Introduction

‘Cupa’ is a Latin term for small barrel. All proteins that belong to the group of cupins adopt a barrel-like structure [1]. According to the database of Structural Classification Of Proteins (SCOP) [2], the cupin proteins have been classified as members of ‘RmlC-like Cupins’ superfamily in the ‘Double Stranded Beta Helix’ fold. It comprises of 20 families with members performing diverse functions ranging from enzymatic activities like oxygenases, decarboxylases, hydrolases, isomerases and epimerases to non-enzymatic functions such as binding to auxin, nuclear transcription factors and seed storage. The nature of substrates used in various enzymatic reactions differs in size, chemical types and structural scaffolds. This superfamily is one of the functionally most diverse known thus far [1,3]. The functional site of members of this superfamily is generally located at the centre of a conserved barrel. Figure 1(A–F) shows the highly conserved location of metals and substrates bound at the active site as well as the spatially conserved metal binding residues in various proteins (See legend for details).

The sequence identity among the members of this superfamily is very low. The typical cupin domain consists of two sequence motifs, each corresponding to two β-strands. These motifs are separated by a less conserved loop region. The conserved motifs, (GX(5)HXH(3,4)EX(6)G and GX(5)PXGX(2)HXX(3)N, together contain the residues involved in metal ion binding at the active site (typically three histidines and a glutamate), that is known to play a functional role [1,3]. Full length proteins may contain either one cupin domain (Monocupins) or two cupin domains (Bicupins). In bicupins, the two domains are structurally similar while the sequence similarity can be extremely low. The members of this superfamily also vary in the nature of oligomerization. Extraordinary variations in function, variation in number of cupin domains in the gene products and variation in oligomerization makes this superfamily both challenging and interesting to explore through an evolutionary analysis of structure and function.

As per the statistics derived from the Pfam database [4], 10,346 cupin sequences have been identified in 843 species that belong to eukaryotes, prokaryotes, archaeabacteria and viruses. In a few plant species like Oryza sativa, Vitis vinifera and Arabidopsis thaliana more than 100 cupin sequences have been identified. This highlights the extent to which the cupins have duplicated and diverged in proteomes of various organisms to perform diverse functions.

Here we present a 3-D structure-based phylogenetic analysis of cupins and a detailed comparative analysis of structures in order to further our understanding of the relationship between structure and function. We have specifically explored the use of structure-
Figure 1. Active site region of various members of cupin superfamily. A. Quercetin dioxygenase (1H11a1), B. Auxin binding protein (1LRHa_), C. Glucose-6-phosphate isomerase (1QXRa_), D. 3-hydroxyanthranilate-3,4-dioxygenase (1YFYa_), E. Oxalate Oxidase (2ETEa_) F. RmlC epimerase (1EPZa_). The metals have been shown as spheres, substrates as sticks and metal binding residues as lines. The protein RmlC epimerase do not require metal for its function. All the structural superposition figures have been generated using pymol [16].

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Table 1. List of proteins used in the present analysis

