# Complex Evolutionary History of Translation Elongation Factor 2 and Diphthamide Biosynthesis in Archaea and Parabasalids

Adrienne B. Narrowe<sup>1,†</sup>, Anja Spang<sup>2,3,†</sup>, Courtney W. Stairs<sup>3</sup>, Eva F. Caceres<sup>3</sup>, Brett J. Baker<sup>4</sup>, Christopher S. Miller<sup>1,\*,†</sup>, and Thijs J.G. Ettema<sup>3,†</sup>

Accepted: July 26, 2018

Data deposition: New sequencing for this project has been deposited in GenBank under the accession numbers listed in supplementary file S1, Supplementary Material online.

#### **Abstract**

Diphthamide is a modified histidine residue which is uniquely present in archaeal and eukaryotic elongation factor 2 (EF-2), an essential GTPase responsible for catalyzing the coordinated translocation of tRNA and mRNA through the ribosome. In part due to the role of diphthamide in maintaining translational fidelity, it was previously assumed that diphthamide biosynthesis genes (*dph*) are conserved across all eukaryotes and archaea. Here, comparative analysis of new and existing genomes reveals that some archaea (i.e., members of the Asgard superphylum, *Geoarchaea*, and *Korarchaeota*) and eukaryotes (i.e., parabasalids) lack *dph*. In addition, while EF-2 was thought to exist as a single copy in archaea, many of these *dph*-lacking archaeal genomes encode a second EF-2 paralog missing key residues required for diphthamide modification and for normal translocase function, perhaps suggesting functional divergence linked to loss of diphthamide biosynthesis. Interestingly, some Heimdallarchaeota previously suggested to be most closely related to the eukaryotic ancestor maintain *dph* genes and a single gene encoding canonical EF-2. Our findings reveal that the ability to produce diphthamide, once thought to be a universal feature in archaea and eukaryotes, has been lost multiple times during evolution, and suggest that anticipated compensatory mechanisms evolved independently.

Key words: Asgard, Korarchaeota, Trichomonas, metagenomics, EF-2, diphthamide.

#### Introduction

Elongation factor 2 (EF-2) is a critical component of the translational machinery that interacts with both the small and large ribosomal subunits. EF-2 functions at the decoding center of the ribosome, where it is necessary for the translocation of messenger RNA and associated tRNAs (Spahn et al. 2004). Archaeal and eukaryotic EF-2, as well as the homologous bacterial EF-G, are members of the highly conserved translational GTPase protein superfamily (Atkinson 2015). Gene duplications and subsequent neofunctionalizations have been

inferred for eukaryotic EF-2 (eEF-2), with the identification of the spliceosome component Snu114 (Fabrizio et al. 1997), and Ria1, a 60S ribosomal subunit biogenesis factor (Bécam et al. 2001). Bacterial EF-G is involved in both translocation and ribosome recycling and has undergone multiple duplications (Atkinson and Baldauf 2011; Atkinson 2015), including subfunctionalizations separating the translocation and ribosome recycling functions (Tsuboi et al. 2009; Suematsu et al. 2010). Several more ancient duplications have also been identified in bacteria; these duplications

© The Author(s) 2018. Published by Oxford University Press on behalf of the Society for Molecular Biology and Evolution.

This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0/), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the original work is properly cited. For commercial re-use, please contact journals.permissions@oup.com

<sup>&</sup>lt;sup>1</sup>Department of Integrative Biology, University of Colorado Denver, Denver

<sup>&</sup>lt;sup>2</sup>Department of Marine Microbiology and Biogeochemistry, NIOZ, Royal Netherlands Institute for Sea Research, Utrecht University, AB Den Burg, The Netherlands

<sup>&</sup>lt;sup>3</sup>Science for Life Laboratory, Department of Cell and Molecular Biology, Uppsala University, Sweden

<sup>&</sup>lt;sup>4</sup>Department of Marine Science, Marine Science Institute, University of Texas Austin, Port Aransas

<sup>&</sup>lt;sup>†</sup>These authors contributed equally to this work.

<sup>\*</sup>Corresponding author: E-mail: chris.miller@ucdenver.edu.

have led to neofunctionalizations including roles in termination (Freistroffer et al. 1997), ribosome biogenesis (Gibbs and Fredrick 2018), in tetracycline resistance (Donhofer et al. 2012), and roles for which no function has yet been determined (Margus et al. 2011). However, to date, archaea were thought to encode only a single essential protein within this family, that is, archaeal EF-2 (aEF-2) (Atkinson 2015).

Unlike bacterial EF-Gs, archaeal and eukaryotic EF-2s contain a posttranslationally modified amino acid which is synthesized upon the addition of a 3-amino-3-carboxypropyl (ACP) group to a conserved histidine residue and its subsequent modification to diphthamide by the concerted action of three (in archaea) to seven enzymes (in eukaryotes) (de Crécy-Lagard et al. 2012; Schaffrath et al. 2014). While diphthamide is perhaps best known as the target site of bacterial ADPribosylating toxins (Iglewski et al. 1977; Jorgensen et al. 2008) and as required for sensitivity to the antifungal sordarin (Botet et al. 2008), its exact role remains a subject of investigation. Yeast mutants incapable of synthesizing diphthamide have a higher rate of translational frame shifts, suggesting that this residue plays a critical role in reading frame fidelity during translation (Ortiz et al. 2006). Furthermore, structural studies of eEF-2 using high-resolution Cryo-EM have indicated that diphthamide interacts directly with codon-anticodon bases in the translating ribosome, and facilitates translocation by displacing ribosomal decoding bases (Anger et al. 2013; Murray et al. 2016). In addition, diphthamide has been proposed to play a role in the regulation of translation, as it represents a site for reversible endogenous ADP-ribosylation (Schaffrath et al. 2014), and in the selective translation of certain genes in response to cellular stress (Argüelles et al. 2014). Given its anticipated role at the core of the translational machinery, it is not surprising that, with the sole exception of Korarchaeum cryptofilum (Elkins et al. 2008; de Crécy-Lagard et al. 2012), the diphthamide biosynthetic pathway is universally conserved in all archaea and eukaryotes. Indeed, while not strictly essential, loss of diphthamide biosynthesis has been shown to result in growth defects in yeast (Kimata and Kohno 1994; Ortiz et al. 2006) and some archaea (Blaby et al. 2010), and is either lethal or causes severe developmental abnormalities in mammals (Liu et al. 2006; Webb et al. 2008; Yu et al. 2014).

In the current study, we explore the evolution and function of EF-2 and of diphthamide biosynthesis genes using genomic data from novel major archaeal lineages that were recently discovered using metagenomics and single-cell genomics approaches (Hug et al. 2016; Adam et al. 2017; Spang et al. 2017). In particular, we report the presence of EF-2 paralogs in many archaeal genomes belonging to the Asgard archaea, *Korarchaeota* and Bathyarchaeota (Meng et al. 2014; Evans et al. 2015; Spang et al. 2015; He et al. 2016; Lazar et al. 2016; Zaremba-Niedzwiedzka et al. 2017) and the unexpected absence of diphthamide biosynthesis genes in several archaea and in parabasalid eukaryotes.

Our findings reveal a complex evolutionary history of EF-2 and diphthamide biosynthesis genes, and point to novel mechanisms of translational regulation in several archaeal lineages. Finally, our results are compatible with scenarios in which eukaryotes evolved from an Asgard-related ancestor (Spang et al. 2015; Zaremba-Niedzwiedzka et al. 2017) and suggest the presence of a diphthamidated EF-2 in this lineage.

#### **Materials and Methods**

Sampling and Sequencing of ABR Loki- and Thorarchaeota

Sampling, DNA extraction, library preparation and sequencing was done as described in (Zaremba-Niedzwiedzka et al. 2017). We chose the four deepest samples, at 125 and 175 cm below sea-floor (MM3/PM3 and MM4/PM4, respectively), as they showed highest lokiarchaeal diversity in a maximum likelihood phylogeny of 5–15 ribosomal proteins (RP15) encoded on the same contig (Zaremba-Niedzwiedzka et al. 2017). Adapters and low quality bases were trimmed using Trimmomatic version 0.32 with the following parameters: PE-phred33 ILLUMINACLIP: NexteraPE-PE.fa: 2:30:10:1: true LEADING: 3 TRAILING: 6 SLIDINGWINDOW: 4:15 MINLEN: 36 (Bolger et al. 2014).

# Assembly of ABR Loki- and Thorarchaeota

Samples from the same depth were assembled together using IDBA-UD (Peng et al. 2012) (version 1.1.1-384, -maxk 124 -r <MERGED\_READS>) producing four different assemblies (S1: MM1/PM1, S2: MM2/PM2, S3: MM3/PM3, S4: MM4/ PM4). Assemblies S3 and S4 were particularly interesting as they showed the highest lokiarchaeal diversity. However, some lokiarchaeal members showed highly fragmented contigs, probably due to the low abundances of these organisms. In an attempt to produce longer contigs, we coassembled those reads coming from Asgard archaea members in the samples MM3, PM3, MM4, and PM4. Asgard archaea reads were identified using Clark (version 1.2.3, -m 0) (Ounit et al. 2015) and Bowtie2 (version 2.2.4, default parameters) (Langmead and Salzberg 2012) against a customized Asgard archaea database. Classified reads were extracted and coassembled using SPAdes (version v.3.9.0, -careful) (Bankevich et al. 2012).

