An evolutionary analysis of cAMP-specific Phosphodiesterase 4 alternative splicing

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Abstract

Background: Cyclic nucleotide phosphodiesterases (PDEs) hydrolyze the intracellular second messengers: cyclic adenosine monophosphate (cAMP) and cyclic guanine monophosphate (cGMP). The cAMP-specific PDE family 4 (PDE4) is widely expressed in vertebrates. Each of the four PDE4 gene isoforms (PDE4 A-D) undergo extensive alternative splicing via alternative transcription initiation sites, producing unique amino termini and yielding multiple splice variant forms from each gene isoform termed long, short, super-short and truncated super-short. Many species across the vertebrate lineage contain multiple splice variants of each gene type, which are characterized by length and amino termini.

Results: A phylogenetic approach was used to visualize splice variant form genesis and identify conserved splice variants (genome conservation with EST support) across the vertebrate taxa. Bayesian and maximum likelihood phylogenetic inference indicated PDE4 gene duplication occurred at the base of the vertebrate lineage and reveals additional gene duplicates specific to the teleost lineage. Phylogenetic inference and PDE4 splice variant presence, or absence as determined by EST screens, were further supported by the genomic analysis of select vertebrate taxa. Two conserved PDE4 long form splice variants were found in each of the PDE4A, PDE4B, and PDE4C genes, and eight conserved long forms from the PDE4 D gene. Conserved short and super-short splice variants were found from each of the PDE4A, PDE4B, and PDE4 D genes, while truncated super-short variants were found from the PDE4C and PDE4 D genes. PDE4 long form splice variants were found in all taxa sampled (invertebrate through mammals); short, super-short, and truncated super-short are detected primarily in tetrapods and mammals, indicating an increasing complexity in both alternative splicing and cAMP metabolism through vertebrate evolution.

Conclusions: There was a progressive independent incorporation of multiple PDE4 splice variant forms and amino termini, increasing PDE4 proteome complexity from primitive vertebrates to humans. While PDE4 gene isoform duplicates with limited alternative splicing were found in teleosts, an expansion of both PDE4 splice variant forms, and alternatively spliced amino termini predominantly occurs in mammals. Since amino termini have been linked to intracellular targeting of the PDE4 enzymes, the conservation of amino termini in PDE4 splice variants in evolution highlights the importance of compartmentalization of PDE4-mediated cAMP hydrolysis.

Background

Cyclic nucleotide phosphodiesterases (PDEs) catalyze the hydrolysis of cyclic nucleotide second messengers; cyclic adenosine monophosphate (cAMP) and cyclic guanosine monophosphate (cGMP) [1,2]. The PDE4 family is one of three cAMP-specific PDE families. PDE4 s have been shown to regulate several cellular physiological processes such as; protein phosphorylation via cAMP-dependent protein kinase A (PKA), gene transcription through CAMP response elements, and cyclic nucleotide gated ion channels [3-6]. These processes have been linked to cognitive function, depression, schizophrenia, hypertension, and an integral involvement in modulating cardiomyocyte contractility [7,8].

The PDE4 gene family is composed of four gene isoforms; PDE4A, PDE4B, PDE4C, and PDE4 D which arose via a gene duplication event in a common eukaryotic ancestor before the separation of sponges and
eumetazoans [9]. Although PDE4 s have not been extensively studied in teleosts, amphibians, or reptiles, transcripts from all four PDE4 gene isoforms have been detected in several mammalian species; for review, [8]. Mammalian PDE4 splice variant forms produced from each gene isoform (A-D) have been classified as: long, short, super-short, or truncated super-short [7,10] (Figure 1). PDE4 splice variant synthesis proceeds through alternative splicing via the incorporation of distinct promoters (alternative transcription start sites) that drive differential tissue expression and transcriptional regulation [11-13]. The long form transcripts consist of exons encoding the amino termini (i.e., 5′ exon), upstream conserved region-1 (UCR-1), linker region-1 (LR-1), UCR-2, LR2, catalytic, and carboxy-terminal domains (Figure 1). Each PDE4 gene isoforms produces multiple PDE4 long forms with unique amino termini. The PDE4 amino terminal protein region is proposed to be responsible for variant-specific protein-protein interactions providing subcellular localizations for PDE4 splice variants [14-16]. The UCR-1 and UCR-2 facilitate long form activation via PKA phosphorylation [17] and homodimerization [18,19]. The LR2 in the super-short splice variant PDE4A4 has been shown to bind SRC tyrosyl kinase LYN though an SH3 domain [20]. PDE4 short, super-short, and truncated super-short splice variants have unique amino termini and differ from long forms by the exclusion in entirety of UCR1 (i.e., in short, super-short, and truncated super-short forms), and segments of UCR2 (in super-short and truncated super-short forms). These variations affect how PDE4 splice variant forms are regulated by eliminating UCR1-mediated dimerization and PKA-dependent phosphorylation, providing a functional dichotomy between the different PDE4 splice variant forms.

