Characterization of the Nuclear Proteome of Chlamydomonas in Response to Salt Stress

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Abstract: Microalgal biomass is considered a promising alternative feedstock for biodiesel production due to its high productivity of neutral lipids, especially under abiotic stress conditions. Among the unicellular microalgae that show this characteristic, Chlamydomonas reinhardtii appears as one of the most important model species with increased lipid production under abiotic stress conditions. In this study, we show that C. reinhardtii cells cultivated under mixotrophic condition supplemented with 0.1 M of NaCl rapidly raise their intracellular amount of neutral lipids without a reduction in their cellular growth rate, representing a promising condition for biomass production toward bioenergy applications. The nuclear proteome of these cells was investigated, and we identified 323 proteins with an enrichment of almost 60% of nuclear proteins in the total dataset. We found 61 proteins differentially regulated upon salt treatment, including proteins annotated in functional categories related to translation and nucleosome assembly functions. Additionally, we identified transcription factor proteins (TFs) and analyzed their likely transcription factor-binding regulatory elements, identifying target genes related to lipid metabolism and kinase functions, indicating possible regulatory pathways of lipid biosynthesis. Together, these data can help understand regulatory nuclear mechanisms, leading to an increase in lipids in the first 24 h of salt stress.

Keywords: lipids; regulation; microalgae; transcription factors; proteins; signaling; proteomics

1. Introduction

In recent decades, research on renewable energy has received increased interest and funding. This has been driven mainly by climate change-related concerns which are demanding a transition from fossil fuel dependency to alternative and more sustainable energy sources, as indiscriminate fossil fuel usage has led to a worsening of the greenhouse effect and atmospheric pollution [1,2]. In this context, biomass production from microalgal cultures poses a valuable solution for sustainable consumption of atmospheric carbon dioxide coupled to bioenergy generation [3,4]. Through photosynthesis, these fast-growing microorganisms are capable of assimilating carbon dioxide into their biomass while generating, for instance, starch and lipids which serve as potential feedstock for biofuel production. Furthermore, microalgal biomass might also be converted to a plethora of industrialized products such as bioplastics (biopolymer industry), pigments (food and cosmetic industry), and nutraceuticals (food industry) [5].

When facing salt stress and nutrient deprivation, some microalgal species can increase lipid biosynthesis and storage [6–9]. However, this stress can also limit cell growth, consequently hindering the biomass production [10]. Chlamydomonas reinhardtii is a green unicellular flagellate microalga that has been widely employed as a model organism for chloroplast and, more recently, systems biology studies of cellular stress responses [11,12].
The genome of *C. reinhardtii* was sequenced in 2007 [13], which has since allowed expanding systems and genetic analysis, as well as enabled genome annotation and functional genomics analysis through omics studies [14]. Aiming to increase lipid yields, such studies have been pivotal to unravel the pathways and molecular mechanisms associated with stress-related responses to and consequences for biomass production in microalgae.

The cellular response to salt stress in *C. reinhardtii* has been widely studied [15–17]. The exposure of cells to 0.2 M NaCl is highly toxic, as it raises the levels of intracellular peroxides with subsequent inhibition of photosynthesis and cell growth [17]. In contrast, the exposure of cells to lower concentrations of NaCl, specifically 0.1 M, drives increased production of lipids [16]. However, the regulatory proteins involved in the adaptation to salt stress and increased lipid yields are not yet fully characterized. Although some studies have already reported a nuclear proteome analysis during physiological conditions and under CO₂ deprivation [18,19], the identity of the transcriptional regulator proteins (TRs) and transcription factor proteins (TFs) involved in the cell response to salt stress (0.1 M NaCl) are still mostly unknown. In this study, we analyzed the nuclear proteome of *C. reinhardtii* during acclimation to salt stress, identifying differentially expressed proteins and stress response-associated target genes that may be regulated by the TFs identified in the nuclear fraction analyzed.

2. Material and Methods

2.1. Cell Culture and Growth Conditions

*Chlamydomonas reinhardtii* (strain cc-503 cw92 mt+) was obtained from the Chlamydomonas Resource Center (University of Minnesota, Minneapolis, MN, USA). Cells were cultivated under mixotrophic and temperature-controlled conditions in Tris acetate phosphate (TAP) [20] medium with continuous shaking (100 rpm) under continuous light (~100 µE · m⁻² · s⁻¹) conditions.

Cells were cultivated in 2 L flasks containing 0.5 L of medium with an initial cell density of 1 × 10⁵ cells/mL and were cultivated up to the exponential growth phase with either TAP medium (Control) or TAP supplemented with 0.1 M NaCl (Treatment). Cells were harvested every 24 h for cell growth monitoring and counting using a Countess II FL Automated Cell Counter (Thermo Fisher Scientific, Waltham, MA, USA). Nuclear proteomic studies were performed for the cells under control and treatment (0.1 M NaCl) conditions sampled 24 h after the initial cell inoculation. All experimental data are expressed as the mean value of three independently performed experiments with their standard deviation (SD).

2.2. Neutral Lipid Quantification

Neutral lipids were quantified by fluorescence measurement adapted from a method previously described by Gorman and colleagues [21]. Briefly, 1 × 10⁶ cells were centrifuged at 5000 × g for 10 min at 4 °C and resuspended in TAP medium. Then, DMSO was added to the samples to the final concentration of 1% and incubated at room temperature for 5 min. After this time, Nile Red solution (1 µg/mL) was added to the cell suspension, and the samples were incubated for 10 min in an amber flask at room temperature. Fluorescence was measured in 96-well plates with wavelengths at 530 nm excitation and 580 nm emission in a Synergy H1 Hybrid Reader (BioTek Technologies, Winooski, VT, USA). Each measurement was repeated three times.

