A new type of flexible CP12 protein in the marine diatom *Thalassiosira pseudonana*

Hui Shao¹, Wenmin Huang¹,², Luisana Avilan¹,³, Véronique Receveur-Bréchot¹, Carine Puppo¹, Rémy Puppo⁴, Régine Lebrun⁴, Brigitte Gontero¹* and Hélène Launay¹*

**Abstract**

**Background:** CP12 is a small chloroplast protein that is widespread in various photosynthetic organisms and is an actor of the redox signaling pathway involved in the regulation of the Calvin Benson Bassham (CBB) cycle. The gene encoding this protein is conserved in many diatoms, but the protein has been overlooked in these organisms, despite their ecological importance and their complex and still enigmatic evolutionary background.

**Methods:** A combination of biochemical, bioinformatics and biophysical methods including electrospray ionization-mass spectrometry, circular dichroism, nuclear magnetic resonance spectroscopy and small X ray scattering, was used to characterize a diatom CP12.

**Results:** Here, we demonstrate that CP12 is expressed in the marine diatom *Thalassiosira pseudonana* constitutively in dark-treated and in continuous light-treated cells as well as in all growth phases. This CP12 similarly to its homologues in other species has some features of intrinsically disorder protein family: it behaves abnormally under gel electrophoresis and size exclusion chromatography, has a high net charge and a bias amino acid composition. By contrast, unlike other known CP12 proteins that are monomers, this protein is a dimer as suggested by native electrospray ionization-mass spectrometry and small angle X-ray scattering. In addition, small angle X-ray scattering revealed that this CP12 is an elongated cylinder with kinks. Circular dichroism spectra indicated that CP12 has a high content of α-helices, and nuclear magnetic resonance spectroscopy suggested that these helices are unstable and dynamic within a millisecond timescale. Together with in silico predictions, these results suggest that *T. pseudonana* CP12 has both coiled coil and disordered regions.

**Conclusions:** These findings bring new insights into the large family of dynamic proteins containing disordered regions, thus increasing the diversity of known CP12 proteins. As it is a protein that is more abundant in many stresses, it is not devoted to one metabolism and in particular, it is not specific to carbon metabolism. This raises questions about the role of this protein in addition to the well-established regulation of the CBB cycle.

**Keywords:** Coiled coil, Diatom, Intrinsically disordered protein IDP, Nuclear magnetic resonance, Photosynthesis, Small angle X-ray scattering

**Introduction**

Chloroplast protein of 12 kDa (CP12) is a small nuclear encoded protein of about 80 amino acid residues, originally described by Pohlmeyer et al. [1] that occurs in many photosynthetic organisms [2, 3] and in Plantae and cyanobacteria is associated to the redox signaling pathway involved in the switch on/off of the light and dark metabolisms [4]. In higher plants, green and red algae,
and cyanobacteria, it is associated with two enzymes, phosphoribulokinase (PRK) and glyceraldehyde 3-phosphate dehydrogenase (GAPDH) from the Calvin Benson Bassham (CBB) cycle that is responsible for CO\textsubscript{2} assimilation [5]. This ternary complex has been well-studied and its structure has been recently solved using cryo-electron microscopy in the cyanobacterium Synechococcus elongatus [6] and using X-ray diffraction in the model higher plant Arabidopsis thaliana [7]. CP12 proteins from different organisms have some highly conserved regions such as a AWD_VEEL motif [2] and in most cases have a pair of cysteine residues at the C-terminus and/or a second pair at the N-terminus. Although cysteine residues are order-promoting amino-acids, and likely to structure the molecule, CP12 shares some physico-chemical properties with intrinsically disordered proteins (IDPs). In agreement with predictors of intrinsic disorder, CP12 from the green alga Chlamydomonas reinhardtii [8] and later from the angiosperm A. thaliana [9] were shown by circular dichroism (CD) and Nuclear Magnetic Resonance (NMR) to contain little regular secondary structure in solution [10–12]. These proteins have been extensively studied in these organisms and in C. reinhardtii it is a jack-of-all-trades that cannot only bind to PRK and GAPDH under its oxidized state, thereby downregulating their activity upon complex formation in the dark, but can also perform other functions [13]. For example, it can bind metal ions [14, 15], and can act as a specific chaperone-like for GAPDH [16]. In the tropical legume, Stylosanthes guianensis, higher expression of CP12 increases growth, plant height and photosynthesis rate [17]. Conversely, in the tobacco Nicotiana tabacum and in the mouse-ear cress A. thaliana, antisense suppression of CP12 reduces the rate of photosynthesis and increases the expression of proteins related to oxidative stress [18, 19]. Finally, in A. thaliana, one CP12 isoform is mainly expressed in non-photosynthetic tissues (roots and floral tissues) [20]. All these studies suggest that CP12 proteins have other functions beyond the dark downregulation of CBB enzymes and could act as possible signaling proteins coordinating multiple cell actions in response to environmental variables [21].

Little is known about CP12 in the diatoms, an ecologically important group of microalgae. Diatoms have a more complex evolutionary background than the other organisms mentioned above in which CP12 has been studied, and the regulation of their CBB enzymes is not fully understood [22]. The complex PRK-GAPDH-CP12 does not seem to be present [23–26] though there are some studies indicating a possible presence of CP12 in these organisms [23, 27]. For example, a CP12-like protein from Thalassiosira pseudonana has been shown to be expressed under stress conditions such as low CO\textsubscript{2} [28] or low nutrients (nitrogen, phosphorus, silicon) [29]. Even though we do not know yet the function of CP12 from T. pseudonana, because it has homology with well-studied CP12s that allow organisms to respond to rapid changes, it is likely that this protein will have a similar role in diatoms that face fluctuating environments. The aim of this manuscript was therefore to characterize the structural properties of this protein from the marine diatom T. pseudonana, using both in silico and a range of biophysical experimental approaches.

**Material and methods**

**Diurnal expression of T. pseudonana CP12 in vivo**

Cells from T. pseudonana (strain CCMP 1335 from https://ncma.bigelow.org/) were grown in F/2+Si medium (http://www.ccap.ac.uk/) under continuous light (50 µmol photon m\textsuperscript{-2} s\textsuperscript{-1}) in an incubator (Innova 4230, New Brunswick Scientific) at 19 °C and shaken at 100 rpm. Growth of T. pseudonana was monitored using the absorbance at 680 nm. When the cells reached the exponential phase, half of the culture was put in the dark, and half left in the light. After 24 h, cells were collected by centrifugation for 15 min at 3275 g, 19 °C with a Beckman Allegra X15R centrifuge, and resuspended in 15 mM tris(hydroxymethyl)aminomethane (Tris), 4 mM ethylenediaminetetraacetic acid (EDTA), pH 7.9 with 0.5 μg mL\textsuperscript{-1} protease inhibitors (Sigma). The cells were sonicated (Sonic Ruptor 250, on ice, 4 cycles, 1 min sonication and 1 min rest), then centrifuged at 16,000 g for 20 min at 4 °C and the supernatant collected. Protein amount was measured by the Bradford protein assay using bovine serum albumin as a standard (Bio-Rad). Proteins were loaded to 12% sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) that was stained with Coomassie Blue or immediately transferred onto a 0.45 μm nitrocellulose membrane (Thermo Fisher Scientific). The antibodies raised against recombinant His-tagged CP12 in rabbits were produced by Eurogentec (https://www.eurogentec.com/en/custom-antibodies). The membrane was incubated first with α- T. pseudonana CP12 antibodies diluted 1: 10,000, then with goat anti-rabbit IgG horseradish peroxidase (HRP, Invitrogen) diluted 1: 10,000. Finally, the membrane was revealed with luminol-based substrate (Amersham Enhanced Chemiluminescence western blotting kit detection reagent) using ImageQuant LAS 4000 biomolecular imager (GE Healthcare).