| Sno | SCOP family | Function | Code | Domain nature | Oligomer | Metal* | Reference |
|-----|-------------|----------|------|---------------|----------|--------|-----------|
| 1   | RmlC Epimerase | dTDP-4-dehydrorhamnose 3,5-epimerase RmlC | 1DZT | Monocupin | Dimer | - | [17] |
|     |             |          | 1EPZ | Monocupin | Dimer | - | [18] |
|     |             |          | 1NZC | Monocupin | Dimer | - | [19] |
|     |             |          | 2IXC | Monocupin | Dimer | - | [20] |
|     |             |          | 2IXH | Monocupin | Dimer | - | [20] |
|     |             |          | 1WLT | Monocupin | Dimer | - | To be Published |
| dTDP-4-keto-6-deoxy-glucose-5-epimerase EvaD | 1O16 | Monocupin | Dimer | - | [21] |
| 2   | GPI GPI (Glucose-6-phosphate isomerase) | 1QXR | Monocupin | Dimer | Ni | [22] |
|     |             | 1J3R | Monocupin | Dimer | Fe | To be Published |
|     |             | 2C0Z | Monocupin | Dimer | - | To be published |
| 3   | Hypothetical protein TM1112 | Hypothetical protein TM1112 | 1OSU | Monocupin | Monomer | - | [23] |
|     |             | Hypothetical protein | 1V70 | Monocupin | Dimer | - | To be Published |
|     | TM1287-like | Hypothetical protein TM1010 | 2F4P | Monocupin | Dimer | - | To be Published |
|     |             | Hypothetical protein Spy1581 | 1YHF | Monocupin | Monomer | - | To be Published |
| 4   | TM1459-like | TM1459-like | 1VJ2 | Monocupin | Dimer | Mn | [24] |
|     |             | Hydroxypropylphosphonic acid epoxidase Form4, C-terminal domain | 2BN | Monocupin | Dimer | Zn | [25] |
| 5   | Germin/Seedstorage | Germin oxalate oxidase | 2ETE | Monocupin | Hexamer | Mn | [26] |
|     |             | Auxin binding protein | 1LJH | Monocupin | Dimer | Zn | [27] |
|     |             | Seed storage | 2PHL | Bicupin | Trimer | - | [28] |
|     |             |          | 2CAV | Bicupin | Trimer | - | [29] |
|     |             |          | 1FXZ | Bicupin | Trimer | - | [30] |
|     |             |          | 1PJ | Bicupin | Trimer | - | [31] |
|     |             |          | 1OD5 | Bicupin | Hexamer | - | [32] |
|     |             |          | 1UIK | Bicupin | Trimer | - | [33] |
| Oxalate decarboxylase | 1JSB | Bicupin | Hexamer | Mn, Mn | [34] |
| 6   | Hypothetical protein | Hypothetical protein | 1RC6 | Bicupin | Monomer | - | To be Published |
|     | Ylba-like | Glyoxylate-induced protein PA1140 | 1SQ4 | Bicupin | Octamer | - | To be Published |
|     |             | Hypothetical protein EF2996 | 1SEF | Bicupin | Monomer | - | To be Published |
|     |             | Hypothetical protein DR1152 | 1SFN | Bicupin | Dimer | - | To be Published |
| 7   | Pirin-like | Pirin | 1J1L | Bicupin | Monomer | Fe,- | [35] |
|     |             | Hypothetical protein YhhW | 1TQS | Bicupin | Monomer | Cd,- | To be Published |
| 8   | Quercetin 2,3-dioxygenase | Quercetin 2,3-dioxygenase | 1H1I | Bicupin | Dimer | Cu,- | [10] |
|     |             | Phospho mannose isomerase | 1Y3T | Bicupin | Dimer | Fe,Fe | [6] |
| 9   | Phospho mannose isomerase | Phospho Mannose Isomerase | 1PMI | Bicupin | Monomer | Zn,- | [36] |
|     |             | Putative mannose phosphate isomerase AF0035 | 1QWR | Bicupin | Monomer | Zn,- | To be Published |
|     |             | Homogentisate dioxygenase | 1YE2 | Bicupin | Hexamer | -,Fe | [37] |
| 10  | Acireductone-dioxygenase | Acireductone-dioxygenase | 1ZRR | Monocupin | Monomer | Ni | [38] |
| 11  | Kdu-like | Kdu (5-keto-4-deoxy-uronate isomerase) | 1VR3 | Monocupin | Monomer | Ni | [39] |
| 12  | Uriedoglycolate hydrolase A11A | Uriedoglycolate hydrolase | 1X5Q | Monocupin | Dimer | - | To be published |
|     |             | 2BDR | Monocupin | Dimer | - | To be Published |
based phylogenetic relationships in deciphering functions of proteins belonging to this superfamily.

**Results and Discussion**

**Phylogenetic analysis**

It is well known that during evolution, 3-D structure is conserved better than amino acid sequence. Members of cupin superfamly are very diverse and are characterized by low sequence identity among the homologues. Previous studies [5] have shown that in cases of poor sequence identity, structure-based phylogenies generate better models of evolution of proteins than the traditional sequence-based methods. Therefore, this analysis was carried out at the level of 3-D structures of domains (compiled in Table 1). A dendrogram was constructed using a structure dissimilarity matrix obtained from the pairwise structure-based alignment of these proteins at the domain level (See Methods). Since the domains act as functional and evolutionary units, an analysis at the domain level would be more appropriate for studying the structural variations leading to functional variations. Further, studies at the domain level would enhance our understanding of the degree of similarities and differences between the two domains in bicupin members.

