

Research

Evolution of gene fusions: horizontal transfer versus independent events

Itai Yanai*, Yuri I Wolf[†] and Eugene V Koonin[†]

Addresses: *Bioinformatics Graduate Program and Department of Biomedical Engineering, Boston University, Boston, MA 02215, USA.
[†]National Center for Biotechnology Information, National Library of Medicine, National Institutes of Health, Bethesda, MA 20894, USA.

Correspondence: Eugene V Koonin. E-mail: koonin@ncbi.nlm.nih.gov

Published: 26 April 2002

Genome Biology 2002, **3**(5):research0024.1–0024.13

The electronic version of this article is the complete one and can be found online at <http://genomebiology.com/2002/3/5/research/0024>

© 2002 Yanai et al., licensee BioMed Central Ltd
(Print ISSN 1465-6906; Online ISSN 1465-6914)

Received: 12 November 2001

Revised: 7 February 2002

Accepted: 26 March 2002

Abstract

Background: Gene fusions can be used as tools for functional prediction and also as evolutionary markers. Fused genes often show a scattered phyletic distribution, which suggests a role for processes other than vertical inheritance in their evolution.

Results: The evolutionary history of gene fusions was studied by phylogenetic analysis of the domains in the fused proteins and the orthologous domains that form stand-alone proteins. Clustering of fusion components from phylogenetically distant species was construed as evidence of dissemination of the fused genes by horizontal transfer. Of the 51 examined gene fusions that are represented in at least two of the three primary kingdoms (Bacteria, Archaea and Eukaryota), 31 were most probably disseminated by cross-kingdom horizontal gene transfer, whereas 14 appeared to have evolved independently in different kingdoms and two were probably inherited from the common ancestor of modern life forms. On many occasions, the evolutionary scenario also involves one or more secondary fissions of the fusion gene. For approximately half of the fusions, stand-alone forms of the fusion components are encoded by juxtaposed genes, which are known or predicted to belong to the same operon in some of the prokaryotic genomes. This indicates that evolution of gene fusions often, if not always, involves an intermediate stage, during which the future fusion components exist as juxtaposed and co-regulated, but still distinct, genes within operons.

Conclusion: These findings suggest a major role for horizontal transfer of gene fusions in the evolution of protein-domain architectures, but also indicate that independent fusions of the same pair of domains in distant species is not uncommon, which suggests positive selection for the multidomain architectures.

Background

Gene fusion leading to the formation of multidomain proteins is one of the major routes of protein evolution. Gene fusions characteristically bring together proteins that function in a concerted manner, such as successive enzymes in metabolic pathways, enzymes and the domains involved in their regulation, or DNA-binding domains and ligand-binding domains

in prokaryotic transcriptional regulators [1-3]. The selective advantage of domain fusion lies in the increased efficiency of coupling of the corresponding biochemical reaction or signal transduction step [1] and in the tight co-regulation of expression of the fused domains. In signal transduction systems, such as prokaryotic two-component regulators and sugar phosphotransferase (PTS) systems, or eukaryotic

receptor kinases, domain fusion is the main principle of functional design [4-6]. Furthermore, accretion of multiple domains appears to be one of the important routes for increasing functional complexity in the evolution of multicellular eukaryotes [7-9].

Pairs of distinct genes that are fused in at least one genome have been termed fusion-linked [3]. A gene fusion is presumably fixed during evolution only when the partners cooperate functionally and, by inference, a functional link can be predicted to exist between fusion-linked genes. Recently, this simple concept has been used by several groups as a means of systematic prediction of the functions of uncharacterized genes [1-3,10,11].

In addition to their utility for functional prediction, analysis of gene fusions may help in addressing fundamental evolutionary issues. Gene fusions often show scattered phyletic patterns, appearing in several species from different lineages. By investigating the phylogenies of each of the two fusion-linked genes, it may be possible to determine the evolutionary scenario for the fusion itself. A recent study provided evidence that the fission of fused genes occurred during evolution at a rate comparable to that of fusion [12]. Here, we address another central aspect of the evolution of gene fusions, namely, do fusions of the same domains in different phylogenetic lineages reflect vertical descent, possibly accompanied by multiple lineage-specific fission events, or independent fusion events, or horizontal transfer of the fused gene? In other words, is a fusion of a given pair of genes extremely rare and, once formed, is it spread by horizontal gene transfer (HGT) perhaps also followed by fissions in some lineages? Alternatively, are independent fusions of the same gene pair in distinct lineages relatively common during evolution? Among fusions that are found in at least two of the three primary kingdoms of life (Bacteria, Archaea and Eukaryota), we detected both modes of evolution, but horizontal transfer of a fused gene appeared to be more common than independent fusion events or vertical inheritance with multiple fissions.

Results and discussion

To distinguish between a single fusion event followed by HGT and/or fission of the fused gene and multiple, independent fusion events in distinct organisms, we analyzed phylogenetic trees that were constructed separately for each of the fusion-linked domains (proteins). The fusion was split into the individual component domains and phylogenetic trees were built for each of the corresponding orthologous sets from 32 complete microbial genomes (Figure 1, and see Materials and methods), including both fusion components and products of stand-alone genes. The topologies of the resulting trees were compared to each other and to the topology of a phylogenetic tree constructed on the basis of a concatenated alignment of ribosomal proteins, which was

chosen as the (hypothetical) species tree of the organisms involved [13]. If the fusion events either occurred independently of each other or were vertically inherited, perhaps followed by fission in some lineages, the distribution of the fusion components in the phylogenetic trees for the orthologous clusters to which they belong is expected to mimic the distribution of the species carrying the fusion in the species tree. In contrast, if the fusion gene has been disseminated by HGT, fusion components will form odd clusters different from those in the species tree.

This could be a straightforward approach to reconstructing the evolutionary history of gene fusions, if only the topology of the species trees was well resolved. However, this is not necessarily the case for bacteria or archaea, where relationships between major lineages remain uncertain [14,15], although a recent detailed analysis suggested some higher-level evolutionary affinities [13]. Because the distinction between the three primary kingdoms is widely recognized [14,16] and is clear in the trees for most protein families [17], *trans*-kingdom horizontal transfers of fused genes can be more reliably detected with the proposed approach. Therefore, we concentrated on the evolutionary histories of gene fusions that are shared by at least two of the three primary kingdoms.

As the framework for this analysis, we used the database of clusters of orthologous groups (COGs) of proteins [18,19], which contains sets of orthologous proteins and domains from complete microbial genomes (32 genomes at the time of this analysis; see Materials and methods). Domain fusions represented in some genomes by stand-alone versions of the fusion components are split in the COG database so that each fusion component can be assigned to a different COG. Whenever distinct domains of a fusion protein belong to separate COGs, the corresponding COGs are said to be fusion-linked [3]. A search of the COGs database revealed 405 pairs of fusion-linked COGs. The vast majority (87%) of fusion links include fusion present in only one primary kingdom (Table 1). Only 52 pairs of fusion-linked COGs

Table 1

Phyletic patterns of gene fusions

Kingdom profile*	Number of fusion links between COGs
abe	3
ab-	27
-be	20
a-e	1
a--	82
-b-	215
--e	56
Total	405

*a, Archaea; b, Bacteria; e, Eukaryota.

