Morphological and growth alterations on early development stages of *Iridaea cordata* (Rhodophyta) under different intensities of UVB radiation

Nelso P. Navarro1,2, Mauricio Palacios1, Andrés Mansilla1,3 and Jocelyn Jofre1

1 Departamento de Ciencias y Recursos Naturales, Facultad de Ciencias, Universidad de Magallanes, Casilla 113-D, Punta Arenas, Chile. navarro.nelso@gmail.com
2 Departamento de Botânica, Instituto de Biociências, Universidade de São Paulo, Rua do Matão 277, CEP 05508-090, Cidade Universitária, Butantã, São Paulo, Brasil
3 Instituto de Ecología y Biodiversidad, Facultad de Ciencias, Universidad de Chile, Casilla 653, Santiago, Chile

**Resumen.** Este estudio describe los efectos de diferentes intensidades de radiación UVB sobre el crecimiento y la morfología de estados tempranos del desarrollo de *Iridaea cordata* en sus discos de fijación y gametofitos juveniles generados en laboratorio, así como sobre frondas juveniles colectadas en el Estrecho de Magallanes, Chile. Los experimentos fueron realizados durante 4 semanas en condiciones controladas de temperatura y fotoperíodo cuyos resultados fueron comparados con un tratamiento control (sin UVB). Los tratamientos con UVB provocaron despigmentación y disminución en el crecimiento de los germlings y no se observó la generación de primordios de frondas erectas, mientras que aquellos cultivados en ausencia de UVB desarrollaron frondas a partir de la segunda semana de cultivo. Los gametofitos juveniles generados en laboratorio presentan alteraciones morfológicas (menor número y tamaño de ramificaciones basales, curvatura de ápices, despigmentación y necrosis) y disminución del crecimiento en presencia de UVB. Las frondas juveniles colectadas en el Estrecho de Magallanes presentaron principalmente alteraciones morfológicas (curvatura de la fronda). Las alteraciones morfológicas observadas en frondas y gametofitos juveniles de *I. cordata* podrían ser interpretadas como defensa contra la radiación UVB reduciendo el área expuesta a esta radiación. Sin embargo, altos niveles de UVB podrían producir daños irreparables tal como la necrosis observada en gametofitos juveniles originados en laboratorio. Finalmente, los efectos de la UVB en los estados tempranos del desarrollo de *I. cordata* dependen de la irradiancia de UVB y el tiempo de exposición.

**Palabras clave:** Alga, crecimiento, germlings, Estrecho de Magallanes, morfología

**Abstract.** This study describes the effects of different intensities of UVB radiation on growth and morphology of early development stages of *Iridaea cordata* in germlings, young gametophytes originated in the laboratory and young fronds collected in the Magellan Strait, Chile. The experiments were carried out during four weeks in controlled conditions of temperature and photoperiod and the results were compared with a control treatment (without UVB). All UVB irradiation treatments caused bleaching and decrease in growth rates of germlings. Additionally, initial upright fronds were not observed in any of the UVB treatments, where as those cultivated in UVB absence developed erect ones in the second week of culture. The young gametophytes exhibited morphological alteration (small number and size of basal ramifications, curling of tips, bleaching and necrosis) and decrease in growth when exposed to UVB radiation. Young fronds collected from the field showed mainly morphological alterations (curling of frond). Morphological alterations in young gametophytes and young fronds of *I. cordata* could be interpreted as a defense against UVB by reducing the area exposed to radiation. However, high level of UVB radiation can produce irreversible damage, such as necrosis, observed in young gametophytes originated in the laboratory. Finally, the UVB effects on early developmental stages of *I. cordata* depend on the UVB irradiance and time of exposition.

**Key words:** Algae, growth, germlings, Magellan Strait, morphology

**Introduction**

The increasing levels of UVB radiation (280-315 nm) reaching the Earth’s surface as a consequence of atmospheric ozone depletion have been reported annually since the late 1980s (Farman et al. 1985). This phenomenon affects the Antarctic region and the southernmost part of South America during spring, when the area of the ozone hole increases and the stratospheric vortex elongates (Kirchhoff et al. 1997, Diaz et al. 2006).

