

Understanding the regulatory genome

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ABSTRACT The sequencing of the whole genome of multiple species provides us with the instruction book of how to build an organism and make it work, plus a detailed history of how diversity was generated during evolution. Unfortunately, we still understand only a small fraction, which is locating where genes are and deciphering the proteins they code for. The next step is to understand how the correct amount of gene products are produced in space and time to obtain a fully functioning organism, from the egg to the adult. This is what is known as the regulatory genome, a term coined by Eric H. Davidson. In this review, we examine what we know about gene regulation from a genomic point of view, revise the current *in silico*, *in vitro* and *in vivo* methodological approaches to study transcriptional regulation, and point to the power of phylogenetic footprinting as a guide to regulatory element discovery. The advantages and limitations of each approach are considered, with the emerging view that only large-scale studies and data-crunching will give us insight into the language of genomic regulatory systems, and allow the discovery of regulatory codes in the genome.

KEY WORDS: *transcriptional regulation, comparative genomics, transgenesis*

Introduction

Any cell is constantly receiving multiple different inputs from its external environment, by means of different signalling mechanisms, and subsequently has to respond according to its lineage and location. One of the primary ways to do so is by controlling the level of expression of different genes. Such changes in gene expression will result in changes in the proteins and RNAs present in the cell and therefore in a phenotypical response to the stimulus.

Regulation of gene function occurs at many different levels. DNA is transcribed within the nucleus of the cell into an RNA molecule, which in turn can then be subjected to splicing. Following, protein-coding mRNAs are translated into peptide sequences in the cytoplasm. The protein is then folded into a 3-dimensional protein structure that will determine its function. Regulation of gene function happens at every single one of these steps. Chromatin can be epigenetically marked to allow or not a certain DNA segment to be available for transcription. The process of epigenetic modification of DNA is strictly controlled and a crucial point in regulation of cellular phenotypes (Kouzarides, 2007).

The next point of regulation would be transcription per se: the

control of when, where and how much transcript is produced from a given gene. This includes the assembly of the general transcription machinery onto the basal or proximal promoter, and is influenced by other sequence elements located elsewhere (see below). Furthermore, the existence of alternative promoters and their differential use brings in an added level of complexity. Once the mature RNA is exported to the cytoplasm, further points of regulation are in place, both in the control of splicing and in the translation of mRNAs into proteins. And finally, proteins themselves can be subject to modifications that will determine their function and stability.

Significant progress has been made in all of these aspects in recent years, but by and large it has become clear that the regulation of the transcriptional activity of a gene is the most studied of these control points. This is due, in part, to the availability of robust experimental approaches to study transcriptional regulation, and also to the hope that we are near to deciphering the code and language used in the process. Understanding the paradigm of differential gene expression will be fundamental in order to know how organisms develop, differentiate, and tackle a constantly changing environment. Thanks to the availability of full genome sequences from multiple metazoan

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species (Fig. 1), we are closer to unravel this paradigm.

The Book of Life, Chapter 2

The metaphor of the genome as the book of life has been extensively used. In fact, at a click of the mouse, we have access to the full and complete set of instructions for building an organism. This is at the same time fascinating and deeply frustrating, as we can read the instructions but have not yet been able to fully understand them, and hence are not able yet to reconstruct from scratch even the simplest creature (Lartigue *et al.*, 2007). Nevertheless, a huge effort has been made to at least understand part of these instructions, and at present the fraction of the genome that is made of peptide-coding exons has been characterized in detail and is practically completed. So, in the first chapter of the book, we have learned which the parts of the machine are. The next task is to unravel how to combine them into a functioning organism.

The coding part of genes if immersed in random DNA will be basically inactive. The protein they encode will be invisible to selection if other sequence motifs and proteins capable of regu-

lating its function did not exist. Genes will then necessarily be flanked by regulatory sequences that, together with the expression and activity of proteins encoded elsewhere, regulate their function under determined environmental conditions in specific cells or tissues. Regulatory sequences therefore are as important for gene function as the coding sequences that determine the amino acids composition of a protein (Wray *et al.*, 2003).

The next goal in genome biology will be to identify all regulatory sequences that control the function of each gene and to understand how the input of these elements is coordinated to execute complex cellular processes. We are beginning to see the results of such efforts, where all functional elements from selected regions of the human genome are being characterized and described (ENCODE Project Consortium, 2007). Such global and systematic approaches will surely serve as the base for a full understanding of how is life's complexity encoded by genomes.

The regulation of gene transcription

By regulating the transcription of a gene, it is possible to control the amount of functional product available, be it an RNA molecule

