, H3K4me1 is enriched on both sides of the TSS in animals and *Capsaspora*. The signal is weaker and less sharp in animals, whereas it is sharp and complementary to the H3K4me3/H3K27ac peak in *Capsaspora*. In contrast, *Saccharomyces* has only one post-TSS H3K4me1 peak after the H3K4me3/H3K27ac peak.

The distribution of histone modifications around TSS has been used to define three different promoter types in metazoans (Lenhard et al., 2012). Type I promoters are associated with tissue-specific expression in terminal-differentiated cell types, and they are characterized by fuzzy nucleosomes, strongly positioned H3K4me3 and H3K27ac peaks, and no H3K4me1 and H3K27me3 marks. Type II promoters are found in ubiquitously expressed genes and show strongly positioned nucleosomes and flanking H3K4me1 peaks (in addition to post-TSS H3K4me3 and K27ac). Finally, type III promoters, also called bivalent promoters, are associated with developmentally regulated genes and present both activation (H3K4me3) and repression (H3K27me3) marks (Lenhard et al., 2012). Thus, the different configurations observed here are likely to reflect different promoter specification modes. Interestingly, *Capsaspora* TSS signatures strongly resemble those of animal type II promoters (also called “ubiquitous”), including highly ordered nucleosome positioning (Figure 2). In contrast, no type I (without flanking H3K4me1 and fuzzy nucleosomes) or type III (H3K27me3-regulated developmental promoters) promoters could be identified in *Capsaspora*. This indicates that type I and type III promoters are animal innovations and related to the emergence of cell-type-specific (type I) and developmental regulation of gene expression (type III).

**Figure 2. Genome-Wide Chromatin Annotation in Capsaspora**

(A) Top: TSS-centered average normalized read coverage plots of pHPTMs in the filopodial stage for genes with high (green), intermediate (yellow), and low (red) expression levels. The x axis spans −5 to +5 kb around the TSS. The shaded gray area represents the average size of Capsaspora genes. Bottom: scatterplots of pHPTMs coverage (log2 normalized reads) compared to mRNA expression levels (log2 fragments per kilobase of transcript per million mapped reads [FPKMs]).

(B) Heatmaps of ATAC mononucleosome-associated (left) and nucleosome-free (right) reads centered around the TSS of genes sorted by level of expression in the filopodial stage. Right: histogram showing an example of the distribution of ATAC-seq fragment sizes obtained.

(C) Boxplot representing the mean fuzziness score of the first four post-TSS nucleosomes of genes grouped by the level of expression in the filopodial stage. The p value is indicated for the Wilcoxon rank-sum test.

(D) Heatmaps representing the emission (left) and transition (right) parameters of a seven-state hidden Markov model. In the left heatmap, the white-blue (0–1) scale represents the frequency with which a given mark is found at genomic positions corresponding to the chromatin state. In the right heatmap, the white-blue (0–1) scale represents the frequency with which a given state changes into another state at the neighboring location.

(E) Chromatin signatures in active genes (>2 FPKMs) in the filopodial stage. The plot (left) represents the average normalized read coverage of histone modifications around the TSS of these active genes, and the heatmap (right) indicates the relative percentage of the genome represented by each chromatin state (first column) and relative fold enrichment for different genome features (other columns).

(F) Chromatin signatures in silent genes in the filopodial stage (heatmap and plot as in C).

(G) Boxplot representing the expression levels in the filopodial stage of genes (left) selected for having a significant peak of H3K27ac in the gene body (more than 800 bp from the TSS) and a significant peak of H3K4me1 after the TSS (within 800 bp), and vice versa (right). The p value is indicated for Wilcoxon the rank-sum test.

See also Figures S2 and S4 and Data S1.
Figure 3. Dynamic Chromatin Modifications

(A) Boxplots showing hPTMs coverage levels in differentially expressed genes between stages, as indicated above each boxplot. The p value is indicated for the Wilcoxon signed-rank test.

(B) Illustrative examples of dynamic chromatin modifications in Capsaspora. Different genomic windows show normalized coverage for different chromatin features and their dynamic association with gene expression. For each feature, the top track corresponds to the filopodial stage, the middle track to the aggregative stage, and the bottom track to the cystic stage.

(C) Histone deacetylase inhibition experiments. Pictures of Capsaspora cells at different time points of incubation with DMSO (negative control) and TSA 3 µM. Transition from cystic to filopodial stage is blocked in the TSA-treated cells. Scale bar, 10 µm.

(D) Western blot against total H3 and H3K27ac on histone extracts from control cells (DMSO) and cells treated with 0.5 and 3 µM TSA. White line indicates a lane was removed.

