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Sequence Analysis of the Cupin Gene Family in Synechocystis PCC6803

JIM M. DUNWELL

ABSTRACT

The recently described cupin superfamily of proteins includes the germin and germinlike proteins, of which the cereal oxalate oxidase is the best characterized. This superfamily also includes seed storage proteins, in addition to several microbial enzymes and proteins with unknown function. All these proteins are characterized by the conservation of two central motifs, usually containing two or three histidine residues presumed to be involved with metal binding in the catalytic active site. The present study on the coding regions of Synechocystis PCC6803 identifies a previously unknown group of 12 related cupins, each containing the characteristic two-motif signature. This group comprises 11 single-domain proteins, ranging in length from 104 to 289 residues, and includes two phosphomannose isomerases and two epimerases involved in cell wall synthesis, a member of the pirin group of nuclear proteins, a possible transcriptional regulator, and a close relative of a cytochrome c551 from Rhodococcus. Additionally, there is a duplicated, two-domain protein that has close similarity to an oxalate decarboxylase from the fungus Collybia velutipes and that is a putative progenitor of the storage proteins of land plants.

INTRODUCTION

The cupin superfamily (Dunwell, 1998) of functionally diverse proteins has been designated recently to include the germin and germinlike proteins from plants, their duplicated two-domain relatives, including the seed storage proteins (Balumlein et al., 1995), and a wide range of other enzymes and binding proteins from microbes, plants, and animals (Dunwell and Gane, 1998). The name cupin (from the Latin cupa, a small barrel or cask) is derived from the terriary β-barrel element, which comprises either the central core of these proteins (e.g., oxalate oxidase) or one of a number of discrete domains (e.g., araC transcription factors). Characteristically, the cupin element of these proteins has two histidine-containing motifs, which together with other conserved proline and glycine residues make up the structural framework and the putative metal-binding active site (Gane et al., 1998). The two conserved motifs are separated by a variable region, usually 15–20 residues in length.

The aim of the present study was to identify and categorize all cupin sequences within a single bacterial genome, namely, that of the unicellular cyanobacterium Synechocystis PCC6803 (Kaneko et al., 1996). This organism serves as the prokaryotic model for studying plantlike oxygenic photosynthesis, and the intention of the present study was to provide a basis from which the proliferation of related plant cupins could

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be examined systematically. For example, it is estimated that the *Arabidopsis* genome contains at least 12 germinlike proteins (GLPs) (Dunwell, 1998), in addition to a large number of other related cupins.

METHODS AND RESULTS

A series of detailed database searches was conducted using the gapped BLAST (Altschul et al., 1997) and BLOCKS (Henikoff and Henikoff, 1991) programs to identify those Synechcoystis protein sequences that contain the two conserved histidine-containing motifs described by Dunwell and Gane (1998). These two motifs are part of the β -strands designated, respectively, C/D and G/H within the two β -barrel elements of the bean storage protein phaseolin (Lawrence et al., 1994). A major theme in the present analysis, and the probable reason that this gene family had not been identified previously, is that the region between the two motifs is variable in length, with a minimum distance of 15 residues for many of the bacterial proteins, increasing to around 20 for the germins and GLPs and >20 for the storage proteins. The maximum of 64 residues is found in a barley globulin (gi/421978). This variable region, which can tolerate a range of insertions, is equivalent to the D/F loop of the β -barrel structure.

The main result achieved in the present analysis was identification of a total of 12 cupin sequences, of which 11 are single-domain proteins, with one example of a two-domain structure (Fig. 1). Each of these 12 has the characteristic cupin two-motif arrangement, with the consensus of motif 1 being PG(X)₃HX(A)₄H(X)₄E(X)₇G and that of motif 2 being G(X)₃PXG(X)₃HX(A)₃N.

The sequences can be subdivided into several classes on the basis of a range of criteria and an analysis of their nearest neighbors according to a BLASTP search (Table 1). In an assessment of potential function, and considering first the 11 single-domain proteins, two of the sequences (gi[1001180, gi[1652486) are thought to be phosphomannose isomerases (PMIs), one (gi[1653678) to be a dTDP-4-dehydrorhamnose 3,5-epimerase, and one (gi[1651977) a dTDP-6-doxy-1-mannose-dehydrogenase. The latter two are very similar in sequence and should probably both be considered as epimerases.