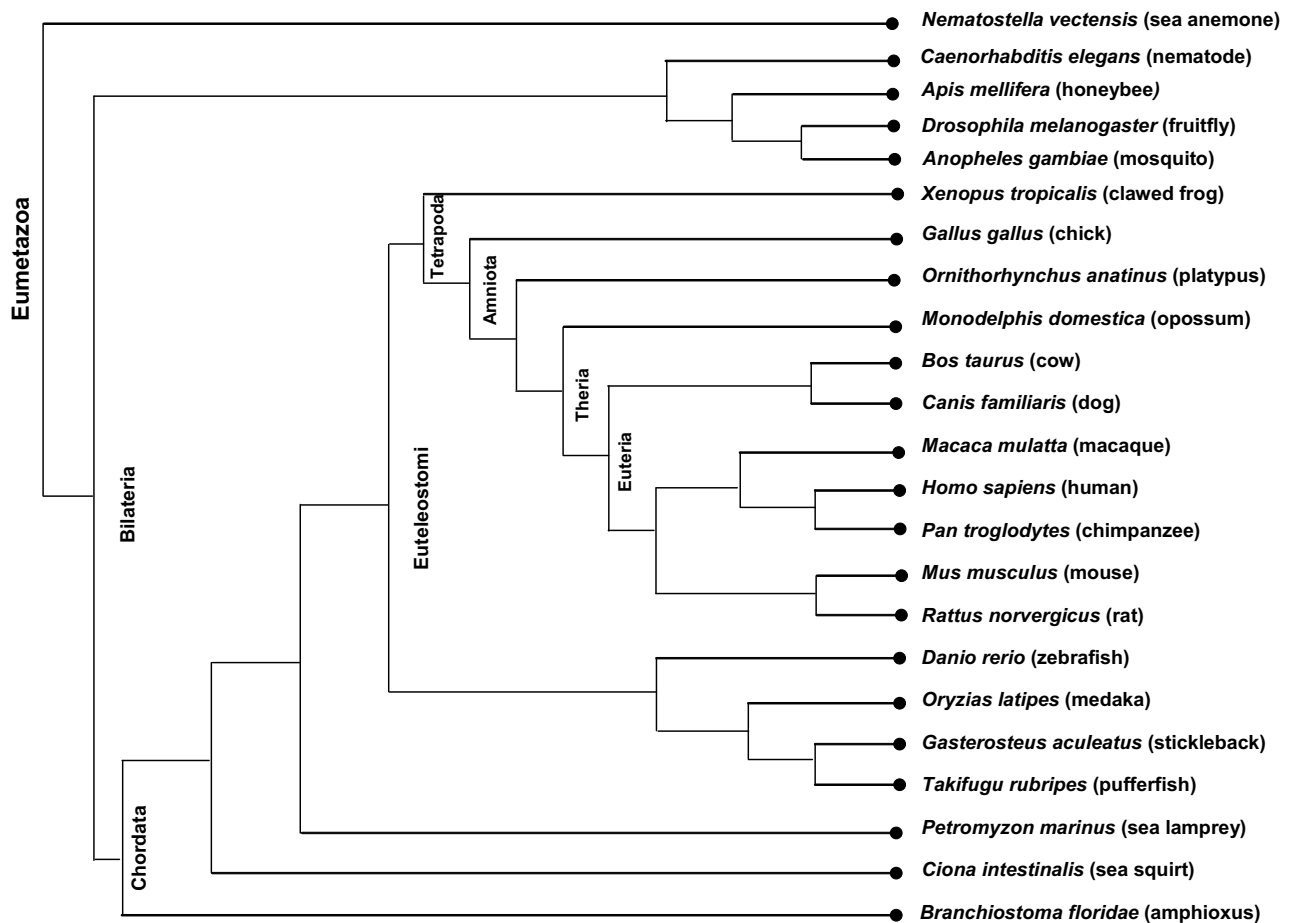


Fig. 1. Phylogenetic tree of sequenced eumetazoan species. The genome sequences of multiple animals are now available and represent an uncharted territory for the discovery of regulatory elements through comparative genomics. Some species closely related to those shown were not included, such as the mosquito *Aedes aegypti*, the nematode *Caenorhabditis briggsae*, the sea squirt *Ciona savignyi*, a number of mammals with low-coverage genomic sequences, or the 11 additional *Drosophila* species that have recently been sequenced. The strong overrepresentation of vertebrate species is evident.

or a protein. Traditionally, it has been considered that transcription is regulated through the interplay between proximal and distal sequence elements located in a *cis* configuration (that is, on the same molecule, or in this case, chromosome) that will determine if the gene must be transcribed or maintained silent. The basal promoter, where the general transcriptional machinery interacts, is the main proximal element. Although multiple efforts have been devoted to define what constitutes a promoter, and genome-wide location of promoters in mammals have been performed (Carninci *et al.*, 2006), it is still too often to find loose descriptions of these in many studies. By taking the proximal one or two kilobases (kb) upstream from the transcriptional start site, many authors assume that they are dealing with the promoter for that gene. If this may surely be true, what is not taken into consideration is that multiple other regulatory elements can be taken on board with such an approach. Therefore, and from here on, we will rather use a functional definition of a promoter as a directional sequence element that is necessary but not sufficient for the transcription of a gene, located in close proximity to its 5' end, and that will necessarily need other regulatory elements to effectively direct transcription.

Distal elements are usually classified into enhancers, which will activate transcription from the promoter, and silencers, which will negatively regulate the activity of the promoter. Due to the technical approaches used for their study, it has been much easier to identify and characterize positive (enhancer) elements. The study of negative (silencer) elements requires a more complex and sophisticated experimental design and is difficult to separate from other aspects such as gene silencing by chromatin modifications (Sengupta *et al.*, 2004).

The classical definition states that an enhancer is a regulatory element located in *cis* that activates transcription from a promoter independently of its orientation and location. Enhancers are supposedly composed by binding sites for transcription factors that will be recruited to the DNA and then interact with the basal transcriptional machinery located at the promoter. However, we must not forget that these are strictly functional definitions, defined by what we know up to now. The evidence nowadays points to a much more complex situation, where elements can have opposing roles in different situations (positive or negative), or that different levels of regulation (epigenetic, transcriptional, structural) are combined at the same regions of DNA. Therefore, we believe that a more encompassing definition must be made, and hereafter we will refer to all sequence elements that take part in the control of the transcription of a gene as *cis*-regulatory elements. This broader designation is necessarily less informative, but at the same time will help to have an unbiased look on how gene transcription is regulated.

Where do genes start and end?

Genes are typically identified as the genomic regions that are transcribed into a functional RNA molecule, be it an mRNA that will be translated into a protein or any of the multiple non-protein-coding RNA molecules (miRNAs, piwi-RNAs, snoRNAs, anti-sense mRNAs) that are being described daily. In this view, genes begin at the transcriptional start site or at the proximal promoter (if it has been characterized in some detail) and end at the polyadenylation site. However, if we define a gene as all the DNA

sequences necessary for the production of a functional molecule, the limits start to blur.

Approximately 25% of the human or mouse genome consists of gene-poor regions greater than 500 kb, termed gene deserts (Nobrega *et al.*, 2003). These segments have been minimally explored, and their functional significance remains elusive. One category of functional sequences postulated to lie in gene deserts are regulatory elements. Recent studies have shown that regulatory elements have the ability to modulate gene expression over very long distances (Lettice *et al.*, 2002), what is consistent with gene deserts containing such elements even if their targets genes are located hundreds of kilobases away. In transgenic assays in mice, frogs and zebrafish, several of these regions have been shown to act as *cis*-regulatory elements (Muller *et al.*, 2002).

The observation that distal genomic region as far as 1 Mb appear to affect the expression of specific genes, such as *Sox9*, a temporal tissue-specific transcription factor involved in male sexual development and bone formation (Bien-Willner *et al.*, 2007), points to the possibility of elements lying at great distances from the coding region of genes being necessary to achieve proper expression. According to different models of gene regulation, distal *cis*-acting regulatory regions may be brought in proximity to the genes of interest by the interaction between transcription factors and other proteins sitting at these sites with protein complexes present at the promoter. In this way, by looping out the intervening DNA, an active chromatin hub or similar structure will be created (Tolhuis *et al.*, 2002; Dillon, 2006).

Such views underscore the possible existence of higher-order chromosomal domains containing multiple genes subject to similar and shared regulatory mechanisms. The first evidence for such domains came from the description of the structure and expression of the β -globin and *Hox* clusters, where multiple genes that originated by local tandem duplications are orderly expressed in time and space during development as result of their chromosomal organization. In fact, regulatory elements that globally control the expression of these and other gene clusters have been identified in vertebrates (Montoliu *et al.*, 1996, Spitz *et al.*, 2003). Even if these examples refer to genes belonging to the same family, where a scenario for the evolution of common regulatory control is not too difficult to imagine, recent evidence shows that this could be a more general phenomenon.