In brief, the Asgard database was composed of Asgard genomes publicly available on February 2017. Clark does not perform well when organisms present in the samples of interest are not highly similar to the ones present in the provided database. To increase the classification sensitivity, we included in our database low-quality Asgard MAGs (with highly fragmented contigs) generated from assemblies S3 and S4, using CONCOCT (Alneberg 2014). Coverage profiles required by CONCOCT were estimated using kallisto (version 0.43.0, quant –plaintext) (Bray et al. 2016). All available samples from the same location (MM1, PM1, MM2, PM2, MM3,

Narrowe et al. GBE

PM3, MM4, PM4) were used and mapped independently against the assemblies S3 and S4. For each assembly, MAGs were reconstructed using two different minimum contig length thresholds (2,000 and 3,000 bp). We used the number of containing clusters of ribosomal proteins (ribocontigs) as a proxy to estimate the microbial diversity present in the community. The maximum number of clusters (-c option in CONCOCT) was estimated by calculating ~2.5 times the estimated number of species in the sample (Alneberg J, personal communication), resulting in 900 and 600 for S3 and S4, respectively. Potential Asgard archaea bins were identified based on the presence of ribocontigs classified as Asgard archaea and were included in the database.

# Binning of ABR Loki- and Thorarchaeota

Several binning tools with different settings were run independently: CONCOCT\_2000: version 0.4.0, -read\_length 200 and minimum contig length of CONCOCT\_3000: version 0.4.0, -read\_length 200 and minimum contig length of 3,000. In both cases, coverage files were created by mapping all eight samples against the coassembly using kallisto. MaxBin2: version 2.2.1, -min\_contig\_length 2000 -markerset 40 -plotmarker (Wu et al. 2016). The eight samples were mapped against the coassembly using Bowtie2. Coverage was estimated using the getabund.pl script provided. MyCC\_4mer: 4mer -t 2000 (Lin and Liao 2016). MyCC\_56mer: 56mer -t 2000. Both coverage profiles were obtained as the authors described in their manual.

The results of those five binning methods were combined into a consensus: contigs were assigned to bins if they had been classified as the same organism by at least three out of five methods. The resulting bins were manually inspected and cleaned further using mmgenome (Albertsen 2013). Completeness and redundancy was computed using CheckM (Parks et al. 2015).

### Sampling and Sequencing of OWC Thorarchaeota

Eight soil samples were collected from the Old Woman Creek (OWC) National Estaurine Research Reserve and DNA was extracted as described previously (Narrowe et al. 2017). Library preparation and five lanes of Illumina HiSeq 2x125 bp sequencing followed standard operating procedures at the US DOE Joint Genome Institute (GOLD study ID Gs0114821). Sample M3-C4-D3 had replicate extraction, library preparation, and two lanes of sequencing performed, and reads were combined before downstream analysis. For three additional samples (M3-C4-D4, O3-C3-D3, O3-C3-D4) one lane of sequencing was performed. For the other four samples (M3-C5-D1, M3-C5-D2, M3-C5-D3, M3-C5-D4) DNA was sheared to 300 bp with a Covaris S220, metagenomic sequencing libraries were prepared using the Nugen Ovation Ultralow Prep kit, and all four samples were multiplexed on one lane of Illumina HiSeg 2x125 sequencing at the University of Colorado Denver Anschutz Medical Campus Genomics and Microarray Core.

### Assembly and Binning of OWC Thorarchaeota

For initial assembly of the five full-lane sequencing runs, adapter removal, read filtering and trimming were completed using BBDuk (sourceforge.net/projects/bbmap) ktrim=r, minlen = 40, minlenfraction = 0.6, mink = 11 tbo, tpe k = 23, hdist = 1 hdist2 = 1 ftm = 5, maq = 8, maxns = 1, minlen = 40, minlenfraction = 0.6, k = 27, hdist = 1, trimq = 12, qtrim=rl. Filtered reads were assembled using megahit (Li et al. 2015) version 1.0.6 with –k-list 23, 43, 63, 83, 103, 123.

The individual metagenome from the O3-C4-D3 sample was binned using Emergent Self-Organizing Maps (ESOM) (Dick et al. 2009) of tetranucleotide frequency (5 kb contigs, 3 kb windows). BLAST hits of predicted proteins identified a Thorarchaeota population bin. All scaffolds containing a window in this bin were used as a mapping reference and reads from the nine OWC libraries were mapped to this bin using bbsplit with default parameters (sourceforge.net/projects/ bbmap). The mapped reads were reassembled using SPAdes version 3.9.0 with -careful -k 21, 33, 55, 77, 95, 105, 115, 125 (Bankevich et al. 2012). Finally, the reads which were input to the reassembly were mapped to the assembled scaffolds using Bowtie 2 (Langmead and Salzberg 2012) to generate a coverage profile which was used to manual identify bins using Anvi'o (Eren et al. 2015). Proteins were predicted using prodigal (Hyatt et al. 2010) and searched against UniRef90 release 11-2016 (Suzek et al. 2015), with the taxonomy of best BLAST hits used to validate contigs as probable Thorarchaeota. Contigs having no top hit to the publicly available Thorarchaeota genomes were manually examined and removed if they could be assigned to another genome bin in the larger metagenomic assembly. Genome completeness and contamination was estimated using CheckM (Parks et al. 2015).

Identification of Diphthamide Biosynthesis Genes and EF-2 Homologs in Eukaryotes and Archaea

For eukaryotes, the precomputed eggNOG members data set (available at http://eggnogdb.embl.de/#/app/downloads) was surveyed for sequences corresponding to the following clusters of orthologous groups (COG): EF-2, COG0480; Dph1/ Dph2, COG1736; Dph3, COG5216; Dph4, COG0484; COG1798; Dph6, COG2102; Dph5, and ENOG4111MMJ. The eggNOG database consists of nonsupervised orthologous groups that comprises 2,031 eukaryotic and prokaryotic organisms (Huerta-Cepas et al. 2016). Trees, alignments, profiles and functional annotations are available and can be explored through their website or downloaded in bulk, which makes it a very useful resource for comparative analyses. A complete list of eukaryotic genomes surveyed can be found in supplementary file S1, workbook 2,

Supplementary Material online. For genomes not represented in eggNOG, we manually searched these COGs against publicly available genomes, as indicated by "orthology assignment source" in supplementary file S1, Supplementary Material online. We also manually searched for COGs and BLAST homologs to *S. cerevisi*ae EF-2 and diphthamide biosynthesis genes in a number of transcriptome sequencing projects for the following parabasalids: *Histomonas meleagridis* (NCBI short read archive: SRR553451), *Dientamoeba fragilis* (SRR2039085), *Tetratrichomonas gallinarum* (short read archive: SRR2989159), *Tritrichomonas foetus* (Bioproject: PRJNA345179), *Trichomonas tenax* (clone library: D78481), and *Pentatrichomonas hominis* (short read archive: SRR4111571).

Similarly, an in-house arCOG data set, modeled after the publicly available arCOGs from Makarova et al. (Makarova et al. 2015), was gueried for the corresponding COG distribution in relevant archaeal genomes as previously described (Spang et al. 2015) (supplementary file S1, Supplementary Material online). For the Thorarchaeota OWC Bin 2, 3, and 5 assemblies, in order to exclude the possibility that Thorarchaeota dph2 and dph5 genes might exist but were not correctly binned in the Thorarchaeota genomes, all contigs with matching HMM hits to dph2 and dph5 in the full OWC assembly were manually examined for potential Thorarchaeal dph genes. Homology searches and phylogenetic analyses of all dph2 and dph5 genes identified in the entire metagenome confirmed their membership in non-Thorarchaeota clades known to be represented in the metagenomic samples, and adjacent genes on all dph2and dph5-containing contigs also had high homology to known non-Thorarchaeota taxa.

As archaea only possess Dph2, Dph5, and Dph6 homologs (de Crécy-Lagard et al. 2012; Schaffrath et al. 2014), there is no archaeal arCOG for Dph3. To confirm that there are no Dph3 homologs in archaea, including the newly described archaea, we used COG5216 to search the archaeal genomes listed in supplementary file S1, Supplementary Material online. Dph4 contains a DnaJ domain (COG0484) and an additional CSL zinc-finger domain which distinguishes Dph4 from DnaJ (Liu et al. 2004). To confirm that there are no Dph4 homologs in archaea, including the newly described archaea, we searched all genomes listed in supplementary table S1, Supplementary Material online, using PFAMs for DnaJ (PF00226) and ZF-CSL (PF05207). While eukaryotic Dph4 genes contain both these domains, our searches identified no archaeal genes containing hits to both these domains.

To verify that we had identified all EF-2 homologs in the set of archaeal genomes, we also constructed a full-length EF-2/ aEF-2p HMM from all archaeal EF-2 homologs included in supplementary file S1, Supplementary Material online. We searched this hmm against the set of Swiss-Prot reviewed sequences of LepA, TypA/BipA, SelB, alF5B, and EF1a to determine the e-value at which this HMM begins to detect

ancient, distant paralogs of EF-2 (1e-24). We then searched all archaeal proteomes listed in supplementary table \$1, Supplementary Material online, using this HMM and the identified e-value cutoff to identify any additional candidate EF-2 paralogs. We detected no additional aEF-2p proteins, and the handful of protein sequences with hits below 1e-24 which were not monophyletic with the archaeal EF-2 and aEF-2p proteins appear to be derived from misbinned contigs (Arc I group archaeon U1Isi0528-Bin89: KYC51594, KYC51595) or possible misassemblies (Candidatus Altiarchaeales: ODS41826, ODS42854).