**Expression of CP12 during different phases of growth**

A preculture of T. pseudonana cells in F/2+Si medium, under continuous light (50 µmol photon m\textsuperscript{-2} s\textsuperscript{-1}), was first grown at 19 °C, shaken at 100 rpm under high
CO₂ concentration (20,000 ppm) to increase biomass. After five days, the pellet of a 40 mL aliquot of this preculture obtained by centrifugation at 3275 g for 15 min at 4 °C was washed and re-suspended in fresh F/2 + Si medium. This was performed three times. These cells were then inoculated into fresh F/2 + Si medium at an initial absorbance at 680 nm of 0.2 (pathway length 1 cm) and grown under air-concentration of CO₂ (400 ppm). Growth of *T. pseudonana* was monitored using the absorbance at 680 nm. Every day, a volume of the culture was collected that was normalized to obtain 30 µg of total proteins in cell extract. A pellet of cells was obtained after centrifugation for one minute at 3275 g and re-suspended into SDS-PAGE loading buffer containing 15 mM dithiothreitol. Cell lysis and protein denaturation were performed at 95 °C for 10 min. During the exponential phase and the beginning of the stationary phase, the expression of CP12 was monitored using western-blots analysis.

**In silico bioinformatic analysis**

The subcellular localization of CP12 from five species of diatoms was predicted using a signal peptide predictor dedicated to diatoms, HECTAR (https://webtools.sb-roscoff.fr/) [30]. The signal peptides of CP12 from other organisms were predicted using ChloroP (http://www.cbs.dtu.dk/services/ChloroP/, [31]), SignalP (http://www.cbs.dtu.dk/services/SignalP/ [32]) and TargetP (http://www.cbs.dtu.dk/services/TargetP/ [33]). These enabled the N-terminus of the mature chloroplast CP12 proteins to be determined. Disordered regions were predicted using PONDR VL-XT (http://www.pondr.com/) [34], DisEMBL Remark-465 (http://dis.embl.de/) [35], IUPred2A (https://iupred2a.elte.hu/) [36] and s2D (http://www-mvsoftware.ch.cam.ac.uk/index.php/s2D) [37]. Coiled coil regions were predicted using Paircoil (http://cb.csail.mit.edu/cb/paircoil2/paircoil2-like.html), with a minimum search window of 21 residues [38]. Amino acid frequency in the algal and diatom CP12 was analyzed by composition profiler (http://www.cprofiler.org/cgi-bin/profiler.cgi) [39] against the Protein Data Bank (PDB) (https://www.rcsb.org/).

**Overexpression and purification of CP12 from *T. pseudonana***

Primers containing the *Ndel* and *BamHI* restriction sites were used to amplify and clone the CP12 gene in frame with the N-terminal histidine tag of the pET28a expression vector (Novagen) (forward primer 5′ CATATGGGCT GCCATTGAAGCTGCTCT 3′ and reverse primer 5′ GGATCCCTAAGGGAACCAAGGGCC 3′). This plasmid was used to transform *Escherichia coli* BL21(DE3) pLysS. Freshly transformed bacteria were grown in 2YT medium with 50 µg/mL kanamycin and 34 µg/mL chloramphenicol at 37 °C until the absorbance at 600 nm reached 0.5–0.6 (1 cm pathlength). Cultures were cooled on ice for 30 min and then CP12 expression was induced with 1 mM isopropyl-β-D-1-thiogalactopyranoside (IPTG). Cells were cultured at 30 °C overnight in an incubator (Edmund Bühler GmbH, Fisher Bioblock Scientific), then centrifuged at 3275 g at 4 °C (Beckman Allegra X15R centrifuge). The pellets containing cells were re-suspended in 50 mM NaH₂PO₄/Na₂HPO₄, 300 mM NaCl, 10 mM imidazole, pH 8.0 (Ni-NTA buffer). Cells were then broken by sonication (Sonic Ruptor 250, 1 min sonication and 1 min on ice, 4 cycles) and centrifuged at 27,000 g for 20 min at 4 °C. The supernatant contained the recombinant histidine tagged CP12 (His-CP12) that was then purified by nickel ion affinity chromatography on Ni-NTA agarose column (Qiagen) (1.2 × 8 cm of resin). The column was equilibrated with Ni-NTA buffer. Contaminants were firstly washed out with 10 mM imidazole until the absorbance at 280 nm reached a minimum, then fractions were gradually eluted with an imidazole gradient (10–250 mM imidazole, 2 × 45 mL). Proteins elution was followed by absorbance at 280 nm. His-tagged CP12 was eluted with 150 mM imidazole, and dialyzed with 10 mM sodium phosphate buffer, pH 7.4 then stored at −20 °C. Size exclusion chromatography (SEC), electrospray ionization coupled to mass spectrometry (ESI-MS) and circular dichroism (CD) were performed on CP12 after His tag removal with thrombin (T4648, Sigma) (1 U for 100 µg of CP12) at room temperature for 18 h. The sample was concentrated using a 500 µL spin X-UF ultra centrifugal concentrator, Corning, 5 kDa cut-off. After His-tag removal, CP12 was stored at −20 °C.

**Determination of redox state**

The free thiol groups in CP12 were quantified using 5,5′-dithiobis-(2-nitrobenzoic acid) (DTNB) (Sigma-Aldrich). 2 µM CP12 was mixed with 50 µM DTNB in 10 mM phosphate, 2 mM EDTA at pH 8 and the absorbance followed at 412 nm. A control without the protein was recorded in parallel. Number of free SH groups was calculated from N = ΔOD/εCL (N: number of thiol; ε: DTNB extinction coefficient, 14,150 M⁻¹ cm⁻¹; C: protein concentration in M; L: light pathlength in cm).

