Cell survival after UV radiation stress in the unicellular chlorophyte *Dunaliella tertiolecta* is mediated by DNA repair and MAPK phosphorylation

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Abstract

Ultraviolet radiation (UVR) induces damage in a variety of organisms, and cells may adapt by developing repair or tolerance mechanisms to counteract such damage; otherwise, the cellular fate is cell death. Here, the effect of UVR-induced cell damage and the associated signalling and repair mechanisms by which cells are able to survive was studied in *Dunaliella tertiolecta*. UVR did not cause cell death, as shown by the absence of SYTOX Green-positive labelling cells. Ultrastructure analysis by transmission electron microscopy demonstrated that the cells were alive but were subjected to morphological changes such as starch accumulation, chromatin disaggregation, and chloroplast degradation. This behaviour paralleled a decrease in F$_v$/F$_m$ and the formation of cyclobutane–pyrimidine dimers, showing a 10-fold increase at the end of the time course. There was a high accumulation of the repressor of transcriptional gene silencing (ROS1), as well as the cell proliferation nuclear antigen (PCNA) in UVR-treated cells, revealing activation of DNA repair mechanisms. The degree of phosphorylation of c-Jun N-terminal kinase (JNK) and p38-like mitogen-activated protein kinases was higher in UVR-exposed cells; however, the opposite occurred with the phosphorylated extracellular signal-regulated kinase (ERK). This confirmed that both JNK and p38 need to be phosphorylated to trigger the stress response, as well as the fact that cell division is arrested when an ERK is dephosphorylated. In parallel, both DEVDase and WEHDase caspase-like enzymatic activities were active even though the cells were not dead, suggesting that these proteases must be considered within a wider frame of stress proteins, rather than specifically being involved in cell death in these organisms.

Key words: caspase-like enzymes, *Dunaliella tertiolecta*, cell death, cell survival, cellular proliferation nuclear antigen, cyclobutane–pyrimidine photodimers, DNA damage and repair, repressor of transcriptional gene silencing (ROS1), mitogen-activated protein kinases, ultraviolet radiation.

Introduction

Research on the environmental effects of UV radiation (UVR) in aquatic and terrestrial ecosystems has been widely fostered since the discovery of the ozone layer depletion over Antarctica, namely the ‘ozone hole’. Such research was initially focused on UVB radiation (280–315 nm). However, it soon became known that many of the effects of solar UVR were also caused...
by wavelengths corresponding to the UVA range (315–400 nm) that were not affected by fluctuations in the stratospheric ozone. Therefore, it was obvious that natural levels of incident UVR (i.e. in the absence of ozone reduction) were enough to cause significant negative effects on the biota.

The deleterious effects of UVR on aquatic systems are due mainly to the decrease in the carbon uptake capacity of primary producers and to DNA damage. Aquatic ecosystems absorb a similar amount of atmospheric carbon dioxide as terrestrial ecosystems and produce half of the biomass of our planet. Both UVA and UVB reduce carbon incorporation rates of marine phytoplankton by modifying photosystem II (PSII) efficiency or the ribulose-1,5-bisphosphate carboxylase/oxygenase (Rubisco) pool (Häder et al., 2007). A reduction in the performance of these targets decreases the ability of the cells to photosynthesize, thereby hampering the carboxylation process (Raven, 2011). In addition, UVR effects on DNA include the generation of several products that affect replication and transcription of the DNA, causing mutations and/or cell death (Lo et al., 2005). The two major classes of mutagenic DNA lesions induced by UVR are cyclobutane–pyrimidine photodimers (CPDs) and the 6-4 photoproducts (6-4PPs) (Van de Poll et al., 2002). UVR also stimulates base substitutions, as well as duplications and deletions in the DNA (Yoon et al., 2000). CPDs such as TT, CC and TC dimers may arrest cell-cycle progression by inhibiting cell division due to the obstruction of de novo synthesis of cellular components required for cell growth and maintenance. DNA damage caused by exposure to UVR also induces the production of reactive oxygen species, which are one of the primary causes of DNA degradation in most aquatic organisms (Lesser, 2006). Consequently, growth is reduced or even arrested, driving the whole population into massive death, as described previously for natural phytoplankton communities (Llabrés and Agustí, 2006). Survival of the cells is based on the balance between damage induction rate and damage removal rate. Damage will accumulate when the capacity of the repair mechanisms is overloaded and is not sufficient to reverse the harmful effects induced by UVR. Therefore, repair of oxidative and mutagenic DNA lesions is essential to prevent mutations and cell death (Roldán-Arjona et al., 2000; Morales-Ruiz et al., 2006; Ponferrada-Marín et al., 2010).

Considerable evidence has been accrued to demonstrate that when cells are stimulated by biotic or abiotic stress, a complex network of specific protein phosphorylations and dephosphorylations takes place [by the so-called mitogen-activated protein kinases (MAPKs), leading to the activation and/or de-activation of specific group of genes (Kyriakis and Avruch, 2001)]. This process generally leads to a response that allows the cell either to adapt to the new conditions or to enter into a process that will end up in cell death. MAPKs are grouped in canonic tri-modules, and three of these cascades—extracellular signal-regulated kinase (ERK), c-Jun N-terminal kinase (JNK) and p38—have been described completely in mammalian cells. Recent studies indicate that MAPK signalling cascades are also present in vascular plants such as Arabidopsis, Nicotiana and Oryza (Nakagami et al., 2005). However, while the above-mentioned three MAPK subfamilies (ERK, JNK and p38) are present in animal cells, plant kinase genes appear to belong solely to the ERK subfamily (Zhang et al., 2006). The presence of MAPK-like pathway components in algae has been described previously by our group (Jiménez et al., 2004, 2007). We reported the presence of both p38- and JNK-like MAPKs in Dunaliella viridis and their involvement in survival of hyperosmotically stressed cells, demonstrating the presence of ERK1/2 in this microalg and its participation in cell division, including a partial cloning of both MAPKs. Very recently, the expression of MAPK-like proteins in response to stress has been also shown in intertidal macroalgae (Parages et al., 2012). Taken together, these results indicate that algae possess MAPK-like signalling components that serve to sense and respond to stress, permitting cell acclimation and survival under the new conditions.