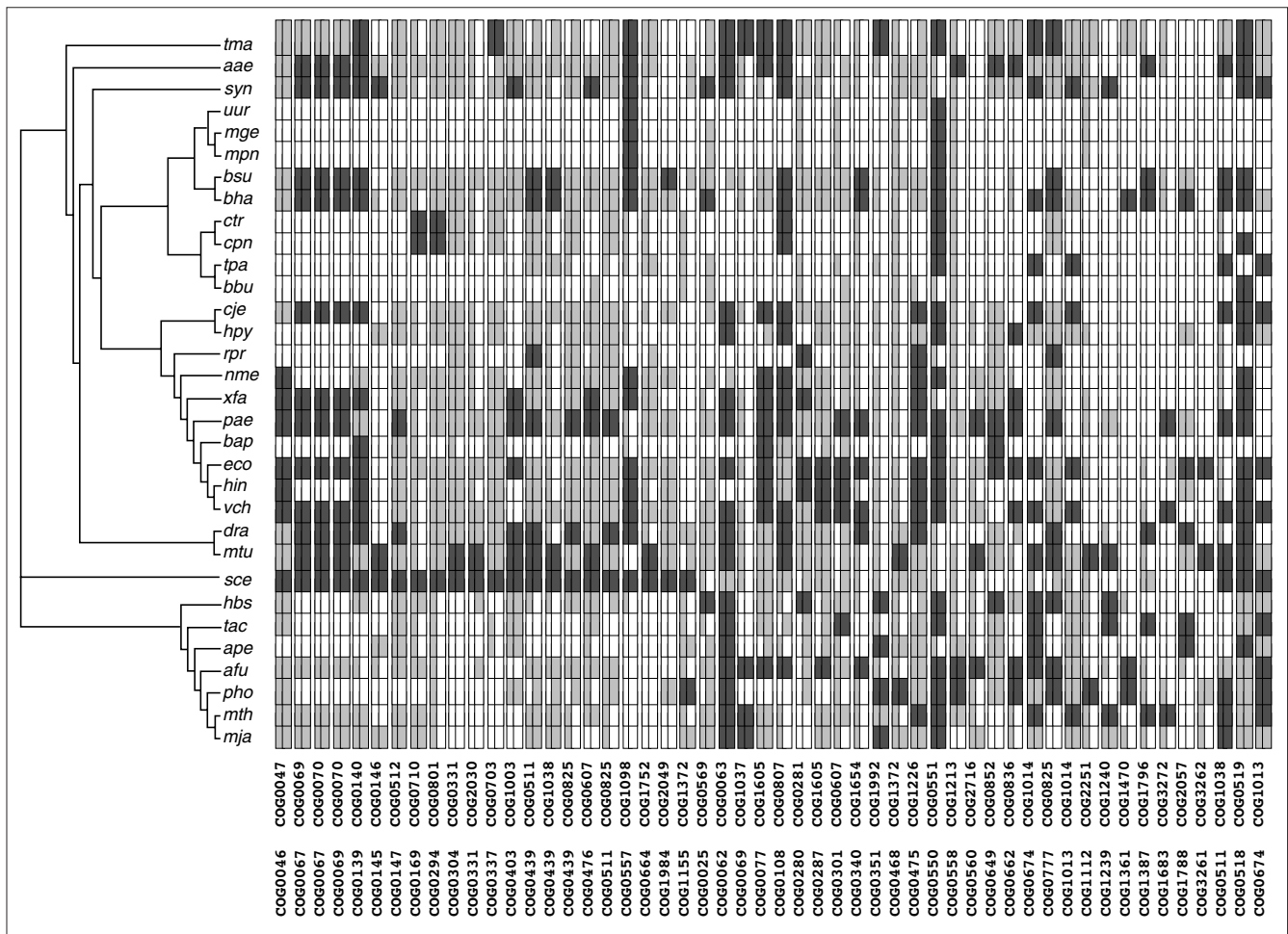


Figure 1

Phyletic patterns of fusion-linked COGs. Each pair of COGs is represented by a double column. The dark-gray rectangles indicate fusions, the light-gray rectangles indicate that the fusion components are represented by stand-alone genes in the given genomes, and the white rectangles indicate that there is no representative of the given COG in the given genome. Where one rectangle in a double column is light gray and the other is white, the genome in question has a representative of only one of the pair of fusion-linked COGs. Species abbreviations are as listed in Materials and methods.

included fusions represented in two or three kingdoms (Table 1), and for reasons discussed above, we chose these pairs of COGs for an evolutionary analysis of gene fusions.

Figure 1 shows a genome-COG matrix that reveals the phyletic (phylogenetic) patterns of the presence or absence of the orthologs across the spectrum of the sequenced genomes [18] for each of the 52 pairs of fusion-linked COGs containing cross-kingdom fusions. When assessed against the topology of the tentative species tree based on the concatenated alignments of ribosomal proteins [13], fusions showed a scattered distribution in phyletic patterns (depicted by columns in Figure 1). For example, the fusion between COG1788 and COG2057 (α and β subunits of acyl-CoA:acetate CoA transferase) is seen in the bacteria *Escherichia coli*, *Deinococcus radiodurans* and *Bacillus halodurans*, and in the archaea *Aeropyrum pernix*,

Thermophilus acidophilum and *Halobacterium* sp. Similarly, the fusion between COG1683 and COG3272 (uncharacterized, conserved domains) was found in the bacteria *Pseudomonas aeruginosa* and *Vibrio cholerae*, and in the archaeon *Methanobacterium thermoautotrophicum*. In each of these cases, with the species tree used as a reference, the bacteria involved are phylogenetically distant from each other and more so from the archaea, and non-fused versions of the two domains exist within the same bacterial lineages and in archaea (Figure 1). These observations emphasize the central question of this work: are the fusions between the same pair of domains in different species independent or are they best explained by HGT?

Figure 2 shows the pair of phylogenetic trees for the fusion-linked COGs 1788 and 2057. In both trees, the fusion components from *E. coli* and *B. halodurans* (YdiF and BH3898,

