Determination of steady-state mRNA levels of individual chlorophyll a/b binding protein genes of the tomato *cab* gene family

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Summary. The steady-state levels of mRNA produced by 14 genes encoding members of the tomtato chlorophyll a/b binding protein family were quantified. All genes were found to be expressed in leaf tissue, but the mRNAs accumulated to significantly different levels. The transcripts of cab 1A, cab 1B, cab 3A and cab 3B, encoding the Type I LHC proteins of photosystem II, are abundant, while low levels were measured for mRNAs encoding the Type II LHC II and the LHC I proteins. Sequences from the 5' upstream regions (-400 to translational start) of some cab genes were determined in this study, and a total of 16 tomato cab gene promoters for which sequences are now available were analyzed. Significant sequence conservation was found for those genes which are tandemly linked on the chromosome. However, the level of sequence conservation is different for the different *cab* subfamilies, e.g. 85% similarity between cab 1 A and cab 1 D vs. 45% sequence similarity between cab 3A and cab 3C upstream sequences. Characteristic GATA repeats with a conserved spacing were found in 5' upstream sequences of cab 1 A-D, cab 3A-C, cab 11 and cab 12. The consensus sequence CCTTATCAT, which is believed to mediate light responsiveness, was found at different locations in the upstream sequences of cab 6B, cab 7, cab 8, cab 9, cab 10A, cab 10B and cab 11. In 11 out of 15 genes the transcription initiation site was found to center on the triplet TCA.

Key words: Chlorophyll a/b binding proteins – Tomato – Gene family – mRNA accumulation – Promoter analysis

Introduction

The light energy used in the process of photosynthesis in the chloroplasts of plants is first captured in the macromolecular structures known as Light Harvesting Complexes (LHCs). These complexes are found in the thylakoid membranes in close association with the 'core' complexes of PS I and PS II reaction centers. LHC I is associated with PS I, while LHC II and two other minor light harvesting complexes, known as CP24 and CP29, are associated with PS II (Green et al. 1991). The chlorophyll molecules in these LHCs are bound to proteins known as chlorophyll a/b binding (CAB) polypeptides. Examination of the nucleotide sequences of the *cab* genes and the predicted amino acids of the encoded polypeptides revealed extensive sequence similarities, indicating that the CAB polypeptides of the various LHCs are structurally and evolutionary related to each other (Pichersky and Green 1990; Green et al. 1991).

The cab genes have been classified into ten different types based on coding sequence similarities/divergences and intron positions (Green et al. 1991; Jansson and Gustafsson 1991). The large number of genes encoding structurally and functionally related proteins raises several questions regarding the mechanism(s) which regulate the expression of these genes. Many previous reports have dealt with the expression pattern of a single type of *cab* genes, the one encoding the LHC II Type I CAB polypeptide (Pichersky et al. 1985; Piechulla and Gruissem 1987; Castresana et al. 1987), and a few other reports have presented the expression characteristics of one other type of cab genes (Stayton et al. 1986; Pichersky et al. 1987b; Pichersky et al. 1989). These reports have indicated that the cab genes examined were under the control of exogenous and endogenous stimuli (organ- and tissue-specificity, circadian rhythmicity, developmental control, light control) (Piechulla and Gruissem 1987; Kuhlemeier et al. 1987; Kellmann et al. 1990).

We have isolated and characterized *cab* genes of eight different types from the diploid dicot species *Lycopersicon esculentum* (tomato). This collection of genes constitutes the largest set of *cab* genes available from any plant species and represents an almost complete set of the *cab* genes in the plant genome. The availability of these

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genes and their sequences has allowed us to investigate the specific mode of expression of each type of *cab* gene and the expression characteristics of particular individual genes, and to examine whether the entire set of *cab* genes is coordinately expressed.

Materials and methods

Determination of steady-state mRNA levels. RNA was isolated from leaves of 50-day-old tomato plants (Lycopersicon esculentum Mill. VFNT LA 1221; grown in the greenhouse at the University of Göttingen), harvested at 1:30 PM on July 25, 1990 (sunrise 4:35 AM, sunset 8:21 PM), according to the method described elsewhere (Kellmann et al. 1990). To determine the steady-state mRNA levels corresponding to products of individual *cab* genes, specific oligonucleotides were used for primer extension analysis. The oligonucleotides were labeled at the 5' end and specific activity was determined by Cerenkov counting by spotting aliquots on Nylon membranes. A total of 40 µg of isolated RNA was combined with 0.2 pmol oligonucleotide, coprecipitated, resuspended in 10 μ l of annealing buffer, and incubated for 5 min at 80° C. Annealing conditions were optimized by variation of the KCl concentrations and the hybridization temperatures. The conditions were 30° C, 1000 mM KCl for the cab 1A, cab 1B, cab 1C, cab 1D, cab 3A, cab 3C, and cab 8 primers; 40° C, 500 mM KCl for the cab 9 primer; 40° C, 750 mM KCl for the cab 3B, cab 6, and cab 7 primers, and 40° C, 1000 mM KCl for the cab 4 and *cab* 5 primers. The MMLV reverse transcriptase (Gibco-BRL, Eggenstein, Germany) was used for the synthesis of the primer-extended ssDNA fragments, which were analyzed on 8-10% polyacrylamide/urea sequencing gels. Relative levels of the individual cab mRNAs were determined by cutting out the respective

Table 1. Sequence similarity between 5' upstream regions and coding regions of the tomato *cab* genes

Genes compared ^a	Coding sequence	5' upstream ^b sequence	GATA repeat ^b	TATA –mRNA start ^ъ
cab 1 A–cab 1 B	95	76(−226)°	79	79
cab 1 A-cab 1 C	95	84	82	95
<i>cab</i> 1 A– <i>cab</i> 1 D	93	85	87	98
cab 1 B–cab 1 C	97	81	82	79
cab 1 B–cab 1 D	98	77	79	76
cab 1 C–cab 1 D	98	76	77	93
cab 3 A-cab 3 B	98	$46(-221)^{\circ}$	47	42
cab 3A-cab 3C	88	45	56	49
cab 3 B-cab 3 C	88	64	63	59
cab 6A–cab 6B	99			
cab 10A-cab 10B	93	71(-307)°		68
<i>cab</i> 11– <i>cab</i> 12		81(140)°	70	44

^a Degrees of sequence similarity are expressed as percentages

^b The upstream regions compared are shown in Figs. 5, 6 and 3A ^c Numbers in parentheses indicate the lengths or position of sequences used for comparison DNA band, subjecting it to Cerenkov counting, taking the specific radioactivity of each oligonucleotide solution into account.

Sequence comparison. Sequence comparison was performed using the sequence alignment method of Needleman and Wunsch (1970) implemented in the UWGCG sequence analysis software package (Devereux et al. 1984) and visual inspection. Calculations of similarities (Table 1) are based on the alignment presented in Figs. 3A, 5 and 6; deletions were set as zero.

Determination of transcription initiation sites. Determination of transcription start sites was performed by the primer extension technique as described elsewhere (Kellmann et al. 1990) and by the S1 nuclease method (Sambrook et al. 1989). In some cases cDNA sequences were available which are compatible with the results of the two methods mentioned.

