

Assembling and annotating an Asgard archaea and giant virus dataset of over 840,000 proteins

We assembled a comprehensive dataset of proteins from Asgard archaea and giant virus genome assemblies. This dataset lets us explore protein sequence and structure relationships more broadly across the tree of life to better understand protein structure and function.

Published Aug 12, 2025

 Arcadia Science

DOI: [10.57844/arcadia-prc5-56p7](https://doi.org/10.57844/arcadia-prc5-56p7)

Purpose

We wanted to build a deeply annotated proteome resource to expand the phylogenetic breadth of our investigations into protein evolution and sequence–structure–function relationships. Therefore, we compiled and annotated the proteomes of Asgard archaea, the closest relative of eukaryotes, and giant viruses, which naturally infect many of the unicellular organisms we work with at Arcadia. This dataset should serve as a valuable community resource for scientists interested in protein evolution and the origin of eukaryotes.

We built this dataset from publicly available genome assemblies from NCBI, comprising 649 Asgard archaea and 446 giant virus entries. Three hundred eleven of the Asgard archaea and all 446 of the giant virus assemblies included proteomes, and we assembled and annotated the data from those. We chose not

to annotate the assemblies without proteomes, so there's likely more to discover in public databases.

- **Data** from this pub is available on [Zenodo](#).
- All associated **code** and **critical data** are available in this [GitHub repository](#).

Background and goals

As a company, we want to explore the boundaries of protein sequence–structure–function relationships across the tree of life. So far, our explorations have spanned the breadth of eukaryotic diversity, enabled by the data underlying our organismal selection tool, “[Zoogler](#)” [1]. However, these boundaries could be further probed by expanding our analyses beyond the evolution of eukaryotes ([Figure 1](#)). Asgard archaea are the closest relatives of eukaryotes [2][3][4][5], making them a clear priority for extending our work deeper into evolutionary time. In addition to finding the edges of sequence–structure–function diversity, Asgard archaea encode much of the same cellular machinery as eukaryotes [5][6][7][8][9][10], and we hope this resource will enable a deeper understanding of the origins of eukaryotes. Giant viruses (or nucleocytoplasmic large dsDNA viruses, NCLDV) represent a similarly underdeveloped opportunity to study sequence–structure–function relationships. These viruses infect primarily single-cell eukaryotes, meaning their divergent proteins function in eukaryotic cells and perturb eukaryotic cell biology. Much of their proteome is “dark matter,” with no sequence homology to anything in public databases [11][12][13].

Among these proteomes are many homologs of eukaryotic proteins associated with genetic disease — proteins involved in translation, DNA and RNA processing, metabolism, cytoskeletal architecture, and trafficking. Most research on Asgard archaea has focused on a limited number of these homologs of eukaryotic signature proteins like actins and ESCRTs [2]. To move further, we need an annotated dataset of largely uncharacterized proteomes to comprehensively characterize protein sequence, structure, and functional diversity across the tree of life.

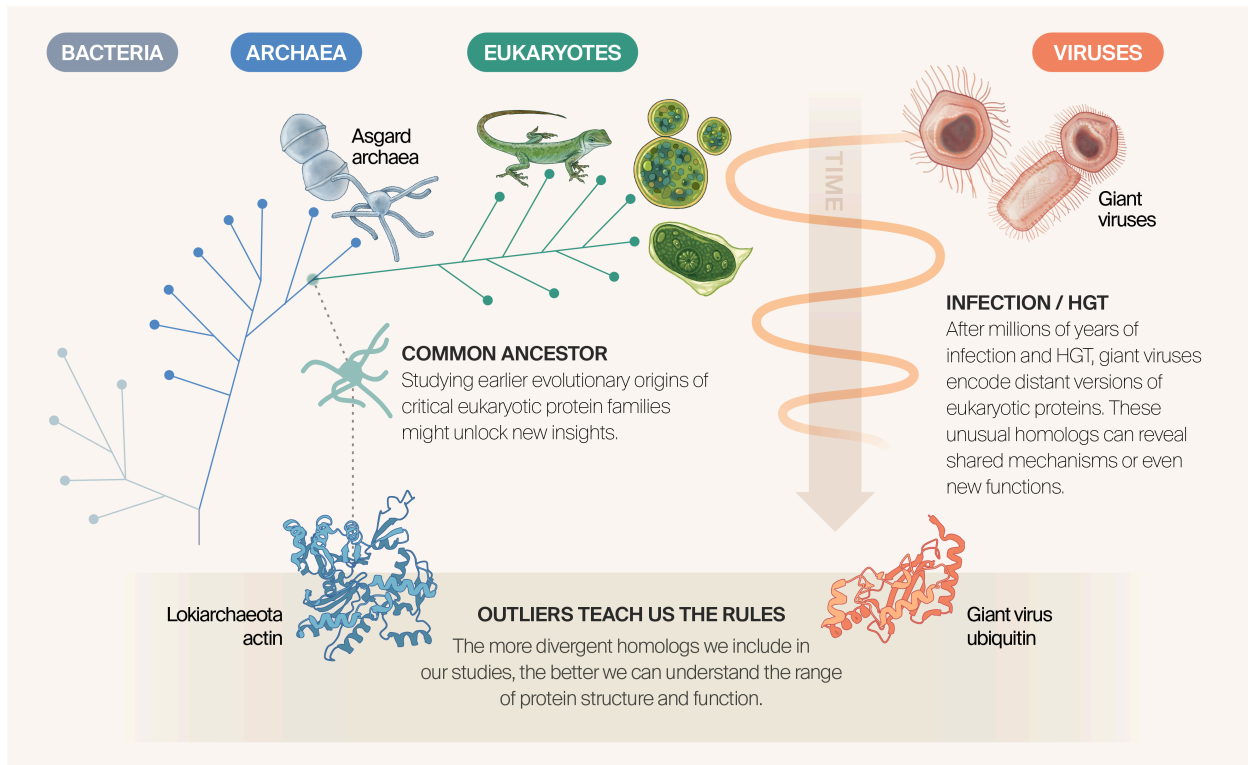


Figure 1. **We should study non-eukaryotic genomes to get a more complete picture of sequence–structure–function relationships.**

Eukaryotes originated from within Asgard archaea, suggesting that studying the Asgard proteome could offer novel insight into sequence–structure relationships deep into evolutionary time.

Giant viruses naturally infect single-cell organisms close to the root of the eukaryotic tree and have exchanged genetic information with their hosts continuously throughout time.

Specific goals

This work aligns with and facilitates an expansion of our research into protein evolution and design. We previously developed the ProteinCartography pipeline [14], and we used components of that tool to compile this dataset. We’ve shown previously that integrating sequence, structure, and functional data can unlock discoveries across large evolutionary time-scales, so we’re confident this is a practical approach to gain novel insights from the Asgard archaea and giant virus proteomes we’ve assembled here.