2.3. Nucleus Isolation and Extraction of Nuclear Proteins

The nuclear protein extraction was performed as previously described by Winck and colleagues [22] with a Celllytic PN extraction kit (Sigma-Aldrich, St. Louis, MO, USA). To avoid proteolytic degradation, plant protease inhibitor (Sigma, USA) was added, and all steps were performed at 4 °C. A pellet of 250 mL of cell culture was resuspended in 600 µL of NIB solution and macerated in liquid nitrogen using a mortar and pestle. The powdered material was suspended in 10 mL of NIB solution, filtered through a miracloth membrane (22–25 µm; Calbiochem, Bad Soden, Germany), and centrifuged at 1260 × g.
for 10 min. To the cell pellet, NIBA buffer containing 1% Triton X-100 was added. After homogenization, the sample was centrifuged at 1000× g for 30 min. The cell pellet was washed twice by homogenization in 1 mL of NIB solution and centrifuged at 600× g for 10 min. The pellet enriched with nuclei was resuspended in 1 mL of NIBA and extraction buffer (1.2 M potassium acetate, 25 mM Hepes/KOH, 10% glycerol, and 1 mM EDTA). The resulting nuclei were disrupted by 1 min sonication (60% amplitude, 1 min cycles with 10 s on and 20 s off) using a sonicator Vibra Cell VCX 130 device (Sonic & Materials, Inc., Newtown, CT, USA). Finally, samples were centrifuged at 13,000× g for 15 min, and nuclear proteins were collected from the supernatant for quantification by the Bradford method using the Bio-Rad protein assay kit (Bio-Rad Labs., Richmond, CA, USA) [23].

2.4. Mass Spectrometry Analysis

First, 2 µg of protein extracts were solubilized with 8 M urea in a proportion of 1:1, reduced with 5 mM DTT, alkylated with 14 mM iodoacetamide (IAA), treated with 5 mM DTT for 15 min in the dark, and digested with trypsin (Promega, Madison, WI, USA) in the proportion 1:50 for 16 h at 37 °C. The samples containing the peptides were desalted with STAGE tips with C18 discs (3M, Neuss, Germany). Peptides were eluted in 0.1% formic acid. The peptides were separated and analyzed by high-resolution LC–MS/MS using the Mass Spectrometer Q-ToF Maxis 3G (Bruker, Billerica, MA, USA) coupled to a Nano LC Acquity (Waters Corporation, Milford, MA, USA) at the Central Analytical Instrumentation Facility of the Institute of Chemistry of the University of São Paulo. The CaptiveSpray ion source was used in spectrometry, and the electrospray voltage was adjusted to 2 kV, with the source temperature at 150 °C. Peptide separation was performed in two steps, with accumulation of peptides in a nanoAcquity UPLC® 2G-V/MTrap Symmetry® C18 column (180 µm × 20 mm, 5 µm) for 3 min at a flow of 7 µL/min in 0.1% formic acid, followed by an analytical separation using a nanoAcquity UPLC® BEH130 (100 µm × 100 mm, 1.7 µm), with an acetonitrile gradient of 2–85% in 0.1% formic acid as the mobile phase at a flow of 0.3 µL/min for 85 min.

2.5. Data Analysis

Proteins were identified using MaxQuant software v.1.6.17.0 [24] available on our Galaxy server platform (http://143.107.55.132/galaxy/, accessed on 20 September 2021) against the reference proteome database of C. reinhardtii v5.5 annotation (17,741 proteins), retrieved from the Phytozome 12 [25] platform. The maximum error tolerance accepted was 6 ppm for the precursor ion search (MS search) and 0.5 Da for the fragment search (MS/MS search), while a maximum of two missed cleavages were accepted, with a maximum of 1% false discovery rate (FDR) applied for the identification of peptides and proteins. For FDR calculation, we applied a reverse proteome database as decoy, which was created automatically from the reference proteome database by reversing the sequence of the amino acids of the peptides generated from in silico digestion of the reference proteome. Cysteine carbamidomethylation was set as a fixed modification, and methionine oxidation was set as a variable modification.

Statistical analyses were carried out using Perseus software (version 1.6.14.0) [26]. Protein hits were accepted if they were quantified in at least two of the three experimental replicates performed and were present in at least one experimental condition. Proteins only identified by site and reverse entries were excluded from further analysis. Significantly differentially expressed proteins were calculated using a two-sample Student’s t-test with a Benjamini–Hochberg FDR threshold of 0.05 as a post hoc test [27].

Enrichment analysis of the protein annotation terms from Gene Ontology (GO; www.geneontology.org, accessed on 22 September 2021) was applied for the data mining of the proteomics data. Significantly overrepresented GO terms for the selected list of proteins identified were retrieved using the BiNGO tool [28] with a hypergeometric test and p-value correction using the Benjamini–Hochberg method. The visualization of the network of
enriched GO terms was performed using the AutoAnnotate application of Cytoscape [28,29]. The node color (orange–red gradient) indicates the scale of the corrected \( p \)-values [30].

Protein subcellular localization was predicted using the SUBA prediction tool (http://suba.live/, accessed on 22 September 2021) [31] with an Arabidopsis TAIR annotation for homologs of C. reinhardtii proteins [32]. Furthermore, prediction of nuclear localization was performed using the NucPred prediction server (https://nucpred.bioinfo.se/nucpred/, accessed on 22 September of 2021) [33] and PredAlgo Subcellular localization prediction tool (https://giavap-genomes.ibpc.fr/predalgo/, accessed on 22 September 2021) [34].