Since ultraviolet radiation also penetrates the water column (Figueroa 2002, Smith et al. 1992), marine
organisms are exposed to its harmful effects as well. Benthic macroalgae, in contrast to phytoplankton, are fixed and restricted to their growth sites, thus lacking the ability to avoid solar radiation, especially during low tide (Franklin & Forster 1997). UVB radiation affects marine macroalgae in several ways as shown in numerous publications reviewed by Franklin & Forster (1997), Xue et al. (2005), and Bischof et al. (2006). Since most of these studies have been focused on adult stages, little is known about the effect of UVR on early stages. The process related to biological effects of UVB is initiated by the photochemical absorption by important biomolecules. High-energy photons at wavelengths of UVB can be absorbed by nucleic acids, lipids, amino acids, chlorophyll and carotenoids (Harm 1980, Diffey 1991, Franklin & Forster 1997), causing disruption to biochemical and physiological processes such as growth, survival, synthesis of pigments and photoprotective substances, oxygen production, mobility, metabolism of nitrogen, carbon uptake and assimilation (Häder et al. 1995, Sinha et al. 1996, Franklin & Forster 1997, Jansen et al. 1998, Sinha et al. 1998, Bischof et al. 2002).

Although the UVB effects on the algae physiology are relatively well-documented, morphological alterations caused by UVB are not common in the literature (Bischof et al. 2006). Such studies are necessary because the morphology and integrity of algae present a holistic and integrated indicator of damage occurring on several levels (Roleda et al. 2004, Navarro et al. 2009). Additionally, changes in morphology could be important defense mechanisms for algae (Navarro et al. 2008), especially for early developmental stages, due their vulnerability to environmental stresses when compared to adult macrothalli. Research evaluating the effects of UVB radiation on early developmental stages and spores is not frequent in literature. Early growth forms are of great importance since reproductive structures and the first stages of development are essential for recruitment, especially for species of ecological and economic importance, as their recovery over time depends almost entirely on reproductive ability.

The aim of this study was to evaluate the effects of different irradiances of UVB radiation on different developmental stages of Iridaea cordata. We assessed morphology and growth of germling and young gametophytes originated in laboratory, and young fronds collected from the field.

Iridaea cordata is a cold adapted red alga occurring from the sub-Antarctic islands and Tierra del Fuego to the Antarctic continent (Wiencke 1990, Cormaci et al. 1992, Wiencke & Clayton 2002). This alga is an important carrageenan-producing red alga (Craigie 1990), and it has been harvested in the south of Chile, together with other carrageenan algae.

**Materials and methods**

**Algal material and general culture conditions**

Infertile and tetrasporophytic fronds of *Iridaea cordata* were collected from the intertidal zone of Posesión Bay (52°13’S, 69°17’W), Magellan Strait, Chile, and transported to the Centro para la Acuicultura de Recursos Marinos Subantárticos, Departamento de Ciencias y Recursos Naturales, Universidad de Magallanes, where unialgal cultures were established as described by Oliveira et al. (1995). Cultures were maintained in Provasoli’s enriched seawater (20 mL L⁻¹, 31 psu salinity), which was prepared without tris phosphate (Ursi et al. 2008), in a temperature controlled room at 9±1°C and 55 μmol photons m⁻² s⁻¹, photosynthetically active radiation (PAR) provided by Philips TL 20 W/54 daylight fluorescent tubes) on a 12 h light/12 h dark cycle. The culture medium was renewed weekly.

**Experimental irradiance conditions**

Four treatments were performed: control (only PAR) and three UVB levels (PAR+UVB). In all treatments PAR was 55 μmol photons m⁻² s⁻¹ on a 12 h light/12 h dark cycle during the entire experimental period. Three irradiances of UVB exposure were provided for only 3 h a day in the middle of the light period (from 11.00 to 14.00 h) : 0.17, 0.5, and 0.83 W m⁻² (hereafter UVB1, UVB2, and UVB3, respectively). These irradiances were supplied by two UVB tubes (TL 20 W/12 RS, Philips) with peak output at 312 nm. UVC light was filtered with cellulose diacetate foil (0.075-mm thick), which displayed 0% transmission below 286 nm. Although the TL 20W/12 RS tubes also emit UVA radiation, the ratio UVB/UVA is higher (1.27) when compared to nature, which is 0.027 for one spring day in Punta Arenas. The UVB values were achieved by varying the distance between the experimental unit (uncovered Petri dishes) and the overhead light source. UVB and PAR were measured using a photometer/radiometer (Solar Light Company, PMA2200) connected to UVB and PAR detectors (Solar Light PMA2101 and PMA2132, respectively). Daily doses for all treatments are shown in Table 1.
**Obtaining Germlings and Young Gametophytes**

Segments (2 cm²) from tetrasporophytic fronds were cut and placed in Petri dishes with sterile filtered seawater. Petri dishes were kept in a culture chamber until the release of tetraspores. After liberation, tetraspores were collected and put in plastic Petri dishes and cultivated for 2 weeks to obtain germlings (diameter: 0.15 ± 0.03 mm). After that, 30 germlings were cultivated in triplicate in each experimental irradiance condition.