It should be noted that residues 61–129 of the PMI sequence gi[1652486 are identical to the sequence encoded by nucleotides 3–208 (with a frameshift correction at position 104) in the upstream region of gi[287460, a sequence including the Synechocystis groES and groEL genes (Lehel et al., 1993). Presumably, this partial PMI coding region was accidentally ligated to the other coding regions during the cloning procedure and then was not identified because of the frameshift introduced by a sequencing error.

Another sequence from which a function can be deduced with some reliability is gi|1652717. This has as its closest neighbor the Escherichia coli sequence gi|1176281, a member of the recently designated group

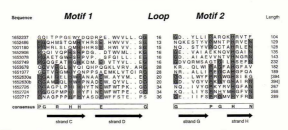


FIG. 1. Sequence alignment of the central core of cupin sequences from Synechocystis PCC6803. Sequences are denoted according to the GenBank gi identifier. The number followed by a and b denote the first and second domain in this two-domain protein.

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Table 1. Analysis of Closest Neighbors for Each of the Cupin Sequences from Synechocystis PCC6803a

Sequence gi	Closest neighbor		Length	Identity	Similarity	Gaps			
	gi	Species	AA	%	%	%	Function		
1652237	1657504	E. coli	47	34	55	-	Transcription regulator		
1652486	1001180	Synechocystis	115	61	74	-	PMI		
1001180	1652486	Synechocystis	102	63	78	-	PMI		
1652906	1169942	M. crystallinum	95	27	50	9	GLP		
1653078	347174	Rhodococcus	136	30	46	6	Cytochrome		
1652749	1176281	E. coli	233	48	63	2	Pirin		
1653678	141363	S. enterica	169	65	78	<1	Epimerase		
1651977	1361427	S. glaucescens	179	42	55	_	Dehydrogenase		
1652726	1652724	Synechocystis	233	48	68	-	?		
1652724	1652726	Synechocystis	233	45	65	-	?		
1652717	1652724	Synechocystis	132	26	47	6	?		
1652630	1604990	C. velutipes	325	38	55	3	Oxalate decarboxylate		

*Estimated by use of the gapped BLASTP program, showing the length of the region of greatest similarity, the percentages of identical and similar residues, and the percentages of gaps needed to give maximum similarity (TBLASTN was used for the two-domain Gli 1652630 sequence, which has a DNA sequence as its neighbor).

of nuclear proteins, the pirins (Fig. 2) (Wendler et al., 1997). Additionally, gi|1653078 is very similar to the Rhodococcus sequence gi|347174, a putative C551 cytochrome, and gi|1657504 is similar to the E. coli transcriptional regulator gi|1657504. A lower degree of similarity, with gaps, is found between gi|1652906 and its nearest neighbor, the GLP (gi|1169942) from Mesembryanthemum crystallinum.

Although no function can be assigned yet to the remaining single-domain sequences, the two-domain 394-AA protein (gi]1652630) may be an oxalate decarboxylase, as predicted from its similarity (Fig. 3) to the 447-AA oxalate-degrading enzyme (Mehta and Datta, 1991) from the wood-rotting fungus Collybia veluitipes. Its sequence (gi]1604990) has been published recently (Datta et al., 1996).

A detailed quantitative analysis of the cupin sequences shows a number of interesting features. If the singledomain proteins are considered first, in general terms the distance between motifs increases in line with the in-

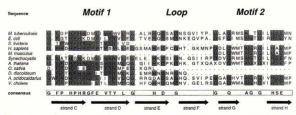


FIG. 2. Sequence alignment of the central core of pirins from a range of microbes, plants, and animals. The details of the sequences used are as follows: Mycobacterium tuberculosis (gi]2213518), Escherichia coil (gi]1789847), Streptomyces lividians (translation of part of the -ve strand of the actinophage phi C31 attachmen site gi]48953), Homo sapie us [gi] 1907076), Mus musculus (EST gi]1282795), Synechocystis (gi]1652749), Arabidopsis thaltana (EST gi]950773), Oryzo ataiva (EST gi]613547), Dictyostelium discoideum (ves strand 302-3 of upstream sequence of spiA gene, gi]1177288), Alicylobacillus acidocaldraius (manually edited from -ve strand upstream sequence of amylase gene gi]39300), Vibrio obherate (sequence included in 385-nucleotide unfinished fragment gn]11TGRG/CVCX37R).