Construction of Multiple Sequence Alignments and Phylogenetic Analyses

EF-2 Alignment and Phylogeny

EF-2 and EF-2 paralogs of Asgard archaea, Koarchaeota, and Bathyarchaeota identified as described earlier were aligned with representative sets of archaeal aEF-2, bacterial EF-G and eukaryotic eEF-2, EFL1 and Snu114 homologs using mafft-linsi (Katoh and Standley 2013). Sequence data sets were iteratively refined upon inspection of alignments and phylogenetic trees to remove sequences that were highly partial or emerged on single long branches and therefore could cause phylogenetic artefacts. Additionally, for the composite Lokiarchaeum GC14\_75 genome bin (Spang et al. 2015), which is comprised of 1.5 closely related strains, only one nonredundant homolog each of aEF-2 and aEF-2p was retained, while partial redundant copies of aEF-2(p) were excluded from the final tree.

Alignments were viewed in Jalview and annotated in Adobe Illustrator. For subsequent phylogenetic analyses, alignments were trimmed using BMGE (Criscuolo and Gribaldo 2010) (blossum 30, entropy score of 0.55) yielding 620 positions both in the alignment with and without bacterial outgroup. Maximum likelihood analyses were performed using IQ-tree using the mixture model LG+C60+G+F, which was selected among the C-series models based on its Bayesian information criterion score by the built-in model test implemented in IQ-tree. In each case, branch supports were assessed using ultrafast bootstrap approximation as well as with single branch test (-alrt option).

### Extended EF-2 Family Protein Phylogeny

In order to get an unbiased view of the phylogenetic relationship of EF-2 homologs of archaea with respect to all eukaryotic and bacterial homologs, all sequences from cellular organisms (NCBI taxid 131567) assigned to the homologous superfamily "EF-G domain III/V-like" (IPR005225) and encoding the signature domain "Small GTP-binding protein domain" (IPR005225) were downloaded from uniprot (www.uniprot.org; last accessed May 8, 2018). These IPR domains capture all major lineages within the EF-2 family

Narrowe et al.

proteins, including archaeal aEF-2 and aEF-2p homologs, eukaryotic EF-2, EFL1, and Snu114 homologs, bacterial EF-G, as well as bacterial tetracycline resistance proteins (Tet), GTPbinding protein TypA (TypA/BipA), Peptide chain release factor 3 (RF3), LepA (Elongation factor 4), and various EF-G homologs (such as EF-G1, EF-G2, and EF-GII). This set of protein sequences (94,830) was filtered to keep only sequences without X's and that contained between 500 and 1,200 positions (98% of all sequences) to exclude poor quality and partial sequences and to prevent misalignments to rare insertions. In addition, archaeal, bacterial, and eukaryotic sequence sets were separately clustered with CD-HIT (Fu et al. 2012) using a sequence similarity cutoff of 63% (for bacterial and eukaryotic homologs) and 90% (for archaeal homologs). Finally, all data sets were combined, with selected eukaryotic EF-2 homologs and homologs from the novel members of the Asgard archaea and Korarchaeota added. Because these sequences comprise various different protein families with different domains and domain architectures they could not be reliable aligned using mafft. Therefore, and based on the fact that these sequences share the characteristic GTP-binding domain, we used the hmm-profile of PF00009 (i.e., GTPbinding elongation factor family, EF-Tu/EF-1A subfamily) as seed for an hmm-alignment. The alignment was trimmed using BMGE (Criscuolo and Gribaldo 2010) with blossum 30 and an entropy score of 0.6. Subsequent phylogenetic analyses were performed using FastTree (LG, gamma). Several rounds of iterative refinements were performed to be able to remove poorly aligned sequences and/or extremely long branches in the resulting tree. The final sequence alignment consisted of 3,270 sequences and 138 aligned sites.

Phylogeny of Diphthamide Biosynthesis Proteins (Dph1/Dph2 [IPR016435; arCOG04112] and Dph5 [IPR004551; arCOG04161])

Both Dph1 and Dph2 as well as Dph5 homologs of a representative set of eukaryotes were aligned with archaeal Dph1/ 2 and Dph5 homologs, respectively. Several DPANN genomes contain two genes encoding the CTD and NTD of Dph1/2 (fig. 1 and supplementary file S1, Supplementary Material online) such that Dph1/2 homologs of these organisms had to be concatenated prior to aligning Dph1/2 sequences. Alignments were performed using mafft-linsi and trimmed with BMGE (Criscuolo and Gribaldo 2010) using the blossum 30 matrix and setting the entropy to 0.55. This resulted in final alignments of 170 (Dph1/2) and 221 (Dph5). Maximum likelihood analyses were performed using IQ-tree (Nguyen et al. 2015) with the mixture models selected among the C-series models based on its Bayesian information criterion score by the built-in model test implemented in IQ-tree: LG+C50+R+F (Dph1/2) and LG+C60+R+F (Dph5), respectively. Branch supports were assessed using ultrafast bootstrap approximation (Hoang et al. 2018) as well as with the single branch test (-alrt flag).

Concatenated ribosomal proteins: A phylogenetic tree of colocalized ribosomal proteins was performed using the rp15 pipeline as described previously (Zaremba-Niedzwiedzka et al. 2017). In brief, archaeal ribosomal proteins encoded in the r-protein gene cluster (requiring a minimum of 11 ribosomal proteins) were aligned with mafft-linsi, trimmed with trimAl using the -gappyout option, concatenated and subjected to maximum likelihood analyses using IQ-tree with the LG+C60+R+F model chosen based on best BIC score as described earlier. Branch supports were assessed using ultrafast bootstrap approximation as well as with the single branch test (-alrt option) in IQ-tree.

# Structural Modeling of EF-2 Homologs

Structural models of a/eEF-2 genes and paralogs were generated using the I-TASSER standalone package version 5.1 (Yang et al. 2015), and visualized using UCSF Chimera version 1.11.12 (Pettersen et al. 2004). The best structural hits to the PDB for each sequence's top-scoring model were identified using COFACTOR (Roy et al. 2012). Briefly, the nonredundant PDB database provided by I-TASSER was used for threading up to 20 template structures per target in the initial constraint generation steps before structure assembly and refinement, and for searching for structural homologs of the best model. A recently published crystal structure of aEF-2 was also added to this PDB database (Tanzawa et al. 2018).

# Loop Motif Logos of EF-2 Homologs

e/aEF-2 and paralog sequences which were used to generate the EF-2 tree were clustered at 90% amino acid identity using CD-HIT: version 4.6, -c 0.9 -n 5 (Fu et al. 2012) and the sequence alignment was filtered to retain only cluster centroids. The conserved loop sequences were extracted from the filtered EF-2 alignment using Jalview version 2.10.1 (Waterhouse et al. 2009), verified by cross-referencing to the structural models, and sequence logos generated on cluster centroids only using WebLogo: version 2.8.2 (weblogo. berkeley.edu) (Crooks et al. 2004).

# **Accession Numbers**

Taxonomy and accession numbers for all genes analyzed in this study are listed in supplementary file S1, Supplementary Material online.

# **Results**

Most Asgard Archaea, *Korarchaeota*, and *Geoarchaea* as Well as Parabasalids, Lack Diphthamide Synthesis Genes

It was previously assumed that EF-2 of all eukaryotes and Archaea was uniquely characterized by the presence of

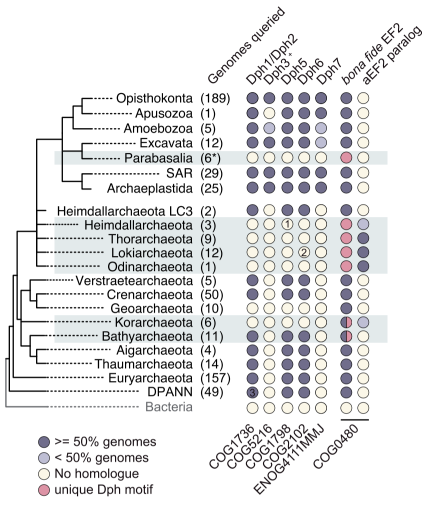


Fig. 1.—Diphthamide biosynthesis genes are conserved across most eukaryotic and archaeal lineages. Eukaryotic and archaeal orthologues of diphthamide biosynthesis (*dph*) genes were retrieved from the publicly available eggNOG database and an in-house archaeal orthologues (arCOG) data set. Complete list of genomes surveyed can be found in supplementary file S1, Supplementary Material online, including reduced genomes from nucleomorphs (not shown on figure). Total number of genomes surveyed are shown next to each group. Since Dph4 is a member of the large DnaJ-containing protein family, we could not unequivocally identify this protein based on orthology alone and it is therefore excluded from the figure (but see Materials and Methods for attempts to find Dph4 archaeael homologs). <sup>+</sup>No arCOG available for Dph3; archaeal genomes were searched with COG5216. \*Only complete eukaryotic genomes were surveyed with the exception of parabasalids, which included the complete genome of *Trichomonas vaginalis and* five deeply sequenced parabasalid transcriptomes. Dark and light gray circles indicate whether homologues were detected in more or less than 50% of the genomes surveyed, respectively; yellow circles indicate the absence of a detectable homologue; pink circles indicate lack of conservation of the diphthamide modification motif; half-circles indicate the presence of multiple copies of EF-2 with and without the conserved diphthamide modification motif. 1—Homologue detected in the original assembly (ABR\_125; Zaremba-Niedzwiedzka et al. 2017) but not in the reassembly (ABR16 genome); a closer inspection of the contig revealed that it is chimeric and will thus be removed from the final bin; 2—Homologue detected in only one Lokiarchaeota assembly (AB\_15); 3—Several DPANN genomes contain two proteins that encode the CTD and NTD of Dph1/2, respectively.

