The implications of diet on health sustainability have assumed a major importance, supported by considerable epidemiological evidences, and is well recognized by the scientific community and general public, on developed countries. Microalgae are able to enhance the nutritional content of conventional food and feed preparation and hence to positively affect humans and animal health due to their original chemical composition, namely high protein content, with balanced amino acids pattern, carotenoids, fatty acids, vitamins, polysaccharides, sterols, phycobilins and other biologically active compounds, more efficiently than traditional crops. The aim of this chapter is to review the most important features of microalgae in animal and human nutrition, particularly in the development of novel design-foods rich in carotenoids and polyunsaturated fatty acids with antioxidant effect and other beneficial health properties.

1. Introduction
Modern food industry leads to an increase of cheaper, healthier and more convenient products. The use of natural ingredients, like polyunsaturated fatty acids (PUFA’s) and antioxidant pigments, exhibiting high impact on functional properties is important to reduce chronic diseases incidence, which are strongly considered of capital importance in Europe, where aging population and welfare costs are fatal for public resources management. The impact of natural substances introduced in the diet via “usual” foods is proved to be efficient at long term and do not present the drawbacks of traditional therapeutic actions based on medicines of short term impact.

Microalgae are an enormous biological resource, representing one of the most promising sources for new products and applications (Pulz and Gross, 2004). They can be used to enhance the nutritional value of food and animal feed, due to their well balanced chemical composition. Moreover, they are cultivated as a source of highly valuable molecules such as polyunsaturated fatty acids, pigments, antioxidants, pharmaceuticals and other biologically active compounds. The application of microalgal biomass and/or metabolites is an interesting and innovative approach for the development of healthier food products.

Microalgal biotechnology is similar to conventional agriculture, but has received quite a lot of attention over the last decades, because they can reach substantially higher productivities than traditional crops and can be extended into areas and climates unsuitable for agricultural purposes (e.g. desert and seashore lands). Microalgae production is an important natural mechanism to reduce the excess of atmospheric CO$_2$ by biofixation and recycling of fixed C in products, ensuring a lower greenhouse effect, reducing the global environmental heating and climate changes. Microalgae cultivation also presents less or no seasonality, are important as feed to aquaculture and life-support systems, and can effectively remove nutrients (or pollutants) (e.g nitrogen and phosphorus) from water. Microalgal systems for sunlight driven environmental and production applications can clearly contribute to sustainable development and improved management of natural resources. Lately, microalgae have been seen with a great potential as a sustainable feedstock for biodiesel production, in substitution for oil from vegetable crops (Campbell, 1997), and also for hydrogen production (Dutta et al., 2005).

This chapter reviews the main applications of microalgae in feed and food products focusing the authors’ work on this subject, for the last years.

2. Microalgae

Microalgae use by indigenous populations has occurred for centuries. However, the cultivation of microalgae is only a few decades old (Borowitzka, 1999) and among the 30000 species that are believed to exist (Chaumont, 1993, Radmer and Parker, 1994), only a few thousands strains are kept in collections, a few hundred are investigated for chemical content and just a handful are cultivated in industrial quantities (Olaizola, 2003).

Some of the most biotechnologically relevant microalgae are the green algae (Chlorophyceae) *Chlorella vulgaris*, *Haematococcus pluvialis*, *Dunaliella salina* and the Cyanobacteria *Spirulina maxima* which are already widely commercialized and used, mainly as nutritional supplements for humans and as animal feed additives.
Microalgae in Novel Food Products

**Chlorella vulgaris** has been used as an alternative medicine in the Far East since ancient times and it is known as a traditional food in the Orient. It is widely produced and marketed as a food supplement in many countries, including China, Japan, Europe and the US, despite not possessing GRAS status. *Chlorella* is being considered as a potential source of a wide spectrum of nutrients (e.g. carotenoids, vitamins, minerals) being widely used in the healthy food market as well as for animal feed and aquaculture. *Chlorella* is important as a health promoting factor on many kinds of disorders such as gastric ulcers, wounds, constipation, anemia, hypertension, diabetes infant malnutrition and neurosis (Yamaguchi, 1997). It is also attributed a preventive action against atherosclerosis and hypercholesterolemia by glycolipids and phospholipids, and antitumor actions by glicoproteins, peptides and nucleotides (Yamaguchi, 1997). However the most important substance in *Chlorella* seems to be a beta-1,3-glucan, which is an active immunostimulator, a free-radical scavenger and a reducer of blood lipids (Spolaore *et al*., 2006).

*Haematococcus pluvialis* has been identified as the organism which can accumulate the highest level of astaxanthin in nature (1.5-3.0% dry weight). This carotenoid pigment is a potent radical scavenger and singlet oxygen quencher, with increasing amount of evidence suggesting that surpasses the antioxidant benefits of β-carotene, vitamin C and vitamin E. *Haematococcus* is currently the prime natural source of this pigment for commercial exploitation, particularly in aquaculture salmon and trout farming (Lorenz and Cysewski, 2000). Another natural source, *Phaffia rhodozyma* (*Xanthophyllomyces dendrorhous*) yeast requires a large amount of feed for sufficient pigmentation (Dufossé *et al*., 2005).

*Dunaliella salina* is an halotolerant microalga, naturally occurring in salted lakes, that is able to accumulate very large amounts of β-carotene, a valuable chemical mainly used as natural food colouring and provitamin A (retinol). The *D. salina* community in Pink Lake, Victoria (Australia) was estimated to contain up to 14% of this carotenoid in their dry weight (Aasen *et al*., 1969), and in culture some *Dunaliella* strains may also contain up to 10% and more β-carotene, under nutrient-stressed, high salt and high light conditions (Ben-Amotz and Avron, 1980; Oren, 2005). Apart from β-carotene *Dunaliella* produces another valuable chemical, glycerol.