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Motif 1

25120	111	FSFSKQRLQTGGWARQQNEVVLPLATNLACTNMRLEAGAIRELHWHKN-AEWAYVLKG ++FSK L GG +Q P++ +A M LE GAIRELHWH N AEWAYV++G	167
ynec.	56	YAFSKTPLVLYDGGTTKQVGTYNFPVSKGMAGVYMSLEPGAIRELHWHANAAEWAYVMEG	115
		Motif 2	
		STQISAVDNEGRNYISTVGPGDLWYFPPGIPHSLQATADDPEGSEFILVFDSGAFNDDGT T+I+ EG+ I+ V G LWYFP G HS++ P+ ++F+LVF+ G F++ T	
ynec.	116	RTRITLTSPEGKVEIADVDK GGLWYFPRGWGHSIEG IGPDTAKFLLVFNDGTFSEGAT	173
25120	228	FLLTDWLSHVPMEVALKNFRAKNPAAWSHIPAQQLYIFPSEPPADNQPDPVSPQGTV F +TDWLSH P+ +N	
Synec.	174	FSVTDWLSHTPIAWVEENL-GWTAAQVAQLPKKQVYI-SSYGPASGPLASATPQGQTAKI	
		Motif 1	
25120	285	PLPYSFNFSSVEPTQYSGGT-AKIADSTTFNISVAIAVAEVTVEPGALRELHWHPTEDEW +P++ N +P GG ++A + F S + A + +EPGA+R+LHWHP DEW	343
Synec.	232	${\tt EVPHTHNLLGQQPLVSLGGNELRLASAKEFPGSFNMTGALIHLEP} \textbf{GAMRQLHWHPNADEW}$	291
		Motif 1 Motif 2	
25120	344	TFFISGNARVTIFAAQSVASTFDYQGGDIAYVPASMGHYVENIGNTTLTYLEVFNTDRFA + + G +T+FA++ AS O GD+ YVP GH + N L + VFN +	403
Synec.	292	QYVLDGEMDLTVFASEGKASVSRLQQGDVGYVPKGYGHAIRNSSQKPLDIVVVFNDGDYQ	351
		DVSLSQWLALTPPSVVQAHLNLDDETLAEL 433 + LS WLA P SV+ + E +L	
		SIDLSTWLASNPSSVLGNTFQISPELTKKL 381	

FIG. 3. Protein sequences of the two-domain proteins from Synechocystis PCC6803 (gi]1652630) and Collybia velutipes (125120), compared by gapped BLASTP. Score = 210 bits (558), expect = 16-33, identities = 123/330 (37%), positives (+) = 179/330 (53%), gaps = 11/330 (39%). The shaded boxes denote motifs 1 and 2 within each domain.

crease in overall size of the protein (Fig. 1), from a minimum of 13 residues in the 129-AA gi|1652486 to 36 residues in the 289-AA gi|1652717. The one notable exception to this trend is the 232-AA gi|1652749, which has a 16-residue intermotif loop. As reported, the two-domain sequence is related to a fungal decarboxylase. Both have 20 residues between motifs, a spacing characteristic of many of the GLPs from higher plants.

DISCUSSION

Before the present study, only four of the Synechocystir sequences had been identified as cupins (Dunwell and Gane, 1998). Three of these were single-domain proteins, namely, the PMI gil1001180 and its two related sequences, gil1652906 and gil1653708. The other was the two-domain protein gil1652630. The total number in this paralogous family is now increased to 12 (Fig. 1 and Table 1), although not all of these proteins fulfil the arbitrary definition used in the recent analysis of the E. coli genome (Blattner et al., 1997). These authors used the term to include all those ORFs that share at least 30% sequence identity over more than 60% of their lengths. However, it is probably not appropriate to apply this strict criterion to the present group of 12 sequences, which vary in length from 104 to 394 AAs and in which the two most conserved motifs are separated by a nonconserved region of variable length.