Thus, cells have different DNA repair mechanisms to counteract the lethal effects of abiotic injuries, allowing them to maintain their genetic integrity. The most important repair mechanisms are photoreactivation and excision repair. During photoreactivation, the enzyme photolyase in combination with photorepair wavelengths between 330 nm and visible light are able to reverse the UVB-induced production of CPDs. Photolyase binds to CPDs in the DNA and, after absorbing a near-UV or blue light photon, it splits the cyclobutane ring to restore the pyrimidine. The photoreactivation process has been demonstrated widely in phytoplankton (Boelen et al., 2001; Yi et al., 2006), and in the particular case of Dunaliella tertiolecta we have cloned a CPD photolyase expressed in this species (García-Gómez C, Cano I, Mata MT and Segovia M. GenBank accession no. JF260981) under chronic UVR exposure. In contrast, excision repair mechanisms are able to replace either the damaged base [base excision repair (BER)] or the whole damaged nucleotide [nucleotide excision repair (NER)] in the DNA. During BER, different DNA N-glycosylases cleave the glycosylic bond between the target base and deoxyribose (García-Ortíz et al., 2001; Roldán-Arjona and Ariza, 2009), whilst during NER, the gap formed is replaced by DNA polymerases.

The cell proliferation nuclear antigen (PCNA) is an auxiliary protein of the δ/ε DNA polymerase, which is essential for DNA synthesis. Its synthesis and abundance is cell-cycle dependent and it increases during the S phase. PCNA is generally expressed, and the protein accumulated in phytoplankton under normal growth conditions, indicating cell proliferation (Carpenter et al., 1998). However, previous reports have shown compelling evidence that PCNA is also expressed and the protein accumulates at high rates in cells exposed to UVR, evidencing its participation during DNA repair by both BER and NER pathways (Masih et al., 2008). A second nuclear protein, the repressor of transcriptional gene silencing (ROS1), also participates in UVR-induced repair mechanisms. This protein was studied for its role in epigenetic control of gene expression (Gong et al., 2002), but it contains an endonuclease III domain with significant similarities to BER DNA proteins in the HhH-GPD superfamily (Ponferrada-Marín et al., 2010). Such family contains a diverse range of structurally related DNA repair proteins including endonuclease III [DNA glycosylase/apurinic/apyrimidinic (AP) lyase] and MutY (A/G-specific adenine glycosylase) (Krokan et al., 1997; Scharer and Jiricny, 2001). The genome of Arabidopsis encodes several other proteins belonging to the HhH family of DNA glycosylases, all with similar DNA repair activities to homologues found in bacteria, fungi and animals (Roldán-Arjona et al., 2000;
All these proteins act as DNA glycosylases, removing oxidized pyrimidines from the DNA, as well as AP lyase, by cleaving the phosphodiester back-bone by β-elimination at the site where a damaged base has been removed. In addition, genetic and biochemical studies have revealed that the *Arabidopsis* protein ROS1, which contains a DNA glycosylase domain, initiates the deletion of 5-methylcytosine though a BER process (Ortega-Galisteo et al., 2008).

UV is usually considered to be a stressor for phytoplankton that reduces the photosynthetic uptake of atmospheric carbon dioxide and affects species diversity, ecosystem stability, trophic interactions and global biogeochemical cycles, driving microalgae into decreased cell viability and, in most of species, leading to cell death. The occurrence of programmed cell death (PCD) as an active mechanism by which mass cell death takes place as a consequence of biotic and abiotic stress has been widely reported in unicellular chlorophytes (Segovia et al., 2003; Darehshouri et al., 2008; Zuppini et al., 2010), dinoflagellates (Vardi et al., 1999; Bouchard and Purdie, 2011), cyanobacteria (Ross and Paul, 2006), diatoms (Timmermans et al., 2007), haptophytes (Bidle et al., 2007; Franklin et al., 2012), and natural communities (Veldhuis et al., 2001). The mechanisms by which cell death (programmed or not) occurs, considering that cell death in unicells leads to the complete demise of the organism, are always intriguing and there are still many unanswered questions (Nedelcu et al., 2011). Among these are the questions of what is the proteolytic machinery involved and how it works. Caspase-like (CL) activities have been reported to be involved in PCD in plants, fungi, protists, and protozoa (Bonneau et al., 2008; Pérez-Martín, 2008). Regarding phytoplankton, the nature of CL activities remains an unrevealed question. Although it is known that CL activities are involved in cell death, these proteases are also essential during the normal physiology of the cells with constitutive functions, as well as during growth and cell stress acclimation (Segovia and Berges, 2005; Bouchard and Purdie, 2011).

Microalgae from the genus *Dunaliella* are among the most ubiquitous eukaryotic organisms and are well known for their extraordinarily high tolerance to salinity, temperature, nutrient limitation, and irradiance (Ben-Amotz et al., 2009). These features make these microalgae perfect candidates as model organisms for the study of environmental stress responses. As such, in previous works, we have shown that survival of the halotolerant species *D. viridis* subjected to environmental stress was crucially dependent on phosphorylation of p38- and JNK-like MAPKs. Cell division was impaired after hyperosmotic shock, UVR, heat shock, and nutrient starvation, caused by a marked decrease in the phosphorylated form of ERK. However, depending on the stress factor and on its intensity, cells underwent PCD, as demonstrated morphologically and by an increase in the CL activity DEVDase (Jiménez et al., 2004, 2007, 2009).

The aim of this work was to elucidate why *D. tertiolecta* cells did not die when subjected to chronic UVR exposure and the reasons for their resistance. For this purpose, we studied the dynamics of DNA damage accumulation and repair, with regard to cell death and/or survival. We showed that cells survived chronic UVR exposure by activation of DNA repair mechanisms by means of PCNA and ROS1-protein accumulation. Concurrently, we demonstrate that activation of MAPK-like proteins mediated the process and we have also provided evidences that CL proteins, mainly regarded as cell death proteases, are also involved in the response to stress. As such, these proteases must be considered within a wider frame of stress proteins, rather than being specifically involved in cell death in these organisms.

### Materials and methods

#### Culture conditions

The unicellular chlorophyte *D. tertiolecta* (CCAP 19/6) was used in this work. Cells were grown in sterile acrylic cylinders (Plexiglas XT® 29080) transparent to UV, in artificial seawater (Goldman and McCarthy, 1978) E/2 enriched (Guillard and Ryther, 1962). The cells were maintained at 16 °C, under continuous stirring and bubbling, at an irradiance of 100 μmol quanta m⁻² s⁻¹, until they reached mid-exponential growth phase, when treatment was begun. The treatments comprised the application of photosynthetically active radiation (PAR) or PAR+UV A+UVB. The different irradiance conditions where achieved by covering the experimental cylinders with cut-off filters. Ultraphan UBT 295 (Digeira, München, Germany) transmitted PAR, UVA and UVB (PAB treatment). PAR was obtained by using Optimarc 250 W lamps (DuroTest, USA) and measured using an Ocean Optics SMS 500 spectroradiometer (Sphaeropontics, Contoocook, New Hampshire, USA) calibrated after National Physical Laboratory standards with a cosine-corrected sensor. UV fluence rates were provided by Opanel-340 lamps (9.5 Wm⁻² UVA and 0.45 Wm⁻² UVB, unweighted) and measured with a MACAM radiometer (MACAM Photometrics, Livingston, UK) and with the Ocean Optics SMS 500 spectroradiometer mentioned above. Spectra were measured in the range 250–800 nm. All light measurements were carried out inside the cylinders once they were wrapped with the appropriate cut-off filters.