*Arthrosphira* (*Spirulina*) grows profusely in certain alkaline lakes in Mexico and Africa and has been used as food by local populations since ancient times (Yamaguchi, 1997). It is extensively produced around the world (3000 tons/year) and broadly used in food and feed supplements, due of its high protein content and its excellent nutritive value, such as high γ-linolenic acid level (Ötles and Pire, 2001, Shimamatsu, 2004). In addition, this microalga has various possible health promoting effects: the alleviation of hyperlipidemia, suppression of hypertension, protection against renal failure, growth promotion of intestinal *Lactobacillus*, suppression of elevated serum glucose level (Spolaore *et al*., 2006), anticarcinogenic effect and have hypocholesterolemic properties (Reinehr and Costa, 2006). *Spirulina* is also the main source of natural phycocyanin, used as a natural food and cosmetic colouring (blue colour extract) and as biochemical tracer in immunoassays, among other uses (Ötles and Pire, 2001, Kato 1994, Shimamatsu, 2004).

Recently, attention has been drawn on the marine microalgae *Isochrysis galbana* and *Diacronema vlkianum* (Haptophyceae) due to their ability to produce long chain polyunsaturated fatty acids (LC-PUFA), mainly eicosapentaenoic acid (EPA, 20:5ω3) and
also docosahexaenoic acid (DHA, 22:6ω3), that are accumulated as oil droplets in prominent lipid bodies in the cell (Liu and Lin, 2001). These microalgae have been used as a feed species for commercial rearing of many aquatic animals, particularly larval and juvenile molluscs, crustacean and fish species (Fidalgo et al., 1998). For example, in a relative ranking of microalgal diets for clam Mercenaria mercenaria, the microalga I. galbana was shown as the most suitable source of nutritional for rapid growth (Wikfors et al., 1992), while D. vilkianum resulted in high growth rates and low mortality for the Pacific oyster Crassostrea gigas larvae (Ponis et al., 2006). These microalgae are also potentially promising for the food industry as a valuable source of LC-PUFA’s, in alternative to fish oils, supplying also sterols, tocopherols, colouring pigments and other nutraceuticals (Bandarra et al., 2003; Donato et al., 2003).

3. Bioactive Molecules

As with any higher plant, the chemical composition of algae is not an intrinsic constant factor but varies over a wide range. Environmental factors, such as temperature, illumination, pH-value, mineral contents, CO₂ supply, or population density, growth phase and algae physiology, can greatly modified chemical composition. Table 1 presents indicative values of a gross chemical composition of different algae and compared with the composition of selected conventional foodstuffs.

Microalgae can biosynthesize, metabolize, accumulate and secrete a great diversity of primary and secondary metabolites, many of which are valuable substances with potential applications in the food, pharmaceutical and cosmetics industries (Yamaguchi, 1997).

3.1. Pigments

One of the most obvious and arresting characteristic of the algae is their colour. In general, each phylum has its own particular combination of pigments and an individual colour. Aside chlorophylls, as the primary photosynthetic pigment, microalgae also form various accessory or secondary pigments, such as phycobiliproteins and a wide range of carotenoids. These natural pigments are able to improve the efficiency of light energy utilization of the algae and protect them against solar radiation and related effects. Their function as antioxidants in the plant shows interesting parallels with their potential role as antioxidants in foods and humans (Van den Berg et al., 2000). Therefore, microalgae are recognized as an excellent source of natural colorants and nutraceuticals and it is expected they will surpass synthetics as well as other natural sources due to their sustainability of production and renewable nature (Dufossé et al., 2005).

Table 1. General composition of different human sources and microalgae (% dry matter) (adapted from Becker, 1994, Spolaore et al., 2006 and Natrah et al., 2007)
## 3.1.1. Chlorophylls

All algae contain one or more type of chlorophyll: chlorophyll-a is the primary photosynthetic pigment in all algae (Figure 1) and is the only chlorophyll in cyanobacteria (blue-green algae) and rhodophyta. Like all higher plants, chlorophyta and euglenophyta contain chlorophyll-b as well; chlorophylls -c, -d and -e can be found in several marine algae and fresh-water diatoms. Chlorophylls amounts are usually about 0.5-1.5% of dry weight (Becker, 1994).

Apart from their use as food and pharmaceutical colorants, chlorophyll derivatives can exhibit health promoting activities. These compounds have been traditionally used in medicine due to its wound healing and anti-inflammatory properties as well as control of calcium oxalate crystals and internal deodorization (Ferruzi and Blakeslee, 2007). Recent epidemiological studies from The Netherlands Cohort Study (Balder et al., 2006) has provided evidence linking chlorophyll consumption to a decreased risk of colorectal cancer.