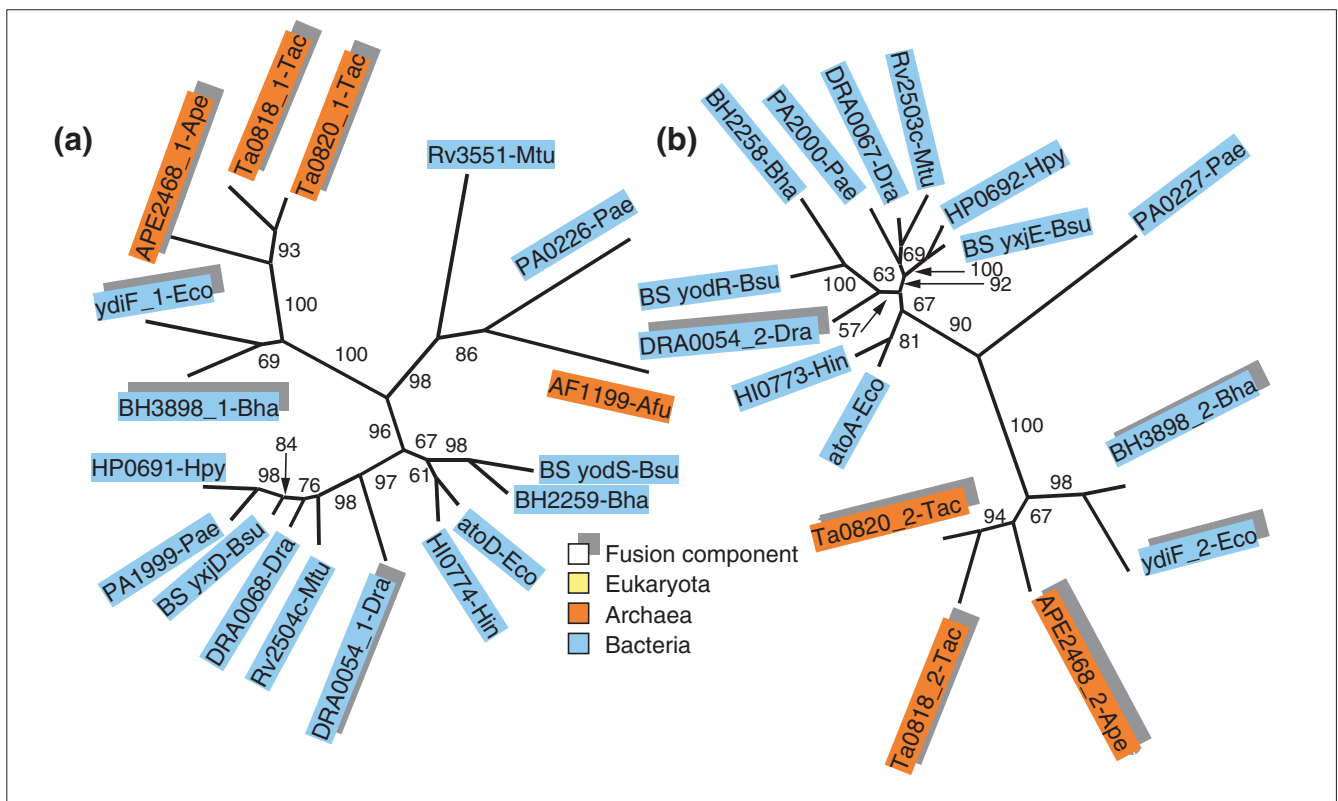


Figure 2

Phylogenetic trees for fusion-linked COGs: α and β subunits of acyl-CoA:acetate CoA transferase. Fusion components are denoted by shading and by a number after an underline (_1 for the amino-terminal domain and _2 for the carboxy-terminal domain). The three primary kingdoms are color-coded as indicated in the figure. The RELL bootstrap values are indicated for each internal branch. **(a)** α subunit (domain) (COG1788); **(b)** β subunit (domain) (COG2057). The proteins are designated using the corresponding systematic gene names followed (after the underline) by the abbreviated species names. Species abbreviations are as in Materials and methods and Figure 1.

respectively) confidently group with the archaeal fusion components, to the exclusion of the non-fused orthologs. This position of the *E. coli* and *B. halodurans* fusion components is unexpected and is in contrast to the placement of the orthologs from other gamma-proteobacteria and Gram-positive bacteria, as well as non-fused paralogs from the same species (AtoA/D and BH2258/2259, respectively) within the bacterial cluster. These observations strongly suggest that the gene for fused subunits of acyl-CoA:acetate CoA transferase was disseminated horizontally between *E. coli*, *B. halodurans*, and archaea. The presence of non-fused paralogs in both these bacterial species appears to be best compatible with gene transfer from archaea to bacteria. In contrast, the fusion of the pair of domains from the same COGs seen in *D. radiodurans* seems to be an independent event because, in both trees, the *D. radiodurans* branch is in the middle of the bacterial cluster (Figure 2a,b). Thus, the history of this pair of fusion-linked COGs appears to involve horizontal transfer of the fused gene between bacteria and archaea (and possibly also within kingdoms), as well as at least one additional, independent fusion event in bacteria.

Figure 3 shows the phylogenetic trees for the two domains of phosphoribosylformylglycinamide (FGAM) synthase, a purine biosynthesis enzyme. The components of this fusion, which is found in proteobacteria and eukaryotes, form a tight cluster separated by a long internal branch from the non-fused bacterial and archaeal orthologs. This tree topology suggests HGT between bacteria and eukaryotes, possibly a relocation of the fused gene from the pro-mitochondrion to the eukaryotic nuclear genome or, alternatively, gene transfer from eukaryotes to proteobacteria. An additional aspect of the evolution of this gene is the apparent acceleration of evolution upon gene fusion, which is manifest in the long branch that separates the proteobacterial-eukaryotic cluster from the rest of the bacterial and archaeal species (Figure 3a,b).

The fusion-linked COGs 1605 and 0077 (chorismate mutase and prephenate dehydratase, respectively) show a more complicated history, with distinct fusion events resulting in different domain architectures (see legend to Figure 4). The presence, in both trees, of two distinct clusters of fusion components and the isolated fusion in *Campylobacter jejuni*

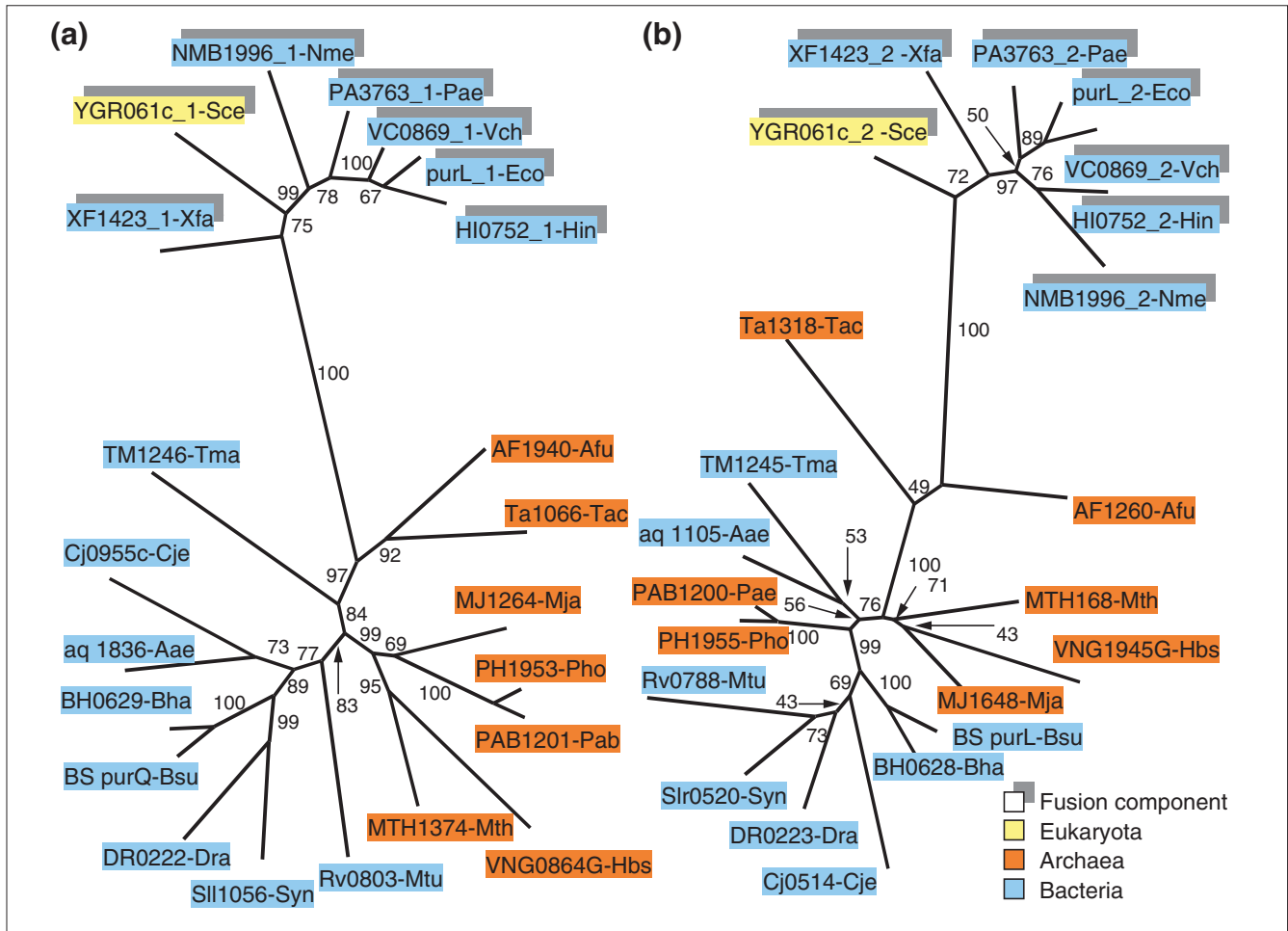


Figure 3
Phylogenetic trees for fusion-linked COGs: phosphoribosylformylglycinamide (FGAM) synthase. **(a)** Synthetase domain (subunit) (COG0046); **(b)** glutamine amidotransferase domain (subunit) (COG0047). Protein designations are as in Figure 2.