In order to obtain young gametophytes, tetraspores were cultivated for 2 months to reach 1 ± 0.2 cm long young gametophytes. After that, 30 young gametophytes were cultivated in triplicate in each experimental irradiance condition.

Additionally, young fronds (1 ± 0.2 cm long) of *Iridaea cordata* were collected from the field and placed in plastic Petri dishes. They were cultivated 0.3 g per plastic Petri dishes.

**Growth rates (GR) and morphology**

The diameter of germlings, the length of young gametophytes and the fresh biomass of young fronds from field were recorded weekly for a period of 4 weeks for GR determination. The GRs were estimated from the following equation: GR % day⁻¹ = 100 (ln Dᵢ - ln Dᶠ) t⁻¹ (Altamirano et al. 2003), where Dᵢ and Dᶠ are the initial and final diameter, length or fresh biomass of the germlings, young gametophytes or young fronds (respectively) after t days of culture under different treatments.

In order to analyze changes in morphology, photographs were taken using a stereoscopic microscope and analyzed by Image Pro Plus 4.1 software. In the case of young gametophytes, the new branches originated in each treatment were photographed every week.

**Data analysis**

An arcsine transformation was applied to GR percentages. Time series measurements on GR of germlings, young gametophytes and young fronds were subjected to repeated measures ANOVA to determine the effects of treatments across the sampling days. *A posteriori* Newman-Keuls test was used to establish statistical differences. In all experiments the GR mean value of each Petri dish was considered as a replicate, thus for each treatment the number of replicate was three. All statistical tests were performed in accordance with Zar (1999). Statistical analyses were done using the Statistica 7 software.

**Results**

**Morphology**

Germlings of *Iridaea cordata* exposed to UVB radiation became paler than those cultivated in control treatment after one week of culture. At the end of the experiment, a necrosis process was observed at the edge of germlings exposed to UVB2 and UVB3 treatments. Moreover, initial upright fronds were not observed in any of the UVB treatments, whereas those cultivated in UVB-absence developed erect ones in the second week of culture (Fig. 1).

In regard to young *Iridaea cordata* gametophytes, all UVB treatments caused morphological changes after the first week of culture. After 2 weeks of culture, a gradual bleaching was observed in apical section of those young gametophytes exposed to UVB2 and UVB3 treatments. Moreover, initial upright fronds were not observed in any of the UVB treatments, whereas those cultivated in UVB-absence developed erect ones in the second week of culture (Fig. 2). In regard to young *Iridaea cordata* gametophytes, all UVB treatments caused morphological changes after the first week of culture. After 2 weeks of culture, a gradual bleaching was observed in apical section of those young gametophytes exposed to UVB2 and UVB3 treatments. Moreover, initial upright fronds were not observed in any of the UVB treatments, whereas those cultivated in UVB-absence developed erect ones in the second week of culture (Fig. 2). In the case of young gametophytes, the basal part of young gametophytes exposed to UVB treatment showed shorter and denser branches than those observed in the control treatment (Fig. 3). Also, branches of young gametophytes exposed to control treatment grew faster than those exposed to UVB treatment.

**Table 1. UVB and PAR doses used on *Iridaea cordata* during 4 weeks of experimentation / Dosis de UVB y PAR utilizadas en *Iridaea cordata* durante 4 semanas de experimentación**