Results

Determination of mRNA levels of tomato cab genes

For exact quantification of the inidividual steady-state mRNA levels of the *cab* genes by the primer extension method, several precautions had to be taken. First, specific oligonucleotide primers were used which give rise to only one ssDNA fragment on extension (Fig. 1A). To achieve this, the annealing and primer extension conditions were optimized for each RNA/oligonucleotide combination. Based on the known positions of the primers (cab 1A, cab 1B, cab 1C, cab 1D, cab 3A, cab 3B, cab 3C, cab 7 oligonucleotides were complementary to sequences 5' upstream of the translational start point, while for cab 4, cab 5, cab 6B, cab 8 and cab 9 the oligonucleotides were situated within 100 nucleotides downstream of the initiating ATG codon, within the sequence encoding the transit peptide), the lengths of the resulting primer-extended fragments were examined and verified either by S1 nuclease analysis or by comparison with a full-length cDNA clone sequence. Primers complementary to different positions in the DNA of a given *cab* gene should give rise to different ssDNA fragments but the signal intensity should remain the same. However, two pairs of oligonucleotides, one pair for cab 1C and one for cab 3A, revealed DNA fragments of different intensities. The determination of the expression levels (Fig. 1B) was based on the strongest signal; we hypothesize that in the case of the weaker signal, secondary or tertiary structure of the mRNA may have prevented complete binding of the primer.

Using this methodology, we determined the steadystate mRNA levels for 14 genes (Fig. 1B). This analysis revealed that all genes included in this survey are expressed in tomato leaves, however the levels were significantly different. The most abundant transcripts corresponded to the *cab* 3B and *cab* 1B genes, accounting for respectively 28.4% and 20% of the total *cab* mRNAs. This level of expression is followed by *cab* 1A

1A 1B 1C 1D 3A 3B 3C 4 5 6 7 8 9 M



(10.6%) and *cab* 3A (12.7%). The mRNAs of each of the residual *cab* genes analyzed accumulate to approximately 5% or less.

Transcription initiation sites

The primer extension method was also used to identify the transcription start site for each member of the tomato *cab* gene family. In the case of *cab* 1 A, *cab* 1 B, *cab* 1 C, *cab* 3 B, and *cab* 3 C the transcription initiation site was also verified by S1 nuclease digestion experiments, while sequences of cDNA clones confirm the correct start point for *cab* 4, *cab* 6 B, *cab* 7, *cab* 8, and *cab* 11. The transcription start sites of almost all tomato *cab* genes examined were localized 22 to 28 nucleotides downstream of the putative TATA box. Exceptions to the rule are *cab* 6 B and *cab* 11, where this region is 37 or 19 nucleotides long, respectively. The distances between the transcriptional and translational start sites vary between 37 and 80 nucleotides (Fig. 2).

A comparison of the 5' ends of the different *cab* mRNAs is presented in Fig. 3A. In seven cases the first nucleotide of the *cab* mRNA was determined to be T, in four cases a C and in three cases an A. In 11 instances, the sequence centered around the 5' ends is TCA. The quantitative distribution of the nucleotides around the putative 5' end of the different tomato *cab* mRNAs



(Fig. 3B) strongly suggests that the first three nucleotides are indeed TCA, downstream of the TCA triplet, there is less evidence that particular nucleotides are favoured in particular positions.

To determine whether this common transcription initiation site of the tomato *cab* gene family is also present in *cab* gene sequences of other plant species, we surveyed all *cab* sequences presently compiled in the EMBL database and have indicated the transcription start sites based on published data (Fig. 3C). We also compared the transcription initiaton sites for members of large gene families from species other than tomato. A TCA motif located at or close to the transcription initiation site was detected for the Arabidopsis thaliana cab 2 and cab 3 genes (Leutwiler et al. 1986; Karlin-Neumann et al. 1988; Mitra et al. 1989), Glycine max cab 5 (Walling et al. 1988; Demmin et al. 1989), Nicotiana plumbaginifolia cab E (Castresana et al. 1987; Castresana et al. 1988), Zea mays cab 1 (Sullivan et al. 1989), Pisum sativum cab 805 and cab 80 (Cashmore 1984; Simpson et al. 1985), and Petunia hybrida cab 22R gene (Dunsmuir 1985; Stayton et al. 1986; Gidoni et al. 1989). In cases where the transcription start sites were not published (Hordeum vulgare cab 2, Chitnis et al. 1988; Lemna gibba cab 19A and cab 30, Karlin-Neumann et al. 1985; Kohorn et al. 1986; Oryza sativa cab R1 and cab R2, Luan and Bogorad 1989; Physcomitrella patens cab, Long et al. 1989; Triticum aestivum cab 1, Lamppa et al. 1985)



Fig. 2. Schematic representation of sequence motifs and repeats in 5' upstream sequences of the tomato *cab* genes. Sequences upstream of the translational start site (ATG) of each *cab* gene are represented as lines. T represents the TATA box; C, the CCAAT box; G, the GATA motif; A, the ACGT core of the G box (Weisshaar et al. 1991); L, the CCTTATCAT light-responsive element; the *dotted line* indicates similarity to the ATGATAAGA sequence. Mutated sequences are denoted by *asterisks*; transcrip-

the nucleotide sequence centered around 25 to 30 nucleotides downstream of the putative TATA box was examined and is given in Fig. 3C.

5' upstream sequences of tomato cab genes

We have determined the nucleotide sequence in the promoter region of most of the genes under investigation for which these sequences were not previously available (Fig. 4). These include the seven genes in the two clusters of genes in loci cab 1 and cab 3. Short upstream sequences were previously reported for most of these genes (Pichersky et al. 1985), but reexamination of these regions revealed errors; thus, the promoter sequences published here for cab 1 and cab 3 genes replace the previously reported ones when they differ. Figure 4 also shows the promoter sequences of *cab* 1B and *cab* 3C (Pichersky et al. 1985), cab 4 (Pichersky et al. 1987a), cab 6B (Pichersky et al. 1987b), cab 7 (Pichersky et al. 1988), cab 8 (Pichersky et al. 1989), cab 9 (Pichersky et al. 1991), cab 10A and cab 10B (Schwartz and Pichersky 1990), cab 11 and cab 12 (Schwartz et al. 1991).

tion start sites beginning with a TCA sequence are indicated by the *arrowheads*; transcription start sites that lack TCA sequences are denoted by *black bars*. The *open arrowheads* indicate putative TCA transcription start sites; the *arrow* indicates the first nucleotide of the corresponding cDNA sequence. The *wavy line* indicates regions of similarity between either *cab* 3B and *cab* 3C or *cab* 11 and *cab* 12

Best fit alignment of 5' upstream sequences

Visual inspection of the aligned 5' upstream sequences in Fig. 4 does not reveal substantial sequence similarities between the cab genes. However, using the sequence comparison program for a best fit alignment of cab 1A, cab 1B, cab 1C and cab 1D or cab 3A, cab 3B and cab 3C or cab 10A and cab 10B significant similarities are revealed (Fig. 5). The sequence identity within the cab 1 subfamily is 76% to 85% (Table 1). In the case of the cab 3 subfamily, the similarity between cab 3A and cab 3B was calculated to be 46%, while cab 3B and cab 3C are even more similar (64%). Analysis of the nucleotide sequences of cab 10A and cab 10B revealed 71% similarity. These data demonstrate that i) the promoter regions of the genes which are in close proximity on the same chromosome of the tomato genome are more similar to each other than to promoters of genes unlinked to them; and ii) for each gene class, the sequences of the promoter regions are less similar than the sequences encoding the transit and mature proteins (Table 1).

