Complex transcriptional regulation and independent evolution of fungal-like traits in a relative of animals

Alex de Mendoza1†, Hiroshi Suga1,2, Jon Permanyer3,4, Manuel Irimia3,4, Iñaki Ruiz-Trillo1,5*

1Institut de Biologia Evolutiva, Universitat Pompeu Fabra, Barcelona, Spain; 2Prefectural University of Hiroshima, Shobara, Japan; 3EMBL-CRG Systems Biology Unit, Centre for Genomic Regulation, Barcelona, Spain; 4Universitat Pompeu Fabra, Barcelona, Spain; 5Institució Catalana de Recerca i Estudis Avançats, Barcelona, Spain

Abstract Cell-type specification through differential genome regulation is a hallmark of complex multicellularity. However, it remains unclear how this process evolved during the transition from unicellular to multicellular organisms. To address this question, we investigated transcriptional dynamics in the ichthyosporean Creolimax fragrantissima, a relative of animals that undergoes coenocytic development. We find that Creolimax utilizes dynamic regulation of alternative splicing, long inter-genic non-coding RNAs and co-regulated gene modules associated with animal multicellularity in a cell-type specific manner. Moreover, our study suggests that the different cell types of the three closest animal relatives (ichthyosporeans, filastereans and choanoflagellates) are the product of lineage-specific innovations. Additionally, a proteomic survey of the secretome reveals adaptations to a fungal-like lifestyle. In summary, the diversity of cell types among protistan relatives of animals and their complex genome regulation demonstrates that the last unicellular ancestor of animals was already capable of elaborate specification of cell types.

DOI: 10.7554/eLife.08904.001

Introduction

The process by which multicellular animals develop from a unicellular zygote is believed to mirror the first evolutionary steps that led to the origins of animal multicellularity from a unicellular species (King, 2004). As the development of complex multicellularity is dependent upon differential genome regulation, the evolutionary onset of animal multicellularity must likewise have involved the appearance of differential genome regulatory capacities leading to distinct cell types. Many of the genes involved in the control of animal development and cell type identity, including signaling pathways and transcription factors (TFs), pre-date animal origins (Sebé-Pedrós et al., 2011; Sebé-Pedrós et al., 2012; Suga et al., 2012; Richter and King, 2013). As these genes are known to be present in the genomes of the protistan relatives of animals, the unicellular holozoans (King et al., 2008; Suga et al., 2013; Fairclough et al., 2013), the evolution of complex multicellularity, with cell type-specific transcriptional programs, must have involved changes in gene regulation. Therefore, a key step in understanding the evolution of multicellularity will be to infer the regulatory complexity of the last common ancestor of all living animals.

To address ancestral regulatory complexity, it will be necessary to elucidate the molecular control of cell differentiation through development in the unicellular relatives of animals. Three distinct developmental modes that lead to transient simple multicellular forms have been described in the protistan relatives of animals (Figure 1) (Sebé-Pedrós et al., 2013; Suga and Ruiz-Trillo, 2013;
Dayel et al., 2011). Colonial clonal development has been shown to involve differential regulation of a few multicellularity-related genes in the choanoflagellate Salpingoeca rosetta (Fairclough et al., 2013). On the other hand, the filasterean amoeba Capsaspora owczarzaki exhibits up-regulation of adhesion-related genes in its aggregative stage (Sebé-Pedrós et al., 2013). To date, however, there has been no molecular characterization of coenocytic development, a third and completely distinct mode of development observed in the ichthyosporeans. Ichthyosporeans are the earliest branching holozoan lineage (Torruella et al., 2012; Paps et al., 2013; Torruella et al., 2015), and coenocytic development is a shared feature within the group (Glockling et al., 2013; Mendoza et al., 2002). This developmental mode comprises a growth stage in which nuclei divide synchronously within a common cytoplasm before undergoing cellularization, followed by release of motile ameboid zoo- spores (Suga and Ruiz-Trillo, 2013; Marshall et al., 2008). These stages have distinct physiological and structural characteristics, the amoeboid stage is mono-nucleated, non-diving, and motile (Figure 1B), while the multinucleate stage has a cell wall, a big central vacuole, and does not move (Figure 1C). Despite being quite distinct from canonic animal development, coenocytic development and multinucleate cell types are found in some animal lineages, such as in Drosophila syncytial blastoderm (Suga and Ruiz-Trillo, 2013). Thus, in order to infer ancestral regulatory complexity by comparison of premetazoan developmental modes, it will be essential to obtain a detailed molecular characterization of ichthyosporean coenocytic development.

**eLife digest**

All living animals are descended from a single-celled ancestor, and understanding how these ancestors became the first multicellular animals remains a major challenge in the field of evolutionary biology. An early breakthrough towards this goal was the realization that, even though they’re mostly single-celled organisms, the closest living relatives of animals share most of the basic gene toolkit that animals use to support their multicellular lifestyles.

This shared toolkit also includes the genes that allow each specialized cell type in an animal (for example, a skin cell or liver cell) to express the subset of genes that it needs to fulfill its specific role. Discovering how this single-celled relatives of animals regulate these and other “multicellularity-related” genes during their life cycles is the next crucial step towards understanding how animals became multicellular.

Creolimax fragrantissima is a single-celled relative of animals. One stage in this organism’s life cycle involves its nucleus (which contains its genetic material) replicating multiple times without the cell itself dividing. After this stage of development, new cells are formed, each receiving with a single nucleus, and released to live freely in the environment. Characterizing how C. fragrantissima regulates which genes are expressed during these two very different stages of development could shed new light on how multicellular animals evolved to regulate their genes in specific cell types. However, little is known about these processes in C. fragrantissima.

Now, de Mendoza et al. have both sequenced C. fragrantissima’s genome and analysed which genes are expressed during the stages of its life cycle. This analysis reveals that this organism regulates its gene expression in several ways that are more commonly associated with gene regulation in multicellular animals. Furthermore, when compared to two other living relatives of animals that have brief multicellular stages in their life cycles, de Mendoza et al. found that the three organisms expressed similar genes during these similar life cycle stages.

Furthermore, like fungi, C. fragrantissima digests its food externally and then absorbs the nutrients. Using a range of techniques, de Mendoza et al. identified the proteins involved in these processes and discovered that many had evolved independently from their counterparts in fungi. Furthermore, in some cases, the genes for these proteins had actually been acquired from bacteria via a process called lateral gene transfer.

Together these findings suggest that it was likely that the last single-celled ancestor of multicellular animals already had the biological ability to create different cell types. Understanding if the cell types found in single-celled species resemble cell types from simple animals, such as sponges and comb jellies, at a molecular level is the next step towards determining what the ancestor of living animals looked like.

DOI: 10.7554/eLife.08904.002
Here we describe the transcriptome dynamics of *Creolimax fragrantissima*, which has been proposed as a model system for ichthyosporeans (*Suga and Ruiz-Trillo, 2013; Marshall et al., 2008*). We show that *Creolimax* employs complex gene regulation including alternative splicing and the use of long intergenic non-coding RNAs (lincRNA). Through analysis of the *Creolimax* secretome in silico and by proteomics, we also provide evidence of secondary adaptation to a specialized osmotrophic feeding mode through lateral gene transfer (LGT) and gene duplication. Taken together, our results suggest that the last common unicellular ancestor of animals was already capable of implementing elaborate, cell type-specific differentiation programs.

**Results**

**Assembly and annotation of a reference genome**

As a reference genome for mapping RNA sequencing (RNA-seq) data, we assembled the 45 Mb draft genome of *Creolimax* from a combination of 454 reads and mate-paired end Illumina reads corresponding to a 75× coverage. The draft assembly comprises 82 scaffolds, with an N50 of 1.5 Mb (see Materials and methods). The genome is twice as large as that of *Capsaspora* but in line with sequenced choanoflagellate genomes. We annotated 8695 genes, 92% of which are supported by transcriptional evidence. A diverse array of annotation pipelines rendered functional information on 78% of the predicted protein coding genes (see Material and methods). Among those genes, many belong to gene families involved in multicellularity and development in animals, such as TFs and signaling pathways, as previously reported in targeted gene family analysis (*Suga et al., 2014; de Mendoza et al., 2013; de Mendoza et al., 2014*).
Transcriptional dynamics reveal differences between Creolimax multinucleate stage and animal development

We isolated two different stages of the Creolimax lifecycle by taking advantage of the cell size difference between the amoeboid stage and the multinucleate growth stages (Marshall et al., 2008). After filtering with a 5 μm mesh, we obtained a highly enriched culture of amoeboae. The amoeboae encysted and grew for at least 24 hr (Figure 1—figure supplement 1), and then multinucleate coenocytic cysts matured asynchronously, releasing new amoeboae zoospores with different cell sizes to form a heterogeneous culture. Given the drastic morphological difference between the non-motile mitotic multinucleate stage pre-dominant in the 24 hr culture and the motile non-dividing amoeboae isolated after filtration, we decided to investigate their transcriptomic differences through RNA-seq (see Material and methods).

The amoeboae and the multinucleate stage showed distinct transcriptional profiles, consistent among replicates (Figure 2A), from which we identified 956 genes as significantly differentially expressed. Functional enrichment analyses of Gene Ontologies (GOs) and PFAM domains (p<0.01, Fisher’s exact test) revealed that the multinucleate stage shows up-regulation of genes associated with cell growth, including ribosome, translation, DNA replication, amino acid and RNA metabolism activities (Figure 2, Figure 2—figure supplement 1). Conversely, in the amoeboae stage, we found enrichment for signaling activities (GTPases and kinases) and an up-regulation of the actin cytoskeleton, most likely involved in the motile behavior of the amoeboae (see raw GOs in Figure 2—source data 1). Strikingly, single-celled amoeboae also showed up-regulation of extracellular matrix (ECM) adhesion, including the up-regulation of the integrin pathway components.

Besides signaling and adhesion activities, regulation through TFs is also considered to be a defining characteristic of animal development (de Mendoza et al., 2013; Levine and Tjian, 2003). To address whether that is the case for the multinucleate stage in Creolimax, we compared the stage-specific expression level of all the TFs encoded in the genome. Contrary to our expectation, the comparison revealed that TF expression is higher in the amoeboid stage (p<0.05, Wilcoxon signed rank test, Figure 2—figure supplement 2A). Among the 127 putative TFs found in the genome, only 5 are significantly up-regulated in the multinucleate stage. These five genes have DNA binding domains with ambiguous TF activity and include genes containing Myb_DNA-binding and cold-shock domains (Figure 2—figure supplement 2B). In the amoeboae stage, we found significant up-regulation of 11 TFs, including T-box, Runx and hemophagocytic lymphohistiocytosis TFs, and TF classes that have important roles in animal development (Sebe-Pedros et al., 2011). Altogether, these data indicate that, unlike in animal development, the multinucleate stage of Creolimax is not characterized by a tight regulation of adhesive, signaling, and TF activities.

Differential alternative splicing down-regulates specific pathways in Creolimax

Alternative splicing is a widespread mechanism for post-transcriptional gene regulation in animals and many other eukaryotes. To evaluate the extent to which alternative splicing expands transcriptome complexity in the intron-rich genome of Creolimax (6.5 introns per gene), we undertook a comprehensive analysis of intron retention and exon skipping (ES) events, and quantified their inclusion levels using previously developed pipelines (Braunschweig et al., 2014; Irimia et al., 2014) (see Material and methods). We observed 3927 intron-retention events that affected 2172 genes. In contrast, we found only 211 genes affected by ES. Despite having a two-fold higher intron density and longer introns compared to Capsaspora, both holozoan species show comparable alternative splicing profiles that are highly dominated by intron retention (Sebé-Pedrós et al., 2013). This provides further support for the hypothesis that ES-dominated alternative splicing is a unique feature of animal transcriptomes (Sebé-Pedrós et al., 2013; Mcguire et al., 2008; Irimia and Roy, 2014).