Given this context, our specific goals for this project were to:

1. **Create a comprehensive, consistently annotated database:** Process 311 Asgard archaeal and 446 giant virus proteomes using the same pipeline, applying the same categorization rules and analysis parameters across > 840,000 diverse proteins.

2. **Characterize functional and structural landscapes:** Map the distribution of proteins across functional categories and predict structural features like transmembrane domains, signal peptides, and intrinsic disorder. This characterization enables the prediction and prioritization of protein families and individual proteins for folding and functional annotation.
3. **Quantify evolutionary diversity within orthologous groups:** Apply Hill's diversity metrics and calculate average pairwise sequence identity (APSI) to identify patterns in how proteins evolve within orthologous families, revealing different evolutionary constraints across functional categories.
4. **Map connections to eukaryotic proteins:** Use DIAMOND to perform homology searches against eukaryotic proteomes from the organisms included in our [Zoogler organismal selection tool](#).
5. **Define the "structurally dark" proteome:** Filter the dataset against structural databases such as PDB, AlphaFold DB, and ESMAtlas to identify proteins lacking structural characterization. This filtering provides understudied targets for future structural studies.
6. **Establish a foundation for targeted functional studies:** Using domain architectures for each protein, evaluate their likelihood to produce high-quality predicted structures, setting the stage for future work.

Given our goal of exploring the boundaries of protein sequence–structure–function relationships across the tree of life, this dataset of > 840,000 Asgard archaea and giant virus proteins should serve as a crucial resource. By systematically annotating and analyzing these proteomes, we aim to deepen our understanding of how protein sequences dictate structure and how far sequences can diverge while maintaining fold and function. This knowledge will help us prioritize targets for structural and functional studies and enhance our work designing biologics and identifying disease targets.

The approach

For a visual overview of our approach, see [Figure 2](#).

We downloaded proteomes from NCBI associated with [311 Asgard archaea and 446 giant virus genome assemblies](#). These assemblies span all known Asgard

phyla (Prometheoarchaeota, Heimdallarchaeota, Thorarchaeota, Odinarchaeota, Lokiarchaeota, Hodarchaeota, Helarchaeota, Wukongarchaeota, Hermodarchaeota, and Njordarchaeota) and the major families of giant viruses (Mimiviridae, Phycodnaviridae, Ascoviridae, Marseilleviridae, Pandoraviridae, Pithoviridae, and assorted unclassified viruses). A substantial fraction of the Asgard assemblies belong to an “unknown” phylum, which we plan to probe in the future.

We filtered sequences to remove those with non-standard amino acids and $\geq 50\%$ disorder, and standardized headers for consistent processing. Generally, we kept Asgard and giant virus proteins separated, running parallel analyses on each. We used OrthoFinder (v3.0; RRID: SCR_017118) [15] to identify and partition protein families, and Interproscan (v5.73-104; RRID: SCR_0058290) to characterize domain architectures [16]. We used USNet [17] to identify signal peptides, predict subcellular localization, and define the mature protein sequences. We implemented a custom dictionary based on IPR codes and keyword matching to assign proteins to functional categories. We also screened each sequence against structural databases and conducted a Hill’s diversity analysis to characterize the diversity within orthogroups. We then conducted sequence-based homology searches against 63 eukaryotic proteomes corresponding to the organisms in our [Zoology organism selection tool](#). Finally, we integrated sequence features to calculate a normalized score (0–100) representing the likelihood that a protein sequence would produce a high-quality folding prediction. We implemented this pipeline using a variety of Python and bash scripts, as well as the Jupyter Notebook, “[database_assembly.ipynb](#).”

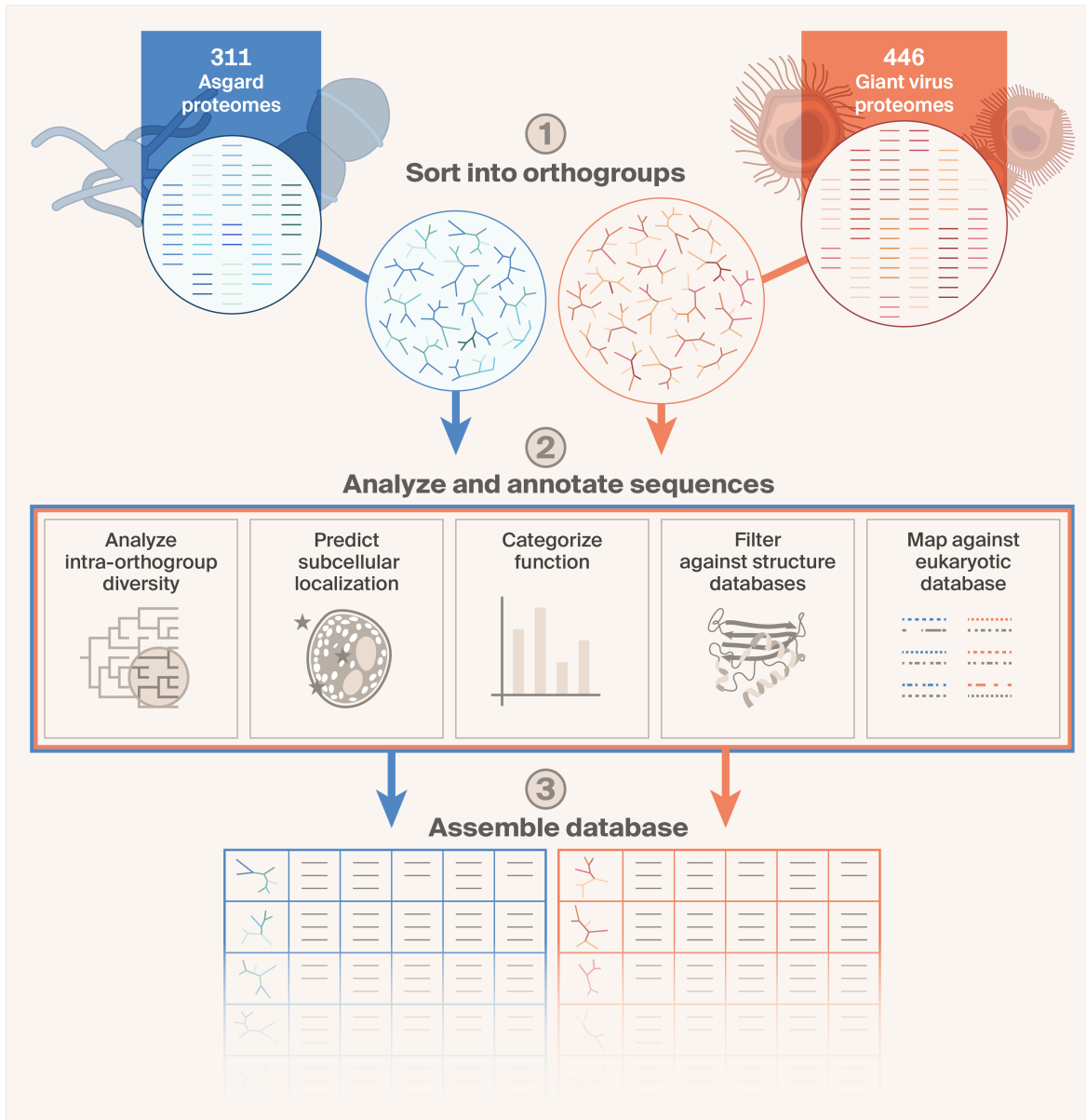


Figure 2. **Schematic of the workflow we used to assemble the Asgard/giant virus proteome database.**

