

Orthologs, paralogs and genome comparisons

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During the past decade, ancient gene duplications were recognized as one of the main forces in the generation of diverse gene families and the creation of new functional capabilities. New tools developed to search data banks for homologous sequences, and an increased availability of reliable three-dimensional structural information led to the recognition that proteins with diverse functions can belong to the same superfamily. Analyses of the evolution of these superfamilies promises to provide insights into early evolution but are complicated by several important evolutionary processes. Horizontal transfer of genes can lead to a vertical spread of innovations among organisms, therefore finding a certain property in some descendants of an ancestor does not guarantee that it was present in that ancestor. Complete or partial gene conversion between duplicated genes can yield phylogenetic trees with several, apparently independent gene duplications, suggesting an often surprising parallelism in the evolution of independent lineages. Additionally, the breakup of domains within a protein and the fusion of domains into multifunctional proteins makes the delineation of superfamilies a task that remains difficult to automate.

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Abbreviation

PSI-BLAST position-specific iterative basic local alignment search tool

Introduction – homology and the evolution of protein families

During the early evolution of life, gene duplications are considered to have allowed for the rapid diversification of enzymatically catalyzed reactions and an increase in genome size [1], and provided material for the invention of new enzymatic properties, the diversification of cytoskeletal elements and more complex regulatory and developmental patterns (e.g. [2–5]). Homology refers to two structures or sequences that evolved from a single ancestral structure or sequence. To classify the different types of homology, Fitch [6] introduced the terms ‘orthology’ and ‘paralogy’. Orthologous structures or sequences in two organisms are homologs that evolved from the same feature in their last common ancestor but they do not necessarily retain their ancestral function. The evolution of orthologs reflects organismal evolution — molecular systematics has, therefore, traditionally been concerned with comparing orthologous sequences. In contrast, homologs

whose evolution reflects gene duplication events are called paralogs. For example, the β chain of hemoglobin is a paralog of the hemoglobin α chain and of myoglobin as they evolved from the same ancestral globin gene through repeated gene-duplication events.

In eukaryotes, many gene duplications appear to have been generated in an autochthonous fashion (i.e. within a single line of descent). A possible mechanism for their generation is miss-pairing and miss-sorting of alleles during cell division. Examples for these putatively autochthonous gene duplications are the histone and rRNA gene families but many smaller gene families in eukaryotes might also belong in this group (e.g. V-ATPase A and B subunit encoding genes in plants [7]; globin genes in birds and mammals [8]). Horizontal gene transfer in prokaryotes and symbiosis in eukaryotes, however, can result in paralogs being present in the same genome. Using genes that encode resistance to antibiotics as a paradigm, Fitch [6] coined the term ‘xenology’ for homologs that were acquired by an organism via horizontal gene transfer. The archaeal/vacuolar type sodium-pumping ATPases found in some Gram-positive bacteria in addition to their proton-pumping F-ATPase, probably represent xenologs. To separate the transfer of single genes from events that involve the fusion of complete genomes Gogarten [9] introduced the term ‘synology’ to denote homologs that occur in a single organism by the fusion of two independent lines of descent. Bacterial genes brought into the eukaryotic cell via the mitochondrial endosymbiont provide an example of synologous sequences.

In criticism of these concepts, Williams and Embley [10] pointed out that the different categories cannot be clearly identified from the available data; however, the increasing number of diverse genome sequences available allows testing of ideas that a few years ago were considered untestable. The suggestion that a chimera is at the root not only of the eukaryotic but also of the archaeal domain can serve to illustrate this point [11,12]; vertical inheritance alone is insufficient to explain the inferred molecular phylogenies [13,14**]. The many bacterial genes found not only in eukaryotic [15,16] but also in archaeal genomes [17] suggest horizontal gene transfer. Analyses of multiple molecular markers indicates that this transfer of bacterial genes into the archaeal domain did not occur in a single event but involved at least a few independent interdomain transfers [12,14**,18]. However — especially when considering ancient gene divergences, including those in eukaryotes — it is often impossible to discriminate autochthonous duplications from those that involved horizontal transfer. This review describes recent methodological advances in the delineation of families of paralogous genes. We discuss the use of paralogous genes

for rooting the tree of life and address problems in phylogenetic reconstruction that result from long-branch attraction and from partial gene conversions between paralogous genes. Finally, we review the current discussion on the role of gene and genome duplications in molecular innovation and speciation.