Next, we evaluated the extent to which intron retention is differentially regulated across Creolimax stages. We found 865 introns with differential retention between stages (differential percent intron retention (ΔPIR) >15), the majority of which were more retained in the amoeboid stage (Figure 3A). Reverse transcription-polymerase chain reaction (RT-PCR) assays confirmed differential retention for all 10 tested introns (Figure 3D and Figure 3—figure supplement 2). Despite these marked differences in intron retention between stages, the size distribution of retained introns was similar in both stages, and comparable to that of constitutively spliced introns (PIR<2% in all
GO enrichment analysis of genes with amoeboid-specific intron retention revealed enrichment in spindle pole formation and other mitosis-related activities (Figure 3C), supporting an active role of IR in down-regulating these functions in this stage. Indeed, consistent with recent reports in vertebrates (Braunschweig et al., 2014), genes with amoeboid-specific intron retention showed significantly lower steady-state mRNA levels compared to the multinucleate stage (Figure 3—figure supplement 1C; p<0.0001, Wilcoxon signed rank test; the converse was true for genes with multinucleate-specific intron retention). Therefore, intron retention is a conserved mechanism for reducing transcript levels in pathway-specific genes from unicellular holozoans to vertebrates.

In the case of ES, we found 63 exons with differential inclusion levels across stages (Figure 3B). RT-PCR assays were used to validate the differential inclusion for all 12 tested cases (Figure 3E and Figure 3—figure supplement 2). Only a minority of these exons (Torruella et al., 2015) keep the reading frame upon skipping, and only two of these overlapped with functional Pfam domains, suggesting that, similar to intron retention, ES in Creolimax predominantly contributed to functionally down-regulating specific genes. GO enrichment analysis revealed that differentially spliced exons...
belong to genes involved in various biological processes, including channel activity and histone modifications (Figure 3F).

Figure 3. Regulated alternative splicing modes in Creolimax. (A) Heatmap showing PIR inclusion levels of differentially retained introns. (B) Heatmap showing the PSI levels of differentially skipped exons. (C) GO enrichment activities of the genes showing differential IR. Bar length indicates the significance of the enrichment, orange indicates those with higher inclusion levels in the amoeboid stage and blue those with higher inclusion levels in the multinucleate stage. (D–E) RT-PCR validations of selected IR and ES events. The values correspond to relative intensity of the alternative isoform (retained intron or skipped exon) bands in the RT-PCR and the proportions observed for the inclusion values in the RNA-seq. (F) GOs enrichment of genes with differential ES, in blue those with higher exon inclusion levels in the multinucleate stage. ES, exon skipping; GO, Gene Ontology; IR, intron retention; PIR, percent intron retention; PSI, percent spliced in; RT-PCR, reverse transcription-polymerase chain reaction; RNA-seq, RNA sequencing.

DOI: 10.7554/eLife.08904.009

The following figure supplements are available for figure 3:

Figure supplement 1. Intron size and transcriptional levels of differentially retained introns.
DOI: 10.7554/eLife.08904.010

Figure supplement 2. Validations of intron retention and ES events.
DOI: 10.7554/eLife.08904.011
A population of lincRNAs with regulated expression in Creolimax

Another layer of transcriptional complexity is provided by long non-coding RNAs, which are increasingly recognized as important players in animal development and cell type-specific genome regulation (Ulitsky and Bartel, 2013; Morris and Mattick, 2014; Sauvageau et al., 2013). To characterize the repertoire of long non-coding RNAs in Creolimax, we assembled a de novo transcriptome from the RNA-seq data. We filtered out transcripts shorter than 200 bp and mapped the rest to the genome. We then applied a pipeline to identify putative non-coding RNAs, including searches for coding potential, homology, untranslated region (UTR) mis-annotation, and low expression (see Material and methods). Restricting our search to transcripts that did not overlap with protein-coding genes, known as long-intergenic RNAs (lincRNAs), we identified 692 putative lincRNA loci in Creolimax. In comparison to protein-coding transcripts, lincRNAs in Creolimax were shorter in length, harbored fewer exons, had longer exons, and had a lower GC content (Figure 4—figure supplement 1). Moreover, overall transcription levels of lincRNAs were significantly lower than those of protein-coding genes (p<0.01, Wilcoxon rank sum test). Interestingly, all those characteristics have been reported for animal lincRNAs (Hezroni et al., 2015; Pauli et al., 2012; Gaiti et al., 2015).

To infer possible functions of Creolimax lincRNAs, we first looked at the functional annotations of the closest neighboring protein-coding genes, as animal lincRNAs are enriched near developmental genes and TFs (Ulitsky and Bartel, 2013). In Creolimax, the only significantly enriched GOs of lincRNA closest neighboring genes were metabolic activities (p<0.01). However, when we analyzed the vicinity of all the TFs, we found that 23.6% had at least one neighboring lincRNA, a significant enrichment compared to the rest of the genome (14.5%, p=0.0007, Fisher’s exact test). Next, we searched for putative homologs of the lincRNAs in the transcriptomes of closely related species and other unicellular holozoans, but we did not retrieve any positive hits. This pattern of rapid evolutionary sequence turnover of lincRNAs has also been described for animals (Gaiti et al., 2015; Kapusta and Feschotte, 2014), where homology detection based on sequence similarity is restricted to short evolutionary distances.

In animals, expression of lincRNAs is generally restricted to specific tissues and organs (Ulitsky and Bartel, 2013; Necsulea and Kaessmann, 2014). In Creolimax we detected 51 lincRNA loci that were differentially expressed between the amoeba and the multinucleate stage (Figure 4). Overall, only 7% of the total detected lincRNAs are differentially expressed, compared to 10% of coding genes (p=0.0059, Fisher’s exact test). Thus, in stark contrast to animals, the lincRNAs in Creolimax appear to be less cell type-specific than coding genes.

To test whether the transcription of lincRNAs is linked to their upstream genes, we first subdivided lincRNAs into two categories: head-to-head, where the lincRNA and the adjacent protein-coding gene have opposite orientation and may share the same promoter, and head-to-tail, where the lincRNA promoter is downstream of the adjacent protein-coding gene (Figure 4—figure supplement 2). Head-to-head orientation was significantly over-represented in the genome (485/692, 70% of the total vs the 50% expected by chance, p<3.6e-14, χ² test). Furthermore, pairs in this head-to-head orientation showed a higher proportion of positively correlated expression levels, although this was similar to pairs of protein-coding genes in the head-to-tail orientation. Moreover, 80% of differentially regulated lincRNAs are in head-to-tail orientation or display uncoupled transcriptional profiles in relation to their neighbor genes (p<0.05 Pearson’s correlation coefficient). Although the possibility that bidirectional promoters are the main source of lincRNAs in Creolimax cannot be excluded, differential regulation of lincRNA is largely independent of their neighboring protein-coding genes.

Finally, we analyzed the impact of alternative splicing in lincRNAs. Although the majority of lincRNAs have a single exon, 132 (19.1%) loci have two or more exons. Among those multi-exon transcripts, we detected 183 intron-retention events (Figure 4E). Of these, eight events differed between samples (PIR>15), suggesting differential regulation of lincRNAs also at the level of splicing. Therefore, both transcriptional regulation and alternative splicing may play a role in the active regulation of lincRNAs in Creolimax.

Evidence of species-specific cell type evolution in Holozoa

Direct comparison of steady-state transcript abundance is useful to reveal cross-species molecular homologies in animals, as homologous tissues in different species show more similarity in the
transcriptional profiles than do non-homologous tissues in a single species (Barbosa-Morais et al., 2012; Chan et al., 2009; Brawand et al., 2011). Using a similar rationale, we sought to compare the different cell stages of unicellular holozoans. From normalized transcriptional levels of a set of 2177 one-to-one protein-coding orthologs between Salpingoeca, Capsaspora, and Creolimax, we calculated pairwise Spearman correlation distances, which were then used to perform hierarchical clustering and neighbor-joining tree reconstructions (Figure 5). Both approaches showed consistent trees with species-specific clustering for the different stages. The signal obtained from those 2177 genes was enough to cluster samples consistent with their whole transcriptome patterns (except one sample from Salpingoeca).

Direct cell type comparisons between species revealed that Creolimax multinucleate stage and Capsaspora cystic stage are the most dissimilar among all samples, whereas the amoeboid stage in Creolimax has a stronger correlation with the filopodial and aggregative stages of Capsaspora (Figure 5A). In order to characterize gene sets responsible for those cross-species similarities, we used a principal component analysis (PCA) to distinguish between the species-specific factors and the underlying biological similarities. Species-specific variability was captured by PC1 (47.96%); however, when we plotted PC2 and PC3 we obtained different groupings of cell types independent of their species of origin (Figure 5C). PC2 grouped the multinucleate stages of Creolimax with the aggregative and the filopodial stages of Capsaspora. This grouping was explained by top-loading genes involved in DNA replication and spliceosomal activities (Figure 5D), a pattern consistent with the down-regulation of mitotic activity and cell growth in the Capsaspora cystic stage (Sebé-Pedrós et al., 2013). On the other hand, PC3 grouped the amoeboid stage of Creolimax and the filopodial and aggregative stages of Capsaspora. PC3 was loaded with genes involved in the integrin

**Figure 4.** Transcriptional and post-transcriptional regulation of lincRNAs in Creolimax. (A) Heatmap showing transcriptional levels of significantly differentially expressed lincRNAs across biological replicates of amoeboid and multinucleate stages. (B) Example of genomic region where two lincRNA loci are found in tail-to-tail orientation surrounded by two protein-coding genes. (C) RT-PCR validations of the lincRNA loci. (D) Barplot depicting the average gene expression of those lincRNA in each stage. (E) Alternative splicing isoforms of lincRNAs showing various degrees of IR. IR, intron retention; lincRNA, long intergenic non-coding RNAs; RT-PCR, reverse transcription-polymerase chain reaction.

DOI: 10.7554/eLife.08904.012

The following figure supplements are available for figure 4:

**Figure supplement 1.** Genomic architecture of lincRNAs compared to protein-coding genes.

DOI: 10.7554/eLife.08904.013

**Figure supplement 2.** Gene orientation and transcriptional co-regulation of neighboring genes.

DOI: 10.7554/eLife.08904.014
adhesome and amoeboid actin-based motility and signaling activities (Figure 5D). Therefore, despite the vast phylogenetic divergence among holozoan species, some functional patterns can be recovered through direct comparison of transcriptional profiles.

We used the same approach to compare RNA-seq data from a wide range of human cell types and tissues with those of Creolimax (Figure 6A). Certain human cell types showed differential grades of similarity in the expression profiles with each of the Creolimax stages. The human cell types with a higher positive correlation with the multinucleate stage were those with high proliferation rates, including embryonic stem cells, induced pluripotent stem cells and transformed cell lines (293T, HeLA, K562) (Figure 6B). Similar patterns were obtained using PCA on the normalized steady-state transcriptional levels from both species. PC1 explained most of the variability due to species-specific transcriptomic profiles, whereas PC2 distinguished between highly proliferative cell types and the...
rest in both species (Figure 6C). Consistent with this observation, GO enrichment analysis of the top 125 genes that most contributed to PC2 showed highly significant enrichment for genes involved in genome replication and proliferation (Figure 6D). These results suggest that a signal from the evolutionarily conserved machinery for cell proliferation in eukaryotes (Harashima et al., 2013; Cross et al., 2011) can be detected from direct expression pattern comparisons between the multinucleate stage of Creolimax and highly proliferative human cell types.