Four of the proteins identified in the present study have a possible functional connection, in that they are concerned with cell wall synthesis. The best known are the PMIs (EC 5.3.1.8), enzymes that catalyze the interconversion of mannose-6-phosphate and fructose-6-phosphate. Although they are considered to be zincontaining metalloproteins, an Fe(III)-hydroxyphenylalanine site has been identified recently in the PMI from Candida albicans when expressed in E. coli (Proudfoot et al., 1996; Smith et al., 1997). On the basis of sequence comparison, PMB have been divided into three classes (Proudfoot et al., 1994), within which

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the class II enzymes (those described here) are involved in a variety of pathways, including capsular polysaccharide biosynthesis and n-manose metabolism. Interestingly, in Synechocystis there seems to be no example of the bifunctional GDP-mannose pyrophosphorylase/PMI enzyme (the PMI domain of about 130 AAs is located at the C-terminus of the protein) found in some Archaea (e.g., the 448-AA gi]2649495 from Archaeaglobus fluidiahs) and many eubacteria (e.g., the 428-AA gi]1230586 from Vibrio cholerae and the 470-AA gi]231318 from Helicobacter pylori) and thought to be involved, for example, in the polymerization of alginate, a viscous mucoid exopolysaccharide. Instead, the two functions in Synechocystis, as in Methanococcus funnaschii (JM. Dunwell, unpublished observations), are carried out by two separate enzymes, the phosphorylase function by the 367-AA gi]1653346 and the isomerase function by the two PMIs (approximately 128 AA), gi]1001180 and gi]1652486, identified previously. Other bacteria, such as E. codi, contain a family of related enzymes, including PMIs (e.g., the 152-AA gi]147164), as well as several bifunctional enzymes (e.g., the 471-AA gi]585853, the 478-AA gi]155018, and the 483-AA gi]1584629).

Enzymes, such as the dTDP-4-dehydrorhamnose 3,5-epimerase (gil 1653678) identified here, are involved in the synthesis of bacterial exopolysaccharides. These enzymes include the ExpA8 protein recently shown to be involved in the synthesis of galactoglucan (exopolysaccharide II) in Rhizobium meliori (Becker et al., 1997) and the TDP-deoxyglucose epimerase (L33181) that is part of the biosynthetic pathway for ascarylose, a lipopolysaccharide component in Yersinia pseudotuberculosis (Thorson et al., 1994). The related dTDP-6-deoxyt-t-man-nose-dehydrogenase (gil 1651977), identified in this study as a cupin, is also involved in cell wall synthesis.

In contrast to the presumed function in cell wall synthesis assigned to the previous four sequences considered, the identity of sequence gijl652749 seems to be as the nuclear protein pirin, one of a highly conserved group of proteins (Fig. 2) thought to interact with the nuclear factor I/CCAAT box transcription factor (NFI/CTF1) (Wendler et al., 1997). Of the other sequences, gi]1652237 has the transcriptional regulator gi]1657504 from E. coil as its closest neighbor, and gi]1653078 is similar to gi]347174, a cytochrome C551 sene from Rhodeoccus.

Unfortunately, no function can be assigned to any of the other single-domain cupins listed in Figure 1, although it is hoped that as this superfamily is analyzed in more detail, the subgroups will be identified systematically by their homology to proteins of known function—a process that enabled the oxalate oxidase identity of the wheat gf 2.8 germin to be established (Lane et al., 1993).

The detailed analysis summarized in Figure 1 confirmed that all the cupin sequences found in Synechosystis contain the characteristic two-motif structure, with the intermotif distance varying in length from 13 (a uniquely short spacing for this superfamily) to 34 residues. Despite the range of spacing found in this study, it is interesting to note that none of the single-domain cupins in Synechocystis has an intermotif distance of 20 residues, the spacing found in the two-domain sequence gi/1652630. There are a number of possible explanations for this peculiarity. First, it may be that the duplication occurred in a protein with a 16-residue spacing. followed by the insertion of 4 residues in each domain; this seems unlikely. Alternatively, the 20-residue progenitor may have been lost through natural selection or may simply not have been identified in this study. Again it seems unlikely that any other cupin sequences in this genome remain undiscovered. In a further attempt to find close relatives to the two-domain 20-residue protein from other organisms, the 57-AA sequence spanning the two motifs of domain 1 was used as a probe in a BLASTP search. This revealed an Arabidonsis GLP (U75207) as the closest neighbor, with the closest nonplant sequence being the hypothetical protein gi/2128971 from the archaeon M. jannaschii (37% identical, 48% similar over a distance of 51 AAs). However, this 125-AA protein has only a 16-residue gap. Similarly, use of an equivalent sequence from domain 2 revealed the 113-AA sequence gi|1881251 from Bacillus subtilis as the nearest neighbor (37% identical, 62% similar over 51 residues). This sequence also has a 16-AA gap. Therefore, to date, there is no known example of a singledomain, 20-AA gap protein from a prokaryote. This apparent lack of any progenitor 20 protein, allied to the multitude of prokaryotic two-domain proteins with the 20 spacing, suggests that there was only one 20 protocupin, which underwent a duplication to produce gi 1652630 and its equivalents in other species and left no extant progenitor (or at least none identified to date).