Figure 2 shows a dendrogram generated after pairwise comparisons of all the domains considered in these analyses. Although, the dendrogram was generated based on structural differences, functionally similar proteins were observed to cluster. This feature is shown by different colours of the branches in the dendrogram corresponding to different functions. In figure 2, entries of bicupins (two domains of cupin fold within a single polypeptide chain), with information on function available are shown by coloured lines. The hypothetical proteins have been indicated in black lines (Table 1). The taxon labels of monocupins are shown in bold. The metal bound at the active site is mentioned in brackets in the taxon labels. The functional clusters include an eight-membered cluster of the RmlC sugar epimerase family (cyan), three-membered Ureidoglycolate hydrodrolase (teal), two-membered Acireductone dioxygenase (red), two-membered 5-keto-4-deoxyyuronate isomerase (light blue) and two-membered Glucose-6-phosphate isomerase (blue). The dendrogram has two other major clusters where one cluster contains members of germin family (mainly seed storage and oxalate decarboxylase function, marked in green and orange respectively) and C terminal domains of cupins from the phosphomannose isomerase family. The other cluster has mostly hypothetical proteins of yet unknown function and a few characterized members: quercetin dioxygenase (1H1I and 1Y3T, magenta), cysteine dioxygenase (2ATF, dark purple), epoxidase (2BNM, brown) and auxin binding protein (1LRH, dark grey). The N-terminal halves of the proteins which function as phosphomannose isomerase (1PMI, 1QWRa1) do not cluster together. A plausible reason for this separation could be the presence of a large a-helical insertion in the N terminal domain of 1PMI (refer to Table 1). The C-terminal domains of the members are similar and co-cluster.

An interesting observation from the structural phylogeny analysis is that although proteins of similar function defined at a finer level (such as binding to common or similar substrates) cluster together, proteins with roughly similar functions (for example, isomerases of different substrates) do not. For example, isomerases like glucose-6-phosphate isomerases (blue), phosphomannose isomerases (purple), 4-keto-5-deoxyyurionate isomerase (light blue), rmlC epimerase (cyan) and dioxygenases like cysteine dioxygenase (dark purple), acireductone dioxygenase (red), quercetin dioxygenases (magenta), homogentisate dioxygenase (light pink), hydroxyanthranilate dioxygenase (sky blue) are not localized in the same cluster. In fact, the nodes of these clusters lie far apart in the dendrogram. Thus it is clear that the structure-based phylogeny approach for the cupin superfamly most often tends to cluster proteins of same or similar function if the function is defined at a fine level. To examine this aspect further from the perspective of substrate preferences, we examined the case of quercetin dioxygenase. The enzyme catalyzes the conversion of quercetin to 2-protocatechuoylphloroglucinol carboxylic acid and carbon monoxide (Figure S1). The experimental details on the kinetic data of various substrate preferences for the enzyme in B. subtilis are shown in Table S1. The residues involved in positioning the substrate into the active site are highlighted in the structure-based sequence alignment of the known quercetinases (Figure S2). The details of the study and the analysis are discussed in supplementary section (Text S1).

Various metal ions, bound at the active site, including Nickel, Iron, Manganese, Copper, Zinc and Cadmium are known to play

| Sno | SCOP family | Function | Code | Domain nature | Oligomer | Metal* | Reference |
|-----|-------------|----------|------|---------------|----------|--------|-----------|
| 15  | Probable transcription factor | Hypothetical protein | 1YQC | Monocupin | Dimer | - | [41] |
| 16  | YML079-like | Hypothetical protein | 1Y9Q | Monocupin | Dimer | - | To be Published |
| 17  | Hypothetical protein Atu3615 | Hypothetical protein | 1X7E | Monocupin | Dimer | Zn | To be Published |
| 18  | Hypothetical protein 500799 | Hypothetical protein | 1YR | Monocupin | Dimer | - | To be Published |
| 19  | Hypothetical protein PAS104 | Cysteine dioxygenase | 1YLL | Bicupin | Dimer | - | To be Published |
| 20  | Hypothetical protein MJ0764 | Cysteine dioxygenase | 1Y9Q | Monocupin | Dimer | - | To be Published |

*The presence or absence of metal ion is indicated for both N and C terminal domains in case of bicupins. doi:10.1371/journal.pone.0005736.t001
The nature of metal ion can influence the chemistry of the catalytic reaction. Therefore, similarities and differences in the property of cupin domains to bind different metals have been discussed for the members of various functional clusters in the dendrogram. The metal ion, wherever known, has been mentioned in brackets in the labels of taxa in the dendrogram (Figure 2). This information is also made available in Table 1.