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Protein</th>
<th>Carbohydrate</th>
<th>Lipid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baker’s yeast</td>
<td>39</td>
<td>38</td>
<td>1</td>
</tr>
<tr>
<td>Meat</td>
<td>43</td>
<td>1</td>
<td>34</td>
</tr>
<tr>
<td>Egg</td>
<td>47</td>
<td>4</td>
<td>41</td>
</tr>
<tr>
<td>Milk</td>
<td>26</td>
<td>38</td>
<td>28</td>
</tr>
<tr>
<td>Rice</td>
<td>8</td>
<td>77</td>
<td>2</td>
</tr>
<tr>
<td>Soya</td>
<td>37</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td><em>Anabaena cylindrical</em></td>
<td>43-56</td>
<td>25-30</td>
<td>4-7</td>
</tr>
<tr>
<td>Chaetoceros calcitrans</td>
<td>36</td>
<td>27</td>
<td>15</td>
</tr>
<tr>
<td><em>Chlamydomonas rheinhardii</em></td>
<td>48</td>
<td>17</td>
<td>21</td>
</tr>
<tr>
<td>Chlorella pyrenoidosa</td>
<td>57</td>
<td>26</td>
<td>2</td>
</tr>
<tr>
<td>Chlorella vulgaris</td>
<td>51-58</td>
<td>12-17</td>
<td>14-22</td>
</tr>
<tr>
<td>Chlorella vulgaris*</td>
<td>38</td>
<td>33</td>
<td>5</td>
</tr>
<tr>
<td>Chlorella vulgaris*</td>
<td>12</td>
<td>25</td>
<td>28</td>
</tr>
<tr>
<td>(carotenogenic)*</td>
<td>38</td>
<td>25</td>
<td>18</td>
</tr>
<tr>
<td>Diacronema vilkianum*</td>
<td>57</td>
<td>32</td>
<td>6</td>
</tr>
<tr>
<td>Dunaliella salina</td>
<td>39-61</td>
<td>14-18</td>
<td>14-20</td>
</tr>
<tr>
<td>Euglena gracilis</td>
<td>10</td>
<td>40</td>
<td>41</td>
</tr>
<tr>
<td><em>Haematococcus pluvialis</em></td>
<td>48</td>
<td>27</td>
<td>15</td>
</tr>
<tr>
<td>(carotenogenic)*</td>
<td>28-39</td>
<td>40-57</td>
<td>9-14</td>
</tr>
<tr>
<td>Isochrysis galbana</td>
<td>50-56</td>
<td>10-17</td>
<td>12-14</td>
</tr>
<tr>
<td>Porphyridium cruentum</td>
<td>8-18</td>
<td>21-52</td>
<td>16-40</td>
</tr>
<tr>
<td>Scenedesmus obliquus</td>
<td>6-20</td>
<td>33-64</td>
<td>11-21</td>
</tr>
<tr>
<td>Scenedesmus dimorphus</td>
<td>60-71</td>
<td>13-16</td>
<td>6-7</td>
</tr>
<tr>
<td>Spirogyra sp.</td>
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<td>21</td>
<td>4</td>
</tr>
<tr>
<td>Spirulina maxima</td>
<td>46-63</td>
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<td>4-9</td>
</tr>
<tr>
<td>Spirulina maxima*</td>
<td>63</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>Spirulina platensis</td>
<td>52</td>
<td>15</td>
<td>3</td>
</tr>
<tr>
<td>Synechococcus sp.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tetraselmis maculate</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Values experimentally determined by the authors (Batista et al., 2007a).
Carotenoids are naturally occurring pigments that are responsible for the different colours of fruits, vegetables and other plants (Ben-Amotz and Fishler, 1998). Carotenoids are usually yellow to red, isoprenoid polyene pigments derived from lycopene (Figure 2). They are synthesized de novo by photosynthetic organisms and some other microorganisms (Borowitzka, 1988). In animals the carotenoids ingested in the diet are accumulated and/or metabolized by the organism, being present in meat, eggs, fish skin (trout, salmon), in the carapace of Crustacea (shrimp, lobster, Antarctic krill, crawfish), and in the subcutaneous fat, the skin, the egg yolks, the liver, the integuments, and in the feathers of birds (poultry) (Breithaupt, 2007).

In the algae the carotenoids seem to function primarily as photoprotective agents and as accessory light harvesting pigment, thereby protecting the photosynthetic apparatus against photo damage (Ben-Amotz et al., 1987). They also play a role in phototropism and phototaxis (Borowitzka, 1988). Some microalgae can undergo a carotenogenesis process, in response to various environmental and cultural stresses (e.g. light, temperature, salts, nutrients), where the alga stops growth and changes dramatically its carotenoid metabolism, accumulating secondary carotenoids as an adaptation to severe environments (Bhosale, 2004).

The consumption of a diet rich in carotenoids has been epidemiologically correlated with a lower risk for several diseases particularly those in which free radicals are thought to play a role in initiation, such as arteriosclerosis, cataracts, age-related macular degeneration, multiple sclerosis and cancer (Stahl and Sies, 2005; Tapiero et al., 2004). However, unexpected results from intervention studies (ATBC, 1994; Omenn et al., 1996) with β-carotene suggest that the threshold between the beneficial and adverse effects of some carotenoids is low and provides a strong stimulus to further understanding the functional effects of specific carotenoids (Van den Berg et al., 2000).
More than 600 known carotenoids were reported in nature and about 50 have provitamin-A activity, which includes α-carotene, β-carotene and β-cryptoxanthin (Faure et al., 1999). However, only very few carotenoids are used commercially: β-carotene and astaxanthin and, of lesser importance, lutein, zeaxanthin, lycopene and bixin which are used in animal feeds, pharmaceuticals, cosmetics and food colourings.

The main carotenoids produced by microalgae are β-carotene from *Dunaliella salina* and astaxanthin from *Haematococcus pluvialis*.

β-carotene serves as an essential nutrient and has high demand in the market as a natural food colouring agent, as an additive to cosmetics and also as a health food (Raja *et al.*., 2007). β-carotene is routinely used in soft-drinks, cheeses and butter or margarines. Is well regarded as being safe and indeed positive health effects are also ascribed to this carotenoid due to a provitamin A activity (Baker and Gunther, 2004).

The benefits of astaxanthin are said to be numerous, and include enhancing eye health, improving muscle strength and endurance and protecting the skin from premature ageing, inflammation and UVA damage, is a strong coloring agent and has many functions in animals such as growth, vision, reproduction, immune function, and regeneration (Blomhoff *et al.* 1992, Tsuchiya *et al.* 1992, Beckett and Petrovich, 1999). Some reports support the assumption that daily ingestion of astaxanthin may protect body tissues from oxidative damage as this might be a practical and beneficial strategy in health management. It has also been suggested that astaxanthin has a free radical fighting capacity worth 500 times that of vitamin E (Dufossé *et al.*, 2005).