#### Cell abundance and cell death

For cell counts, 1 ml of fresh cell culture was counted in a Coulter Counter (Z2 Beckman Coulter, Fullerton, CA, USA). The growth rate (μ) was calculated as the number of cell doublings day⁻¹ by fitting an exponential function to the logarithmic phase of the growth curve. Cell death was estimated using SYTOX Green (Invitrogen, OR, USA) according to the method of Segovia and Berges (2009). Basically, cell pellets were resuspended in 1 ml of 10 mM PBS buffer (pH 7) containing SYTOX Green at a final concentration of 20 μM, incubated at 16 °C in the dark for 30 min and analysed by flow cytometry using a DakoCytomation flow cytometer (MoFlo, Beckman Coulter, Fullerton, CA, USA) and under an epifluorescence microscope (Leitz, Wetzlar, Germany) at an excitation wavelength of 450–490 nm and emission wavelength of 523 nm. Positive controls consisted of cells killed by fixation with 1% glutaraldehyde. Samples were analysed in triplicate.

#### In vivo chlorophyll a fluorescence

The optimal quantum yield of PSII fluorescence (Fv/Fm) was measured with a Water-PAM fluorometer (Walz, Effeltrich, Germany) as described by Schreiber et al. (1986), considering Fv/Fm as (Fm – F0)/Fm, according to Genty et al. (1989), Fv is the maximal variable fluorescence of a dark-adapted sample, F0 is the maximal fluorescence intensity with all PSII reaction centres closed, and Fm is the basal fluorescence. High Fv/Fm values indicate that cells are in a good condition, whereas a decrease in Fv/Fm indicates stress and photoinhibition.

#### Flow cytometry

DAPI is a popular nuclear counter-stain for use in multicolour fluorescent techniques. Its blue fluorescence stands out in vivid contrast to the green,
yellow, or red fluorescent probes of other structures and it specifically stains nuclei, with little or no cytoplasmatic labelling. DAPI (Molecular Probes, Eugene, OR, USA) was added at a concentration of 1–10 µM and incubated for 5 min at room temperature according to the method of Jiménez et al. (2009). Samples were analysed using a DAKOCytomation flow cytometer. Counts were triggered using forward scatter signals. DAPI fluorescence was observed through a 435–485 nm band-pass filter and chlorophyll fluorescence through a 650–710 nm band-pass filter.

**Transmission electron microscopy (TEM)**

Cells were harvested by centrifugation (15 min at 7000 g) and fixed in cacodylate buffer (100 mM, pH 7.2) containing 4% glutaraldehyde and 8.6 % sucrose. Pellets were washed in a series of cacodylate buffers with descending sucrose concentration and post-fixed in 1% osmium tetroxide dissolved in Milli-Q ultrapure water (Millipore, USA) for 2 h. After dehydration in an ascending series of ethanol (70–100%), samples were embedded in 4% agar resin and ultrathin sections (60 nm thickness) were prepared with a Reichert-Jung ultramicrotome (Leipzig, Germany). Sections were stained with uranyl acetate and lead citrate, and observed under a Philips CM 100 transmission electron microscope at different magnifications. Quantification of cells by TEM can be problematic; therefore, counting of cells showing each of the different characteristics was carried out for three fields of view for each treatment at the lowest magnification.

**DNA damage**

For the detection of DNA damage, 25 ml of *D. tertiolecta* was collected by centrifugation and the pellets frozen at –80°C. DNA was extracted following the procedure provided with the DNeasy Plant Mini kit (Qiagen, VA, USA). The extracted DNA was quantified using the fluorescent probe Quant-iT PicoGreen® kit (Invitrogen, OR, USA) and CPDs were analysed by a modification of the protocol described by Boelen et al. (1999). Thirty nanograms of DNA in 200 ml of TE buffer [10 mM Tris/HCl (pH 7.5), 1 mM EDTA final concentration] were loaded onto a nylon HybondTM-N+ membrane. The membrane was incubated overnight at 4°C with a primary anti-thymine dimer H3 monoclonal antibody (Affitech, Oslo, Norway) (diluted 1:600). After the appropriate washes and incubation with horseradish peroxidase-conjugated anti-mouse secondary antibody (diluted 1:5000) (Abcam, Cambridge, UK), the signal was detected by chemiluminescence (ECL; GE Healthcare, Buckinghamshire, UK) and the intensity of cross-reactions was quantified using a Gel Logic Image Analyser (Eastman-Kodak, Rochester, NY, USA).

**Western blots**

**PCNA and ROS1**

For PCNA and ROS1 detection and protein accumulation studies, SDS-PAGE (12 % acrylamide) was performed on an equal protein concentration basis. Proteins were extracted according to the method of Segovia and Berges (2005). For PCNA immunodetection, blots were probed with anti-PCNA-at263 antibody at a 1:2000 dilution (Santa Cruz Biotechnology, California, USA). For ROS1 immunodetection, blots were probed with an anti-AtROS1 antibody (α-AtROS1) kindly provided by Professor Teresa Roldán-Arjona (Córdoba University, Spain; Gong et al., 2002; Morales-Ruiz et al., 2006) at a 1:10000 dilution. An antigen AtROS1 Sepharose-purified recombinant protein was also used as the antibody-blocking peptide (blockage binding-site ratio of 1:4, antibody:recombinant protein, in moles) to check for absolute specificity of the antibody, as well as for positive controls. Antibodies were also blocked with Rubisco to ensure that there was no recognizion of this protein, as we were using an anti-rabbit polyclonal antibody. Pre-immune sera were used for the appropriate non-specific ROS1-reactivity negative controls. Additionally, a secondary antibody non-specific cross-reactivity control was carried out by incubating the membranes with the secondary antibody only in absence of the primary antibody.