diphthamide. To examine if this assumption is still valid when taking into account recently sequenced genomes, we surveyed 337 archaeal and 168 eukaryotic genomes (supplementary file S1, Supplementary Material online) for each of the three known archaeal (de Crécy-Lagard et al. 2012) and seven eukaryotic (Su, Chen, et al. 2012; Su, Lin, et al. 2012; Uthman et al. 2013) *dph* genes. While most archaeal genomes encode clear *dph* homologues, we failed to detect the diphthamide biosynthesis genes in a large diversity of

metagenome-assembled genomes (MAGs) of uncultured archaea, including newly assembled MAGs analyzed for this study (fig. 1 and supplementary fig. S1 and file S1, Supplementary Material online). In particular, our analyses showed that, as reported for *K. cryptophilum* (Elkins et al. 2008; de Crécy-Lagard et al. 2012), all *Korarchaeota* and *Geoarchaea* as well as nearly all members of the Asgard archaea lack the conserved archaeal diphthamide biosynthesis genes *dph1/2*, *dph5*, and *dph6*. As an exception, Asgard

Narrowe et al. GBE

archaea related to the Heimdallarchaeote LC3 clade were found to encode the complete archaeal diphthamide biosynthetic pathway (fig. 1). Genes coding for Dph5 and Dph6 could not be detected in two Bathyarchaeota draft genomes (RBG\_13\_46\_16b\_ and SG8\_32\_3). However, it is unclear whether these two genomes are in the process of losing dph biosynthesis genes or whether the absence of dph5 and dph6 genes is due to the incompleteness of these draft genomes. We also surveyed 168 eukaryotic genomes and high-quality transcriptomes, including those lineages that have undergone drastic genome reduction, such as microsporidians (Corradi et al. 2010), diplomonads (Morrison et al. 2007), and degenerate nuclei (i.e., nucleomorphs) of secondary plastids in cryptophytes (Lane et al. 2007) (supplementary file \$1, Supplementary Material online) for dph gene homologs. We detected dph homologues in all eukaryotic genomes and transcriptomes except for parabasalid protists, including animal pathogens such Trichomonas vaginalis, Tritrichomonas foetus, Dientamoeba fragilis (supplementary file S1, Supplementary Material online). Unless these archaea and parabasalids possess alternative, yet undiscovered diphthamide biosynthesis pathways, these findings suggest that their cognate EF-2 lacks the modified diphthamide residue. As a peculiarity, while the Dph1/2 protein is encoded by a single fusion gene in seemingly all archaea, we found that in several members of the DPANN archaea (Rinke et al. 2013; Castelle et al. 2015) this protein is encoded by two genes that separately code for the N- and C-terminal domains. To our knowledge, this is the first systematic report of the widespread absence of diphthamide biosynthesis in diverse eukaryotes and archaea.

# Various Archaeal Genomes That Lack Diphthamide Biosynthesis Genes Encode an EF-2 Paralog

To shed light on the implications of the potential lack of diphthamide in members of the Asgard archaea and Korarchaeota, we performed detailed analyses of eukaryotic and archaeal EF-2 homologs (fig. 1). First, we found that the draft genomes of most Asgard archaea, some Korarchaeota (Kor 1 and 3), and a few Bathyarchaeota encode two distantly related EF-2 paralogs. In contrast, the genomes of K. cyptophilum and two novel marine Korarchaeota (Kor 2 and 4) and Heimdallarchaeote LC2 and LC3 as well as Geoarchaea do not encode an EF-2 paralog. Given that the Heimdallarchaeote LC2 genome was estimated to be only 70-79% complete (Zaremba-Niedzwiedzka et al. 2017), and based on phylogenetic analyses (see below), we consider it possible that this genome might encode an as-yet unassembled aEF-2 paralog. The presence of paralogous aEF-2 in most Asgard archaea and some Korarchaeota genomes corresponds with the absence of diphthamide synthesis genes (figs. 1 and 2). Yet, even though the genomes of K. cryptophilum, Kor 2, Kor 4, and Geoarchaea as well as of Heimdallarchaeote LC2 lack dph genes, they do not encode an EF-2 paralog. In all other archaeal genomes, including that of Heimdallarchaeote LC3, the absence of an EF-2 paralog correlates with the presence of *dph* genes.

# Archaea with Two EF-2 Family Proteins Encode Only One Bona Fide EF-2

We next addressed whether residues and structural motifs shown to be necessary for canonical translocation were conserved in the various EF-2 and EF-2 paralogs. Domain IV of EF-2, representing the anticodon mimicry domain, is critical for facilitating concerted translocation of tRNA and mRNA (Rodnina et al. 1997: Ortiz et al. 2006). This domain includes three loops that extend out from the body of EF-2 and interact with the decoding center of the ribosome. The first of these three loops (HxDxxHRG) (canonical residue positions are numbered according to sequence associated with D. melanogaster structural model PDB 4V6W; Anger et al. 2013) contains the site of the diphthamide modified histidine, H701, and is highly conserved across archaea and eukaryotes (Ortiz et al. 2006; Zhang et al. 2008). High conservation is also seen in a second adjacent loop (SPHKHN) in the a/eEF-2 domain IV (S581-N586), which contains a lysine residue (K584) that interacts directly with the tRNA at the decoding center, and is itself positioned by a stacking interaction between P582 and H585 (Murray et al. 2016). The third loop appears to stabilize the diphthamide loop, partially via a salt-bridge formed between a nearby glutamate residue (E660) and R702 in the diphthamide loop (Anger et al. 2013). Both of these residues are highly conserved among archaea and eukaryotes.

Our analyses reveal that the sequence motifs in these loops are also strictly conserved among the bona fide canonical EF-2 family proteins of the Heimdallarchaeote LC3 lineage, *Geoarchaea*, as well as in those *Korarchaeota* and Bathyarchaeota that lack an EF-2 paralog (fig. 3 and supplementary fig. S2a, Supplementary Material online). Notably, this conservation is seen irrespective of the presence or absence of *dph* genes in those genomes. However, most canonical EF-2 of parabasalids (which lack *dph* genes), possesses a glycine to asparagine mutation at residue 703 (fig. 3 and supplementary figs. S2b and S3a, Supplementary Material online), which may compensate for the lack of the diphthamide residue by contributing an amide group (fig. 3 and supplementary fig. S3b, Supplementary Material online).

In contrast, in those Asgard archaea and *Korarchaeota* (Kor 1/3 clade) that encode two EF-2 family proteins (aEF-2 and aEF-2p), the canonical aEF-2 copies contain domain IV motifs with reduced conservation. In these genomes, R702 of the diphthamide loop is universally replaced by a threonine residue in aEF-2. In 21 of 22 aEF-2 proteins, there is a correlated mutation of E660 to either arginine or lysine (supplementary fig. S4, Supplementary Material online). Structural homology modeling suggested that these correlated mutations likely prevent unfavorable electrostatic interactions between

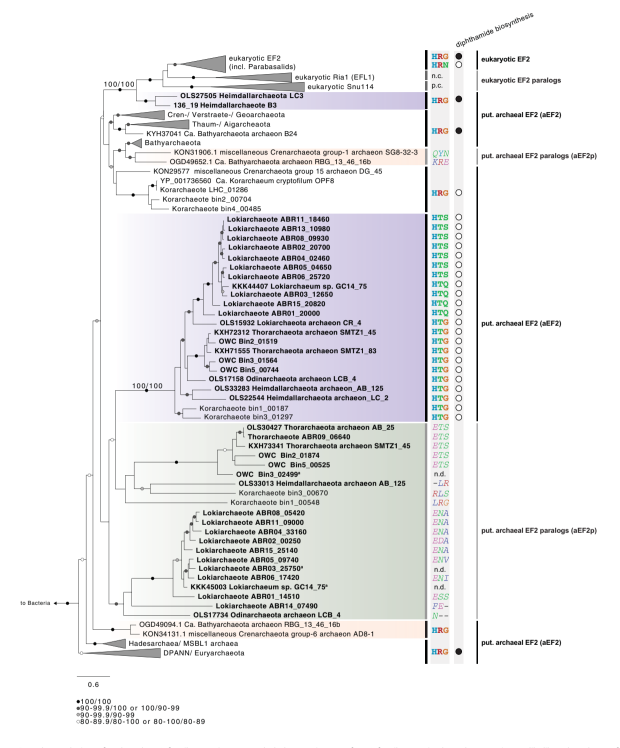


Fig. 2.—The evolution of archaeal EF-2 family proteins. Rooted phylogenetic tree of EF-2 family proteins based on maximum likelihood analyses of 620 aligned positions using IQ-tree with the LG+C60+F+G mixture model. The tree was rooted by outgroup rooting with bacterial EF2-family proteins. EF-2 of Bathyarchaeota grouping in an unexpected position or representing potential aEF-2p are shaded in orange. aEF-2 of Kor- and Asgard archaea are shaded in purple, while their aEF-2p are shaded in green. Sequences from members of the Asgard archaea are labeled in bold. Highlighted amino acids show the conservation of key residues and black/white circles reveal the presence/absence of *dph* biosynthesis genes in the respective organisms/MAGs. Branch support values are based on ultrafast bootstrap approximation as well as single branch tests, respectively and are represented by differentially colored circles as detailed in the figure panel. Whenever branch support values were <80 for any of the two methods, values have been removed and branches cannot be considered significantly supported. Scale bar indicates the number of substitutions per site. Snu114, U5 small nuclear ribonucleoprotein; EFL1, elongation factor-like GTPase; n.c., not conserved; p.c., partially conserved; n.d., not determined; a, partial sequences, which therefore lack information regarding the key residues.