### 3.1.3. Phycobiliproteins

Besides chlorophyll and carotenoid lipophilic pigments, Cyanobacteria (blue-green algae), Rhodophyta (red algae) and Cryptomonads algae contain phycobiliproteins, deep colored water-soluble fluorescent pigments, which are major components of a complex assemblage of photosynthetic light-harvesting antenna pigments - the phycobilisomes (Glazer, 1994). Phycobiliproteins are formed by a protein backbone covalently linked to tetrapyrrole chromophoric prosthetic groups, named phycobilins (Figure 3). The main natural resources of phycobiliproteins are the cyanobacterium *Spirulina* (*Arthrospira*) for phycocyanin (blue) and the rhodophyte *Porphyridium* for phycoerythrin (red).
This group of pigments possesses a large spectrum of applications, which is evidenced by the recent work of Sekar and Chandramohan (2007) that screened 297 patents on phycobiliproteins from global patent databases. They are extensively used for fluorescence applications, as highly sensitive fluorescence markers in clinical diagnosis and for labeling antibodies used in multicolour immunofluorescence or fluorescence-activated cell-sorter analysis (Becker, 1994).

Phycocyanin is currently used in Japan and China as a natural colouring, in food products like chewing gums, candies, dairy products, jellies, ice creams, soft drinks (e.g. Pepsi\textsuperscript{®} blue) and also in cosmetics such as lipsticks, eyeliners and eye shadows (Sekar and Chandramohan, 2007). In a recent study, phycocyanin was considered a more versatile blue colorant than gardenia and indigo, providing a bright blue color in jelly gum and coated soft candy, despite its lower stability towards heat and light (Jespersen \textit{et al.}, 2005). A rising number of investigations revealed several pharmacological properties attributed to phycocyanin including, antioxidant, anti-inflammatory, neuroprotective and hepatoprotective effects (Romay \textit{et al.} 2003; Benedetti \textit{et al.}, 2004; Bhat and Madyastha, 2000).

3.2. Fatty Acids

Some microalgae synthesize fatty acids with particular interest (Figure 4), namely \(\gamma\)-linolenic acid (GLA, 18:3\(\omega_6\)) (\textit{Arthrospira}), arachidonic acid (AA, 20:4\(\omega_6\)) (\textit{Porphyridium}), eicosapentaenoic acid (EPA, 20:5\(\omega_3\)) (\textit{Nannochloropsis, Phaeodactylum, Nitzschia, Isochrysis, Diacronema}) and docosahexaenoic acid (DHA, 22:6\(\omega_3\)) (\textit{Cryptothecodinium, Schizochytrium}) (Bandarra \textit{et al.}, 2003, Donato \textit{et al.}, 2003, Chini Zittelli \textit{et al.}, 1999, Molina Grima \textit{et al.}, 2003; Spolaore \textit{et al.}, 2006). These long chain polyunsaturated fatty acids (more than 18 carbons) can not be synthesized by higher plants and animals, only by microalgae which supply whole food chains with (Pulz and Gross, 2004). Is estimated that only healthy human adults are able to elongate 18:3\(\omega_3\) to EPA in an extend lower than 5% and convert EPA to DHA in a rate inferior to 0.05%, being inhibit in childhood and elderly life (Burdge and Calder, 2005, Wang \textit{et al.}, 2006). This statement confirms the importance of the inclusion of these long chain fatty acids in daily diet.
Microalgae in Novel Food Products

Figure 4. Chemical structure of polyunsaturated fatty acids of high pharmaceutical and nutritional value.

Fish and fish oils are the main sources of LC-PUFA’s, still global fish stocks are declining due to general fishing methods and over-fishing and the derived oils are sometimes contaminated with a range of pollutants, heavy metals, toxins and typical fishy smell, unpleasant taste and poor oxidative stability (Certik and Shimizu, 1999, Luiten et al., 2003). The production of LC-PUFA from microalgae biotechnology is an alternative approach, and currently microalgal DHA from Cryptocodinium and Ulkenia is commercially available by the Martek (USA) and Nutrinova (Germany) companies (respectively), for application in infant formulas, nutritional supplements and functional foods (Pulz and Gross, 2004, Spolaore et al., 2006).

PUFA’s ω-3, especially DHA, are essential in infant nutrition, being important building blocks in brain development, retinal development and ongoing visual, cognitive, as well as important fatty acids in human breast milk (Ghys et al., 2002, Wroble et al., 2002, Arteburn et al., 2007, Crawford, 2000). Long chain n-3 fatty acids consumption has been associated with the regulation of eicosanoid production (prostaglandins, prostacyclins, tromboxanes and leucotrienes) which are biologically active substances that influence various functions in cells and tissues (e.g. inflammatory processes) being important in the prophylaxis and therapy of chronic and degenerative diseases including reduction of blood cholesterol, protection against cardiovascular, coronary heart diseases, atherosclerosis, diabetes, hypertension, rheumatoid arthritis, rheumatism, skin diseases, digestive and metabolic diseases as well as cancer (Simopoulos, 2002, Bønaa et al., 1990, Sidhu, 2003, Thies et al., 2003). Other important role is attributed to gene expression regulation, as well as cholesterol and fasting triacylglycerol (TAG) decreases (Calder, 2004).

The evidence of a dietary deficiency in long-chain omega3 fatty acids is firmly linked to increased morbidity and mortality from coronary heart disease.

