

# Modelling and Functional Characterization of the Pyridoxamine Kinase/Phosphomethylpyrimidine Kinase Domain Family

Marco Uderzo

Department of Mathematics, University of Padua

marco.uderzo@studenti.unipd.it

ID: 2096998

Tanner Graves

Department of Mathematics, University of Padua

tanneraaron.graves@studenti.unipd.it

ID: 2073559

Claudio Palmeri

Department of Mathematics, University of Padua

claudio.palmeri@studenti.unipd.it

ID: 2062671

## Abstract

*This project aims to build a sequence model and provide a comprehensive functional characterization of the Pyridoxamine Kinase/Phosphomethylpyrimidine Kinase domain family. The models' accuracy is benchmarked against Pfam annotations in the SwissProt database. Furthermore, we delved into the functional and structural properties of the domain family, analyzing the taxonomic lineage, assessing Gene Ontology (GO) annotations for functional enrichment, and searching for significantly conserved short motifs inside the family. (Include findings in the abstract)*

## 1 Introduction

### 1.1 Protein Domains

A *protein domain* represents a conserved part of a protein's sequence and three-dimensional structure, capable of evolving, functioning, and existing independently from the rest of the protein chain. These domains, each forming a stable and compact three-dimensional structure, are essential components in proteins, often occurring in various combinations across different proteins. Domains are fundamental in molecular evolution, serving as versatile building blocks that can be rearranged to form proteins with diverse functions. This adaptability and independence make them crucial in understanding protein structure and function.

### 1.2 Pyridoxamine Kinase / Phosphomethylpyrimidine Kinase

*Pyridoxamine Kinase / Phosphomethylpyrimidine Kinase* family is a group of enzymes that play key roles in various biochemical pathways, particularly in the metabolism of vitamins and coenzymes. This family includes two distinct but related enzymes:

- *Pyridoxamine Kinase*: This enzyme is involved in the vitamin B6 metabolism pathway. Vitamin B6 exists in different forms, including pyridoxamine, pyridoxal, and pyridoxine. Pyridoxamine kinase specifically catalyzes the phosphorylation of pyridoxamine, converting it into pyridoxamine 5'-phosphate. This is an important step in the salvage pathway of vitamin B6, which is crucial for its recycling and maintenance within the cell.
- *Phosphomethylpyrimidine Kinase*: This enzyme plays a role in the biosynthesis of thiamine (vitamin B1), which is essential for numerous cellular functions, particularly in carbohydrate metabolism.

Both these enzymes, due to their roles in vitamin metabolism, are crucial for maintaining cellular health and function. Disruptions in these pathways can lead to vitamin deficiencies, affecting numerous biological processes.

### 1.3 Objective of the Study

In this project, our primary objective is to construct and refine a sequence model for the *Pyridoxamine Kinase/Phosphomethylpyrimidine Kinase* domain family, and

to characterize its functional aspects. To ensure the reliability and accuracy of our models, we are aligning and comparing them against the established Pfam annotations within the *SwissProt* database. We then delve into the domain family’s functional and structural attributes. This includes a detailed analysis of their taxonomic lineage, providing insights into their evolutionary history and biological diversity. Additionally, we are assessing the Gene Ontology (GO) annotations. This process is crucial for identifying functional enrichment within the family and understanding the broader biological roles these domains play. Furthermore, we are focused on detecting and analyzing significantly conserved short motifs. The identification of these motifs is essential as they often play critical roles in the domain’s functional properties and interactions within the cell.

## 2 Domain Model Definition

### 2.1 Model Building

Firstly, we investigated the target family to model - *Pyridoxamine Kinase/Phosphomethylpyrimidine Kinase* - and verified that the provided representative A0A0J9X285 protein sequence, having Pfam domain PF08543, is indeed characteristic of the protein family. This was done by retrieving the seed alignment used to generate the HMM defining the Pfam family from *InterPro*, and aligning the representative query sequence to the seed alignment using *JalView*.

The query spans the length of the seed alignment and the gaps opened in the query correspond to low occupancy regions in the seed alignment. This bolsters our confidence that performing a homology search with our query sequence will be able to return sequences belonging to the PF08543 family. This was done by performing a Position-Specific Iterated BLAST (PSI-BLAST) search on *SwissProt*. The results were downloaded as a .fasta file and opened in *JalView*, where we added our query sequence as a reference. The FASTA file was aligned with the query sequences using *Clustal Omega*.