**ERK, p38, and JNK kinases**

For MAPK extraction, 15 ml of *D. tertiolecta* culture of each treatment were centrifuged in duplicates (1500g, 10 min) at room temperature. Pellets were resuspended in 100 µl of 10 % SDS, and gently mixed with 400 µl of MAPK lysis buffer [50 mM β-glycerophosphate (pH 7.2), 0.1 mM sodium vanadate, 2 mM MgCl2, 1 mM EGTA, 1 mM dithiothreitol, 2 µg ml –1 leupeptin, 4 µg ml –1 aprotonin]. Samples were placed in a pre-cooled sonicating water bath (Branson 2510; Branson Ultrasonic Corp., Danbury, CT, USA) for 5 min. A centrifugation step (4°C, 30 min, 15 000 g) was applied to remove all cell debris and the supernatant was assayed for protein quantification by the BCA method. Western blots were performed by modifying the protocol described previously by Jiménez et al. (2004), in which tricine was used instead of glycine in the gels for better resolution. Antibodies against the phosphorylated forms of p38, JNK, and ERK MAPKs, as well as their specific blocking peptides, were purchased from Cell Signaling Technology (Beverly, MA, USA). The possibility of non-specific cross-reactivity with the antibodies raised against the phosphorylated forms of the MAPKs from mammalian cells was also analysed by incubating at least one lane of each treatment directly with the secondary antibodies, avoiding contact with the primary ones. Non-specific bands were not included in further analyses. The signal on the membranes was detected by chemiluminescence, as described above.

**CL activities**

Cells were harvested by centrifugation and resuspended in lysis buffer [50 mM HEPES (pH 7.3), 100 mM NaCl, 10 % sucrose, 0.1 % CHAPS, 10 mM dithiothreitol] and sonicated (UP50H; Hielser GmbH, Germany) on ice. Extracts were mixed with 50 µl (final concentration) of 7-amino-4-methyl coumarin (AMC) of the labelled substrates acetyl-l-tryptophyl-l-glutamyl-l-histidyl-l-aspartic acid-AMC (WEHD) and acetyl-l-aspartyl-l-glutamyl-l-valyl-l-aspartic acid-AMC (DEVD) (Peptanova GmbH, Germany). The fluorescence emitted as a consequence of substrate cleavage was measured for 4 h at 16°C (excitation 360 nm, emission 460 nm) in a microplate fluorescence reader (FL-600; Bio-Tek, Vermont, USA), according to the method of Segovia and Berges (2005).

**Statistical analysis**

Data were checked for heterogeneity of variances and for normality using Cochran and Mann–Whitney U tests, respectively. Differences due to the effect of light treatments and time were then tested by two-way analysis of variance (ANOVA) and ANOVA-RM. Where significant differences were detected, post-hoc multiple comparisons were applied using Holm-Sidak or Newman–Keuls tests (considering P<0.05 as significant). To quantify the relationship between the variables, we performed Pearson’s product-moment correlations (considering P<0.05 as significant). Values are expressed as means ±standard deviation (SD). The statistical analyses were carried out using the SigmaPlot 11.0 statistical package (SPSS Inc., Chicago, IL, USA).

**Results**

**Cell abundance and cell death**

The cell density of *D. tertiolecta* (Fig. 1A) increased in P treatment during the time course of the experiment, reaching the stationary phase at 144 h, by which time the cell cultures had started to decay (r = 0.44 dd –1). Unexpectedly, we observed a net growth in UV-exposed cultures, although the cell density increase was nearly four times lower under PAB than under P treatment (r = 0.12 dd –1).

Cell death was checked with the fluorescent probe SYTOX Green. When the plasma membrane is compromised, cells incubated with this nucleic acid stain will fluoresce green, whereas
living cells appear red due to the autofluorescence of chlorophyll $a$. Over the time course of the experiments, approximately 99% of the cells were alive and swimming in both treatments, as demonstrated by the absence of green fluorescent labelling and by the presence of chlorophyll red fluorescence (Fig. 1A, insert). The presence of green fluorescence in the positive control corresponding to dead cells killed by fixation with glutaraldehyde (data not shown) confirmed the integrity of the cells in all treatments. Hence, cell death was not detected in any of the cultures stressed with UVR.

**Photosynthetic efficiency**

The optimum quantum yield of PSII ($F_v/F_m$) was used as an indicator of stress and photoinhibition (Fig. 1B). The $F_v/F_m$ value dropped significantly from values close to 0.6 at the beginning of the experiments to values below 0.09 in just 2 h under UVR treatment (data not shown) and to 0.2 in 24 h. The values with P treatment were significantly different throughout the experiment and were about 6-fold higher than under PAB treatment. UVR-exposed cells were transferred to a recovery treatment under P conditions to contrast the results obtained with SYTOX Green, indicating the absence of cell death. Under these conditions, the $F_v/F_m$ value showed an increase of 200% from the minimum value in only 24 h under P treatment, and these values were maintained until 72 h.

**Cell cycle**

The results obtained for $F_v/F_m$ were confirmed by flow cytometry analysis. Flow cytometry (Fig. 2A) showed that when cultures...
were in the mid-exponential phase ($t = 0$ before UVR exposure), 78% of the cells were in the G1 phase of the cell cycle (Fig. 2B). However, only after 1 h of PAB treatment, the number of cells in G1 decreased dramatically to 22%, and this value did not change significantly during the rest of the experiment, with no parallel increase in counts in other stages of the cell cycle. However, there was a significant increase in DAPI fluorescence (Fig. 2A, arrows), indicating chromatin disaggregation, without indicating any shift in the chromatin content as a result of the cell cycle.

Cell morphology

The cell cycle results paralleled the cell morphology observed by TEM (Fig. 3). Micrographs showed normal vegetative cells growing under PAR conditions, with conspicuous Golgi, mitochondria, chloroplasts, pyrenoids, and scarce starch spots. Nuclei were well defined and surrounded by the nuclear membrane, with the chromatin compacted in the nucleoli. From 72 h onwards, cells presented symptoms of senescence, and by the end of the experiment, most of the cells showed chromatin marginalization (144 h) while the organelles remained intact. When cells were cultured under PAB conditions, their morphology was also unaltered, and the nucleolus was well structured in the nucleus; however, the chromatin started to disaggregate and formed dense spots at early stages of exposure, while the appearance of the organelles did not change. In addition, starch accumulation in the cytoplasm occurred from 48 h onwards, coincident with slight chloroplastic degradation. The micrographs did not provide evidence for cell death indicators under UVR exposure.

DNA damage and repair

The presence of CPDs is a direct indicator of DNA damage. The evident effect of UVR exposure on CPD accumulation can be seen in Fig. 4. Both P and PAB treatments presented a low intensity pattern for CPD accumulation at the initial time ($t = 0$), which was not significant ($P > 0.05$). During the course of the experiment with P treatment, CPD accumulation did not change significantly. However, cells exposed to UVR (PAB treatment) suffered a remarkable 5-fold increase by 24 h. From 72 h onwards, there was an increase in the intensity of the dots, peaking at 144 h. At this point, differences between the two light treatments were 7-fold higher under PAB treatment and more than 8-fold when compared with the initial values.