A computer analysis of the promoter sequences of

A										C					
cab la	ΤA	TATAT	'GGTGAA!	LTAATTC	CCTTGTAP	ACTTCATC	. TCATCE	ACA		Arabidopsi	×2	cab1	TATATA	15 ATACCAAACCACCCA	64 ATG
cab 1b	ΤA	TATAT	TCTCAA.	CC	CCAACTAA	ACTTCATC'	TCATCA	Acc		thaliana		cab2	TATATAT	18 TITTANTCACICTCA	48 ATG
cab 1c	ΤA	TATAT	GCTGAA.	. TAATTC	CCTTGTAA	ACTTCAAC	.TCATCA	ACA				cab3	TATATAT	18 TTTCAATCACTCTC.	A 48 ATC
cab 1d	TATA	TATAT	GGTGAAD	LTAATT.	CCTTGTAA	CTTCATC	. TCATTA	ACA		Glycine ma	×	cab1 cab2	ААТАА* ТАТАТА	14 TTTCAGCGGCATAGT	27 ATG
cab 3a	TATA	AATAG	TGTTAT.	TAATCA	CAAAATGA	AA. CATAI	ACAACAA	CC				cab3	TATAATA	20 AGTCACTCACCACT	52 ATG
cab 3b	TA	TATAC	ACTTCGC	TGACTC	AAGCCTCA	AATCATC!	LCTTCTT	TT				cab4	ТАТАТАТА	• 18 AACTACCAACAT	67 ATC
cab 3c	TA	TATAC	AGTTAGI	[GCAAAG	CTCATGAA	ACTCAAG	CTTCAAA	LAC				cab5	TATATATA	14 TATGAATCAACAATT	55 ATG
cab 6b		TATACAT	TCCACAP	LTTACAC	CAATTTTT	TTCATTC	CTCATAT	200		Lemna gibb		cab19A	TATTAA	20 CICTCICTATCICCTC	55 ATG
cab 7	TAATAA	AATAC	CACAA.P	LATCTCA!	TTGTCCTT	GGT.ATC	LCTCATA	\AT				cabAB30	TATTAAA	22 TATCCCTACACCACTC	58 ATG
cab 8	TAA	TTA	TTCTTTG	TGGAGC	LAAGTG	TTT.	LTATTCT	TC		NICOTIANA plumbagini	folia	cabC	TATAATA	15 CTACATCACCACAGG	DIA 0C
cab 9	A	AATAC	CATCCTC	AATT.C.	<i>ICACTTCT</i>	CATCATCI	VACTCGA	20				cabE cabF	TATATA TAAATA	19 GAAACTCAAGCCTCA 16 TACATGACCAGCT	49 ATG 52 ATG
cab 10a	_	TATAA	ACTTAT	ATCTCI	ACTACTTC	ATTCATAC	AAGAGA	CA		Oryza sati	va	cabR1 cabR2	TAT TTAAA TAT TAATA	21 CCAACTCACACACGCC	58 ATG
cab 10b	-	TATAA	CCAGGA	ATCTC!	ACTTCAAT	ATTCAAA	LAACAGA	AA		Petunia	· d s	cab13	TTATAA	o 20 TTGTTAGTAGCTGCGT	T 35 ATG
cab 11	-	TATAC	AAAACAT	ACAAAG	ΓT	Υ TTCAACI	PCAGCCT	ТA			sp.	cab22L	TATATA	0 • • • • • • • • • • • • • • • • • • •	58 ATG
cab 12		CCCA	ATCCCAG	TCGTCA!	AATTCCC	ATTCAAA1	ACAAGC	AC			. qs	cab22R	TAAATAAA	19 AACTCATCAACTCTT	48 ATC
											sp.	cab25	TATTTATATA	o 15 GCCAATAAAAC TCA M	: 65 ATC
											hybrida	cab37	TTTTTTT	o 19 CCAAGCAATATAGCAG	A 75 ATG
<u> </u>			5'end	of mRN	Ā					Physcomitr	sp. ella	cab91R cab	TATATATA TTATAAA	0 20 AATTCAAGCAACAAA 20 GACGGCATCGAGGCAG	56 ATC 72 ATC
nucleoti	de 1	7	m	4	و ب	7	ω	Ø	10	patens Pisum sati	мпл	cab80	TATAATA*	0 20 ANAATCACCATTGATI	58 ATG
н	13	I	I	10	1 5	7	m	ю	Q			cab805	ATTATAA	21 CAAAATCACCATTGA	84 ATG
ע ¤	1 1	12	14	4	4 8 10 10 10	Μ4ª	ഗാ	დო	4 4	Triticum a	estivum	cab1	TTTAATTA	•••• 17 CTCTTAAACCATCT	63 ATG
G deletion	ר ו ב	1 0	1 1	1 1	- I 	11	11	~ 1	1 1	Zea mavs		cab1	երերե	●●● 21 ACACHACACACACACACACACACACACACACACACACAC	43 ATC

4

48 ATG 27 ATG 42 ATG 52 ATG

55 ATG 25 ATG 55 ATG

ATG ATG ATG ATG

Fig. 3A-C. Transcription initiation sites A 5' upstream sequences beginning 30 to 40 nu-cleotides downstream of the TATA box of 16 cab genes are presented. Definitive transcription start points are indicated by dots. The open triangle indicates the first nutranscription initiation site is indicated in *boldface*. B Nucleotide composition of the 5' ends of the *cab* mRNAs, starting with the putative conserved sequence TCA. The *cab* 12 sequence (Fig. 3A) was not included in this calculation. C Compilation of all precleotide of a cDNA clone sequence. The nucleotide sequence TCA surrounding the 1 1 0 ~ ~ 1 ເພີ່ມ m 4 I I กณาก 4 00 m l 4 1 1 1 5 - 12 I I I ∩ H A G deletion

circle indicates the transcriptional start site presented in Joshi (1987), and the nucleotide sequences surrounding the (putative) transcriptional start sites are presented. The closed sently available 5' upstream sequences of cab genes of other plant species. The regions circle indicates the transcriptional start site based on the original publication, the open between the TATA box and the translational start point are indicated and the sequence TCA at the transcriptional start site is printed in boldface