We collected 311 Asgard and 446 giant virus proteomes and used OrthoFinder (v3.0) to sort them into orthogroups. We then comprehensively annotated the sequences using Hill's diversity analysis, subcellular localization prediction, functional categorization, and filtering against structure databases. Finally, we queried the protein sequences against a custom DIAMOND database derived from 63 representative eukaryotic proteomes.

Orthology inference and diversity analysis

We used OrthoFinder (v3.0; RRID: SCR_017118) [15] to define orthogroups for the Asgard archaea and giant virus proteomes after filtering out sequences with non-standard amino acids and high disorder (> 0.5) using metapredict (v3) [18]. We then filtered to consider only orthogroups with more than five sequences in our diversity analyses, eliminating 10,611 orthogroups and left 11,613 encompassing

818,767 protein sequences out of the entire dataset of 844,750 proteins. We used MAFFT (v7.526; RRID: SCR_011811) [19] to align the sequences in each orthogroup and a highly parallelized version of FastTree 2 [20] called VeryFastTree (v4.0.5; RRID: SCR_023594) [21] to infer approximate maximum-likelihood phylogenies for each orthogroup. We then used a custom script ([hill_diversity_analysis.py](#)) to run a Hill's diversity analysis and calculated the average pairwise sequence identity (APSI) for each orthogroup. A "high" (Hi) value for a given metric (APSI, Shannon entropy, or observed richness) indicated that the orthogroup's value for that metric was in the top 25th percentile, whereas a "low" (Lo) value for a given metric showed that the orthogroup's value was in the bottom 25th percentile. Combined Hi/Lo classifications are based on these percentiles for individual metrics.

Protein domain identification, localization, and functional prediction

To determine the putative function of protein sequences, we characterized domain architectures using Interproscan 5 (v5.73-104, RRID: SCR_005829) [16] in Docker. We used [USPNet](#) [17] to identify signal peptides, derive mature protein sequences, and predict subcellular localization. We used a custom dictionary to define and sort proteins into functional categories "Cytoskeleton," "DNA Info Processing," "RNA Info Processing," "ESCRT/Endosomal Sorting," "Membrane Trafficking/Vesicles," "Ubiquitin System," "N-glycosylation," "Nuclear Transport/Pore," "Translation," "Signal Transduction," and "Metabolism" in our "[database_assembly.ipynb](#)" Jupyter Notebook. We used [metapredict](#) (v3) to predict the intrinsic disorder of each protein sequence [18].

Structural database filtering

We conducted a series of searches against existing databases to determine whether structural information existed for any proteins in the dataset. We first retrieved UniProt IDs for sequences in the database and queried these against the PDB and AlphaFold databases. We then conducted sequence-based searches against these databases. Finally, we used MMseqs2 (v17.b804f) [22] to filter all the PDB/AFDB double-negative sequences against MGNify clusters, and filtered those hits against UniProt IDs reported recently to be present in ESMAtlas [23].

225,704/844,750 proteins were present in one of these databases, with the vast

majority (224,725) found in the AFDB. 619,873 sequences lack any structural information.

Eukaryotic homolog identification

We downloaded complete proteomes from NCBI corresponding to the 63 eukaryotes in our “Zoogle” organism selection portal. We concatenated these proteomes into a single FASTA and made a custom database using DIAMOND (v2.1.11; RRID: SCR_016071) [24]. We then queried the Asgard archaea and giant virus proteomes against this database with a minimum score of $e \leq 1e-10$ to be considered a hit.

Intrinsic quality score calculation

Given that we intend this dataset to be a resource for exploring the boundaries of protein sequence–structure relationships, we wanted to determine how likely any given sequence was to produce a high-confidence structural model. To do so, we developed a customized, normalized (0–100) “intrinsic quality score” incorporating the following parameters:

```
# --- Intrinsic Quality Scoring Parameters ---
# Length (amino acids)
OPTIMAL_LENGTH_MIN = 80
OPTIMAL_LENGTH_MAX = 500
LENGTH_SCORE_OPTIMAL = 20
LENGTH_SCORE_SUBOPTIMAL_PENALTY = -10
# Disorder (percentage)
LOW_DISORDER_THRESHOLD = 20
HIGH_DISORDER_THRESHOLD = 50
DISORDER_SCORE_LOW = 15
DISORDER_SCORE_HIGH_PENALTY = -20
TMD_PENALTY = -30
NO_TMD_BONUS = 5
# Signal Peptide
HAS_SIGNAL_PEPTIDE_PENALTY = -5 # Small penalty for
complexity
# Domain Architecture (Complexity)
# Number of domains
```



```
LOW_DOMAIN_COUNT_THRESHOLD = 3 # <= this number is good
HIGH_DOMAIN_COUNT_THRESHOLD = 6 # > this number is complex
DOMAIN_COUNT_LOW_BONUS = 10
DOMAIN_COUNT_HIGH_PENALTY = -10
# Bonus for single domain proteins
SINGLE_DOMAIN_BONUS = 5
```

Data integration and visualization

We integrated these analyses into a central database using pandas (v1.5.3; RRID: SCR_018214) in Python. We used Plotly (v6.0.1; RRID: SCR_013991) for comparative visualizations, as implemented in the “[Figures_DB_Pub.ipynb](#)” notebook.

Additional methods

We used Google Gemini 2.5 Pro (preview) for coding and describing methods. We used Claude 3.7 Sonnet (extended thinking) to help with early drafts. We also used Claude to review our code and selectively incorporated its feedback. We used Grammarly Premium to help copy-edit draft text to match Arcadia’s style and to clarify and streamline our writing.