The existence of co-expression domains in the genome, where unrelated genes are expressed in a similar fashion (Hurst *et al.*, 2004), points to global regulatory mechanisms acting over broad chromosomal regions enclosed by insulator elements. These act as barriers to protect genes from both positive and negative influences of their genomic or chromatin environment and thus maintain the accurate temporal and spatial transcriptional patterns critical to normal development (Yoon *et al.*, 2007). Two types of insulators have been defined (Kuhn and Geyer, 2003; Capelson and Corces, 2004; Gaszner and Felsenfeld, 2005; Yoon *et al.*, 2007). One of them acts as barrier to protect genes from chromosomal position effects by preventing the spread of heterochromatin-mediated silencing. The other type, enhancer-blocking insulators, protects promoters from activation by distal enhancers. The majority of them contain a highly conserved consensus motif for the CTCF (CCCTC-binding factor) factor (Wallace and Felsenfeld, 2007). Genome-wide mapping of such sites appear to define these global domains (Kim *et al.*, 2007). On

the other hand, the analysis of synteny blocks in vertebrate genomes, that are regions where gene order has been conserved through evolution, also can be used as a guide for the detection of global regulatory domains in the genome (Kikuta *et al.*, 2007).

Finally, there is longstanding evidence for regulation not in *cis* but in *trans*, such as the transvection phenomena in *Drosophila* (Duncan, 2002), where sequence elements located on other chromosomes can affect gene expression (Chen *et al.*, 2002). In yeast, tRNA genes, although dispersed along the genome, are brought together in the nucleus to be transcribed co-ordinately, revealing the necessity of a complex three-dimensional organization of the genome for proper regulation of gene expression (Thompson *et al.*, 2003). Such cases show that the complexity of the problem we are aiming to study is daunting, and that the comprehensive understanding of how the expression of any given gene is properly regulated may be an impossible task with our current tools. However, keeping this in mind, at least we are able to start understanding the basics of transcriptional regulation.

How can we study *cis*-regulatory elements? The language of transcriptional regulation

The activity of *cis*-regulatory elements is largely mediated by the sequence-specific binding of transcription factors to the DNA molecule. If we know the sequence of the binding site for a specific transcription factor, the identification of regulatory elements under its control would be straightforward. Unfortunately, transcription factor binding sites cannot be reliably identified from sequences comparison alone (Carey and Smale, 2000). Although sequence scans can identify candidate binding sites, confirmation that a particular sequence motif actually functions in regulating transcription requires direct experimental tests (Carey and Smale, 2000; Li and Johnston, 2001). This is because of the promiscuity of the binding and the short sequences that are usually recognized by the factors. It has been estimated that

sequence prediction of binding sites has a false-positive rate of 10^3 . This means that out of every one-thousand predicted sites, only one will be functional (Wasserman and Sandelin, 2004). Such exceedingly poor predictive value of transcription factor binding site identification by sequence alone makes the use of functional tests an absolute requirement when studying the regulation of gene expression (Table 1).

One of the most frequently used techniques to study sequence-specific binding of proteins to DNA is the electrophoretic mobility shift assay (EMSA). EMSA is based on the observation that protein-DNA complexes migrate more slowly than free DNA molecules when subjected to non-denaturing polyacrylamide or agarose gel electrophoresis (Revzin, 1989). Because the rate of DNA migration is shifted or retarded upon protein binding, the assay is also referred to as a gel shift or gel retardation assay. EMSA can be used to resolve complexes of different stoichiometry or conformation, as well as to quantitatively measure thermodynamic and kinetic parameters of protein-DNA interactions. Gel shift assays can be used qualitatively to identify sequence-specific DNA-binding proteins (such as transcription factors) in crude lysates and, in conjunction with mutagenesis, to identify the important binding sequences within regulatory elements. However, these assays fall short of providing insightful information about the *in vivo* situation. At most, they tell us that a transcription factor is able to bind to a sequence that resembles closely its consensus binding site in a test tube. In this respect, it can be argued that EMSA assays will be as informative as prediction of binding sites using sequence comparisons (see above).

A significant improvement to *in vitro* binding assays has been the ChIP-on-chip (chromatin immunoprecipitated samples hybridized to high-density microarrays chips) technique (Ren *et al.*, 2000) and the recent Chip-Seq improvement (Barski *et al.*, 2007). This is a genome-wide location analysis for the isolation and identification of the DNA sequences occupied by specific DNA binding proteins in cells. These binding sites may indicate func-

TABLE 1

A COMPARISON OF EXPERIMENTAL ASSAYS TO STUDY *CIS*-REGULATORY ELEMENTS

		Advantages	Disadvantages
<i>in silico</i>	TF binding site prediction	quick approximation little expertise required	very low predictive value extremely high false positive rate
	EMSA	rapid and inexpensive biochemical evidence for binding of TF to DNA reagents (oligos, proteins) readily available	no cellular context possible artifactual results
<i>in vitro</i>	Tissue culture	rapid and inexpensive some approximation to tissue specificity	no spatio-temporal resolution forced ectopic expression can lead to false-positive results
	ChIP-on-chip ChIP-seq	cellular chromatin context intact whole-genome scale studies	no discrimination on reg. element type (ie, + or -) only indicates DNA occupancy, not reg. element activity no spatio-temporal resolution
	Zebrafish	external development easy rearing through complete life cycle high transgenic efficiency reporter gene imaging in live embryos and adults possible to combine with experimental embryology availability of diverse genetic reagents	no deletion by homologous recombination genetic redundancy, due to teleost genome duplication little use for the study of mammalian specific characters
<i>in vivo</i>	<i>Xenopus</i>	external development high transgenic efficiency possible to combine with experimental embryology	costly rearing through complete life cycle little transparency of embryo
	Chick	amniote system relative ease in transgenics by electroporation possible to combine with experimental embryology mammalian system possible to delete reg. elements by homologous recombination availability of diverse genetic reagents	only transient studies feasible high mosaicism of transgene costly rearing low transgenic efficiency internal development

tions of various transcriptional regulators and help identify their target genes. The identified binding sites may also be used as a basis for annotating functional elements in genomes. All types of *cis*-regulatory elements can be identified using ChIP-on-chip (promoters, enhancers, repressors and silencing elements, insulators, boundary elements, sequences that control DNA replication) but this technique will not allow us to differentiate one from the other. The value of ChIP-on-chip as a global approach to study protein-DNA interactions is illustrated by its use as a technological platform by the ENCODE consortium to map all functional sequence elements in the human genome (ENCODE Project Consortium, 2007). Multiple variations on this approach have been developed (Loh et al., 2006), but once more the information gathered this way will not give us insight on what these putative regulatory elements are actually doing, but only that they are occupied by a DNA-binding factor present in a particular cellular context. Nevertheless, this approach will surely provide extremely valuable data, as it is scaled up to include binding data for every single transcription factor in the genome.