**Native electrospray ionization-mass spectrometry (ESI–MS)**

Prior to native ESI–MS analysis, CP12 without the histidine tag was dialyzed against 200 mM ammonium acetate buffer (pH 8.0) using 5 kDa cut-off concentrator columns (Spin-X, Corning). Experiments at 5 µM of CP12 were carried out on an electrospray Q-ToF mass spectrometer (Synapt G1 HDMS, Waters) using NanoLockSpray ionisation source with borosilicate emitter (NanoES spray capillaries, Thermo Scientific). Optimized instrument
parameters were as follows: source pressure 5.3 mbar, source temperature 20 °C, capillary voltage 1.8 kV, sampling cone voltage 180 V, extractor cone voltage 4 V, trap collision energy 30 V and transfer collision energy 20 V. Mass spectrometer was calibrated in positive mode from 1000 to 5000 m/z with CsI (1 mg/mL) just prior acquisition.

Size exclusion chromatography
500 µL of CP12 after histidine tag removal, at 0.5 mM were loaded on a Hiload Superdex 200 (prepar grade 26 mm × 600 mm), unless stated otherwise, equilibrated with 150 mM NaCl, 50 mM sodium phosphate buffer at pH 7.5. When mentioned, reducing agent (1 mM Tris(2-carboxyethyl)phosphine, TCEP) was added to the buffer. The column was calibrated with six globular proteins of different molecular mass: thyroglobulin, ferritin, alcohol dehydrogenase, conalbumin, ovalbumin and carbonic anhydrase. Throughout elution, the absorbance at 280 nm was monitored to determine the presence of proteins. The fractions were collected, concentrated (spin X-UF ultra centrifugal concentrator, Corning, 5 kDa cutoff) and stored at −20 °C.

Circular dichroism (CD)
10 µM CP12 without histidine tag in 50 mM sodium phosphate pH 6.5 was used to record CD spectra (Jasco 815CD spectrometer, 2 mm thick quartz cells) scanned from 190 to 260 nm at a speed of 10 nm/min (n = 3). The data were analyzed using Dichroweb using the CDSSTR, SELCON3 and CONTIN analysis programs, and the reference set 7 (http://dichroweb.cryst.bbk.ac.uk/html/home.shtml) [40, 41] and Bestsel (http://bestsel.elte.hu/index.php) [42].

Nuclear magnetic resonance (NMR)
15N-labelled histidine tagged CP12 were produced using the enhanced M9 medium (protocol of the European Molecular Biology Laboratory, https://www.embl.de/pepcore/pepcore_services/protein_expression/ecoli/n15/index.html) and purified as described above. The final sample was buffer exchanged in 50 mM sodium phosphate pH 6.5, 50 mM NaCl, 10% D2O with traces of sodium trimethylsilylpropanesulfonate (DSS) and at a final protein concentration of 250 µM.

The data were recorded at 4 °C and 15 °C. Fast 1H-15N heteronuclear single quantum correlation (fHSQC [43]) spectra were recorded with a 1H acquisition time of 243 ms, 15N acquisition time of 42 ms and with 24 scans on a 600 MHz NMR spectrum equipped with a cryogenic probe (Bruker). Translational diffusion was measured using standard bi-polar stimulated echo experiment [44], with a diffusion delay (Δ) of 200 ms. Ten experiments were recorded in which the encoding and decoding pair of gradients are produced with squared 1.4 ms long gradients (δ) with strength (G) ranging from 2 to 98% of the maximum gradient strengths (5.1 G mm⁻¹). The data were processed using nmrPipe [45], plotted using Sparky[46]. The diffusion coefficient (D) was calculated using Octave [47] from the integral of proton signals of the methyl side chains of the protein from 1.2 to 0.7 ppm. The linear dependency of the logarithm of the integral as a function of the gradient strength was used to determine D as follows:

\[
\ln \left( \frac{I_G}{I_0} \right) = D \left( \Delta - \frac{\delta}{3} \right) \cdot (\delta \cdot G \cdot \gamma_H)^2
\]

where \(I_G\) is the integral as a function of the gradient strength, \(I_0\) is the integral in the absence of gradient, \(\gamma_H\) is the proton gyromagnetic ratio, and \(\Delta, \delta\) and \(G\) are defined above. The hydrodynamic radius associated with the diffusion coefficient was determined using the Stokes–Einstein equation:

\[
r_H = \frac{k_B \cdot T}{6 \pi \cdot D \cdot \eta(T)}
\]

where \(k_B\) is the Boltzmann constant, \(T\) the temperature in Kelvin and \(\eta(T)\) the viscosity.

Size-exclusion chromatography coupled to small angle X-ray scattering (SEC-SAXS)
SEC-SAXS experiments were performed on SWING beamline at the SOLEIL synchrotron using the online HPLC size exclusion chromatography facilities [48]. The sample-to-detector (CCD Aviex) distance was set at 2 m, leading to scattering vectors (q = 4 π sinθ/λ, where 2θ is the scattering angle and λ the wavelength, equal to 1.033 Å) ranging from 0.01 to 0.46 Å. 50 µL of His-tagged CP12 (11 mg/mL) were injected into a pre-equilibrated size exclusion chromatography column (Agilent Bio- SEC-3300 Å) upstream of the measurement capillary at a temperature of 15 °C. Frames of 990 ms with dead-time of 10 ms were recorded throughout the elution, with 100 frames recorded at the very first minutes of the elution to measure the buffer background. The protein concentration was monitored via the absorbance at 280 nm with an in situ spectrophotometer. The experiment was performed in 30 mM Tris, 50 mM NaCl, 2 mM EDTA, 1 mM TCEP, pH 7.5.

Data reduction to absolute units and solvent subtraction were performed using FOXTROT, a dedicated in-house application. The frames recorded during the elution peak were carefully compared with each other, and data corresponding to identical scattering profiles and radius of gyration (Rg) were averaged to increase the
signal-to-noise ratio. Data analysis was performed using the ATSAS suite of software [49]. The Rg and forward scattering intensity I(0) were obtained via PRIMUS using the Guinier approximation up to q.Rg < 1.0, and the distance distribution function P(r) was obtained via GNOM. The molecular mass of CP12 was determined using the forward scattering intensity I(0) of the frame corresponding to the top of the peak, at the highest protein concentration as described in [50]. Ab initio models of 3D envelopes corresponding to the scattering curve were constructed using DAMMIF (10 runs) and GASBOR (5 runs) with P1 and P2 symmetry [49].

3D-modelling

3D-modelling of the coiled coil domain has been performed using Swiss-model (https://swissmodel.expasy.org/ [51]) on a sequence including 5 residues before and 6 residues after the predicted coiled coil sequence highlighted in bold (APIVDSYEAYKVSQMLTK-TKAELDQVKALADLKGVKLASPSV), without any other input. The model was fitted manually in the shape determined by SAXS.