21 ACACTCCACCAGCGG

TTTAATTA TATTA

cab1 cab1

Zea mays

56 ATG 72 ATG

-397 cab 1b CTTGACCAGT AAACTCTAAA ACCAGAGAGA ATAGATGCAT CAAAAAAAAA AGACTAATGG ACCTACATTG AATGAGCTAG CTGTAGAAAC AGATGGTATC cab 3b CTTTCTTATT cab 7 CATCGATGAA TAACCAAATG AAGAGTTGAA GAATGAAGCA TGAAAAAAAC AAGTGAATAA GGAAAAATAA ATATTTACTT TGTTAACAAA AAACAACAACA cab 8 ACTIGTAGTT ATCACAAGAA ACACAAATTT CAAATTCAGA ATCCGTCACG AGAAAAAACT ATATACCCTA GTAAATCTAT GAGAAGGCAA GGTGGCAATA cab 9 TAAAGAA AGTATTGTGG CATTGCAAAT cab 10b AACCTCACT TICGTTTTTA GCGCAATGTT GATTACAAAC TTCTTTTTT cab 11 ATATA TCTACGTGGC AAATTTTTGG cab 12 TTTATTATC -297 cab 1a CCCTTAAGTA ATAAACATCA TGCAGATTGG AGATTGCCAA TGTTATCCTG CTGGTAGAGG TGTCATAATG TAAGCTCACG AGATAGAGTG AAATCCTTGT AACCATACAT AGGAGGACAA CATTGGTTGG GTCCCCCTCG cab 1b cab 1c GTA GCCAATTAAA GGTGGACAAC ATTAGTTGGG TCCCCACTGT AAACATCCTG TAAAATTGTT GGACTAGAGA cab 1d GGGTC CCTTCAGTAA ACATCTTAAA AAATTAGAAG GATTAGAGAT TGTCAATTTG cab 3a T CTAGACTAAA GAATCTTACT TGACAGCATA GAGGACGAAG TTTGCAATAT TCATAGCCAC ATATTTGTTG GACCCCATTA GTAAAAATAT cab 3b TIGTCTCATT GTCAATTIGC CACACATAAA AGTGGTCCTA TITCAATGTC AGCCAAATAA ATTTAATTGC AATAATCAAC AATCATACGT GGCGACTATT cab 3c CTGCA cab 6b ATAT CCTCAAAAAT cab 7 TICATTATGA TCTCATAAAA GATTCGAAAA AAATAAATAT ACACAAATTT TACCGAATCG AATCGAGAAG TACTTAATTC CAACCACTAT TAGAATGGGG cab 8 cab 9 TGCAATGTGG ATAGGGTCAC GTTATCCAAG TCTGGTCCAG GAGTTTTGCG ATGCATGCCA TGTCAGCACT GTCATCTGCC ACGTCACAAA CTCCTTCCAA cab 10a TAGAGT ACAGAAATAA CAACTAAGAC AGAGAATCAA AACTAAAGGA GAAGGGAGTG TCCACGGGTA TGGTACAAAT AAGGACAGAG ATGTAACTCA cab 10b CICIATITIC ACTAAGATGI CATTICITA GGAACCCAAT AICTICITAT IAGAGAGAGG AGAATTACAG AGAGGIGICC ACGGGIAIGG ITAIGAATAG cab 11 GICCCTCCTC ATCTICTCAA ACCAACAGAA ATAAAGAAAC AGATITGAAG ATATAGAAGC AAAGATAAGA GATAAGGCAC ATTTCTTCTC ATTGGTTCTT GCCTGAAATC TCCATGTGAG ACATGTTTTC TTACTAAGA CTTATTACTA ACCAAATGTC AAATTCTTAT TCGACAACAG CAGATTTCCC AATGGCAAAT cab 12 - 197 cab 1a GTGCATTAAT CGCTACACAT GGGATCITGA TACCCAATGA GATTATAGAT ATAGATATCA CTAGATAATT ACGGCTCTTT CCCTCTTTCT TAATCCCTAT cab 1b TAAAATCATG AAGAAGTTGA TGGATTATAG ATTGCCAAGT GTGCTACACA TGGGATCTTG ATACCCAATG AGATCATACA TATAGATATC ACTTGATAAG cab 1c TIGCCAAGTA GCATTACTIG CIGTATATGG GATCTIGATA CCCAATGAGA TCATAAATAT AGATATCACT AGATAAGGAC TCTTTCCCTC TTAATCCCTA cab 1d CATTCATTGC TACACTTAGG ATCTTGATAT CCAATGAGAT CATAGATATA GATATCATTA GATAATTTGG ACTCTTTCCC TCTTAATTAC TCCCTATATA cab 3a GATTGGATGT AAGAGAGAAA ATCTICATTG GGTTAGATTT TTTAACAAGT ATCTAGTGAT GTTTAATCCC ACCAATGAAA AAAGAGATAT AGATATTCAT cab 3b cab 3c TAAGAGGAAA CAACATTIGA GIIAGATIII TIAAAAAATI GICATICACC AAIGAAAAAG CAGATAAIGA TATICIAAGA TAAGGATIII GGGCCIGIIG ATCCACTTCA TCTTCCAGGT GGACCAATCA CAAAACAGAA ACCAGTCTCT ATAGCCAATA ACAATCTAAA TTCAGATTAG CCTATATCTC AAACTCCCTC cab 6b ACATGATGAG TGTGATAGAG GGGGTATAAG AACCACAATA TTGGGTTGTG GTTGCCACAT GGCAATTTAA GTAGCCAATC ACATATTGAC TCTTCTATCC cab 7 GATCACAACT TTATCTTCAA TATTCACAAC TTGTTATATC AACCACAACA ATTTCTATTC TTTTCACTCA GTCCCACAAA ATACTTTGTT CCCTTATTTG cab 8 cab 9 TCAAAACGCC GCATCAGATT CCACATTCAT CTTCCCTGTG GCTCCAATAA CAGAGCGACA CTTGTCACGC TCTCATCCAC CAGAAAAAGC TTTAAGCTAG cab 10a ACACCTTATT GGTCCGAAAT CTATCCACCA GAGATCATTT GCAGATTTCA TTTATCCTAC TTGGCTCCTT ACAAGGTCCC CTTTTGATCT TATAAACTTA GGGACATAGA GATGGAGGTC AACAACTCAT TGGTCAGAAA TCTATCCACT AGATTICATC TGCAGATTIC GTITATCCTA CTTGGCTACT TACTATTIGC cab 10b ATCAAATGCA CAACTCAATC CAACCGTTGG ATTCCAAAAA ATCTTAGTGA CTCTTCAAGA TTGAACCAGA GCCACAATTG TCCCAAAGAA ATGGCAATAC cab 11 ATTITGGTCC CTTCTAACAA AGAAATAGAT TCTTTGGATC ATAGCCACAA AGATAAGGAT AACACACATT TCTTCTAATT GGCTACTCTC TAATTCACAA cab 12 - 97 cab 1a ATATGGTGAA TTAATTCCCT TGTAACTTCA TCTCATCACA GCCTTCAACA ATATTTAATA CCATAAAATA CTCAACACTT TTCTCTTAAT ATAAATCATG ATGATTCTCT CTCTTTTCTC CTATATATTC TCAACCCCCAA CTAACTTCAT CTTCATCACC CATCAAACAC TTAATTCTTC TCTTAAAATA AACACAAATG cab 1b TATATGCTGA ATAATTCCCT TGTAACTTCA ACTCATCACA GCAAACTTCA AAAAGTTTAC CATCAAACAC TTACATTTTC TCTTGATATA AACACAAATG cab 1c TATGGTGAAT TAATTCCTTG TAACTTCATC TCATTACAGC CAACTTCAAC AATATCTCAT ACCATCAAAC ACTTACATTT CTCTTGATAT AAACACCATG cab 1d ATTCCCTCTT ATAAATAGTG TTATTAATCA CAAAATGAAA CATAACAACA ACCATCGAAA ACACAATTCA TTTCTTTTTA TTTATTAAAA TTAAACCATG cab 3a GGATAAGGGT ATTGGGCTTG TGGAGTCATT TATATACACT TCGGTGACTC AAGCCTCAAA TCATCTCTTC TTTTTTGTA CATTCTAAGA GTTCATAATG cab 3b AGTAATTTAT ATACAGTTAG TGCAAAGCTC ATGAAACTCA AGCTTCAAAA CAACTTTTCT TTTTGTACAT TCAAGAGTTT CTCATTCTAC TTCTATAATG cab 3c G ATATCATCAG AAAGAAACAA AAAAGCTTAA GCAAATTAAA AAAAAAAATA AAAAAAAATG cab 4 CTATACATTC CACAATTACA CCAATTTTTT TTCATTCTCA TATCCAAACT TTTTTTTGTA CATCTTTAA ATACCAAAAA AAAAAGAGGA AGAAGATATG cab 6b ATCAAGATAA GCCAATTCTC ATAATAAAAT ACCACAAAAT CTCATTGTCC TTGGTATCTC TCATAATCAC AAACACAAGA GTGAAGAACG TGCCGACATG cab 7 cab 8 CCACCTITIG TATTTAATTT ATTCTTIGIG GAGCTAAGIG IITATATTAT ICTICITCIC AAAAAAACAA AAACAAACAA AAAAGAGAAA AGAAATTAIG TATCTCCACT CCAAATACCA TCCTCAATTC TGACTTCTCA TCATCAACTC GACCTCAATT TTTTTTACCT CTTGCCAGCG ACACCGTTTA GCTACAAATG cab 9 cab 10a CCTCTTTTGA TCTCATGACC ATATAACCAG GAATCTCACT TCAATATTCA AAAAACAGAA ACTTCGTATT TGCAGTTTAC CACTATCCAA AATAAACATG cab 10b AMATGATATA CAAAAACATAC AAAGTTTTCA ACTCAGCCTT AAAACTACAT TGCCATTTCT CCCAATAATC ACCAACAAAC TCTTCAAATT GGAAAAATG cab 11 CCCAATCCCA GTCGTCAAAA TTCCCATTCA AATACAAGCA CATTTTTTGC ATACACACAA GTAAACATCA ATTATATTCA TAACATTAGA CTATAAAATG cab 12