The first glimpse into the regulatory activity of *cis*-regulatory elements can be obtained by studies in tissue culture using reporter assays. In these, the DNA fragment to be tested, linked to a reporter gene, is transfected into a cell line and its activity measured in response to different stimuli or the co-transfection of an expression construct for a candidate gene to regulate such elements. These assays are quick and inexpensive, but in many cases provide only partial information about the physiological role of *cis* elements and their regulation by different transcription factors. One of the main caveats is that the forced expression of a transcription factor from a transfected construct will usually give extremely high levels of expression, outside of the range normally found *in vivo*. Under such conditions, it might not be surprising that such protein will bind a putative consensus and regulate the expression of the reporter gene. Furthermore, cell lines used in tissue culture can harbour multiple chromosomal abnormalities, making them a poor proxy to what is actually occurring in the organism, and results obtained using different lines are therefore not readily comparable.

Although much has been learned about enhancers and other *cis*-regulatory elements using the approaches outlined above, testing the regulatory activity in the context of the whole organism will ultimately be the only way to resolve tissue specific spatiotemporal expression (Gomez-Skarmeta et al., 2006). Therefore, the generation and analysis of transgenic organisms will be needed if we want to fully comprehend how regulation of gene expression is achieved. In standard practice, each fragment is individually cloned together with a minimal heterologous promoter or the gene's own promoter and coupled to a reporter gene, such as *lacZ* or a fluorescent protein. These constructs are then delivered, most usually into early embryos, and the activity of the reporter is observed as readout of the regulatory potential of the fragment. Transgenic animals can be made using many different species, but those most used (at least in vertebrate developmental biology studies) are mouse, *Xenopus*, zebrafish and chick.

Being a mammal, and therefore more closely related and theoretically a better model for human disease, the mouse has most often been used in these assays. DNA is directly microinjected into the one-cell embryo which is allowed to develop to the desired stage (transient transgenics) or bred to obtain a stable

transgenic line. The disadvantages of this model are that the manipulation of the mouse is labour-intensive and costly, transgenic efficiency is low, and it is not possible to continuously observe development as embryos need to be dissected for observation. Among the advantages of the mouse is the fact that many different mutant and over-expressing lines are available, which allows performing genetic analyses of regulatory interactions. Despite the limitations mentioned above, large-scale studies of regulatory elements are starting to be performed in mice (Pennacchio et al., 2006). Finally, homologous recombination in ES cells provides the tool for the definitive test of the function of a putative regulatory element: its deletion from the genome and the analysis of the effect of the mutation on gene expression *in vivo*.

The analysis of *cis*-regulatory elements in chick embryos have recently been made possible by *in ovo* electroporation of DNA constructs (Itasaki et al., 1999). In this way, it is possible to analyze different genomic fragments for their capacities (Uchikawa et al., 2003). The main limitation of the technique is that the electroporated DNA is not stably integrated in the genome, but functions as an episome. This results in a highly mosaic expression of the reporter, and its dilution as the time from electroporation to observation increases. The promise of the use of Tol2 transposon-mediated gene transfer, in a similar way to zebrafish (see below), could help to overcome these problems (Sato et al., 2007).

Unlike mouse and chick, *Xenopus* and zebrafish have the advantage that their development can be continuously observed due to transparency of the egg. If the reporter gene used to follow *cis*-regulatory element activity can be visualized *in vivo* (such as fluorescent proteins), transgenic embryos can be followed and reared to adulthood to obtain a stable line. The main disadvantage of transgenic *Xenopus* is that obtaining stable lines requires prolonged rearing of colonies and the space required for such breeding programmes. These problems are not present in zebrafish, which at the same time is a vertebrate system very useful for genetic analysis. This organism is particularly attractive for this purpose, because females can produce a large number of eggs, embryonic development is rapid, each generation can be produced within 60-70 days, embryos are transparent throughout the early developmental processes, and large numbers of fishes can be raised in a relatively small space. Advances, such as the use of the Tol2 system or the clever design of promoter combinations to test repressor activity (Amsterdam and Becker, 2005), make zebrafish an extremely convenient and efficient system for the large scale analysis of vertebrate *cis*-regulatory elements, situating it as a serious choice when compared to mouse (Allende et al., 2006).

Narrowing down: the use of evolution as a tool

As we have seen, such complex transcriptional regulation is mediated by the coordinated binding of transcription factors to discrete, typically noncoding DNA sequences, allowing the integration of multiple signals to regulate the expression of specific genes. These sequences can be up to several hundred bases in length, although not necessarily composed exclusively by individual transcription factor binding sites, and may be located at distances of several hundred kilobases to over a megabase in