suggest at least three independent fusion events, two of which apparently were followed by horizontal dissemination of the fused gene (Figure 4a,b). The single archaeal fusion, the *Archaeoglobus fulgidus* protein AF0227, belongs to one of these clusters and shows a strongly supported affinity with the ortholog from the hyperthermophilic bacterium *Thermotoga maritima* (Figure 4a,b). Given the broad distribution of this fusion in bacteria, horizontal transfer of the bacterial fused gene to archaea is the most likely scenario.

The pair of fusion-linked COGs o777 and o825 (α and β subunits of acetyl-CoA carboxylase, respectively) shows unequivocal clustering of the fusion components from numerous archaeal and bacterial species, which indicates a prevalent role for HGT in the evolution of this fusion (Figure 5a,b). Moreover, archaea are scattered among bacteria, suggesting multiple HGT events. However, an apparent independent fusion is seen in *Mycobacterium tuberculosis* (Figure 5a,b). It could be argued that, in cases

like those in Figure 5, where there is a sharp separation (a long, strongly supported internal branch in each of the trees) between the fusion components and stand-alone proteins, the COGs involved needed to be reorganized, to form one COG consisting of fusion proteins only and two separate COGs consisting of stand-alone proteins. Formally, this would eliminate the need for HGT as an explanation of the tree topology for any of these new COGs. However, this solution (even if attractive from the point of view of classification) does not seem to be correct in light of the principle of orthology that underlies the COG system: it appears that, in both of the COGs involved, the fusion components and stand-alone proteins are *bona fide* orthologs, as judged by the high level of sequence conservation and by the fact that, in the majority of species involved, they are the only versions of this key enzyme.

The results of phylogenetic analyses of the 51 cross-kingdom fusion links are summarized in Tables 2 and 3 and the

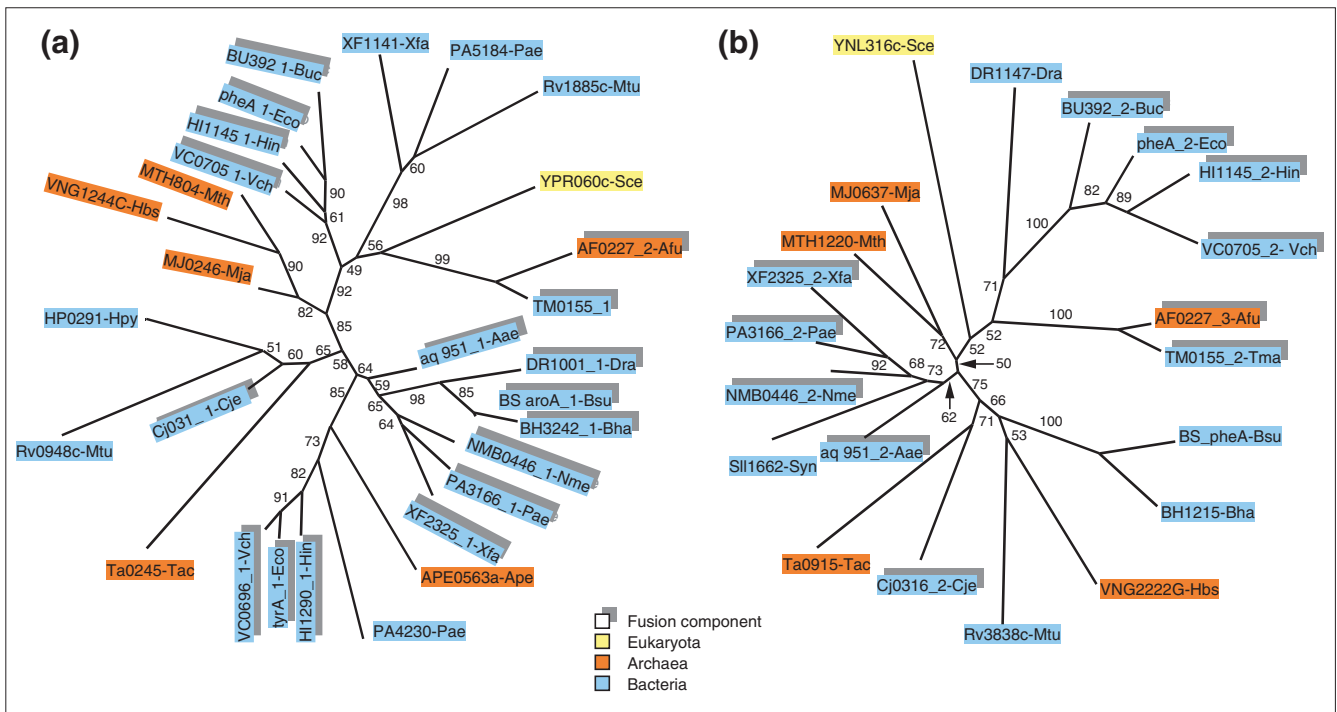


Figure 4

Phylogenetic trees for fusion-linked COGs: chorismate mutase and prephenate dehydratase. **(a)** Chorismate mutase (COG1605); **(b)** prephenate dehydratase (COG0077). Protein designations are as in Figure 2. The protein AF0227 contains a prephenate dehydrogenase domain in addition to the chorismate mutase and prephenate dehydratase domains.