3.3. Tocopherols and Sterols

Tocopherols have a widespread occurrence in nature being present in both photosynthetic (e.g. leaves) and non-photosynthetic (e.g. seedlings) tissues of higher plants and algae. However Euglena microalga has the highest tocopherols content among the several genera of yeast, molds and algae tested (Kusmic et al., 1999).
Studies covering a wide range of phytoplankton have suggested that the growth rates of bivalves are related to the kind and amount of sterols present in the diet phytoplankton (Wikfors et al., 1991). On the other hand, it has been found that many polyhydroxysterols from marine organisms have anticancer, cytotoxic and other biological activity (Cui et al., 2000, Tang et al., 2002, Han et al., 2003, Volkman, 2003).

3.4. Proteins

The high protein content of various microalgae species is one of the main reasons to consider them as an unconventional source of protein (Soletto et al., 2005), well illustrated by the great interest in microalgae as single cell protein (SCP) during the 1950s. In addition, the amino acid pattern of almost all algae compares favorably with that of other food proteins. Since the cells are capable of synthesize all amino acids, they can provide the essential ones to humans and animals (Guil-Guerrero et al., 2004). As other bioactive compounds synthesized by microalgae, amino acids composition, especially the free amino acids, varies greatly between species as well as with growth conditions and growth phase (Borowitzka, 1988). Protein or amino acids may therefore be by-products of an algal process for the production of other fine chemicals, or with appropriate genetic enhancement, microalgae could produce desirable amino acids in sufficiently high concentrations (Borowitzka, 1988).

3.5. Polysaccharides

Polysaccharides are widely used in the food industry primarily as gelling and/or thickening agents. Many commercially used polysaccharides like agar, alginites and carrageenans are extracted from macroalgae (e.g. Laminaria, Gracilaria, Macrocystis) (Borowitzka, 1988). Nevertheless, most microalgae produce polysaccharides and some of them could have industrial and commercial applications, considering the fast growth rates and the possibility to control the environmental conditions regulating its growth. The most promising microalga for commercially purposes is the unicelular red alga Porphyridium cruentum, which produces a sulphated galactan exopolysaccharide that can replace carrageenans in many applications. Another example is Chlamydomonas mexicana, which releases up to 25% of its total organic production as extracellular polysaccharides and which as found application as a soil conditioner in the USA (Borowitzka, 1988). Certain highly sulphated algal polysaccharides also present pharmacological properties acting on the stimulation of the human immune system (Pulz and Gross, 2004).

3.6. Vitamins and Minerals

Microalgae biomass represents a valuable source of nearly all essential vitamins (e.g. A, B₁, B₂, B₆, B₁₂, C, E, nicotinate, biotin folic acid and pantothenic acid) and a balanced mineral content (e.g. Na, K, Ca, Mg, Fe, Zn and trace minerals) (Becker, 2004). The high levels of vitamin B₁₂ and Iron in some microalgae, like Spirulina, makes them them particularly
suitable as nutritional supplements for vegetarian individuals. The vitamin content of an alga
depends on the genotype, the stage in the growth cycle, the nutritional status of the alga, the
light intensity (photosynthetic rate). The vitamin content is therefore amenable to
manipulation by varying the culture conditions as well as by strain selection or genetic
engineering. However, vitamins cell content fluctuates with environmental factors, the
harvesting treatment and the biomass drying methods (Brown et al., 1999, Borowitzka, 1988).

3.7. Antioxidants

Microalgae are photoautotrophic organisms that are exposed to high oxygen and radical
stresses, and consequently have developed several efficient protective systems against
reactive oxygen species and free radicals (Pulz and Gross, 2004). Hence, there is increasing
interest in using microalgae as natural antioxidants source for cosmetics (e.g. sun-
protecting) and functional food/nutraceuticals.

Nattrah et al. (2007) reported a stronger antioxidant activity exhibited by methanolic
microalgal crude extracts (from e.g. Isochrysis galbana, Chlorella vulgaris, Nannochloropsis
oculata, Tetraselmis tetrathele, Chaetoceros calcitrans) when compared with α-tocopherol,
but lower than the synthetic antioxidant BHT. However BHT and BHA synthetic
antioxidants, are questionable in terms of their safe use, since they are believed to be
carcinogenic and tumorigenic if given in high doses (Schildermann et al., 1995, Aruoma,
2003).

3.8. Pharmaceuticals and Other Biologically Active Compounds

The microalgae represent a very large, relatively unexploited reservoir of novel
compounds, many of which are likely to show biological activity, presenting unique and
interesting structures and functions (Yamaguchi, 1997). In the last decades marine
microorganisms, particularly Cyanobacteria, have been screened for new pharmaceuticals and
antibiotics. Published data until 1996 revealed 208 cyanobacterial compounds with biological
activity while in 2001 the number of compounds screened was raised to 424, including
lipoproteins (40%), alkaloids, amides and others (Burja et al., 2001). The reported biological
activities comprise cytotoxic, antitumor, antibiotic, antimicrobial (antibacterial, antifungal,
antiproteozoan), antiviral (e.g. anti-HIV) activities as well as biomodulatory effects like
immunosuppressive and anti-inflammatory (Burja et al., 2001; Singh et al., 2003). The
cytotoxic activity, important for anticancer drugs development, is likely related to defense
strategies in the highly competitive marine environment, since usually only those organisms
lacking an immune system are prolific producers of secondary metabolites such as toxins
(Burja et al., 2001).