The query sequence overlapped the primary conserved regions of the MSA, and the majority of positions outside of the query had very low occupancy, consisting of sequences that were unusually long. The query bounds for the MSA are observed to be reasonable bounds to trim the MSA, so positions outside this range were trimmed from it.

Sequences that opened gaps more than a couple residues long were investigated by referencing the BLAST hit corresponding to that sequence. Many of these instances were from Eukariotes - which is atypical for this family - and were of reasonable quality. Since it is useful

to include this information, no sequences reported by BLAST were discarded.

The MSA was finalized by removing the query sequence, and it was then processed to generate a *Position-Specific Scoring Matrix (PSSM)* using the command line PSI-BLAST tool, with the SwissProt database as the reference. Finally, the HMM was build using the *hmmer hmmbuild* command.

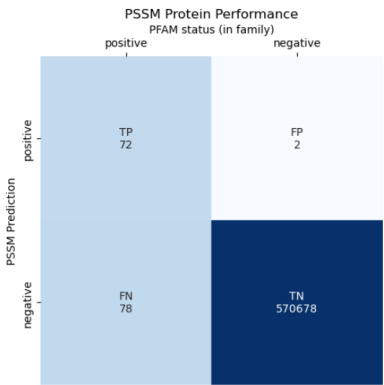
### 2.2 Model Evaluation

The PSSM predictions were generated through PSI-BLAST searches against the SwissProt database. Parallely, HMM searches were conducted, the results of which were parsed to extract alignments between the HMM and sequences in the SwissProt database.

#### 2.2.1 PSSM Protein-Level Performance Evaluation

The protein-level performances of the PSSM model are shown in the table below:

Metric	Value
Precision	0.894
Recall	0.227
F1-Score	0.361
Balanced Accuracy	0.613
MCC	0.45

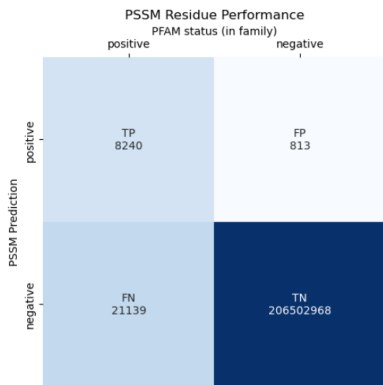


Confusion Matrix for PSSM at protein-level

#### 2.2.2 PSSM Residue-Level Performance Evaluation

The residue-level performances of the PSSM model are shown in the table below:

Metric	Value
Precision	0.91
Recall	0.28
F1-Score	0.429
Balanced Accuracy	0.64
MCC	0.505

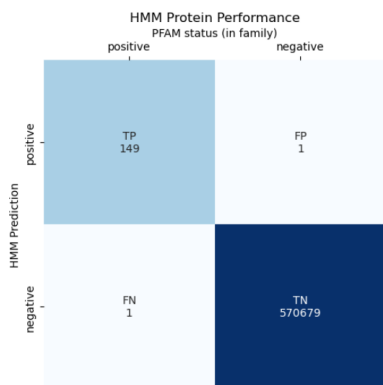


Confusion Matrix for PSSM at residue-level

### 2.2.3 HMM Protein-Level Performance Evaluation

The protein-level performances of the HMM model are shown in the table below:

Metric	Value
Precision	0.993
Recall	0.993
F1-Score	0.993
Balanced Accuracy	0.996
MCC	0.993

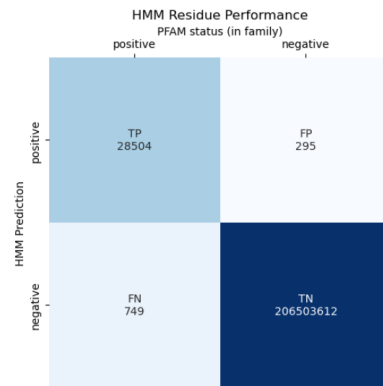


Confusion Matrix for HMM at protein-level

### 2.2.4 HMM Residue-Level Performance Evaluation

The residue-level performances of the HMM model are shown in the table below:

Metric	Value
Precision	0.989
Recall	0.974
F1-Score	0.982
Balanced Accuracy	0.987
MCC	0.982