We studied two proteins directly related to DNA repair after UV stress, PCNA and ROS1. PCNA accumulated at a high rate in cells exposed to UVR, indicating its participation during both BER and NER pathways. Differences in PCNA accumulation during the two light treatments were estimated by the relative intensity of the immunologically detected 36 kDa band (Fig. 5A). PCNA trends were highly similar to the pattern obtained for CPD formation (Fig. 4). The results showed a basal amount of PCNA protein with P treatment that did not change significantly over the time course of the experiment ($P > 0.05$). However, when UVR was present, the PCNA level was slightly augmented at 24 h. Nevertheless, at 48 and 72 h its concentration increased 4 and 7-fold, respectively, compared with the P treatment and with the level at $t = 0$ before UVR exposure.

![Fig. 3. Representative transmission electron micrographs showing the morphological changes in D. tertiolecta cultures exposed to P or PAB treatment. C, chloroplast; N, nucleus; G, Golgi, M, mitochondria; P, pyrenoid; S, starch. Note the chromatin marginalization (arrow 1) due to natural senescence of the cultures under P treatment, and the cellular changes associated with UVR exposure such as chromatin spots (arrows 2 and 4), starch accumulation and slight chloroplastic degradation (arrow 3), and chromatin disaggregation (arrow 5). Bar corresponds to 1 µm.](image-url)
ROS1 also participates during repair mechanisms caused by UVR. It was found that the antibody against ROS1 from *A. thali-ana* detected a 52 kDa band. As found for PCNA, with both the P and PAB treatments, *D. tertiolecta* presented a basal amount of ROS1 protein at the start of the experiment (t = 0). As before, in control cultures under P conditions, ROS1 levels did not change significantly during the course of the experiment. However, when cells were cultured under PAB, protein accumulation increased significantly after 48 h, reaching values three to six times higher than with P treatment after 72 h and 144 h, respectively (Fig. 5B). In order to ensure that the bands detected by the antibody corresponded to the recombinant ROS1 protein, the binding site between the protein and the primary antibody was specifically blocked as described in Materials and Methods. In the presence of the blocked antibody, a clear reduction in the intensity of the bands (>90%) was seen, confirming that detection was indeed specific for ROS1 protein (data not shown).

**MAPK phosphorylation in response to stress**

Phosphorylation of the JNK-like MAPK in *D. tertiolecta* under P and PAB treatment is depicted in Fig. 6A. It can be seen that a clear 45 kDa band was detected by the antibody against the phosphorylated form of mammalian JNKs. Basal phosphorylation of this JNK-like protein occurred before the light treatments (Fig. 6A, t = 0), indicating that constitutive phosphorylation of this MAPK-like protein exists in this microalga. In addition, a significant increase in phosphorylation occurred over the following 48 h with PAR treatment, coinciding with the time when cultures reached their loading capacity. At 144 h, during the stationary phase of growth, the degree of phosphorylation dropped off to initial levels. The pattern changed when UVR was applied to the cultures. The degree of phosphorylation was always higher under PAB than under P treatment after 48 h of culture. Maximum phosphorylation was found at 72 h, but a decrease to initial levels was not detected at 144 h, as was found with PAR treatment. To be sure that the bands detected by the specific phosphorylated JNK antibody corresponded to a JNK-like protein in *D. tertiolecta*, the binding site between the protein and the primary phospho-antibody was again specifically blocked by using specific blocking peptides as indicated in Materials and Methods. These peptides abolished the signals from the indicated phospho-JNK MAPK, confirming that the antibody was indeed specific for a phospho-JNK-like protein (data not shown).

Phosphorylation of a p38-like MAPK was also detected. The results presented in Fig. 6B show the different behaviour of phosphorylation after P or PAB treatment. Activation of a 40 kDa p38-like MAPK was very scarce under P conditions; however, a significant increase in phosphorylation was detected in the presence of UVR. It can be seen that the degree of phosphorylation peaked 24 h after the initiation of the light treatment (band intensity was 2.5 times higher than at t = 0 and than in control PAR cultures). This phosphorylation was reduced to initial levels over the following 48 h. The use of p38-specific blocking peptide also greatly reduced, almost to undetectable levels, the intensity of the band of this p38-like MAPK, indicating the high degree of similarity between this protein in *D. tertiolecta* and the mammalian p38. Finally, we tested the specific phospho-ERK1/2 antibodies of mammalian origin. It was clear that a 44 kDa ERK-like MAPK was activated by P treatment to much higher levels than by PAB treatment after 24 h (Fig. 6C). From this point, the degree of phosphorylation was reduced almost to initial levels after 144 h under P conditions. In contrast, the degree of phosphorylation showed small changes under PAB treatment over the course of the experiments. The use of a specific blocking peptide of mammalian ERK resulted in a total disappearance of the band, indicating that this protein is similar to a mammalian ERK1/2.

**CL activities**

Caspase-like activities were analysed to check whether these enzymes were present and/or active, even though the cells were not dead. DEVDAse activities were found to be constant and lower than WEHDAse activities, and did not experience any significant change during UVR exposure (*P* > 0.05) (Fig. 7). However, the pattern of DEVDAse activity was different with P treatment, where the activity increased about 3-fold during the first 24 h compared with PAB treatment, and finally dropping off to initial values after 72 h (Fig. 7A). Under PAB treatment, no significant variation in DEVDAse activity was found during the experiment. In contrast to DEVDAse, WEHDAse activity (Fig. 7B) initially increased under PAB treatment at 24 h, showing a fluctuating pattern around the initial values for the rest of the experiment. When UVR was not present (P treatment), the enzymatic activity decreased dramatically at about 7-fold. These results demonstrated that both pathways were active, showing a broad range of enzymatic activity depending on the treatments, even though the cells were not dead.