4. Microalgae in Animal Nutrition
Several microalgae (e.g. *Chlorella*, *Tetraselmis*, *Spirulina*, *Nannochloropsis*, *Nitzchia*, *Navicula*, *Chaetoceros*, *Scenedesmus*, *Haematococcus*, *Cryptrocodonium*), macroalgae (e.g. *Laminaria*, *Gracilaria*, *Ulva*, *Padina*, *Pavonica*) and fungi (Mortierella, Saccharomyces, Phaffia, Vibrio marinus) can be used in both terrestrial and aquatic animal feed (Harel and Clayton, 2004). Feeds can be formulated by using vegetable protein sources, vegetable oil sources, fishmeal, mineral and vitamin premixes in order to reach appropriate nutritional properties for each animal group and promote health and welfare benefits (Harel and Clayton, 2004). Using even very small amounts of microalgal biomass can positively affect the physiology of animals by improved immune response, resulting in growth promotion, disease resistance, antiviral and antibacterial action, improved gut function, probiotic colonization stimulation, as well as by improved feed conversion, reproductive performance and weight control (Harel and Clayton, 2004). The external appearance of the animals may also be improved, resulting in healthy skin and a lustrous coat, for both farming animals (poultry, cows, breeding bulls) and pets (cats, dogs, rabbits, ornamental fishes and birds) (Certik and Shimizu, 1999).

Since feed corresponds to the most important exogenous factor influencing animal health and also the major expense in animal production, the use of alternative high quality protein supplements replacing conventional protein sources is encouraged. Considering that animal feed stands at the beginning of the food chain, increasing public and legislative interest is evident, especially considering intensive breeding conditions and the recent trend to avoid “chemicals” like antibiotics (Breithaupt, 2007). The large number of nutritional and toxicological evaluations already conducted has demonstrated the suitability of algae biomass as a valuable feed supplement (Becker, 1994). In fact, 30% of the current world algal production is sold for animal feed applications (Becker, 2004).

### 4.1. Poultry

The replacement of conventional protein in broilers rations was done by several feeding trials and authors, using various microalgae species, namely *Chlorella*, *Euglena*, *Oocystis*, *Scenedesmus*, *Spirulina*, with incorporation % depending on algae specie (usually up to 10%) (Becker, 1994). In laying hens no differences were found in egg production rate and egg quality (size, weight, shell thickness, solid content of the egg, albumin index, etc) and feed conversion efficiency, between control and birds receiving 12% sewage-growth *Chlorella* (Becker, 1988). Algae may serve as almost the sole source of protein in layers ration (Becker, 1988) and the yolk can have a distinct intense orange colour in layers feed the algal diet (Becker, 2004).

For pigmentation purposes of broilers and/or egg yolks the diet must contain a carotenoids source. Traditionally, dehydrated alfalfa meal and yellow corn were used (Marusich et al., 1960, Becker, 2004). However, today, feed mills use low-cost raw material to provide high energy diets and control the pigment content by appropriate supplementation. Petals of Aztec marigold (*Tagetes erecta*), rich in lutein, have been reported to be very effective as yolk pigmenting agent as well as synthetic canthaxanthin (Madiedo and Sunde, 1964). For laying hens feeds, canthaxanthin should not exceed 8 mg/kg since at extremely
high dosages minute crystals may be formed in the retina by a reversible deposition process (Breithaupt, 2007).

In the last decades, microorganisms such as microalgae, have been tested for pigmentation purposes in poultry. Dunaliella bardawil can be a source of vitamin A and a yolk enhancing agent when administrated to laying hens (Avron et al., 1952). Gouveia et al. (1996a) reported the effect of carotenoids present in Chlorella vulgaris microalga biomass upon pigmentation of egg yolk comparable with commercially synthetic pigments used. Haematococcus microalga can also be used as a natural feed colourant of broiler chickens (Kenneth, 1989, Waldenstedt et al., 2003).

Studies with chickens fed red microalga Porphyridium sp. biomass (at 5% and 10% diet incorporation), showed a reduced blood cholesterol level and a modified fatty acid composition in egg yolk, in spite of no differences in body weight, egg number, and egg weight (Ginzberg et al., 2000). Chickens fed with algal biomass consumed 10% less food for both groups, and their serum cholesterol levels were significantly lower (by 11% and 28% for the groups fed with 5% and 10% supplement, respectively) as compared with the respective values of the control group. Egg yolk of chickens fed with algae tended to have reduced cholesterol levels (by 10%) and increased linoleic acid and arachidonic acid levels (by 29% and 24%, respectively). In addition, the color of the egg yolk was darker as a result of the higher carotenoid levels (2.4 fold higher) for chickens that fed with 5% supplement (Ginzberg et al., 2000).

Algae are, in general, officially approved in several countries as chicken feed and do not require new testing or approval. However, it has to be decided from case to case how restrictive the different algae species are regarded as feed supplements (Becker, 1994). In the European Union the Regulation (EC) No. 1831/2003 determines the use of additives in animal nutrition and sets out rules for the authorization, marketing and labeling of feed additives.

4.2. Pigs

Aside from poultry, pigs appear to be a potential group for which algae could be used as feed supplement. Chlorella and Scenedesmus were used for substituting soybean meal and cotton seed meal in concentrations up to 10%, without differences in feed conversion efficiency (Hintz et al., 1966, Hintz and Heitmann, 1967). Microalgal biomass is a feed ingredient of good nutritional quality and suited very well for rearing pigs. It can replace conventional proteins like soybean meal or fishmeal and no difficulties in acceptability of algae were reported for these animals (Becker, 1994).

Spirulina has also been tested as additive in short-term and long-term experiences (Fevrier and Seve, 1975) and all parameters studied remained identical and no differences in reproductive capacity were observed. The authors recommended 25% of microalgal biomass incorporation, while Yap et al. (1982) assumed 33% incorporation, without negative symptoms.