Findings about the dataset

Proteins with no structural information dominate our dataset; many proteins don’t have identifiable domains

Our database is derived from 311 Asgard archaea and 446 giant virus proteomes and contains 844,750 proteins in total — 736,919 from Asgard archaea and 107,830 from giant viruses ([Figure 3](#), A–B). The Asgard archaeal proteomes are dominated by Heimdallarchaeota (~23% of proteins), Prometheoarchaeota (~29%), and Thorarchaeota (~17%), with a large fraction classified as unknown phylum (23%). The giant virus proteins primarily derive from viruses in the Mimiviridae (46%) and Phycodnaviridae (19%) families, while ~14% of proteins were from unclassified viruses.

Next, we analyzed the dataset to determine how many proteins we could assign putative or even hypothesized functions based on the sequence alone.

Approximately 70% of Asgard archaeal proteins and 99% of giant virus proteins lack structural information based on filtering against the PDB, AlphaFold database, or ESMAAtlas. 47% of Asgard proteins and 75% of giant virus proteins contained no protein domains identifiable by InterProScan. 67% of Asgard proteins and 82% of viral proteins didn't return any eukaryotic hits from DIAMOND searches. Finally, 26% of Asgard proteins and 67% of viral proteins were "triple negative" across all three categories (265,084 proteins), so we'll have to fold these to understand what they do and how we might use them in our work.

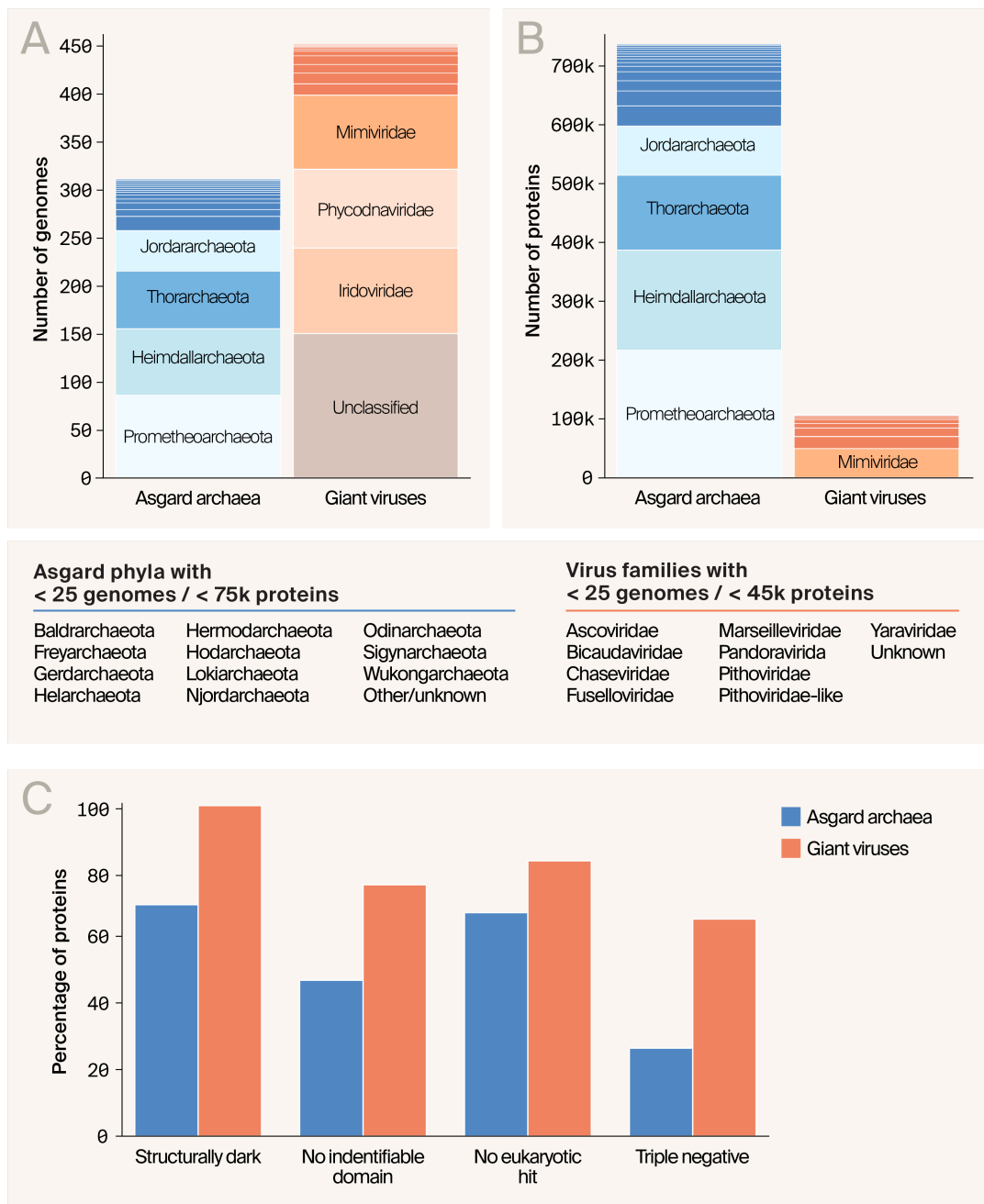


Figure 3. The database contains over 840,000 Asgard and giant virus proteins, many of which lack structural or functional annotation.

(A) The number of Asgard and giant virus genome assemblies represented in the dataset is stratified by Asgard phyla and virus families.

(B) Number of individual protein sequences comprising the dataset, again stratified by Asgard phyla and virus families.

(C) The percentage of proteins in Asgard and giant viruses that lack structural information, identifiable protein domains, and eukaryotic homologs, or all three.

Most proteins are cytoplasmic and involved in core cell biological functions

We predicted the subcellular localization of Asgard and viral proteins based on identifiable signal peptides, and both groups were remarkably similar. 97% of proteins in the database have no known signal peptide and are predicted to be cytoplasmic. Just under 3% are secreted, and we'd expect a small fraction, 0.2%, to be membrane-bound ([Figure 4, A](#)). Given that the intrinsic folding score we calculated included penalties for signal peptides and transmembrane domains, this breakdown suggests we can generate high-confidence structural models across the database.

The functional landscape ([Figure 4, B](#)) across Asgard and viral proteins is similar, though with some differences. Both groups contain a large percentage of metabolic, signal transduction, and DNA-processing proteins, but the Asgard proteome is particularly enriched in metabolic proteins. A much smaller percentage have only “general protein features,” meaning InterProScan identified domains, but they were too nonspecific to assign to a category.

