Comparative genomic and phylogenetic investigation of the xenobiotic metabolizing arylamine N-acetyltransferase enzyme family

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Abstract

Arylamine $N$-acetyltransferases (NATs) are xenobiotic metabolizing enzymes characterized in several bacteria and eukaryotic organisms. We report a comprehensive phylogenetic analysis employing an exhaustive dataset of NAT-homologous sequences recovered through inspection of 2445 genomes. We describe the first NAT homologues in viruses, archaea, protists, many fungi and invertebrates, providing complete annotations in line with the consensus nomenclature. Contrary to the NAT genes of vertebrates, introns are commonly found within the homologous coding regions of lower eukaryotes. The NATs of fungi and higher animals are distinctly monophyletic, but evidence supports a mixed phylogeny of NATs among bacteria, protists and possibly some invertebrates.

1. Introduction

Arylamine N-acetyltransferases (NATs, E.C.2.3.1.5) are xenobiotic metabolizing enzymes extensively studied in a pharmacogenetic and toxicogenetic context, as their polymorphisms can modulate the biological effects of various drugs and carcinogens [1]. Substantial work has also been carried out with the NATs of various animal models and bacteria [2]. Population genetic studies have recently investigated the distribution of polymorphic human NAT haplotypes in relation with major demographic and dietary shifts in the history of our species [3,4]. The time is also ripe for investigations into the phylogenetic history of NATs across all major clades of life, exploiting the data generated by thousands of genome sequencing projects. The need for systematic annotation of NAT homologues in different species has been recognized, and detailed nomenclature guidelines have been discussed and published recently [5,6].

Here, we have expanded our previous genomic surveys [7,8], identifying and annotating newly described NAT-homologous genes in divergent taxonomic groups, such as the archaea, protists, fungi and invertebrates. We have used this extensive set of annotated genomic data to perform the first comprehensive phylogenetic analysis in the NAT field, encompassing all major taxa from bacteria, to animals. The study aims to provide a new perspective on the postulated roles and functions of NATs, as well as on the evolution of xenobiotic metabolism as a whole.

2. Methods

2.1. Retrieval and annotation of NAT genomic sequences

Genomic databases were accessed via Entrez of the US National Center for Biotechnology Information (NCBI).\textsuperscript{1,2} Sequences were also retrieved from the Fungal Genome Initiative databases\textsuperscript{3} of the Broad Institute. Initial searches were performed by tBLASTn, using the protein sequences of: (a) \textit{Salmonella typhimurium} NAT1

\begin{itemize}
  \item Abbreviations: EMBL, European Molecular Biology Laboratory; EST, expressed sequence tag; HGT, horizontal gene transfer; MP, maximum parsimony; NAT, arylamine $N$-acetyltransferase; NCBI, National Center for Biotechnology Information; NJ, neighbor-joining; ORF, open reading frame; TPA, third-party annotation; UTR, untranslated region
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\textsuperscript{1} http://www.ncbi.nlm.nih.gov/inside.html

\textsuperscript{2} http://www.ncbi.nlm.nih.gov/inside.html

\textsuperscript{3} http://www.broadinstitute.org/science/projects/fungal-genome-initiative

(GenBank ID: D90301) for genomic queries of prokaryotes, protists and plants, (b) *Gibberella moniliiformis* NAT1 (alias FDB2; GenBank ID: EU552489) for fungi, protists and plants, and (c) human NAT1 (GenBank ID: X17059) for protists, plants and animals. We limited our searches for bacterial and animal NAT sequences to combined interrogations of all available genomes, in order to update our previous catalogues of annotated NAT genes for these taxonomic groups. The genomes of archaea, protists and fungi were each interrogated separately. Conventional (nBLAST) and tBLASTn queries of the GenBank complete nucleotide collection (nr/nt), as well as of the whole-genome shotgun and expressed sequence tag (EST) databases were additionally performed.

Annotation of the retrieved sequences involved reconstruction of the complete open reading frame (ORF) of each NAT gene, either by exploiting the locus information provided by the NCBI's Reference Sequence projects and the Broad Institute's Fungal Genome Initiative, or by running the GeneMark.hmm ES-3.0, FGenes 2.6 and Geneid v1.2 programs with default settings for the appropriate organism category. Interrogation of the NCBI's Conserved Domain Database was helpful in many instances, while manual reconstruction of NAT ORFs was essential to overcome the limitations of the computational methods and verify their results. The annotation of the new NAT genes was validated by the presence, in the deduced amino acid sequences, of the characteristic semi-conserved VIPFENL residues and the C-H-D catalytic triad, supported by successful alignment to pfam domain PP00797 ("acetyltransferase 2"). The NAT gene symbols were assigned according to current consensus recommendations and the NAT Gene Nomenclature Committee was notified as required. Third-party annotation (TPA) numbers were provided by the European Molecular Biology Laboratory (EMBL) database.