(E) Gene expression distributions from biological replicates of control (DMSO, gray colors) and TSA-treated (red colors) cells. Notice the decrease in the fraction of non-expressed genes and the general shift in the distribution of TSA-treated cells.

See also Figures S2 and S3.
ATAC-defined regulatory sites per gene. Comparison of the number of associated sites across different types of genes revealed that transcription factors (TFs) are significantly enriched in regulatory sites (Figure 5B). In particular, T-box, bHLH, and bZIP TFs have the largest number of regulatory sites (Figure 5C). In contrast to previous predictions (Sebé-Pedrós and De Mendoza, 2015), this indicates the presence of intricate TF networks in Capsaspora. In addition, these regulatory sites were strongly enriched around TSS, in particular at proximal intergenic regions, first introns, and 5’ UTRs (Figure 5D), and depleted at gene bodies and distal intergenic regions. Interestingly, many of these regulatory sites show dynamic changes in ATAC-seq signal across life stages in Capsaspora (Figure 5E). In particular, 36% are stage specific and only 22% are constitutive in all three stages. Therefore, this specific and primarily proximal regulatory lexicon supports temporal cell-type transitions in Capsaspora and very likely also in the unicellular ancestors of animals.

**Ancient Transcription Factor Networks**

Capsaspora has a rich repertoire of metazoan-like TFs that are enriched in regulatory sites; however, it is unclear which specific genes are regulated by these TFs. To gain insights into premetazoan TF networks, we used motif analysis of the ATAC-defined regulatory sites. First, we looked for sites potentially bound by Capsaspora-Brachyury, an essential gene for animal gastrulation and mesoderm differentiation and the only TF whose binding site has been experimentally validated in Capsaspora (Sebé-Pedrós et al., 2013a). We found approximately 900 instances of this motif in the regulatory sites, all of them consistently displaying a similar tag density profile (Figure 6A). When compared with the whole population of cis-regulatory elements, these inferred Bra sites are preferentially located at the first intron and 5’ UTR and are predominantly associated with the filopodial amoeba and aggregative stages (Figure 6B). Accordingly, these Capsaspora-Bra sites are also more strongly correlated with the activating marks H3K4me3 and H3K27ac in these two stages (Figure 6C) compared with the cystic stage, and they are also enriched in these active histone marks compared with random Bra motifs found outside ATAC-defined regions (Figure 6D).

In order to validate some of our Bra downstream target predictions, we developed an anti-Capsaspora-Bra (CoBra) antibody (Figures 6E and 6F) and performed ChIP-qPCR experiments. We selected 20 ATAC-defined regulatory sites with Bra motifs (e.g., Figure 6H), including several with our lower limit selection threshold (0.80 Matscan cutoff [Blanco et al., 2006]), and compared them with ten random regions in the genome with strongly conserved Bra motifs (>0.90 Matscan cutoff). The ATAC-defined Bra regulatory sites were strongly enriched in CoBra compared with random motifs (Figure 6G), validating our Bra target prediction approach.

The Capsaspora-Bra downstream target network includes genes involved in establishment of cell polarity, phagocytosis, metabolism, transcription factors, and GPCR signaling genes (Figure 6I). Moreover, we identified 63 shared orthologs between inferred Capsaspora-Bra targets and those known for mouse Brachyury (Lolas et al., 2014). Interestingly, those shared orthologs are enriched in actin cytoskeleton and amoeboidal cell-motility functions (Figure 6J). This suggests that there was a conserved Brachyury downstream target network already present in premetazoan lineages and involved in cell migration, an essential cellular function later used in animal gastrulation.

Next, we performed a blind motif-enrichment analysis of all ATAC-defined sites in order to gain additional information on other TFs. Among the 29 significantly enriched nucleotide motifs, three of them strongly resemble (~90% similarity) known motifs for animal Runx, NFAT/NFkappaB, and Myc TFs. Capsaspora has clear orthologs of these three TFs (Sebé-Pedrós et al., 2011). Assuming that the motifs represent the consensus motifs for these Capsaspora orthologs, this provides evidence of
associations with genomic features and hPTMs (Figures 6 and S7). In particular, Capsaspora-Myc, a well-studied proto-oncogene in animals, appears to be strongly associated with regulatory sites that show higher ATAC-seq signal in the filopodial stage (Figure 6L), the proliferative stage in Capsaspora (Sebé-Pedrós et al., 2013b). These Capsaspora-Myc sites are more strongly correlated with the activating marks H3K4me3 and H3K27ac in filopodial and aggregative stages (Figure 6M) compared with the cystic stage, and they are also enriched in these active histone marks compared with random Myc motifs found outside ATAC-defined regions (Figure 6N). Moreover, Myc regulates genes mainly involved in ribosome biogenesis and translation (Figure 6O), similar to what is known for animal Myc networks (van Riggelen et al., 2010).