Narrowe et al. GBE

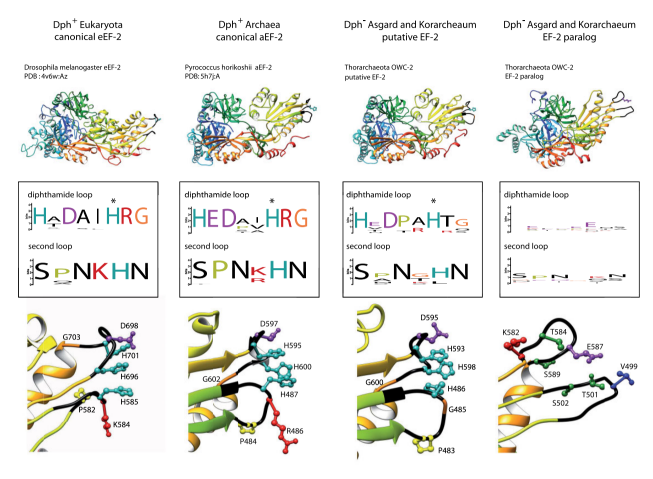


Fig. 3.—Predicted structure of Asgard archaea EF-2 and EF-2 paralogs. Structural modeling of representative EF-2 genes and paralogs compared with eukaryotic EF-2 and archaeal EF-2 structures shows conservation of overall EF-2 structure regardless of diphthamide synthesis capacity (top). The overall fold of two loops located at the tip of domain IV is conserved, but otherwise highly conserved sequence motifs in these loops are not conserved in Dph<sup>-</sup> Asgard archaea and Korarchaea or in EF-2 paralogs (middle). Bottom panels show a close-up of the key residues from the motifs, highlighting that these residues are those positioned at the tip of the domain IV loops crucial for interaction with the decoding site in canonical eukaryotic and archaeal EF-2 structures. Histidine residue that is the site of diphthamide modification is starred.

domain IV loops, and maintain stabilization of the diphthamide loop (supplementary fig. S4, Supplementary Material online). While G703 is conserved in most aEF-2 of archaea, all Lokiarchaeota (except Lokiarchaeota CR\_4) aEF-2 encode either a serine or a glutamine at this site (fig. 3 and supplementary fig. S2a, Supplementary Material online). Furthermore, analysis of the second loop (S581-N586) revealed additional crucial mutations in the canonical EF-2 of these archaea; notably, K584 is not conserved (fig. 3 and supplementary fig. S2a, Supplementary Material online). Despite these aEF-2 modifications which correlate with the presence of an aEF-2p paralog in these archaea, there is still evidence for strong selection pressure maintaining many of the key conserved residues in these domain IV motifs, including H701, the target site of diphthamide modification (fig. 3 and supplementary fig. S2a, Supplementary Material online).

In contrast, our analyses of the multiple sequence alignment and structural models suggest that the paralogous EF-2

(aEF-2p) proteins encoded by these archaea lack conservation in the stabilizing second loop (SPHKHN) as well as the first diphthamide loop (HxDxxHRG), including H701 (fig. 3). Based on predicted fold conservation in domains I and II, and the overall conservation of the five sequence motifs (G1–G5) characterizing GTPase superfamily proteins (Atkinson 2015), aEF-2p likely maintains GTPase activity (supplementary fig. S5, Supplementary Material online). However, given the apparent lack of conservation in key domain IV loops, it is unlikely that aEF-2p proteins can serve as functional translocases in protein translation.

# EF-2 Homologs of Archaea Experienced Complex Evolutionary History

To resolve the evolutionary history of EF-2, we performed phylogenetic analyses of archaeal EF-2 (aEF-2) and aEF-2p, utilizing different sets of bacterial and eukaryotic homologs.

The placement of aEF-2 family proteins in a tree comprising an extensive set of bacterial EF-G (e.g., Tet, TypA/BipA, RF3, LepA, Elongation factor 4, and EF-G1, EF-G2, and EF-GII) and eukaryotic EF-2 family proteins (i.e., EF-2, Ria1 [or Elongation factor like, EFL1] and Snu114 [or U5 small nuclear ribonucleoprotein, snRNP/U5-116kD]) (supplementary fig. S6, Supplementary Material online) (Atkinson 2015) confirmed that both aEF-2 and aEF-2p of Asgard archaea, Korarchaeota and Bathyarchaeota are part of a monophyletic clade, which includes canonical archaeal EF-2 homologs as well as all eukaryotic EF-2 family proteins (supplementary fig. S6, Supplementary Material online).

To improve the phylogenetic resolution, we subsequently analyzed a smaller set of archaeal and eukaryotic EF2 family proteins with (fig. 2) and without (supplementary fig. S7, Supplementary Material online) a bacterial outgroup. Phylogenetic analyses revealed that canonical aEF-2 homologs (as defined by conservation of the domain IV loop known to interact with the ribosomal decoding center during translocation) from all non-Heimdallarchaeote LC3 Asgard archaea and the Kor-1 and -3 marine Korarchaeota formed a highly supported clade (fig. 2; support 100/100). In contrast, their aEF2p paralogs comprise two separate clades, only one of which is highly supported. Notably, the phylogenetic placement of these protein clades relative to each other and within the phylogenetic backbone is not resolved due to lack of statistical support in most deeper nodes of the tree. For example, the placement of the two aEF-2p clades differs depending on whether or not a bacterial outgroup is included in the analysis (fig. 2 and supplementary fig. S7, Supplementary Material online). In part, this might be caused by modified (accelerated) evolutionary rates that appear to characterize the evolution of aEF-2 and aEF-2p in lineages that encode a paralog, as indicated by increased relative branch lengths of members of the aEF-2p clades as well as in the node leading to aEF-2 (fig. 2 and supplementary files S2 and S3, Supplementary Material online).

Surprisingly, while bathyarchaeal EF-2 homologs were also found to form two separate clades, one of these clades is placed within the TACK superphylum, and includes both canonical bathyarchaeal EF-2s as well as potential paralogs (i.e., RBG\_13\_46\_16b and SG8-32-3). In contrast, the second clade is only comprised of two sequences (i.e., RBG\_13\_46\_16b and AD8-1), and is placed as a sister group of all TACK, Asgard and eukaryotic EF-2 homologs (fig. 2). In spite of this deep placement in the phylogenetic analyses, the second clade is comprised of the canonical EF-2 homologs of Bathyarchaeota genomes RBG\_13\_46\_16b and AD8-1, based on analysis of key domain IV residues. Currently, only the most complete of the latter two draft genomes, RBG\_13\_46\_16b, contains an aEF-2 paralog. Therefore, the current data are insufficient to resolve the puzzling pattern of EF-2 evolution in the Bathyarchaeota phylum.

Finally, in our analysis, eEF-2, Ria1, and Snu114 were found to form a highly supported monophyletic group that emerged

as a sister group to the aEF-2 proteins encoded by the genomes comprising the Heimdallarchaeote LC3 clade (Heimdallarchaeote LC3 and Heimdallarchaeote B3) (fig. 2, support: 100/100).

Close inspection of the EF-2 sequence alignment revealed that eukarvotic and Heimdallarchaeote LC3 clade EF-2 homologs share common indels to the exclusion of all other archaeal EF-2 family protein sequences (supplementary figs. S8 and S9, Supplementary Material online). Notably, these highly conserved indels were found to be encoded by the genomic bins of two distantly related members of the Heimdallarchaeote LC3 lineage, which were independently assembled and binned from geographically distinct metagenomes (Spang et al. 2015; Zaremba-Niedzwiedzka et al. 2017). This refutes recently raised claims stating that these indels in Heimdallarchaeote LC3 may be the results of contamination from eukaryotes (Da Cunha et al. 2017) while supporting the sister-relationship of eukaryotes and Asgard archaea (Spang et al. 2015, 2018; Eme et al. 2017; Zaremba-Niedzwiedzka et al. 2017). The observed phylogenetic topology and the presence of the full complement of dph biosynthesis genes in Heimdallarchaeote LC3 genomes (figs. 1 and 2), support an evolutionary scenario in which Heimdallarchaeote LC3 and eukaryotes share a common ancestry with EF-2 being vertically inherited from this archaeal ancestor.

### **Discussion**

The use of metagenomic approaches has led to an expansion of genomic data from a large diversity of previously unknown archaeal and bacterial lineages and has changed our perception of the tree of life, microbial metabolic diversity and evolution, as well as the origin of eukaryotes (Brown et al. 2015; Castelle et al. 2015; Spang et al. 2015; Hug et al. 2016; Parks et al. 2017; Zaremba-Niedzwiedzka et al. 2017). Since most of what is known about archaeal informational processing machineries is based on a few model organisms, we aimed to use the expansion of genomic data to investigate key elements of the translational machinery—EF-2 and diphthamidylation—across the tree of life.

Our analyses of archaeal EF-2 family proteins and the distribution of diphthamide biosynthesis genes have revealed unusual features of the core translation machinery in several archaeal lineages. These findings negate two long-held assumptions regarding the archaeal and eukaryotic translation machineries, with both functional and evolutionary implications. First, we show that diphthamide modification is not universally conserved across Archaea and eukaryotes. Second, we demonstrate that, much like Bacteria and eukaryotes (Atkinson 2015), the archaeal EF-2 protein family has undergone several gene duplication events, presumably coupled to functional differentiation of EF-2 paralogs, throughout archaeal evolution.