The PDE4 proteome is expansive, from four gene isoforms there are greater than twenty known PDE4 splice variants that have been identified in various mammals (primarily rats, mice and humans). In this study we first established the timing of PDE4 gene and splice variant form evolution in vertebrates using NCBI EST and ENSEMBL genome databases. We then identified evolutionary conserved splice variants (based on amino terminus conservation) within the vertebrate lineage that may likely form the functional foundation of PDE4 mediated cAMP degradation.

**Results & Discussion**

**Evolutionary Conservation of the metal-dependent phosphohydrolase domain in PDE4 Splice Variants**

We identified 162 PDE4 ESTs from 15 species encompassing the vertebrate phyla and one invertebrate (Additional File 1). All PDE4 s share high sequence identity in the catalytic domains. Residues H361, H397, D398, and D479, are found within the ‘HD’ motif of the phosphohydrolase domain and are known to confer PDE4 activity. These residues are invariant from Ciona to Humans (Additional File 2), with the exception of D479 (which is an asparagine in Ciona). This suggests that all PDE4 s included in our study are catalytically active.

**PDE4 splice variant classification**

In order to classify newly identified PDE4 splice variants obtained from NCBI and ENSEMBL database screens
into the proposed PDE4 classification system and verify
previously annotated PDE4 splice variant classifications,
with previously annotated PDE4 splice variant classifica-
tions, a phylogenetic tree displaying the relationships of all
splice variants to each other was constructed (based on
the catalytic domain) for all PDE4 splice variants used
in this study (Additional File 3).

All PDE4 splice variants segregate into four distinct sub-
classes (Additional File 3), representative of the four
known PDE4 gene isoforms. Surprisingly, teleost trans-
scripts form two subclasses for PDE4A, PDE4B, and
PDE4C gene isoforms (Additional File 3), (Figure 2). In all
PDE4 clades, rodents (i.e., mouse and rat) group out from
other mammals. Several teleost PDE4 splice variants have
been mis-annotated including; Stickleback PDE4B
(ENSGACT00000025861) and Medaka PDE4B1
(ENSORLT00000012530) which group into the “PDE4A”
clade, Fugu PDE4D1 (ENSTRUT00000034690), PDE4D1
(ENSTRUT00000034687), and Zebrasche 4D2
(XM_688538) and 4D3 (XM_001332019), all group into
the “PDE4C” clade (Additional File 3, Additional File 1).
Several un-annotated PDE4 splice variants were also iden-
tified. These newly identified NCBI ESTs and BLASTP
proteins include: X. tropicalis PDE4C (BC129020), E.
caballus PDE4A1 (cDNA acc. # XR_044570), R. norvegicus
4A (protein acc. # EDL78317), M. musculus 4A (protein
acc. # EDL25164) and 4 D (protein acc. # CAQ51655), H.
sapiens PDE4C (ENSP00000336624). Splice variants
grouped according to PDE4 gene isoform type and not
splice variant form (Additional File 3), because all isoform
splice variants share the same exon pool (i.e. catalytic
domain exons). The incorporation of all splice variants
(long, short, super-short, truncated super-short) in our
analysis allowed the detection of splice variant NCBI data-
base transcript isoform mis-annotation and classification
of newly discovered transcripts from NCBI EST libraries.

In this study, the multi-species alignments show sev-
eral orthologous PDE4 splice variants that have differ-
ent nomenclature designations either assigned
automatically by computational annotation or through
the literature. As rodents are typically the preferred
animal models for studies of human pathologies our
analyses in this section are limited to mice and rats,
howerver several mis-annotations occur in other species
as well. In the PDE4A gene, several orthologous splice
variants have been given different designations between
human and rodent in nomenclature (Additional File 4).
These splice variants include the human long form
PDE4A1 (NP_001104777) which has a homologous
amino terminus to mouse PDE4A5 (NP_899668) and
the rat PDE4A4 (NP_037233). The human long form
PDE4A3 has two designations; PDE4A3
(NP_001104777) and PDE4A10 (AAD34217), and has a
homologous amino terminus to mouse and rat
PDE4A10 (EDL25164 and ENSRNOP00000057814,
respectively). The human super-short form PDE4A4
(NP_006193) is homologous to mouse PDE4A1
(NP_062772) and rat PDE4A1 (AAA56859). Several of
the homologous PDE4 D amino termini have also been
assigned different nomenclature designations in human
and rodent (Additional File 4). In the PDE4 D long
forms, human PDE4D8 (AF53677) is homologous to
mouse (ENSUSP00000119583) and rat PDE4D4
(NM_001113334). Human PDE4D7 (AF536976) is
homologous to rat PDE4D2 (NM_001113329). As individual
PDE4 splice variants likely serve discrete and
highly localized functions, it is important to remain
consistent and accurate when referring to each splice
variant. For the purposes of this study we refer to
PDE4 splice variants in reference to the human ortho-
log if present.