Overall, the structure-based clustering does not correlate with the identity of the metal bound at the active sites; identical metals are present in many clades that lie far in the dendrogram. However, many functionally similar proteins have identical metals at their active site to bring in the desired reaction mechanism for catalysis. For example, in the domains clustered in the clade corresponding to acireductone dioxygenase (shown in red in figure 2) the metal ion Ni is preserved. Phosphomannose isomerases do not fall in a close cluster but contain Zn at their active sites. Exceptions are the clades of Quercetin dioxygenase and Glucose-6-phosphate isomerases (shown in magenta and blue respectively in figure 2). The enzymes in these two functional clusters have different metals bound at their active sites. Although the metals bound at the sites are different, they can act as electron sinks to allow the catalysis to occur. This has been shown for 1Y3T, a quercetin dioxygenase which elicits enzymatic activity even with different metals at the active site [6]. Crystal structures of metal-bound forms of Ureidoglycolate hydrolases (teal) have not been solved but the metal binding residues are conserved in all the members which indicates the requirement of a metal ion at their active sites. Similar reasoning holds for 1YWK, 5-keto-4-deoxyuronate isomerase for which the structure of the metal-bound form is unavailable. Rmc sugar epimerase does not require a metal cofactor for activity. It is therefore not surprising that the metal binding residues have not been preserved. The members of Germin family 2ETeA, an oxalate oxidase and 1J58, an oxalate decarboxylase, have Mn at their active sites. In this context, it is interesting to note that the two proteins act on identical substrates but yield different products.

Generally, the cupin domains of monocupin proteins co-cluster with their monocupin family members (Figure 2, shown in bold). However, in a few cases these domains are interspersed with protein domains that are tethered to another cupin domain. For example, 1VJ2a and 2ETeA are monocupins but co-cluster with bicupins. This demonstrates high structural similarity between some of the monocupin and bicupin domains and thus their evolutionary relatedness.

In most of the bicupins, N terminal (----a1) and C terminal (----a2) domains share a high similarity to their potential orthologues in other organisms than to each other (paralogues). Examples include members of germin family (green), 4-keto-5-deoxyuronate isomerase-like family (light blue) and hypothetical proteins of ylba-like SCOP family (refer Table 1). Besides, in most of the bicupins, the function has been associated with only one of the two domains while the function of the other domain is unidentified. This has been exemplified through an example of 4-keto-5-deoxyuronate isomerase. The sequence identity between the N terminal domains and between the C terminal domains is about 50%. However, the sequence identity across the two clusters

**Figure 2. Dendrogram generated on the basis of structural comparisons of cupins at the level of domain folds.** The protein domains carrying out similar function are marked in the same colour.
Figure 3. Structure-based sequence alignment of various functional clusters. A. RmlC epimerase (cyan in dendrogram), B. Ureidoglycolate hydrolase (teal in dendrogram), C. Glucose-6-phosphate isomerase (dark blue in dendrogram), D. 4-Keto-5-deoxyuronate isomerase (light blue in dendrogram). The secondary structural elements of the members are highly conserved.

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is very low (about 10%). The crystal structures of the two proteins are not available in their substrate bound forms, so the substrate binding residues have not been identified. However, a study of the residues at the active site region located in the C-terminal domain and the degree of conservation around the metal ion shows that metal binding residues (three histidines and a glutamate) and nearby residues tryptophan, methionine, tyrosine, phenylalanine and arginine are conserved while serine is conservatively substituted by threonine (figure not shown). Similarly, the β-barrel fold of N terminal domains of 1XRU and 1YWk are lined by conserved alanine, leucine, lysine, valine, glycine, isoleucine and phenylalanine and are characterized by a few differences such as isoleucine & leucine, glutamate & tyrosine and tyrosine & isoleucine. A comparison of residues across the two clusters reveals the loss of metal binding residues; glutamate and histidine to leucine and the other histidines to valine and glycine. Other residues in the N-terminal domain topologically equivalent to the active site residues of C terminal domain are poorly conserved. A tryptophan has been replaced by tyrosine, methionine by cysteine and tyrosine by valine. A phenylalanine and an arginine are conserved between the N and C-terminal domains of 1XRU.