2.6. Microscopy

To evaluate nuclei integrity and enrichment, an aliquot of purified nuclei was stained with DAPI (Sigma-Aldrich, St. Louis, MO, USA) and observed with a fluorescence microscope Dmi8 (Leica Camera, Wetzlar, Germany) and confocal microscope CTR6 LED (Leica Camera, Germany).

2.7. Prediction of Transcription Factor Target Genes

Transcription factors and transcription regulators found in the nuclear proteome were identified according to the annotation available at the PlnTFDB database (http://plntfdb.bio.uni-potsdam.de/, accessed on 1 October 2021) [35]. Furthermore, we performed the identification of their homologs in Arabidopsis thaliana (Araport11 annotation [36]) using BLASTP (https://blast.ncbi.nlm.nih.gov/Blast.cgi, accessed on 1 October 2021). The sequence of known DNA cis-element-binding motifs recognized by these Arabidopsis TF homologous sequences and annotated in the Plant Transcription factor Database v4.0 (http://planttfdb.cbi.pku.edu.cn/, accessed on 1 October 2021) [37] were then searched in the promotor regions (≤1500 bp upstream of the transcription start site) of the Chlamydomonas genes (v5.6 genome, Phytozome13) using the MAST tool (http://memesuite.org/tools/mast, accessed on 1 October 2021) [38]. Sequence hits with an e-value ≤1 were considered for further analysis as potential target genes.

3. Results

3.1. The Impact of 0.1 M NaCl on Growth and Lipid Accumulation in C. reinhardtii

C. reinhardtii has been postulated as a prominent organism for biomass production and, thus, a potential source for sustainable energy production. Importantly, during adaptation to some adverse conditions, prominently salt stress, the ability of C. reinhardtii to produce biomass is usually reduced. To assess this, a comparison between cultures with the supplementation of 0.1 M NaCl (treatment) and without adding NaCl (control) was performed. Cell growth and the concentration of neutral lipids were analyzed over time (0, 24, 48, and 72 h) (Figure 1).

As shown in Figure 1, the treatment of cell cultures with 0.1 M NaCl only marginally affected the growth rate of C. reinhardtii, while it strongly stimulated the accumulation of neutral lipids, especially in the first 48 h of cultivation under salt treatment. After this time, the rate of lipid production sharply decreased, reaching similar levels to that of non-stressed cells. Thus, our study indicates that slight deviations from physiological conditions are sufficient to trigger increased lipid production without affecting cell growth. Although it is reported that C. reinhardtii can survive up to 0.2 M NaCl [16,39], this condition is reported to cause growth arrest and loss of biomass and, thus, is not well suited for bioenergy production purposes. Therefore, we aimed to identify possible target nuclear regulatory proteins and their target genes that may be associated with increased lipid biosynthesis without affecting cell growth performance, revealing the identity of novel targets for microalgae transcriptional engineering.
Having determined that 0.1 M NaCl salt stress does not impact growth but boosts intracellular neutral lipid synthesis, we performed the nuclear proteomics analysis to unravel stress-related factors. During the time-course experiment, cells were harvested after 24 h of exposure to stress conditions for nucleus isolation and protein extraction (please see Section 2 for details). Firstly, the integrity of isolated nuclei was analyzed using 4′,6-diamidino-2-phenylindole (DAPI). The fluorescence micrograph (Figure S1) shows uniform spheres with an average diameter of approximately 3 µm with no visible contamination with other cellular compartments.

3.3. Protein Identification and Subcellular Localization

Nuclear proteins extracted from *C. reinhardtii* were then analyzed using nano-LC–MS/MS. During data analysis, we initially identified a total of 472 proteins. These data were processed to remove contaminant entries and to filter the list of proteins identified by the number of missing values. We then only considered in further analysis the proteins with at least two valid label-free quantification values across all three replicates in at least one experimental condition, which narrowed our dataset to 323 proteins. Multi-scatter plots showing Pearson correlation maps were used to assess the data quality (Figure S2). In Table S1, we summarize the GO functional categories and expression levels of all 323 proteins identified.

3.4. Enrichment of Nuclei Sample

An important aspect of subcellular proteome analysis is the purity and enrichment of the sample, since it can include protein contamination from other organelles, especially the chloroplast. The prediction of the subcellular localization of the identified proteins and assessment of the presence of potential contaminants were performed using three prediction tools for subcellular location: SUBA [31], NucPred [33], and PredAlgo [34].

At first, to estimate the enrichment of nuclei samples with nuclear proteins, we compared the total proteome and nuclear proteome of cell cultures under the same conditions of 0.1 M NaCl for 24 h (Figure 2A). SUBA location was used to predict the subcellular location of proteins using as input their homologous sequences from *Arabidopsis thaliana* available at the Arabidopsis Information Resource (TAIR) database (https://www.arabidopsis.org/, accessed on 22 September 2021). In our analysis, we found an increment superior to 50% of annotated nuclear proteins, when compared to the observed 10% of annotated nuclear

Figure 1. *C. reinhardtii* growth and lipid production under saline stress with 0.1 M NaCl. (A) Logarithmic transformed growth curve of non-stressed (dotted line) and salt (0.1 M NaCl)-stressed (solid curve) *C. reinhardtii* cultures. (B) Relative quantification of neutral lipids of non-stressed (dotted line) and salt-stressed (0.1 M NaCl) (solid curve). Neutral lipid accumulation was performed in aliquots of 10⁶ cells from *C. reinhardtii* cultures and measured by fluorescence at 530/580 nm after Nile Red staining. The X-axis indicates the time in hours.
We found 61 proteins differentially expressed during exposure to 0.1 M NaCl out of the 323 proteins identified, as summarized in Table 1, which also includes proteins unique in control or treatment samples.