PDE4 Gene Isoform Evolution

The PDE4 phylogeny was constructed from one repre-
sentative long form splice variant sequence for each of
our 17 vertebrate species (Additional File 3, Additional
File 1) and one invertebrate (Ciona intestinalis). All tele-
ost long form transcripts were incorporated, as the cata-
lytic domain phylogeny (Additional File 3) suggested the
presence of two teleost PDE4A, PDE4B, and PDE4C
clades. Within the long form PDE4 phylogeny four dis-
tinct gene types were again present in all vertebrates
sampled (except A. carolinensis PDE4C) (Figure 2).
PreENSEMBL genome assembly and PCR screens of
reverse transcribed mRNA (data not shown) from the
sea lamprey (P. marinus) suggest more than one PDE4
gene type is present in this species. Ciona intestinalis
(outgroup) root placement established two main clades
composed of PDE4A and PDE4B, and PDE4C
genes. The symmetrical

[References]

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Figure 2 PDE4 gene phylogeny. Maximum likelihood and Bayesian phylogenetic trees constructed using amino acid sequences from UCR-1, UCR-2 and the catalytic domain from each PDE4 gene isoform of each taxa. Branch support following 1000 replicates is shown in bootstrap values at each divergence point. The trees were rooted with Ciona intestinalis. Maximum likelihood bootstrap values (top) and Bayesian posterior probabilities (below) are indicated at each node. Taxa are represented by the first letter of the genus name and first three letters of species name. NS = not supported. The number of splice variants for each gene isoform are indicated in parenthesis as; (long, short, super-short, and truncated super-short forms), respectively. Each PDE4 gene isoform clade is indicated by brackets.
genes are lost after genome duplication events, the homeostatic necessity for, and phylogenetic maintenance of the PDE4 genes attests to the importance of this gene family.

**Evolutionary Perspectives on PDE4 Splice Variant Form Genesis**

The intron-exon structure of each PDE4 gene is conserved between isoforms and across species. An exception was found in *A. carolinensis*, where the PDE4C gene isoform was not detectable. The exons encoding for the amino-termini of each splice variant form (long, short, super-short) are located in tandem within intronic regions between the same domain junctions for all species examined (Figures 1, 3, 4, 5, 6). PDE4 long form 5′ exons are all located upstream of the CRFL-UCR1a exon, short form 5′ exons are between the LR-1 exon and UCR2a exon. The super-short 5′ exons are all found between the UCR2a and UCR2b exons. The amino termini of truncated super-short forms are initiated at an internal Methionine in the UCR2 region (initiated at an internal Methionine in the UCR2 region (Additional File 2, residue number 174), in the species examined. PDE4 long form splice variants from all four gene isoforms were detected in all organisms (*C. intestinalis* through mammals, with the exception of *A. carolinensis* PDE4C) tested using Ensembl and NCBI EST databases (Figure 2). PDE4A super-short form splice variant transcripts were detectable in EST libraries of *S. scrofa*, *B. taurus*, *R. norvegicus*, *M. musculus*, *C. jacchus*, and *H. sapiens* (Figure 2, Additional File 1). Amino termini corresponding to super-short form splice variants were only detectable in the *PDE4A* genes of *S. scrofa* through *H. sapiens*. Neither short nor truncated super-short PDE4A transcripts were identified from EST libraries screened. Amino termini corresponding to a short form transcript were detectable in the *PDE4B* genes of Xenopus (NP_001072863) through humans (NP_001032416), but not in teleosts. PDE4B super-short form transcripts were detectable in EST libraries from teleosts (ENSTRUP00000002631) through humans (EF595686). PDE4B truncated super-short forms were not detectable in any EST libraries. PDE4C short and super-short transcripts were not detectable in any EST libraries screened. A PDE4C truncated super-short form splice variant transcript and genomic amino terminus exon were identified in both *C. jacchus* (ENSCJAP00000025959) and *H. sapiens* (ENSP00000336624), but absent in non-primates analyzed in this study (Additional File 1). Transcripts from the *PDE4 D* gene isoform for each of the short, super-short, and truncated super-short forms were identified in organisms ranging from rodents to humans. The disparities in timing and type of splice variant form generation (Figure 2) are likely due to differences in the formation the 5′ exons and their corresponding alternative transcription start sites. Genomic analysis of orthologous gene regions performed between taxa indicated that transcription start sites and 5′ exons within each PDE4 gene isoform developed through sequence drift (Additional File 5). Upon incorporation by sequence drift, all derived taxa encode the amino termini (Figures 3, 4, 5, 6).