2.2. Phylogenetic analysis of annotated NAT sequences

NAT amino acid sequences were determined based on the standard code except for the unique translation codes of *Paramecium tetraurelia* and *Tetrahymena thermophila*. Highly divergent sequences (e.g. *Dictyostelium discoideum* NATs), suspected pseudogenes, and ESTs were excluded from the analyses due to their various uncertainties. The protein sequences were aligned with ClustalX 2.0.10 [12], using default parameters and iteration at each alignment step. Alignments were only slightly modified by eye, if necessary.

Neighbor-Joining (NJ) and Maximum Parsimony (MP) analyses were performed using MEGA v4.1 [13]. For NJ, evolutionary distances were computed using the JTT matrix-based model and pairwise deletion of alignment gaps. MP analyses were conducted using the close-neighbor-interchange algorithm with search level 3 and initial trees obtained with random addition of sequences (10 replicates). Depending on the dataset, alignment gaps were either included or completely deleted from MP analyses. For both NJ and MP, 1000 bootstrap replications were performed to determine statistical support for clades.

To thoroughly evaluate the phylogenetic history of NAT sequences, we also performed Bayesian-Inference analyses of complete sequence alignments with MrBayes v3.1.2 [14], using mixed amino acid models with fixed rate matrices and at least 500 000 generations starting from an initial random tree. Two independent runs, with four simultaneous Markov chains per run (three heated, one cold), were performed per analysis. A tree was saved every 1000th generation, and a burn-in sample of the first 1250 trees was discarded. The remaining trees were used to estimate branch lengths and posterior probabilities. All phylograms were edited using the MEGA tree editor.

3. Results and discussion

A total of 2445 (89 archaeal, 2019 bacterial, 45 protist, 146 fungal, 108 animal, 38 plant) genomes, representing 1532 (70 archaeal, 1210 bacterial, 43 protist, 97 fungal, 76 animal, 36 plant) species, were accessible via genomic BLAST at the time of our investigation and were searched for NAT-homologous sequences. A detailed account of the recovered genomic data concerning the distribution and genomic organization of NAT genes in those organisms is provided in Supplementary Tables S1–S5. EMBL database TPA accession numbers are also provided to enable access to the sequences of newly annotated NAT genes.

3.1. NATs in bacteria and archaea

In bacteria (Table S1), all newly retrieved NAT genes belonged to taxa previously characterized to contain such homologues [8]. During our phylogenetic analysis, the clustering of bacterial NATs did not deviate substantially from the consensus taxonomy (Fig. S1). In organisms with more than one NAT gene, there were examples of both paralogous (e.g. the two NAT genes of *Bradyrhizobium* sp., *Rhizobium etli* and *Novosphingobium aromaticivorans*, and the three NAT genes of the *Bacilli*) and independent (e.g. the NAT genes of *Mesorhizobium loti* and *Streptomyces griseus*) origin of the sister loci.

We demonstrate here for the first time the presence of NAT genes in archaea, their first representative found in the euryarchaeote *Halogeometricum borinquense* (Table S1 and Fig. S1). The archaean NAT protein exhibited 30–40% match with the NATs of taxonomically diverse bacteria and certain fishes. This level of identity is expected for NATs belonging to distinct taxonomic groups, even within the same domain/kingdom of life [8, and this study].

3.2. NATs in protists and associated large DNA viruses

The existence of NAT genes is also demonstrated for the first time in certain taxa of the polyphyletic group of protists (Table S2). The presence of more than one NAT gene per genome was evident in most of the identified species, and these almost always represented recently diverged paralogues. Of remarkable exception were the NAT1, NAT2 and NAT3 paralogues of *D. discoideum*, which clustered with the two NAT paralogues of *Polysphondylium pallidum* (also a cellular slime mold), but also with the NAT paralogues of the *Bacillus* bacteria (Fig. 1). In contrast, two additional sequences (NAT4, NAT5) of *D. discoideum* appear to be of independent origin and paralogous to each other. These findings support the occurrence of horizontal gene transfer (HGT) between *Bacillus* and the cellular slime molds. In general, a large clade with limited internal resolution indicated a mixed phylogeny of NATs among bacteria and protists (Figs. 1 and S2).