Delineation of protein families

Conventional databank searches (e.g. FASTA [19] or BLAST [basic local alignment search tool] [20]) compare a single sequence to those stored, and find and align those sequences that give the best match to the query sequence. Although convergent evolution has been observed [21,22], protein sequence space (defined by all possible permutations of amino acid sequences) is so large that any significant similarity found with standard search tools can safely be assumed to be as a result of homology (i.e. shared evolutionary ancestry) [23,24]. Sadly, the reverse is not true: sequences that in standard searches show no significant similarity might nevertheless be homologs the sequences of which have diverged too much for the similarity to be detected. For example the vacuolar, archaeal and bacterial F-ATPases are homologous multi-subunit enzymes; they have very similar quaternary structures, and the homology between some of the subunits can be demonstrated readily (e.g. [25,26]). The subunits that form the stalk of these ATPases, however, have no detectable similarity among the different ATPase types. Nevertheless, it is a safe assumption that the ancestor of these ATPases already had a stalk that connected the ATP hydrolyzing subunits to the proton translocating proteolipid, both of which show detectable homology between the different ATPase types [26]. Selection pressure on stalk subunits was insufficient to retain significant primary structural similarity over billions of years of evolution.

Some protein families, the members of which have very divergent functions, were already established using conventional tools. For example, the nucleotide-binding subunits of the F-ATPase are homologous not only to the nucleotide-binding subunits of other ion-translocating ATPases, they also are homologous to an ATPase involved in the assembly of bacterial flagella [27] and to a bacterial transcription termination factor [28]. Using conventional tools, however, the detection of superfamilies is restricted to protein folds that are under sufficient selective pressure to retain recognizable sequence motifs.

Using conventional tools, Riley and Labedan [29–31,32••] analyzed families of paralogs encoded in the *Escherichia coli* genome. Of the 3996 putative proteins longer than 79 amino acids encoded in the *E. coli* genome, 66% were members of paralogous pairs or groups and, using their approach, 1367 proteins had no detectable homolog in *E. coli* — that is, the majority of *E. coli* proteins evolved through gene duplication [32••]. To avoid the artificial extension of families through multidomain proteins, Labedan and Riley dissected the paralogous genes into modules [31]. In the complete *E. coli*

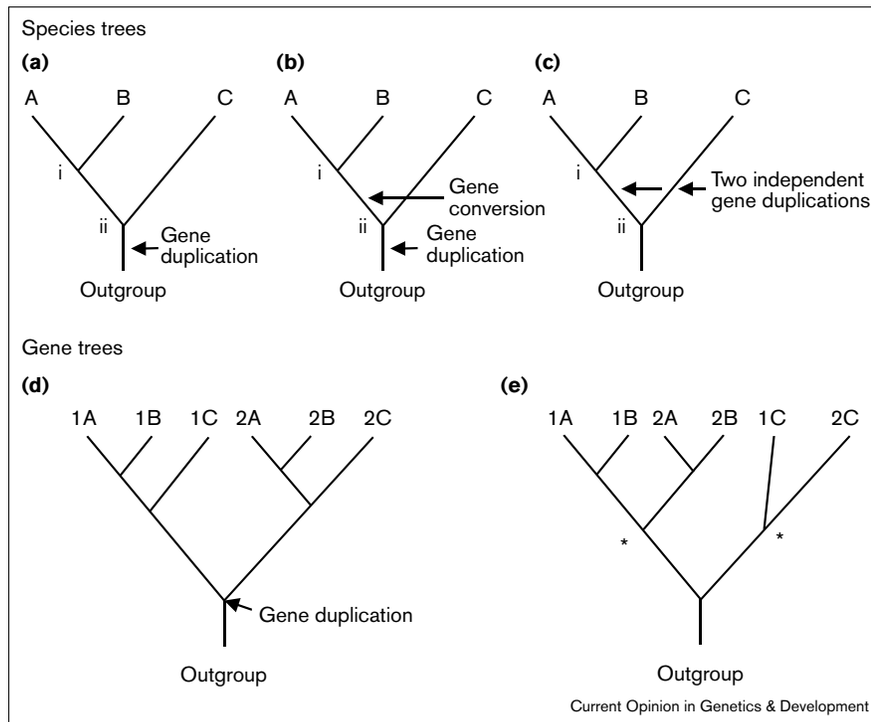
genome, they found 873 families of modules, in addition to 1367 singlets. Given their very conservative approach, these numbers certainly underestimate the contribution of gene duplications to genome evolution.