The intracellular targeting and microdomain diversity of the PDE4 family suggests a functional expansion through the incorporation of different splice variant forms (long, short, super-short truncated super-short), as well as the alternative splicing of multiple splice variant 5′ exons from each PDE4 gene isoform (observed in mammalian PDE4s). There is very limited evidence of alternative splicing in teleost PDE4 genes. Only one alternative splicing event (PDE4B super-short) (Additional File 1) is detectable in teleosts. Teleost-specific PDE4 gene duplications (in *PDE4A*, *PDE4B*, and *PDE4C* genes) and paralogous gene conservation increased the number of long forms for PDE4A,4B, and 4C gene isoforms in *D. rerio*, and *G. aculeatus* (*O. latipes* PDE4A and 4C) through an increase in gene dosage, in lieu of long form alternative splicing. Extensive PDE4 alternative splicing is limited in non-mammalian ESTs and does not appear to be a common property of all vertebrate PDE4 gene isoforms.

PDE4 gene isoforms are both alternatively spliced (primarily in mammals) and duplicated (in teleosts), both of which can increase PDE4 proteomic diversity. In a recent study, a correlation was detected between the size of the gene family and frequency of alternative splicing events, as duplicated gene families had significantly fewer alternative splicing events than single copy or less duplicated gene families [23]. This same trend can be observed in the PDE4 family (Figure 2).

The mammalian evolution of each of the PDE4 splice variant forms (long, short, super-short, truncated super-short) appears to have occurred at the same domain junctions independently within each gene isoform (Figure 2). The loss of UCR1 (in short, super-short, truncated super-short forms) as well as segments of UCR2 (in super-short and truncated super-short) may alter PDE4 enzyme conformational states and therefore catalytic activity [17,24,25]. Furthermore, the MAP kinase ERK1/2 has been shown to activate the PDE4 short form PDE4B2, whereas this phosphorylation event inhibits catalytic activity in the PDE4 long forms PDE4B1 and PDE4C2 [26], drawing a possible functional dichotomy that is largely based on the presence or absence of UCR1. While the evolutionary and functional necessity for non-long form PDE4 splice variants remains unclear, our analysis suggests they likely have a distinct role, unique from long form splice variants in the hydrolysis
Figure 3 Nucleotide Percent Identity Plot (PIP) for the PDE4A gene isoform. PDE4A gene sequences from multiple species were aligned to human PDE4A using MultiPIP maker. Both gene duplicates are shown for the Trub PDE4A gene isoform. PIP output files were cropped to condense the alignment and display only the exons of interest. The 5' exons for the PDE4A long form splice variants PDE4A8, PDE4A1, PDE4A2, PDE4A3/10 are colored blue, while the super-short form PDE4A4 5' exon is colored cyan. Vertical dotted lines represent breaks in the nucleotide sequence, and nucleotide positions as referenced to Hsap PDE4A along the bottom scale. The range of nucleotide percent identity displayed (between 50% and 100%) is indicated in the upper right corner of the plot.
Figure 4  Multi-species nucleotide PIP for the PDE4B gene. PDE4B gene sequences from multiple species were aligned to human PDE4B using MultiPIP maker. Both duplicates are shown for the Trub PDE4B gene isoform. PIP output files were cropped to display only the exons of interest. The 5’ exons for the PDE4B long forms PDE4B1 and PDE4B3 are colored blue, the short form PDE4B2 is colored cyan, and the super-short form PDE4B5 is colored orange. Vertical dotted lines represent breaks in the nucleotide sequence, and nucleotide positions as referenced to Hsap PDE4B along the bottom scale. The range of nucleotide percent identities shown (between 50% and 100%) is indicated in the upper right corner of the plot.
of cAMP, which is directly linked to the loss of UCR1 and UCR2 domains and may not be entirely related to the incorporation of variable amino termini.