The evolution of archaeal diphthamide biosynthesis and EF-2 is especially intriguing in the context of eukaryogenesis. Recent findings based on comparative genomics

Narrowe et al.

indicate that eukaryotes evolved from a symbiosis between an alphaproteobacterium with an archaeal host that shares a most recent common ancestor with extant members of the Asgard archaea, possibly Heimdallarchaeota-related lineage (Spang et al. 2015; Zaremba-Niedzwiedzka et al. 2017). Our study adds additional data to support this scenario by revealing close sequence and predicted structural similarity of canonical EF-2 proteins of the Heimdallarchaeote LC3 lineage and eukaryotic EF-2 proteins, including shared indels. Furthermore, phylogenetic analyses of EF-2 family proteins reveals that EF-2 of the Heimdallarchaeote LC3 lineage forms a monophyletic group with EF-2 family proteins of eukaryotes, and therefore suggests that the archaeal ancestor of eukaryotes was equipped with an EF-2 protein similar to the homologs found in this lineage. The subsequent evolution of the eukaryotic EF-2 family appears to have included at least two ancient duplication events leading to Ria1 and Snu114. Importantly, the presence of characteristic eukaryotic indels in EF-2 of all members of the Heimdallarchaeote LC3 lineage further strengthens this hypothesis and underlines that concerns raised about the quality of these genomic bins (Da Cunha et al. 2017) are unjustified (Spang et al. 2018).

In addition, the Heimdallarchaeote LC3 clade also represents the sole group within the Asgard archaea that is characterized by the presence of the full complement of archaeal diphthamide biosynthesis pathway genes. However, while phylogenetic analyses of Dph1/2 show weak support for a sisterrelationship between Heimdallarchaeota and eukaryotes, eukaryotic Dph5 appears to be most closely related to homologs of Woesearchaeaota (supplementary fig. S10 and file S3, Supplementary Material online), an archaeal lineage belonging to the proposed DPANN superphylum (Rinke et al. 2013; Castelle et al. 2015; Williams et al. 2017), comprising various additional lineages with putative symbiotic and/or parasitic members (reviewed in Spang et al. 2017). Notably, a previous study has also revealed an affiliation of some eukaryotic tRNA synthetases with DPANN archaea (Furukawa et al. 2017). Given that several DPANN lineages infect or closely associate with other archaeal lineages, they may exchange genes with their hosts frequently, as was shown for Nanoarchaeum equitans and its crenarchaeal host *Ignicoccus hospitalis* (Podar et al. 2008). Following a similar reasoning, the archaeal ancestor of eukaryotes (i.e., a relative of the Asgard archaea) may have acquired genes (e.g., dph5) from an ancestral DPANN/ Woesearchaeota symbiont. However, prospective analyses and generation of genomic data from additional members of the Asgard and DPANN archaea are necessary to test this hypothesis and to clarify the evolutionary history of the origin of diphthamide biosynthesis genes in eukaryotes.

Furthermore, our findings have practical implications for studies that involve phylogenetic and metagenomic analyses. Previously, EF-2 has been widely used as a phylogenetic marker, in both single-gene (Iwabe et al. 1989; Baldauf et al. 1996; Hashimoto and Hasegawa 1996; Elkins et al. 2008), and multiple-gene alignments of universal single copy genes (Williams et al. 2012; Guy et al. 2014; Raymann et al. 2015; and others) to assess the relationships between Archaea, Bacteria, and eukarvotes, However, the presence of paralogs of EF-2 in various Archaea and eukaryotes suggest that EF-2 should be excluded from such data sets. In addition, EF-2, Dph1/2, and Dph5 are part of single-copy marker gene sets regularly used to estimate genome completeness and purity of archaeal metagenomic bins (Wu and Scott 2012; Parks et al. 2015). The presence of duplicated aEF-2 gene families, the absence of dph genes in most Asgard archaea. Geoarchaea and Korarchaeota, and the presence of two split genes for Dph1/2 in DPANN makes these genes unsuited as marker genes, and should hence be excluded from marker gene sets used to assess genome completeness.

The observed absence of *dph* biosynthesis genes in various Archaea as well as parabasalids is surprising given that diphthamide was previously thought to be a conserved feature across Archaea and eukaryotes (Schaffrath et al. 2014), and critical for ensuring translational fidelity (Ortiz et al. 2006). Parabasalid parasites are known to infect the mucosal environments (e.g., the urogenital, digestive, and respiratory tracts) of different animals (for review see Maritz et al. 2014). Since some of these environments in present-day animals contain diphtheria-producing bacteria (e.g., Corynebacterium diphtheria; Human Microbiome Project 2012; Krishna et al. 2016) or toxin-encoding phages and prophages (Al-Jarbou 2012), it is possible that the ancestor of parabasalids was exposed to diphtheria toxin. Thus, loss of the diphthamidylation machinery could have been selectively advantageous in the ancestral parabasalid to overcome the deleterious effects of the diphtheria toxin. While we currently cannot rule out the possibility that dph-lacking archaea and parabasalids perform the multistep process of diphthamidylation using a set of yetunknown enzymes, future proteomics studies will be needed to conclusively rule out the presence of diphthamide in these taxa. It is also possible that the EF2 of dph-lacking archaea and parabasalids are subject to an alternate posttranslational modification in domain IV, as has been shown for bacterial EF-P (Rajkovic et al. 2015). Yet, it is more likely that these groups have evolved a different mechanism or mechanisms to fulfill the proposed roles of diphthamide in translation.

Many of the *dph*-lacking archaeal genomes encode two paralogs of the aEF-2 gene. Despite the apparent absence of diphthamide, our sequence and structural modeling analyses imply that these dipthamide-deficient aEF-2 proteins are likely under strong selective pressure to maintain translocase function. In contrast, analyses of the aEF-2p suggest that, while this paralog is a member of the translational GTPase superfamily, aEF-2p is unlikely to function in the same manner as canonical aEF-2. In fact, the complete lack of sequence conservation in aEF-2p key domain IV loop residues indicates that

these paralogs are not likely to act as translocases (fig. 3 and supplementary fig. S2a, Supplementary Material online) (Rodnina et al. 1997; Ortiz et al. 2006) and instead perform alternative roles. A similar lack of sequence conservation for key residues at the tips of the domain IV loops is seen in the bacterial EF-G paralog Tet. In that case, rather than participating in translocation, the paralog functions to dislodge tetracycline from the ribosome in a GTP-dependent manner (Donhofer et al. 2012).

It also seems possible that aEF-2p may compensate for the absence of diphthamide in at least some dph-lacking lineages. Eukaryotic EF-2 has recently been shown to function as a back-translocase (Susorov et al. 2018). Interestingly, this process was inhibited by ADP-ribosylation of eEF-2 diphthamide, and diphthamide may play a key role in back-translocation. While this remains to be explored further, these results support the hypothesis that aEF-2p could promote backtranslocation in dph- archaea. Alternatively, given proposed regulation of translation via ADP-ribosylation of diphthamide (Schaffrath et al. 2014) and a role of diphthamide in responding to oxidative stress (Argüelles et al. 2013, 2014), aEF-2p could perform another, yet unknown role in translation regulation. No matter the true function or functions of aEF-2p, sequence homology suggests aEF-2p hydrolyzes GTP. This is in contrast to another duplication seen in an ancient paralog of aEF-2: based on sequence analysis, the translational GTPase superfamily member aSelBL appears to have lost the ability to hydrolyze GTP, and has a currently unknown function (Atkinson et al. 2011). Overall, sequence homology, predicted fold, and numerous evolutionarily analogous duplications within the larger superfamily all suggest aEF-2p is likely to interact with the ribosome in a GTP-dependent manner, but additional study is needed to determine its precise function.

Currently, the consequences for the absence of *dph* biosynthesis genes in parabasalids and in several Archaea remain unclear. Future studies could gain insight into such questions by studying translation in the genetically tractable parabasalid *Trichomonas vaginalis*, whose cell biology and metabolism has been extensively studied. In addition, acquisition of additional sequencing data or enrichment cultures from members of the Asgard superphylum, *Korarchaeota*, and other novel archaeal lineages will lead to a better understanding of the evolution and function of EF-2 family proteins, and the absence of *dph* biosynthesis genes.

# **Supplementary Material**

Supplementary data are available at Genome Biology and Evolution online.

# **Acknowledgments**

We thank Jordan Angle, Kay Stefanik, Rebecca Daly, and Kelly Wrighton for assistance with sampling of OWC sediments,

and Felix Homa for computational support. Sequencing of OWC metagenomes was conducted in part by the U.S. Department of Energy Joint Genome Institute, a DOE Office of Science User Facility that is supported by the Office of Science of the U.S. Department of Energy under Contract No. DE-AC02-05CH11231. We thank Minh Bui Ouang and Stephen Crotty for useful discussions. Sequencing of Aarhus bay metagenomes was performed by the National Genomics Infrastructure sequencing platforms at the Science for Life Laboratory at Uppsala University, a national infrastructure supported by the Swedish Research Council (VR-RFI) and the Knut and Alice Wallenberg Foundation. We thank the Uppsala Multidisciplinary Center for Advanced Computational Science (UPPMAX) at Uppsala University and the Swedish National Infrastructure for Computing (SNIC) at the PDC Center for High-Performance Computing for providing computational resources. This work was supported by grants of the European Research Council (ERC Starting grant 310039-PUZZLE CELL), the Swedish Foundation for Strategic Research (SSF-FFL5) and the Swedish Research Council (VR grant 2015-04959) to T.J.G.E. C.W.S. is supported by a European Molecular Biology Organization long-term fellowship (ALTF-997-2015) and the Natural Sciences and Engineering Research Council of Canada postdoctoral research fellowship (PDF-487174-2016).