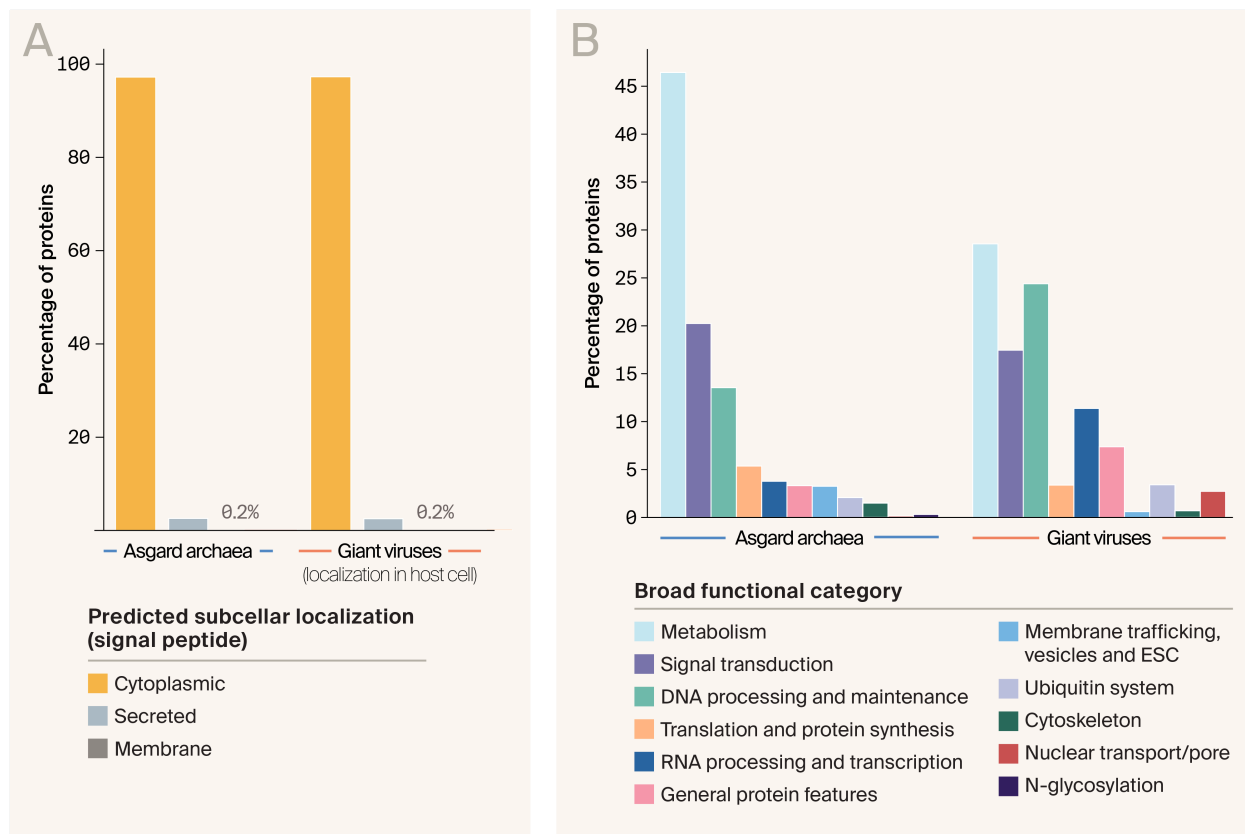


Figure 4. **Predicted subcellular localization and functional categorization of the Asgard/giant virus dataset.**

(A) Subcellular localization predictions for Asgard archaea and giant virus proteins.

(B) Functional categorization for Asgard archaea and giant virus proteins, based on IPR codes

Sequence conservation differs with predicted function, but phylogenetic breadth and sequence divergence correlate

To understand how proteins evolve within families, we analyzed Hill's diversity [25] to characterize the evolutionary diversity within the 11,613 orthogroups containing ≥ 5 sequences. Specifically, we measured two key aspects of diversity: Shannon entropy, which captures how broadly distributed proteins are across the evolutionary tree (with higher values representing greater phylogenetic diversity in the orthogroup), and average pairwise sequence identity (APSI), a measure of how much the amino acid sequences in the orthogroup have diverged over time.

We expect these metrics to be inversely related, such that phylogenetically diverse orthogroups should exhibit lower APSI than orthogroups with only a narrow evolutionary range of organisms represented. Orthogroups that break this

expected pattern would be particularly interesting. If Shannon entropy is high and APSI is also high, that would suggest the protein family is under purifying selection, with its function susceptible to changes in sequence. In contrast, a lower-than-expected APSI might suggest a protein family where the structure and function are relatively insensitive to the amino acid sequence conservation.

Shannon entropy and APSI were negatively correlated ([Figure 5, A](#)). We stratified orthogroups by whether they fall into each metric's tails (bottom 25th or top 25th percentile) and identified those in two tails ([Figure 5, B](#)), since these orthogroups are most interesting to us. Finally, we examined whether different functional categories are enriched in high-interest categories ([Figure 5, C](#)). Most functional categories are enriched for Hi entropy/Hi APSI, consistent with purifying selection on these protein families involved in core cellular functions. Strikingly, metabolic protein families show the opposite pattern; they're enriched for low entropy/low APSI, suggesting they have more sequence space available to explore without losing their essential functions.