In order to gain a better understanding of the structural phylogenetic analysis, these studies were extended to identify structural signals that separate proteins into different clusters in the dendrogram. Since proteins with the same function have clustered, this study could help us to delineate structural signals giving rise to specific functions. The possible structural variations, reflected through SDM measure that could have contributed to branching include insertions and deletions, changes in the lengths or orientations of regular secondary structures and conformational changes in loop regions. This is analogous to the evolutionary trace approach proposed by Cohen and coworkers [8] but performed by considering structural variations between members of the superfamily as opposed to the traditional sequence dissimilarity-based measure. A detailed investigation on the structural differences, of some of the functional clusters indicated in Figure 2 has been carried out.

**Evolutionary trace analysis based on structure-based phylogeny**

Structure-based sequence alignments were generated for members within each cluster. Mapping of secondary structure information onto the alignments using JOY software [9] revealed conservation of secondary structure elements as well as their lengths in the respective families (Figure 3A-D). A multiple alignment of representative members from each cluster and mapping of conserved secondary structure information onto the sequences shows significant variation in the lengths of topologically equivalent β-strands containing the metal binding residues across functionally different cupins (Boxed in Figure 4). The metal cofactor usually plays an important role in the function of cupins through an interaction with the substrate. Substitution of β-strands...
to loops amongst the members of the superfamily at the active site implies conformational freedom facilitating the binding of diverse substrates (Figure 5A–D). An exception is 1EPZa_ which does not require metal for its function and has lost some of the metal binding residues accommodating more variation in the region.

The representative protein structures from the respective clusters were aligned to a reference protein structure of 1YQCa_ and Cα-Cα deviation values were calculated for equivalent residues at all residue-residue alignment positions from the pairwise superpositions. Figure 6A shows a plot of the variation of Cα-Cα deviation values with the residue positions of 1YQCa_. This graph has been color coded to represent different functional classes. Proteins performing the same functions are marked in same colors as solid and broken lines. From the plot it is clear that the proteins belonging to same cluster have similar variations in the Cα-Cα deviation values with respect to the reference protein. The protein 2BDRa_ carries out the same function as 1YQCa_ (cyan) and has the lowest overall deviation values compared to any other protein. RmlC epimerase family and has a lower overall deviation in the plot (1EPZa_ and 2IXHa), magenta) as compared to other functional clusters. The proteins from the other two clusters (1XRu2a and 1QXRa_, blue and green respectively) are more similar to each other than the reference. This comes out from the similar values of deviation with respect to the reference in the plot (Figure 2). Figure 6B shows the plot with the representative proteins from each cluster. Any insertions and deletions with respect to 1YQCa_ are marked as squares and circles, respectively (Figure 6B). The lengths of gaps in the line plots indicate the deletion lengths with respect to the reference. Large variation in the values of Cα-Cα deviation for different proteins lie in the regions aligned to the 50 residues of 1YQCa_ (encircled in the plot). These observations suggest that that the structural differences in functional regions discussed above appear to be mainly responsible for the branching in structure-based phylogeny (Figure 2) resulting in different clusters of proteins with different functions.

Figure 5. The structural superposition of the core of the proteins. The structure of Ureidoglycolate hydrolase (1YQCa_) is in light blue (A), RmlC epimerase (1EPZa_) in magenta (B), Glucose-6-phosphate isomerase (1QXRa_) in blue (C) and 5-keto-4-deoxyuronate isomerase (1XRu2a) in green (D). The substrates are shown as sticks, metals as spheres and the metal binding residues at the active site as lines. Marked structural variations in the region accommodating metal binding residues can be seen.