Results

Expression of a CP12 protein in T. pseudonana

Chen et al. [29] reported a hypothetical protein of uncharacterized function that was overexpressed when T. pseudonana cells were limited by N, P or Si (identification: XP_002286772). This protein is identical to our previously identified CP12 protein that is expressed under low CO2 condition [28]. Our western-blot analysis indicates that CP12 protein was present in both dark-treated and light-treated T. pseudonana cells (Fig. 1a). Similarly, the expression level was stable during all phases of growth (Fig. 1b).

In silico analysis of CP12 sequences

The sequence of this CP12 protein was aligned with other representative CP12 sequences from the angiosperms A. thaliana, Pisum sativum and Spinacia oleracea, the green alga C. reinhardtii, two red algae Cyanidioschyzon merolae and Galdieria sulphuraria, and the cyanobacterium S. elongatus (PCC 7942) (Fig. 2). Beside the highly conserved AWD_VEEL motif, one pair of cysteine residues at the C-terminus, another hallmark for CP12s, was also present. In contrast, the highly conserved proline positioned at the center of the 8-residues linker between these two cysteine residues is absent in CP12 from T. pseudonana. In the nuclear genome of other diatoms, Phaeodactylum tricornutum, Thalassiosira oceanica, Fragilariopsis cylindrus and Pseudo-nitzschia multiseries, a gene encoding a protein with high similarity with this CP12 protein was also found (Fig. 2). Furthermore, all these newly identified CP12 proteins from diatoms were predicted to be addressed to the chloroplast, in good agreement with the known localization of CP12 in other well-studied organisms.

Fig. 1 Western blot of CP12 expression. a Dark and light conditions. 20 µg crude extract from T. pseudonana cells grown under light (lane L) or dark (lane D). Molecular mass markers are shown on the right. After electrophoresis, the 12% SDS-gels are transferred onto nitrocellulose membranes and revealed with enhanced chemiluminescence with α- T. pseudonana CP12 antibodies 1:10,000. b Expression during the different phases of the growth curve. The growth of T. pseudonana in F/2 + Si medium, under continuous light and with air-concentration of CO2 (400 ppm) is followed by the absorbance at 680 nm. 30 µg of proteins from day 1 to 8 are loaded on SDS-PAGE gel. Proteins were transferred to a nitrocellulose membrane and revealed with antibodies raised against α- T. pseudonana CP12 antibodies.
In silico characterization of the propensity of disorder
Since CP12 proteins from other organisms are IDPs [10, 12, 52], we checked whether CP12 from *T. pseudonana* was likely to contain disordered regions. The amino acid composition of this CP12 and that from *C. reinhardtii*, a well-known IDP, were compared to globular proteins. In the sequences of CP12 from *C. reinhardtii* and *T. pseudonana*, alanine (A) and charged residues that promote disorder such as aspartate, glutamate and lysine residues (D, E and K), are more abundant than in globular structured proteins (Fig. 3a). In contrast, order-promoting residues such as tryptophan, phenylalanine and tyrosine residues (W, F and Y) are less abundant than in structured proteins. In CP12 from *T. pseudonana*, cysteine residues are less abundant (two cysteine residues) than in the green algal CP12 (four cysteine residues).

It has an isoelectric point of 4.5 like many proteins, and interestingly, a very high negative net charge $-14.6$ strengthening the hypothesis that this protein contains disordered regions.

The disorder propensity of CP12 from *T. pseudonana* was predicted using several algorithms. PONDR predicted a long disordered segment between residues 81–146, whereas the other predictors were more stringent (Fig. 3b), in particular IUPred2A which predicts only a small number of disordered regions. Taking all predictions together, four regions of disorder were consensually predicted which encompass residues 30–42, 77–93, 108–117 and 129–139 (shaded residues in Fig. 3b). Apart from the disordered regions, the algorithm s2D predicts the other regions to have a high propensity to form helices.

Experimental characterization of the propensity of disorder
Abnormal migration is often observed in SDS-PAGE for IDPs, with an apparent molecular mass higher than the theoretical one. The theoretical molecular mass of a monomer of CP12 from *T. pseudonana* is 17.6 kDa but it migrated as a protein of higher molecular mass of about 22 kDa in SDS-PAGE (Fig. 1a). This abnormal migration resembles that of CP12 from *C. reinhardtii* where the molecular mass of the monomer with a histidine tag is ~11 kDa but migrates at about 20 kDa [8].

Oligomeric state of CP12
Oligomeric state of CP12 was investigated using native ESI–MS. Monomeric and dimeric forms were observed (Fig. 4a). Experimental deconvoluted values of 17,642.1 (±0.5) Da and 35,285.3 (±0.7) Da fit well with theoretical values for the monomeric and dimeric species, 17,641.8 Da and 35,283.6 Da respectively. Under size exclusion chromatography, a single and narrow elution peak was observed, even at very low protein concentration, suggesting a unique oligomeric state in solution (Fig. 4b). This oligomeric state is not due to a covalent bond through the cysteine residues, because size exclusion chromatography showed the same single elution peak both in the presence and in the absence of reducing agent (Additional file 1: Figure S1a). Upon addition of the Ellman’s reagent, DTNB, the absorbance at 412 nm immediately reached a value corresponding to two free thiol groups in recombinant CP12 from *T. pseudonana*. This result indicates that its two cysteine residues were not involved in either an intra- or inter-molecular disulfide bridge, even under atmospheric aerobic
conditions. In addition, immediate titration of the thiol groups suggests that the cysteine residues are not buried and are readily accessible to the reagent. The two oligomeric forms observed by ESI–MS can be ascribed to a partial dissociation of the dimer during ionization of the molecular complex. This dissociation of the dimer further supports that it is not a covalent dimer. Finally, the discrepancy between the molecular mass determined by ESI–MS for the dimeric state and the size exclusion chromatography elution volume of CP12 (corresponding to an apparent molecular mass of 93 (± 4) kDa) suggests that CP12 is an extended dimer.

CP12 is a dynamic extended dimer

The hydrodynamic size of CP12 in solution was confirmed by measuring the translational diffusion coefficient using DOSY-NMR (Fig. 5a). The translational diffusion coefficient was 3.8 (± 0.1) 10⁻¹¹ m² s⁻¹ at 4 °C, which corresponds to a homogeneous species with a hydrodynamic radius (Rh) of 3.4 (± 1) nm. For a folded dimer of 35.3 kDa, the theoretical Rh is 2.75 nm, while for an unfolded dimer it is 5.94 nm [53]. Therefore, the experimental Rh of 3.4 nm represents an intermediate between that expected for a fully disordered and a fully ordered dimer and is also compatible with an extended dimer.

The hydrodynamic size of CP12 was assessed by measuring the translational diffusion coefficient using DOSY-NMR (Fig. 5a). The translational diffusion coefficient was 3.8 (± 0.1) 10⁻¹¹ m² s⁻¹ at 4 °C, which corresponds to a homogeneous species with a hydrodynamic radius (Rh) of 3.4 (± 1) nm. For a folded dimer of 35.3 kDa, the theoretical Rh is 2.75 nm, while for an unfolded dimer it is 5.94 nm [53]. Therefore, the experimental Rh of 3.4 nm represents an intermediate between that expected for a fully disordered and a fully ordered dimer and is also compatible with an extended dimer.