Fig. 4. Sequence compilation. All presently known 5' upstream sequences of tomato cab genes were aligned relative to the translational initiation site. The A of the ATG was set as +1

the single *cab* genes which are localized on either separate loci on the same chromosome such as *cab* 7 and *cab* 8, or on different chromosomes such as *cab* 9, *cab* 11 and *cab* 12, does not reveal significant similarities (data not shown). Unfortunately no sequences upstream of the transcription start site are available for the single genes *cab* 4 and *cab* 5. The comparison of *cab* 11 and *cab* 12 promoter sequences revealed an interesting feature: although the two genes are located on different chromosomes, chromosomes 3 and 6 respectively, 81% sequence similarity was identified between positions -175 to -311 of *cab* 11 and positons -87 to -206 of *cab* 12 (Figs. 2 and 5).

Search for known elements of light-regulated plant gene promoters

We have searched the *cab* gene promoters for several sequence motifs previously identified in several light-re-

cab cab cab cab	1a 1b 1c 1d	gtagccaatt	aaaggtggac	aacattagtt	CCCtta gggtCCCcac gggtCCCttc	aGTAA At tGTAA aGTAAacatc	tAAacATc gAAgaAgt acAtccTg ttaAAaaATt	atgca tgAtg taAaattgtt agAag	.GATTgGAGA .GATTAtAGA gGAcTAGAGA .GATTAGAGA	TTGCCAA.GT TTGCCAA.GT TTGCCAA.GT TTGLCAALLT	.GCATTaaT .G aGCATTacT .GCATTcaT
cab cab cab cab	1a 1b 1c 1d	eGCTACACATG TGCTACACATG TGCTgtAtATG TGCTACACtTa	GGATCTTGAT GGATCTTGAT GGATCTTGAT GGATCTTGAT	ACCCAATGAG ACCCAATGAG ACCCAATGAG ACCCAATGAG ATCCAATGAG	ATTATAGATA ATCATACATA ATCATABATA ATCATABATA ATCATAGATA	TA <mark>GATA</mark> ICAC TAGATAICAC TAGATAICAC TAGATAICAC TAGATAICAt	TAGATAAtta TtGATAA TAGATAAgga TAGATAAgga	cggctcTtTC gaTgat cTC ggactcTtTC	cCTCTtTCTT tCTCTcTCTT ttTCccTCTT cCTCTtaaTT	AaTCCCTA ttctCCTA AaTCCCTA AcTCCCtaTA	TATAIGGIG TATAIteie TATAIGEIG TATAIGGIG
cab cab cab cab	la lb lc ld	AAtTAATTCCC AACCCC AA.TAATTCCC AAtTAATT.CC	ТТСТААСТІС аасТААСТІС ТТСТААСТІС ТТСТААСТІС ТТСТААСТІС	ATC.TCATCA ATCTTCATCA Aac.TCATCA ATC.TCATCA ATC.TCATTA	CAGCctt C CAGCaaa CAGCcaactt	CaaCAAtAtt CttCAAaAag CaaCAAtAtc	TaaTACCATa CCATC T.tTACCATC TcaTACCATC	AAAtACTCAA AAACACTtAA AAACACTtA. AAACACTtA. AAACACT.tA	cacTTtTCTc ttcTTcTCTt .caTTtTCTc catTTcTCTt	ttaATAtA.A aaaATAaAcA ttgATAtA.A gatATAaA.c	AtcATG caaATG AcacaaATG AccATG
cab cab cab	3a 3b 3c								A A c	aaatAtcttG TGtAAgAGAG TGcAtaAGAG	AAAATATTGA AAAATcTTcA gAAAcAacat
cab cab cab	3a 3b 3c	.TGGGTTAŁA TTGGGTTAGA TTGaGTTAGA	аааТдссААд ТТТТТТААсА ТТТТТТАААА	tGccTa AGtaTctagt A	.ATaaAaTcT gATgttTaaT ATTgT	tgaaaACCAA Ccc.,ACCAA CattcACCAA	TGAAAttGtA TGAAAAAagA TGAAAAAAGcA	GATAGAGATA GATALAGATA GATAALGATA	TgaTAAGATA TTCatgGATA TTCTAAGATA	AGaAccaa AGGgTaTTGG AGGATtTTGG	cCaTaTTccc GCtTGTgGAG GCcTGTTGAG
cab cab cab	3a 3b 3c	TCtTaTAaAT TCATTTATAT TaATTTATAT	AgtGTTAtTa A.cacTtcgG AcaGTTAgTG	atcAcaAAAT tgActCAAgc caAAgCtcAT	GAAA.Cat ctcAAA.DCA GAAAcTCA	AaCaaCAAcc tctcTt AgCtTCAAaa	atcgaaaaCa caacttttCt	caaTtcAttT c tttTgtAcaT	cTTTTTaTTT TTTTTTtgTa TcaagagTTT	ATTAAAA CattcTAAgA CtcATTctAc	TIaaAcc <mark>ATG</mark> gTtcATAATG TTctATA <u>ATG</u>
cab cab	10a 10b										tagAGtAcag cttAGgAacc
cab cab	10a 10b	aAATAaCaa cAATAtCtt	C TaAgacAGA C TtA.ttAGA	AG Aatca Aa Ac AG AgaggAgAa	T aAagGAGAa T tAcaGAGAg	G ggagTGTCC GTGTCC	CA CGGGTATGG CA CGGGTATGG	ST acaaAtaAG ST tatgAatAG	GAcAGA G ggacAtAGA	AG ATGtAaCT(AG ATGgAgCT(CA ACACCTtATT CA ACACCTCATT
cab cab	10a 10b	GGTCcGAAA GGTCaGAAA	AT CTATCCACo AT CTATCCACt	CA GAgaTCATt CA GAttTCATc	T GCAGATTTC T GCAGATTTC	a TTTATCCTA	AC TTGGCTcCI AC TTGGCTaCI	T ACaAgGt T ACtAtttGd	C CCCTTTTGA	AT CT AT CTcatgaco	TATAAaCtta TATAAcCagg
cab cab	10a 10b	tATCTCACT aATCTCACT	a CttcATICA t CaatATICA	At AgAAgAGAc Aa Aa AAc AGAa	A Caagaaaca A Cttc	a ccatecata	at ctttgcata	t tactatcAT	'T TcCAtTcTt 'T TgCAgTtTa	a aACatatCl c cACtatcCl	AA AACAAAQATG
cab cab	11 12	TGGCAAATt TGGCAAATa	T TTgGGTCCC T TTtGGTCCC	T cCTcatctt T tCT	c tcasaccaa	c agaAAtAAA AAcAAA	G AAAcAGATT G AAAtAGATT	. TgaaGAT.A c TttgGATcA	Г АGaagCAAA Г АGccaCAAA	G ATAAGAGAT G ATAAG.GAT	A AggCACATTT A AcaCACATTT
1 -	1 1	000000				1 174		2000)			