Confusion Matrix for HMM at residue-level

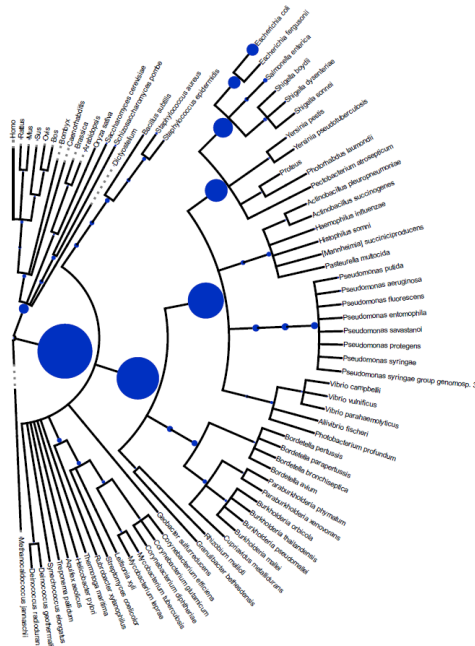
As indicated by the confusion matrix, the HMM predictions match the target PFAM family very closely.

## 3 Domain Family Characterization

### 3.1 Taxonomy

To construct the taxonomic tree, we assembled the lineage data derived from the *SwissProt* database, corresponding to the protein family under investigation. The lineages were used to generate a comprehensive taxonomic hierarchy, which was enriched with node-specific information, including taxonomic names and the frequency of each taxon's occurrence within our data. In our tree, the size of each node indicates how many examples (or leaves) have that taxonomy term. This provides a good visualization of the lineage of taxonomy terms characteristic of our family (i.e. Bacteria, Pseudomonadota, Gammaproteobacteria, Enterobacterales, Enterobacteriaceae, E. coli).

The taxonomic tree is shown below. In order to view it in full resolution, we refer to the corresponding section in the appendix, or directly to the [TaxonomyTree.pdf](#) file that can be found in the supplementary material.



GO Term ID	Term Name	Odds
GO:0042817	pyridoxal metabolic process	3805.53
GO:0008478	pyridoxal kinase activity	3773.28
GO:0009443	pyridoxal 5'-phosphate salvage	3642.90
GO:0008972	phosphomethylpyrim. kin. act.	3615.25
GO:0008902	hydroxymethylpyrim. kin. act.	3605.24
GO:0009230	thiamine catabolic process	1902.76
GO:0042818	pyridoxamine metabolic process	1427.07
GO:0042816	vitamin B6 metabolic process	1268.51
GO:0010054	trichoblast differentiation	1268.51
GO:0036172	thiamine salvage	1087.29
GO:0042822	pyridoxal phosphate metab. proc.	951.38
GO:0070280	pyridoxal binding	845.67
GO:0031403	lithium ion binding	634.25
GO:0042819	vitamin B6 biosynthetic proc.	543.64
GO:0050334	thiaminase activity	456.66
GO:0097159	organic cyclic compound binding	200.29
GO:0008614	pyridoxine metabolic process	131.22

#### Most characteristic GO Terms

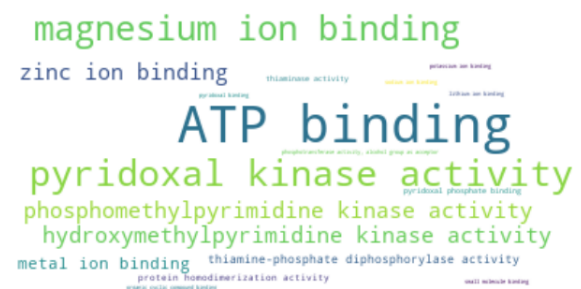
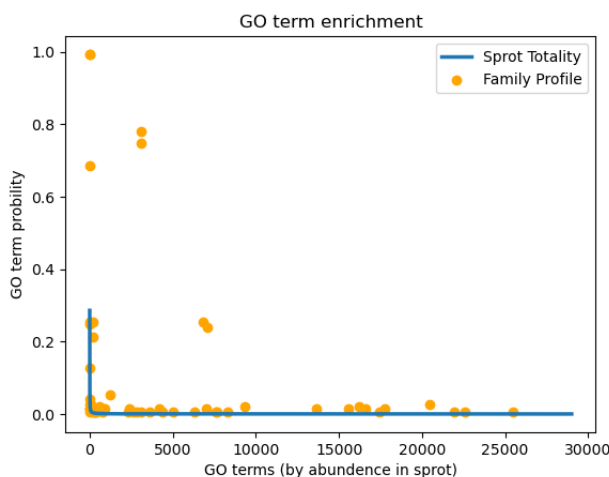
By using Fisher's Exact Test, we realized that the p-value is extremely close to zero (maybe add  $p=...$ ) for terms with high odds, indicating that they are indeed characteristic of our family. However, as a consequence of how sparse GO Labels are for a sequence, when compared (to the abundance of our limited amount of terms (56) present in our family. ?? -¿ check this).