For the identification of differentially expressed proteins (DEs), we performed a Student’s t-test ($p < 0.05$) analysis, with further Benjamini–Hochberg post hoc test correction. We found 61 proteins differentially expressed during exposure to 0.1 M NaCl out of the 323 proteins identified, as summarized in Table 1, which also includes proteins unique in control or treatment samples.

We conducted Gene Ontology (GO) term enrichment analysis for all 323 proteins and the 61 DEs to annotate their molecular function and to describe the possible biological role of these proteins using the GO categories biological process (BP), molecular function (MF), and cellular component (CC) with analysis of the distribution of proteins identified into their corresponding GO annotations. The results of GO annotation of the DEs and unique proteins indicated that their annotations were mostly related to the categories of biosynthetic metabolic process (ribosomal proteins in translation section in Table 1) and complex nucleosome assembly (Histone H1-Cre13.g567450.t1.2 and Cre06.g275900.t1.2) (Table 1 and Figure 3). In the CC category, the DEs were mainly enriched in the nucleus annotation category, as expected, and, in terms of MF, the DEs were mainly associated with nucleobase-containing compound kinase activity, represented by Cre16.g654300.t1.2 and Cre01.g029750.t1.1 (Figure S3).
Table 1. Differentially expressed nuclear proteins in response to 0.1 M salt stress.

| Phytozome ID   | Phytozome Description                                                                 | SUBA   | PredAlgo | NucPred   | Fold Change |
|----------------|---------------------------------------------------------------------------------------|--------|-----------|-----------|-------------|
| Uncharacterized|                                                                                      |        |           |           |             |
| Cre08.g382150.t1.1 # | Uncharacterized                                                                      | Nuclear | Not nuclear |           | −15.579728  |
| Cre02.g118750.t1.1 # | Uncharacterized                                                                      | Nuclear | Nuclear   |           | −15.490067  |
| Cre14.g610900.t1.1 # | Progesterone induced blocking factor 1                                                | Nuclear | Not nuclear |           | −14.833532  |
| Cre14.g633950.t1.2 | Uncharacterized                                                                       | Secretary pathway | Nuclear |           | −0.9458238  |
| Cre02.g095146.t1.1 | Uncharacterized                                                                      | Nuclear | Not nuclear |           | −0.9081868  |
| Cre16.g687182.t1.1 | Uncharacterized                                                                       | Mitochondrion | Nuclear |           | −0.8512069  |
|                | Translation and ribosome biogenesis                                                  |        |           |           |             |
| Cre02.g091100.t1.2 # | Cytosolic 80S ribosomal protein L15                                                   | Cytosol | Nuclear   | Not nuclear | −16.058077  |
| Cre08.g360900.t1.2 # | Cytosolic 80S ribosomal protein S15                                                   | Cytosol | Nuclear   | Nuclear   | −15.928843  |
| Cre06.g264300.t1.2 # | Chloroplast ribosomal protein S15                                                     | Mitochondrion | Chloroplast | Nuclear   | −15.800218  |
| Cre12.g512600.t1.2 # | Cytosolic 80S ribosomal protein L18                                                   | Cytosol | Chloroplast | Nuclear   | −15.686391  |
| Cre10.g417700.t1.2 | Cytosolic 80S ribosomal protein L3                                                    | Cytosol | Chloroplast | Nuclear   | −0.9360618  |
| Cre09.g397697.t1.1 | Ribosomal protein L4                                                                  | Cytosol | Nuclear   | Nuclear   | −0.9273469  |
| Cre10.g420750.t1.2 | Cytosolic 80S ribosomal protein L30                                                   | Cytosol | Nuclear   | Nuclear   | −0.9272525  |
| Cre12.g489153.t1.1 | Cytosolic 80S ribosomal protein L31                                                   | Cytosol | Nuclear   | Nuclear   | −0.9179496  |
| Cre01.g011000.t1.2 | Cytosolic 80S ribosomal protein L6                                                    | Cytosol | Nuclear   | Nuclear   | −0.8997668  |
|                | Nucleolar protein–nucleosome biogenesis                                               |        |           |           |             |
| Cre06.g260850.t1.2 # | Nucleolar protein                                                                     | Nuclear | Chloroplast | Not nuclear | −14.923977  |
| Cre10.g442000.t1.2 | U3 small nucleolar RNA-associated protein 6 (UTP6)                                    | Nuclear | Nuclear   | Nuclear   | −0.9217898  |
| Cre12.g548000.t1.2 | U3 small nucleolar RNA-associated protein 10 (UTP10)                                  | Plasma Membrane | Mitochondrion | Not nuclear | −0.9089622  |
| Cre12.g525200.t1.2 | Nucleolar protein                                                                     | Nuclear | Nuclear   | Nuclear   | −0.9059913  |
| Cre16.g656250.t1.1 | U1 small nuclear ribonucleoprotein                                                   | Nuclear | Nuclear   | Not nuclear | −0.9035496  |
| Cre17.g737250.t1.2 | U5 small nuclear ribonucleoprotein                                                   | Cytosol | Nuclear   | Nuclear   | −0.8846926  |
| Cre01.g055400.t1.2 | Nucleolar and coiled body phosphoprotein 1                                           | Nuclear | Nuclear   | Not nuclear | −0.8817377  |
|                | Cell mobility–related                                                                |        |           |           |             |
| Cre02.g091700.t1.2 # | Prototifilament ribbon protein of flagellar microtubules                             | Mitochondrion | Nuclear | Nuclear   | −16.528622  |
| Cre16.g635750.t1.2 # | Tektin                                                                               | Nuclear | Nuclear   |           | −16.511042  |
| Cre02.g141350.t1.2 | Nexin dynein regulatory complex 10                                                   | Nuclear | Not nuclear |           | −0.8690188  |
| Cre12.g536100.t1.2 # | Flagellar-associated protein 126                                                     | Nuclear | Nuclear   |           | −15.967277  |
| Cre10.g427300.t1.2 # | Radial spoke protein 2                                                               | Nuclear | Nuclear   |           | −15.789686  |
Table 1. Cont.