Conserved ancient co-regulated gene modules: the Integrin adhesome

To obtain more specific insights into the evolution of co-regulated gene programs across holozoans, we investigated several gene modules with key roles in animal multicellularity. Despite gene co-regulation providing indirect evidence for shared functionality in a given species (Gerstein et al., 2014; Stuart, 2003), comparative analysis of transcriptional co-regulated gene modules in different species may offer additional insights into the functional evolution of the animal multicellular toolkit.

First, we focused on the integrin adhesome, which is crucial for ECM adhesion in animals. The core components of the integrin adhesome have been identified in Capsaspora (Sebe-Pedros et al., 2010). Interestingly, these components are significantly up-regulated in the aggregative stage (Sebé-Pedrós et al., 2013). In contrast, most integrin adhesome components have been lost in choanoflagellates (Sebe-Pedros et al., 2010). In the case of Creolimax, we found a nearly complete repertoire of the integrin adhesome components (Figure 7D), and most of them are significantly up-regulated in the amoeboid stage of Creolimax and highly proliferative human cell types.

Figure 6. Comparison of human and Creolimax cell types and tissues. (A) Symmetrical heatmap of the pair-wise Spearman correlation coefficients for the gene expression profiles of each cell type or tissue. For each sample log(2^FPKM+1) expression levels were obtained for 2272 one-to-one orthologs between Creolimax and human (see Materials and methods). (B) The human cell types sorted by the difference of Spearman correlation between the amoeboid and the multinucleate cell stages. Highlighted in gray are those that displayed the major differences (>0.05). (C) The cell types plotted according to values of the principal components 1 and 2 from a PCA of the same transcriptional dataset of 2272 orthologs. The dots in gray are the human cell lines highlighted in the previous section. (D) The significant GO enrichments for the top positive loading genes of the principal component 2 (>0.04). Sampled human cell types described in Figure 6—source data 1. GO, Gene Ontology; PCA, principal component analysis.

The following source data is available for figure 6:

Source data 1. Human RNA-seq datasets used in this analysis.
DOI: 10.7554/eLife.08904.017
connected to the integrin signaling pathway in Creolimax, consistent with the absence of a focal adhesion kinase in the ichthyosporean lineage (Suga et al., 2014). In the filasterean Capsaspora, we identified a more complex pattern of co-regulation, grouped in two submodules that are associated with specific paralogs of both alpha and beta integrins (Figure 7B). This complex pattern of co-regulation could be affected by the number of Capsaspora’s samples, higher than those analysed in Creolimax. In contrast, we did not detect any co-regulation among the few conserved integrin adhesome components in the choanoflagellate Salpingoeca (Figure 7C), suggesting that gene loss in the choanoflagellate lineage was accompanied by dismantling of this ancient co-regulatory module.

In animals, integrins mediate cell-adhesion through binding to ECM proteins, such as laminins and fibronectins (Cromar et al., 2014). In Capsaspora, laminin-containing genes with predicted secretion signals are up-regulated in the aggregative stage (Sebé-Pedrós et al., 2013). However, despite showing a co-regulated integrin adhesome, we did not find any laminin-containing genes in Creolimax (Figure 7E). The only ECM-related domains that we found in the genome were fibronectins, but those are fused to metabolic domains unrelated to the ECM and none had a secretion signal.

Figure 7. Co-regulation of the integrin adhesome in holozoans. Heatmaps depicting expression levels of integrin adhesome orthologs (red–green) and their pair-wise Pearson correlation coefficients (white–blue) obtained from genome-wide FPKM transcriptional levels in the ichthyosporean Creolimax (A), the filasterean Capsaspora (B), and the choanoflagellate Salpingoeca (C). (D) Diagram of integrin adhesome components, those in green are found in Creolimax and those in white are absent. In gray, a tyrosine kinase receptor with extracellular EGF domains encoded Creolimax genome that could be interacting with an ECM component. (E) Repertoire of animal ECM domains in the three unicellular holozoan genomes; green = presence, white = absence. (F) Pfam domain architectures of fibronectin-domain containing genes in Creolimax. ECM, extracellular matrix; FPKM, fragments per kilobase of exon per million fragments mapped.

DOI: 10.7554/eLife.08904.018

The following figure supplements are available for figure 7:

Figure supplement 1. Co-regulation of the filopodial molecular toolkit genes in holozoans.
DOI: 10.7554/eLife.08904.019

Figure supplement 2. Co-regulation of the pre- and post-synaptic genes in holozoans.
DOI: 10.7554/eLife.08904.020
signal peptide (Figure 7F). Therefore, it seems unlikely that integrins are involved in adhesion to an endogenous animal-like ECM in Creolimax.

Next, we investigated the filopodial machinery (Sebé-Pedrós et al., 2013). We observed strong positive co-regulation of a core set of components in all unicellular holozoans (Figure 7-figure supplement 1), consistent with the use of an ancestral cellular machinery for filopodial formation. In stark contrast to the situation for cell replication machinery, we did not observe a single co-regulated module in any unicellular species for genes involved in animal neuronal pre-synaptic and post-synaptic processes, including most pairs of genes that are known to directly interact in animals (with the exception of syntaxin, synaptobrevin, and synaptogryin, which are involved in secretory vesicle formation (Burkhardt et al., 2011); Figure 7-figure supplement 2). In fact, a lack of interaction has been shown for some of the core proteins involved in the post-synaptic scaffold in Salpingoeca (Burkhardt et al., 2014). Thus, our results suggest that some molecular complexes directly involved in cell morphology and behavior already formed co-regulated gene modules in unicellular holozoans, whereas other complexes involved in unique animal cell types were assembled later, despite having conserved orthologs.

The secretome of Creolimax shows convergent adaptations to a specialized osmotrophic lifestyle

Ichthyosporeans are an interesting case of convergent evolution of fungal-like traits; in fact, they were once thought to be fungi based on their lifestyle and morphology (Glockling et al., 2013; Mendoza et al., 2002). For instance, both groups have a cell wall, similar parasitic lifestyles, and a specialized osmotrophic feeding mode, unlike any of the other holozoan lineages (Figure 1). Specialized osmotrophs are characterized by their highly adapted secretomes that are key to the external digestion of complex compounds. Therefore, we analyzed the secretome of Creolimax to investigate the convergent evolution of this specialized osmotrophic feeding mode in the ichthyosporeans. In addition, secretome analysis should provide further insights into the production and modification of ECM and signaling ligands.

To characterize the secretome, we performed a combination of in vivo and in silico approaches. First, using high-throughput proteomics of an in vivo secretome sample in culture conditions, we identified 91 proteins. Next, we applied an in silico approach to predict 453 proteins that are likely to be secreted (see Material and methods). Interestingly, only 48 proteins were common to both datasets, indicating that proteins without a canonical signal peptide or with additional transmembrane domains could also be found in the in vivo secretome (Figure 8A). Among the 43 non-competitively secreted proteins, we detected some with transmembrane domains that could be the product of shedding, as proposed for other species (Meijer et al., 2014). For instance, we found peptides corresponding to the extracellular region of both alpha and beta integrins. Although shedding of integrins has been observed during the inflammatory response in animals (Gomez et al., 2012), the functional implications of integrin shedding in Creolimax remain elusive.

Both secretome datasets were highly enriched in peptidase and proteolytic activities (Figure 8B), whereas only the in silico dataset showed further enrichments in other catalytic functions such as lipase and hydrolase activities. Analysis of Pfam-domain enrichment consistently revealed proteolytic and peptidase domains in both datasets (Figure 8C). In contrast, an in-depth search for candidate ECM-related proteins and diffusible ligands based on Pfam domains (using known animal domains as EGF, DSL, or laminins) retrieved no positive hits. Thus, the proteolytic activity of the Creolimax secretome does not seem to be related to modifying the endogenous ECM, but possibly to the adaptation to a specialized osmotrophic feeding mode.

Osmotrophic lifestyles are characterized by the external digestion of complex polymers (Talbot, 2013). Therefore, the enrichment in proteolytic activities observed in the secretome strongly suggests that proteins and peptides are the main food source of Creolimax, at least under culture conditions. Such external digestion requires a coupled mechanism for nutrient uptake (Talbot, 2013). Consistent with this requirement, we found 38 genes with four distinct Pfam domains (PF00324, PF01490, PF03169 and PF00854) that are predicted to be involved in the amino acid and oligopeptide transporter activity.

The most-abundant gene family in Creolimax secretome was the trypsins (15 proteins in the in vivo proteomic dataset out of the 31 genes found in the genome). Trypsins are usually found in multiple copies in animal genomes, and they have important roles in the digestive system as serine
proteases and also as ECM remodellers. To further complement these observations, we profiled a wide range of eukaryotes and found independent expansions of trypsins in other osmotrophic lineages (Figure 9A). Among these, two fungal species (Coemansia reversa and Conidiolobus corona-tus) and an oomycete (Saprolegnia parasitica) are also animal-dwelling parasites, thus sharing a similar lifestyle to the known ichthyosporeans. Phylogenetic analyses of Creolimax trypsins (Figure 9B) revealed that most are the product of rapid lineage-specific gene duplications, a common source of molecular adaptation (Kondrashov, 2012). Moreover, we found very distinct patterns of transcript and protein abundance (measured by the number of unique peptides identified) across the trypsin paralogs (Figure 9B), suggesting a rapid process of functional diversification. Thus, trypsins seem to be a recurrently used effector gene family in osmotrophic eukaryotes, and have evolved rapidly in Creolimax.

**Recurrent prokaryotic LGT events shaped the Creolimax secretome**

LGT is a rare but recurrent mechanism for the acquisition of osmotrophy-related genes in both fungi and oomycetes (Talbot, 2013). We therefore investigated LGT in Creolimax by building automatic taxon-rich phylogenies. Manual inspection of these trees yielded a list of 163 genes that confidently
branched within bacterial clades, supporting bacterial origins. Of these, 35 (21.5%) were found only in Creolimax among all eukaryotes sampled, 50 (30.7%) were shared with the close relative Sphaeroforma arctica, and 71 (43.6%) were shared with other ichthyosporeans (Figure 10—figure supplement 2). Although most LGT genes (102 out of 163) were intron-less, the vast majority (143, 87.7%) showed transcriptional support from our polyA-selected RNA-seq, minimizing the possibility of bacterial contaminations. LGT from bacteria accounts for 1.8% of the total proteome, which is slightly higher than in other eukaryotic genomes (Alsmark et al., 2013). Importantly, we found 6 genes acquired by LGT in the in vivo secretome and 18 more in the in silico secretome (Figure 10—figure supplement 2). Therefore, similar to other eukaryotic lineages (Richards et al., 2011; Richards et al., 2011), ichthyosporeans have enriched their osmotrophy-related gene complement through prokaryotic LGT.