<table>
<thead>
<tr>
<th></th>
<th>W m⁻²</th>
<th>1 day</th>
<th>1 week</th>
<th>2 weeks</th>
<th>3 weeks</th>
<th>4 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control (PAR)</td>
<td>11.95</td>
<td>516</td>
<td>3,097</td>
<td>7,227</td>
<td>10,841</td>
<td>14,455</td>
</tr>
<tr>
<td>UVB1</td>
<td>0.17</td>
<td>1.8</td>
<td>11.0</td>
<td>25.7</td>
<td>38.6</td>
<td>51.4</td>
</tr>
<tr>
<td>UVB2</td>
<td>0.50</td>
<td>5.4</td>
<td>32.4</td>
<td>75.6</td>
<td>113.4</td>
<td>151.2</td>
</tr>
<tr>
<td>UVB3</td>
<td>0.83</td>
<td>9.0</td>
<td>53.8</td>
<td>125.5</td>
<td>188.2</td>
<td>251.1</td>
</tr>
</tbody>
</table>
Figure 1. Germlings of *Iridaea cordata* cultivated under different conditions (UVB1 = 0.17 W m\(^{-2}\), UVB2 = 0.5 W m\(^{-2}\), UVB3 = 0.83 W m\(^{-2}\) and control = PAR) over a 4 week period. Scale = 0.2 mm / Germlings de *Iridaea cordata* cultivados bajo diferentes condiciones (UVB1 = 0.17 W m\(^{-2}\), UVB2 = 0.5 W m\(^{-2}\), UVB3 = 0.83 W m\(^{-2}\) y control = PAR) durante un periodo de 4 semanas. Escala = 0.2 mm
Young fronds collected from the field also showed morphological alteration when exposed to UVB. This alteration was evident as a curling of the fronds (Fig. 4). However, necrosis was observed only in fronds exposed to UVB3 after 3 weeks of culture.

Negative effects of UVB on growth germlings and young gametophytes of *Iridaea cordata*, mainly under UVB2 and UVB3 treatments, were observed.

**GROWTH**

A higher GR was observed in germlings exposed to control treatment when compared with GRs of germlings cultivated under all UVB treatment (d.f = 3, $F = 305.8$, $P < 0.001$, Table 2, Fig. 5). These differences are attributed not only to the highest diameter in germlings submitted to control condition, but also the fact that these same germlings developed initial upright fronds. These initial upright fronds reached $0.5 \pm 0.02$ mm in height over control condition, meanwhile germlings exposed to all UVB treatment only reached diameters of $0.2$ mm. Detailed analysis of the GR of all data collection dates (weeks 1 to 4) showed that there was weekly variation (Table 2). Higher GR were always observed in germlings cultivated in control conditions during all the experiment, while germlings submitted to all UVB treatments showed lower GR throughout the experiment, except at week 3, where a small recovery of GRs were observed (Fig. 5).

In regard to young gametophytes of *Iridaea cordata* originated in the laboratory, no differences in fronds length among any treatment at two weeks of culture were observed (Fig. 6, Table 2). However, at three weeks, young gametophytes grown under control treatment showed higher length when compared with those exposed to UVB treatments (d.f = 3, $F = 17.4$, $P < 0.001$, Table 2, Fig. 6).

For young fronds from the field, differences in GR were observed when exposed to different UVB treatments (d.f = 3, $F = 10.8$, $P = 0.003$, Table 2). The post-hoc test indicated that two groups can be established; the UVB2 and UVB3-treated young fronds formed one group defined by low GR, whereas the control and UVB1 treated ones was defined by high GR (Fig. 7). Detailed analysis of the GR
of all data collection dates (weeks 1 to 4) showed that the differences among treatments were evident after week 3 of culture. Observed differences remained between the two groups described above (control-UVB1 and UVB2-UVB3) (Table 2, Fig. 7).

**Discussion**

One of the most important results of this study was the inhibition in the development of initial upright fronds from germlings exposed to UVB treatments. This is the first report on this kind of effect caused by UVB in red algae. The initial upright fronds were not developed because the meristematic cells were directly exposed to UVB. Consequently, germlings grew mainly in expansion. However, the cells generated at the edges of the germlings are targets of UVB, in fact necrosis took place at the edges of germlings, where there are fewer layers of cells compared with the center of germlings.

In this study, we used TL 20W/12 RS tubes, which emit mainly UVB radiation and for this reason, we assume that the effect on growth and morphology observed on early developmental stages of *Iridaea cordata* could be