The hydrodynamic size of CP12 in solution was confirmed by measuring the translational diffusion coefficient using DOSY-NMR (Fig. 5a). The translational diffusion coefficient was 3.8 (± 0.1) 10⁻¹¹ m² s⁻¹ at 4 °C, which corresponds to a homogeneous species with a hydrodynamic radius (Rh) of 3.4 (± 1) nm. For a folded dimer of 35.3 kDa, the theoretical Rh is 2.75 nm, while for an unfolded dimer it is 5.94 nm [53]. Therefore, the experimental Rh of 3.4 nm represents an intermediate between that expected for a fully disordered and a fully ordered dimer and is also compatible with an extended dimer.

The ¹H-¹⁵N fast-HSQC spectrum of CP12 presents some characteristic features of that of a disordered protein with the absence of ¹H chemical shift dispersion (Fig. 5b). 34 resonances present narrow linewidths compatible with a purely disordered region. However, in contrast to true random-coil proteins such as CP12 from C. reinhardtii (Fig. 5c, [10]), the linewidths of the observed resonance varied from narrow (< 20 Hz) to broad (> 60 Hz), indicating the presence of an intermediate chemical exchange on the NMR timescale. This result suggests that reduced CP12 is highly dynamic on a range of timescale from ps to ms and does not possess a stable secondary structure.

We then performed SEC-SAXS experiment on CP12 to assess the overall structure and oligomeric state of disordered or partly disordered proteins (Fig. 6) [50]. The Guinier plot of the average spectrum was linear with a slight increase at very small q (q<0.14 Å⁻¹), indicating the presence of very small traces of aggregates that were not detected by the absorbance at 280 nm (Fig. 6b). The molecular mass inferred from the forward scattering intensity, independently of the shape of the protein, is 41.5 (± 3.0) kDa, confirming that CP12 is dimeric, as the theoretical molecular mass of dimeric histidine-tagged CP12 is 39 kDa. The inferred radius of gyration of CP12 was 38.2 (± 0.4) Å. The maximum dimension of the protein was 135 (± 5) Å, indicating that the protein is elongated. The normalized Kratky plot exhibited a large peak.
at \((q,R_g) = 3.4\) and \((q,R_g)^2 I(q)/I(0) = 1.7\), followed by a decrease and then an increase of the curve, and is typical of a protein containing both globular folded domain(s) and disordered region(s) (Fig. 6a) [50]. Determination of the envelope of CP12 gave similar results using DAMMIF or GASBOR, applying a P1 or P2 symmetry, with excellent fits to the data \((\chi^2 = 1.61–1.66\) with DAMMIF, and \(1.39–2.39\) with GASBOR, Fig. 6b). The envelope is very elongated and forms a cylinder of \(20–25\) Å diameter, with several kinks which may reflect the limits between different domains (Fig. 6c). This is also consistent with the presence of several disordered regions as previously mentioned (Fig. 3b).

**Secondary structure of CP12**

Circular dichroism (CD) was used to determine the secondary structure of CP12. The CD spectrum had two minima at 208 and 222 nm (Fig. 7), and its deconvolution reveals a high content of α-helices (from 32 to 50%), plus 10% of β-sheets and from 27 to 48% of random coil (Additional file 1: Table S1). This result is consistent with the prediction of both disordered and helical regions using the s2D predictor. To investigate further the conformation of CP12, the solvent 2,2,2-trifluoroethanol (TFE), known to stabilize helical structures, was added. The CD spectra with increasing TFE concentrations showed an increase of the content of α-helices up to 79%, as revealed by lower values of ellipticity at 208 and 222 nm. We observed an isosbestic point at 201–202 nm, indicating the existence of two conformers in equilibrium (Fig. 7a). The presence of unstable helical structures in a
dimeric and elongated protein is reminiscent of a coiled coil propensity, we thus used a predictor for coiled coil regions and found that the region encompassing residues 46–82 (Fig. 7b) has a very high propensity for coiled coil arrangement. Furthermore, 3-D modelling of this domain using Swiss-Model yielded a dimeric coiled coil structure...
which can be accommodated into the central region of the SAXS envelope (Fig. 6c). The propensity to form coiled coil structures might be a characteristic shared with other CP12 proteins, and at least CP12 from *C. reinhardtii* has a weak propensity to form coiled coil in the region encompassing the AWD_VEEL motif (Fig. 7c). These in silico predictions are consistent with our experimental data; in particular the SAXS results are consistent with a putative central coiled coil domain flanked by other elongated domains likely to be disordered and/or possibly containing short structural elements.

**Discussion**

CP12 proteins from different organisms are highly diverse at the protein sequence level [2] but have some characteristic features such as the AWD_VEEL motif and often a pair of cysteine residues, at the C terminus, separated by eight residues encompassing a proline residue. The CP12 proteins from *C. reinhardtii*, *A. thaliana* and *S. elongatus* have been extensively studied and shown to belong to the IDP family. IDPs, or in other words ductile, dancing, malleable or flexible proteins [54], are common in various proteomes [55–60] and occupy a unique structural and functional niche in which function is directly linked to structural disorder [52, 61–63]. The absence of structure has been proposed to be a significant advantage for proteins whose functions are related to stress response [64], as e.g. in the oncologic context [65]. Furthermore, protein structural disorder is an asset with respect to fluctuating environmental conditions as faced by diatoms [52]. The dynamic structural properties of CP12 proteins could similarly confer them functional advantage, and indeed, some of their functions are related to oxidative stress response in higher plants [18, 19, 21].

*T. pseudonana* CP12 is indeed more expressed under all tested stress-related conditions (nutrient deprivation [29], low CO₂ [28]), suggesting that CP12 is involved in a broad range of metabolisms. Only 37 proteins, including CP12, among 1111 proteins differentially expressed in three macronutrients deficient (Si, P, N) cells, are more abundant in all these stresses [29]. As such, CP12 can be considered as a stress protein, since stress proteins are a diverse group of proteins that are synthesized at increased levels under a variety of stressful stimuli, and have a protective effect against the stress. We speculate that its dynamical properties that we describe in this study are related to this function.

Besides, in this study, we show that the expression of CP12 from the diatom *T. pseudonana* is constitutively expressed under dark and light conditions, as well as during the growth, unlike CP12 from *A. thaliana* that is co-expressed with PRK and GAPDH in the light [66]. In contrast in this diatom, while CP12 is upregulated in stress conditions, GAPDH and PRK are downregulated [29], and this indicates that CP12 may have other functions in diatoms compared to viridiplantae.