Among the six genes of prokaryotic origin that we found in the in vivo secretome, three belonged to the spore coat homology (CotH) family (PF08757). CotH proteins were first described as being fundamental for spore coat formation in the bacteria Bacillus subtilis (Naclerio et al., 1996), but they have recently been characterized as critical factors for host invasion in the fungus Rhizopus de Mendoza et al. eLife 2015;4:e08904. DOI: 10.7554/eLife.08904.
oryzae (Gebremariam et al., 2014). Our phylogenetic reconstruction of CotH family evolution revealed that the presence of CotH homologs in *R. oryzae* and other fungi (only belonging to the class mucorales) originated from an LGT event that was independent of those found in ichthyosporeans (Figure 10 and Figure 10—figure supplement 1). Interestingly, both lineages have expanded their CotH family members after LGT acquisition. Moreover, CotH genes were also found in other eukaryotic and archaeal lineages, suggesting a complex history of interdomain LGT similar to that recently described for other gene families (Funkhouser-Jones et al., 2014; Chou et al., 2014). Active gene duplication and domain shuffling characterized the evolutionary history of CotH in the ichthyosporea, where we could observe variable transcriptional levels and peptides among distinct paralogs, as well as the acquisition of an N-terminal LTD domain (PF00932) (Figure 10B). Active transcription and secretion of *Creolimax* CotH genes in axenic culture conditions underscore their putative role in host invasion and highlight the importance of LGT in effector gene acquisition across different osmotrophic lineages.

**Discussion**

In this study, we showed how different layers of genome regulation shape the coenocytic development and lifecycle of the ichthyosporean *Creolimax*, a unicellular relative of animals. These regulatory layers include complex mechanisms that also play a role in animal development and cellular differentiation. In *Creolimax*, differential genome regulation is not only limited to the transcriptional control of protein coding genes, but also includes cell-stage specific alternative splicing and lincRNA

---

**Figure 10.** CotH evolution. (A) Maximum-likelihood phylogenetic tree of the CotH domain (PF08757). Nodal support is shown in key branches (100 maximum likelihood replicates bootstrap values and Bayesian posterior probabilities). Color code indicates taxon distribution in each clade as depicted in the legend; for a detailed tree, see Figure 10—figure supplement 1. (B) Detail of the phylogenetic tree depicting ichthyosporean CotH sequences, covering *Creolimax, Sphaeroforma arctica*, and *Amoebidium parasiticum*. Expression levels obtained from genome-wide FPKM calculation and the number of unique peptides obtained from the in vivo secretome proteomic dataset are shown. Domain configurations obtained from a PfamScan analysis. Gene identifiers in red are those that do not present a signal peptide according to SignalP. FPKM, fragments per kilobase of exon per million fragments mapped.

DOI: 10.7554/eLife.08904.024

The following figure supplements are available for figure 10:

**Figure supplement 1.** CotH extended phylogeny.

DOI: 10.7554/eLife.08904.025

**Figure supplement 2.** Features of prokaryotic LGT.

DOI: 10.7554/eLife.08904.026
expression. Despite some global similarities to animal regulation, we observed significant differences in how these regulatory layers are deployed in Creolimax and animals. For example, the population of lincRNAs that we described in Creolimax does not show a major enrichment near developmental genes nor a highly specific cell type-dependent expression, both hallmarks of metazoan lincRNAs (Ulitsky and Bartel, 2013; Gaiti et al., 2015). The differential processing of the intron-rich genes during alternative splicing in Creolimax is dominated by IR and not ES. Although this is similar to most other eukaryotic groups including sponges (Fernandez-Valverde et al., 2015), it contrasts with alternative splicing in more complex animals, which predominantly involves ES (Sebé-Pedrós et al., 2013; McGuire et al., 2008). Therefore, while alternative splicing in Creolimax is likely to contribute to the regulation of gene expression, it does not provide a greater expansion of the proteome by generating multiple protein isoforms from individual genes as in animals (Irimia and Roy, 2014).

Intriguingly, while this complex genome regulation in Creolimax often involves similar gene toolkits to those employed in animal development, it is the unicellular amoeboid stage and not the multinucleate stage that is defined by multicellularity-related activities. This is the case for most differentially expressed TFs, signaling pathways, and adhesion molecules, which are characteristically associated with animal development and multicellularity. In fact, our results indicate that the transcriptional profile of the multinucleate stage of Creolimax is more similar to those of highly proliferative cell types in humans, despite the obvious differences in cell morphology and cell division strategy (cell division vs. coenocytic nuclear division). Thus, we consider that the multinucleate stage of Creolimax can be regarded as a highly specialized proliferative cell type. This cell type can be considered to function in a manner analogous to stem cells, with the undifferentiated nuclei dividing in the multinucleate cell before differentiation into amoeboid cells closes the lifecycle. This would suggest that separation of functions as crucial as self-renewal and differentiation can occur in a unicellular context in a temporal manner, which pre-dates the exclusive ability of multicellular organisms to engulf both functionally distinct cell types within a single entity (Arendt, 2008; Hemmrich et al., 2012). Drastic differences in cell structure, morphology, function, and molecular signatures found between stages in protistan relatives of animals indicate that cell stages can be considered cell types according to established definition (57 and see author’s response section for an in-depth discussion on this topic).

In addition to assessing the impact of genome regulation in Creolimax, our multiple genome-wide approaches reveal other novel aspects of ichthyosporean biology. For example, we show that Creolimax has undergone secondary adaptation to a specialized osmotrophic feeding mode, shaping its secretome and genome through both gene duplication and acquisition of bacterial genes by LGT. These observations highlight the uniqueness of the different holozoan lineages, each representing derived specializations from an ancestral state. However, these specializations of unicellular holozoans are achieved through a largely common genetic toolkit shared with animals, including several signaling pathways, TFs and adhesion molecules (Richter and King, 2013; Suga et al., 2013). Moreover, many of the components of this toolkit are assembled in co-regulated gene modules preserved since the common ancestor of all holozoans, suggesting that recurrent recruitment of full co-regulated gene programs underlies the evolution of lineage-specific cell types and developmental modes (Newman, 2012). Additional complementary insights on the evolution of developmental modes will be provided by studying the immediate out-group of the Holozoa and Holomycota (fungi + Discicristoidea) (Torruella et al., 2015). The Holomycota show a wide variety of developmental modes, ranging from aggregative fruiting body formation to several modes of coenocytic development (Stajich et al., 2009; Brown et al., 2009).

We have shown that the diversity of cellular behaviors and morphologies observed in holozoan lifecycles is likely to have evolved from lineage-specific specializations. A widely accepted hypothesis states that the origin of animals involved a clonally dividing organism, similar to choanoflagellate colonies, that subsequently evolved specialized cellular differentiation (King, 2004; Nielsen, 2008). A competing hypothesis, however, suggests that pre-existing cell types and their associated molecular mechanisms were integrated in the spatiotemporal developmental dynamics of the last common ancestor of all animals (Mikhailov et al., 2009). Our data suggests a third mixed model, in which the capacity to build differentiated cell types and transient multicellular entities was not a rare feature in pre-metazoan evolution. Nevertheless, the rise of animal multicellularity is not directly homologous to any ancestral developmental mode, and it may be seen as another derived specialization involving
the integration of ancestral molecular modules and their associated cell behaviors into one single multicellular entity. Consequently, our results reveal the importance of obtaining complementary data from multiple lineages before significant insights can be gained into the organism that took the first steps on the road towards complex animal multicellularity.

Materials and methods

Cell culture and nucleic acid extraction

*Creolimax fragrantissima* cells (available from the Canadian Centre for the Culture of Microorganisms under accession numbers CCCM 101 – 107) were grown axenically in liquid medium (marine broth Difco 2216) at 12°C. To obtain biological replicates for the RNA extraction, three independent cell lines were isolated from distinct colonies grown on a marine agar plate (marine agar Difco 2216). Those initial isolates were then grown in liquid medium (marine broth Difco 2216). After one pass, new 1/10 subcultures (10 ml) were initiated and grown statically for 5 days in 25 ml flasks. When the cells became confluent on the fifth day, they were scratched and passed into 50 ml flasks with an additional 25 ml of fresh medium. These 50 ml flasks were then grown for 48 hr with gentle agitation (150 rpm), allowing the mature coenocytes to form clumps. Then, the 50 ml flasks were filtered using a 5.0 μm Isopore membrane filter (Millipore) and collected into a 50 ml Falcon tube. As only amoebas pass through the 5 μm filter step, filtered cells were then immediately pelleted by centrifugation at 1500 rcf for 3 min and harvested to get the RNA from the amoeboid stage. For the multinucleate-stage RNA, filtered cells were re-cultured in a new 50 ml flask, grown for 24 hr and harvested by centrifugation at 3000 rcf for 3 min. For all cell lines and stages, the RNA was extracted using Trizol reagent (Life Technologies, Carlsbad, CA) with a further step of DNAseI (Roche) to avoid gDNA contamination, and then purified using RNeasy columns (Qiagen).

Genome sequencing, assembly and annotation

We generated 1.7 million 454 single reads and 34 million Illumina 5kb mate-pair reads (both after trimming, totaling 3.4G bp). Those were combined and preassembled with a Newbler 2.7 assembler (Roche). The mitochondrial DNA sequence was removed before the assembly. Using the pairing information of the Illumina mate-pair reads, the 846 pre-scaffolds were broken at unreliable positions found by REAPR 1 (*Hunt et al., 2013*) and re-assembled by SSPACE 2 (*Boetzer et al., 2011*). Some of the N-stretches within the scaffolds were filled by Gapfiller (*Boetzer and Pirovano, 2012*). This array of improvement tools assembled the pre-scaffolds into 196 sequence pieces. We then used the pairing information of the mate-pair reads for further assembly improvement, breaking and reconnecting the scaffolds. Finally, we obtained an assembly with 82 final scaffolds, of which 29 were short (<1000 bp) fragments.

To predict the protein-coding genes from the whole genome sequence, we used Augustus 2.7 (*Stanke et al., 2008*) combined with RNA-seq data (see details on this data in ‘RNA-seq and differential expression analysis’ section). We followed the protocol described here: http://bioinf.uni-greifswald.de/bioinf/wiki/pmwiki.php?n=IncorporatingRNAseq.Tophat. Briefly, we pooled all the RNA-seq samples and mapped them to the genome using Tophat2 (*Kim et al., 2013*), using the resulting introns to train Augustus *ab initio* predictions in an iterative process. The resulting predictions were manually screened in a genome browser and compared to the spliced-aligned reads resulting from Tophat2. We further validated our predicted annotation, comparing the data to a set of genes that we had previously cloned by RT-PCR and rapid amplification of cDNA ends PCR, including highly expressed genes (e.g. Histone 2B, Tubulin beta) and lowly expressed genes (e.g. Myc, Grainyhead, p53, Src Tyrosine Kinase).

Moreover, we used the mapped transcriptome to perform a genome-guided Trinity assembly (*Haas et al., 2013*). Those transcripts were then used to annotate the UTRs of the protein-coding genes resulting from the Augustus annotation step. The elongation of the UTRs was done using PASA (*Haas, 2003*). The transcripts that did not overlap with Augustus annotations were then searched against the NCBI non-redundant protein database using tBlastX. Those that retrieved significant hits (e-value <10e-3) and had clear open reading frames were then manually annotated as protein-coding transcripts. The resulting annotation retrieved 8695 genes, which are available here: 10.6084/m9.figshare.1403592.
To functionally annotate the genes, we used Blast2GO \citep{Gotz2008}, searching the protein sequences against the NCBI non-redundant database using a BLASTP threshold of 10e-6 and the default InterProScan settings. We also performed a PfamScan search with PFAM A database version 26 using the default gathering threshold parameters \citep{Punta2012}. As a result, 6814 genes were functionally annotated.