**Conservation of alternatively spliced amino-termini exons in PDE4 gene isoforms**

Four long forms and one super-short form splice variant from *PDE4A* are conserved across multiple species. The amino terminus of the *PDE4A* long form *PDE4A8* is composed of two exons, both of which are conserved in the genomes of *S. scrofa*, *B. taurus*, *C. familiaris*, and *C. jacchus*, while these exons are not well conserved in *M. musculus* (Figure 3). EST searches for *PDE4A8* in *S. scrofa* and *C. jacchus* identified splice variants orthologous to *PDE4B1*, but not orthologs to *PDE4A8*. A human *PDE4A1* long form splice variant ortholog is detectable in the transcriptomes of *D. rerio*, *T. rubripes*, *M. domestica*, *S. scrofa*, *C. familiaris*, *R. norvegicus*, *M. musculus*, and *C. jacchus*. The corresponding amino acid sequence ranges from 61% (*D. rerio*) to 98% (*C. jacchus*) sequence homology. The 5′ exon corresponding to this amino terminus (*PDE4A1*) is conserved in the genomes of species from *T. rubripes* to *H. sapiens* (Figure 3). A *PDE4A4* long form splice variant orthologous to *H. sapiens* *PDE4A2* is conserved in the genomes of *C. jacchus* and *S. scrofa* (Figure 3) (Additional File 1). The amino terminus of this splice variant (*PDE4A2*) is much less conserved in *M. musculus*, which has 51% sequence identity at the amino acid level between rodents and primates (not shown). The *PDE4A2* splice variant has EST support in both *M. musculus* and *C. jacchus*. The human *PDE4A3/10* ortholog is detectable in the transcriptomes of *B. Taurus*, *R. norvegicus*, *M. musculus*, and *C. jacchus* (Additional File 1), with 80-89% amino acid sequence identity (not shown). The 5′ exon corresponding to this amino terminus is detectable in a super-short splice variant were detected in *B. Taurus*, *R. norvegicus*, *M. musculus*, and *C. jacchus*.
Figure 6 Multi-species nucleotide PIP for the PDE4 D gene. PDE4 D gene sequences from multiple species were aligned to human PDE4 D using MultiPIP maker. PIP output files were cropped to display only the exons of interest. 5’ exons for PDE4 D long forms PDE4D7, PDE4D4, PDE4D5, PDE4D3, PDE4D8, and PDE4D9 are colored blue, the short form PDE4 D is colored gray, the super-short form PDE4D6 is colored orange. Vertical dotted lines represent breaks in the nucleotide sequence, and nucleotide positions as referenced to Hsap PDE4 D along the bottom scale. The range of nucleotide percent identities shown (between 50% and 100%) is indicated in the upper right corner of the plot.
with the corresponding amino acid sequence sharing 100% sequence identity. The 5′ exon encoding this amino terminus was detected in the genomes of *S. scrofa* to *H. sapiens*. There is also high sequence identity for the PDE4A4 5′ exon in *X. tropicalis*, *A. carolinensis*, and *T. rubripes*, though the 5′ flanking region (i.e., promoter region) shares little sequence identity in these species (not shown).

Two long forms, one short form and one super-short form splice variant(s) from the PDE4B gene isoform have both detectable EST transcript and genomic conservation across multiple species (Figure 4), (Additional File 1). Long form splice variant transcripts, orthologous to human PDE4B1, can be found in *G. aculeatus*, *O. latipes*, *T. rubripes*, *S. scrofa*, *E. caballus*, *R. norvegicus*, *M. musculus*, and *C. jacchus* (Figure 4), (Additional File 1), with the amino acid sequence identity ranging from 94% among mammals (*S. scrofa*), to 25% in teleosts (*O. latipes*). Two exons encode this amino terminus (PDE4B1), each of which were found in the genomes of these same species. Transcripts for the second PDE4B long form splice variant, orthologous to *H. sapiens* PDE4B3, were detectable in transcriptomes of *X. laevis*, *S. scrofa*, *B. taurus*, *M. domesticus*, *E. caballus*, *R. norvegicus*, *M. musculus*, and *C. jacchus* (Figure 4), (Additional File 1), with the amino acid sequence identity ranging from 81-98% from *X. laevis* to *C. jacchus* (not shown). The 5′ exon comprising this amino terminus was found in the genomes of all species ranging from teleosts to humans (Figure 4). One short form PDE4B transcript orthologous to human PDE4B2 was detectable in *X. tropicalis*, *S. scrofa*, *R. norvegicus*, and *M. musculus* (Additional File 1). The 5′ exon encoding this amino terminus is conserved from *X. tropicalis* to *H. sapiens*, with the corresponding amino acid sequence ranging from 69-89% identity (not shown). A PDE4B super-short form orthologous to human PDE4B5 has both EST and genomic conservation from *T. rubripes* to *H. sapiens*, (Figure 4) (Additional File 1). The amino terminus of this splice variant is 100% identical (in amino acid sequence) across species (not shown).