| Phytozome ID | Phytozome Description | SUBA | PredAlgo | NucPred | Fold Change |
|--------------|-----------------------|------|----------|---------|-------------|
| Cre12.g528000.t1.2 # | Flagellar-associated protein 303 | Golgi | Mitochondrion | Nuclear | –15.748193 |
| Cre01.g025450.t1.2 # | Nexin dynein regulatory complex 9 | Nuclear | Nuclear | Nuclear | –15.415973 |
| Cre10.g465250.t1.2 # | Radial spoke protein 11 | Nuclear | Nuclear | Nuclear | –15.266677 |
| Cre16.g654300.t1.2 # | Radial spoke protein 23 | Extracellular | Nuclear | Nuclear | –15.187778 |
| Cre12.g556250.t1.2 # | Septin-like protein | Nuclear | Nuclear | Nuclear | –15.125212 |
| Cre17.g036000.t2.1 | Basal body protein | Nuclear | Not nuclear | Nuclear | –0.9299278 |

**Splicing**

| Phytozome ID | Phytozome Description | SUBA | PredAlgo | NucPred | Fold Change |
|--------------|-----------------------|------|----------|---------|-------------|
| Cre12.g513500.t1.2 # | Transcription coupled DNA repair protein | Nuclear | Nuclear | Nuclear | –16.807381 |
| Cre04.g226450.t1.1 | Nuclear pre-mRNA splicing factor | Nuclear | Nuclear | Nuclear | –0.9098076 |
| Cre08.g372800.t1.1 | Nuclear pre-mRNA splicing factor involved in polyadenylation | Nuclear | Nuclear | Nuclear | –0.907742 |
| Cre14.g621000.t1.2 | Pre-mRNA splicing factor | Nuclear | Nuclear | Not nuclear | –0.8972515 |
| Cre06.g259800.t1.2 | Cwc2 pre-mRNA splicing factor | Nuclear | Chloroplast | Not nuclear | –0.8688461 |
| Cre02.g075650.t1.2 | Pre-mRNA splicing factor RBM22/SLT11 (RBM22) | Nuclear | Nuclear | Nuclear | –0.8473909 |

**Cellular nitrogen compound metabolic process**

| Phytozome ID | Phytozome Description | SUBA | PredAlgo | NucPred | Fold Change |
|--------------|-----------------------|------|----------|---------|-------------|
| Cre07.g322176.t1.1 | DNA directed RNA polymerase I subunit RPA2 (RPA2) | Nuclear | Nuclear | Nuclear | –0.9289727 |
| Cre03.g172950.t1.2 | TruB family RNA pseudouridine synthase | Nuclear | Nuclear | Nuclear | –0.915942 |
| Cre01.g051100.t1.2 | SNW domain-containing protein 1 (SNW1) | Nuclear | Nuclear | Not nuclear | –0.8950347 |
| Cre06.g300750.t1.1 | Intron-binding protein aquarius (AQR) | Cytosol | Nuclear | Nuclear | –0.8681914 |

**Process metabolic cellular**

| Phytozome ID | Phytozome Description | SUBA | PredAlgo | NucPred | Fold Change |
|--------------|-----------------------|------|----------|---------|-------------|
| Cre06.g292800.t1.2 # | Isocitrate lyase | Peroxisome | Nuclear | Nuclear | –15.573973 |
| Cre06.g257601.t1.2 # | 2-Cys peroxiredoxin | Chloroplast | Chloroplast | Nuclear | –15.168163 |
| Cre01.g010900.t1.2 | Glyceraldehyde phosphate dehydrogenase | Chloroplast | Chloroplast | Nuclear | –0.945159 |
| Cre06.g250200.t1.2 | S-Adenosylmethionine synthase | Cytosol | Nuclear | Nuclear | –0.9164602 |
| Cre06.g278254.t1.1 | Serine/threonine protein kinase SRPK3 [EC:2.7.11.1] (SRPK3) | Nuclear | Chloroplast | Nuclear | –0.9144799 |
| Cre03.g149100.t1.2 | Citrate synthase | Peroxisome | Mitochondrion | Nuclear | –0.8881439 |
| Cre01.g044800.t1.2 | Pyruvate formate lyase | Chloroplast | Nuclear | Nuclear | –0.9242933 |
| Cre06.g288750.t1.2 | Nuclear RNA cap-binding protein | Nuclear | Nuclear | Nuclear | –0.8752861 |

**Conserved Domain**

| Phytozome ID | Phytozome Description | SUBA | PredAlgo | NucPred | Fold Change |
|--------------|-----------------------|------|----------|---------|-------------|
| Cre01.g035000.t1.2 # | Periodic tryptophan protein 1 (PWP1) | Nuclear | Nuclear | Nuclear | –15.201243 |
Table 1. Cont.