**RNA-seq and differential expression analysis**

100-base paired-end libraries were constructed using the TruSeq Stranded mRNA Sample Prep kit (Illumina, San Diego, CA, USA). The libraries were sequenced in two lanes of an Illumina HiSeq2000 instrument at the CRG genomics unit (Barcelona, Spain). We obtained 417 million reads that were then mapped to the genome using Tophat2 \citep{Kim2013}, resulting in an average mapping of 82%. Raw gene counts and FPKM (fragments per kilobase of exon per million fragments mapped) values were obtained using Cufflinks2 \citep{Trapnell2013}. Differential expression analysis was performed by comparing the three replicates from each stage using DEseq \citep{Anders2010} (threshold 5e-5), EdgeR \citep{Robinson2010} (threshold 5e-5), Cuffdiff2 \citep{Trapnell2013} (threshold 5e-5), and NOIseq \citep{Tarazona2011} (threshold 0.8). Only the genes that were identified as differentially expressed with at least three methods were taken, resulting in 956 genes. Data can be downloaded from GEO GSE68616.

GO enrichments were obtained using the Topology-Weighted method in Ontologizer \citep{Bauer2008} taking a P value lower than 0.01 as a threshold (see full list in Figure 2—source data 1). The resulting Gene Ontology (GO) enrichments were then visualized as a network in Cytoscape using the Enrichment map plug-in \citep{Merico2010}. Enrichment map plug-in connects GO terms according to gene annotation; therefore connected GOs belong to the same set of genes with multiple associated GOs. We used network connectivity between enriched GO terms as a criterion to collapse GO redundancy, shading general GO groups in more inclusive categories as seen in Figure 2. Inclusive categories complementary relied on the functional similarity between GOs based on GO definitions (e.g. distinct unconnected aminoacid metabolic pathways are collapsed in ‘Amino-acid metabolism’ inclusive category). Additionally, PFAM domain enrichments were calculated using a Fisher’s exact test implemented in R, taking a threshold of 0.01. PFAM enrichments were also visualized as a network using the Enrichment map plug-in, where connected nodes reflect domain presence in the same genes.

**Genome-wide analysis of alternative splicing**

Identification and quantification of ES (including events with single or multiple cassette exons and microexons of 3–15 nucleotides [nt]) and IR were performed as previously described \citep{Braunschweig2014,Irimia2014}. For ES, we used two complementary approaches. First, we implemented a ‘splice site-based module’, which utilizes the joining of all hypothetically possible exon–exon junction (EEJ) forward combinations from annotated and de novo splice sites (as described in \citep{Han2013}). To identify splice sites de novo, for each annotated splice site donor/acceptor, we scanned two downstream/upstream introns for potential splice-site acceptors/donors that would constitute a novel EEJ. Next, we mapped our RNA-seq data to this library of all potential EEJs, and considered ‘novel splice sites’ those supported by at least five reads mapped to multiple positions of the EEJ. Then, we implemented our recently described ‘microexon module’ \citep{Irimia2014}, which also includes de novo searching of pairs of donor and acceptor splice sites in intronic sequences to detect novel, very short (3–15 nt) microexons. For IR, we used our recently described pipeline \citep{Braunschweig2014}, which employs a comprehensive set of reference sequences comprising exon–intron junctions (EIJs), intron sequences (if introns were longer than 200 nt, only a mid-intron segment of 200 nt was used), and EEJs formed by intron removal. Introns were classified as retained when there was a balanced accumulation of reads mapping to 5’ and 3’ EIJs and the intron body sequence, relative to the EEJ sequence. The level of retention was calculated based on PIR, which is the percentage of transcripts from a given gene in which the intron sequence is present.

In all modules, quantification of alternative sequence inclusion in the transcripts is derived only from junction reads (either EEJs or EIJs). To increase the fraction of mapping junction reads within each RNA-Seq sample, each read was first split into 50 nt read groups using a sliding window of 25.
nt. Therefore, each 100 nt (replicates a and b) and 125 nt (replicate c) read produces 3 and 4 overlapping reads, respectively. In addition, both read mates from the paired-end sequencing were pooled. These 50 nt split reads were then mapped to the genome using Bowtie (Langmead et al., 2009) with –m 1 –v 2 parameters (unique mapping with no more than two mismatches). Reads that mapped to the genome were discarded for ES quantifications. For quantification, only one random count per read group (i.e. all sub-reads coming from the same original read) was considered to avoid multiple counting of the same original sequenced molecule. In addition, for all modules and alternative splicing types, final read counts were corrected for the number mappable positions in each EEJ or EIJ following the formula:

$$\text{Corrected EEJ}_{\text{count}} = \frac{\text{EEJ}_{\text{count}}}{\text{EEJ}_{\text{mappability}}} \times \frac{\text{Maximum}_{\text{mappability}}}{\text{Maximum}_{\text{mappability}}}$$

where $\text{EEJ}_{\text{count}}$ is the number of read groups mapped to the EEJ, $\text{Maximum}_{\text{mappability}}$ the maximum number of mapping positions that any EEJ can have for reads of length 50 nt (i.e. 35 positions), and $\text{EEJ}_{\text{mappability}}$ the number of positions that can be mapped uniquely to the EEJ using specific bowtie parameters (–m 1 –v 2), and thus $\text{EEJ}_{\text{mappability}} \leq \text{Maximum}_{\text{mappability}}$ (see [Barbosa-Morais et al., 2012; Han et al., 2013] for details).

The different modules to detect and quantify AS have been integrated into vast-tools (https://github.com/vastgroup/vast-tools; species key “Cfr”). Associated files can be downloaded at http://vastdb.crg.eu/libs/vastdb.cfr.31.1.15.tar.gz.

We used a threshold of $\geq$20 PIR in at least one stage for positive intron retention events. As a threshold for ES events we used skipping rates below 90% (measured using the metric Percent Spliced In, PSI) in at least one stage. In both cases, the minimum coverage allowed was 20 reads per splice junction. To evaluate differential alternative splicing, we used differences over 15 PSI or PIR between stages, allowing a standard deviation of $<10$ between replicates.

**lincRNA annotation**

From the genome-guided Trinity assembly (see Genome sequencing, assembly and annotation) we further analyzed the transcripts that did not retrieve any significant TBLASTX hit against the NCBI non-redundant database (e-value > e-3) and were more than 200 bp long. To avoid lineage-specific protein-coding genes, we performed an additional TBLASTX search against six frame translations of the de novo assembled transcriptomes of several closely related species (S. arctica, Ichthyophonus hoferi, Pirum gemmata, Amoebidium parasiticum, Abeoforma whisleri, Corallochytrium limacisporum, C. owczarzaki, S. rosetta, Monosiga brevicollis) and the protein coding genes of Creolimax, filtering out the positive hits (e-value < e-3). From the remaining transcripts, we performed a RfamScan_2 search against RFAM 11.0 (Burge et al., 2013) to annotate all known ncRNAs (e.g. U6, 18S, 28S). Additionally, we used the coding potential calculator (Kong et al., 2007) to discard all those transcripts with putative coding potential (coding potential score $<0.5$). With the final list of transcripts, we selected those that did not overlap with gene+UTRs annotations or were close to uncertain assembly regions (multi-N stretches). For all those transcripts that were in a head-to-tail orientation regarding protein-coding genes, we manually inspected those that had an intergenic distance shorter than 1000 bp to the nearby gene to filter out misannotated UTRs. Additionally, we discarded transcripts overlapping repetitive regions of the genome. Finally, we collapsed all the remaining transcripts into single loci and quantified their expression level using Cuffcompare and Cufflinks (Trapnell et al., 2013). From the resulting 2661 loci, to avoid noisy transcription, we filtered out all those that did not have at least 5 FPKM in at least one sample, and over 1 FPKM in any other sample.

To detect putative homology, lincRNAs were searched using BLASTN against the same list of closely related species described above. Differential expression analysis of the lincRNAs was done using the same parameters as for the coding genes (see RNA-seq and differential expression analysis). Consequently, we only accepted lincRNA loci as differentially expressed when they were identified by at least 3 out of 4 methods. We validated 6 out of 6 lincRNA using RT-PCR (see below). Finally, we used the same pipeline to detect alternative splicing events in coding genes, using a minimum coverage of 10 reads for each splice junction.
Reverse transcription-polymerase chain reaction

To validate lincRNAs and alternative splicing events, RNA samples obtained as described in Cell culture, gDNA and RNA extraction were reverse transcribed to cDNA using SMARTer cDNA kit (CloneTech). For both stages, the same amount of initial purified RNA was used (1 µg). Pairs of primers with melting temperatures close to 60°C were designed to capture the lincRNA and the alternative splicing events, and the PCR was performed using Expand high-fidelity Taq polymerase (Roche). Validations of IR and ES events were preformed using primer pairs spanning the neighboring constitutive exons. Quantification of alternative sequence inclusion levels from gel band intensity was done using ImageJ software (Schneider et al., 2012).

Comparative transcriptomic cross-species clustering

For the cross-species comparison, we first identified one-to-one orthologs in the proteomes of Creolimax, Capsaspora, and Salpingoeca using the Multiparanoid pipeline (Alexeyenko et al., 2006). We trimmed all RNA-seq datasets into the same length (50 bp) and only mapped the left reads when paired-end data was available. We then obtained cRPKM (corrected by mappability) values only for the subset of orthologs, transformed them to log2(cRPKM +1) and further normalized the expression data using quantile normalization. Hierarchical clustering (‘complete’ method) of samples was obtained by comparing pairwise distances based on Spearman correlation coefficients in R. To obtain the neighbor-joining trees and bootstrap supports across the samples, we used the ‘ape’ package in R (Paradis et al., 2004). For the Creolimax/human comparison we followed the same methodology, using the data detailed in Figure 6—source data 1. The PCA of the expression data was performed as implemented in R ‘prcomp’ function. GO enrichments were obtained as described in RNA-seq and differential expression analysis section.

Secretome proteomics and in silico prediction

To obtain the secretome sample for proteomics, we cultured Creolimax cells in liquid medium (marine broth Difco 2216) at 12°C for 5 days and allowed the cells to attach to the bottom of the flask. The medium was then replaced with artificial seawater to avoid excessive protein contamination, and the culture was incubated for another 24 hr. Then, we collected the medium by gently tilting the flask to avoid collecting attached cells. The medium was immediately centrifuged at 10,000 rcf for 2 min, and the supernatant was collected and filtered twice through a 0.2 µm filter. The filtered medium was concentrated by ultrafiltration using a molecular weight cut-off membrane (Vivaspin 6, 3000 MW; Sartorius, Gottingen, Germany) and quantified using the BCA Protein Quantification Kit (Thermo Fisher Scientific, San Jose, CA). The resulting protein extract was digested with 5 µg of trypsin (cat # V5113, Promega) (overnight, 37°C). Finally, 2 µg of the sample was analyzed using an LTQ-Orbitrap XL mass spectrometer (Thermo Fisher Scientific) coupled to an EasyLC (Thermo Fisher Scientific (Proxeon), Odense, Denmark) at the CRG proteomics unit (Barcelona, Spain). All data were acquired with Xcalibur software v2.2. Proteome Discoverer software suite (v1.4, Thermo Fisher Scientific) and the Mascot search engine (v2.5, Matrix Science (Perkins et al., 1999)) were used for peptide identification and quantification. The data were searched against a database containing Creolimax proteome, a list of common contaminants, and all the corresponding decoy entries. Resulting data files were filtered for false discovery rate (FDR)<0.05. Finally, we discarded the contaminants and all the proteins that were identified by less than two unique peptides, resulting in a list of 91 proteins.