PDE4C is the smallest PDE4 gene isoform, and also contains the fewest total (two) conserved splice variants (Figure 5), (Additional File 1). Transcripts for the long form PDE4C1 were found in *C. familiaris*, *E. caballus*, *C. jacchus*, and *H. sapiens*, with amino acid sequence identity ranging from 55-86% (not shown). Genomic sequence conservation of the PDE4C1 splice variant 5′ exon was found in *M. domesticus*, *B. Taurus*, *C. familiaris*, *C. jacchus*, and *H. sapiens*. The 5′ exon sequence encoding this amino terminus (PDE4C1) is not intact in *T. rubripes*, and *M. musculus* (Figure 5). Transcripts for the second conserved long form splice variant, orthologous to human PDE4C3, were detectable in *B. taurus*, *C. jacchus*, and *H. sapiens*, with 91-97% amino acid sequence identity (not shown). Genomic conservation for the 5′ exon of PDE4C3 was found in *B. taurus*, *C. familiaris*, *M. musculus*, *C. jacchus*, and *H. sapiens*. *T. rubripes* and *M. domestica* lack an ATG start site (*M. domestica* and *T. rubripes*) and 5′ sequence identity (*T. rubripes*) for this amino terminus.

The PDE4D gene isoform contains the greatest number of orthologous 5′ exons in the PDE4 family. Long form amino termini exons identified with both genomic conservation and strong EST support are orthologous to *H. sapiens* PDE4D3, 4, 5, 7, 8 and 9 (Figure 6), (Additional File 1). With the exception of the long form PDE4D9, which has EST support (72-100% amino acid sequence identity) and genomic conservation from *T. rubripes* to *H. sapiens*, PDE4 D long form splice variant conservation is found primarily in mammals. PDE4D long forms orthologous to human PDE4D3, 4D4, 4D7, and 4D8 all have EST support in *B. Taurus* and *M. musculus* and range from 80-100% amino acid sequence identity. The exons encoding these long form amino termini are detectable in several mammalian species (i.e., *M. musculus*, *B. Taurus*, *M. domestica*). The PDE4D gene is the only PDE4 gene isoform with detectable transcripts for short (orthologs to *H. sapiens* PDE4D1), super-short (orthologs to *H. sapiens* PDE4D6), and truncated super-short (orthologs to *H. sapiens* PDE4D2) splice variant forms. Both the short form PDE4D1 5′ exon and truncated super-short form PDE4D2 have EST evidence and genomic conservation in *R. norvegicus* and *H. sapiens* (Figure 6), (Additional File 1). The super-short form orthologous to human PDE4D6 has EST support in *M. domestica*, *C. familiaris* and *M. musculus* with 95-97% amino acid sequence identity. Genome conservation of the 5′ exon for this splice variant (PDE4D6) was found in *T. rubripes*, *X. tropicalis*, *A. carolinensis*, *M. domestica*, *S. scrofa*, *B. taurus*, *C. familiaris*, *M. musculus*, and *C. jacchus*. Splice variants orthologous to human PDE4D6 and PDE4B5 have homologous amino termini to each other (i.e., 4D6 and 4B5 have the same amino termini amino acid sequence).

Our multi-species PDE4 gene isoform alignments performed using PipMaker and transcript presence determined by NCBI EST database screens showed the evolutionary conservation of select PDE4 splice variant amino termini across species. Conservation across multiple species has been recognized as a key indicator of functional importance [27,28], although PDE4 s are known to be temporally and spatially differentially regulated [14,29,30]. Thus the lack of PDE4 EST support does not necessarily suggest splice variant absence. As such, the genomic conservation of splice variant amino termini were also utilized to infer evolutionary conservation across a wide range of species and confirm the
timing of PDE4 splice variant evolution inferred from transcript presence or absence. Here we have identified several PDE4 splice variants from the gene isoforms that are conserved between multiple species clades. A relatively few of these splice variants have been well described and functionally characterized; among these include PDE4A4, PDE4D3, and PDE4D5. The super-short form PDE4A4 has been shown to interact with SH3-domains of the tyrosyl kinases Lyn [20]. This splice variant (PDE4A4) also potentially allows cross-talk between cAMP, phospholipase D, and calcium signaling [31]. The long form PD4D3 has been shown to interact with the A-kinase anchoring protein (mAKAP) [32,33] and has also been suggested to serve a role in ryanodine receptor function and Ca\(^{2+}\) “leakiness” from the sarcoplasmic reticulum (SR) during heart failure [34]. The long form PDE4D5 is perhaps the best documented plasmic reticulum (SR) during heart failure [34]. The splice variant (PDE4A4) also potentially allows cross-talk between cAMP, phospholipase D, and calcium signaling [31]. The long form PD4D3 has been shown to interact with the A-kinase anchoring protein (mAKAP) [32,33] and has also been suggested to serve a role in ryanodine receptor function and Ca\(^{2+}\) “leakiness” from the sarcoplasmic reticulum (SR) during heart failure [34]. The long form PDE4D5 is perhaps the best documented.