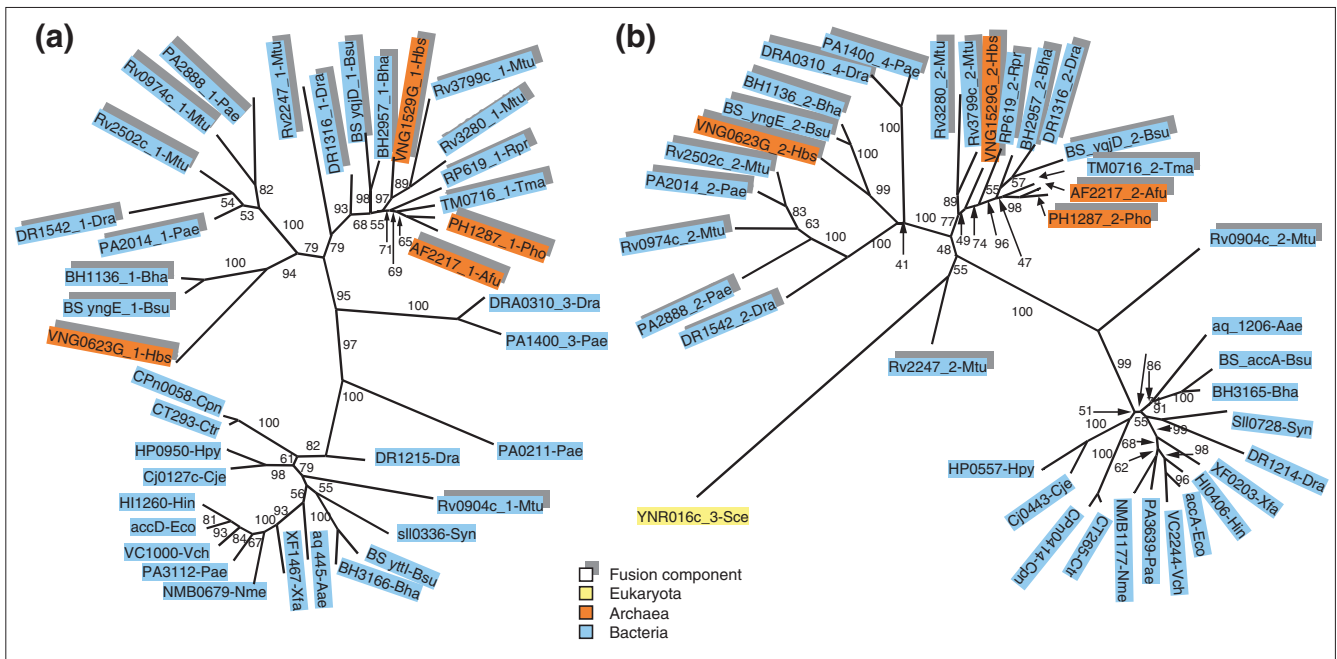


Figure 5

Phylogenetic trees for fusion-linked COGs: α and β subunits of acetyl-CoA carboxylase. **(a)** β subunit (domain) (COG0777); **(b)** α subunit (domain) (COG0825). Protein designations are as in Figure 2. The proteins DRA0310 and PA1400, in addition to the domains corresponding to the α and β subunits of acetyl-CoA carboxylase, contain a biotin carboxylase domain and a biotin carboxyl carrier protein domain. The clustering of these proteins in phylogenetic trees almost certainly reflects HGT between the respective bacterial lineages.

Table 2

Evolutionary history of trans-kingdom gene fusions

COG A	Protein function	COG B	Protein function	Kingdom pattern*	Principal mode of evolution†	Fusion	Gene juxtaposition‡	Evolutionary scenario
COG0046	Phospho-ribosyl-formylglycinamide (FGAM) synthase, synthetase domain	COG0047	Phospho-ribosyl-formyl-glycinamide (FGAM) synthase glutamine Amidotransferase domain	-be	HGT	Ecol, Paer, Vcho, Hinf, Xfas, Nimen	Pyro, Paby, Tmar, Drad, Bsub, Bhal	One fusion event, fused gene transfer between eukaryotes and proteobacteria
COG0067	Glutamate synthase domain 1	COG0069	Glutamate synthase domain 2	-be	HGT	Most bacteria	Aful, Mjan, Tmar	One fusion event, fused gene transfer between eukaryotes and bacteria
COG0067	Glutamate synthase domain 1	COG0070	Glutamate synthase domain 3	-be	HGT	Most bacteria	-	One fusion event, fused gene transfer between eukaryotes and bacteria
COG0069	Glutamate synthase domain 2	COG0070	Glutamate synthase domain 3	-be	HGT	Most bacteria	Aful, Mjan, Mthe	One fusion event, fused gene transfer between eukaryotes and bacteria
COG0139	Phospho-ribosyl-AMP cyclohydrolase (histidine biosynthesis)	COG0140	Phospho-ribosyl-ATP pyrophospho-hydrolase (histidine biosynthesis)	-be		Most bacteria	-	Uncertain
COG0145	N-methylhydantoinase A	COG0146	N-methylhydantoinase B	-be	HGT	Mtub, Syne, Scer	Mjan, Aero, Hpyl	One fusion event, fused gene transfer between eukaryotes and (the ancestor of) Cyanobacteria and Actinomycetes
COG0147	Anthranilate/para-aminobenzoate synthase component I	COG0512	Anthranilate/para-aminobenzoate synthase component II	-be	IFE	Nimen, Cjej, Paer, Scer	Aful, Mthe, Taci, Aero, Tmar, Drad, Bsub, Bhal, Ecol, Vcho, Xfas	Independent fusion events in eukaryotes and bacteria
COG0169	Shikimate 5-dehydrogenase	COG0710	3-dehydro-quininate dehydratase	-be	IFE	Ctra, Cpne, Scer	Paby [¶] , Ecol	Independent fusion events in eukaryotes and bacteria
COG0294	Dihydropteroate synthase	COG0801	7,8-dihydro-6-hydroxymethylpterin-pyrophosphokinase	-be	IFE	Ctra, Cpne, Scer	Llac [¶] , Tmar, Drad, Bsub, Bhal	Independent fusion events in eukaryotes and bacteria
COG0304	3-oxoacyl-(acyl-carrier-protein) synthase	COG0331	(acyl-carrier-protein) S-malonyl-transferase	-be	HGT	Mtub, Scer	Drad, Ecol, Vcho	One fusion event, fused gene transfer between eukaryotes and bacteria
COG0331	3-oxoacyl-(acyl-carrier-protein) synthase	COG2030	Acyl dehydratase	-be	HGT	Mtub, Bsub, Scer	-	Fused gene transfer between eukaryotes and Actinomycetes; additional, independent fusions in bacteria
COG0337	3-dehydroquininate synthetase	COG0703	Shikimate kinase	-be	IFE	Tmar, Scer	Drad, Mtub, Proteo-bacteria, Ctra, Cpne	Independent fusion events in eukaryotes and bacteria (with different domain organizations)

Table 2 (continued from the previous page)

COG A	Protein function	COG B	Protein function	Kingdom pattern*	Principal mode of evolution†	Fusion	Gene juxtaposition†	Evolutionary scenario
COG0403	Glycine cleavage system protein P (pyridoxal-binding), amino-terminal domain	COG1003	Glycine cleavage system protein P (pyridoxal-binding), carboxy-terminal domain	-be	HGT	Drad, Mtub, Syne, Ecol, Paer, Xfas, Nimen	Hbsp, Pyro, Taci, Aero, Tmar, Bsub, Bhal	One fusion event, fused gene transfer between eukaryotes and proteobacteria
COG0439	Biotin carboxylase	COG0511	Biotin carboxyl carrier protein	-be	HGT	Hbsp, Mtub, Rpxx, Scer	Bhal, Ecol, Paer, Vcho, Hinf, Xfas, Nmen, Hpyl, Ctra, Cpne	One fusion event, fused gene transfer between eukaryotes and bacteria; additional, independent fusions in bacteria
COG0439	Biotin carboxylase	COG1038	Pyruvate carboxylase, carboxy-terminal domain/subunit	-be	HGT	Bsub, Scer	Mjan	One fusion event, fused gene transfer between eukaryotes and bacteria; subsequent domain accretion in eukaryotes
COG0439	Biotin carboxylase	COG0825	Acetyl-CoA carboxylase α -subunit	-be	HGT	Mtub, Scer	Hbsp, Rpxx	One fusion event, fused gene transfer between eukaryotes and bacteria; subsequent domain accretion in eukaryotes
COG0476	Dinucleotide-utilizing enzyme involved in molybdopterin and thiamine biosynthesis	COG0607	Rhodanese-related sulfurtransferase	-be	IFE	Mtub, Syne, Paer, Scer	-	Independent fusion events in x sulfurtransferase
COG0511	Biotin carboxyl carrier protein	COG0825	Acetyl-CoA carboxylase α -subunit	-be	IFE	Drad, Paer, Scer	Pyro, Tmar, Hbsp*	Independent fusion events in eukaryotes and bacteria
COG0664	cAMP-binding domain	COG1752	Esterase	-be	HGT	Mtub, Ccre ^{ll} , Scer	-	One fusion event, fused gene transfer between eukaryotes and actinomycetes; an additional, independent fusion event in bacteria
COG1984	Allophanate hydrolase subunit 2	COG2049	Allophanate hydrolase subunit 1	-be	IFE	Bsub, Scer	Most bacteria	Independent fusion events in eukaryotes and bacteria
COG1155	Archaeal/vacuolar-type H ⁺ -ATPase subunit A	COG1372	Intein	a-e	IFE	Taci, Pyro, Scer	-	Independent fusion events in eukaryotes and archaea
COG0025	Na ⁺ /H ⁺ and K ⁺ /H ⁺ antiporters	COG0569	K ⁺ transport systems, NAD-binding component	ab-		Hbsp, Bhal, Syne	-	Uncertain
COG0062	Uncharacterized, conserved protein	COG0063	Predicted sugar kinase	ab-	AF	All archaea; all bacteria that have COG0062	NA	One ancestral fusion; fission in eukaryotes
COG0069	Glutamate synthase domain 2	COG1037	Ferredoxin-like domain	ab-	HGT	Aful, Mjan, Mthe, Tmar; (all that have COG1037)	NA	One ancestral fusion; fused gene transfer from archaea to bacteria (<i>Thermotoga</i>)