Like CP12 from other organisms [8, 12, 55], CP12 from *T. pseudonana* is characterized by several features of IDPs, with a lower proportion of order-promoting residues and a higher proportion of charged residues than structured proteins. This high net charge and low overall hydrophobicity is concordant with the absence of rigid globular core as observed using NMR and with its high flexibility on the NMR-timescale. Another IDP characteristic is the ability to be involved in the formation of macromolecular complex, and this is the case for CP12 proteins from other organisms that bind to GAPDH and PRK [8, 9, 18, 67–69]. In contrast, the PRK-GAPDH-CP12 ternary complex has not been found in diatoms. This was attributed to the absence of cysteine residues on PRK in diatoms [25] but may also be the consequences of specific features of this CP12. Moreover, in a freshwater diatom, *Asterionella formosa*, GAPDH interacts with the ferredoxin-NADP reductase (FNR), from the primary phase of photosynthesis, and a small protein identified as a CP12 [70]. Diatom chloroplasts lack the oxidative pentose phosphate pathway, the main NADPH generating source in the dark. In the ternary complex GAPDH-CP12-FNR, GAPDH, a main NADPH consumer, is inhibited [23], thereby releasing the pressure on NADPH availability for other metabolic pathways.

While CP12 from *T. pseudonana* is predicted to contain at least a long disordered region, the proportion of α-helices in CP12 from *T. pseudonana* (50%) is much higher than in CP12 from *C. reinhardtii* [11] (30%) and in canonical IDPs. In addition, SEC-SAXS and native ESI–MS showed that CP12 from *T. pseudonana* is dimeric unlike CP12 from other species where it is monomeric in its free isolated state [10–12]. This dimeric state is homogeneous in solution as shown by SEC and DOSY-NMR, and is induced neither by formation of a disulfide bridge, nor by the presence of the His-tag (Additional file 1: Figure S1b). Dimeric oligomerization of very dynamic proteins is mediated by numerous but transient inter-molecular interactions, and this is a feature of coiled coil arrangement [71–73]. Indeed besides long disordered regions, CP12 from *T. pseudonana* is also predicted to contain a region that has a high probability to form coiled coils, and this is consistent with the extended hydrodynamic radius experimentally observed by gel filtration and DOSY-NMR, and with the global shape derived from the SAXS data (Fig. 6c). Coiled coil is an omnipresent protein fold, accounting for about 3–10% of all protein-coding regions across all genomes [74–76]. Proteins
having coiled coils are highly dynamic and contribute to an ever-growing list of functional contexts [71–73] and coiled coils are one of the most ubiquitous protein–protein interaction motifs [75]. Although CP12 from C. reinhardtii is not predicted to form coiled coil structures with the same high probability as T. pseudonana CP12, they both share a propensity to form unstable helices [11]. Such highly dynamic and adaptive biophysical properties is a common feature of moonlighting proteins [13].

Conclusion

The structural properties of CP12 from T. pseudonana, with putative dimeric coiled coil domain and disordered regions, suggest that it is not an alien as regard to other CP12s and might therefore have one-to-many functions. As the gene encoding this protein has also been found in other diatoms, it could be another facet of the enigmatic regulation of diatom metabolism [22, 26, 77]. These findings extend the context for dynamic and coiled coil proteins related to their functions in photosynthesis regulation and stress in diatoms.

Abbreviations

CBB: Calvin-Benson-Bassham; CD: Circular dichroism; CP12: Chloroplast Protein of 12 kDa; DOSY-NMR: Diffusion ordered spectroscopy-nuclear magnetic resonance; DTNB: 5,5’-Dithiobis-(2-nitrobenzoic acid); EDTA: Ethylenediaminetetraacetic acid; ESI–MS: Electrospray ionization–mass spectrometry; FNR: Ferredoxin-NADP reductase; GAPDH: Glyceraldehyde phosphate dehydrogenase; HSQC: Heteronuclear single quantum coherence; IDP: Intrinsically disordered protein; NMR: Nuclear magnetic resonance; PRK: Phosphoribulokinase; SAXS: Small angle X-ray scattering; SDS-PAGE: Sodium dodecyl sulfate polyacrylamide gel electrophoresis; SEC: Size exclusion chromatography; TCEP: Tris(2-carboxyethyl)phosphine; Tris: Tris(hydroxymethyl)aminomethane.

Supplementary Information

The online version contains supplementary material available at https://doi.org/10.1186/s12964-021-00718-x.

Additional file 1. Supplementary Figure 1. The oligomerisation of CP12 is independent of the His-tag and does not involve disulfide bond. a Normalised SEC profile of recombinant His-tagged CP12 with (red) and without (blue) 1 mM TCEP recorded on a Superdex 200 Increase 10 mm x 300 mm. Under reducing condition, His-tagged CP12 was treated with 10 mM TCEP before injection onto the column. b Normalised SEC profile of recombinant CP12 before (blue) and after His-tag removal (red) by thrombin, recorded on an Agilent Bio-SEC-3 300 Å column. c Supplementary Table 1. Percentage of α-helices, strand, turn and other type of secondary structures of CP12 (included unstructured) derived from the CD profiles using different deconvolution methods: Bestsel, Dichroweb using the CD profile and Watershed Ecology, Wuhan Botanical Garden, Center of Plant Ecology, Core Botanical Gardens, Chinese Academy of Sciences, Wuhan 430074, China. 3 Centre for Enzyme Innovation, School of Biological Sciences, Institute of Biological and Biomedical Sciences, University of Portsmouth, Portsmouth PO1 2DY, UK. 4 CNRS FR 3479, Plate-Forme Protéomique de L’Institut de Microbiologie de La Méditerranée (IMM), Aix Marseille Univ, 13009 Marseille, France.

Received: 18 December 2020 Accepted: 9 February 2021

Authors’ contributions

LA, VR-B, BG, HL conceived and planned the experiments. HS, WH, VR-B, CP, RP, RL, HL, BG conducted the experiment. VR-B, RP, RL, HL, BG analysed the data. BG, HL wrote the manuscript. All authors provided critical feedback on research, analysis and manuscript writing. All authors read and approved the final manuscript.

Funding

This work was supported by the CNRS. BG is supported by the Agence Nationale de la Recherche Grant ANR-15-CE05-0021-03. HL is supported by the A*MIDEX Grant AAP-IM2B-NE-2020-02-Launay. HS scholarship was founded by the Chinese Scholarship Council (201704910795). WH was supported by a fellowship for a visiting scholar from the Chinese Academy of Sciences.

Availability of data and materials

Not applicable.

Declarations

Ethical approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Competing interests

The authors declare that they have no competing interests.

Author details

1 CNRS, BIP UMR 7281, Aix Marseille Univ, 31 Chemin Joseph Aiguier, 13402 Marseille Cedex 20, France. 2 Key Laboratory of Aquatic Botany and Watershed Ecology, Wuhan Botanical Garden, Center of Plant Ecology, Core Botanical Gardens, Chinese Academy of Sciences, Wuhan 430074, China. 3 Centre for Enzyme Innovation, School of Biological Sciences, Institute of Biological and Biomedical Sciences, University of Portsmouth, Portsmouth PO1 2DY, UK. 4 CNRS FR 3479, Plate-Forme Protéomique de L’Institut de Microbiologie de La Méditerranée (IMM), Aix Marseille Univ, 13009 Marseille, France.