4.3. Ruminants
It should be expected that ruminants represent the group of animals most suitable for feeding with algae, since these animals are able to digest even unprocessed algal material (e.g. cell walls). However a limited number of trials have been done due the large amount of algae required to perform appropriate feeding experiments with these animal species. Sheep’s, lambs and cattle’s shows an inability to digest efficiently the carbohydrate fraction of the algae (Chlorella, Scenedesmus obliquus and Scenedesmus quadricauda) (Hintz et al., 1966, Davis et al., 1975). Better digestibility was obtained with Spirulina constituting 20% of a complete sheep diet. Calves revealed a minor difference between control and untreated fresh Scenedesmus alga feeding animals (Calderon et al., 1976).

4.4. Aquaculture

Microalgae feeds are currently used mainly for the culture of larvae and juvenile shell- and finfish, as well as for raising the zooplankton required for feeding of juvenile animals (Benemann, 1992, Chen, 2003). They are required for larval nutrition during a brief period, either for direct consumption in the case of molluscs and peneid shrimp or indirectly as food for the live prey, mainly rotifers, copepods and Artemia nauplii, which in turn are used for crustaceans and fish larvae feeding (Brown et al., 1997, Duerr et al., 1998, Muller-Feuga, 2000, Xu et al., 2007).

In 1999, the production of microalgae for aquaculture reached 1000 t (62% for mollusks, 21% for shrimps and 16% for fish) for a global world aquaculture production of $43 \times 10^6$ t of plants and animals (Muller-Feuga, 2000). The most frequently used species in aquaculture are Chlorella, Tetraselmis, Isochrysis, Pavlova, Phaeodactylum, Chaetoceros, Nannochloropsis, Skeletonema and Thalassiosira (Yamaguchi, 1997, Borowitzka, 1997, Apt and Behrens, 1999, Muller-Feuga, 2000).

Microalgae contain essential nutrients which determine the quality, survival, growth and resistance to disease of cultured species. These illustrate the importance of the control of microalgal biochemical composition for the success of aquaculture feed chains, opening new perspectives for the study of fish larval nutrition and the development of microalgae-based feeds for aquaculture (Fábregas et al., 2001). To support a better balanced nutrition for animal growth, it is often advised to use mixed microalgae cultures, in order to have a good protein profile, adequate vitamin content and high polyunsaturated fatty acids, mainly EPA, AA and DHA, recognized as essential for survival and growth during the early stages of life of many marine animals (Volkman et al., 1989). One of the beneficial effects attributed to adding algae is an increase in ingestion rates of food by marine fish larvae which enhance growth and survival as well as the quality of the fry (Naas et al. 1992). In addition, the presence of algae in rearing tanks of European sea bass larvae has been shown to increase digestive enzyme secretion (Cahu and Zambonino-Infante 1998).

Aquatic species, such as salmonids (salmon and trout), shrimp, lobster, seabream, goldfish and koi carp under intensive rearing conditions need a supplementation of carotenoids pigments in their diet, to attain their characteristic muscle colour. In addition to pigmenting effects, carotenoids, namely astaxanthin and canthaxanthin, exert benefits on animal health and welfare, promote larval development and provide growth and performance
A positive metabolic role of carotenoids in the nutrition of larval fish and survival of young fry was also discussed by Reitain et al. (1997), Shahidi et al. (1998), Planas and Cunha (1999) and Lazo et al. (2000). However, the inclusion of 45 mg carotenoids in the diet (Rema and Gouveia, 2005) besides this effectiveness on skin pigmentation, was not sufficient to induce any differences in growth and survival of larvae and juvenile goldfish, independently of the source (natural or synthetic).

Nevertheless, given carotenoids high costs, efforts have been deployed to evaluate the potential of some natural pigments obtained from the red yeast Phaffia rhodozyma (Bon et al., 1997), the marine bacteria Agrobacterium aurantiacum (Yokoyama and Miki, 1995), the green algae Haematococcus pluvialis (Harker et al., 1996, Yuang and Chen, 2000), Chlorella zofingiensis (Bar et al., 1995) and Chlorella vulgaris (Gouveia et al., 1996b) as dietary carotenoid sources. Numerous reports show that carotenogenic microalgae appear as suitable source of carotenoids in fish feeds.

Haematococcus pluvialis was assayed in rainbow trout for colouring purposes (Sommer et al., 1991, 1992, Choubert and Heinrich, 1993) in spite of less flesh pigmentation than by synthetic astaxanthin, due the esterified form of astaxanthin and a low availability of the pigment inside the alga spore. However, Gomes et al. (2002) proved their efficiency on skin pigmentation of gilthead seabream and Gouveia et al. (2003, 2005) in ornamental goldfish and koi carp.

Chlorella vulgaris biomass proved to be efficient, comparable with synthetic astaxanthin and canthaxanthin, for pigmentation purposes, in rainbow trout (Gouveia et al., 1996c, 1997, 1998), gilthead seabream (Gouveia et al., 2002), ornamental goldfish and koi carp (Gouveia et al., 2003, 2005) and shrimps (Passos et al., in preparation).

Spirulina (rich in β-carotene) is usually used in aquaculture feeds up to 5-20% as a fish and shrimp feed (Benemann, 1992) and enhances the red and yellow patterns in carp while leaving a brilliant white colour (Gouveia et al., 2003, 2005, Spolaore et al., 2006) in ornamental goldfish (Gouveia et al., 2003, 2005).

Haslea ostrearia, a diatom, induces a blue-green colour on the gills and labial palps of oysters, which increase market’s value by 40% (Spolaore et al., 2006).

5. Microalgae in Human Nutrition
In early 1950’s microalgae were considered to be a good supplement and/or fortification in diets for malnourished children and adults, as a single cell protein but nowadays microalgae for human nutrition is marketed in different forms of tablets, capsules and liquids (Spolaore et al., 2006).