In some instances, homology between proteins with very divergent functions was suggested by comparison of their three-dimensional structures and not by the similarity of the primary sequence. Brenner *et al.* [33] demonstrated that conventional sequence comparison is often insufficient for detecting homologs. An interesting example regarding the detection of homology on the basis of three-dimensional information is that of D-alanine:D-alanine ligase and glutathione synthetase [34]. The structures of these proteins — as well as that of the two ATP-binding domains of carbamoyl phosphate synthetase, and succinyl-CoA synthetase [35] — are so similar that there can be little doubt that they all evolved from the same ancestral protein. Nevertheless, pairwise comparisons of the primary sequences fail to confirm the homology.

The development of new search tools that utilize information from more than a single sequence [36,37] is revolutionizing our understanding of protein families. In particular, PSI (position-specific iterative) BLAST [38], a program that performs iterated BLAST searches and successively builds and uses a pattern of conserved residues, is providing amazing results. For example, after only a few iterations using the D-alanine:D-alanine ligase as the initial query, the program not only recovered the homologs that were already detected on the basis of three-dimensional information, it also identified many other proteins which have a similar ATP-binding domain, for example urea amidolyase, tubulin-tyrosine ligase, malate-CoA ligase, and ATP-citrate lyase [39]. Wolf and co-workers [40••] used PSI BLAST to study the distribution of protein folds in completely sequenced genomes. 284 distinct folds were defined using available tertiary structures and used to search the proteins encoded in 14 different genomes. Folds could be predicted for 21% of *Caenorhabditis elegans*, 24% of *Saccharomyces cerevisiae*, 39% of *Mycoplasma genitalium* and 28% of *E. coli* proteins. About one tenth of the proteins with successful fold prediction were recognized as multidomain proteins. Surprisingly the fraction of multidomain proteins was not found to be different in the different domains of life. Using a similar approach, Teichmann *et al.* [41] found that 114 identified protein superfamilies comprise ~41% of the protein-encoding sequences in the *M. genitalium* genome. At first sight, these numbers might seem disappointingly small considering that a much more powerful search algorithm was employed but one has to keep in mind that only folds with known structures were included and membrane proteins, which have not been crystallized, were not included (although they are known to form some of the most extensive families of paralogs [31,42,43]).

The error rate for false positives in PSI BLAST searches was estimated from double assignments to be ~2% [33,40••].

Figure 1



Gene duplication and gene conversion events in phylogenetic reconstruction. The trees depict the evolution of three species named A, B, and C that contain two paralogous genes labeled 1 and 2. If the gene duplication that gave rise to the paralogs occurred before the deepest speciation event (node ii; species tree in **(a)**), the interpretation of the molecular phylogeny **(d)** is straightforward: the central node reflects the gene duplication, each of the speciation events (node i and ii) is reflected in each of the subtrees for the paralogs. The reconstruction of the evolution of paralogous genes, however, often yields phylogenies as depicted in **(e)**. This molecular phylogeny contains two nodes (indicated with asterisks) that apparently do not reflect speciation events. Two interpretations are possible: either two independent gene duplication events took place **(c)**, or a single gene duplication event took place before the speciation indicated by node II followed by at least one gene conversion event along the branch connecting node i and ii **(b)**. (See text for further discussion and examples.)

The rate for false negatives is more difficult to assess, it certainly depends on the sequence used for the initial query [44**]. The present limitation in using PSI BLAST is that it only works when some similar sequences are found in the initial search. Using different initial query sequences that belong to the same superfamily does not always retrieve the same nor the complete set of matching sequences [33,40**,44**]. Thus the delineation of a superfamily requires much human intervention, using different query sequences and applying some judgement in removing suspected false positives. Nevertheless, this technique has significantly extended our knowledge of diverse protein families that evolved from ancient gene duplications [45**]. PSI BLAST critically depends on the amount and diversity of recognized homologs. Therefore, the process of fold identification using PSI BLAST or related algorithms can be expected to improve as more structural information and more related sequences become available [44**].