**Discussion**

*Effects of UVR on cell death or survival, photosynthesis and cell morphology*

When aquatic organisms are subjected to stressful irradiance, the most compelling sign of photosynthetic capacity loss due
to photoinhibition is a sharp decrease in optimal quantum yield. When *D. tertiolecta* cells were exposed to PAB treatment, there was a dramatic decrease in $F_v/F_m$ in just 2 h of exposure from 0.6 to 0.09. Several studies in algae have described the oxidative degradation of the D1 protein in the PSII reaction centre (Hanelt, 1998) after exposure to excess irradiance. Despite the initial decline in $F_v/F_m$ in PAB cultures, the values obtained for this parameter indicated the presence of some photosynthetic activity and, consequently, that the cells were able to tolerate high UVR doses (Fig. 1B), probably due to DNA and other cellular component repair processes. The decline in $F_v/F_m$ in PAB cultures was due to cell damage, as demonstrated by the morphological analysis showing degradation of the chloroplasts from 48 h onwards (Fig. 1B) and as also observed by Melis *et al.* (1992) and Bouchard *et al.* (2005). When UVR is added to PAR, DNA damage means that the synthesis of essential proteins does not occur (Jordan, 1996; Meador *et al.*, 2009). Thus, in addition to D1 and PSII reaction centre degradation, the electron transport chains and photophosphorylation processes are inhibited, and the electron-demanding Rubisco content also

**Fig. 5.** Western blots showing cross-reactions of protein extracts from cultures of *D. tertiolecta* under continuous P (closed symbols) or continuous PAB (open symbols) with two *A. thaliana* polyclonal antibodies raised against PCNA (A), which showed a clear 36 kDa band, and ROS1 (B), which revealed a single band of 52 kDa. Results are shown as the mean±SD of two replicates. Statistically significant differences ($P < 0.05$) between treatments and bands obtained by image analyses are indicated by asterisks.
MAPKs mediate cell damage and survival caused by UVR

Fig. 6. Western blots showing the phosphorylated forms of MAPK-like proteins in D. tertiolecta under continuous P (closed symbols) or continuous PAB (open symbols) treatment using polyclonal antibodies raised against phosphorylated JNK (A), which revealed the presence of a single band of 45 kDa, phosphorylated p38 (B), which cross-reacted with a specific 40 kDa protein, and phosphorylated ERK (C), which showed a clear 44 kDa band. Statistically significant differences ($P < 0.05$) between treatments and bands obtained by image analyses are indicated by asterisks.
decreases (Neale et al., 1993), producing an excess of reactive oxygen species. The slight decline in \( F_v/F_m \) in P-treated cultures in the long term could be attributed to senescence, which was corroborated by morphological analysis showing that chromatin marginalization started after 72 h (Fig. 3). As observed in plants, cell cultures and unicellular photosynthetic organisms, chromatin condensation has been found to accompany cell death after different types of induction mechanisms (Moharikar et al., 2006; Darehshouri et al., 2008; Jiménez et al., 2009). This was the only effect observed in P-treated cells, as the rest of the organelles remained intact. PAB exposure produced a decrease in the growth rate and carrying capacity of the cultures compared with P-treated cultures (Fig. 1A) because DNA damage arrests the cell cycle (discussed below). For instance, phytoplankton growth rates are inhibited by UVR, and this was found to be five times higher in UVR-excluded treatments (Llabrés and Agustí, 2010).

The unavoidable consequence of these events in cell fate is death. It is well known that, despite protective systems and repair pathways, cell death is caused by UVR exposure in phytoplanktonic organisms, as demonstrated for natural phytoplankton populations from the Atlantic Ocean (Llabrés and Agustí 2006), and in controlled culture conditions in *Chlamydomonas* (Moharikar et al., 2006) and *Dunaliella* (Jiménez et al., 2009). However, cell death was not detected in any of the *D. tertiolecta* cultures stressed with UVR (Fig. 1, insert), indicating that this particular species is capable of tolerating UVR for at least 6 days. The most remarkable changes observed were the rapid disaggregation of the chromatin under PAB treatment after the first hours of exposure, while other cellular structures remained unchanged after 48 h, when only apparent degradation of the chloroplast began (Fig. 3). Hence, the nucleus suffered the effects of UVR stress in the short term, while the rest of the cell suffered it in the long term, indicating high cellular resistance. These results agreed with those obtained by flow cytometry. The cytograms showed that, with the UVR treatment, the number of cells in G1 decreased exponentially due to rapid disaggregation of the chromatin (Fig. 2); therefore, the cell cycle could not be assessed. This was a direct consequence of UVR confirmed by other studies in which UVB exposure induced doubling of the cell volume in *Dunaliella salina*, a phenomenon that has been attributed to DNA damage and consequent cessation of the processes involved in the cell cycle (Masi and Melis, 1997). The same effect has been observed in other algae exposed to UVB (Behrenfeld et al., 1992) and has been attributed to direct damage to the microtubules, resulting in a slow down of the G2 phase (Zaremba et al., 1984; Staxen et al., 1993). In our experiments, cell-cycle arrest by DNA damage was confirmed by the detection and accumulation of CPDs (Fig. 4).

Regarding the optimal quantum yield data, it was obvious that cells were photosynthetically active. This explains the high accumulation of starch that was observed (Fig. 3, see PAB panel at 24 h). The energy produced by photosynthesis is not demanded by cell division, because the cell cycle is arrested due to DNA damage and the energy is stored as starch. It is known that plant abiotic stress affects metabolism kinetics, resulting in the accumulation of starch (Muñoz et al., 2006). This accumulated energy could be advantageous for the cell if the cause of the stress disappears.

The results showed a decrease in \( F_v/F_m \) and growth rates in PAB-treated cultures at the end of the experiment (Fig. 1) due to the accumulation of DNA damage caused by UVR, which results in the continuous inhibition of the synthesis of numerous proteins. This has a direct consequence on cell replication, photosynthesis, and other essential processes, but it did not produce cell death, as demonstrated by the absence of green fluorescent labelling in all treatments (Fig. 1, insert).

**DNA damage and repair mechanisms triggered by UVR**

DNA is a principal target of shortwave radiation in algae. DNA predominantly absorbs in the UVB region, largely contributing to lethal damage (reviewed by Buma et al., 2003). Formation of CPDs is the most common injury associated with UVB exposure, causing the disruption of DNA replication (Buma et al., 2001; Helbling et al., 2001). In contrast, exposure to UVA has different effects on DNA, most of them indirectly through the formation of reactive oxygen species and the production of modified bases (Jeffrey and Mitchell, 1997). However, UVA has a relevant role in the removal of CPDs through a photoreactivation mechanism...
that eliminates UVR-induced photoproducts through the action of a photolyase, an enzyme that uses the energy of UVR or PAR to break the dimers, restoring the DNA integrity (Britt, 2004). Our results showed that PAB treatment induced CPD formation after just 8h of exposure (data not shown), reaching an accumulation level ten times higher at the end of the experiments than at the beginning. In contrast, P-treated cultures, as expected, showed no increase in the amount of CPDs during the 6 days of exposure (Fig. 4). However, the damage caused by PAB treatment did not completely suppress DNA replication. Studies in macrophytes have shown that species such as Palmaria palmata, Devaleraea ramentacea, Phycodrys rubens, and Laminaria saccharina have the capacity to remove 90% of induced CPDs in just 5 h, although other species such as Odonthalia dentata, Coccotylus truncates, and Monostroma arcticum did not show this capacity (Van de Poll et al., 2002). These studies concluded that CPD induction is lower in the Arctic than in temperate and tropical regions. This low capacity of Arctic macrophytes seemed to be enough to prevent accumulation of CPDs in their natural habitat. Boelen et al. (2001) observed these same repair mechanisms in tropical phytoplankton when the UVR dose was reduced, and also during and after exposure to UVR of bacteria and phytoplankton in the Red Sea (Boelen et al., 2002). Nevertheless, these mechanisms were not sufficient to remove DNA damage, suggesting that photomortality is responsible for the loss of the plankton community, which was not the same in our case.