Below, we plot a word cloud of the Enriched Terms for each aspect:

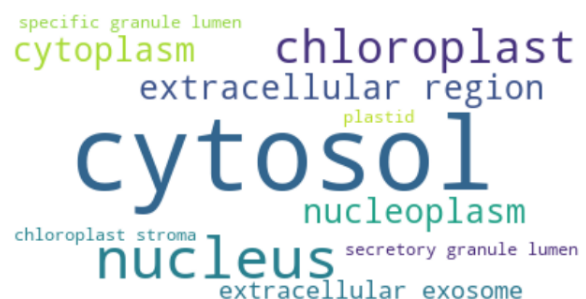
## 3.2 Functional Enrichment with Gene Ontology Annotation

We performed Functional Enrichment Analysis using *Gene Ontology* (GO) annotations by extracting the *molecular function*, *cellular component*, and *biological process* data.

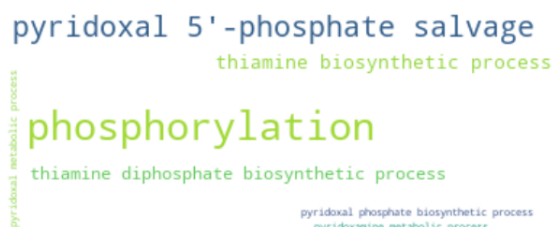
In order to visualize which GO Terms are characteristic of our family, we can plot the enrichment (probability) of observing a GO Term over both our model family and the totality of *SwissProt*. Selecting the terms with the highest odds, or the ratio of probability that the term is observed in the family and all of *SwissProt* gives us clues about which terms are most characteristic.



#### Molecular Function Terms



#### Cellular Component Terms



### Biological Process Terms

We then explored the hierarchical structure of the Gene Ontology to discern the most significantly enriched branches relevant to our protein family. High-level terms in Gene Ontology, typically positioned at the top of the hierarchy, encapsulate the broadest categories, covering a diverse range of specific functions, processes, or components. These general terms are less detailed compared to low-level terms, but are instrumental in offering an overarching view of the primary biological functions, processes, or components linked with a set of genes or proteins. Utilizing the GO hierarchy, each GO Term was classified according to its level of specificity. We focused on high-level terms, filtering the GO terms based on their hierarchical level. This approach enabled us to identify the most enriched branches at a more generalized level, revealing key biological processes, molecular functions, and cellular components prominently involved in our protein family. We report them in the table below:

GO Term ID	Term Name	Dom.	Prob.
GO:0005829	cytosol	cc	0.253
GO:0005576	extracell. region	cc	0.013
GO:0005654	nucleoplasm	cc	0.013
GO:0097159	org. cyc. comp. binding	mf	0.013
GO:0036094	small molecule binding	mf	0.013

Table x.x: Most enriched branches  
cc: cellular component;  
mf: molecular function;  
bp: biological process.

## 3.3 Motifs

Motifs are short protein sequences that are often repeated across the genome. These motifs usually coordinates protein-to-protein interaction and are found in the disordered regions.

Our objective is to see if any commonly occurring linear motifs appear in our PF08543 protein family and to do so we have at our disposal 2 datasets: ELM and ProSite.

For each member of the family we checked if the regular expressions found in the aforementioned 2 datasets

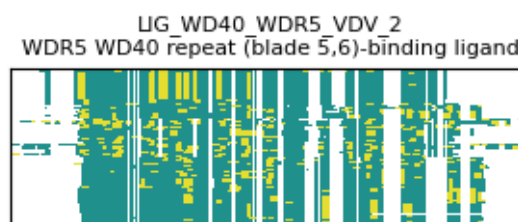
were sub-sequences of it. However the vast majority of the matches found are outside of disordered regions (which can be found with the MobiDB-lite database). This is due to the fact that our protein family is constituted by globular proteins.

Given a motif, the regions where its pattern matches our proteins are overlayed onto multiple sequence alignments. These patterns are then visually inspected to determine the significance of pattern in the family. Some patterns are overly general, matching many regions and are labeled as having a high probability of being observed in any given protein sequence from our family. (Example is the first plot)

Conservation of a pattern in the same position is indicative of functional significance.