Interestingly, all TFs analyzed here show an enrichment of other TFs in their inferred downstream networks, reinforcing the idea of relatively complex TF-TF regulatory interactions in Capsaspora. The expansion of the TF repertoire at the stem of Metazoa (Sebé-Pedrós and De Mendoza, 2015), both in the total number of genes and of TF families, was probably associated with an increase in complexity of these TF networks. Remarkably, however, the inferred Capsaspora TF downstream targets suggest that at least some TF downstream regulatory networks were already conserved in the unicellular ancestor of metazoans and then subsequently remodeled within the animal lineage.

**Distal Enhancers Are Animal Specific**

To address whether there are potential distal enhancer elements in the genome of Capsaspora, we compared the regulatory sites defined by ATAC between Capsaspora and animals. Regulatory sites in Capsaspora are significantly smaller and more uniformly distributed than are sites in Drosophila and Homo sapiens.
Figure 6. Capsaspora Brachyury and Myc Regulation
(A) Plot of ATAC-seq nucleosome-free reads average density around Bra motifs (top) and heatmap of the signal around the individual sites (bottom).
(B) Differential distribution of regulatory sites containing Bra motif compared with all sites according to genomic feature (top) and stage/s in which the site is active (bottom).
(C) Enrichment of different histone modifications (ChIP versus input) at Bra sites across stages.
(D) Enrichment of different histone modifications (ChIP versus input) at Bra motifs in ATAC-defined sites compared with motifs occurring randomly in the genome.
(E) Western blot of recombinant Capsaspora-Brachyury protein and Capsaspora nuclear protein extract, using Capsaspora-Brachyury affinity-purified antibody from guinea pig.

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Capsaspora (Figure 7A). This means that regulatory sites in Capsaspora are bound by small numbers of proteins, whereas in animals large assemblies of regulatory factors bind active sites, allowing more complex combinatorial regulation. Comparison of the distribution of regulatory sites across genomic features revealed that distal sites, located at non-first introns and at intergenic regions, are extremely abundant in Homo and Drosophila but rare in Capsaspora (Figure 7B), and even rarer in Saccharomyces cerevisiae (Figure S7I) (Bulger and Groudine, 2011). Distal regulatory sites in animals, called enhancer elements, have unique chromatin signatures (Creyghton et al., 2010; Rada-Iglesias et al., 2011), including the presence of H3K4me1 constitutively and H3K27ac when activated. Using ATAC-defined proximal and distal intergenic cis-regulatory sites, we analyzed the read coverage for different histone marks for those sites in Capsaspora. At distal intergenic sites, Capsaspora shows no enrichment of H3K4me1 and H3K27ac compared with H3K4me3, whereas this enrichment is evident in Homo sapiens and Drosophila (Figure 7C). At proximal intergenic sites (800 bp upstream of TSS), H3K4me3 is significantly enriched over H3K4me1, although in Capsaspora this is less marked due to the proximal intergenic H3K4me1 enrichment described above. In all examined sites, H3K36me3 is depleted, as is expected outside gene bodies. Thus, regulatory sites in Capsaspora are mostly proximal, in contrast with the distal regulation observed in animals. Moreover, none of the regulatory sites in Capsaspora have biochemical signatures typical of animal enhancers. This indicates that distal regulation by enhancer elements is an animal evolutionary innovation and, probably, the most important difference in the genomic regulatory capabilities between premetazoans and metazoans.

**DISCUSSION**

In order to understand the evolution of the metazoan regulatory genome, we have here performed the first integrative analysis of the genome regulatory biology of a close unicellular relative of metazoans, the amoeboid filasterean Capsaspora owczarzaki. Indeed, this is the first such analysis of temporal chromatin dynamics in any non-model eukaryote.

We show that histone postranslational modifications, particularly those in H3 and H4, are highly conserved between Capsaspora and animals and also in other eukaryotes. Furthermore, good correspondence exists between these modifications and the presence/absence of known histone-modifying enzymes in the Capsaspora genome. For example, Capsaspora lacks H3K27me3 Polycomb repression marks, and it also lacks the PRC2 complex proteins, including EZH2, the central methyltransferase of the complex (Margueron and Reinberg, 2011).

We observe that 91.7% of the compact Capsaspora genome (28 Mb) includes regions producing transcripts (protein coding or lincRNAs) and/or regions with particular chromatin signatures and cis-regulatory sites. These signatures and regulatory sites are dynamically associated with life cycle progression and gene expression in Capsaspora and some, particularly active chromatin states, are shared with metazoans.