cab 11 CTTCTCATTG GtTctTaTCa AATgCACAAC tCAATCCaA - (-174 upstream of ATG) cab 12 CTTCTaATTG GcTacTcTCt AATtCACAAC cCAATCCcA - (- 87 upstream of ATG)

Fig. 5. Sequence alignment. 5' upstream sequences of the subfamilies *cab* 1, *cab* 3, *cab* 10 and *cab* 11/12 were aligned by visual inspection and using a computer program. Deletions were included to maximize degrees of identity. The putative TATA and CCAAT boxes, the GATA repeats and the transcription initiation sites are indicated. The alignment of the subfamilies *cab* 1, *cab* 3, and *cab* 10 were arranged to start with the translational start point. Sequences upstream of -174 of *cab* 11 and upstream of -87 of *cab* 12 were also aligned. Bases are given in *upper-case letters* where 3 out of 4, 2 out of 3 or 2 nucleotides were identical

gulated plant gene promoters (Figs. 2 and 6). The eukaryotic RNA polymerase II-specific binding sites CCAAT and TATA were found in almost all *cab* genes (Fig. 2). The TATA sequences of all *cab* genes, except *cab* 6B, are localized approximately 25 nucleotides upstream of the transcription start site. The distance from the putative TATA box to the putative CCAAT box is 50–59 nucleotides and highly conserved within the gene clusters *cab* 1 and *cab* 3. The putative boxes are separated by 42, 58 and 64 nucleotides in the cases of *cab* 7, *cab* 8 and *cab* 9, respectively. No CCAAT box was identified in the 5' upstream sequences of *cab* 10A and *cab* 10B (only CAAT in the case of *cab* 10A).

The so-called GATA box was identified in several *cab* genes from different plant species (Castresana et al. 1987; Gidoni et al. 1989). Four of the GATA sequences were detected in 5' upstream sequences of the *cab* 1 gene cluster, three in the *cab* 3 gene cluster and in *cab* 11

and *cab* 12 (Figs. 2 and 6). In the case of the *cab* 1 subfamily one GATA motif was found upstream (IV), while three (I–III) were located downstream of the putative CCAAT box. The *cab* 3B and *cab* 3C upstream sequences lack GATA box IV, and box I is not present in *cab* 11 and *cab* 12 upstream sequences. Using the GATA motif with the surrounding sequences as a basis for calculations of sequence similarities (Fig. 6), the sequences of the *cab* 1 gene cluster are 76% to 86% similar to each other, while the *cab* 3 gene cluster are 43% to 64%, and *cab* 11 and *cab* 12 are 70% identical (Table 1).

The consensus sequence CCTTATCAT was predicted to be a feature of all light-regulated genes (Grob and Stüber 1987). It should be noted that this sequence contains within it the sequence complementary to GATA. A computer search using the motifs CCTTATCAT and ATGATAAGG, allowing 2 mismatches, uncovered 29



Fig. 6. GATA repeats. The GATA motif and surrounding sequences of *cab* 1, *cab* 3, *cab* 11 and *cab* 12 were aligned. The putative CCAAT box and the GATA repeats are indicated. GATA boxes are numbered as proposed by Gidoni et al. (1989)

positions of sequence identity at different locations in the 5' upstream sequences of the tomato *cab* genes (Fig. 2). The latter matrix, containing a GATA sequence, was found 16 times and the majority of these is present in GATA repeat motifs. Sequences homologous to CCTTATCAT were detected in the 5' upstream sequences of *cab* 6B, *cab* 7, *cab* 8, *cab* 9, *cab* 10A, and *cab* 11. Our analysis shows that the 5' upstream sequences of the tomato *cab* genes either contain the GATA motif or the light-responsive element CCTTAT-CAT, consistent with the observation that one sequence is the complement of the other. However, exceptions to this rule are encountered in *cab* 6B, where both elements are not found, and in the *cab* 11 promoter, where both motifs are present.

Discussion

Expression levels and patterns

The expression of *cab* genes encoding the Type I polypeptide of LHC II has been extensively investigated in several species with respect to light-dependence, developmental control and/or organ specificity. It was found that the Type I LHC II cab mRNAs in all plants investigated so far accumulate in green tissue and after illumination (with the exception of gymnosperms, where *cab* mRNAs accumulation is observed in the dark [Jannson and Gustafsson 1990; Alosi et al. 1990]). Furthermore, the steady-state level of mRNA is highest in leaf tissue, lower in other green organs, and below the limits of detection in roots. In this report, we have extended the investigaton of the *cab* gene family to examine the expression characteristics of six additional genes belonging to five other subfamilies of the cab gene family (cab 4, cab 5: PS II, Type II; cab 6B: PS I, Type I; cab 7: PS I, Type II; cab 8: PS I, Type III; cab 9: CP29), as well as seven members of the PS II Type I subfamily (cab 1A, cab 1B, cab 1C, cab 1D, cab 3A, cab 3B, cab 3C). Our results indicate that all these genes are expressed in leaf tissue, although the levels of expression vary significantly within and among the different subfamilies. For example, in the PS II Type I subfamily, cab 1A, cab 1B, cab 3A, cab 3B are highly expressed, whereas the mRNAs of cab 1C, cab 1D, and cab 3C are more weakly expressed. In general, steady-state levels of mRNAs of cab genes encoding PS I and CP29 proteins were 2- to 15-fold lower than those of the highly expressed PS II *cab* genes.

The fact that all the *cab* genes are expressed in leaf tissue strongly suggests that all types of CAB polypeptides are required for efficient light harvesting. Consistent with this hypothesis is the finding by Ikeuchi et al. (1991) of all the PS I CAB proteins in both pea and spinach thylakoid membranes. The reason for the presence of multiple copies of genes encoding the same type of CAB polypeptide is less clear. For example, why should tomato have seven or more genes encoding the PS II Type I CAB polypeptide, and why are all of these genes not expressed at the same level?