To obtain the list of in silico secretome components, we performed an initial search step using SignalP 3.0 (Dyrløv Bendtsen et al., 2004) (D-cutoff = 0.450) to identify all the proteins with a canonical signal peptide. We then performed a search step with TMHMM v.2.0 (Krogh et al., 2001) to discard all those proteins with a transmembrane domain downstream of the first 60 amino acids. We also filtered out proteins tagged to the mitochondria using TargetP v.1.1 (Emanuelsson et al., 2007), and proteins with endoplasmic reticulum retention signal with c-terminal motifs KDEL or HDEL [LF] and GPI-anchored proteins using PredGPI (Pierleoni et al., 2008). The resulting list comprised 453 proteins. PFAM and GO enrichment analyses were performed as described in RNA-seq and differential expression analysis.
Ortholog identification, phylogeny and LGT detection

In order to obtain orthology assignments for the various gene families analyzed in this study, we used a phylogeny-based pipeline. First, we used PFAM domain information to obtain all the members of a gene family across a database comprising 108 eukaryotic proteomes. Then, proteins were aligned using MAFFT software with L-INS-i parameters (Katoh and Standley, 2013). The resulting alignments were automatically trimmed using trimAl v1.2 (Capella-Gutierrez et al., 2009) (-gt 0.7) and phylogenies were obtained using RAxML v8.0 (Stamatakis, 2014) (LG model, gamma distribution, 100 bootstrap supports) and Phylobayes 3 (Lartillot et al., 2009) (LG model, ran until two chains converged). Tree visualization and annotation was performed using iTol v2 (Letunic and Bork, 2011).

This pipeline was slightly modified to detect LGT cases. Instead of using PFAM, we gathered close orthologs of all the proteins in the genome by performing a BLASTP search against the NCBI non-redundant database plus the 108 eukaryotic genomes. Only those proteins that retrieved lower e-values for bacterial/archaeal hits were selected for downstream analysis. Those proteins were then separately searched using BLASTP against all bacteria in nr, all Archaea in nr, and the 108 eukaryotic proteomes. We selected those sequences that had at least 25 hits with an e-value under e-10, selecting a maximum of 50 proteins for bacteria, and 25 for archaea and eukaryotes. We got rid of redundancy using CD-HIT (Li and Godzik, 2006) by filtering for 0.95 identity and then performed alignment, trimming, and phylogeny as described in the general pipeline above. The resulting trees were analyzed manually, taking LGT positives when Creolimax (and other ichthyosporean) sequences branched within bacterial clades with nodal bootstrap supports over 70%. Finally, we manually checked that the resulting LGT genes were found in distinct parts of the genome and not in genomic singletons. For those LGT candidates without introns and not found in any other ichthyosporean (therefore, Creolimax specific) we further checked if they were located in scaffolds with other genes containing introns. To further discard bacterial contaminations, the neighboring genes to LGT candidates were blasted against NCBI nr to verify their eukaryotic origins. When the immediate neighbor did not retrieve any hit, the following gene was searched.

Acknowledgements

We would like to thank the proteomics unit in the CRG for help in the analysis of the secretome, especially Eduard Sabidó and Guadalupe Iglesias, and the genomics unit of CRG for help in the RNA-seq library preparation and sequencing. We also thank Arnau Sebé-Pedrós, Xavi Grau-Bóvé and Ozren Bogdanovic for critical reading and discussion of the manuscript. Finally, we are grateful to Meritxell Antó for the technical support provided throughout the project.

Additional information

Funding

| Funder                                      | Grant reference number | Author                        |
|---------------------------------------------|------------------------|-------------------------------|
| European Research Council                   | ERC-2007-StG-206883    | Alex de Mendoza               |
|                                             |                        | Hiroshi Suga                  |
|                                             |                        | Inaki Ruiz-Trillo             |
| Ministerio de Economía y Competitividad     | BFU-2011-23434         | Alex de Mendoza               |
| European Research Council                   | ERC-2012-Co -616960    | Alex de Mendoza               |
|                                             |                        | Hiroshi Suga                  |
|                                             |                        | Inaki Ruiz-Trillo             |
| Japan Society for the Promotion of Science  | Research Activity      | Hiroshi Suga                  |
| Center for Genomic Regulation               | Core funding           | Jon Permanyer                 |
|                                             |                        | Manuel Irimia                 |

The funders had no role in study design, data collection and interpretation, or the decision to submit the work for publication.
Author contributions
AdeM, Conception and design, Acquisition of data, Analysis and interpretation of data, Drafting or revising the article; HS, MI, Acquisition of data, Analysis and interpretation of data, Drafting or revising the article; JP, Acquisition of data, Analysis and interpretation of data; IRT, Conception and design, Drafting or revising the article

Author ORCIDs
Alex de Mendoza, http://orcid.org/0000-0002-6441-6529

Additional files

Major datasets
The following datasets were generated:

| Author(s) | Year | Dataset title | Dataset URL | Database, license, and accessibility information |
|-----------|------|---------------|-------------|--------------------------------------------------|
| Alex de Mendoza, Inaki Ruiz-Trillo | 2015 | Developmental transcriptomics of the ichthyosporean Creolimax fragrantissima | http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE68616 | Publicly available at NCBI Gene Expression Omnibus (Accession no: GSE68616) |
| Alex de Mendoza, Hiroshi Suga, Inaki Ruiz-Trillo | 2015 | Creolimax fragrantissima genome data | http://dx.doi.org/10.6084/m9.figshare.1403592 | Publicly available at FigShare. |

The following previously published datasets were used:

| Author(s) | Year | Dataset title | Dataset URL | Database, license, and accessibility information |
|-----------|------|---------------|-------------|--------------------------------------------------|
| Broad Institute | 2009 | Capsaspora owczarzaki ATCC 30864 transcriptome project | http://www.ncbi.nlm.nih.gov/bioproject/?term=PRJNA20341 | Publicly available at the NCBI BioProject database (Accession no: PRJNA20341). |
| Broad Institute | 2011 | Salpingoeca rosetta ATCC50818 transcriptome project | http://www.ncbi.nlm.nih.gov/bioproject/62005 | Publicly available at NCBI BioProject database (Accession no: 62005). |

References

Alexeyenko A, Tamas I, Liu G, Sonnhammer ELL. 2006. Automatic clustering of orthologs and inparalogs shared by multiple proteomes. Bioinformatics 22:e9–e15. doi: 10.1093/bioinformatics/btl213
Alsmark C, Foster PG, Sicheritz-Ponten T, Nakjang S, Martin Embley T, Hirt RP. 2013. Patterns of prokaryotic lateral gene transfers affecting parasitic microbial eukaryotes. Genome Biology 14:R19 doi: 10.1186/gb-2009-10-10-r103
Anders S, Huber W. 2010. Differential expression analysis for sequence count data. Genome Biology 11:R106 doi: 10.1186/gb-2010-11-10-r106
Arendt D. 2008. The evolution of cell types in animals: emerging principles from molecular studies. Nature Reviews Genetics 9:868–882. doi: 10.1038/nrg2416
Barbosa-Morais NL, Irimia M, Pan Q, Xiong HY, Gueroussov S, Lee LJ, Slobodeniuc V, Kutter C, Watt S, Colak R, Kim T, Misquitta-Ali CM, Wilson MD, Kim PM, Odom DT, Frey BJ, Blencowe BJ. 2012. The evolutionary landscape of alternative splicing in vertebrate species. Science 338:1587–1593. doi: 10.1126/science.1230612
Bauer S, Grossmann S, Vingron M, Robinson PN. 2008. Ontologizer 2.0—a multifunctional tool for GO term enrichment analysis and data exploration. Bioinformatics 24:1650–1651. doi: 10.1093/bioinformatics/btn250
Boetzer M, Henkel CV, Jansen HJ, Butler D, Pirovano W. 2011. Scaffolding pre-assembled contigs using SSPACE. Bioinformatics 27:578–579. doi: 10.1093/bioinformatics/btp683
Boetzer M, Pirovano W. 2012. Toward almost closed genomes with GapFiller. Genome Biology 13:R56 doi: 10.1186/gb-2009-10-10-r103
Braunschweig U, Barbosa-Morais NL, Pan Q, Nachman EM, Alipanahi B, Gonatopoulos-Pournatzis T, Frey B, Irimia M, Blencowe BJ. 2014. Widespread intron retention in mammals functionally tunes transcriptomes. Genome Research 24:1774–1786. doi: 10.1101/gr.177790.114
Brawand D, Soumillon M, Necsulea A, Julien P, Csárdi Gábor, Harrigan P, Weier M, Liechtì Angèlica, Aximu-Petri A, Kircher M, Albert FW, Zeller U, Khaitovich P, Grützner F, Bergmann S, Nielsen R, Pääbo S, Kaessmann H. 2011. The evolution of gene expression levels in mammalian organs. Nature 478:343–348. doi: 10.1038/nature10532

Brown MW, Spiegel FW, Silberman JD. 2009. Phylogeny of the “forgotten” cellular slime mold, fonnitcal ala, reveals a key evolutionary branch within opisthokonta. Molecular Biology and Evolution 26:2699–2709. doi: 10.1093/molbev/msp185

Burge SW, Daub J, Eberhardt R, Tate J, Barquist L, Nawrocki EP, Eddy SR, Gardner PP, Bateman A. 2013. Rfam 11.0: 10 years of RNA families. Nucleic Acids Research 41:D226–D232. doi: 10.1093/nar/gks1005

Burkhardt P, Stegmann CM, Cooper B, Kloepper TH, Imig C, Varoqueaux F, Wahl MC, Fasshauer D, et al. 2011. Primordial neurosecretory apparatus identified in the choanoflagellate monosiga brevicollis. Proceedings of the National Academy of Sciences 108:15264–15269. doi: 10.1073/pnas.1106189108

Burkhardt P, Gronborg M, Mcdonald K, Sulur T, Wang Q, King N. 2014. Evolutionary insights into premetazoan functions of the neuronal protein homer. Molecular Biology and Evolution 31:2342–2355. doi: 10.1093/molbev/msu178

Capella-Gutierrez S, Silla-Martinez JM, Gabaldon T. 2009. TrimAl: a tool for automated alignment trimming inlarge-scale phylogenetic analyses. Bioinformatics 25:1972–1973. doi: 10.1093/bioinformatics/btp348

Cavaliere-Smith T. 2013. Early evolution of eukaryote feeding modes, cell structural diversity, and classification of the protozoan phyla lourkoza, sulcozoa, and choanozoa. European Journal of Protistology 49:115–178. doi: 10.1016/j.ejop.2012.06.001

Chan ET, Quon GT, Chua G, Babak T, Trochesset M, Zmigrib RA, Aubin J, Ratcliffe MJH, Wilde A, Brudno M, Morris OD, Hughes TR. 2009. Conservation of core gene expression in vertebrate tissues. Journal of Biology 8:33. doi: 10.1186/jbiol130

Chou S, Daugherty MD, Peterson SB, Biboy J, Yang Y, Jutras BL, Fritz-Laylin LK, Ferrin MA, Harding BN, Jacobs-Wagner C, Yang XF, Vollmer W, Malik HS, Mougous JD. 2014. Transferred interbacterial antagonism genes augment eukaryotic innate immune function. Nature 518:98–101. doi: 10.1038/nature13965

Cromar G, Wong K-C, Loughran N, On T, Song H, Xiong X, Zhang Z, Parkinson J. 2014. New tricks for “old” domains: how novel architectures and promiscuous hubs contributed to the organization and evolution of the ECM. Genome Biology and Evolution 6:2897–2917. doi: 10.1093/gbe/evu228

Cross FR, Buchler NE, Skoetheim JM. 2011. Evolution of networks and sequences in eukaryotic cell cycle control. Philosophical Transactions of the Royal Society B: Biological Sciences 366:3532–3544. doi: 10.1098/rstb.2011.0078