Ancient gene duplications and the root of the tree of life

Ancient gene duplications allow the evolution of protein families to be traced back to the time before the last common ancestor of all organisms [46,47]. One outcome of these studies was the placement of the last common ancestor in the tree of life. If paralogs were already present in the last common ancestor, the phylogenies for each of the paralogs should be identical except for instances of horizontal gene transfer and additional later duplication events. The branch that connects the two sets of ancient

paralogs (i.e. the branch along which the gene duplication occurred) indicates the placement of the last common ancestor (compare Figure 1a,d). Using this approach, analyses of ATPases [48], elongation factors [49–51], aminoacyl tRNA synthase [52], and the nucleotide-binding site of signal recognition particles [53] placed the root of the tree of life outside of each of the three domains on the central branch leading to the bacteria, thus joining the archaea and the eukaryotic nucleocytoplasmic component as sister taxa. Many analyses, especially those of the replication, transcription and translation machinery [54,55] support the closer relationship of archaea and eucarya; in contrast, other characters support a fundamental split between pro- and eukaryotes [56–59]. The rooting of the tree of life in the central bacterial branch should be treated as a working hypothesis and not as established fact [60,61]. Two considerations need to be kept in mind.

First, the paralogs used to root the tree of life are usually joined in the longest central branch for each of the paralogs. This is exactly the position the root would be attracted to by long-branch attraction, a well known artifact in phylogenetic reconstruction [62,63]. The available analyses leave room for alternative explanations but some of these appear less likely than others. For example, moving the root to inside the group of archaea and eukaryotes is incompatible with derived structural features of the vacuolar and archaeal ATPases [25,48]; whereas moving the root to inside the bacterial domain would be compatible with these features.

Second, organismal evolution is not tree-like. Horizontal gene transfer between organisms and the fusion of independent lines of descent transform organismal evolution into a net [13,64,65]. Whereas it is possible to define a last common ancestor for each molecular phylogeny (though it might be difficult to place the ancestor with any degree of confidence), the different molecular last common ancestors were not necessarily present in the same organism [14••]. Extracting the organismal net-like phylogeny from the many different, often ill resolved and incompatible molecular phylogenies remains a formidable task. The approach to consider genes with low substitution rates that were only infrequently transferred as a ‘backbone’ to organismal evolution and to map major transfer events onto this tree is a possible approach [64]; however, the selection of backbone molecules, although justifiable, introduces some personal bias into the reconstruction.

The recognition of horizontal gene transfer as an important evolutionary process [13,65–67] opens the door to very different scenarios describing organismal evolution, including the origin of eukaryotes. Although some features of the eukaryotes are shared with the archaea [68], others are bacterial. Current hypotheses at present include that the mitochondrial ancestor contributed all of the bacterial genes found in early eukaryotes [69], that an earlier symbiosis between an archaeon and a bacterium gave rise to the eukaryotic nucleocytoplasm [70–73], or that the eukaryotic cell evolved as an independent lineage that did not survive into the present but the remnants of which might be recognized in some features of the eukaryotic cell [74,75].

Gene and genome duplications, speciation, and innovation in eukaryotes

Gene duplications can occur on a gene by gene basis, resulting in tandem repeats, or they can result from the duplication of larger chromosomal regions or from polyploidization, including allopolyploidization — the retention of two different sets of chromosomes after hybridization between closely related species. The two completely sequenced eukaryotic genomes provide indications for both tandem and whole genome duplication. In their analyses of duplicated genes in the *C. elegans* genome, Semple and Wolfe [76••] found 40% of the genes to be members of duplicated gene pairs or families. As expected for autochthonous duplications they found an excess — beyond a random distribution of the gene pairs in the genome — of duplicated genes that resided on the same chromosome. 13% of the gene pairs were separated by fewer than five intervening genes. The authors found few small regional duplications but no evidence for large-scale or even genome duplications. In contrast, the *S. cerevisiae* genome [15] contains many duplicated chromosomal regions. It was suggested that these resulted from a genome duplication in yeast (tetraploidization) followed by rearrangement and deletion of superfluous duplicated genes [77]. Using a model with 70–100 reciprocal translocations and which retained 8% of the original genes in

duplicate, Seoighe and Wolfe [78] were able to model the distribution of repeated gene clusters in the yeast genome.