### **Literature Cited**

- Adam PS, Borrel G, Brochier-Armanet C, Gribaldo S. 2017. The growing tree of Archaea: new perspectives on their diversity, evolution and ecology. ISME J. 11(11):2407–2425.
- Albertsen M. 2013. Genome sequences of rare, uncultured bacteria obtained by differential coverage binning of multiple metagenomes. Nat Biotechnol. 31(6):533–538.
- Al-Jarbou AN. 2012. Genomic library screening for viruses from the human dental plaque revealed pathogen-specific lytic phage sequences. Curr Microbiol. 64(1):1–6.
- Alneberg J. 2014. Binning metagenomic contigs by coverage and composition. Nat Methods 11(11):1144–1146.
- Anger AM, et al. 2013. Structures of the human and Drosophila 80S ribosome. Nature 497(7447):80–85.
- Argüelles S, Camandola S, Cutler RG, Ayala A, Mattson MP. 2014. Elongation factor 2 diphthamide is critical for translation of two IRES-dependent protein targets, XIAP and FGF2, under oxidative stress conditions. Free Radic Biol Med. 67:131–138.
- Argüelles S, et al. 2013. Molecular control of the amount, subcellular location, and activity state of translation elongation factor 2 in neurons experiencing stress. Free Radic Biol Med. 61:61–71.
- Atkinson GC. 2015. The evolutionary and functional diversity of classical and lesser-known cytoplasmic and organellar translational GTPases across the tree of life. BMC Genomics 16(1):78.
- Atkinson GC, Baldauf SL. 2011. Evolution of elongation factor G and the origins of mitochondrial and chloroplast forms. Mol Biol Evol. 28(3):1281–1292.
- Atkinson GC, Hauryliuk V, Tenson T. 2011. An ancient family of SelB elongation factor-like proteins with a broad but disjunct distribution across archaea. BMC Evol Biol. 11(1):22.
- Baldauf SL, Palmer JD, Doolittle WF. 1996. The root of the universal tree and the origin of eukaryotes based on elongation factor phylogeny. Proc Natl Acad Sci U S A. 93(15):7749–7754.

Narrowe et al.

Bankevich A, et al. 2012. SPAdes: a new genome assembly algorithm and its applications to single-cell sequencing. J Comput Biol. 19(5):455–477.

- Bécam AM, Nasr F, Racki WJ, Zagulski M, Herbert CJ. 2001. Ria1p (Ynl163c), a protein similar to elongation factors 2, is involved in the biogenesis of the 60S subunit of the ribosome in *Saccharomyces cerevisiae*. Mol Genet Genomics 266(3):454–462.
- Blaby IK, et al. 2010. Towards a systems approach in the genetic analysis of archaea: accelerating mutant construction and phenotypic analysis in Haloferax volcanii. Archaea 2010:1.
- Bolger AM, Lohse M, Usadel B. 2014. Trimmomatic: a flexible trimmer for Illumina sequence data. Bioinformatics 30(15):2114–2120.
- Botet J, Rodriguez-Mateos M, Ballesta JP, Revuelta JL, Remacha M. 2008. A chemical genomic screen in Saccharomyces cerevisiae reveals a role for diphthamidation of translation elongation factor 2 in inhibition of protein synthesis by sordarin. Antimicrob Agents Chemother. 52(5):1623–1629.
- Bray NL, Pimentel H, Melsted P, Pachter L. 2016. Near-optimal probabilistic RNA-seq quantification. Nat Biotechnol. 34(5):525–527.
- Brown CT, et al. 2015. Unusual biology across a group comprising more than 15% of domain Bacteria. Nature 523(7559):208–211.
- Castelle CJ, et al. 2015. Genomic expansion of domain archaea highlights roles for organisms from new phyla in anaerobic carbon cycling. Curr Biol. 25(6):690–701.
- Corradi N, Pombert JF, Farinelli L, Didier ES, Keeling PJ. 2010. The complete sequence of the smallest known nuclear genome from the microsporidian *Encephalitozoon intestinalis*. Nat Commun. 1(6):1.
- Criscuolo A, Gribaldo S. 2010. BMGE (Block Mapping and Gathering with Entropy): a new software for selection of phylogenetic informative regions from multiple sequence alignments. BMC Evol Biol. 10(1):210.
- Crooks GE, Hon G, Chandonia JM, Brenner SE. 2004. WebLogo: a sequence logo generator. Genome Res. 14(6):1188–1190.
- Da Cunha V, Gaia M, Gadelle D, Nasir A, Forterre P. 2017. Lokiarchaea are close relatives of Euryarchaeota, not bridging the gap between prokaryotes and eukaryotes. PLoS Genet. 13(6):e1006810.
- de Crécy-Lagard V, Forouhar F, Brochier-Armanet C, Tong L, Hunt JF. 2012. Comparative genomic analysis of the DUF71/COG2102 family predicts roles in diphthamide biosynthesis and B12 salvage. Biol Direct 7(1):32.
- Dick GJ, et al. 2009. Community-wide analysis of microbial genome sequence signatures. Genome Biol. 10(8):R85.
- Donhofer A, et al. 2012. Structural basis for TetM-mediated tetracycline resistance. Proc Natl Acad Sci U S A. 109(42):16900–16905.
- Elkins JG, et al. 2008. A korarchaeal genome reveals insights into the evolution of the Archaea. Proc Natl Acad Sci U S A. 105(23):8102–8107.
- Eme L, Spang A, Lombard J, Stairs CW, Ettema TJG. 2017. Archaea and the origin of eukaryotes. Nat Rev. Microbiology 15(12):711.
- Eren AM, et al. 2015. Anvi'o: an advanced analysis and visualization platform for 'omics data. PeerJ 3:e1319.
- Evans PN, et al. 2015. Methane metabolism in the archaeal phylum Bathyarchaeota revealed by genome-centric metagenomics. Science 350(6259):434–438.
- Fabrizio P, Laggerbauer B, Lauber J, Lane WS, Lührmann R. 1997. An evolutionarily conserved U5 snRNP-specific protein is a GTP-binding factor closely related to the ribosomal translocase EF-2. EMBO J. 16(13):4092–4106.
- Freistroffer DV, Pavlov MY, MacDougall J, Buckingham RH, Ehrenberg M. 1997. Release factor RF3 in E.coli accelerates the dissociation of release factors RF1 and RF2 from the ribosome in a GTP-dependent manner. EMBO J. 16(13):4126–4133.
- Fu L, Niu B, Zhu Z, Wu S, Li W. 2012. CD-HIT: accelerated for clustering the next-generation sequencing data. Bioinformatics 28(23): 3150–3152.

Furukawa R, Nakagawa M, Kuroyanagi T, Yokobori SI, Yamagishi A. 2017. Quest for ancestors of eukaryal cells based on phylogenetic analyses of aminoacyl-tRNA synthetases. J Mol Evol. 84(1):51–66.

- Gibbs MR, Fredrick K. 2018. Roles of elusive translational GTPases come to light and inform on the process of ribosome biogenesis in bacteria. Mol Microbiol. 107(4):445–454.
- Guy L, Saw JH, Ettema TJ. 2014. The archaeal legacy of eukaryotes: a phylogenomic perspective. Cold Spring Harb Perspect Biol. 6(10):a016022.
- Hashimoto T, Hasegawa M. 1996. Origin and early evolution of eukaryotes inferred from the amino acid sequences of translation elongation factors 1alpha/Tu and 2/G. Adv Biophys. 32:73–120.
- He Y, et al. 2016. Genomic and enzymatic evidence for acetogenesis among multiple lineages of the archaeal phylum Bathyarchaeota widespread in marine sediments. Nat Microbiol. 1(6):16035.
- Hoang DT, Chernomor O, von Haeseler A, Minh BQ, Vinh LS. 2018. UFBoot2: improving the Ultrafast Bootstrap Approximation. Mol Biol Evol. 35(2):518–522.
- Huerta-Cepas J, et al. 2016. eggNOG 4.5: a hierarchical orthology framework with improved functional annotations for eukaryotic, prokaryotic and viral sequences. Nucleic Acids Res. 44(D1):D286–D293.
- Hug LA, et al. 2016. A new view of the tree of life. Nat Microbiol. 1(5):16048
- Human Microbiome Project C. 2012. Structure, function and diversity of the healthy human microbiome. Nature 486(7402):207–214.
- Hyatt D, et al. 2010. Prodigal: prokaryotic gene recognition and translation initiation site identification. BMC Bioinformatics 11(1):119.
- Iglewski BH, Liu PV, Kabat D. 1977. Mechanism of action of Pseudomonas aeruginosa exotoxin Aiadenosine diphosphate-ribosylation of mammalian elongation factor 2 in vitro and in vivo. Infect Immun. 15(1):138–144.
- Iwabe N, Kuma K, Hasegawa M, Osawa S, Miyata T. 1989. Evolutionary relationship of archaebacteria, eubacteria, and eukaryotes inferred from phylogenetic trees of duplicated genes. Proc Natl Acad Sci U S A. 86(23):9355–9359.
- Jorgensen R, et al. 2008. Cholix toxin, a novel ADP-ribosylating factor from *Vibrio cholerae*. J Biol Chem. 283(16):10671–10678.
- Kimata Y, Kohno K. 1994. Elongation factor 2 mutants deficient in diphthamide formation show temperature-sensitive cell growth. J Biol Chem. 269(18):13497–13501.
- Katoh K, Standley DM. 2013. MAFFT multiple sequence alignment software version 7: improvements in performance and usability. Mol Biol Evol 30:772–780.
- Krishna P, Jain A, Bisen PS. 2016. Microbiome diversity in the sputum of patients with pulmonary tuberculosis. Eur J Clin Microbiol Infect Dis. 35(7):1205–1210.
- Lane CE, et al. 2007. Nucleomorph genome of Hemiselmis andersenii reveals complete intron loss and compaction as a driver of protein structure and function. Proc Natl Acad Sci U S A. 104(50):19908–19913.
- Langmead B, Salzberg SL. 2012. Fast gapped-read alignment with Bowtie 2. Nat Methods 9(4):357–359.
- Lazar CS, et al. 2016. Genomic evidence for distinct carbon substrate preferences and ecological niches of Bathyarchaeota in estuarine sediments. Environ Microbiol. 18(4):1200–1211.
- Li D, Liu C-M, Luo R, Sadakane K, Lam T-W. 2015. MEGAHIT: an ultra-fast single-node solution for large and complex metagenomics assembly via succinct de Bruijn graph. Bioinformatics 31:1674–1676.
- Lin HH, Liao YC. 2016. Accurate binning of metagenomic contigs via automated clustering sequences using information of genomic signatures and marker genes. Sci Rep. 6(1):24175.
- Liu S, et al. 2006. Dph3, a small protein required for diphthamide biosynthesis, is essential in mouse development. Mol Cell Biol. 26(10):3835–3841.