Table 2 (continued from the previous page)

COG A	Protein function	COG B	Protein function	Kingdom pattern*	Principal mode of evolution†	Fusion	Gene juxtaposition‡	Evolutionary scenario
COG0077	Prephenate dehydratase	COG1605	Chorismate mutase	ab-	HGT	Aful, Aqua, Tmar, Ecol, Vcho, Paer, Hinf, Xfas, Nimen, Cjej	-	Fused gene transfer between bacteria and archaea (<i>Archaeoglobus</i> and <i>Thermotoga</i> lineages); additional, independent fusions in bacteria
COG0108	3,4-dihydroxy-2-butanone 4-phosphate synthase	COG0807	GTP cyclohydrolase II	ab-		Aful, Aqua, Tmar, Drad, Mtub, Bsub, Bhal, Syne, Paer, Vcho, Xfas, Nimen, Hpyl, Cjej, Ctra, Cpne	-	Uncertain
COG0280	Phosphotransacetylase	COG0281	Malic enzyme	ab-	HGT	Hbsp, Ecol, Hinf, Xfas, Rpxx	-	One fusion event, fused gene transfer from bacteria to archaea (<i>Halobacterium</i>)
COG0287	Prephenate dehydrogenase	COG1605	Chorismate mutase	ab-	IFE	Aful, Ecol, Vcho, Hinf	Taci, Aero, Ccre	Independent fusion events in archaea and bacteria
COG0301	ATP pyrophosphatase (thiamine biosynthesis)	COG0607	Rhodanese-related sulfurtransferase	ab-	IFE	Taci, Ecol, Vcho, Paer, Hinf	-	Independent fusion events in archaea and bacteria
COG0340	Biotin-(acetyl-CoA carboxylase) ligase	COG1654	Biotin operon repressor	ab-	HGT	Aful, Paby, Drad, Bsub, Bhal, Ecol, Paer, Vcho, Xfas; (all that have COG1654)	NA	One fusion event, fused gene transfer from bacteria to archaea (<i>Archaeoglobus</i>)
COG0351	Hydroxymethyl-pyrimidine/phosphomethylpyrimidine kinase	COG1992	Uncharacterized conserved protein	ab-	HGT	Hbsp, Mjan, Pyro, Aero, Tmar	-	One fusion event, fused gene transfer from archaea to bacteria (<i>Thermotoga</i>)
COG0468	RecA/RadA recombinase	COG1372	Intein	ab-	IFE	Hbsp, Pyro, Mtub	NA	Independent fusion events in archaea and bacteria
COG0475	Kef-type K ⁺ transport systems, membrane component	COG1226	Kef-type K ⁺ transport systems, NAD-binding component	ab-	HGT	Mthe, Ecol, Paer, Hinf, Xfas, Nimen, Cjej, Rpxx	-	One fusion event, fused gene transfer from bacteria to archaea (<i>Methanobacterium</i>)
COG0550	Topoisomerase IA	COG0551	Zn-finger domain associated with topoisomerase type IA	ab-	AF	Most bacteria and archaea	-	One ancestral fusion with subsequent fission in Apep, Aqua
COG0558	Phosphatidyl-glycerophosphate synthase	COG1213	Predicted sugar nucleotidyltransferase	ab-	HGT	Aful, Pyro, Aqua	Aero	One fusion event, fused gene transfer from archaea to bacteria (AquilfEx)
COG0560	Phosphoserine phosphatase	COG2716	ACT-domain-containing protein	ab-		Aful, Mtub, Paer	-	Uncertain

Table 2 (continued from the previous page)

COG A	Protein function	COG B	Protein function	Kingdom pattern*	Principal mode of evolution†	Fusion	Gene juxtaposition†	Evolutionary scenario
COG0649	NADH:ubiquinone oxidoreductase subunit 7	COG0852	NADH:ubiquinone oxidoreductase 27 kD subunit	ab-	HGT	Hbsp, Aqua, Ecol, Paer	Most archaea and bacteria	One fusion event, fused gene transfer from bacteria to archaea (<i>Halobacterium</i>)
COG0662	Mannose-6-phosphate isomerase	COG0836	Mannose-1-phosphate guanylyltransferase	ab-	HGT	Aful, Pyro, Aqua, Ecol, Paer, Vcho, Xfas, Hpyl, Cjej	-	Fused gene transfer from bacteria to archaea; a second, independent fusion event in bacteria
COG0674	Pyruvate:ferredoxin oxidoreductase and related 2-oxoacid:ferredoxin oxidoreductases, alpha subunit	COG1014	Pyruvate:ferredoxin oxidoreductase and related 2-oxoacid:ferredoxin oxidoreductases, gamma subunit	ab-	HGT	Aful, Hbsp, Taci, Aero, Mtub, Bhal, Syne, Ecol, Vcho, Tpal	Mjan, Mthe, Aqua, Tmar, Hpyl, Cjej	Fused gene transfer from archaea to bacteria; a second, independent fusion event in bacteria
COG0777	Acetyl-CoA carboxylase β subunit	COG0825	Acetyl-CoA carboxylase α subunit	ab-	HGT	Aful, Hbsp, Pyro, Tmar, Drad, Mtub, Bsub, Bhal, Paer, Rpxx	-	Fused gene transfer from bacteria to archaea; a second, independent fusion event in bacteria
COG1013	Pyruvate:ferredoxin oxidoreductase and related 2-oxoacid:ferredoxin oxidoreductases, beta subunit	COG1014	Pyruvate:ferredoxin oxidoreductase and related 2-oxoacid:ferredoxin oxidoreductases, gamma subunit	ab-	IFE	Mthe, Syne, Ecol, Vcho, Tpal	Aful, Taci, Aero, Mtub, Bhal	Independent fusion events in archaea and bacteria
COG1112	Superfamily I DNA and RNA helicases and helicase subunits	COG2251	Predicted metal-binding domain	ab-	IFE	Pyro, Mtub	-	Independent fusion events in archaea and bacteria
COG1239	Mg-chelatase subunit ChII	COG1240	Mg-chelatase subunit ChID	ab-	HGT	Hbsp, Mthe, Taci, Mtub, Syne	Mjan, Paer	Fused gene transfer between bacteria and archaea, with subsequent fissions
COG1361	S-layer domain	COG1470	Predicted membrane protein	ab-	HGT	Aful, Pyro, Bhal	-	One fusion event, fused gene transfer from archaea to bacteria
COG1387	Histidinol phosphatase and related hydrolases of the PHP family	COG1796	DNA polymerase IV (family X)	ab-	HGT	Mthe, Taci, Drad, Bsub, Bhal: (all prokaryotes that have COG1796)	NA	One fusion event, fused gene transfer between archaea to bacteria
COG1683	Uncharacterized conserved protein	COG3272	Uncharacterized conserved protein	ab-	HGT	Mthe, Paer, Vcho	-	One fusion event, fused gene transfer between archaea and bacteria (<i>Methanobacterium</i> and <i>Vibrio/Pseudomonas</i> , respectively)
COG1788	Acyl-CoA:acetate CoA transferase alpha subunit	COG2057	Acyl-CoA:acetate CoA transferase beta subunit	ab-	HGT	Hbsp, Taci, Aero, Drad, Bhal, Ecol	Mtub, Bsub, Paer, Hinf, Hpyl	Fused gene transfer between bacteria and archaea; a second, independent fusion event in bacteria