### 3.3.1 ELM

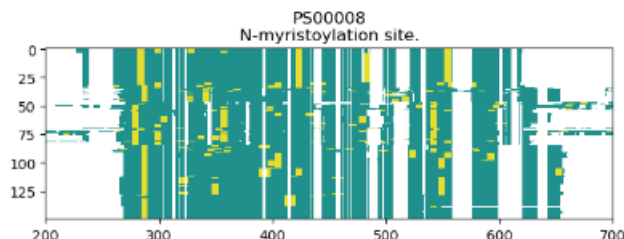
There were 18 significant hits in this database (Add the function of both of these motifs)



Most common Elm motifs in our family

### 3.3.2 ProSite

There were 4 significant hits in this database:



Most common ProSite motif in our family

## 4 Conclusion

## 5 References

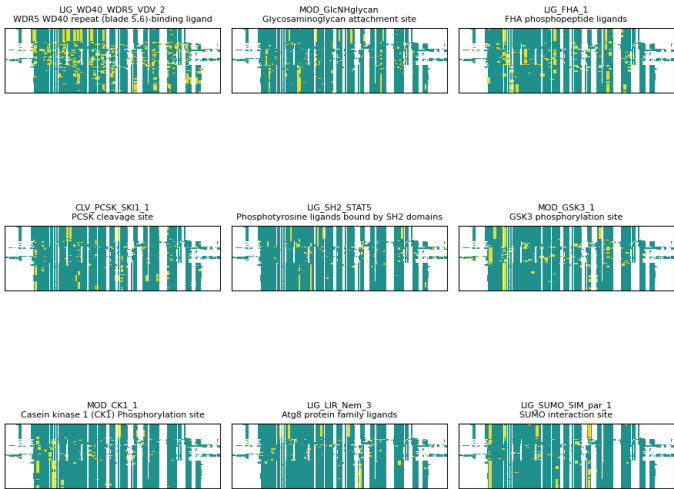
List and number all bibliographical references in 9-point Times, single-spaced, at the end of your paper. When referenced in the text, enclose the citation number in square

brackets, for example. Where appropriate, include the name(s) of editors of referenced books.

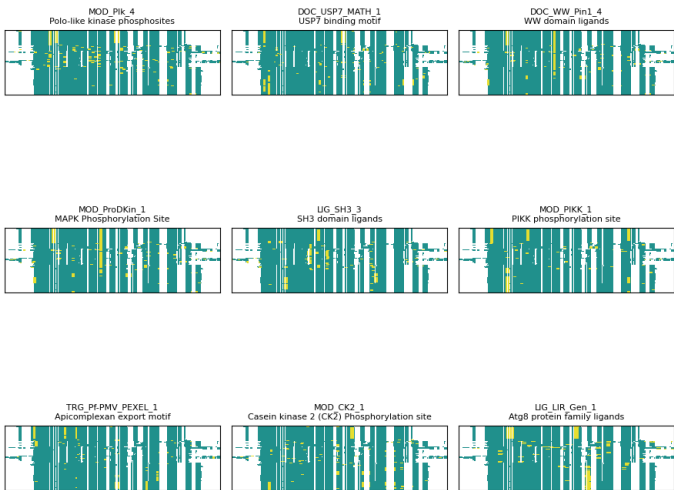




6.2 ELM



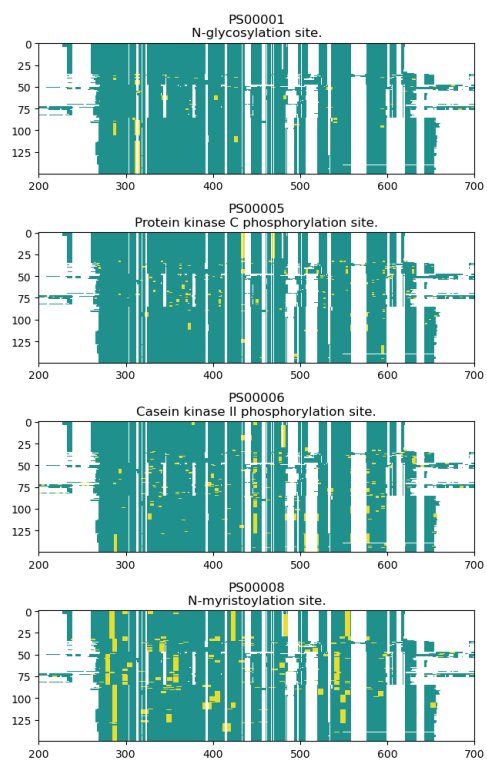
Top 9 most common ELM linear motifs



10th to 18th most common ELM linear motifs



### 6.3 ProSite



Most common 4 ProSite linear motifs