- Liu S, Milne GT, Kuremsky JG, Fink GR, Leppla SH. 2004. Identification of the proteins required for biosynthesis of diphthamide, the target of bacterial ADP-ribosylating toxins on translation elongation factor 2. Mol Cell Biol. 24(21):9487–9497.
- Makarova KS, Wolf YI, Koonin EV. 2015. Archaeal Clusters of Orthologous Genes (arCOGs): an update and application for analysis of shared features between Thermococcales, Methanococcales, and Methanobacteriales. Life (Basel) 5(1):818–840.
- Margus T, Remm M, Tenson T. 2011. A computational study of elongation factor G (EFG) duplicated genes: diverged nature underlying the innovation on the same structural template. PLoS One 6(8):e22789.
- Maritz JM, Land KM, Carlton JM, Hirt RP. 2014. What is the importance of zoonotic trichomonads for human health? Trends Parasitol. 30(7):333–341.
- Meng J, et al. 2014. Genetic and functional properties of uncultivated MCG archaea assessed by metagenome and gene expression analyses. ISME J. 8(3):650–659.
- Morrison HG, et al. 2007. Genomic minimalism in the early diverging intestinal parasite *Giardia lamblia*. Science 317(5846):1921–1926.
- Murray J, et al. 2016. Structural characterization of ribosome recruitment and translocation by type IV IRES. Elife 5:e13567.
- Narrowe AB, et al. 2017. High-resolution sequencing reveals unexplored archaeal diversity in freshwater wetland soils. Environ Microbiol. 19(6):2192–2209.
- Nguyen LT, Schmidt HA, von Haeseler A, Minh BQ. 2015. IQ-TREE: a fast and effective stochastic algorithm for estimating maximum-likelihood phylogenies. Mol Biol Evol. 32(1):268–274.
- Ortiz PA, Ulloque R, Kihara GK, Zheng H, Kinzy TG. 2006. Translation elongation factor 2 anticodon mimicry domain mutants affect fidelity and diphtheria toxin resistance. J Biol Chem. 281(43):32639–32648.
- Ounit R, Wanamaker S, Close TJ, Lonardi S. 2015. CLARK: fast and accurate classification of metagenomic and genomic sequences using discriminative k-mers. BMC Genomics 16(1):236.
- Parks DH, et al. 2017. Recovery of nearly 8, 000 metagenome-assembled genomes substantially expands the tree of life. Nat Microbiol. 2(11):1533–1542.
- Parks DH, Imelfort M, Skennerton CT, Hugenholtz P, Tyson GW. 2015. CheckM: assessing the quality of microbial genomes recovered from isolates, single cells, and metagenomes. Genome Res. 25(7):1043–1055.
- Peng Y, Leung HC, Yiu SM, Chin FY. 2012. IDBA-UD: a de novo assembler for single-cell and metagenomic sequencing data with highly uneven depth. Bioinformatics 28(11):1420–1428.
- Pettersen EF, et al. 2004. UCSF Chimera—a visualization system for exploratory research and analysis. J Comput Chem. 25(13):1605–1612.
- Podar M, et al. 2008. A genomic analysis of the archaeal system Ignicoccus hospitalis-Nanoarchaeum equitans. Genome Biol. 9(11):R158.
- Rajkovic A, et al. 2015. Cyclic rhamnosylated elongation factor p establishes antibiotic resistance in *Pseudomonas aeruginosa*. MBio 6(3):e00823.
- Raymann K, Brochier-Armanet C, Gribaldo S. 2015. The two-domain tree of life is linked to a new root for the Archaea. Proc Natl Acad Sci U S A. 112(21):6670–6675.
- Rinke C, et al. 2013. Insights into the phylogeny and coding potential of microbial dark matter. Nature 499(7459):431–437.
- Rodnina MV, Savelsbergh A, Katunin VI, Wintermeyer W. 1997. Hydrolysis of GTP by elongation factor G drives tRNA movement on the ribosome. Nature 385(6611):37–41.
- Roy A, Yang J, Zhang Y. 2012. COFACTOR: an accurate comparative algorithm for structure-based protein function annotation. Nucleic Acids Res. 40(W1):W471–W477.
- Schaffrath R, Abdel-Fattah W, Klassen R, Stark MJ. 2014. The diphthamide modification pathway from Saccharomyces cerevisiae—revisited. Mol Microbiol. 94(6):1213–1226.

- Spahn CM, et al. 2004. Domain movements of elongation factor eEF2 and the eukaryotic 80S ribosome facilitate tRNA translocation. EMBO J. 23(5):1008–1019.
- Spang A, Caceres EF, Ettema TJG. 2017. Genomic exploration of the diversity, ecology, and evolution of the archaeal domain of life. Science 357(6351):eaaf3883.
- Spang A, et al. 2018. Asgard archaea are the closest prokaryotic relatives of eukaryotes. PLoS Genet. 14(3):e1007080.
- Spang A, et al. 2015. Complex archaea that bridge the gap between prokaryotes and eukaryotes. Nature 521(7551):173.
- Su X, Chen W, et al. 2012. YBR246W is required for the third step of diphthamide biosynthesis. J Am Chem Soc. 134(2):773–776.
- Su X, Lin Z, et al. 2012. Chemogenomic approach identified yeast YLR143W as diphthamide synthetase. Proc Natl Acad Sci U S A. 109(49):19983–19987.
- Suematsu T, et al. 2010. A bacterial elongation factor G homologue exclusively functions in ribosome recycling in the spirochaete *Borrelia burgdorferi*. Mol Microbiol. 75(6):1445–1454.
- Susorov D, et al. 2018. Eukaryotic translation elongation factor 2 (eEF2) catalyzes reverse translocation of the eukaryotic ribosome. J Biol Chem. 293(14):5220–5229.
- Suzek BE, et al. 2015. UniRef clusters: a comprehensive and scalable alternative for improving sequence similarity searches. Bioinformatics 31(6):926–932.
- Tanzawa T, et al. 2018. The C-terminal helix of ribosomal P stalk recognizes a hydrophobic groove of elongation factor 2 in a novel fashion. Nucleic Acids Res. 46(6):3232–3244.
- Tsuboi M, et al. 2009. EF-G2mt is an exclusive recycling factor in mammalian mitochondrial protein synthesis. Mol Cell 35(4):502–510.
- Uthman S, et al. 2013. The amidation step of diphthamide biosynthesis in yeast requires DPH6, a gene identified through mining the DPH1-DPH5 interaction network. PLoS Genet. 9(2):e1003334.
- Waterhouse AM, Procter JB, Martin DM, Clamp M, Barton GJ. 2009. Jalview Version 2–a multiple sequence alignment editor and analysis workbench. Bioinformatics 25(9):1189–1191.
- Webb TR, et al. 2008. Diphthamide modification of eEF2 requires a J-domain protein and is essential for normal development. J Cell Sci. 121(19):3140–3145.
- Williams TA, et al. 2017. Integrative modeling of gene and genome evolution roots the archaeal tree of life. Proc Natl Acad Sci U S A. 114(23):E4602–E4611.
- Williams TA, Foster PG, Nye TMW, Cox CJ, Embley TM. 2012. A congruent phylogenomic signal places eukaryotes within the Archaea. Proc Biol Sci. 279:4870–4879.
- Wu M, Scott AJ. 2012. Phylogenomic analysis of bacterial and archaeal sequences with AMPHORA2. Bioinformatics 28(7):1033–1034.
- Wu YW, Simmons BA, Singer SW. 2016. MaxBin 2.0: an automated binning algorithm to recover genomes from multiple metagenomic datasets. Bioinformatics 32(4):605–607.
- Yang J, et al. 2015. The I-TASSER Suite: protein structure and function prediction. Nat Methods 12(1):7–8.
- Yu YR, You LR, Yan YT, Chen CM. 2014. Role of OVCA1/DPH1 in craniofacial abnormalities of Miller-Dieker syndrome. Hum Mol Genet. 23(21):5579–5596.
- Zaremba-Niedzwiedzka K, et al. 2017. Asgard archaea illuminate the origin of eukaryotic cellular complexity. Nature 541(7637):353–358.
- Zhang Y, Liu S, Lajoie G, Merrill AR. 2008. The role of the diphthamidecontaining loop within eukaryotic elongation factor 2 in ADPribosylation by *Pseudomonas aeruginosa* exotoxin A. Biochem J. 413(1):163–174.

Associate editor: Purificación López-García