Published online: 24 March 2021

References

1. Pohlmeyer K, Paap BK, Soll J, Wedel N. CP12: a small nuclear-encoded chloroplast protein provides novel insights into higher-plant GAPDH evolution. Plant Mol Biol. 1996;32:969–78.
2. Groben R, Kaloudas D, Raines CA, Ouffmann B, Maberly SC, Gontero B. Comparative sequence analysis of CP12, a small protein involved in the formation of a Calvin cycle complex in photosynthetic organisms. Photosynth Res. 2010;103:183–94.
3. Stanley DN, Raines CA, Kerfield CA. Comparative analysis of 126 cyanobacterial genomes reveals evidence of functional diversity among homologs of the redox-regulated CP12 protein. Plant Physiol. 2013;161:924–35.
4. López-Calagno PE, Howard TP, Raines CA. The CP12 protein family: a thioREDoxin-mediated metabolic switch? Front Plant Sci. 2014;5:9.
5. Gontero B, Avilań L, Lebretón S. Control of carbon fixation in chloroplasts. In: Plaxton WC, McManus MT, editors. Control prim metab plants. Oxford: Blackwell Publishing Ltd; 2006. p. 187–218. https://doi.org/10.1002/9780470998640.ch7.
6. Mcfarlane C, Shah N, Kabasakal BV, Cotton CAR, Bubbeck D, Murray JW. Structural basis of light-induced redox regulation in the Calvin cycle. Proc Natl Acad Sci. 2019;116:20984–90.
7. Yu A, Xie Y, Pan X, Zhang H, Cao P, Su X, et al. Photosynthetic phosphoribulokinase structures: enzymatic mechanisms and the redox regulation of the Calvin-Benson-Bassham cycle. Plant Cell. 2020;32:1556–73.
8. Gracic E, Gans P, Wedel N, Lebretón S, Camadros J-M, Gontero B. The small protein CP12: a protein linker for supramolecular complex assembly. Biochemistry. 2003;42:8163–70.
9. Mari L, Trost P, Trivelli X, Gonnelli L, Pupillo P, Sparla F. Spontaneous assembly of photosynthetic supramolecular complexes as mediated by the intrinsically unstructured protein CP12. J Biol Chem. 2008;283:1831–8.

10. Launay H, Barre P, Puppo C, Manneville S, Gontero B, Receveur-Béchot V. Absence of residual structure in the intrinsically disordered regulatory protein CP12 in its reduced state. Biochem Biophys Res Commun. 2016;477:20–6.

11. Launay H, Barre P, Puppo C, Zhang Y, Manneville S, Gontero B, et al. Cryptic disorder out of disorder: encounter between conditionally disordered CP12 and glyceraldehyde-3-phosphate dehydrogenase. J Mol Biol. 2018;430:1218–34.

12. Fermani S, Triveli X, Sparla F, Thumiger A, Calvaresi M, Mari L, et al. Conformational selection and folding-upon-binding of intrinsically disordered protein CP12 regulate photosynthetic enzymes assembly. J Biol Chem. 2012;287:21372–83.

13. Gontero B, Maberry SC. An intrinsically disordered protein, CP12, jack of all trades and master of the Calvin cycle. Biochem Soc Trans. 2012;40:995–9.

14. Eales J, Gontero B, Whitelegge J, Halgand F. Mapping of a copper-binding site on the small CP12 chloroplastic protein of Chlamydomonas reinhardtii using top-down mass spectrometry and site-directed mutagenesis. Biochem J. 2009;419:75–82.

15. Delobel A, Gracie E, Andreescu S, Gontero B, Halgand F, Laprévote O. Mass spectrometric analysis of the interactions between CP12, a chloroplast protein, and metal ions; a possible regulatory role within a PRG/GAPDH/CP12 complex. Rapid Commun Mass Spectrom. 2005;19:3379–88.

16. Eales J, Ligaron S, Gontero B. CP12 from Chlamydomonas reinhardtii, a permanent specific "chaperone-like" protein of glyceraldehyde-3-phosphate dehydrogenase. J Biol Chem. 2009;284:12735–44.

17. Li Q, Qiu H, Zhou M, Lin Y, Guo Z, Lu S. Chloroplast protein 12 expression alters growth and chilling tolerance in tropical forage Stylosanthes guianensis (Aublet) Sw. Front Plant Sci. 2018;9:1319.

18. Howard TP, Fryer MJ, Singh P, Metodiev M, Lytvchenko A, Obata T, et al. Antisense suppression of the small chloroplast protein CP12 in tobacco alters carbon partitioning and severely restricts growth. Plant Physiol. 2011;157:620–31.

19. Elena López‑Calcagno P, Omar Abuzaid A, Lawson T, Anne RC. Arabidopsis CP12 mutants have reduced levels of phosphoribulokinase and impaired function of the Calvin-Benson cycle. J Exp Bot. 2017;68:2285–98.

20. Mészáros B, Erdos G, Dosztányi Z. IUPred2A: context-dependent prediction of protein disorder as a function of redox state and protein environment. Nucleic Acids Res. 2018;46:W329–37.

21. Linding R, Jensen LJ, Diella F, Bork P, Gibson TJ, Russell RB. Protein disorder prediction: implications for structural proteomics. Struct Long Engl. 2002;11:1453–9.

22. Micsonai A, Wien F, Bulyák É, Kun J, Mousong E, Lee Y-H, et al. BeSTSel: a web server for accurate protein secondary structure prediction and fold recognition from the circular dichroism spectra. Nucleic Acids Res. 2018;46:W315–22.

23. Whitmore L, Wallace BA. Protein secondary structure analyses from circular dichroism spectroscopy: methods and reference databases. Biopolymers. 2008;89:392–400.

24. Sreerama N, Woody RW. Estimation of protein secondary structure from circular dichroism spectra: comparison of CONTIN, SELCON, and CDSSTR methods with an expanded reference set. Anal Biochem. 2000;287:252–60.

25. Micsonai A, Wien F, Bulyak E, Kun J, Mousong E, Lee Y-H, et al. BeSTSel: a web server for accurate protein secondary structure prediction and fold recognition from the circular dichroism spectra. Nucleic Acids Res. 2018;46:W315–22.

26. Micsonai A, Wien F, Bulyak E, Kun J, Mousong E, Lee Y-H, et al. BeSTSel: a web server for accurate protein secondary structure prediction and fold recognition from the circular dichroism spectra. Nucleic Acids Res. 2018;46:W315–22.