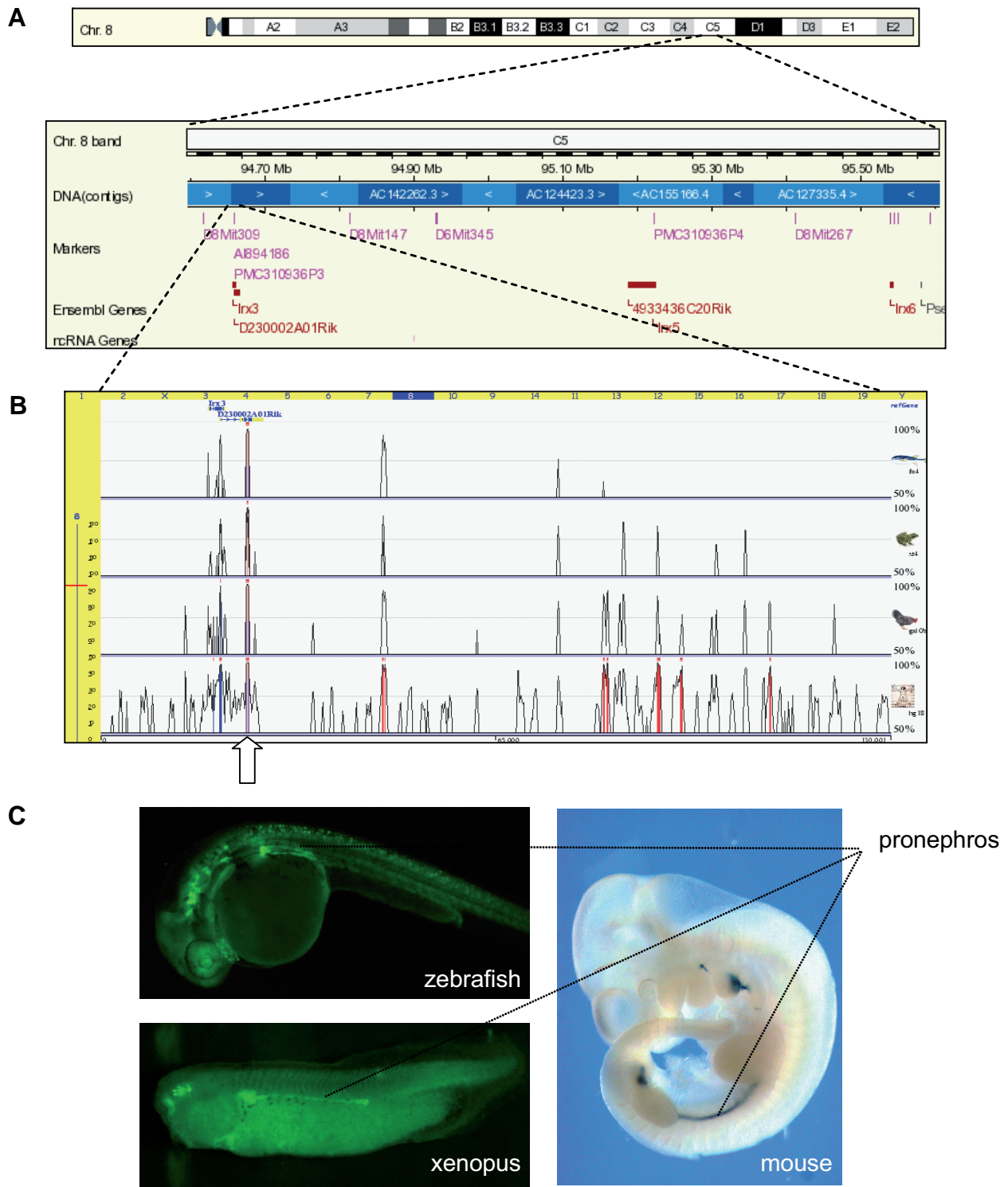


Fig. 2. Phylogenetic footprinting at the *IrxB* cluster. The *IrxB* cluster is located at the distal portion of mouse chr. 8 and spans more than 1 Mb of an extremely gene-poor region (A). The comparison of a 130 kb region adjacent to mouse *Irx3* to different vertebrates (human, chick, *Xenopus* and pufferfish) shows how only some fragments have been evolutionarily conserved (B). Those highly conserved non-coding elements can then be tested for cis-regulatory activity by transgenesis in different species. In this example (C), the selected fragment (arrow) drives expression of the reporter gene (GFP in zebrafish and *Xenopus*, and lacZ in mouse) to the pronephros in all three vertebrates. Browser images were downloaded from Ensembl (A, www.ensembl.org) and the ECR Browser (B) from [dcode.org](http://dcode.org/ecrbrowser.dcode.org) (ecrbrowser.dcode.org).

either direction from the genes on which they act (Bishop *et al.*, 2000). Moreover, these fragments may not act on the closest gene but can act across intervening genes (Spitz *et al.*, 2003) and can also be located within neighbouring genes (Lettice *et al.*, 2003). This leaves us with the conundrum of where to look for regulatory elements when studying the transcriptional regulation of a gene. Being aware that we will be missing relevant information, and taking into account the limitations of current assays in hand to analyze regulatory elements, we must limit in some way the available search space (that, theoretically, would encompass the whole genome).

The first step in this direction is to limit the genomic region surrounding the gene to study. A useful rule of thumb is to assume that the majority of regulatory elements will be located in the vicinity of the gene, taking as limits the neighbouring 5' and 3' genes as long as their expression does not show significant overlap with the gene under study. If such overlap exists, we must assume the possibility of common regulatory mechanisms acting on more than one gene (see above), and consequently extend the region to search. This approach will leave us with anything from some kilobases (that can be easily scanned) to megabases (Nobrega *et al.*, 2003), that will still need further narrowing down.

A powerful approach for the identification of putative regulatory elements has been the comparison of genomic sequences between species, what has been termed phylogenetic footprinting (Muller *et al.*, 2002; Frazer *et al.*, 2003). The utility of comparative sequence analysis is based on the hypothesis that important biological sequences are evolutionarily conserved between species due to functional constraints. An obvious case is that of peptide-coding exons, but others are not as easily explained. Therefore, evolution is helping us out by highlighting those regions in the genome that for some reason, have been conserved.

Examination of the sequenced genomes of vertebrates (Fig. 1) has revealed numerous highly conserved non-coding regions, even between distantly related species that diverged more than 350 Mya, such as fish and mammals, (Bejarano *et al.*, 2004; Sandelin *et al.*, 2004; Woolfe *et al.*, 2005). The detection of highly conserved sequence elements by computational methods is feasible because of their considerable length (100-500pbs) and over 70% similarity (Boffelli *et al.*, 2004). Nevertheless, we should keep in mind that these are arbitrary values, tuned to discriminate between those regions that are clearly conserved and other that are not and with little biological significance on their own (see below). Such elements could have a structural role, for example controlling chromatin accessibility or nuclear matrix attachments, or be *cis*-regulatory regions that concentrate binding sites for multiple factors. It has been shown that these highly conserved elements are preferentially located in the vicinity of genes coding for transcription factors involved in early development, the trans-dev set (Plessy *et al.*, 2005; Woolfe *et al.*, 2005). These genes are conserved throughout the animal kingdom in terms of sequence and function and it is likely that the regulatory networks that govern their expression are conserved as well (Davidson, 2006).

The power of phylogenetic footprinting to dissect the transcriptional regulation over complex genomic regions is clearly illustrated by the study of the vertebrate *Iroquois* (*Irx*) complexes (Fig. 2). The *Irx* genes code for homeodomain transcription factors that participate in multiple steps of pattern formation during embryonic development (Cavodeassi *et al.*, 2001). Originally identified in

Drosophila they are conserved throughout the animal kingdom and organized in clusters both in *Drosophila* and in vertebrates. In mammals, the two *Irx* clusters (*IrxA* and *IrxB*) span over 1 Mb of DNA, with no other genes in between. Therefore, they are located in what is a prime example of a gene desert and a clear case where conventional enhancer-bashing by deletion analysis is not viable. The presence of shared and global *cis*-regulatory element is surely one of the reasons for the evolutionary conservation of such peculiar organization (Duboule, 1998).

The *Irx* clusters are among the genomic regions with highest content in evolutionarily conserved non-coding sequences (Sandelin *et al.*, 2004; Woolfe *et al.*, 2005), and it is only when mammals versus fish genomic comparison are used that a number of elements that is feasible to test *in vivo* are identified (de la Calle-Mustienes *et al.*, 2005). A systematic survey of these regions has been carried out in *Xenopus* and zebrafish transgenics for the *IrxB* cluster, demonstrating the presence of multiple *cis*-regulatory elements that drive reporter expression in overlapping domains (de la Calle-Mustienes *et al.*, 2005). Furthermore, by comparing the ability of a conserved element to drive expression in the same domain in different species (Fig. 2), the correlation between conservation of sequence and conservation of function can be tested.

Powers and pitfalls of phylogenetic footprinting as a guide for *cis*-element identification

As we have seen above, a significant number of evolutionarily conserved non-coding regions are functional but, in contrast, some other apparently constrained non-coding DNA sequences have little or no obvious function (King *et al.*, 2007). This poses two different questions: in the first place, how good is sequence conservation as a guide for function? And in the second place, how many regulatory elements are we missing by only looking at evolutionarily conserved sequences?