| Phytozome ID            | Phytozome Description                  | SUBA     | PredAlgo | NucPred | Fold Change |
|------------------------|----------------------------------------|----------|----------|---------|-------------|
| **Ribosome biogenesis**|                                        |          |          |         |             |
| Cre10.g450879.t1.2     | Ribosome biogenesis protein SSF1/2 (SSF1_2) | Nuclear  | Nuclear  | Not nuclear | −16.726006 |
| Cre07.g314100.t1.2     | Ribosome biogenesis protein UTP30 (UTP30) | Nuclear, cytosol | Nuclear  | Nuclear | −0.8590539 |
| **RNA binding/RNA metabolism** |                                        |          |          |         |             |
| Cre12.g528950.t1.1     | Puf protein | Nuclear, cytosol | Nuclear  | Nuclear | −16.174809 |
| Cre04.g213905.t2.1     | RNA-binding protein 39 (RBM39) | Nuclear  | Nuclear  | Not nuclear | −15.477695 |
| Cre07.g349100.t1.1     | ATP-dependent RNA helicase | Nuclear  | Secretory pathway | Not nuclear | −15.236351 |
| Cre10.g439700.t1.1     | Conserved expressed putative RNA-binding protein | Nuclear  | Nuclear  | Not nuclear | −0.9235499 |
| **Transcription factor** |                                        |          |          |         |             |
| Cre09.g393728.t1.1     | SET domain-containing protein 6 (SE TD6) | Chloroplast | Nuclear  | Nuclear | −14.438726 |
| **Histone**            |                                        |          |          |         |             |
| Cre13.g567450.t1.2     | Histone H1 | Nuclear  | Nuclear  | Nuclear | −0.9387458 |
| Cre06.g275900.t1.2     | Histone H1 | Nuclear  | Nuclear  | Nuclear | −0.895312 |

# Unique proteins from control samples.

Figure 3. Functional classification of overrepresented Gene Ontology (GO) terms in the dataset of total and differentially expressed proteins. (A) Bar plot showing a comparison of the percentage distribution
of the GO terms categories retrieved for the datasets of total and DEs proteins. (B) Networks of the significantly enriched biological process GO terms in the analysis of the differentially expressed proteins using BiNGO. Illustration of downregulated gene GO enrichment category of biological process (BP). The color gradient refers to the scale of enrichment significance, where orange indicates the highest significance of enrichment, and yellow indicates the minimum significance of term enrichment above the significance cutoff (FDR-corrected = 0.05). The node size represents the GO hierarchy level. The significance threshold of the hypergeometric distribution of the functional annotation categories was set as $p < 0.05$.

The most significant GO categories annotated for the dataset of nuclear proteomics and nuclear DEs were cellular metabolism and translation. The nuclear proteome list of DEs was annotated to the GO categories of translation, nucleolar proteins, cell mobility, and cellular metabolism. Previous studies of the nuclear proteome of *C. reinhardtii* also showed the presence of flagellar proteins in the nuclear fraction [18]. These proteins are expected to be found in the nuclear proteome since they have an association with nuclear transport and may even play a role in nuclear function [40]. However, these annotated flagellar proteins were absent in our results from cells cultivated in 0.1 M NaCl treatment. This result may be connected to the paralysis or loss of flagella, which is one of the first cellular responses to stress [41,42].

3.6. Prediction of Nuclear Transcription Factor Target Genes in *C. reinhardtii* under Salt Stress

We took all 323 proteins present in the nuclear proteome and searched for known transcription factors (TFs) according to the annotation available at the PlnTFDB database (http://plntfdb.bio.uni-potsdam.de/, accessed on 1 October 2021. We identified 19 *C. reinhardtii* TFs, and their amino-acid sequences were identified and used to further search for their homologous sequences in *A. thaliana*. Their respective cis-element recognition motifs were then searched in PlantPan. Starting with 323 proteins in *C. reinhardtii*, we found 16 *A. thaliana* TFs homologs, all of which featured at least one reported cis-element recognition motif. With the motifs retrieved, we performed a MEME/MAST analysis to find putative target motifs in the promoter regions of *Chlamydomonas* genes. Overall, we identified 733 unique targets associated with eight of the TFs identified (Table S2).

4. Discussion

4.1. Proteomic Analysis of *C. reinhardtii* Nuclear Proteins in Salt Stress

In this report, we presented the characterization of the nuclear proteome of *C. reinhardtii* under salt stress via supplementation of cell culture with 0.1 M NaCl for 24 h, which did not affect the cell growth but stimulated an increase in neutral lipid accumulation.

An increase in lipids was previously reported in salt stress conditions with 0.2 M NaCl [16,39]. Under salt stress (0.1 M NaCl), cells were reported to increase 50-fold their triacylglycerol (TAG) content in the *C. reinhardtii* wild-type CC124 strain [43]. However, the regulatory aspects of the cellular response to salt stress are not yet completely understood.

In our analysis, we identified 323 proteins, with 68% predicted to be nuclear using the SUBA database. We found that 19% of the proteins present in our sample were annotated to the chloroplast, which is somehow expected for protein contaminants from the chloroplast, the largest organelle that occupies almost half of the cell volume in *C. reinhardtii*. Therefore, even without observing visible contamination of chloroplast fragments in our fluorescence microscopy analysis of the isolated nuclei, we believe that some of the identified proteins may have been derived from organelles other than the nucleus. PredAlgo and NucPred analyses revealed a great enrichment of nuclear proteins (about 58%) in our nuclear proteome with just a few protein contaminants from other cellular compartments. Notably, the presence of such contaminants did not impact further analysis, similar to the results observed in previous publications [18,19]. Nevertheless, proteins present in both nuclear and cellular fractions (Figure 2B) may also be cytoplasmic proteins that may exert their
function in the nucleus at some point during the cellular response to salt stress. Further investigation is needed to elucidate their functional role.

