PHYLOGENETIC ANALYSIS OF PHOTOSYSTEMS I AND II



Steven C Halls, Stephen R Downie, and Govindjee

University of Illinois, Urbana, IL 61801 U.S.A. E-mail: gov@uiuc.edu

Photosystem I (PS I) and Photosystem II (PS II) reaction centers include heterodimers of the gene products of psaA (PSI-A) and psaB (PSI-B) and of psbA (D1) and psbD (D2), respectively. Structural and sequence similarity exists among the heterodimer pair PSI-A and PSI-B, and D1 and D2 (Svensson et al., 1990; Golbeck and Bryant, 1991; Nitschke and Rutherford, 1991; Blankenship, 1992; Ruffle et al., 1992). Many sequences are now available for reaction center proteins of PS I and PS II. Golbeck and Bryant (1991) presented alignments of PSI-A and PSI-B for 7 taxa. Svensson et al. (1992) compiled 38 sequences of D1 (27 taxa) and 15 sequences of D2 (12 taxa) and showed that the sequences were strongly conserved. Ruffle et al. (1992) have shown relationships among the D1 and D2 proteins. In this paper, we present the first phylogenetic analysis of PSI-A and PSI-B, and extend the existing reaction center alignments of D1 and D2 to include several additional taxa.

Selected published protein sequences were retrieved from SWISS-PROT, PIR, and GenPept data bases using BLAST (Altschul et al., 1990). Additional sequences were obtained for *Porphyra purpurea* (M. Reith and J. Munholland, unpublished), *Cyanophora paradoxa* (V. L. Stirewelt and D. A. Bryant, unpublished), and *Zea mays* (Sopory et al., 1993, from Larrinua and McLaughlin, 1987). In total, 39 D1 and 11 D2 sequences of different genera, and 14 PSI-A and 14 PSI-B sequences, representing 13 genera each, were aligned. Alignments were done as described by Svensson et al. (1992), and Golbeck and Bryant (1991). The resulting data matrices were analyzed using PAUP (Phylogenetic Analysis Using Parsimony) version 3.1.1 (Swofford, 1993). All heuristics searches were replicated 100 times with random addition sequence and tree bisection-reconnection branch swapping. The options mulpars, steepest descent, collapse, and acctran optimization were selected. Gaps were treated as missing data. The amount of phylogenetic information in the parsimony analyses was estimated using the consistency, CI, (excluding uninformative characters) and retention, RI, indices. The trees were rooted by positioning the root along the branch connecting *Synechococcus* to the rest of the network.

Multiple alignments of D1, D2, PSI-A, and PSI-B sequences resulted in matrices of 360, 353, 804, and 743 positions, respectively; consensus sequences for each group of reaction center proteins are presented below (Complete data matrices are available upon request.).

D1 (Photosystem II)										
PROKARYOTES ALGAE MONOCOTS DICOTS	MTTTLERRES AI AI AI	ASLWERFCSW A E T G N E G N	ITSTDERLYV	CWFGVLMIPT	LLAATICFII T SV T SV T SV	AFIAAPPVDI	DGIREPVAGS S S S	LLYGNNIISG T	AVVPSSNAIG I T II T A I T A	LHFYP I WEAA
PROKARYOTES ALGAE MONOCOTS DICOTS	SLDEWLYNGG V V	PYOLVVFHFL I F E I E I	IGICCYMGRE V L VA L VA	WELSYRLGMR	PWICVAYSAP A F A A	VAAATAVFLI S V	YPIGQGSFSD	GMPLGISGTF	NFMLVFQAEH I I I	nilmhpfhml
PROKARYOTES ALGAE MONOCOTS DICOTS	GVAGVFGGSL	FSAMHGSLVT	SSLVRETTEN I I I	ESONYGYKFG A H A E R A E R	QEEETYNIVA	AHGYFGRLIF	OYASFNNSRS	LHFFLAAWPV	VGIWFTALGV I I	STMAFNINGF
PROKARYOTES ALGAE MONOCOTS DICOTS	NFHQSVVDSQ	GRVINTWADI	INRANLGMEV	MHERNAHNFP	LDLASVESAP A A	VALTAPSING				
					055					