Gene deserts are particularly enriched in constrained non coding sequences in mammals, and in fact a possible explanation for such gene poor regions is that they need to accommodate large number of regulatory elements for genes with complex regulation, such as trans-dev genes (Ovcharenko *et al.*, 2005). However, a recent report challenged this view when two gene deserts, containing multiple regions conserved in mammals, were deleted from the mouse genome with no overt phenotypical effect (Nobrega *et al.*, 2004). These results would imply that sequence conservation is a poor guide for function. Similarly, the pilot results from the ENCODE project could not find any evidence of function for 40% of constrained regions, and that there was no conservation for about 50% of the functional elements identified (King *et al.*, 2007). There is no reason to expect that all *cis*-elements will be under the same level of constraint, and certainly many genes show differences in expression between human and mouse, and the sequences of *cis*-elements should have changed in these cases (Valverde-Garduno *et al.*, 2004). It is possible then that a substantial fraction of the regulatory regions in humans (or any species) have been active only recently on an evolutionary time scale (King *et al.*, 2007). In any case, these changes would preferentially relate to novel functions that appeared in a specific lineage.

In an extreme interpretation, these observations would tell us

that evolutionary conservation is irrelevant to function, as we will have a 50% chance that a randomly picked DNA fragment will be functional. However, in both cases described above, only mammals were used to define conserved sequences. These results can therefore be caused by too little phylogenetic depth in the comparison to allow identifying functional elements. Besides, the consequences of gene desert deletion in mice can be difficult to find, and a viable mouse does not mean that no phenotype is present in these strains (Nobrega *et al.*, 2004). More recently, similar results have been obtained, in this case where the deletion of ultraconserved elements does not lead to any phenotype (Ahituv *et al.*, 2007). However, without a complete knowledge of the regulatory landscape of a given gene, the existence of redundant regulatory elements elsewhere that would compensate the deletion cannot be ruled out. With regards to the ENCODE analysis, certainly not all possible assays for function have been performed, so it is difficult to rule out any function at all for 40% of conserved regions (King *et al.*, 2007). In stark contrast, when the phylogenetic filter applied is that of conservation between mammals and fishes, 45% of elements tested in a single assay (mouse transgenics) at a single embryonic stage showed positive activity as *cis*-regulatory elements (Pennacchio *et al.*, 2006). Similarly, in the survey of the *lrxB* cluster gene deserts, 80% of elements conserved between mouse and pufferfish had enhancer activity *in vivo* (de la Calle-Mustienes *et al.*, 2005). In conclusion, a careful selection of the range of species used in genomic comparison, or even just of thresholds when comparing closely related species (Prabhakar *et al.*, 2006), is fundamental to reliably identify regulatory elements in the genome.

While the answer to the first question is that conserved sequences are highly likely to be regulatory elements, the second question asks if there can be regulatory elements that have a conserved function but cannot be identified by genomic comparisons. The clearest evidence in this direction comes from studies of the *even-skipped/stripe 2* element in *Drosophila* (Ludwig *et al.*, 2000, Ludwig *et al.*, 2005). In this case, the sequence of the element in different drosophilids has changed beyond recognition, but due to compensatory changes overall retain their regulatory capacity in *D. melanogaster*. A similar situation has been described for the *Ret* gene in vertebrates, where mammalian regulatory elements drive correct expression of a reporter in transgenic fishes despite they are not conserved in their genome (Fisher *et al.*, 2006). Yet in this case it is not clear if the similarity of the regulatory sequences from different vertebrates is under the threshold of detection of our bioinformatic tools and therefore escapes detection.

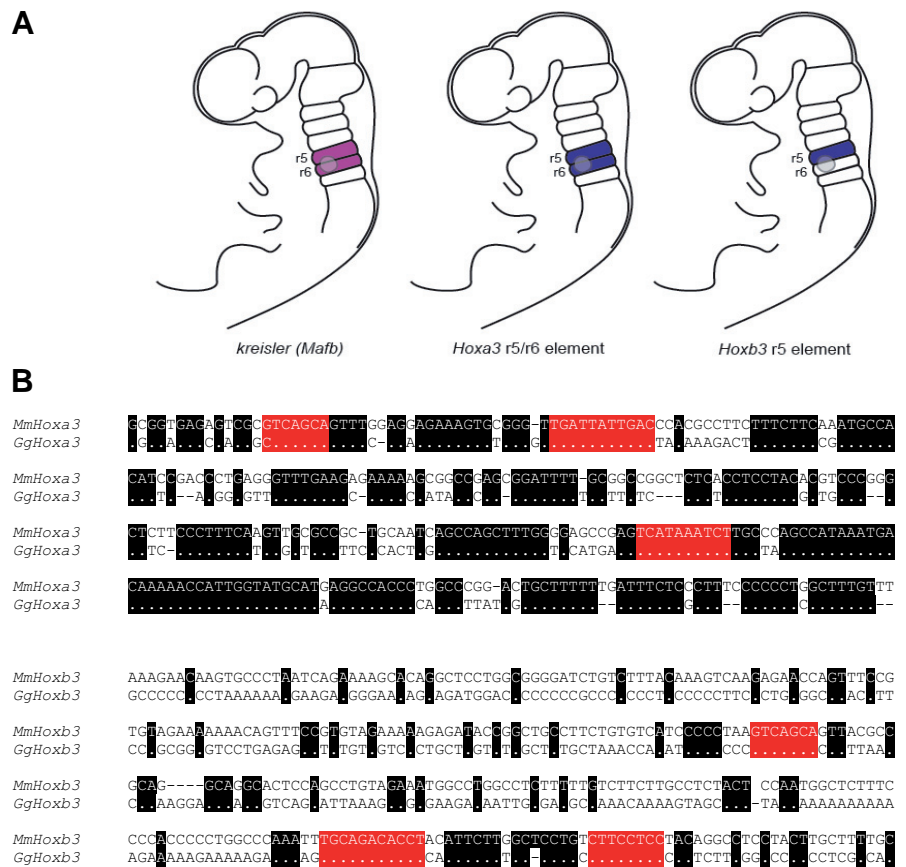


Fig. 3. Different degrees of sequence similarity in *cis*-regulatory elements from paralogous genes. (A) *Kreisler*-responsive regulatory elements from chick and mouse *Hoxa3* and *Hoxb3* that drive reporter expression in *r5*-*r6* and only *r5* respectively, have been functionally characterized (middle and right). *Kreisler* itself is expressed in *r5* and *r6* (left), but its action on the *Hoxb3* element is restricted by other factors. However, while the *Hoxa3* element shows high overall similarity between mouse and chick, in the case of the *Hoxb3* element, this is restricted to the functional sites (B). This last regulatory element, although conserved in function and in the sequence of critical transcription factor binding sites, is invisible to current comparative genomic approaches as it falls below the normally used thresholds. Functionally tested binding sites for *Kreisler* and other factors are boxed in red, dashes represent gaps, and black boxes and dots identical residues.