The nucleus is a dynamic organelle which changes its proteome in response to intracellular and environmental stimuli [44]. The characterization of proteins modulated in response to salt stress conditions can provide novel information about mechanisms of the lipid accumulation and adaptation to salt stress at the molecular level. The function of most proteins found in the nuclear proteome seems to be related to cellular metabolism (nitrogen/organic cyclic compound metabolic process) and translation. In the set of DE proteins, we found proteins related to translation, nucleolar proteins, cell mobility, and cellular metabolism downregulated or unique in the non-stressed sample (control), indicating target proteins that may be involved in the regulation of ribosome assembly under abiotic stress. At 24 h under salt stress, even though the cells did not show significant alteration of cell growth rate, it seems that cells already respond by modulating the expression of proteins of the cellular machinery of protein synthesis.

Among the differentially expressed proteins identified, we highlight the several ribosomal and nucleolar proteins observed. Although their presence is expected in a nuclear isolate, their differential expression indicates a drastic change in the ribosomal protein profile, which is known to influence translational efficiency [45,46]. This has been reported to have a regulatory role in other plant models, especially in stress response mechanisms [47–50]. In *Chlamydomonas*, specifically, drastic changes in ribosomal protein expression have been observed to accompany transcriptome changes in other phenotypes such as nutrient deprivation responses [18,51–53] suggesting the possibility for similar regulatory mechanisms for salt stress and other stress-related responses.

This translation-level regulatory response is further supported by the identification of a range of differentially expressed pre-mRNA splicing factors. However, alternative splicing is unlikely to fully explain these findings, as only roughly 10.1% of *Chlamydomonas*’s protein-coding loci have annotated alternative transcripts considering the latest genome annotation [13,54] compared to ~30% for flowering plants [55]. Alternatively, the changes in pre-mRNA processing introduced by these differential proteins could be related to noncoding RNAs (ncRNAs), which have been found to act in the regulation of certain stress response behaviors and chloroplast metabolism in *Chlamydomonas* [56–59]. Along with the changes observed in ribosomal proteins, these nuclear proteome findings highlight the early regulatory shift into a sustained, long-term salt stress response phenotype, markedly characterized by alterations in ribosome-related mechanisms and protein translation rate, even though the results observed for treatment condition did not indicate significant changes in the cell growth performance.

4.2. Transcription Factors

Among the proteins identified on the nuclear proteome, we also observed 15 TFs and seven TRs providing new insights into the regulatory cascades that establish the medium- and long-term response of *C. reinhardtii* to salt stress beyond the 24 h time point analyzed here. These regulatory proteins feature limited experimental characterization in the literature, as do most *Chlamydomonas* TFs and TRs [60,61]; therefore, their confirmed presence in the nuclear proteome under salt stress is deeply impactful. In particular, we bring attention to the five differentially expressed TFs (Table 2), split among the Top and MYB families. Members of the latter, in particular, are well known in the literature for their roles in various biotic and abiotic stress responses in other plants [62–64]. The two downregulated MYB TFs we found, Cre03.g176651.t1.1 and Cre03.g197350.t1.2, were previously identified as histone H2A deubiquitinase MYSM1 and cell division cycle 5 (CDC5) [65,66], respectively. As a histone deubiquitinase, MYSM1 acts in transcriptional regulation through chromatin modifications, but its functional role is poorly characterized in plants as very few plant species have been found to possess MYSM1-like proteins [67,68]. Thus, the identification of the differential expression of *C. reinhardtii* MYSM1 under salt stress may be vital to understanding its role and what processes it may regulate. On the
other hand, CDC5 is well characterized in land plants and eukaryotes in general as a crucial regulator of the cell cycle [69]. More interestingly, *Chlamydomonas* CDC5 mutants have been shown to accumulate neutral lipids [66] in a manner similar to what we observed under salt stress, further corroborating this protein’s crucial role we propose herein.

**Table 2.** *C. reinhardtii* transcription factor and transcriptional regulator homologs identified in *A. thaliana*.

| C. reinhardtii Phytozome Gene ID | TF Family ¹ | A. thaliana Homolog TAIR ID ² | Motif ID ³ | Number of Targets ⁴ |
|----------------------------------|-------------|-------------------------------|------------|---------------------|
| Cre01.g062172.t1.1               | CCAAT       | N/A                           | TFmatrixID_0216, TFmatrixID_0953 | 3        |
| Cre02.g073650.t1.2               | Top         | N/A                           | TFmatrixID_1236, TFmatrixID_1247, TFmatrixID_1521 | 11       |
| Cre02.g115250.t1.1               | Top         | N/A                           | TFmatrixID_0099, TFmatrixID_0524, TFmatrixID_0547 | 115      |
| Cre03.g152150.t1.2               | C2H2        | AT5G04390.1                   | TFmatrixID_0992 | 0        |
| Cre03.g176651.t1.1               | MYB-related | AT3G09600.2                   | TFmatrixID_0167, TFmatrixID_0178, TFmatrixID_0189 | 17       |
| Cre03.g197350.t1.2               | MYB         | AT1G09770.1                   | TFmatrixID_0516, TFmatrixID_0539 | 0        |
| Cre06.g250950.t1.2               | C3H         | AT5G42820.2                   | TFmatrixID_0992 | 0        |
| Cre06.g261450.t1.2               | HMG         | AT4G11080.1                   | TFmatrixID_1071, TFmatrixID_1072 | 585      |
| Cre06.g264750.t1.2               | CCAAT       | AT1G54830.3                   | TF_motif_seq_0257 | 0        |
| Cre06.g268600.t1.2               | CSD         | AT2G21060.1                   | TFmatrixID_0222 | 0        |
| Cre07.g344050.t1.1               | Top         | AT3G54320.3                   | TFmatrixID_0516, TFmatrixID_0539 | 0        |
| Cre09.g393728.t1.1               | SET         | AT1G12890.1                   | TFmatrixID_0053, TFmatrixID_0075, TFmatrixID_0101 | 0        |
| Cre10.g446900.t1.2               | Top         | AT2G31370.5                   | TFmatrixID_0188 | 0        |
| Cre10.g455600.t1.1               | PHD         | AT3G19510.1                   | TFmatrixID_0285 | 0        |
| Cre10.g466250.t1.2               | Top         | AT1G04880.1                   | TFmatrixID_0788, TFmatrixID_0793 | 17       |
| Cre12.g508150.t1.2               | SNF2        | AT5G08520.1                   | TFmatrixID_0356, TFmatrixID_1252, TFmatrixID_1257 | 3        |
| Cre12.g520650.t1.2               | TUB         | N/A                           | TFmatrixID_0162, TFmatrixID_0801, TFmatrixID_0802 | 0        |
| Cre13.g570050.t1.2               | CCAAT       | N/A                           | TFmatrixID_1071, TFmatrixID_1072 | 585      |
| Cre14.g620850.t1.2               | bHLH        | AT1G69010.1                   | TFmatrixID_1071, TFmatrixID_1072 | 585      |
| Cre16.g672300.t1.2               | HMG         | AT4G11080.1                   | TFmatrixID_1071, TFmatrixID_1072 | 585      |