Our pfam searches retrieved two paralogous NAT-like sequences belonging to the mimivirus of the amoeba *Acanthamoeba polyphaga* (*Table S3*), a giant virus carrying 1.2 Mb of genomic DNA with predicted 90.5% coding density. Phylogenetic analysis has placed this virus at the end of an independent branch, deeply rooted close to the origin of eukaryotes and most likely representing a distinct domain of life [15]. Our analysis suggested affinity of the mimivirus NATs to those of protists (Figs. 1 and S2), but our search for NAT genes in amoebaoza retrieved only one short EST from *Acanthamoeba castellanii* (*Table S2*), bearing limited similarity to the mimivirus NATs. Interestingly, the mimivirus genome has
been reported to harbor two putative cytochrome P450 genes [16] which, together with the putative NAT genes identified here, could represent ancient forms of xenobiotic metabolizing enzymes.

Another interesting finding was the presence of a NAT-homologous gene in the choanoflagellates *M. brevicollis* and *M. ovata* (Table S2). These unicellular eukaryotes have the ability to form colonies and are considered as the sister group of metazoans [17]. The *M. brevicollis* NAT1 emerged in our analyses within the large collection of bacteria and protists phylogenetically situated between the fungal and animal clades (Fig. 1). However, the

![Phylogenetic analysis of 115 prokaryotic and eukaryotic NAT amino acid sequences.](image)
M. brevicollis NAT1 amino acid sequence was not able to be resolved with strong statistical support, perhaps because of long-branch attraction (i.e. numerous unique amino acid changes to its sequence).

### 3.3. NATs in green algae and plants

A partial and highly divergent NAT-like sequence was found by pfam in the genome of the green alga *Chlamydomonas reinhardtii.*

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**Fig. 2.** Phylogenetic analysis of 79 NAT amino acid sequences from fungi. The phylogram is presented as in Fig. 1. The NATs of species typically pathogenic to humans or animals are circled.
(Table S2), an unexpected finding in view of the apparent lack of NAT genes in the 38 plant genomes interrogated. Our additional search of plant ESTs representative of 88 species retrieved only one partial sequence (dbEST ID: EY720533) in Citrus sinensis, but this could represent a bacterial contaminant of the library, as it bears very high similarity to the NATs of green sulfur bacteria. Overall, the available genomic data so far indicate complete absence of NAT genes in the kingdom of plants, suggesting that NATs were either never acquired or they were lost very early during plant evolution. Based on these observations, and the divergence of the C. reinhardtii sequence, the putative algal and citrus homologues were not included in our phylogenetic analyses.

Fig. 3. Phylogenetic analysis of 65 NAT amino acid sequences from animals. The phylogram is presented as in Fig. 1.
3.4. NATs in fungi

Fungi have been demonstrated to possess NAT genes [8], and their enzyme products in the ascomycetes _G. moniliformis_ and _Podospora anserina_ were recently shown to transform xenobiotics [18,19]. Our search of 146 fungal genomes led to the annotation of 94 NAT genes from 62 genomes belonging to 1 chytridiomycete, 5 basidiomycetes and 39 ascomycetes (56 genomes). The latter belonged exclusively to the subphylum of _Pezizomycotina_. NAT genes were found neither in the remaining subtaxa of ascomycetes, nor in the phyla of microsporidians, blastocladiomycetes and zygomycetes. These findings were further supported by EST searches (Table S4).

The number of NAT genes per fungal genome varies considerably, with the ascomycetes described as typically pathogenic to animals or humans possessing only one NAT, while those infecting plants generally possessing multiple NATs (Table S4). The phylogenetic analysis clustered the NAT1 sequences of animal pathogens (species of _Ajellomyces, Paracoccidioides, Coccidioides, Microsporum_ and _Trichophyton_) as a monophyletic sister clade to the monophyletic Eurotiales orthologues of _Aspergillus_ and _Penicillium_ (Fig. 2). Paralogy between the NAT genes of fungi was relatively limited, clearly evident between NAT1/NAT2 of _Coprinus cinereus_, as well as NAT1/NAT3 and NAT5/NAT6 of _Nectria haematococca_.

The overall pattern of the fungal NAT phylogeny supports distinct NAT lineages of orthologues, many of which are within plant pathogens (e.g. species of _Fusarium, Gibberella, Nectria, Magnaporthe_ etc.). The NAT1, NAT2, and NAT3 lineages within _G. moniliformis_ and related taxa are clearly evident. Also worth noting is the NAT2 of the animal pathogen _Microsporum gypseum_, which shows phylogenetic affinity to the NAT2 of the mycoparasite _Trichoderma virens_. The phylogenetic analyses did not support any substantial overlap between fungal and bacterial NAT genes, indicating that an exchange of NAT genes between these two groups was unlikely. A possible exception might be _Malassezia globoza_ NAT1, which clustered among _β_-proteobacteria but with little statistical support, potentially representing an artifact of divergent sequences (data not shown).