Table 2 (continued from the previous page)

COG A	Protein function	COG B	Protein function	Kingdom pattern*	Principal mode of evolution†	Fusion	Gene juxtaposition‡	Evolutionary scenario
COG3261	Ni,Fe-hydrogenase III large subunit	COG3262	Ni,Fe-hydrogenase III component G	ab-	HGT	Paby, Mtub, Ecol	Pyro	One fusion event, fused gene transfer from bacteria to archaea
COG0518	GMP synthase - Glutamine amidotransferase domain	COG0519	GMP synthase -PP-ATPase domain	abe	HGT	Aero, Scer, most bacteria	Mthe, Pyro, Paby	Fused gene transfer among bacteria, archaea, and eukaryotes
COG0674	Pyruvate:ferredoxin oxidoreductase and related 2-oxoacid:ferredoxin oxidoreductases, alpha subunit	COG1013	Pyruvate:ferredoxin oxidoreductase and related 2-oxoacid:ferredoxin oxidoreductases, beta subunit	abe	HGT	Aful, Mthe, Taci, Pyro, Paby, Scer, Syne, Ecol, Vcho, Cfej, Tpal	Hbsp, Mjan, Aero, Aqua, Tmar, Mtub, Hpyl	Fused gene transfer from archaea to bacteria (α -proteobacteria)

*Abbreviations: a, archaea, b, bacteria, e, eukaryotes; a dash indicates that the given kingdom is not represented in at least one of the fusion-linked COGs. †AF, ancestral fusion, HGT, horizontal gene transfer, IFE, independent fusion events. ‡In several cases, the indicated genes are separated by one to three genes or their order is switched compared to that of the fusion components. §Paby, *Pyrococcus abyssi*, an archaeal genome not included in the master set of genomes analyzed in this study. ¶Llac, *Lactococcus lactis*, a bacterial genome not included in the master set of genomes analyzed in this study. ††Ccre, *Caulobacter crescentus*, a bacterial genome not included in the master set of genomes analyzed in this study. †††Hbsp, *Halobacterium* sp., an archaeal genome not included in the master set of genomes analyzed in this study.

Additional data. In 31 of the 51 links, an inter-kingdom horizontal transfer of the fused gene appeared to be the evolutionary mechanism by which the fusion entered one of the kingdoms. In contrast, only 14 fusion-linked pairs of COGs show evidence of independent fusion in two kingdoms, and in just two cases, the fusion seems to have been inherited from the last universal common ancestor. The latter two scenarios were distinguished on the basis of the parsimony principle, that is, by counting the number of evolutionary events (fusions or fissions) that were required to produce the observed distribution of fusion components and stand-alone versions of the domains involved across the tree branches. Accordingly, it needs to be emphasized that we can only infer the most likely scenario under the assumption that the probabilities of fusion and fission are comparable. It cannot be ruled out that some of the scenarios we classify as independent fusions in reality reflect the existence of an ancestral fused gene and subsequent multiple, independent fissions. The detection of ancestral domain fusions may call for the unification of the respective COG pairs in a single COG, with the species in which fission occurred represented by two distinct proteins.

Examination of the genomic context of the genes that encode stand-alone counterparts of the fusion components showed that, in 25 of the 51 cases, these genes were juxtaposed in some, and in certain cases, many prokaryotic genomes (Table 2). This suggests that evolution of gene fusions often, if not always, passes through an intermediate stage of juxtaposed and co-regulated, but still distinct, genes within known or predicted operons. In addition, some of the juxtaposed gene pairs might have evolved by fission of a fused gene.

The results of the present analysis point to HGT as a major route of cross-kingdom dissemination of fused genes. Horizontal transfer might be even more prominent in the evolution of fused genes within the bacterial and archaeal kingdoms. This notion is supported by the topologies of some of the phylogenetic trees analyzed, which show unexpected clustering of bacterial species from different lineages (note, for example, the grouping of *D. radiodurans* with *P. aeruginosa* in Figure 5). Massive HGT between archaea and bacteria, particularly hyperthermophiles, has been suggested by genome comparisons [20-24]. However, proving HGT in each individual case is difficult, and the significance of cross-kingdom HGT has been disputed [25,26]. With gene fusions, the existence of a derived shared character (fusion) supporting the clades formed by fusion components and the concordance of the independently built trees for each of the fusion components make a solid case for HGT.

The apparent independent fusion of the same pair of genes (or, more precisely, members of the same two COGs) on multiple occasions during evolution might seem unlikely. However, we found that one-fourth to one-third of the gene fusions shared by at least two kingdoms might have evolved

Table 3**Summary of evolutionary scenarios for cross-kingdom gene fusions**

Evolutionary mode*	Number of fusion-linked COG pairs
Cross-kingdom horizontal transfer of a fused gene	31
Independent fusion events	14
Ancestral fusion	2
Uncertain	4
Total	51

*As indicated in Table 2, the evolutionary scenarios for some of the analyzed COGs included both cross-kingdom horizontal transfer and apparent independent gene fusion within one of the kingdoms.

through such independent events, and probable additional independent fusions were noted among bacteria. This could be due to the extensive genome rearrangement characteristic of the evolution of prokaryotes [27,28], and to the selective value of these particular fusions, which tend to get fixed once they emerge.

Materials and methods

The version of the COG database used in this study included the following complete prokaryotic genomes. Bacteria: Aae, *Aquifex aeolicus*; Bap, *Buchnera aphidicola*; Bbu, *Borrelia burgdorferi*; Bsu, *Bacillus subtilis*; Bhal, *Bacillus halodurans*; Cje, *Campylobacter jejuni*; Cpn, *Chlamydomonas pneumoniae*; Ctr, *Chlamydia trachomatis*; Dra, *Deinococcus radiodurans*; Eco, *Escherichia coli*; Hin, *Haemophilus influenzae*; Hpy, *Helicobacter pylori*; Mge, *Mycoplasma genitalium*; Mpn, *Mycoplasma pneumoniae*; Mtu, *Mycobacterium tuberculosis*; Nme, *Neisseria meningitidis*; Pae, *Pseudomonas aeruginosa*; Rpr, *Rickettsia prowazekii*; Syn, *Synechocystis* sp.; Tma, *Thermotoga maritima*; Tpa, *Treponema pallidum*; Vch, *Vibrio cholerae*; Xfa, *Xylella fastidiosa*. Eukaryote: Sce, *Saccharomyces cerevisiae*. Archaea: Ape, *Aeropyrum pernix*; Afu, *Archaeoglobus fulgidus*; Hbs, *Halobacterium* sp.; Mja, *Methanococcus jannaschii*; Mth, *Methanobacterium thermoautotrophicum*; Pho, *Pyrococcus horikoshii*; Pab, *Pyrococcus abyssi*; Tac, *Thermoplasma acidophilum*.