Our results indicate that Capsaspora has more numerous potential TF-TF regulatory connections than was previously thought, suggesting complex regulatory networks exist. Transcription factor networks tend to be quickly rewired during evolution (Li and Johnson, 2010; Sorrells and Johnson, 2015), and despite this, we find a remarkable degree of conservation between Capsaspora and animals in the downstream networks of orthologous TF that are key to animal multicellularity and development, such as Brachyury and Myc. These findings suggest that core downstream target networks of some developmental TF evolved long before the advent of animal multicellularity (Davidson and Erwin, 2006), controlling behaviors, such as proliferation and cell motility, in the first animal cells. These core conserved TF networks were subsequently integrated into complex developmental programs during animal evolution (Peter and Davidson, 2011).

Capsaspora also has a large repertoire of polyadenylated and, in some cases, alternatively spliced lincRNAs. These lincRNAs have temporal, cell-type-specific expression patterns, and they are associated with chromatin signatures similar to those found in metazoans (Marques et al., 2013). These Capsaspora lincRNAs show no homology with any known metazoan lincRNA, due to the fast evolution of lincRNA genes (Hezroni et al., 2015; Kapusta and Feschotte, 2014), and their functions are currently unknown. Despite this, our results indicate that elaborate genome regulation by long non-coding RNAs is not exclusive to multicellular organisms and was likely present in the protistan ancestors of Metazoa.

In contrast, the most important difference observed between Capsaspora and animal genome regulation is the marginal presence of distal cis-regulatory sites in Capsaspora, together with the absence of particular chromatin signatures associated with animal enhancers. This is in line with what is known in yeast, where regulation is proximal to the TSS (Bulger and Groudine, 2011) and no distal regulatory loops have been identified in genome 3D structure studies (Duan et al., 2010; Tanizawa et al., 2010). This result strongly indicates that distal enhancer elements are a major animal evolutionary innovation and constitute the basis of the sophisticated and highly evolvable gene function in premetazoans.
regulatory landscapes observed in animals (Andersson et al., 2014; Schwaiger et al., 2014; Villar et al., 2014). The emergence of these long-range cis-regulatory elements could also explain the pervasiveness of conserved syntenic regulatory blocks in animal genomes (Irimia et al., 2013) and the absence of these blocks in animal unicellular relatives like Capsaspora (Irimia et al., 2012). Moreover, the observation that cis-regulatory sites in Capsaspora are much smaller than those of animals further indicates that complex combinatorial TF binding appeared after the divergence of animals. Thus, not only did TF numbers expand (de Mendoza et al., 2013) and TF interaction networks became more intricate (Reinke et al., 2013; Sebe-Pedró et al., 2013a) at the stem of Metazoa, but also the combinatorial binding of multiple TFs increased the potential number of developmental regulatory states in animals (Erwin, 2009; Erwin and Davidson, 2009; Peter and Davidson, 2011). Finally, specific promoter types for cell-type-specificity and developmental regulation, defined by chromatin signatures, appear also to be an animal innovation, since Capsaspora only has type II promoters. The emergence of additional promoter architectures in animals allowed distinct groups of genes to be controlled in different ways (Lenhard et al., 2012).

Overall, we reconstruct an evolutionary scenario in which the emergence of specific enhancer and promoter features at the onset of Metazoa, together with the expansion and remodeling of TF networks and non-coding RNA systems, allowed for fine-tuned spatiotemporal control of gene expression. Thus, the increase in regulatory genome complexity was probably a crucial step for the integration of cell types associated with the emergence of animal multicellularity. The precise molecular basis for this regulatory change remains to be determined. However, we hypothesize that it could be associated with the emergence of new chromatin modifying and remodeling enzymes and/or linked to the evolution of mechanisms for long-range genomic interaction and compartmentalization (Tanay and...
Capsaspora cystic stage cells were transferred to fresh medium and treated with HDAC inhibition. The dial stage was monitored every 6 hr. Histones were isolated from ATAC-seq. ATAC-seq was performed as originally described in Buenrostro et al. (2013), with Capsaspora cells incubated with DMSO or TSA by acid extraction, and the levels of histone H3K4me3, H3K4me1, H3K27ac, H3K36me3, RNApolII, and CoBra as detailed in the Supplemental Experimental Procedures. ATAC-seq data analysis. A.S.-P., J.L.G.-S., I.R.-T., and L.D. were involved in the study design. A.S.-P. analyzed the data and generated the figures. A.S.-P. and I.R.-T. wrote the paper. All authors discussed the results and commented on the manuscript.

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