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956
D2 (Photosystem II)
               HTIAVGRAAA VERCWFDVLD DWLKRDRFVF IGWSGLLFF CAFMALGGWL TGTTFVTSWY THGLASSYLE GANFLTVAVT SPADAFGHSL LFLWGPEAQN
I TTYK EK DA
L VPK E NDL IM R YF C A S T NSMA V
L FTK D NDL IM R YF V C A S T NSLA L
PROKARYOTES
ALCAE
MONOCOTS
DICOTS
PROKARYOTES
               NLTRWFQLGG LWFFVALHGA FGLIGFMLRO FEIARLVGIR PYNAIAFSGP IAVFVSVFLM YPLGQSSWFF APSFGVAGIF RFILFLQGFH NWTLNPFRM
ALGAR
MONOCOTS
DICOTS
PROKARYOTES
               GVAGILGGAL LCAIHGATVE NTLFEDGEDS NTFRAFEPTQ AEETYSNVTA NRFWSQIFGI AFSNKRWLHF FMLFVPVTGL WMSSVGIVGL ALNLRAYDFV
ALGAE
HONOCOTS
                                               DGA
DGA
                                                                                                                    AI V
AL V
DICOTS
                                               DGA
PROKARYOTES
               SQELRAAEDP EFETFYTKNI LLNEGIRAWM APODOPHENF IFPEEVLPRG NAL
ALGAE
MONOCOTS
DICOTS
PSI-A (Photosystem I)
               MTISPPEREA -KARVVVDND PVPTSFERWA KPGHFDRTLA RGPKTTWWW NLHALAHDPD THTSDLEDIS RKIFSAHFGH LAVVFIWLSG MYPHGAKFSH
PROKARYOTES
ALGAE
MONOCOTS
                       P-- -EVKIL
DICOTS
                                                                                                                  STIL
PROKARYOTES
               YEAMLADPIG IKPSAQVVWP IVGQGILNGD VGGGFHGIQI TSGLFQLWRA SGITNSFQLY CTAIGGLVMA GLMLFAGWFH YHKRAPKLEW FQNVESHLNH
                                                                                 SEL
SEL
ALGAE
MONOCOTS
                                                                                                                             SHD
DICOTS
                                            Ε
                                                                                 SEL
PROKARYOTES
               HLAGILGIGS LANAGHQIHV SIPINKILDA GVAAKDIPIP HEPILNPSIY PEIDPGFASG LTPFFTLNWG AYSDFITFKG GLNPVTGGLW LSDTAHHHLA
                                                                      RD M AQ Y S SK
RD L AQ Y S EI
RD L AQ Y S E
                                                      DPQE
DP E
ALGAE
MONOCOTS
                                                                                    ER A
DICOTS
                                             OF N
                                                      DP-E
PROKARYOTES
               IAVLFIIAGH MYRTNWGIGH SLREILEAHK GPFTGEGHKG LYEVLTTSWH AQLAINLAML GSLTIIVAQH MYAMPPYPYL ATDYPTQLSL FTHHWWIGGF
ALGAE
                    LV
                                        M
MONOCOTS
DICOTS
PROKARYOTES
               LIVGGAAHGA IFMVRDYDPA MNQNMVLDRV LRHRDAIISH LNWVCIFLGF HSFGLYIHND TMRALGRPQD MFSDTAIQLQ PVFAQWVQNL HTLAPGGTAP
ALGAE
                    AG
MONOCOTS
                                       TRY DL
                                                                                                                              ÄĢ
DICOTS
PROKARYOTES
               NALA-TASYA FGGDVVAVGG KVAMMPIVLG TADFMVHHIH AFTIHVTVLI LLKGVLFARS SRLIPDKANL GFRFPCDGPG RGGTCQVSGW DHVFLGLFWM