The splice variants PDE4B5 and PDE4D6 share homologous amino termini; they have homologous amino termini (Additional File 6: Supplementary Figure S4C), and are co-expressed in the brain [37,38]. The 5′ exons for these super-short form splice variants appeared in their respective gene isoforms (PDE4B and PDE4D) early in vertebrate evolution (Figures 4, 6). The difference in the timing of PDE4B5 and 4D6 transcript appearance in the vertebrate lineage, is likely due to the relatively delayed development of the PDE4D6 5′ flanking sequence and promoter region in teleosts (i.e., T. rubripes) as compared to mammals (i.e., C. familiaris) (Additional File 6: Supplemental Figure S4A). The “TATA” or Hogness-Goldberg box, is generally located 20-50 bp upstream of the transcription start point and controls the transcription start point. A consensus TATA box was found upstream of the initiation codon for PDE4D6 in H. sapiens and C. familiaris, but not in M. domestica and T. rubripes (Additional File 6: Supplemental Figure S4A). Consensus GC-boxes, which control the initial binding of RNA polymerase, were identified in H. sapiens and C. familiaris but not in M. domestica and T. rubripes. While neither element is uniquely essential for promoter function, the correlation of the development of these promoter elements with the appearance of PDE4D6 ESTs suggests sequence drift in the promoter region is responsible for transcription of this splice variant in mammals more derived than M. domestica.

Detailed biochemical information regarding the protein-protein interactions of PDE4B5 and PDE4D6 are lacking, and it is unclear if this represents a case of redundancy in the PDE4 family or a specialized localization (conferred by the amino terminus) in different areas of the brain.

Conservation and functionality in PDE4 regulatory domains
In contrast to the PDE4 splice variant 5′ exons (amino termini), coding regions found in the LR1, LR2, and terminal catalytic domain exons are highly conserved across species (Figures 3, 4, 5, 6) (Additional File 2). LR-1 is highly conserved (teleosts to humans for PDE4A, PDE4B, and PDE4D; placental mammals for PDE4C) within gene isoforms (Additional File 2). LR-2 is also only evolutionarily conserved within gene isoforms (Additional File 2). LR2 is conserved in placental mammals, tetrapods, and vertebrates for PDE4A, PDE4B, and PDE4D respectively. The carboxy terminal region of the PDE4C LR2 is conserved in vertebrates, while the amino terminal region is conserved in placental mammals.

Located in the carboxy-terminal region of all PDE4 splice variants, ERK2 binding domain and phosphorylation are highly conserved between and among PDE4 gene isoforms across the vertebrate lineage (Additional File 2). Minor residue variations are detectable in the carboxy-terminus of X. laevis 4B, and M. musculus, C. familiaris, and S. scrofa PDE4Cs (Additional File 2).

Evolutionarily conserved motifs between diverse taxa are indicative of functional importance, and several such motifs (e.g., PKA phosphorylation of UCR1, and ERK1/2 phosphorylation of the carboxy-terminus) have been identified and described in PDE4 s [17,26,39]. We observed previously unidentified evolutionary
conservation within LR1, LR2 and the c-terminus among PDE4 s that are likely indicative of functional importance. The serine-threonine kinase Erk2 has been shown to both inhibit the long form splice variants PDE4D3, PDE4B1 and PDE4C2 and activate the short forms splice variants PDE4B2 and PDE4D1 [26,39]. ERK phosphorylation of a PDE4A recombinant fragment has been demonstrated [40], however ERK-mediated phosphorylation of native PDE4A splice variants has not been shown to date. The observed conservation at this site across all isoforms strongly suggests ERK regulation within PDE4A splice variants as well (Additional File 2). ERK phosphorylation at this site appears to be an ancient form of PDE4 regulation, as the consensus motif is found from C. intestinalis to H. sapiens. We also observed more recent development of evolutionary conservation within the PDE4A LR2. This region has been shown to interact with the SRC tyrosyl kinase LYN through an SH3 domain in humans [20]. This highly conserved region appears to have been inserted in placental mammals (Additional File 2), increasing the potential mechanisms of PDE4A regulation. This proline domain is absent from the rodent PDE4A LR2 region (Additional File 2) signifying a functional divergence between rodents and other mammals in this protein region and is consistent with the general rodent-mammalian divergence observed in PDE4 gene evolution (Figure 2). The LR2 in PDE4B, PDE4C, and PDE4D are also highly conserved within gene isoform types, and thus may suggest an as of yet unidentified ancient functional role. LR1 is also highly conserved within PDE4 gene isoforms, but less so between gene isoforms. The functional significance of LR1 is unknown, however the high conservation observed within isoforms suggests a likely functionality related to PDE4 gene isoform-specific sequence identity.