COGs containing fusion components from at least two of the three primary kingdoms, were selected for phylogenetic analysis. COGs containing 60 or more members were excluded because of potential uncertainty of orthologous relationship between members of such large groups [18]. Multiple alignments were generated for each analyzed COG using the T-Coffee program [29].

Phylogenetic trees were constructed by first generating a distance matrix using the PROTDIST program and the Dayhoff PAM model for amino-acid substitutions and employing this

matrix for minimum evolution (least-square) tree building [30] using the FITCH program. The PROTDIST and FITCH programs are modules of the PHYLIP software package [31]. The tree topology was then optimized by local rearrangements using PROTML, a maximum likelihood tree-building program, included in the MOLPHY package [32]. Local bootstrap probability was estimated for each internal branch by using the resampling of estimated log-likelihoods (RELL) method with 10,000 bootstrap replications [33]. The gene order in prokaryotic genomes was examined using the 'Genomic context' feature of the COG database.

Additional data files

Phylogenetic trees for 82 individual COGS presented as 52 pairs of *trans*-kingdom fusion-linked COGs are available with the online version of this paper. Bootstrap values (percentage of 1,000 replications) are indicated for each fork. Archaeal proteins are designated by black squares, bacterial proteins by gray squares and eukaryotic proteins by empty squares. Fusion components are denoted by _1, _2, _3, etc.

Acknowledgements

We thank Charles DeLisi, Adnan Derti, I. King Jordan, Kira Makarova, Igor Rogozin, and Fyodor Kondrashov for critical reading of the manuscript and helpful discussions.

References

- Marcotte EM, Pellegrini M, Ng HL, Rice DW, Yeates TO, Eisenberg D: **Detecting protein function and protein-protein interactions from genome sequences.** *Science* 1999, **285**:751-753.
- Huynen MJ, Snel B: **Gene and context: integrative approaches to genome analysis.** *Adv Prot Chem* 2000, **54**:345-379.
- Yanai I, Derti A, DeLisi C: **Genes linked by fusion events are generally of the same functional category: a systematic analysis of 30 microbial genomes.** *Proc Natl Acad Sci USA* 2001, **98**:7940-7945.
- Parkinson JS, Kofoed EC: **Communication modules in bacterial signaling proteins.** *Annu Rev Genet* 1992, **26**:71-112.
- Reizer J, Saier MH, Jr.: **Modular multidomain phosphoryl transfer proteins of bacteria.** *Curr Opin Struct Biol* 1997, **7**:407-415.
- Hunter T: **Signaling - 2000 and beyond.** *Cell* 2000, **100**:113-127.
- Koonin EV, Aravind L, Kondrashov AS: **The impact of comparative genomics on our understanding of evolution.** *Cell* 2000, **101**:573-576.
- Rubin GM, Yandell MD, Wortman JR, Gabor Miklos GL, Nelson CR, Hariharan IK, Fortini ME, Li PW, Apweiler R, Fleischmann W, et al.: **Comparative genomics of the eukaryotes.** *Science* 2000, **287**:2204-2215.
- International Human Genome Consortium: **Initial sequencing and analysis of the human genome.** *Nature* 2001, **409**:860-921.
- Enright AJ, Iliopoulos I, Kyrpidis NC, Ouzounis CA: **Protein interaction maps for complete genomes based on gene fusion events.** *Nature* 1999, **402**:86-90.
- Galperin MY, Koonin EV: **Who's your neighbor? New computational approaches for functional genomics.** *Nat Biotechnol* 2000, **18**:609-613.
- Snel B, Bork P, Huynen M: **Genome evolution: gene fusion versus gene fission.** *Trends Genet* 2000, **16**:9-11.
- Wolf YI, Rogozin IB, Grishin NV, Tatusov RL, Koonin EV: **Genome trees constructed using five different approaches suggest new major bacterial clades.** *BMC Evol Biol* 2001, **1**:8.
- Pace NR: **A molecular view of microbial diversity and the biosphere.** *Science* 1997, **276**:734-740.
- Teichmann SA, Mitchison G: **Is there a phylogenetic signal in prokaryote proteins?** *J Mol Evol* 1999, **49**:98-107.

16. Woese CR, Kandler O, Wheelis ML: **Towards a natural system of organisms: proposal for the domains Archaea, Bacteria, and Eucarya.** *Proc Natl Acad Sci USA* 1990, **87**:4576-4579.
17. Brown JR, Doolittle WF: **Archaea and the prokaryote-to-eukaryote transition.** *Microbiol Mol Biol Rev* 1997, **61**:456-502.
18. Tatusov RL, Koonin EV, Lipman DJ: **A genomic perspective on protein families.** *Science* 1997, **278**:631-637.
19. Tatusov RL, Natale DA, Garkavtsev IV, Tatusova TA, Shankavaram UT, Rao BS, Kiryutin B, Galperin MY, Fedorova ND, Koonin EV: **The COG database: new developments in phylogenetic classification of proteins from complete genomes.** *Nucleic Acids Res* 2001, **29**:22-28.
20. Koonin EV, Mushegian AR, Galperin MY, Walker DR: **Comparison of archaeal and bacterial genomes: computer analysis of protein sequences predicts novel functions and suggests a chimeric origin for the archaea.** *Mol Microbiol* 1997, **25**:619-637.
21. Aravind L, Tatusov RL, Wolf YI, Walker DR, Koonin EV: **Evidence for massive gene exchange between archaeal and bacterial hyperthermophiles.** *Trends Genet* 1998, **14**:442-444.
22. Nelson KE, Clayton RA, Gill SR, Gwinn ML, Dodson RJ, Haft DH, Hickey EK, Peterson JD, Nelson WC, Ketchum KA, et al.: **Evidence for lateral gene transfer between Archaea and Bacteria from genome sequence of *Thermotoga maritima*.** *Nature* 1999, **399**:323-329.
23. Doolittle WF: **Lateral genomics.** *Trends Cell Biol* 1999, **9**:M5-M8.
24. Koonin EV, Makarova KS, Aravind L: **Horizontal gene transfer in prokaryotes: quantification and classification.** *Annu Rev Microbiol* 2001, **55**:709-742.
25. Kyrpides NC, Olsen GJ: **Archaeal and bacterial hyperthermophiles: horizontal gene exchange or common ancestry?** *Trends Genet* 1999, **15**:298-299.
26. Logsdon JM, Faguy DM: ***Thermotoga* heats up lateral gene transfer.** *Curr Biol* 1999, **9**:R747-R751.
27. Dandekar T, Snel B, Huynen M, Bork P: **Conservation of gene order: a fingerprint of proteins that physically interact.** *Trends Biochem Sci* 1998, **23**:324-328.
28. Wolf YI, Rogozin IB, Kondrashov AS, Koonin EV: **Genome alignment, evolution of prokaryotic genome organization and prediction of gene function using genomic context.** *Genome Res* 2001, **11**:356-372.
29. Notredame C, Higgins DG, Heringa J: **T-Coffee: A novel method for fast and accurate multiple sequence alignment.** *J Mol Biol* 2000, **302**:205-217.
30. Fitch WM, Margoliash E: **Construction of phylogenetic trees.** *Science* 1967, **155**:279-284.
31. Felsenstein J: **Inferring phylogenies from protein sequences by parsimony, distance, and likelihood methods.** *Methods Enzymol* 1996, **266**:418-427.
32. Adachi J, Hasegawa M: *MOLPHY: Programs for Molecular Phylogenetics.* Tokyo: Institute of Statistical Mathematics; 1992.
33. Kishino H, Miyata T, Hasegawa M: **Maximum likelihood inference of protein phylogeny and the origin of chloroplasts.** *J Mol Evol* 1990, **31**:151-160.