Dayel MJ, Alegado RA, Fairclough SR, Levin TC, Nichols SA, Mcdonald K, King N. 2011. Cell differentiation and morphogenesis in the colony-forming choanoflagellate salpingoeca rosetta. Developmental Biology 357:73–82. doi: 10.1016/j.ydbio.2011.06.003

Dyrland Bentdtsen J, Nielsen H, von Heijne G, Brunak Søren. 2004. Improved prediction of signal peptides: SignalP 3.0. Journal of Molecular Biology 340:783–795. doi: 10.1016/j.jmb.2004.05.028

Emanuelsson O, Brunak Søren, von Heijne G, Nielsen H. 2007. Locating proteins in the cell using TargetP, SignalP and related tools. Nature Protocols 2:953–971. doi: 10.1038/nprot.2007.131

Fairclough SR, Chen Z, Kramer E, Zeng Q, Young S, Robertson HM, Begovic E, Richter DJ, Russ C, Westbrook MJ, Manning G, Lang BF, Haas B, Nusbam C, King N. 2013. Premetazoan genome evolution and the regulation of cell differentiation in the choanoflagellate salpingoeca rosetta. Genome Biology 14:R15. doi: 10.1016/cub.2008.06.074

Fernandez-Valverde SL, Calcino AD, Degnan BM. 2015. Deep developmental transcriptome sequencing uncovers numerous new genes and enhances gene annotation in the sponge amphimedon queenslandica. BMC Genomics 16:s720–11. doi: 10.1186/s12864-015-1588-z

Metcalf JA, Funkhouser-Jones LJ, Brileya K, Reysenbach A-L, Bordenstein SR. 2014. Antibacterial gene transfer across the tree of life. eLife 3 doi: 10.7554/eLife.04266

Gaiti F, Fernandez-Valverde SL, Nakanishi N, Calcino AD, Yanai I, Tanurdzic M, Degnan BM. 2015. Dynamic and widespread IncRNA expression in a sponge and the origin of animal complexity. Molecular Biology and Evolution 32:2367–2382. doi: 10.1093/molbev/msv117

Gebremariam T, Liu M, Luo G, Bruno V, Phan QT, Waring AJ, Edwards JE, Filler SG, Yeaman MR, Ibrahim AS. 2014. CoTH3 mediates fungal invasion of host cells during mucormycosis. Journal of Clinical Investigation 124:237–250. doi: 10.1172/JCI71349DS

Gerstein MB, Rozowsky J, Yan K-K, Wang D, Cheng C, Brown JB, Davis CA, Hillier L, Sisu C, Li JJ, Pei B, Harmanaci AO, Duf MO, Djebari A, Alexander RP, Alver BH, Auerbach R, Bell K, Bickel PJ, Boeck ME, Boley NP, Booth BW, Cherbas L, Cherbas P, di C, Dobin A, Drenkow J, Ewing B, Fang G, Fastuca M, Feingold EA, Harmanci AO, Guigó R, Hammond A, Harrow J, Hoskins RA, Howald Cédric, Hu L, Huang H, Hubbard TJP, Huynh C, Jha S, Kaspar D, Kato M, Kaufman TC, Kitchen RR, Ladewig E, Lagarde J, Lai E, Leng J, Lu Z, Maccos M, May G, McWhirter R, Merrihew G, Miller DM, Mortazavi A, Murad R, Oliver B, Olson S, Park J, Pazin MJ, Pervouchine D, Reinke V, Reynolds A, Robinson G, Samsonova A, Saunders GI, Schlesinger F, Sethi A, Slack FJ, Spencer WC, Stoberb MH, Strasbourger P, Tanner A, Thompson OA, Wan KH, Wang G, Wang H, Watkins KL, Wen J, Wen K, Xue C, Yang L, Yip K, Zaleski C, Zhang Y, Zheng H, Brenner SE, Graveley BR, Capelli-Krug M, Catinias TR, Waterston R. 2014. Comparative analysis of the transcriptome across distant species. Nature 512:445–448. doi: 10.1038/nature13424

Glockling SL, Marshall WL, Gleason FH. 2013. Phylogenetic interpretations and ecological potentials of the mesomycetozoea (ichthyosporea). Fungal Ecology 6:237–247. doi: 10.1016/j.yfebo.2013.03.005
Gomez IG, Tang J, Wilson CL, Yan W, Heinecke JW, Harlan JM, Raines EW. 2012. Metalloprotease-mediated shedding of integrin 2 promotes macrophage efflux from inflammatory sites. Journal of Biological Chemistry 287:4581–4589. doi: 10.1074/jbc.M111.321182

Gotz S, Garcia-Gomez JM, Terol J, Williams TD, Nagaraj SH, Nueda MJ, Robles M, Talon M, Dopazo J, Conesa A. 2008. High-throughput functional annotation and data mining with the Blast2GO suite. Nucleic Acids Research 36:3420–3435. doi: 10.1093/nar/gkn176

Haas BJ. 2003. Improving the arabidopsis genome annotation using maximal transcript alignment assemblies. Nucleic Acids Research 31:5654–5666. doi: 10.1093/nar/gkg770

Haas BJ, Papanicolaou A, Yassour M, Grabherr M, Blood PD, Bowdren J, Couger MB, Eccles D, Li B, Lieber M, Macmanes MD, Ott M, Orvis J, Pochet N, Strozier F, Weeks N, Westerman R, William T, Dewey CN, Henschel R, Leduc RD, Friedman N, Regev A. 2013. De novo transcript sequence reconstruction from RNA-seq using the trinity platform for reference generation and assembly. Nature Protocols 8:1494–1512. doi: 10.1038/nprot.2013.084

Han H, Irimia M, Ross PJ, Sung H-K, Alipanahi B, David L, Golipour A, Gabut M, Michael IP, Nachman EN, Wang E, Trcka D, Thompson T, O’Hanlon D, Slobodeniuc V, Barbosa-Morais NL, Burge CB, Moffat J, Frey BJ, Nagy A, Ellis J, Wrana JL, Blencowe BJ. 2013. MBNL proteins repress ES-cell-specific alternative splicing and reprogramming. Nature 498:241–245. doi: 10.1038/nature12270

Harashima H, Dismeyer N, Schnittger A. 2013. Cell cycle control across the eukaryotic kingdom. Trends in Cell Biology 23:345–356. doi: 10.1016/j.tcb.2013.03.002

Hemmrich G, Khalturin K, Boehm A-M, Puchert M, Anton-Erxleben F, Wittlieb J, Kostermeier UC, Rosenstiel P, Oberg H-H, Domazet-Loso T, Sugimoto T, Niwa H, Bosch TCG. 2012. Molecular signatures of the three stem cell lineages in hydra and the emergence of stem cell function at the base of multicellularity. Molecular Biology and Evolution 29:3267–3280. doi: 10.1093/molbev/mss134

Hezroni H, Koppelstein D, Schwartz MG, Avrutin A, Bartel DP, Ulitsky I. 2015. Principles of long noncoding RNA evolution derived from direct comparison of transcriptomes in 17 species. Cell Reports 11:1110–1122. doi: 10.1016/j.celrep.2015.04.023

Hunt M, Kikuchi T, Sanders M, Newbold C, Berriman M, Otto TD. 2013. REAPR: a universal tool for genome assembly evaluation. Genome Biology 14:R47 doi: 10.1186/gr.92759.109

Irimia M, Weatheritt Robert J., Ellis JD, Parikhshak Neelroop N., Konatopoulos-Pournatzis T, Babor M, Quesnel-Vallières M, Tapial J, Raj B, O’Hanlon D, Barrios-Rodiles M, Sternberg Michael J.E., Cordes Sabine P., Roth Frederick P., Wrana Jeffrey L., Geschwind Daniel H., Blencowe Benjamin J.. 2014. A highly conserved program of neuronal microexons is misregulated in autistic brains. Cell 159:1511–1523. doi: 10.1016/j.cell.2014.11.035

Irimia M, Roy SW. 2014. Origin of spliceosomal introns and alternative splicing. Cold Spring Harbor Perspectives in Biology 6:a016071. doi: 10.1101/cshperspect.a016071

Kapusta A, Feschotte C. 2014. Volatile evolution of long noncoding RNA repertoires: mechanisms and biological implications. Trends in Genetics 30:439–452. doi: 10.1016/j.tig.2014.08.004

Katoh K, Standley DM. 2013. MAFFT multiple sequence alignment software version 7: improvements in performance and usability. Molecular Biology and Evolution 30:772–780. doi: 10.1093/molbev/mst010

Kim D, Perteag T, Trapnell C, Pimentel H, Kelley R, Salzberg SL. 2013. TopHat2: accurate alignment of transcriptomes in the presence of insertions, deletions and gene fusions. Genome Biology 14:R36 doi: 10.1186/gb-2009-10-3-r25

Kling N. 2004. The unicellular ancestry of animal development. Developmental Cell 7:313–325. doi: 10.1016/j.devcel.2004.08.010

Kling N, Westbrook MJ, Young SL, Kuo A, Abedin M, Chapman J, Fairclough S, Hellsten U, Isogai Y, Letunic I, Marr M, Pincus DB, Putnam N, Rokas A, Wright KJ, Zuzow R, Dirks W, Good M, Goodstein D, Lemons D, Li W, Lyons JB, Morris A, Nichols S, Richter DJ, Salamov A, Sequencing JGI, Bork P, Lim WA, Manning G, Miller WT, Mcginnis W, Shapiro H, Tjian R, Grigoriev IV, Grigoriev W, Rokhsar D. 2008. The genome of the choanoflagellate monosiga brevicollis and the origin of metazoans. Nature 451:783–788. doi: 10.1038/nature06617

Kondrashov FA. 2012. Gene duplication as a mechanism of genomic adaptation to a changing environment. Proceedings of the Royal Society B: Biological Sciences 279:5048–5057. doi: 10.1534/genetics.109.111963

Kong L, Zhang Y, Ye Z-Q, Liu X-Q, Zhao S-Q, Wei L, Gao G. 2007. CPC: assess the protein-coding potential of transcripts using sequence features and support vector machine. Genome Biology 8:W345–W349. doi: 10.1038/nature06617

Krogh A, Larsson Björn, von Heijne G, Sonnhammer ELL. 2001. Predicting transmembrane protein topology with a hidden markov model: application to complete genomes. Journal of Molecular Biology 305:567–580. doi: 10.1006/jmbi.2000.4315

Langmead B, Trapnell C, Pop M, Salzberg SL. 2009. Ultrafast and memory-efficient alignment of short DNA sequences to the human genome. Genome Biology 10:R25 doi: 10.1186/gb-2009-10-3-r25

Lartillot N, Lepage T, Blanquart S. 2009. PhyloBayes 3: a bayesian software package for phylogenetic reconstruction and molecular dating. Bioinformatics 25:2286–2288. doi: 10.1093/bioinformatics/btp368

Letunic I, Bork P. 2011. Interactive tree of life v2: online annotation and display of phylogenetic trees made easy. Nucleic Acids Research 39:W475–W478. doi: 10.1093/nar/gkr201

Levine M, Tjian R. 2003. Transcription regulation and animal diversity. Nature 424:147–151. doi: 10.1038/nature01763

Li W, Godzik A. 2006. Cd-hit: a fast program for clustering and comparing large sets of protein or nucleotide sequences. Bioinformatics 22:1658–1659. doi: 10.1093/bioinformatics/btl158
Marshall WL, Celio G, McLaughlin DJ, Berbee ML. 2008. Multiple isolations of a culturable, motile ichthyosporean (mesomycetozoa, opisthokonta), creolimax fragrans. Genome Biology 9:R50. doi: 10.1186/gb-2008-9-3-r50