Differentially expressed proteins (*p* ≤ 0.05) in the nuclear proteome are highlighted in bold font. (1) TF/TRs and their respective families identified with PlnTFDB v3.0. (2) BLASTP hit with the highest bit-score (*e*-value ≤ 1) for *Arabidopsis thaliana* (sequences source: Phytozome v13); non-TF hits are omitted for clarity; “N/A” indicates no valid hits. (3) Motifs reported on the PlantPAN 3.0 database. (4) Number of target motifs found using MAST software (v5.4.1); hit *e*-value ≤ 1.
Furthermore, the TRs with the highest number of identified target genes (Cre06.g261450.t1.2, Cre16.g672300.t1.2, and Cre17.g702650.t1.1) were all mapped to a single *A. thaliana* TR homologous sequence (AT4G11080), with high conservation of sequences on and around their high-mobility group box (HMG_box, PF00505, http://pfam.xfam.org/, accessed on 2 October 2021) motifs. This motif is known to interact with DNA, in both sequence-specific and nonspecific ways, and, in some cases, mediate chromatin remodeling processes [70,71].

Furthermore, the HMG box-containing proteins which are found in plants are divided into four main groups: (1) HMGB proteins; (2) structure-specific recognition protein 1 (SSRP1) homologs; (3) proteins containing both an HMG-box domain and an AT-rich interaction domain (ARID); (4) proteins containing three HMG-box domains (3 × HMG-box). The *Arabidopsis* protein in question, AT4G11080, was recently identified as one of the two 3 × HMG-box proteins in this species and found to interact with mitotic and meiotic chromosomes [72].

While *Chlamydomonas* does not possess, to our knowledge, any 3 × HMG-box protein in its genome, the three TRs identified in our proteomics analysis show the relatively high conservation in and around their HMG-box domains, as well as at the N-terminus (data not shown). This leads us to believe that the reported recognition motif for AT4G11080 might be reasonably conserved in *Chlamydomonas*, providing the most promising insight into the biological role of the four algae TRs, which have very limited functional characterization. 

Analyzing the 585 target genes identified for these TFs, we observed an enrichment of GO annotation terms related to kinase activity and protein modification, which may be indicative of their participation in signal transduction processes necessary to sustain over time the metabolic changes observed that activate lipid accumulation while minimally affecting cell growth (Figure S4). Further functional characterization of these target genes is necessary, enabling more detailed insights into stress-related signaling cascades in *Chlamydomonas* and novel targets for biotechnological applications.

5. Conclusions

In this study, we demonstrated that mild osmotic abiotic stress triggered enhanced lipid biosynthesis in *C. reinhardtii*, while not impairing cell growth. Triggering such a physiological status is highly desirable for biomass production toward sustainable lipid accumulation and, thus, bioenergy production. In addition, we provided important insights into the nuclear proteome of this biomass-producing phenotype of *C. reinhardtii*. Interestingly, we identified 61 downregulated DEs proteins related to functions such as translation and nucleosome assembly under salt stress. We anticipate that our results correlating the alterations of abundance for some nuclear proteins during the short-term acclimation of cells to salt stress and the increase in neutral lipid production will contribute to studies on bioenergy production from *C. reinhardtii*, highlighting the potential of salt stress as a viable industrial approach for inducing lipid accumulation. However, further studies must be performed to identify and characterize the function of some target differential regulated proteins to address their regulatory role in this type of stress response.

Supplementary Materials: The following supporting information can be downloaded at https://www.mdpi.com/article/10.3390/phycology2030015/s1: Figure S1. Analysis of the structural integrity of the isolated nucleus of *C. reinhardtii* under 0.1 M NaCl salt stress; Figure S2. Reproducibility between replicates of proteome datasets. Figure S3. Functional classification of overrepresented Gene Ontology (GO) annotation terms in the dataset of differentially expressed (DEs) nuclear proteins under salt stress (0.1 M NaCl) according to BiNGO (Cytoscape software) tool; Figure S4. Functional classification of overrepresented Gene Ontology (GO) terms in the dataset of putative targets of Cre17.g702650.t1.1 according to BiNGO (Cytoscape software) tool; Table S1. All proteins identified in the nuclear proteome of *Chlamydomonas reinhardtii* in salt stress; Table S2. *C. reinhardtii* targets for the transcription factor and transcriptional regulator homologs identified in *A. thaliana*; Table S3. ProteinGroups file of protein identification without data preprocessing.
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