Cell density increased slightly during UVR exposure, so it could be concluded that there are mechanisms for CPD removal, probably by activation of photolyases through UVA, as well as other repair mechanisms induced by the detection of DNA damage. Among these, NER and BER are the most important. BER is a critical pathway in cellular defense against endogenous or exogenous DNA damage. This complex multistep process is initiated by DNA glycosylases that excise the damaged base and continue through the concerted action of additional proteins that finally restore the DNA to the unmodified state (Fortini and Dogliotti, 2007). BER has been studied in detail in eukaryotes, and Córdoba-Cañero et al. (2009) extended the biochemical analysis to plants, demonstrating that Arabidopsis cell extracts were able to fully repair U:G mismatches initiated by glycosylase activity. In vascular plants, active DNA demethylation is carried out mainly by a small group of bifunctional DNA glycosylases, including ROS1, DME, DML2, and DML3 [founders of the DEMETER-LIKE (DML) family]. Once these DNA glycosylases remove the methylated cytosine base and create an abasic site, the gap is refilled with an unmethylated cytosine through a BER pathway (Zhu, 2009). Accordingly, our results showed an accumulation of a ROS1-like protein in response to UVR treatment from 48 h of exposure to the end of the experiment (Fig. 5B). A positive correlation was found between TT dimmers and ROS1 accumulation (\( P < 0.0001, r = 0.783 \)). In A. thaliana, the molecular weight for ROS1 is around 160 kDa, but it has been demonstrated that members of the DML family are large polypeptides that possess a discontinuous catalytic domain (Ponferrada-Marín et al., 2010). The antibody we used was raised against a 30 kDa peptide, which is the specific part of the AtROS1 protein. We obtained a single 52 kDa band that disappeared when the antibody was blocked with the recombinant protein, and that passed through all the non-specific binding tests performed (see Materials and Methods). Thus, we assumed that, in D. tertiolecta, the protein is smaller. In contrast, cultures without UVR exposure presented a basal amount of ROS1 throughout the experiment, without any significant change (Fig. 5B). This confirmed all the previous results with regard to cell-cycle progress, morphology, and CPD accumulation, and it also confirmed all the triggered repair mechanisms such as BER and NER, which allowed the cells to survive under UVR. This hypothesis was corroborated by PCNA accumulation, another protein involved in DNA repair. PCNA has received considerable attention because of its role in multiple cellular pathways. In addition to DNA replication and repair events such as base excision, it is also involved in various other processes including NER (Nichols and Sancar, 1992), mismatch repair (Umar et al., 1996), cell-cycle control (Watanabe et al., 1998), apoptosis (Scott et al., 2001), and transcription (Hasan et al., 2001). The primary amino acid sequences of PCNA are highly conserved across the eukaryotic kingdom and more than 90% homology has been observed among plant PCNA proteins (Bagewadi et al., 2004).

In our experiments, it was shown that damage caused to the DNA triggers the accumulation of this protein from the start of the PAB treatment (Fig. 5A). As exposure under UVR was extended, the synthesis of PCNA was higher because accumulation of damage was greater, as shown by the CPD results. A positive correlation was found between TT dimmers and PCNA accumulation (\( P < 0.0001, r = 0.893 \)). These data agree with changes in cell morphology, as detected by disaggregation of chromatin within hours after the outset of the treatment. The basal amount of protein found at the beginning of the experiments is appointed to cell division, because PCNA is also involved in DNA replication (Carpenter et al., 1998), since it is a polymerase auxiliary protein and its presence in the nucleus of D. tertiolecta indicates that cells are in S phase of the cell cycle (Lin et al., 1995). A positive correlation was found between ROS1 and PCNA accumulation (\( P < 0.0001, r = 0.790 \)).

**MAPK phosphorylation and the response to stress**

The presence and phosphorylation of three MAPK-like proteins was detected in D. tertiolecta in response to UVR (Fig. 6). These MAPK-like proteins were most similar to mammalian p38, JNK, and ERK1/2, and showed different behaviours depending on the presence or not of UVR. Six MAPK cascades have been proposed to date in mammalian cells, in only three of which (p38, c-Jun, and ERK) all components have been completely identified. These cascades are involved in the response to a variety of stress conditions (UVR, heat, osmolality, growth factors, hormones, etc.) and control of cell proliferation and differentiation. In previous studies, we demonstrated that p38-like and JNK-like MAPKs were responsible for stress adaptation in D. viridis, while ERK1/2-like protein was involved in cell division control (Jiménez et al., 2004, 2007). In the current study, it was found that increased phosphorylation of a 40 kDa p38-like MAPK occurred in D. tertiolecta in the first 24 h after exposure to UVR, and the degree of phosphorylation was progressively reduced to initial levels by 144 h (Fig. 6B). However, activation of this protein with P treatment was much lower and occurred...
progressively during the first 72 h of exposure. JNK-like MAPK was also activated with both in P and PAB treatment, but, activation was higher in the latter and the course of the activation was more extended over time (Fig. 6A). Finally, an ERK-like MAPK was also highly phosphorylated with P treatment during the first days (Fig. 6C), in parallel with the exponential phase of division of D. tertiolecta. These results indicated a relationship between UVR stress and p38 and JNK phosphorylation, and, as expected, a decrease in ERK phosphorylation in stressed cells. Jiménez et al. (2007) showed that ERK phosphorylation was mandatory for completing cell division in D. viridis, and that several environmental stresses resulted in cell division reduction or arrest due to ERK dephosphorylation.

Both p38 and JNK have been extensively described to be responsible for stress adaptation in animal cells (Capasso et al., 2001). Among these stresses, it is worth mentioning hyperosmolality and UVR exposure. With regard to D. tertiolecta, a similar response was obtained, with a significant increase in the phosphorylation of both kinases in response to UVR stress. We have shown previously that inhibition of p38 and JNK phosphorylation in D. viridis highly impaired adaptation under stressful conditions, as was the case with D. tertiolecta. These results indicate that this microalga survives under high UVR stress conditions by activating several cell programmes, among them p38- and JNK-like MAPKs and DNA repair mechanisms such as PCNA plus ROS1 accumulation and CL activities.