Meijer HJG, Mancuso FM, Espadas G, Seidl MF, Chiva C, Govers F, Sabido E. 2014. Profiling the secretome and extracellular proteome of the potato late blight pathogen phytophthora infestans. Molecular & Cellular Proteomics 13:2101–2113. doi: 10.1074/mcp.M113.035873

Mendoza L, Taylor JW, Ajello L. 2002. The class mesomycetozoa: a heterogeneous group of microorganisms at the animal-fungal boundary. Annual Review of Microbiology 56:315–344. doi: 10.1146/annurev.micro.56.012302.169590

de Mendoza A, Sebê-Pedró A, Sestak MS, Matejec M, Torruella, Domazet-Lošo T, Ruiz-Trillo I. Transcription factor evolution in eukaryotes and the assembly of the regulatory toolkit in multicellular lineages. Proceedings of the National Academy of Sciences 2013; 110: E4858–E4866. doi: 10.1073/pnas.1311818110

de Mendoza A, Sebê-Pedró A, Ruiz-Trillo I. 2014. The evolution of the GPCR signaling system in eukaryotes: modularity, conservation, and the transition to metazoan multicellularity. Genome Biology and Evolution 6:606–619. doi: 10.1093/gbe/evu038

Merico D, Isserlin R, Stueker O, Emili A, Bader GD, Ravasi T. 2010. Enrichment map: a network-based method for gene-set enrichment visualization and interpretation. PLoS One 5:e13984. doi: 10.1371/journal.pone.0013984.s005

Mikhaylov KV, Konstantinova AV, Nikitin MA, Troshin PV, Rusin LY, Lyubetsky VA, Panchin YY, Mlynikov AP, Moroz LL, Kumar S, Aleoshin VV. 2009. The origin of metazoa: a transition from temporal to spatial cell differentiation. BioEssays 31:758–768. doi: 10.1002/bies.200800214

Morris KV, Mattick JS. 2014. The rise of regulatory RNA. Nature Reviews Genetics 15:423–437. doi: 10.1038/nrg3722

Naclerio G, Baccigalupi L, Zilhao R, de Felice M, Ricca E. 1996. Bacillus subtulis spore coat assembly requires c0th gene expression. Journal of Bacteriology 178:4375–4380.

Necsulea A, Kaessmann H. 2014. Evolutionary dynamics of coding and non-coding transcriptomes. Nature Reviews Genetics 15:734–748. doi: 10.1038/nrg3802

Newman SA. 2012. Physico-genetic determinants in the evolution of development. Science 338:217–219. doi: 10.1126/science.1222003

Nielsen C. 2008. Six major steps in animal evolution: are we derived sponge larvae? Evolution & Development 10:241–257. doi: 10.1111/j.1525-142X.2008.00231.x

Paps J, Medina-Chacón LA, Marshall W, Suga H, Ruiz-Trillo I. 2013. Molecular phylogeny of unikonts: new insights into the position of apusomonads and ancyromonads and the internal relationships of opisthokonts. Protist 164:2–12. doi: 10.1016/j.protis.2012.09.002

Paradis E, Claude J, Strimmer K. 2004. APE: analyses of phylogenetics and evolution in R language. Bioinformatics 20:289–290. doi: 10.1093/bioinformatics/btg412

Pauli A, Valen E, Lin MF, Garber M, Vastenhouw NL, Levin JZ, Fan L, Sandelin A, Rinn JL, Regev A, Schier AF. 2012. Systematic identification of long noncoding RNAs expressed during zebrafish embryogenesis. Genome Research 22:577–591. doi: 10.1101/gr.133009.111

Perkins DN, Pappin DJC, Creasy DM, Cottrell JS. 1999. Probability-based protein identification by searching sequence databases using mass spectrometry data. Electrophoresis 20:3551–3567. doi: 10.1002/elps.1999268318.3551;3.0.CO;2-2

Pierleoni A, Martelli P, Casadio R. 2008. PredGPI: a GPI-anchor predictor. BMC Bioinformatics 9:392. doi: 10.1186/1471-2105-9-392

Punta M, Coggill PC, Eberhardt RY, Mistry J, Tate J, Boursnell C, Pang N, Forslund K, Ceric G, Clements J, Heger A, Holm L, Sonnhammer ELL, Eddy SR, Bateman A, Finn RD. 2012. The Pfam protein families database. Nucleic Acids Research 40:D299–D301. doi: 10.1093/nar/gkr1065

Richards TA, Soanes DM, Jones MDM, Vasieva O, Leonard G, Paszkiewicz K, Foster PG, Hall N, Talbot NJ. 2011. Horizontal gene transfer facilitated the evolution of plant parasitic mechanisms in the oomycetes. Proceedings of the National Academy of Sciences 108:15258–15263. doi: 10.1073/pnas.1105010108.

Richards TA, Leonard G, Soanes DM, Talbot NJ. 2011. Gene transfer into the fungi. Fungal Biology Reviews 25:98–110. doi: 10.1016/j.fbr.2011.04.003

Richter DJ, King N. 2013. The genomic and cellular foundations of animal origins. Annual Review of Genetics 47:509–537. doi: 10.1146/annurev-genet-111212-133456

Robinson MD, McCarthy DJ, Smyth GK. 2010. EdgeR: a bioconductor package for differential expression analysis of digital gene expression data. Bioinformatics 26:139–140. doi: 10.1093/bioinformatics/btp616

Sauvageau M, Goff LA, Lodato S, Bonev B, Groff AF, Gerhardinger C, Sanchez-Gomez DB, Hacisuleyman E, Li E, Spence M, Liapis SC, Mallard W, Morse M, Swerdel MR, D’Ecclesissi MF, Moore JC, Lai V, Gong G, Yancopoulos GD, Frendewey D, Kellis M, Hart RP, Valenzuela DM, Arlotta P, Rinn JL, et al. 2013. Multiple knockout mouse models reveal lincRNAs are required for life and brain development. eLife 2:1–24. doi: 10.7554/eLife.01749.018

Schneider CA, Rasband WS, Eliceiri KW. 2012. NIH image to ImageJ: 25 years of image analysis. Nature Methods 9:671–675. doi: 10.1038/nmeth.2089
Sebé-Pedrós A, Roger AJ, Lang FB, King N, Ruiz-Trillo I. 2010. Ancient origin of the integrin-mediated adhesion and signaling machinery. Proceedings of the National Academy of Sciences 107:10142–10147. doi: 10.1073/pnas.1002257107

Sebé-Pedrós A, de Mendoza A, Lang BF, Degnan BM, Ruiz-Trillo I. 2011. Unexpected repertoire of metazoan transcription factors in the unicellular holozoan Capsaspora owczarzaki. Molecular Biology and Evolution 28: 1241–1254. doi: 10.1093/molbev/msq309

Sebé-Pedrós A, Zheng Y, Ruiz-Trillo I, Pan D. 2012. Premetazoan origin of the hippo signaling pathway. Cell Reports 1:13–20. doi: 10.1016/j.celrep.2011.11.004

Sebé-Pedrós A, Irimia M, del Campo J, Parra-Acero H, Russ C, Nusbaum C, Blencowe BJ, Ruiz-Trillo I. 2013. Regulated aggregative multicellularity in a close unicellular relative of metazoa. eLife 2:e01287–e01287. doi: 10.7554/eLife.01287

Sebé-Pedrós A, Burkhardt P, Sanchez-Pons N, Fairclough SR, Lang BF, King N, Ruiz-Trillo I. 2013. Insights into the origin of metazoan filopodia and microvilli. Molecular Biology and Evolution 30:2013–2023. doi: 10.1093/molbev/mst110

Sharpe SC, Eme L, Brown MW, Roger AJ. 2015. Timing the origins of multicellular eukaryotes through phylogenomics and relaxed molecular clock analyses. Evolutionary Transitions to Multicellular Life 2:3–29. doi: 10.1007/978-94-017-9642-2_1

Stajich JE, Berbee ML, Blackwell M, Hibbett DS, James TY, Spatafora JW, Taylor JW. 2009. The fungi. Current Biology 19:R840–R845. doi: 10.1016/j.cub.2009.07.004

Stamatakis A. 2014. RAxML version 8: a tool for phylogenetic analysis and post-analysis of large phylogenies. Bioinformatics 30:1312–1313. doi: 10.1093/bioinformatics/btu033

Stanke M, Diekhans M, Baertsch R, Haussler D. 2008. Using native and syntenically mapped cDNA alignments to improve de novo gene finding. Bioinformatics 24:637–644. doi: 10.1093/bioinformatics/btn013

Stuart JM. 2003. A gene-coexpression network for global discovery of conserved genetic modules. Science 302:249–255. doi: 10.1126/science.1087447

Suga H, Dacre M, de Mendoza A, Shalchian-Tabrizi K, Manning G, Ruiz-Trillo I. 2012. Genomic survey of premetazoans shows deep conservation of cytoplasmic tyrosine kinases and multiple radiations of receptor tyrosine kinases. Science Signaling 5:ra35. doi: 10.1126/scisignal.2002733

Suga H, Chen Z, de Mendoza A, Sebé-Pedrós A, Brown MW, Kramer E, Carr M, Kerner P, Vervoort M, Sánchez-Pons N, Torruella G, Derelle R, Manning G, Lang BF, Russ C, Haas BJ, Roger AJ, Nusbaum C, Ruiz-Trillo I. 2013. The Capsaspora genome reveals a complex unicellular prehistory of animals. Nature Communications 4:1–9. doi: 10.1038/ncomms3325

Suga H, Ruiz-Trillo I. 2013. Development of ichthyosporeans sheds light on the origin of metazoan multicellularity. Developmental Biology 377:284–292. doi: 10.1016/j.ydbio.2013.01.009

Suga H, Torruella G, Burger G, Brown MW, Ruiz-Trillo I. 2014. Earliest holozoan expansion of phosphotyrosine signaling. Molecular Biology and Evolution 31:517–528. doi: 10.1093/molbev/msu185

Richards TA, Talbot NJ. 2013. Horizontal gene transfer in osmotrophs: playing with public goods. Nature Reviews. Microbiology 11:720–727. doi: 10.1038/nrmicro3108

Taraonza S, Garcia-Alcalde F, Dopazo J, Ferrer A, Conesa A. 2011. Differential expression in RNA-seq: a matter of depth. Genome Research 21:2213–2223. doi: 10.1101/gr.124321.111

Torruella G, Derelle R, Paps J, Lang BF, Roger AJ, Shalchian-Tabrizi K, Ruiz-Trillo I. 2012. Phylogenetic relationships within the opisthokonta based on phylogenomic analyses of conserved single-copy protein domains. Molecular Biology and Evolution 29:531–544. doi: 10.1093/molbev/msr185

Torruella G, de Mendoza A, Grau-Bóvex X, Antó M, Chaplin MA, del Campo J, Eme L, Pérez-Cordón G, Whipp CM, Nichols KM, Paley R, Roger AJ, Sitjá-Bobadilla A, Donachie S, Ruiz-Trillo I. 2015. Phylogenomics reveals convergent evolution of lifestyles in close relatives of animals and fungi. Current Biology: CB 25:2404–2410. doi: 10.1016/j.cub.2015.07.053

Trapnell C, Hendrickson DG, Sauvageau M, Goff L, Rinn JL, Pachter L. 2013. Differential analysis of gene regulation at transcript resolution with RNA-seq. Nature Biotechnology 31:46–53. doi: 10.1038/nbt.2450

Ulitsky I, Bartel DP. 2013. LincRNAs: genomics, evolution, and mechanisms. Cell 154:26–46. doi: 10.1016/j.cell.2013.06.020