Comparison of the alignment of the two-domain sequences from Synechocystis and C. velutipes (Fig. 3) confirms that they are probably derived from the same progenitor and that the former sequence may be the direct progenitor of the latter. This view is reinforced by analysis not only of the conserved motif regions but also of the intervening intermotif regions. Specifically, there are several identical residues in the two

20-Aa intermotif regions of the first domain of each protein (consensus XTXIXXXXEGXXXIXXVXX) and a different set of identical residues (consensus XXXXTXFAXXXXASXXXXXQX) in the intermotif regions of the second domain. This suggests strongly that there was divergence of the two domains of a precursor protein after duplication of a 20-residue protocupin, followed by further minor divergence during the postduplication phase, leading eventually to the present day sequences.

In terms of both their number and their range of size and the presence of a two-domain sequence, the evidence presented suggests that the spectrum of cupins found in Synechocystis is closer to that of higher plants rather than to that found in more primitive bacteria (to date, only two cupins have been identified in M. jannaschii) (Dunwell, 1997). Presumably, there was a rapid expansion of cupin diversity during the evolution of Synechocystis. This conclusion may be related to the observation that the genome of this organism contains 99 ORFs with similarity to transposases (Kaneko et al., 1996). It was suggested that this high frequency could be linked to frequent rearrangement of the genome during and after establishment of this species. More recently, Cassier-Chauvat et al. (1997) characterized three specific insertion sequences from Synechocystis and suggested, on the basis of homology, that they were spread through horizontal transfer between evolutionarily distinct organisms.

Identification of the prokaryotic two-domain sequence in the present study also complicates the conclusions enached by Bäumlein et al. (1995) that "the extant spherulins and germins might represent a stage of seed globulin gene evolution before [my emphasis] the domain duplication event had occurred."

If the linear structure of these 12 Synechocystis cupin sequences is considered, it can be seen that there is an overall increase in slength of the proteins (Fig. 1). If it is assumed that the progenitor of these proteins was the smallest and most simple of the proteury of the proteins, as the overall sequence grew in length by addition of residues at each end, this must have been accompanied by insertion of residues into the variable region, namely, the EP-floop at the end of the β -barrel (Gane et al., 1997). This gradual increase in complexity led eventually to addition of α -helical regions at each end of the protein, duplication into two long $\alpha + \beta$ domains, and finally to assembly of the protein subunits to give the trimeric quaternary structure found in the abundant storage proteins of land plants (Lawrence et al., 1994) (Table 2). In addition, by the present stage of the evolutionary process, two of the three conserved histidines have been lost in most storage proteins (all three in some examples), and as these residues are implicated as being catalytically active (Gane et al., 1998), it is likely that these multimeric proteins no longer have any enzyme activity (onoe is known). In this regard, it is also not known if the Synechocystis two-domain protein or any of the more primitive two-domain storage proteins show oxalate decarboxylase activity (cf. 15210).

Duplication of domains, followed by their subsequent divergence during evolution, is known to occur in other proteins, such as the zinc metalloenzyme glyoxylase 1, which catalyzes the glutathione-dependent inactivation of toxic methylglyoxyl (Cameron et al., 1997). In this example, sequence alignment showed that 13 of 74 residues were identical in domain 1 and 13 of 59 in domain 2. Such relatively low levels of identity occur presumably because of the small number of residues required to provide the conserved structural elements in such proteins. Undoubtedly, as analysis techniques become more sophisticated, more cases of

Table 2. Characteristics of a Sample of Cupin Proteins from the Evolutionary Sequence from Bacteria to Higher Plants²

Name	Species	Length AA	Histidines	Loop AA	Domains	Subunits
PMI	Synechocystis	128	3	13	1	1
GLP	A. thaliana	200	3	20	1	1
Oxalate oxidase	T. aestivum	201	3	23	1	25
Oxalate decarboxylate	C. velutipes	447	3	20	2	1
Vicilin	P. vulgaris	397	1	27	2	3

[&]quot;The proteins are classified according to their name, species of origin, total length, number of conserved histidine residues in the two motifs, length of the intermotif loop, number of domains, and number of subunits in the mature protein.

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this type of evolutionary process will be revealed, and the number of basic underlying 3D structures will be found to be restricted (Godzik, 1997).

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