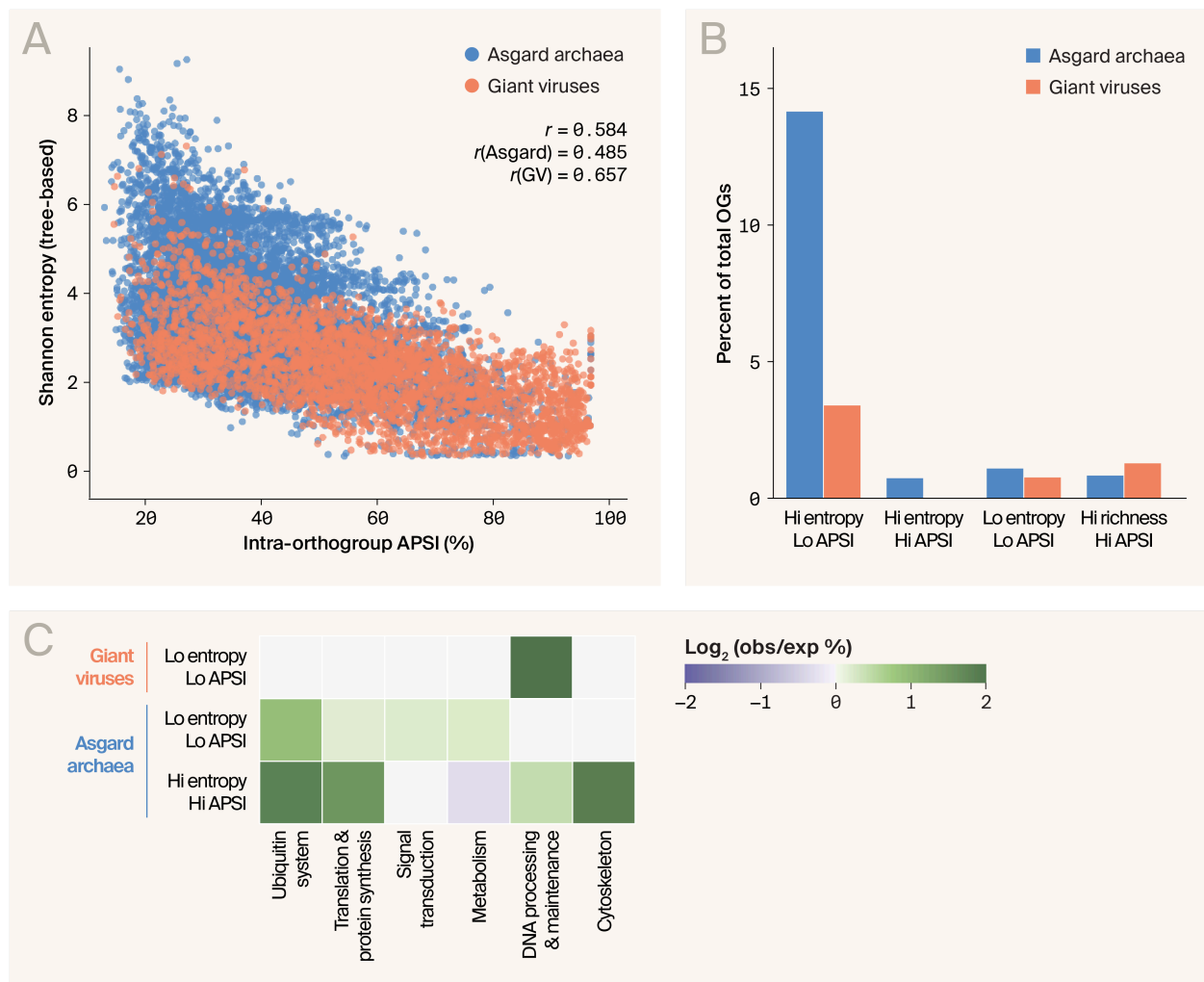


Figure 5. **Orthogroups in the dataset exhibit varied sequence and structural diversity.**

(A) Shannon entropy of each orthogroup plotted against the average pairwise sequence identity, showing a moderate negative correlation.

(B) Fraction of orthogroups that fall into the tails of Shannon entropy and APSI distributions.

(C) Heatmap showing the entropy/PSI profile of orthogroups in core functional categories. obs = observed; exp = expected.

Unicellular eukaryotes dominate among homologs

We were particularly interested in the potential to functionally annotate experimentally interesting proteins in unicellular eukaryotes we study in the lab, such as *Chlamydomonas reinhardtii*, *Chlorella vulgaris*, and others we identified via our [Zoogole organism selection tool](#) as potential model organisms for monogenic disease [26]. To facilitate this and assist with preliminary functional annotation, we assembled a custom DIAMOND database from the complete proteomes of the 63 organisms in Zoogole, which span 1.5 billion years of eukaryotic evolution. Then we determined which organisms appeared most frequently as top hits. For Asgard proteins (Figure 6, A), single-celled eukaryotes

such as amoeba and green algae dominated the top hits, which met our expectations given these organisms and Asgard archaea are near the root of eukaryotic phylogeny. We're particularly excited to see one of our most-used model organisms, *Chlamydomonas reinhardtii*, in the top five. We think it's a promising platform for the functional annotation of many proteins. Other tractable organisms (e.g., *Tetrahymena thermophila* and *Candida albicans*) are also highly ranked, so we think there's potential to take these proteins into the lab too.

The viral proteins similarly hit most frequently to unicellular organisms ([Figure 6, B](#)), which makes sense since those are the organisms they infect. We're excited again to see *C. reinhardtii* in the top ten, but the presence of ciliates *T. thermophila* and *Paramecium tetraurelia* is particularly intriguing. So far, no ciliate viruses have been described in the literature, though some metagenomic datasets hint at the possibility [27][28]. Our results suggest extensive horizontal gene transfer between giant viruses and ciliates, so infection of those organisms by viruses related to those in our dataset seems likely.