An illustrating example in this sense comes from the analysis of the regulation of *Hox* group 3 paralogs in the vertebrate hindbrain (Fig. 3). Mouse *Hoxa3* and *Hoxb3* are both direct targets of *kreisler (MaifB)*, that is expressed and regulates the specification of rhombomeres (*r* 5 and 6) (Cordes and Barsh, 1994). *cis*-regulatory elements that contain functional *kreisler* binding sites have been identified for both genes in mouse and chick, but while the *Hoxa3* element gives a direct read-out of *kreisler* expression in *r5* and *r6*, the *Hoxb3* element is restricted to *r5* by the combined action of *kreisler* and other factors (Manzanares *et al.*, 1997). Zebrafish *hoxb3a* is expressed in both *r5* and *r6*, resembling *Hoxa3* (Hadrys *et al.*, 2006). This suggests that early in vertebrate evolution, both *Hoxa3* and *Hoxb3* were expressed in *r5* and *r6* in direct response to *kreisler* and that the mouse regulatory elements have a common origin and later diverged, resulting in the restriction of *Hoxb3* to *r5*.

When the sequence of the functionally identified *Hoxa3* *r5/r6* element from mouse and chick is compared, we find a high degree

of conservation (Fig. 3B) that extends up to cartilaginous fishes (Manzanares *et al.*, 2001), and in fact such element has been independently identified in studies of evolutionarily conserved non-coding sequences in vertebrate Hox clusters (Santini *et al.*, 2003). In contrast, the *Hoxb3r5* element does not turn up in any study using current comparative genomic tools. Nevertheless, the alignment of mouse and chick sequences reveals two short stretches of similarity that contain the functional *kreisler* binding sites (Fig. 3B), that have undoubtedly been constrained by their functional role (Manzanares *et al.*, 1997). This example tells us that even very short regions of sequence conservation may be enough for a conserved function, and that comparative genomics and phylogenetic footprinting are a good indicator of function, but that the need for experimental assays of regulatory activity is undeniable.

Integration of multiple techniques to unravel *cis* regulation

What is becoming clear is that no individual approach will be solely sufficient to fully understand how gene regulation takes place, and integration of data obtained with different methods will be a must. A revealing example of the value of the integration of data obtained from different experimental approaches is shown in Figure 4. *Six3* and *Six2* are two homeobox encoding genes that are close together in a genomic region syntenic in all vertebrates. Both genes show complex restricted expression patterns. Comparative genomic indicate the presence of many highly conserved non-coding regions in this genomic interval (Fig. 4B). It is very likely that different *cis*-regulatory elements required for different aspects of *Six3* and *Six2* expression patterns are associated with these conserved regions. Surprisingly, despite their close genomic association and in contrast to other example discussed above, the expression patterns of *Six3* and *Six2* are completely different. Thus, *Six3* is expressed in the forebrain while *Six2* is detected in

the placodes and in mesodermal derivatives such as the kidneys and muscles. Why do these clustered genes not share expression domains? This dilemma may be partially answered by the *in vivo* distribution of CTCF in this genomic region (Barski *et al.*, 2007). Using the Chip-Seq technique, it can be shown that the *Six3/Six2* intergenic region contains two highly occupied CTCF sites (Fig. 4A). These data suggest that a strong insulator prevents the influence of *Six3* regulatory regions on *Six2* and viceversa. Moreover, this insulator could well be responsible for keeping both genes associated. Thus, if a breakpoint occurs between *Six3* and *Six2*, the *cis*-regulatory rich genomic region that does not stay associated with the insulator could have a strong regulatory negative impact in its new genomic neighbourhood. The prediction will be that if the *Six3/Six2* intergenic region is deleted in mice, the expression patterns of both genes will become largely overlapping.

A similar situation is found at the *Six6/Six1/Six4* genomic locus. These three genes are also clustered, their genomic organization is conserved in all vertebrates, and the genomic region contains several highly conserved non-coding regions that

