Genomes and evolution: advances in deciphering the genomics of gene regulation in evolution

Editorial overview
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The focus of this issue of *Current Opinion in Genetics & Development* is the identification and function of *cis* regulatory DNAs underlying the development and evolution of fungi, plants, and animals. There is little doubt that one of the outstanding challenges of the 21st century is the deciphering of the ‘dark matter’ of the genome; namely, the noncoding regulatory DNAs that control where and when every gene is switched on and off during development and in response to the environment. The evolutionary diversity of life on earth, including variations in human populations, relies extensively on changes in noncoding regulatory DNAs.

In this special issue the editors are pleased to present an eclectic mixture of 12 articles reflecting the diverse roles and methods of study of regulatory DNAs. We somewhat arbitrarily consider these papers in three categories: the role of *cis* regulatory DNAs in animal development, the identification of *cis* regulatory DNAs using comparative genome analysis, and the global evolution of regulatory systems.

**Cis regulatory DNAs and animal development**

The three papers by Davidson, Heintzman and Ren, and Lucchessi describe the central importance of *cis* regulatory DNAs in animal development. Several well-established and emerging models are considered, including endomesoderm specification in the early sea urchin embryo, dosage compensation of the X chromosome in the *Drosophila* embryo, and limb development (and evolution) in mammals.

Studies of the sea urchin have led to tremendous gains in understanding the nature of gene regulatory networks and *cis* regulatory elements. Davidson discusses subcircuits that effectively perform logic operations for the spatial control of gene expression in development. Transcription is regulated further by chromatin remodeling complexes. Heintzman and Ren describe advances in experimental strategies to identify long-range regulatory sequences, focusing on enhancers and insulators, throughout the human genome. Chromatin immunoprecipitation studies of histone modifications and the transcriptional coactivator p300 have led to the identification of ‘marks’ for enhancer elements; similar studies of the insulator protein CTCF have led to identification of enhancer-blocking insulator elements. Lucchessi focuses on the MSL complex responsible for dosage compensation in *Drosophila* in their description of experimental advances in studies of complexes that operate at the whole-chromosome level to regulate transcription.
Identification of cis regulatory DNAs by comparative genomics

The five papers by Noonan, Meireles-Filho and Stark, Wohlbach et al., Wilson and Odom, and Dimas and Dermitzakis describe the ever-growing arsenal of methods for identifying cis regulatory elements. Foremost among these, driven partly by the diminishing costs of high-throughput sequencing, is the use of comparative genome sequence analysis. Such approaches have identified crucial regulatory elements conserved among flies and among fungi. Moreover, sequence polymorphisms are beginning to identify putative regulatory DNAs in divergent populations of humans. Additional whole-genome methods are also considered, including chromatin immunoprecipitation coupled with high-throughput sequencing (‘ChIP-seq’) assays for the identification of in vivo transcription factor occupancies.

Noonan reviews recent testing of conserved noncoding sequences in in vivo reporter assays, which has revealed tissue-specific enhancers active during mammalian development. Noonan also describes recent studies of human-specific sequence changes in conserved noncoding sequences that appear to be ‘fast-evolving’ in humans. Experimental studies of such regions from various species will aid in our understanding how species-specific regulatory changes lead to differences in animal morphology.

While sequence conservation can aid in the discovery of functional elements, Meireles-Filho and Stark describe various phenomena that can result in challenges for computational identification of cis regulatory elements. Transcription factor binding site divergence has been observed in mammals (and yeast) and suggests divergence in gene regulatory network connections. Functional conservation of regulatory elements despite lack of nucleotide identity can indicate motif degeneracy or binding site turnover with compensatory changes. Wohlbach et al. focus on Ascomycota fungi in their examination of divergence in gene expression across species. They discuss in particular how redundancy in gene copies, functional elements and molecular interactions may play a major role in the evolution of regulatory divergence. Wilson and Odom describe studies of the interactions of mammalian transcription factors with DNA. Recent results suggest that mutations in cis regulatory elements contribute to species-specific differences in gene expression. While variation in regulatory elements can reflect species-specific differences in gene regulation, polymorphisms in regulatory elements contribute to diversity within populations. Dimas and Dermitzakis focus on human populations in their discussion of how regulatory variation contributes to gene expression level differences among individuals.

Evolution of regulatory systems

The four papers by Degnan et al., Hufton and Panopoulou, Bourque, and Keeling review the regulatory ‘toolkit’ and the consequences of whole-genome changes on gene regulation. Transcription factors are a major component of the regulatory toolkit. Degnan et al. focus on the evolution of transcription factor classes and families during bilaterian development. They describe a number of transcription factor families that appear to be specific to metazoans and thus may have contributed to the evolution of animal multicellularity. Genome diversification can result from whole-genome duplication. Hufton and Panopoulou discuss whole-genome duplication among plants, yeast, vertebrates, and human cancers and the variety of ensuing outcomes including genome restructuring and genome stasis. Repetitive DNA has often been overlooked or ignored in genome analyses. Bourque focuses on transposable elements as a rich source of innovation in genes, regulatory elements and genome structures including structural rearrangements throughout evolution. Finally, horizontal gene transfer, best known for its effects in prokaryotes, is also at play in eukaryotes. Keeling provides examples of potential adaptive advantage of horizontal gene transfer in eukaryotes, including in parasitism, pathogenesis, and particular metabolically challenging environmental conditions.

Outlook

Altogether, these short reviews provide an impressive overview of the many methods and systems being used in modern biology to address the great challenge of deciphering the genomics of gene regulation in development and evolution. The availability of more genome sequences, combined with the production of various high-throughput datasets on the functions of cis regulatory elements and trans regulatory factors and their effects on gene expression, will further enhance our understanding of how genomes shape cellular regulatory networks and phenotypes through evolution.