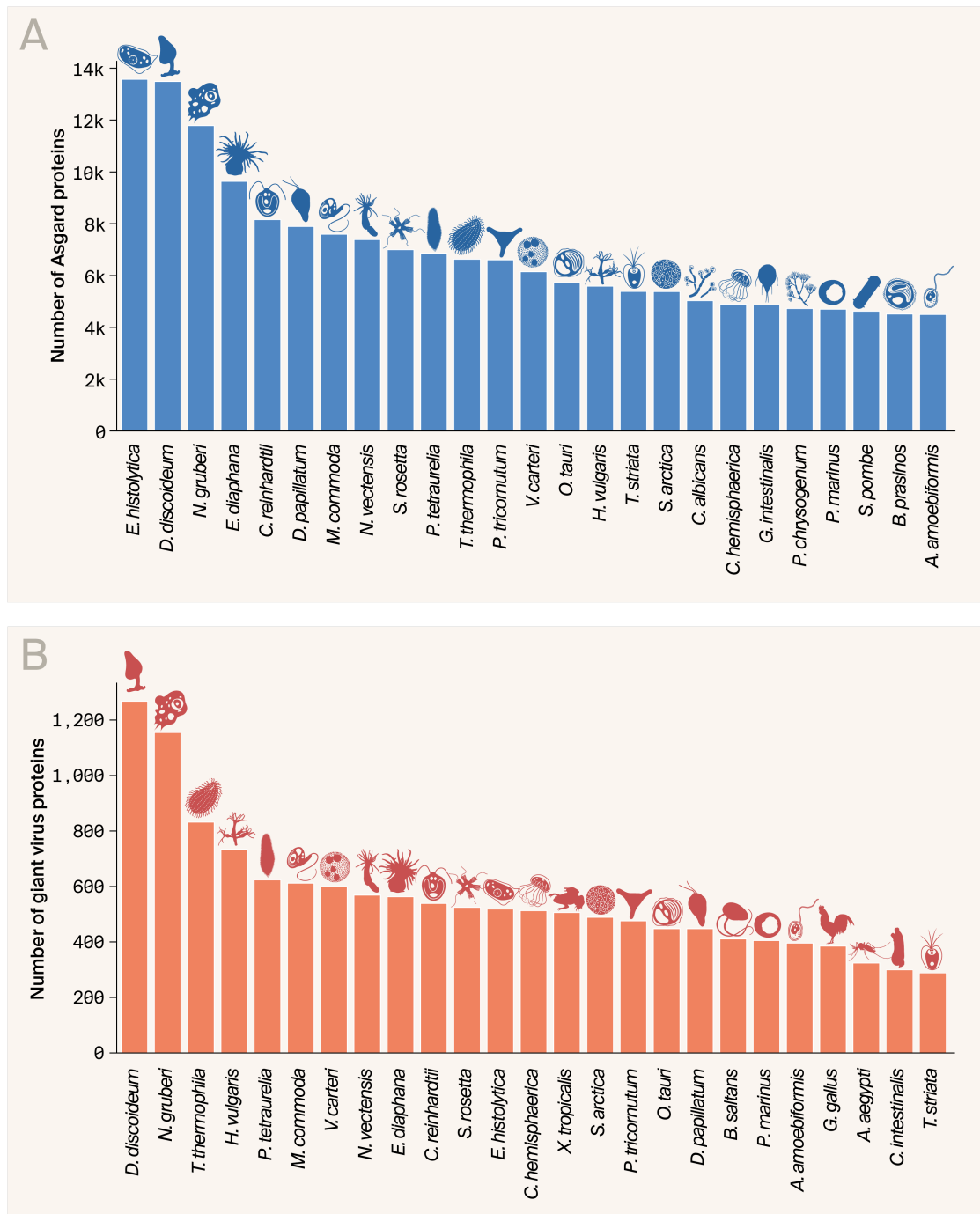


Figure 6. **Top Zooglo organisms appearing as DIAMOND hits.**

Zooglo eukaryotes appearing as top hits against Asgard proteins (A) or giant virus proteins (B).

Key takeaways

We hope this dataset, comprising more than 840,000 proteins from Asgard archaea and giant virus proteomes, will be a substantial new resource for probing

the frontiers of protein sequence–structure–function relationships and evolutionary biology.

The database contains:

1. Functional and structural characterization of 311 Asgard and 446 giant virus proteomes
2. Evolutionary relationships within protein families
3. Connections to eukaryotic proteins
4. Metrics on the likelihood that a protein will fold computationally with high confidence

70% of Asgard and 99% of giant virus proteins lack structural information in public databases such as PDB, AlphaFold DB, or ESMAtlas. This structural darkness is compounded by the fact that a substantial fraction — 47% of Asgard and 75% of giant virus proteins — contain no identifiable protein domains via InterProScan, and 26% of Asgard and 67% of viral proteins qualify as "triple negative," meaning they have no structural data, no identifiable domains, and no detectable eukaryotic homologs. This vast unknown space highlights an untapped reservoir of information about protein sequence, structure, and function. There may even be novel protein folds or unexpected horizontal relationships within this dataset, which we've just begun to scratch the surface of.

Among the proteins in the dataset we can annotate, there's functional enrichment for proteins involved in core cellular processes, including metabolism, signal transduction, and DNA/RNA processing. Asgard proteomes show a particular enrichment in metabolic proteins.

Our intra-orthogroup Hill's diversity analyses revealed a largely expected negative correlation between Shannon entropy and average pairwise sequence identity, but pulling out high-interest groups revealed some interesting patterns. Specifically, most of the major functional groups are probably under purifying selection, with higher-than-expected sequence conservation given the phylogenetic diversity present in the dataset. However, metabolic protein sequences appear to be under a more relaxed constraint. Given the importance of metabolic pathways to disease, we're excited to extract novel protein features central to core cellular functions from this data.

While large portions of both proteomes lack homologs in our Zoogler-derived DIAMOND database, those connections that do exist are to unicellular eukaryotes. Asgard proteins show strong links to protists like amoebae and green algae (including the model organism *Chlamydomonas reinhardtii*), reflecting archaea's phylogenetic position near the root of eukaryotes. Similarly, viral protein homologs suggest unicellular eukaryotic hosts, and the prevalence of ciliates — previously not known to host archaeal viruses — among top homologs is a tantalizing hint of undiscovered viral diversity.

Next steps

This extensively annotated dataset opens numerous avenues for research to expand our understanding of protein evolution and structure–function relationships. We've identified several high-priority directions for our future work:

1. We'll systematically explore the boundaries of sequence–structure–function relationships within the dataset. We'll identify orthogroups with members with structural and, where possible, functional information in the literature and explore their diversity using a diverse evolutionary toolkit. This will allow us to start defining generalizable rules for how far and in what ways different protein families can diverge while retaining their necessary functions.
2. We'll move beyond computational prediction to experimental validation of selected targets. The strong connections we identified to model organisms like *Chlamydomonas reinhardtii* and *Tetrahymena thermophila* provide excellent heterologous expression and functional characterization opportunities. We'll prioritize proteins that show unusual evolutionary patterns (such as high conservation despite high phylogenetic diversity) and those with potential connections to human disease-relevant pathways.
3. We plan to conduct deeper evolutionary analyses to better understand the connections between Asgard archaea and eukaryotes. We'll use phylogenetics to study specific protein families' evolutionary histories and trajectories, particularly those implicated in eukaryogenesis. We'll also look for novel eukaryotic homologs in our structural predictions. These analyses will help illuminate how these proteins evolved and diversified across divergent lineages, potentially revealing new insights into the origins of eukaryotic cellular complexity.

4. Finally, we'll continually refine and expand this dataset as new genomes become available. The 338 Asgard archaeal assemblies we identified but didn't process (due to a lack of proteome files) represent an immediate opportunity to expand our coverage. Additionally, integration with other Arcadia datasets will enable cross-domain comparative analyses that could reveal broader patterns in protein evolution and innovation.

Beyond our research, we hope that structural biologists, evolutionary geneticists, protein engineers, and microbiologists will find this dataset valuable for their investigations. We're eager to hear from researchers using it to explore protein structure prediction in highly divergent sequences, investigate the origins of eukaryotic cellular complexity, or discover novel enzymatic functions for biotechnology applications. We particularly hope this resource will accelerate research into the "structurally dark" proteome, where novel folds and functions likely await discovery. We welcome feedback from the community about other compelling research directions this dataset might enable.

We look forward to seeing how it contributes to our collective understanding of protein evolution across the deepest branches of the tree of life.