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A closer look at the quaternary structures of these proteins (Figure 7A–D) reveal that these regions are usually interacting with another subunit in monocupins or as a tethered domain in a bicupin (See legend of Figure 7 for details). Also, these regions partially cover the active site pocket either in the domain of the interacting partner or in the same domain.

Inference on function from structure – implications for structural genomics

Since proteins with similar functions have clustered together in the structure-based phylogeny, the clustering of hypothetical proteins with those of known function would provide insight into their possible functions. This has been demonstrated by considering a cluster containing two hypothetical proteins (1VJ2a_ and Bacba2) and a protein of known function, namely, quercetin dioxygenase/quercetinase [10] (1H1Ia1) (Figure 2). Although the two unannotated proteins share an overall low sequence identity to the enzyme, the residues at the active site are generally similar. The metal binding residues are either conserved or conservatively substituted hence preserving the ability of the proteins to bind metal ion. The exact details of the residues in the binding pocket and the nature of substitution of residues between quercetinase and the hypothetical proteins can be noted from Figure 8 and Figure 9 which shows the superposition of the active sites for Bacba2 and 1VJ2a_ proteins with 1H1Ia1 respectively. From figure 8 it is clear that the bulky side chains in 1H1Ia1 have been replaced by shorter aliphatic chains in BacBa2 indicating the possibility of accommodation of a bulkier substrate of similar nature in the hypothetical protein. In 1VJ2a_ (Figure 9), most of the substitutions are conservative except for few, such as tyrosine to lysine and methioine to arginine, which are drastic. Nevertheless, these substituted residues can interact with a similar substrate through cation-π interactions or salt bridges with polar groups on the substrate.

Although, the above examples indicate the possibility of annotation of hypothetical proteins clustering closely to the proteins of known function, this extrapolation of function based on clustering may not always hold true. An example is the clustering of hypothetical protein 1B8Ma_from an archaebacteria and 1LRHa_, an auxin binding protein known to occur in plants. The metal binding residues are not conserved. The aromatic residues in the binding pocket have been replaced by aliphatic residues, suggesting a likely aliphatic scaffold of the substrate unlike auxin (not shown). Also, the function of the archaebacterial protein, as a regulator of cell division and differentiation as in plants, is less likely. Thus, structure-based phylogeny can sometimes be used as a preliminary indicator of function of hypothetical proteins.

Conclusions

We have demonstrated that, in general, structure-based clustering of members of cupin superfamily reflects a function-based clustering. In the cases of two cupin domains within a polypeptide chain (bicupins) we notice that the N and C-terminal cupin domains generally, cluster separately suggesting independent evolution of N and C-terminal cupin domains. The clustering of domains of unknown function indicates a conserved function among these bicupin homologues. Experimental identification of function of one such domain might help in inferring the functions of clustered domains.

Figure 6. Plots of Cα-Cα deviation versus the residue number of 1YQCa_. A. The Y axis corresponds to the deviation in Cα positions of protein structures when aligned to reference structure, 1YQCa_. The X axis indicates the residue number of 1YQCa_. The proteins performing same function are marked in same color. B. Shows the same plot with deletions and insertions in the proteins with respect to the reference, marked as circles and squares, respectively. The region with very high deviation values has been encircled.

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Cupins have evolved functional diversity through variations in the lengths of β-strands and greater conformational freedom through loops in the barrel holding metal binding residues. Large structural variations are observed in the region interacting with another subunit or a tethered domain. This region is involved in binding to the substrate in the same domain or in the interacting one. Thus, there seems to be a complex interplay of domain tethering, quaternary states and function.

Structure-based clustering of uncharacterized proteins within a clade of proteins of known function can sometimes provide clues about their possible functions. It thus appears likely that this procedure would be a valuable tool for the functional annotation of structural genomic target proteins that are similar in structure despite poor sequence similarity.

**Materials and Methods**

**Dataset sources**

The current information on known structures of cupins and their classification has been obtained from the SCOP database.