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>Df</th>
<th>F</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>GR of germlings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment (A)</td>
<td>3</td>
<td>315.3</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td>Time (B)</td>
<td>3</td>
<td>15.1</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td>A x B</td>
<td>9</td>
<td>5.3</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td>C x UVB1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C x UVB2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C x UVB3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total time</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 week</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 weeks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 weeks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 weeks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR of Young gametophytes generated in the laboratory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment (A)</td>
<td>3</td>
<td>17.4</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td>Time (B)</td>
<td>3</td>
<td>0.7</td>
<td>0.542</td>
</tr>
<tr>
<td>A x B</td>
<td>9</td>
<td>6.9</td>
<td>&lt;0.001*</td>
</tr>
<tr>
<td>C x UVB1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C x UVB2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C x UVB3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total time</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 week</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 weeks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 weeks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 weeks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GR of Young fronds from the field</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment (A)</td>
<td>3</td>
<td>11.5</td>
<td>0.003*</td>
</tr>
<tr>
<td>Time (B)</td>
<td>3</td>
<td>0.3</td>
<td>0.814</td>
</tr>
<tr>
<td>A x B</td>
<td>9</td>
<td>2.2</td>
<td>0.065</td>
</tr>
<tr>
<td>C x UVB1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C x UVB2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C x UVB3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total time</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 week</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 weeks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 weeks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 weeks</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 2. Analysis of variance and Newman-Keuls post hoc test for growth of early development stages of *Iridaea cordata* exposed to different conditions (UVB1 = 0.17 W m⁻², UVB2 = 0.5 W m⁻², UVB3 = 0.83 W m⁻² and control (C) = PAR). * Indicate significant differences (P < 0.05) / Análisis de varianza y test a posteriori de Newman-Keuls para el crecimiento de estados tempranos del desarrollo de *Iridaea cordata* expuestos a diferentes condiciones (UVB1 = 0,17 W m⁻²; UVB2 = 0,5 W m⁻²; UVB3 = 0,83 W m⁻² y control (C) = PAR). * Indica diferencias significativas (P < 0.05)**
caused mainly by UVB radiation. However, it is possible that these effects may also be related to the UVA emitted by TL 20W/12 RS tubes. It has been reported that high levels of UVA and PAR increase the induction of mechanisms for repairing damage and protection against UVB, also increasing tolerance to UVB (Takayanagi et al. 1994, Franklin & Forster 1997, van de Poll et al. 2001).

Nevertheless UVA also inhibited the growth of embryos of Gigartina skottsbergii Setchell & Gardner (Navarro et al. 2008), caused a reduction of photosynthetic efficiency in I. cordata tetraspores (Zacher et al. 2009), increased the permeability of chloroplasts membrane (Iwanzik et al. 1983), and caused photo-inhibition in 13 red species from intertidal and subtidal of Helgoland (Dring et al. 1996a). In the same way, the UVA radiation was responsible for over 50% of the total inhibition due to UVR in natural phytoplankton populations from both Antarctic and tropical waters (Helbling et al. 1992). On the other hand, UVA radiation was mainly responsible for a decrease in recruit density and species richness of macroalgal assemblages in Antarctica (Zacher et al. 2007).

In young Iridaea cordata gametophytes exposed to UVB it was observed a delay in development and growth of basal branches, while those present at the beginning of experiment became thicker. Similar alterations have been reported in higher plants and Laminariales algae, where the increase in thickness (concomitant with the decrease in area) was interpreted as mechanism of protection against UVB (Tevini et al. 1981, Barnes et al. 1990, Teramura & Sullivan 1991, Teramura et al. 1991, Jansen et al. 1998, Michler et al. 2002). In the case of young gametophytes exposed to UVB1, it could make a rearrangement of cells to form denser structures or thick, preventing or reducing the penetration of UVB into innermost cell layers by scattering, absorption and dispersion of radiation (Franklin & Forster 1997, Swanson & Druehl 2000).

The morphological alterations caused by UVB in Iridaea cordata, evident as curling of young gametophytes and young fronds, would resemble those changes occurring in leaves of higher plants (reviewed by Greenberg et al. 1997) and macroalgae (Navarro et al. 2008, 2009). This curling could be considered an acclimation process that aims to reduce the area exposed to UVB, thus acting as a mechanism of protection against radiation (Navarro et al. 2008, 2009). Moreover, this defense mechanism would not be related to the energy available for growth. Young gametophytes exposed to UVB1 and young fronds exposed to UVB1 and UVB2 showed morphological changes, while there was no reduction in growth until two weeks of culture. Similar results were obtained for young I. cordata sporophytes (Navarro et al. 2009). This has also been reported for plants where the curling of leaves took place when decrease in growth had not been affected (Greenberg et al. 2007).
UVB effects on *Iridaea cordata*

whereas no effects were observed in young fronds from the field. Based in this fact, we can assume that the germlings and young gametophytes were more sensitive to UVB in the first week of culture. These varying responses could be related not only to the age of the algae (Dring *et al.* 1996b, Navarro *et al.* 2009), but also to the fact germlings and young gametophytes were originated in laboratory under low PAR.