Transcription initiation site

Our determination of transcription initiation sites revealed that most such sites included the sequence TCA (Fig. 3A). In some other plant species, the same sequence was found to be present at or close to the transcription start point of *cab* genes (Fig. 3C). While our results lead us to propose the tomato cab mRNAs start with a T, Joshi (1987) indicated the A of the sequence TCACC as the first nucleotide of cab genes from Pisum sativum, Petunia hybrida and Arabidopsis thaliana. A generalization about the significance of the transcription initiation site of a gene in the *cab* gene family is presently not possible, since the determination of the transcription initiation site by both primer extension and S1 nuclease techniques is somewhat uncertain $(\pm 1 \text{ nucleotide})$, and also because in many published cab sequences of various plant species information about the 5' nucleotide of the mRNA is lacking. However, it has been noted that the nucleotides CA often appear at the transcription initiation site of other plant genes as well, such as cereal storage proteins, dicot storage proteins, leghemoglobin and nodulins, enzymes, actin and lectins (Joshi 1987), and the sequence CAA was frequently found in the cases of ribulose-1,5-bisphosphate carboxylase small subunit genes (Morelli et al. 1985).

Comparisons of promoter sequences of different cab genes

A search for characteristic sequence motifs in the 5' upstream regions of each tomato cab gene, extending up to 400 nucleotides upstream of the translation start point was carried out. A summary of sequence motifs found is presented in Fig. 2. In tomato the GATA repeat motif was found in upstream sequences of the *cab* genes in the cab 1 and cab 3 loci, and in the promoters of cab 7, cab 11 and cab 12. Four GATA repeats were found in the 5' upstream sequences of the cab 1 subfamily and in cab 3A; cab 3B, cab 3C, cab 11 and cab 12 contain three repeats, cab 7 promoter has two boxes, and in the cab 6B, cab 8 and cab 9 upstream regions no GATA motif is present. Three GATA repeats have been described for each of several other photoregulated genes from various plant species (Castresana et al. 1987; Grob and Stüber 1987; Gidoni et al. 1989), and two were identified in the promoter region of the 35S gene of cauliflower mosaic virus (CaMV) (Lam and Chua 1989). A binding factor, GA-1, was found to bind at the GATA motif of the cab E gene of tobacco (Schindler and Cashmore 1990) and the ASF-2 factor interacts with the GATA-containing as-2 site of the CaMV 35S promoter (Lam and Chua 1989).

The lack of the GATA repeats in the 5' upstream sequences of some of the tomato *cab* genes correlates with the presence of a CCTTATCAT sequence (L-motif, Grob and Stüber 1987). This sequence was proposed to be located directly upstream of the TATA box in all known light-responsive genes (Grob and Stüber 1987). A computer search using this sequence as a matrix identified this sequence at various positions in the tomato cab 1D, cab 6B, cab 7, cab 8, cab 9, cab 10A, cab 10B, and cab 11 5' upstream sequences (Fig. 2); however, conservation of spacing or location was not apparent. It should be noted that within the L-motif the nucleotide sequence GATA is present on the complementary strand. This analysis supports the idea that either GATA repeats and/or L-motifs are present in the 5' upstream sequences of light-dependent, phytochrome-regulated plant genes, including the tomato *cab* genes.

The analysis of the 5' upstream sequences of the tomato *cab* gene family also indicated that the promoters of genes which are tandemly linked share extensive sequence similarity. This observation suggests that during the process of gene duplication not only coding sequences but also significant stretches of flanking regions are duplicated. Alternatively, gene conversion events must have involved flanking as well as coding regions. Additionally, this analysis demonstrates clearly that the overall sequence similarity of the 5' upstream sequences as well as the absence/presence of specific motifs and repeats does not necessarily imply similar expression levels. However, it should be noted that the L-motif, or the GATA motif are present in the 5' upstream sequences of all light-responsive tomato cab genes. At present, we cannot exclude the possibility that additional sequences relevant for control of the expression levels are localized further upstream of position -400.

The study of the expression of individual members of this gene family in tomato has clearly indicated that all the *cab* genes are coordinately expressed. However, the exact mechanisms by which such coordinated expression is achieved are not yet understood. Our sequence comparisons indicate that neither overall sequence similarity nor presence or absence of specific nucleotide motifs is strongly correlated with the levels and pattern of gene expression.

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References

- Alosi CM, Neale DB, Kinlaw CS (1990) Expression of *cab* genes in Douglas fir is not strongly regulated by light. Plant Physiol 93:829–832
- Cashmore AR (1984) Structure and expression of a pea nuclear gene encoding a chlorophyll a/b-binding polypeptide. Proc Natl Acad Sci USA 81:2960–2964
- Castresana C, Staneloni R, Malik VS, Cashmore AR (1987) Molecular characterization of two clusters of genes encoding the Type I CAB polypeptides of PS II in *Nicotiana plumbaginifolia*. Plant Mol Biol 10:117–126
- Castresana C, Garcia-Luque I, Alonso E, Malik VS, Cashmore AR (1988) Both positive and negative regulatory elements mediate expression of a photoregulated *cab* gene from *Nicotiana plumbaginifolia*. EMBO J 7:1929–1936
- Chitnis PR, Morishige DT, Nechusthtai R, Thornber JP (1988) Assembly of the barley light-harvesting chlorophyll a/b proteins in barley etiochloroplasts involves processing of the precursor on thylakoids. Plant Mol Biol 11:95–107
- Demmin DS, Stockinger EJ, Chang YC, Walling LL (1989) Phylogenetic relationships between the chlorophyll a/b binding (*cab*) multigene family: an intra- and interspecies study. J Mol Evol 29:266–279
- Devereux J, Haeberli P, Smithies O (1984) A comprehensive set of sequence analysis programs for the VAX. Nucleic Acids Res 12:387–395
- Dunsmuir P (1985) The petunia chlorophyll a/b binding protein genes: a comparison of *cab* genes from different gene families. Nucleic Acids Res 13:2503–2518
- Gidoni D, Brosio P, Bond-Nutter D, Bedbrock J, Dunsmuir P (1989) Novel cis-acting elements in *Petunia cab* gene promoters. Mol Gen Genet 215:337–344
- Green BR, Pichersky E, Kloppstech K (1991) Chlorophyll a/b binding proteins: an extended family. Trends Biol Sci 16:180– 186
- Grob U, Stüber K (1987) Discrimination of phytochrome-dependent, light-inducible from non-light-inducible plant genes. Prediction of a common light-responsive element (LRE) in phytochrome-dependent, light-inducible plant genes. Nucleic Acids Res 15:9957–9973
- Ikeuchi M, Hirano A, Inoue Y (1991) Correspondence of apoproteins of light-harvesting chlorophyll a/b complexes associated with photosystem I to *cab* genes: Evidence for a novel Type IV apoprotein. Plant Cell Physiol 32:103–112
- Jansson S, Gustafsson P (1990) Type I and Type II genes for the chlorophyll a/b-binding protein in the gymnosperm *Pinus syl*vestris (Scots pine): cDNA cloning and sequence analysis. Plant Mol Biol 14:287–296
- Jansson S, Gustafsson P (1991) Evolutionary conservation of the chlorophyll a/b binding proteins: cDNAs encoding Type I, II and III LHC I polypeptides from the gymnosperm Scots pine. Mol Gen Genet, in press
- Joshi CP (1987) An inspection of the domain between putative TATA box and translation start site in 79 plant genes. Nucleic Acids Res 15:6643–6653
- Karlin-Neumann GA, Kohorn BD, Thornber JP, Tobin EM (1985) A chlorophyll a/b-protein encoded by a gene containing an intron with characteristics of a transposable element. J Mol Appl Genet 3:45-61
- Karlin-Neumann GA, Sun L, Tobin EM (1988) Expression of light-

harvesting chlorophyll a/b protein genes is phytochrome regulated in etiolated *Arabidopsis thaliana* seedlings. Plant Physiol 88:1323-1331