                 - W G- ELG H
TTS SLTW G EL
TAS SLTW G S L
ALGAE
MONOCOTS
DICOTS
               G TTS SLTW
PROKARYOTES
               YNSLSIVIFH FSWKMQSDVW GTVAPDGTVS HITGGNFAQS AITINGWLRD FLWAQASQVI NSYGSALSAY GLMFLGAHFV WAFSLMFLFS GRGYWQELIE
                                          TAS G
ALGAE
DICOTS
                                         SISDO
PROKARYOTES
               SIVWAHNKLK VAPAIQPRAL SIIQGRAVGV AHYLLGGIAT TWAFFLARIL SVG
ALGAE
                                                                            A
A
MONOCOTS
DICOTS
PSI-B (Photosystem I)
PROKARYOTES
               MATKFPKFSQ DIAQDPTTRR IWYGIATAHD FETHDCMTEE NLYQKIFASH FGHLAIIFLW TSGNLFHVAW QGNFEQWVKD PVNTRPIAHA IWDPHFGKAA
ALGAE
                                                                                                                  LHV
MONOCOTS
                                                      S
DICOTS
                                                         DI
PROKARYOTES
               VEAFTQAGAS NPVNIAYSGV YHMWYTIGMR TNGELYQGAI FLLILASLAL FAGWLHLOPK FRPSLSWFKN AESRLNHHLA GLFGVSSLAW AGHLVHVAIP
                                                      QD
ED
                                                                   VSA F
F ST S
ALGAE
                                                            SV
MONOCOTS
DICOTS
                                                      ED
                                                                      AIS
                                                                                        WK
PROKARYOTES
               ESRGQHVGWD NFLSTMPHPA GLAPFFTGNW GVYAQNPDTA SHVFGTSQGA GTAILTFLGG FHPQTESLWL TDIAHHHLAI AVLFIVAGHM YRTNFGIGHS
AT.GAP.
                                                                        E S
                                         G LL
                                                Q
DICOTS
               IKEILNAHTK VGGPFGAGHO GLYDTYNNSL HFOLGLALAS LGVITSLVAO HMYSLPPYAF IAODHTTOAA LYTHHOYIAG FLMVGAFAHG AIFLVRDYDP
PROKARYOTES
                        KP PS NL
TP P RL R
IP P RL R
ALGAE
MONOCOTS
DICOTS
               AQNEGNVLAR VLDHKEAIIS HLSWYSLFLG FHTLGLYVHN DVVVAFGTPE KQILIEPVFA QFIQAAHGKL LYGFDVLLSN PDSIASTAWP NYGNVWLPGW
PROKARYOTES
ALGAE
MONOCOTS
                                                                  MQ
                                                                                                                 STSV
                                                                                                                 TSGP FN GR
                                                                                                    T
                  ED
DICOTS
               LDAINSGINS LFLIIGPGDF LVHHAIALGL HITTLILVKG ALDARGSKLM PDKKDFGYAF PCDGPGRGGT CDISANDAFY LAMFWHLNII GWVIFYWHWK
PROKARYOTES
ALGAE
MONOCOTS
                NNQ
N V ENS
DICOTS
               HLGVWEGNVA OFNESSTYLM GWFRDYLWLN SSQLINGYNP FGTNNLSVWA WMFLFGHLVW ATGFMFLISW RGYWQELIET LVWAHERTPL ANLVRWKDKP
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M S M S