Contributors (A–Z)

- **Audrey Bell:** Visualization
- **Keith Cheveralls:** Validation
- **Stephen A. Goldstein:** Conceptualization, Data Curation, Formal Analysis, Software, Visualization
- **Megan L. Hochstrasser:** Editing
- **David G. Mets:** Supervision

References

1. Avasthi P, McGeever E, Patton AH, York R. (2024). Leveraging evolution to identify novel organismal models of human biology. <https://doi.org/10.57844/arcadia-33b4-4dc5>

2. Tobiasson V, Luo J, Wolf YI, Koonin EV. (2024). Dominant contribution of Asgard archaea to eukaryogenesis. <https://doi.org/10.1101/2024.10.14.618318>
3. Imachi H, Nobu MK, Ishii S, Hirakata Y, Ikuta T, Isaji Y, Miyata M, Miyazaki M, Morono Y, Murata K, Nakagawa S, Ogawara M, Okada S, Saito Y, Sakai S, Shimamura S, Tahara YO, Takaki Y, Takano Y, Tasumi E, Uematsu K, Yoshimura T, Takai K. (2025). Eukaryotes' closest relatives are internally simple syntrophic archaea. <https://doi.org/10.1101/2025.02.26.640444>
4. Bernabeu M, Manzano-Morales S, Marcet-Houben M, Gabaldón T. (2024). Diverse gene ancestries reveal multiple microbial associations during eukaryogenesis. <https://doi.org/10.1101/2024.10.14.618062>
5. Köstlbacher S, van Hooff JJE, Panagiotou K, Tamarit D, De Anda V, Appler KE, Baker BJ, Ettema TJG. (2024). Structure-based inference of eukaryotic complexity in Asgard archaea. <https://doi.org/10.1101/2024.07.03.601958>
6. Charles-Orszag A, Petek-Seoane NA, Mullins RD. (2024). Archaeal actins and the origin of a multi-functional cytoskeleton. <https://doi.org/10.1128/jb.00348-23>
7. Makarova KS, Tobiasson V, Wolf YI, Lu Z, Liu Y, Zhang S, Krupovic M, Li M, Koonin EV. (2024). Diversity, origin, and evolution of the ESCRT systems. <https://doi.org/10.1128/mbio.00335-24>
8. Vargová R, Chevreau R, Alves M, Courbin C, Terry K, Legrand P, Eliáš M, Ménétrey J, Dacks JB, Jackson CL. (2024). Arf family GTPases are present in Asgard archaea. <https://doi.org/10.1101/2024.02.28.582541>
9. Rodrigues-Oliveira T, Wollweber F, Ponce-Toledo RI, Xu J, Rittmann SK-MR, Klingl A, Pilhofer M, Schleper C. (2022). Actin cytoskeleton and complex cell architecture in an Asgard archaeon. <https://doi.org/10.1038/s41586-022-05550-y>
10. Melnikov N, Junglas B, Halbi G, Nachmias D, Zerbib E, Upcher A, Zalk R, Sachse C, Bernheim-Groswasser A, Elia N. (2022). The Asgard archaeal ESCRT-III system forms helical filaments and remodels eukaryotic membranes, shedding light on the emergence of eukaryogenesis. <https://doi.org/10.1101/2022.09.07.506706>
11. Claverie J-M, Grzela R, Lartigue A, Bernadac A, Nitsche S, Vacelet J, Ogata H, Abergel C. (2009). Mimivirus and Mimiviridae: Giant viruses with an increasing number of potential hosts, including corals and sponges. <https://doi.org/10.1016/j.jip.2009.03.011>
12. Schulz F, Roux S, Paez-Espino D, Jungbluth S, Walsh DA, Denef VJ, McMahon KD, Konstantinidis KT, Elie-Fadrosh EA, Kyrpides NC, Woyke T. (2020). Giant virus diversity and host interactions through global metagenomics. <https://doi.org/10.1038/s41586-020-1957-x>

13. Yoshikawa G, Blanc-Mathieu R, Song C, Kayama Y, Mochizuki T, Murata K, Ogata H, Takemura M. (2019). Medusavirus, a Novel Large DNA Virus Discovered from Hot Spring Water. <https://doi.org/10.1128/jvi.02130-18>
14. Avasthi P, Bigge BM, Celebi FM, Cheveralls K, Gehring J, McGeever E, Mishne G, Radkov A, Sun DA. (2023). ProteinCartography: Comparing proteins with structure-based maps for interactive exploration. <https://doi.org/10.57844/arcadia-a5a6-1068>
15. Emms DM, Kelly S. (2019). OrthoFinder: phylogenetic orthology inference for comparative genomics. <https://doi.org/10.1186/s13059-019-1832-y>
16. Jones P, Binns D, Chang H-Y, Fraser M, Li W, McAnulla C, McWilliam H, Maslen J, Mitchell A, Nuka G, Pesseat S, Quinn AF, Sangrador-Vegas A, Scheremetjew M, Yong S-Y, Lopez R, Hunter S. (2014). InterProScan 5: genome-scale protein function classification. <https://doi.org/10.1093/bioinformatics/btu031>
17. Shen J, Yu Q, Chen S, Tan Q, Li J, Li Y. (2023). Unbiased organism-agnostic and highly sensitive signal peptide predictor with deep protein language model. <https://doi.org/10.1038/s43588-023-00576-2>
18. Lotthammer JM, Hernández-García J, Griffith D, Weijers D, Holehouse AS, Emenecker RJ. (2024). Metapredict enables accurate disorder prediction across the Tree of Life. <https://doi.org/10.1101/2024.11.05.622168>
19. Katoh K, Standley DM. (2013). MAFFT Multiple Sequence Alignment Software Version 7: Improvements in Performance and Usability. <https://doi.org/10.1093/molbev/mst010>
20. Price MN, Dehal PS, Arkin AP. (2010). FastTree 2 – Approximately Maximum-Likelihood Trees for Large Alignments. <https://doi.org/10.1371/journal.pone.0009490>
21. Piñeiro C, Abuín JM, Pichel JC. (2020). Very Fast Tree: speeding up the estimation of phylogenies for large alignments through parallelization and vectorization strategies. <https://doi.org/10.1093/bioinformatics/btaa582>
22. Steinegger M, Söding J. (2017). MMseqs2 enables sensitive protein sequence searching for the analysis of massive data sets. <https://doi.org/10.1038/nbt.3988>
23. Yeo J, Han Y, Bordin N, Lau AM, Kandathil SM, Kim H, Karin EL, Mirdita M, Jones DT, Orengo C, Steinegger M. (2025). Metagenomic-scale analysis of the predicted protein structure universe. <https://doi.org/10.1101/2025.04.23.650224>
24. Buchfink B, Reuter K, Drost H-G. (2021). Sensitive protein alignments at tree-of-life scale using DIAMOND. <https://doi.org/10.1038/s41592-021-01101-x>

25. Hill MO. (1973). Diversity and Evenness: A Unifying Notation and Its Consequences. <https://doi.org/10.2307/1934352>
26. Chou S, Patton AH, Sun DA. (2025). A framework for modeling human monogenic diseases by deploying organism selection. <https://doi.org/10.57844/arcadia-ugg5-emyd>
27. Bellas CM, Sommaruga R. (2021). Polinton-like viruses are abundant in aquatic ecosystems. <https://doi.org/10.1186/s40168-020-00956-0>
28. Yutin N, Shevchenko S, Kapitonov V, Krupovic M, Koonin EV. (2015). A novel group of diverse Polinton-like viruses discovered by metagenome analysis. <https://doi.org/10.1186/s12915-015-0207-4>