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**Figure 7.** The figures (A–D) show the quaternary structures of the proteins. N to C terminus of one chain of the dimeric proteins has been coloured as spectrum while the other as pink. The ligands at the active site are shown as spheres. A. Ureidoglycolate hydrolase (1YQCa_), the reference protein, bound to the product. The fifty residues in the N terminus are involved in interaction with another subunit in the dimer through domain swapping. The region intersects with substrate in the other subunit. B. RmlC epimerase (1EPZa_) bound to the substrate. The region of large deviation with respect to 1YQCa_ corresponds to the strands forming a beta swapped dimer and covers the active site in the other subunit. C. Glucose-6-phosphate isomerase (1QXRa_) dimer bound to a substrate analog. The structurally variable region lies on the opposite face of the domain in contrast to the reference 1YQCa_ and forms the active site in the same domain. D. 5-keto-4-deoxyuronate isomerase (1XRU) is a dimeric bicupin with Zn bound at the active site. The functional domain considered for comparison lies at the C terminal end. The structurally different region lies at the active site but is not involved in domain swapping with the N terminal domain in the polypeptide.

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(version 1.73) [2]. The coordinates of the protein structures were obtained from Protein Data Bank (PDB). Table 1 lists the proteins considered for the analyses along with the information on SCOP family, domain organization, quaternary states and their functions. A total of 52 proteins comprising of 76 cupin domains were considered. The lengths of the domains vary between 70 and 175 residues.

Comparison of structures

DALI, a pairwise structural alignment algorithm [11], has been used for the alignment of protein domains with cupin fold. Simultaneous rigid-body structural superposition was performed using a robust multiple structural alignment algorithm MUSTANG [12].

Evolutionary analysis using a structural divergence measure

Kitsch, a distance based algorithm from PHYLIP suite of programs was used for the generation of dendrograms [13]. The dendrogram has been rendered using Dendroscope software [14]. The individual domains of the proteins were considered for the phylogenetic analyses. An all against all pairwise comparison of these modules (domains) with cupin fold was performed using DALI algorithm. From the pairwise alignments, a distance matrix was computed in order to generate the dendrogram. A measure called structural distance metric (SDM), calculated as follows [15], was used to obtain the distance matrix. SDM can be defined as:

\[
SDM = -100 \cdot \log(w1PFTE + w2SRMS),
\]

Figure 8. Superposition of the three-dimensional structures of hypothetical protein (BacBa2, magenta) and Quercetinase (1H1a1, green). The substitutions at the active site have been indicated. The metal (sphere), metal binding residues (sticks), known substrate (sticks) and the unknown ligand (dots) are shown.

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where, \( w_1 = \frac{(1-PFTE + 1-SRMS)}{2} \) and \( w_2 = \frac{(PFTE + SRMS)}{2} \)

\[
PFTE = \text{Number of topologically equivalent residues/length of the smaller protein}
\]

\[
SRMS = 1 - \frac{(RMSD)}{3.0}
\]

RMSD is the root mean square deviation in Å.

The calculation of SDM includes parameters that account for indels as well as root mean square deviation at the topologically equivalent positions. The SDM values therefore provide a good measure to understand the extent of differences between the structures.

**Supporting Information**

**Text S1**

Found at: doi:10.1371/journal.pone.0005736.s001 (0.05 MB DOC)

**Figure S1** Reaction mechanism of quercetinase and quercetin analogues. A. Schematic representation of quercetinase activity, where quercetin is converted into 2-protocatechuoylphloroglucinol carboxylic acid. B. Variations in the substrate analogues of quercetin. Changes in the positions of the hydroxyl groups in the A and B rings are highlighted.

Found at: doi:10.1371/journal.pone.0005736.s002 (0.10 MB DOC)

**Figure S2** Sequence alignment of characterized quercetinases from different organisms. B. subtilis (BACSU), A. japonicus (ASPJA) and P. olsonii (PENOL) are bicupins, but Streptomyces sp. FLA (STRSP) is a monocupin. This figure shows the sequence alignment of the C-terminal domain B. subtilis with the N-terminal domains of A. japonicus and P. olsoni enzymes. The residues highlighted in grey are involved in metal ion coordination and the tyrosine residues shown in magenta interact with the oxygen in the C-ring of quercetin.

Found at: doi:10.1371/journal.pone.0005736.s003 (1.60 MB DOC)
Table S1 Summary of the kinetic parameters of Quercetin and its analogues

Found at: doi:10.1371/journal.pone.0005736.s004 (0.03 MB DOC)

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