Conclusions
In summary, this phylogenetic analysis of PDE4 gene isoforms and alternative splicing has addressed several gaps in our understanding of the evolutionary basis for the functional diversity seen in the multitude of PDE4 splice variants. Following the divergence of invertebrates (C. intestinalis) and primitive vertebrates (teleosts), multiple gene duplications produced the present day PDE4 gene isoforms (A-D). The production of multiple protein products from these genes through alternative splicing is limited in primitive vertebrates. Integration of distinctive long form amino termini and expansion of splice variant type (short, super-short, truncated super-short) is largely introduced in tetrapods and greatly expanded in mammals. This growth in splice variant identity (unique amino termini) and different form types appears at different times throughout vertebrate evolution and occurs independently within each gene isoform. Sequence drift appears to be responsible for the development of PDE4 amino termini-coding exons, as well as promoter development.

The most physiologically distinguishing characteristic of PDE4 splice variants are the amino termini, and from each gene several splice variant amino termini have been highly conserved throughout evolution. These conserved splice variants likely represent the functional core of the expansive PDE4 proteome. In addition to the splice variant-specific amino termini, several regulatory domains (including PKA phosphorylation, long form dimerization and ERK phosphorylation) have remained essentially completely conserved. The conservation of these regulatory domains, which provide an additional level of functional regulation, underpins the importance of these domains in an evolutionary functional context.

Methods
Sequence Data Acquisition
PDE4 nucleotide and protein sequences were obtained from a search of NCBI http://www.ncbi.nlm.nih.gov and ENSEMBL http://www.ensembl.org genomic databases. The UCR-1, UCR-2, and catalytic domain nucleotide and amino acid sequences from human, rat and mouse PDE4A-D splice variants were used to identify annotated and unannotated PDE4 transcript and protein sequences in vertebrates and invertebrates (Ciona intestinalis) using NCBI BLASTP, TBLASTN, EST database searches and Ensembl (release 41). Select species, spanning the vertebrate lineage, used for this study include: mammals-Homo sapiens (H. sap), Callithrix jacchus (C. jac), Mus musculus (M. mus), Rattus norvegicus (Rnor), Canis familiaris (C. fam), Equus caballus (E. cab), Bos Taurus (B. tau), Sus scrofa (S. scr), Monodelphis domestica (M. dom), reptiles-Anolis carolinensis (A. car), amphibians-Xenopus tropicalis (X. tro), teleosts-Danio rerio (D. rer), Takifugu rubripes (T. rub), Oryzias latipes (O. lat), Gasterosteus aculeatus (G. acu); chordates- Sea lamprey Petromyzon marinus (P. mar).

Phylogenetic Analysis
PDE4 translated amino acid sequences were aligned using the Clustal function of Mega v4, according to the default settings. PDE4 splice variant relationships based on the catalytic domain were determined using the Neighbor Joining algorithm of Mega v4. The tree shown represents three independent runs, each with 1000 bootstrap replicates using the PAM matrix of amino acid evolution. One long form splice variant nucleotide sequence from each clade was selected for each species of interest (representative of species individual PDE4 gene isoforms, highlighted in Additional File 3), and translated in the clustal function of MEGA. Mr Bayes
and PhyML were used to construct a vertebrate PDE4 gene family phylogeny using the amino acid sequences common to all PDE4 long forms (UCR-1, UCR-2, and catalytic domains). The tree represents three and four independent runs of 1000 bootstrap replicates and four million generations, in PhyML and MrBayes, respectively. MrBayes was allowed to estimate the best fixed rate model of protein evolution during the run by setting the prior for amino acid model to mixed. The best fixed rate model was Jones–Taylor Thornton (JTT) model (gamma = 0.946). PhyML analyses were run under this model as well.

Identification of Promoter elements
Upstream flanking regions of the PDE4D6 5' exon were analyzed using TRANSFAC motif search [41] http://motif.genome.jp/, using a cutoff score of 85 for all vertebrate motifs.

Exon conservation using Percent Identity Plots (PIP)
Multi PipMaker http://bio.cse.psu.edu [42,43] was used for PDE4 gene comparisons across vertebrate taxa with respect to exon presence/conservation. In each case, the human PDE4 gene of interest (PDE4A, PDE4B, PDE4C, or PDE4D) was used as the reference gene, in the forward orientation. Multi Pip maker offers an additional function in which user defined exon positions are displayed. Exon positions (coordinates) within each human PDE4 gene were determined using the human gene sequence and conserved splice variant amino termini, facultative (not present in all forms) and constitutive exons (present in all forms) within the two sequence BLAST (bl2seq) function from NCBI http://blast.ncbi.nlm.nih.gov/Blast.cgi and then formatted into an exon file for use in Multi PipMaker.

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Authors’ contributions
All authors have read and approved the final manuscript. KRJ compiled sequence data, participated in data analysis, designed the study, conceived and drafted the manuscript. JNJ performed the phylogenetic analysis, designed the study, edited and helped design the manuscript. RSD conceived the project and provided input on manuscript drafting.

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