PROKARYOTES VALSIVOARL VGLAHFSVGY ILTYAAFLIA STAGKFG ALGAE F S MONOCOTS F S DICOTS F S

ITL DG

PROKARYOTES ALGAE MONOCOTS

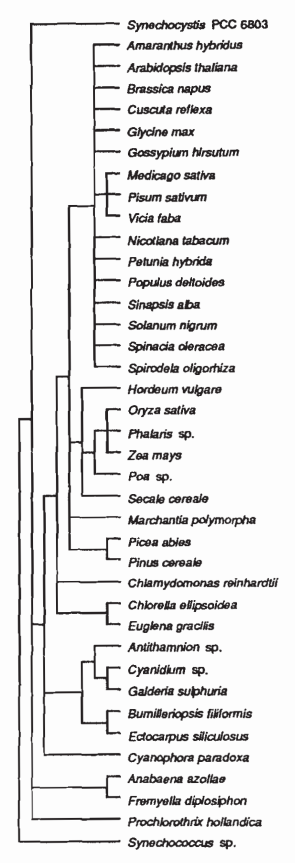


Fig. 1. Strict consensus of 1,660 minimal length 400-step trees derived from parsimony analysis of selected psbA (D1) sequences. CI=0.62, RI=0.69.

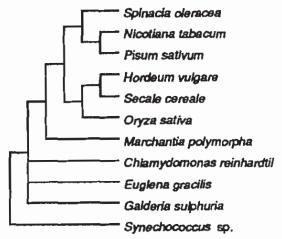


Fig. 2. Strict consensus of 4 minimal length 144-step trees derived from parsimony analysis of selected *psb*D (D2) sequences. CI=0.73, RI=0.62.

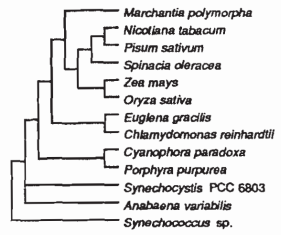


Fig. 3. Strict consensus of 2 minimal length 659-step trees derived from parsimony analysis of selected PSI-A sequences. Cl=0.69, Rl=0.69.

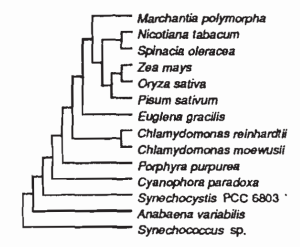


Fig. 4. Single maximally parsimonious 696-step tree derived from the analysis of selected PSI-B sequences. Cl=0.72, Rl=0.74.

The multiple alignment of each of the reaction center subunits was facilitated by the introduction of none (i.e., D2) or very few gaps (D1, one gap; PSI-B, three gaps; PSI-A, 16 gaps). Analyses of the D1, D2, and PSI-A data matrices resulted in 1,660, 4, and 2 maximally parsimonious topologies, whose strict consensus trees, with accompanying tree lengths, consistency and retention indices, are shown in Figs. 1, 2, and 3, respectively. A single maximally parsimonious tree obtained from the analysis of PSI-B sequences, is presented in Fig. 4. PS I and II reaction center proteins are highly conserved among the taxa examined. The inclusion of the Pisum sativum A2 PSI-A sequence (Lehmbeck et al., 1986) resulted in a single maximally-parsimonious tree of 1033 steps, 374 steps greater than the trees constructed without this sequence (CI excluding uninformative characters = 0.70; RI = 0.64). In this single PSI-A tree (not shown), this *Pisum* sequence arises as sister taxon to Euglena and away from the other Pisum and dicot sequences. In most cases, the evolutionary relationships inferred on the basis of PS I and II reaction center protein sequences and maximum parsimony are in agreement with traditional concepts of relationship. Generally the dicots and monocots each comprise a clade and are sistergroups.

Remarks: We have presented here the current consensus sequence of core PS II reaction center proteins (D1 and D2), and of core PS I reaction center proteins (PSI-A and PSI-B) based on published as well as unpublished sequences. Further, we have presented here the first phylogenetic analysis of PSI-A and PSI-B proteins and an extended analysis of D1 and D2 proteins. The phylogenetic trees, thus obtained, provide a hypothesis of the evolutionary relationship of the reaction centers of prokaryotes, cyanelle, rhodophytes, chlorophytes and other eukaryotes (gymnosperms, monocots and dicots).

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