Genome duplications and, in particular, allopolyploidization are frequent events in plant evolution. Ehrendorfer [79] estimated that at least 50% of the Cormophytes (‘higher plants’) and nearly all cultivated plants evolved in conjunction with allopolyploidization. Two complete genome duplications were postulated to have occurred during the early evolution of vertebrates (e.g. [3,80–85]) but this idea, mainly derived from mapping of gene clusters, remains controversial [86,87••]. Hughes reconstructed the evolution of nine protein families important in development and also discusses the phylogenies of four additional protein families (see [86]). Of the resulting 13 phylogenies, only one was compatible with the postulated two successive genome duplications early in vertebrate evolution. Gene duplications undoubtedly played a key role in the evolution of developmental pathways, but it remains unclear to which extent these duplications occurred on a gene by gene basis or as the result of genome duplications. Complete or partial genome duplications, interspecies hybridization, and large-scale genomic rearrangements have the long recognized potential to explain genetic isolation and rapid formation of new species. These processes provide ample duplicated genes to evolve new functions and/or differential regulation of expression (e.g. [2,88]). Although it is clear that these processes play an important role in some instances, their reconstruction and often even their unambiguous detection remains an ongoing challenge in genomic analyses [89].

Convergence versus concerted evolution

The analysis of molecular data often indicates several independent gene duplication events in closely related lines of descent (e.g. vacuolar ATPase subunits in plants and algae [7,90]; archaeal DNA polymerases [91]; interferons [92]). In these cases, one explanation is to consider each branching event as a gene duplication and to interpret the many parallel gene duplication events as convergent evolution. However, it is well known that after a duplication event gene conversion can maintain a high level of similarity between two copies of a gene present in the same genome, especially if the two genes remain in close proximity within the genome (see [93]). During a gene conversion event, part of one gene is copied into the other copy of the gene. The lengths of the gene conversion tracts — that is, the stretch of sequence that is actually replaced with sequence from the other copy — ranges from a few dozen to a couple of hundred nucleotides [94–96]. On the basis of a reconstructed molecular phylogeny and without further information, it is impossible to decide between the two possibilities: parallel-gene duplications versus a single-gene duplication followed by a gene conversion in one or both of the descending lineages (Figure 1).

The evolution of type I interferons provides a good example of the problems involved: in mammals, these interferons are divided into subfamilies denoted as alpha,

beta, delta, tau and omega. The largest of these subfamilies are the alpha interferons: in human, over a dozen paralogous genes are known to encode alpha interferons. The deepest split in the mammalian interferon I family is between the beta interferons and all of the other mammalian interferons [92]. When different avian type I interferons are included in a phylogenetic analysis together with the mammalian interferons, all of the mammalian interferons cluster together, suggesting that the so-called beta interferons in birds (IFN2) are not orthologs to the mammalian beta interferons but that in birds, alpha and beta interferons evolved from a separate and independent gene duplication [92]. However, the two chicken interferons (ChIFN1 and ChIFN2) share some features with the mammalian alpha and beta interferons, respectively. In particular, their regulation in response to viral and non viral stimuli corresponds to that of the mammalian alpha and beta interferons [96], suggesting that ChIFN1 should be considered an alpha and ChIFN2 a beta interferon. A possible reconciliation between the functional data and the phylogenetic reconstruction is the incorporation of partial gene conversion events. In this scenario, the gene duplication that gave rise to the alpha and beta interferons predates the divergence between birds and mammals. The response characteristics of the alpha and beta interferons had already been established in the last common ancestor of birds and mammals. However, at least in one of the two lineages, a partial gene conversion event homogenized most of the coding regions of the two paralogs, yielding a phylogenetic reconstruction that appears to indicate two independent gene duplications.

Conclusions

Increasing molecular evidence underscores the importance of gene duplication in evolution. Recognition of gene conversion and horizontal transfer as complicating factors will improve our understanding of the evolutionary processes that generated biochemical, cell biological and developmental innovations. Increasingly powerful search tools and the recognition that related proteins can diverge on the primary structural level, yet still reveal their relatedness in three-dimensional structure, will continue to help expand our understanding of protein superfamilies as new data arrives leading to a more complete picture of the fundamental role of paralogy in organismal evolution.

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