3.5. NATs in the genomes of animals

Our exhaustive genomic analysis has also provided a picture of the distribution of NAT genes in the kingdom of animals (Table S5). Our previous genomic search [8] identified NAT genes only in deuterostomes, but we report here the presence of NATs in the lower phyla too, namely in cnidarians and potentially rotifers (various ESTs, Table S5). In contrast, the presence of NATs in protostomes remains uncertain; the search of 44 protostome genomes failed to identify any NAT-homologous sequences, but we were able to retrieve partial NAT-like ESTs of one mollusk (_Lottia gigantea_) and two arthropods (the crustacean _Litopenaeus vannamei_ and the insect _Adelphocoris lineolatus_) (Table S5). Although the apparent sporadic incidence of NAT genes in these taxonomic groups could potentially be attributed to HGT (the genomes of rotifers, mollusks and insects have been demonstrated to host horizontally transferred genes [20,21]), the current genomic data is insufficient to support such speculations. Alternatively, the protostomes might employ bacterial endosymbionts to carry out detoxification of xenobiotics via N-acetylation.

In chordates, it has been possible to fully annotate NAT orthologues in the urochordate (tunicate) _Ciona intestinalis_ and the cephalochordate (amphioxus) _Branchiostoma floridae_. NATs have been described previously in various ray-finned fishes (actinopterygii) and a range of mammals, as well as in the lizard _Anolis carolinensis_ and the bird _Gallus gallus_ [8]. Our genomic search has further identified five genes of the bird _Taeniopygia guttata_, while EST mining retrieved partial NAT sequences of additional actinopterygii, mainly of commercial significance. We also report the recovery of NAT-like ESTs of the sea lamprey _Petromyzon marinus_ and the amphibia _Xenopus_ (frog) and _Cynops_ (salamander) (Table S5).

The phylogenetic relationships of chordate NATs (Fig. 3) followed the consensus taxonomy, and paralogous NAT genes appeared to be the outcome of recent genomic duplications. An exception was the clustering of _A. carolinensis_ NAT1 and NAT2 with avian NATs, on the one hand, and the affinity of its NAT3 with certain NATs of fishes, on the other. Overall, our analysis indicates a monophyletic and fully supported clade of animal NATs, with the possible exception of the homologues of the hemichordate _Saccoglossus kowalevskii_ and the echinoderm _Strongylocentrotus purpuratus_. When assessing just animal NAT sequences, these homologues represent a potential basal lineage to the vertebrates (Fig. 3), but when they are assessed more broadly with prokaryotic and eukaryotic sequences, they cluster among a polytomy of protists (Fig. 1). As with other examples noted above, this latter affinity may be an artifact due to numerous unique changes within their sequences, or it could represent an unresolved example of HGT.

3.6. Exon–intron structure of eukaryotic NAT genes

A major outcome of our genomic analysis and arduous reconstruction of hundreds of NAT ORFs was the discovery that many NAT genes possess coding regions that are segmented by introns (Tables S1–S5). Since the isolation from genomic libraries of their first mammalian representatives, the eukaryotic NAT genes have been considered to consist of intronless ORFs, often adjacent to segmented 5' untranslated regions (UTRs) [7]. We now establish that 28% of the annotated NAT genes in protists and 78% of those in fungi harbor at least one intron, with some ORFs having as many as five exons. The highly divergent NAT gene of the green alga _C. reinhardtii_ is exceptional in that it contains 12 or more introns. Intron-containing ORFs are also described for both NAT genes of the tunicate _C. intestinalis_ and all three NAT genes of the amphioxus _B. floridae_ (Table S5), suggesting that the loss and re-appearance of introns must have occurred independently more than once during the evolution of eukaryotic NAT genes. In many instances, we also identified putative upstream non-coding exons, presumably forming the 5' UTR of NAT transcripts through intron splicing (data not shown).

4. Conclusions

Despite their considerable divergence and variability, xenobiotic metabolizing enzymes have persisted over evolutionary time, developing into elaborate biochemical systems that protect organisms from the toxic elements of their environment. Today, the sequencing of the genomes of hundreds of organisms presents scientists with unique opportunities for dissecting the evolutionary history of xenobiotic metabolism over a range of taxa inhabiting diverse environments. NATs are known to detoxify many harmful chemicals in humans and other mammals, while the tuberculous mycobacteria employ these enzymes to resist the lethal effect of isoniazid. More astounding, the NAT1/FDB2 enzyme of the corn pathogen _G. moniliformis_ is involved in the detoxification of 2-benzoxazolinone, a natural toxin produced by the host plant as a defense against fungal infection [18]. This finding may have important implications in the management of agricultural environments. The microbial NATs could also prove useful in bioremediation processes. Our comparative genomic analysis has identified NAT genes in new taxonomic groups that include organisms of agronomical, biotechnological or ecological significance, and has looked into...
the phylogenetic history of the NAT enzymes, an important component of xenobiotic metabolism.

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.febslet.2010.05.063.

References