It has been shown that levels of PAR during cultivation are important to the sensitivity of the samples during exposure to UVB (Franklin & Forster 1997, Swanson & Druelh 2000). In fact, the germlings previously grown in PAR were more stressed by all UVB treatments, while young fronds were more resistance to UVB because they previously grown under natural solar radiation (PAR+UVA+UVB) in the sea. The UVB sensitivity of *I. cordata* could be related to an efficient defense and protection mechanism such as mycosporine-like amino acids (MAAs) that have already been characterized in adults and spores of this species (Hoyer *et al.* 2001, Zacher *et al.* 2009). The accumulation of these compounds is induced by both UV radiation (UVA and UVB) and by blue light in the photosynthetic active radiation part of the spectrum (PAR) (Korbe *et al.* 2006).

Pigments represent critical targets of UVB as well. UVB has already been demonstrated to be effective in reducing the concentrations of pigments in different macroalgae (Wood 1989, Grobe & Murphy 1998, Navarro *et al.* 2009). The bleaching observed in young *Iridaea cordata* gametophytes exposed to high irradiances (UVB2 and UVB3) means a destruction of pigments. This bleaching agrees with results observed in adult fronds of *I. cordata*, in which reduced PE and PC contents were observed at high doses of UVB (Navarro *et al.* 2009). Pigment destruction could change the energy initially destined for growth, towards synthesis and reposition of photosynthetic pigments. In fact, bleaching in young *I. cordata* gametophytes was observed after 2 two weeks of culture and a decrease in growth was detected at three weeks of culture.

Different development stages showed varying responses when exposed to the same UVB doses. At first week (Table 1), the *Iridaea cordata* germlings exhibited altered growth, young gametophytes showed morphological changes,
have had a high concentration of MAAs due to the higher in situ incident light, compared with the artificial laboratory irradiance where the germinals and young gametophytes were originated.

Young Iridaea cordata gametophytes grown under control treatment showed a greater length when compared with those exposed to UVB treatments at three weeks. Contrarily, young I. cordata sporophytes exposed to the same experimental condition showed a decrease in GRs in the beginning of experiments and no differences among any of the treatments were observed in the following weeks of cultivation (Navarro et al. 2009). These facts indicate that different life history phases show varying responses when exposed to the same UVB doses. This could be attributed to the ploidy level of tetrasporophytes (2n) and gametophytes (n). In this context, Roleda et al. (2008) reported that carpospores (2n) of G. skottsbergii showed higher tolerance to UV stress than tetraspores (n). Diploid are often thought to have fitness advantage over haploid because the former are able to survive the effect of deleterious recessive mutation on account of their two copies of every gene. However, masking in diploids may be disadvantageous by allowing mutations to persist over time (Roleda et al. 2008). Further exhaustive studies are needed on the UVB susceptibility of young and adult from different life history phases of a specific red macroalgae.

Finally, even if strong PAR and UVA are missing, this study presents a piece of the puzzle about UVB effects on different development stages of Iridaea cordata gametophytes generated in laboratory and collected from the field. Future in situ studies are needed in order to ensure the existence of such alterations mainly in algae species of ecological and commercial importance. In nature, the early developmental stages of macroalgae could grow with the protection of nearby adults. Adult individuals could be attenuating the UVB radiation on young stages, reducing radiation level, which could cause irreparable harm. Nonetheless, if the adults are extracted due their economic importance, the result would be an increase incident radiation producing deleterious effects, especially at midday when irradiance is high and also when macroalgae are exposed during the low tide. On the other hand, an improved understanding of the role of UVB on natural algal populations is needed because it is expected an increase of ultraviolet index by about 3-6% in southern high latitudes in 2090-2100 (Hegglin & Shepherd 2009).

Acknowledgments
The first author was supported by a CONICYT scholarship. We are grateful to César Cárdenas and José Bonomi, for their suggestions to improve the manuscript. This study was partially financed by the grant No. 26600 (Universidad de Magallanes).

Literature Cited
Dring M, V Makarov, E Schoschina, M Lorenz & K Lüning. 1996b. Influence of ultraviolret-radiation on chlorophyll fluorescence and growth in different life-history stages of...


**Hoyer K, U Karsten, T Sawall & C Wiencke. 2001.** Photoprotective substances in Antarctic macroalgae and their variation with respect to depth distribution, different tissues and developmental stages. Marine Ecology Progress Series 211: 117-129.


Takayanagi S, J Trunk, JC Sutherland & BM Sutherland. 1994. Alfalfa grown outdoor are more resistant to UV-induced DNA damage than plants grown in a UV-free environmental chamber. Photochemistry and Photobiology 60: 363-367.


Recibido el 17 de julio de 2009 y aceptado el 3 de mayo de 2010