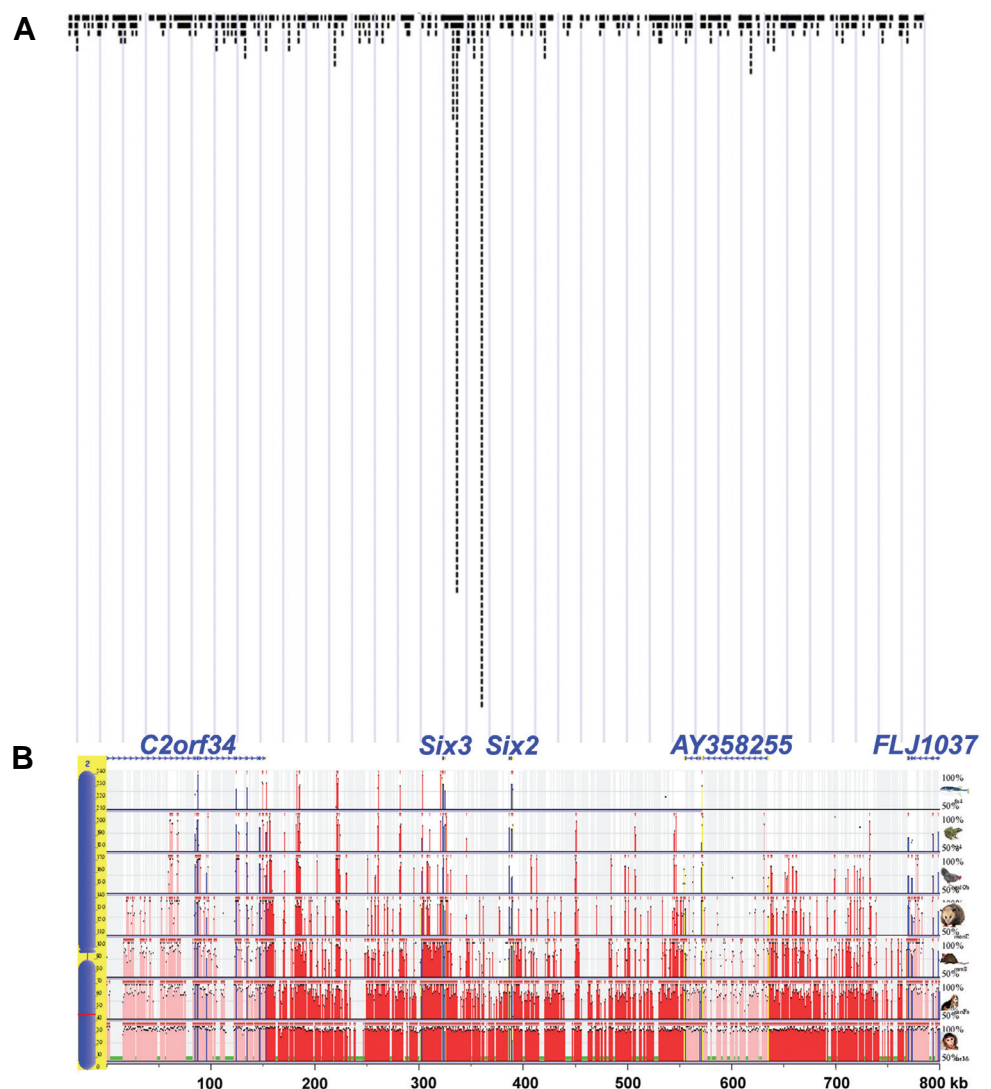


Fig. 4. Combined phylogenetic footprinting and CTCF binding distribution at the *Six3/Six2* locus. The diagrams shows 800 kb encompassing *Six3*, *Six2* and adjacent genes. **(A)** The distribution of CTCF, determined by Chip-Seq, indicates a high occupancy of CTCF of two sites between *Six3* and *Six2* genes. **(B)** Many highly conserved non-coding elements (red bars in intergenic regions and pink bars in introns) are located throughout this region. The exons of the genes are shown in blue.

are likely to contain cis-regulatory region that operate on these genes. As *Six3*, *Six6* is expressed in the anterior neuroectoderm, while *Six1* shows an expression pattern similar to that of *Six2*. The third member of the cluster, *Six4*, is expressed in a pattern more related to *Six1*, since it is expressed in the placodes and in mesodermal derived tissues. Again, the Chip-Seq technique indicates a highly occupied CTCF site between *Six6* and *Six1* but no CTCF accumulation between *Six1* and *Six4*. This indicates that the regulatory regions are, again, divided in two domains separated by an insulator, one regulatory domain acting on *Six6* and another on *Six1* and *Six4*. Again, this prediction will require loss of function studies in mice to be verified.

Regulatory codes: can we find them?

A regulatory code would be a sequence-based descriptor used to examine primary DNA sequence and identify regulatory elements. Such descriptors would be specific for particular embryonic domains, organs or physiological conditions, and should allow identifying *in silico* the batteries of genes likely to respond in such domains or conditions. Unfortunately, we still do not have these codes, but it seems extremely possible that they do exist. With them in hand, we could read the regulatory genome as we now read an mRNA sequence to produce a peptide. The problem then is reduced to how to find them.

Major advances in this search have been made in *Drosophila* (Erives and Levine, 2004, Markstein *et al.*, 2004), building on the extraordinary amount of experimental information available on the function of certain classes of transcription factors. The knowledge gained from the detailed study of a small number of regulatory elements responsive to a given transcription factor is used to build a model that describes them, which in turn is used to interrogate the whole genome to find previously undescribed regulatory elements and target genes. These descriptors are heavily based on the clustering of binding sites for more than one factor in a specific regulatory element, a situation usually found in early developmental genes in the fly.

In contrast to this deductive approach, where a clear hypothesis is formulated on what a regulatory element must be like, some recent studies have taken an inductive approach, where the experimental evidence is used to create a model with no prior knowledge of which sites and factors must be acting on that element. The combination of large-scale expression analysis, together with binding site prediction and evolutionary conservation, allows predicting the tissue-specific activity of putative *cis*-regulatory elements on a whole genome scale (Pennacchio *et al.*, 2007). In an even simpler approach, multiple different regulatory elements driving expression in a specific embryonic structure (the forebrain) were identified in a large-scale transgenic screen of evolutionarily conserved non-coding sequences. These elements were then compared to build a *cis*-regulatory signature for this structure and test its predictive value (Pennacchio *et al.*, 2006). Other combinations of computational approaches using transcription factor binding affinities have also shown their value for the prediction of regulatory elements (Hallikas *et al.*, 2006).

All of these methods, although still not perfect, at least show that regulatory codes can be found. Maybe we will need bolder approaches, as for example testing randomly overlapping fragments that cover the whole genome by transgenesis, as has been

performed in a pilot screen in the sea-squirt *Ciona* (Harafuji *et al.*, 2002). Another possibility would be to take advantage of the low cost and speed of tissue culture assays. Libraries of random overlapping genomic fragments linked to a minimal promoter and a reporter gene could be tested for regulatory activity in a large panel of different cell lines representing as many tissues as possible. The readout from these assays could provide a first approximation to identify fragments with some tissue-specificity, which could subsequently be tested in an *in vivo* transgenic assay.

Future prospects

No single experimental approach will be sufficient to understand the regulatory genome. A combination of computational, *in vitro* and transgenic assays will be needed to scan the DNA sequence in order to find regulatory elements and understand their function in the organism (ENCODE Project Consortium, 2007). On the other hand, we will need as much data as possible on global studies of gene expression, chromatin structure and transcription factor binding site occupancy in as many different conditions as we can manage. Using a comparative approach will be necessary to discriminate between different levels of conservation and how they relate to function (Gomez-Skarmeta *et al.*, 2006). It will also allow identifying a minimal set of regulatory interactions in each biological system. Major efforts must be put in providing conclusive evidence for the function of putative *cis*-elements identified by other means. At present, the most straightforward way to achieve this is to engineer genomic deletions in mouse, where the effect of the removal or the subtle change of some base pairs in an element can be tested in an otherwise normal animal. We have not talked here about Gene Regulatory Networks (Davidson, 2006), but obviously that will be the next step in understanding how the regulatory genome results in organismal complexity.

Also outside of the scope of this review, but of great interest, is the role of the regulatory genome in evolution and disease. Two papers published during the seventies argued, on the basis of indirect evidence, that *cis*-regulatory elements might have a critical role in evolution. (Britten and Davidson, 1971; King and Wilson, 1975). The modest degree of divergence in protein sequence cannot account for the profound phenotypic differences between the species, and it has been proposed that regulatory mutations must play a role in the process (Wray, 2007). Once more, the comparison of regulatory networks among species will reveal where changes have occurred that can be correlated with the appearance of evolutionary novelties (Carroll *et al.*, 2001). In a similar fashion, mutations and genomic rearrangements affecting regulatory elements and networks leading to human diseases can be identified and give new clues on their etiology. These are exciting times, and in the near future our understanding of the genome's second code will unveil novel paradigms and new questions.

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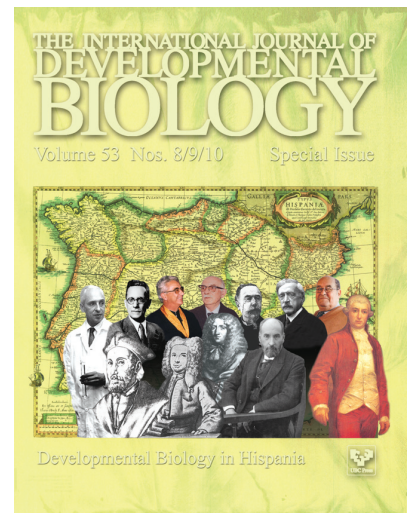
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