27. Whitmore L, Wallace BA. Protein secondary structure analyses from circular dichroism spectroscopy: methods and reference databases. Biopolymers. 2008;89:392–400.

28. Sormanni P, Camilloni C, Fariselli P, Vendruscolo M. The s2d method: simultaneous sequence-based prediction of the statistical populations of ordered and disordered regions in proteins. J Mol Biol. 2003;327:982–96.

29. McDonald AV, Jiang T, Keating AE, Berger B. Paircoil2: improved prediction of coiled coils from sequence. Bioinformatics. 2006;22:356–8.

30. Vacic V, Uversky VN, Dunker AK, Lonardi S. Composition profiler: a tool for discovery and visualization of amino acid composition differences. BMC Bioinform. 2007;8:211.

31. Whitmore L, Wallace BA. Protein secondary structure analyses from circular dichroism spectroscopy: methods and reference databases. Biopolymers. 2008;89:392–400.

32. Sormanni P, Camilloni C, Fariselli P, Vendruscolo M. The s2d method: simultaneous sequence-based prediction of the statistical populations of ordered and disordered regions in proteins. J Mol Biol. 2003;327:982–96.

33. Armenteros JJA, Salvatore M, Emanuelsson O, Winther O, von Heijne G, Ekwall K. The IUPred2A method: a multi-dimensional spectral processing system based on UNIX pipes. J Biomol NMR. 1995;6:277–93.

34. Lee W, Tonelli M, Markley JL. NMRFAM-SHARKY: enhanced software for biomolecular NMR spectroscopy. Bioinformatics. 2015;31:1325–7.

35. Eaton J, Bateman D, Hautbert S, Wehrbring R, Gnu Octave version 4.2.1 manual: a high-level interactive language for numerical computations. 2017. https://www.gnu.org/software/octave/doc/v4.2.1/.

36. Delaglio F, Grzesiek S, Vuister GW, Zhu G, Pfeifer J, Bax A. NMRPipe: a multidimensional spectral processing system based on UNIX pipes. J Biomol NMR. 1995;6:277–93.

37. Lee W, Tonelli M, Markley JL. NMRFAM-SHARKY: enhanced software for biomolecular NMR spectroscopy. Bioinformatics. 2015;31:1325–7.

38. Eaton J, Bateman D, Hautbert S, Wehrbring R, GNU Octave version 4.2.1 manual: a high-level interactive language for numerical computations. 2017. https://www.gnu.org/software/octave/doc/v4.2.1/.

39. David G, Pérez J. Combined sampler robot and high-performance liquid chromatography: a fully automated system for biological small-angle X-ray scattering experiments at the Synchrontron SOLEIL SWING beamline. J Appl Crystallogr. 2009;42:892–900.

40. Petoukhov MV, Franke D, Shkumatov AV, Trá G, Kikhyne AG, Gajda M, et al. New developments in the ATSAS program package for small-angle X-ray scattering data analysis. J Appl Crystallogr. 2012;45:342–50.

41. Receveur-Béchot V, Durand D. How random are intrinsically disordered proteins? A small angle scattering perspective. Curr Protein Pept Sci. 2012;13:55–75.

42. Waterhouse A, Bertonlino M, Biennert S, Studer G, Tauriello G, Gumienny R, et al. SWISS-MODEL: homology modelling of protein structures and complexes. Nucleic Acids Res. 2018;46:W296–303.

43. Launay H, Receveur-Béchot V, Carrière F, Gontero B. Orchestration of algal complexes. Nucleic Acids Res. 2018;46:W329–37.

44. Sormanni P, Camilloni C, Fariselli P, Vendruscolo M. The s2d method: simultaneous sequence-based prediction of the statistical populations of ordered and disordered regions in proteins. J Mol Biol. 2003;327:982–96.
53. Nygaard M, Kragelund BB, Papaleo E, Lindorff-Larsen K. An efficient method for estimating the hydrodynamic radius of disordered protein conformations. Biophys J. 2017;113:550–7.

54. Dunker AK, Babu MM, Barbary B, Blackledge M, Bondose SE, Donstzányi Z, et al. What’s in a name? Why these proteins are intrinsically disordered. Intrinsically Disord Proteins. 2013;1:e24157.

55. Zhang Y, Launay H, Schramm A, Lebrun R, Gontero B. Exploring intrinsically disordered proteins in Chlamydomonas reinhardtii. Sci Rep. 2018;8:6805.

56. Marri L, Sparla F, Pupillo P, Trost P. Coordinated gene expression of photosynthetic glyceraldehyde-3-phosphate dehydrogenase, phosphoribulokinase, and CP12 in Arabidopsis thaliana. J Exp Bot. 2005;56:73–80.

57. Yruela I, Contreras-Moreira B. Protein disorder in plants: a view from the chloroplast. BMC Plant Biol. 2012;12:165.

58. Yruela I, Contreras-Moreira B, Dunker AK, Niklas KJ. Evolution of protein ductility in duplicated genes of plants. Front Plant Sci. 2018;9:1216.

59. Ward JJ, Sodhi JS, McGuffin LJ, Buxton BF, Jones DT. Prediction and functional analysis of native disorder in proteins from the three kingdoms of life. J Mol Biol. 2004;337:635–45.

60. Kastano K, Erdős G, Mier P, Alanis-Lobato G, Promponas VJ, Dosztányi Z, et al. Evolutionary study of disorder in protein sequences. Biomolecules. 2020;10:1413.

61. Boeynaems S, Alberti S, Fawzi NL, Mittag T, Polymenidou M, Rousseau F, et al. Evolutionary disorder in protein sequence. Biopolymers. 2012;97:1970–9.

62. Brodsky S, Jana T, Mittelman K, Chapal M, Kumar DK, Carmi M, et al. Intrasoluble disordered regions direct transcription factor in vivo binding specificity. Mol Cell. 2012;75:1–14.

63. Fuxreiter M, Tompa P. Fuzzy complexes: a more stochastic view of protein function. Adv Exp Med Biol. 2012;725:1–14.

64. Lupas A. Coiled coils: new structures and new functions. Trends Biochem Sci. 1996;21:375–82.

65. Liu J, Rost B. Comparing function and structure between entire protein domains. Protein Sci Publ Protein Soc. 2001;10:1970–9.

66. Newman JR, Wolf E, Kim PS. A computationally directed screen identifying interacting coiled coils from Saccharomyces cerevisiae. Proc Natl Acad Sci USA. 2000;97:13203–8.

67. Rackham OJL, Madera M, Armstrong CT, Vincent TL, Woolfson DN, Gough J. The evolution and structure prediction of coiled coils across all genomes. J Mol Biol. 2010;403:480–93.

68. Jenner E, Clément R, Maberly SC, Gontero B. Regulation of the Calvin-Benson-Bassham cycle in the enigmatic diatoms: biochemical and evolutionary variations on an original theme. Philos Trans R Soc Lond B Biol Sci. 2017;372(1706):20160401.