- Kellmann JW, Pichersky E, Piechulla B (1990) Analysis of the diurnal expression patterns of the tomato chlorophyll a/b binding protein genes. Influence of light and characterization of the gene family. Photochem Photobiol 52:35–41
- Kohorn BD, Harel E, Chitnis PR, Thornber JP, Tobin EM (1986) Functional and mutational analysis of the light-harvesting chlorophyll a/b protein of thylakoid membranes. J Cell Biol 102:972-981
- Kuhlemeier C, Green PJ, Chua NH (1987) Regulation of gene expression in higher plants. Annu Rev Plant Physiol 38:221– 257
- Lam E, Chua NH (1989) ASF-2: A factor that binds to the cauliflower mosaic virus 35S promoter and a conserved GATA motif in *cab* promoters. Plant Cell 1:1147–1156
- Lamppa G, Morelli G, Chua NH (1985) Structure and developmental regulation of a wheat gene encoding the major chlorophyll a/b-binding polypeptide. Mol Cell Biol 5:1370–1378
- Leutwiler LS, Meyerowitz EM, Tobin EM (1986) Structure and expression of three light-harvesting chlorophyll a/b-binding protein genes in *Arabidopsis thaliana*. Nucleic Acids Res 14:4051-4063
- Long Z, Wang SY, Nelson N (1989) Cloning and nucleotide sequence analysis of genes coding for the major chlorophyll-binding protein of the moss *Physcomitrella patens* and the halotolerant alga *Dunaliella salina*. Gene 76:299–312
- Luan S, Bogorad L (1989) Nucleotide sequences of two genes encoding the light harvesting chlorophyll a/b binding protein of rice. Nucleic Acids Res 17:2357-2358
- Mitra A, Choi HK, An G (1989) Structural and functional analyses of *Arabidopsis thaliana* chlorophyll a/b-binding protein (cab) promoters. Plant Mol Biol 12:169–179
- Morelli G, Nagy F, Fraley RT, Rogers SG, Chua NH (1985) A short conserved sequence is involved in the light-inducibility of a gene encoding ribulose-1,5-bisphosphate carboxylase small subunit of pea. Nature 315:200–204
- Needleman SB, Wunsch CD (1970) A general method applicable to the search for similarities in the amino acid sequence of two proteins. J Mol Biol 48:443–453
- Pichersky E, Bernatzky R, Tanksley SD, Breidenbach RB, Kausch AR, Cashmore AR (1985) Molecular characterization and genetic mapping of two clusters of genes encoding chlorophyll a/b-binding proteins in *Lycopersicon esculentum* (tomato). Gene 40:247–258
- Pichersky E, Hoffman NE, Malik VS, Bernatzky R, Tanksley SD, Szabo L, Cashmore AR (1987a) The tomato *cab*-4 and *cab*-5 genes encode a second type of CAB polypeptide localized in photosystem II. Plant Mol Biol 9:109–120
- Pichersky E, Hoffman NE, Bernatzky R, Piechulla B, Tanksley SD, Cashmore AR (1987b) Molecular characterization and genetic mapping of DNA sequences encoding the Type I chlorophyll a/b-binding polypeptides of photosystem I in *Lycopersicon esculentum* (tomato). Plant Mol Biol 9:205–216
- Pichersky E, Tanksley SD, Piechulla B, Stayton MM, Dunsmuir P (1988) Nucleotide sequence and chromosomal location of *cab*-7, the tomato gene encoding the Type II chlorophyll a/bbinding polypeptide of photosystem I. Plant Mol Biol 11:69–71

- Pichersky E, Brock TG, Nguyen D, Hoffman NE, Piechulla B, Tanksley SD, Green BR (1989) A new member of the CAB gene family: structure, expression and chromosomal location of *cab*-8, the tomato gene encoding the Type III chlorophyll a/b-binding polypeptide of photosystem I. Plant Mol Biol 12:257-270
- Pichersky E, Green BR (1990) The extended family of chlorophyll a/b binding proteins of PS I and PS II. In: Baltscheffsky M (ed), Current research in photosynthesis, vol 3, Kluewer Academic Publishers, The Netherlands, pp 553–556
- Pichersky E, Subramaniam R, White MJ, Reid J, Aebersold R, Green BR (1991) Chlorophyll a and b binding (CAB) polypeptides of CP 29, the internal chlorophyll a and b complex of PS II: characterization of the tomato gene encoding the 26 kDa (Type I) polypeptide, and evidence for a second CP 29 polypeptide. Mol Gen Genet 227:277–284
- Piechulla B, Gruissem W (1987) Diurnal mRNA fluctuations of nuclear and plastid genes in developing tomato fruits. EMBO J 6:3593–3599
- Sambrook J, Fritsch EF, Maniatis T (1989) Molecular cloning. A laboratory manual. Cold Spring Harbor Laboratory Press, New York, pp 5.78–5.79
- Schindler U, Cashmore AR (1990) Photoregulated gene expression may involve ubiquitous DNA-binding proteins. EMBO J 9:3415-3427
- Schwartz E, Pichersky E (1990) Sequence of two tomato genes encoding chlorophyll a/b-binding proteins of CP 24, a PS II antenna component. Plant Mol Biol 15:157–160
- Schwartz E, Shen D, Aebersold R, McGrath MJ, Pichersky E, Green BR (1991) Nucleotide sequence and chromosomal location of *cab* 11 and *cab* 12, the genes for the fourth polypeptide of the photosystem I light-harvesting antenna (LHC I). FEBS Lett 280:229–234
- Simpson J, Timko MP, Cashmore AR, Schell J, Van Montagu M, Herrera-Estrella L (1985) Light-inducible and tissue-specific expression of a chimeric gene under control of the 5'flanking sequence of a pea chlorophyll a/b-binding protein gene. EMBO J 4:2723–2729
- Stayton MM, Black M, Bedbrock J, Dunsmuir P (1986) A novel chlorophyll a/b binding (*cab*) protein gene from *Petunia* which encodes the lower molecular weight CAB precursor protein. Nucleic Acids Res 14:9781–9796
- Sullivan TD, Christensen AH, Quail PH (1989) Isolation and characterization of a maize chlorophyll a/b binding protein gene that produces high levels of mRNA in the dark. Mol Gen Genet 215:431-440
- Walling LL, Chang CY, Demmin DS, Holzer FM (1988) Isolation, characterization and evolutionary relatedness of three members from the soybean multigene family encoding chlorophyll a/b binding proteins. Nucleic Acids Res 16:10477–10493
- Weisshaar B, Block A, Armstrong GA, Herrmann A, Schulze-Lefert P, Hahlbrock K (1991) Regulatory elements required for light-mediated expression of the *Petroselinum crispum* CHS gene. In: Jenkins and Schuch (eds) Molecular Biology of Plant Development, SEB Seminar Series, Great Britain, in press

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