**CL activities as stress proteins**

Caspase-like activities have been reported to be involved in PCD in organisms other than metazoans (Segovia et al., 2003; Deponte, 2008; Bouchard and Purdie, 2011). However, execution of PCD in non-metazoan organisms is morphologically different from apoptotic PCD in animals; it lacks a number of key molecular components of the apoptotic machinery and in some cases might be referred to as ‘apoptotic-like’. With regard to phytoplankton, the nature of CL activities currently remains an unravelled question. There are no orthologue caspase genes reported to date in kingdoms other than that of metazoans, and metacaspases, which are distant homologues of caspases within the cysteine protease superfamily, found in fungi, vascular plants, and unicellular eukaryotes, were thought to perform similar functions to caspases. However, their target substrates are quite distinct. In the majority of cases, measurement of these activities in unicellular species has been carried out using the classical aspartate-containing caspase substrates. Consequently, the activities measured are ‘CL’ activities and not metacaspases, as metacaspase activity has not yet been reported in phytoplankton (metacaspases are calcium-activated enzymes having target sites in Pl lysine or arginine; reviewed by Tsiatsiani et al., 2011).

Therefore, the question is: which enzyme is responsible for the observed CL activity in phytoplankton (as well as in plants, fungi, etc.)? Some authors have pointed to the serine protease family proteins to perform this hydrolysis in vascular plants (Bonneau et al., 2008) and/or the vacuolar processing enzyme (Hara-Nishimura and Hatsugai, 2011). It has also been reported that some CL activities are attributable to the plant subtilisin-like proteases—saspases and phytaspases. These proteases hydrolyse a range of tetrapeptide caspase substrates following the aspartate residue. Data obtained with saspases implicate them in the proteolytic degradation of Rubisco during biotic and abiotic PCD, whereas phytaspase-overproducing and silenced transgenics provide evidence that phytaspase regulates PCD during both abiotic (oxidative and osmotic stresses) and biotic (virus infection) insults. Like putative caspases, phytaspases and saspases are synthesized as pro-enzymes, which are processed autocatalytically to generate a mature enzyme. However, unlike caspases, phytaspases and saspases appear to be constitutively processed and secreted from healthy plant cells into the intercellular space (Vartapetian et al., 2011), showing that there is specificity for aspartate residues and that traditional caspase inhibitors inhibit the above-mentioned proteinases. Even so, the discussion about whether metacaspases are caspases or not remains open (Carmona-Gutierrez et al., 2010; Enoksson and Salvesen, 2010).

In any case, it is clear that further research is needed in phytoplankton and protists to unravel the nature of these proteases, which cleave after an aspartate residue in general. The fact is that they are present and show a ‘preference’ for this amino acid. However, although it is known that CL activities are involved in cell death in these organisms, these enzymes are also essential during the normal physiology of the cells, involved in housekeeping functions, as well as during growth and cell stress acclimation (Segovia and Berges 2005, Bouchard and Purdie 2011; Franklin et al., 2012). Our results demonstrated that DEVDase and WEHDase enzymatic activities (Fig. 7) were present and active, showing a broad range of activity depending on the treatment, even though the cells were not dead, and so they must be involved during the response to stress. The proteolytic activity may then possibly be related to a shift to the arrested state, which is a low metabolic state but retains low photosynthetic levels as indicated by Fv/Fm, in this case due to repair responses that are able to keep the cell alive, viable, and accumulating starch to be used when the stress ceases. In this regard, a non-apoptotic-like role for CLs was proposed previously in phytoplankton. They were reported to be constitutive and to have housekeeping functions when D. tertiolecta cells were treated with several antibiotics that inhibited de novo protein synthesis (Segovia and Berges, 2005), and measurements of the enzymatic activities of ‘XXXDase’ demonstrated that they were active. Thus, growing evidence suggests the participation of CLs in other cellular processes such as development, the cell cycle, and cell proliferation, in addition to their well-characterized role in cell death. We have provided evidence that these CL proteases must be considered within a wider general meaning of stress proteins, rather than specifically being involved in cell death in phytoplankton.

**UVR as a selection pressure factor for phytoplankton**

Phytoplankton is at the base of the trophic web and is an important component of biogeochemical cycles; thus, research on the ecophysiology of phytoplankton is of relevance. On our planet, half of the organic carbon incorporation is due to phytoplankton (Raven, 2011) and evaluation of UVR effects on aquatic
ecosystems is crucial to estimate carbon flux in the oceans and increase our understanding of global change (Sarmiento et al., 2004). The stress caused by UV solar radiation depends on various factors. The first is that the radiation levels on the mixed layer must be high enough to produce CPDs and photoinhibition. It is through these first few metres of the water column where UVR is able to penetrate, depending on the transparency of the water, hence causing damage. The second factor is the ability of cells to repair the damage. Our data showed the capacity of D. tertiolecta to undergo DNA repair. This species can tolerate high doses of UVR for several days, despite damage caused to DNA and essential proteins. Similar data were obtained by Montero et al. (2002) in a study comparing the optimum quantum yield of seven species of microalgae from different phyla subjected to UVR treatments, in which D. salina was the most UV-tolerant among the Chlorophyta.

The explanation for the high resilience of this species can be found in the sequence of temporal events taking place during UVR stress. Biochemical responses precede any structural change or modification. In this regard, we saw that the F_c/F_m value dropped off in matter of 2h as a result of photosynthetic uncoupling because of photoinhibition within the frame of ‘short-term responses’. Concurrently, the DNA was also modified by the formation of CPDs during the short-term response. As a consequence of the UVR-induced biochemical changes, MAPKs were activated by dual phosphorylation, initiating downstream repair processes through PCNA and ROS1 accumulation. In this mid-term time frame, CL activities (which should be expected to help in dismantling the cell according to the traditional role in cell death usually attributed to these enzymes in a variety of organisms) were not related to cell death processes, indicating a role in overcoming/managing the stress. All the biochemical changes that happened during the short- and mid-term response induced structural modifications affecting the cell cycle and morphology.

Our results suggest that the repair capacity of D. tertiolecta and the consequent tolerance to high UVR doses could provide a clear advantage over other phytoplankton species in the photic zone and possibly in the whole water column. Moreover, although projections on the dynamics of the ozone holes indicate changes in distribution, geography, and size (Shanklin, 2010), the capability of D. tertiolecta to repair UV-induced damage to DNA and essential proteins would confer clear advantages to this species with regard to dominance and exclusions. The high resilience to abiotic stress of some species such as small chlorophytes could be crucial for phytoplankton vertical community structure and biogeography within the actual global-change scenario.

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