Some nutritional studies were done with humans and the authors suggest that the algae daily consumption should be restricted to about 20 g, with no harmful side effects occur, even after a prolonged period of intake (Becker, 1988). Gross et al. (1978) performed a study feeding algae (Scenedesmus obliquus) to children (5 g/daily) and adults (10 g/daily), incorporated into their normal diet, during four-week test period. Hematological data, urine, serum protein, uric acid concentration and weight changes were measured, and no changes in the analyzed parameters were found, except a slight increase in weight, especially important for children. The same authors also carried out a study with a slightly (group I) and seriously (group II) malnourished infant during three weeks. The four-years-old children of group I (10 g algae/daily) showed a significant increase in weight (27 g/day) compared with the other children of the same group who received a normal diet, and no adverse symptoms were recorded. The second group was nourished with a diet enriched with 0.87 g algae/kg body weight, substituting only 8% of the total protein and the daily increase in weight was about sevenfold (in spite on a low protein contribution) and all anthropogenic parameters were normal. The authors concluded that the significant improvement in the state of the health was attributed not only to the algal protein but also to therapeutic factors.

However, adults are very resistant in the acceptance of novel foods with microalgae incorporation, which was demonstrated by Feldheim (1972) and Gross and Gross (1978) because it often affects conservative ethnic factors, including religious and socio-economic aspects (Becker, 1994) being much easier with children’s who are more willing to accept uncommon preparations. This was demonstrated in Mexico, where a beverage formed by 50% of a suspension of Spirulina (“green milk”) was given, without problems, as bottle feed to babies (Jacket, 1974).

6. New Trends in Microalgae Food Applications

All over the world commercial production of microalgae for human nutrition is already a reality. Numerous combinations of microalgae or mixtures with other health foods can be found in the market in the form of tablets, powders, capsules, pastilles and liquids, as nutritional supplements (Table 2). They can also be incorporated into food products (e.g. pastas, biscuits, bread, snack foods, candies, yoghurts, soft drinks), providing the health-promoting effects that are associated with microalgal biomass, probably related to a general immune-modulating effect (Belay, 1993). In spite of some reluctance for novel foods in the past, nowadays there is an increasing consumer demand for more natural food products, presenting health benefits. Functional foods supplemented with microalgal biomass are sensorily much more convenient and variable, thus combining health benefits with attractiveness to consumers (Pulz and Gross, 2004). In some countries (Germany, France, Japan, USA, China, Thailand), food production and distribution companies have already started serious activities to market functional foods with microalgae and cyanobacteria (Pulz
and Gross, 2004). Food safety regulations for human consumption are the main constraint for the biotechnological exploitation of microalgal resources, but successful cases such as the approval (9 December 2002) of the marine diatom *Odontella aurita* by Innovalg (France) as a novel food, following EC Regulation 258/97, broadens perspectives.

In the last years, our research group in Portugal aims to develop a range of novel attractive healthy foods, prepared from microalgal biomass, rich in carotenoids and polyunsaturated fatty acids with antioxidant effect and other beneficial properties. At the same time toxicological studies involving all the microalgae to be incorporated are also been conducted. Traditional foods, like mayonnaises, gelled desserts, biscuits, pasta and breakfast cereals, largely consumed on daily basis on different European diets, are be used as vehicles to those nutraceuticals. This strategy avoids the hassled of changing food habits; considering that Europeans are getting older and have strong cultural motivations, being highly resistant to food innovations. The impact of natural substances introduced in the diet via "usual" foods is proved to be efficient at long term and do not present the drawbacks of traditional therapeutic actions based on medicines of short term impact.

### Table 2. Major microalgae commercialized for human nutrition

(Adapted from Pulz and Gross, 2004, Spolaore *et al.*, 2006 and Hallmann, 2007)

<table>
<thead>
<tr>
<th>Microalga (Scientific name)</th>
<th>Major Producers</th>
<th>Products</th>
<th>World production (t/year)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Spirulina</em> (<em>Arthrosphira</em>)</td>
<td>Hainan Simai Pharmacy Co. (China)</td>
<td>powders, extracts</td>
<td>3000</td>
</tr>
<tr>
<td></td>
<td>Earthrise Nutritionals (California, USA)</td>
<td>tablets, powders, extracts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cyanotech Corp. (Hawaii, USA)</td>
<td>tablets, powders, beverages, extracts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Myanmar Spirulina factory (Myanmar)</td>
<td>tablets, chips, pasta and liquid extract</td>
<td></td>
</tr>
<tr>
<td><em>Chlorella</em></td>
<td>Taiwan Chlorella Manufacturing Co. (Taiwan)</td>
<td>tablets, powders, nectar, noodles powders</td>
<td>2000</td>
</tr>
<tr>
<td></td>
<td>Klötze (Germany)</td>
<td>powders</td>
<td></td>
</tr>
<tr>
<td><strong>Dunaliella salina</strong></td>
<td>Cognis Nutrition and Health (Australia)</td>
<td>powders</td>
<td>1200</td>
</tr>
<tr>
<td></td>
<td>β-carotene</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Aphanizomenon flos-aquae</strong></td>
<td>Blue Green Foods (USA)</td>
<td>capsules, crystals</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>Vision (USA)</td>
<td>powder, capsules, crystals</td>
<td></td>
</tr>
</tbody>
</table>

The viability of incorporating microalgal biomass in food systems is conditioned by the applied processing type and intensity (*e.g.* thermal, mechanical), by the nature of the food matrix (*e.g.* emulsion, gel, aerated dough systems) and to the interactions with other food components (*e.g.* proteins, polysaccharides, lipids, sugars, salts). Besides colouring and nutritional purposes, introducing microalgal ingredients in food systems, can also impart significant changes in its microstructure and rheological properties (Batista *et al.*, 2006a). These aspects are particularly focused in our research.
6.1. Oil-in-Water Emulsions

The development of coloured oil-in-water emulsions using natural sources, especially from microalgal origin, is an interesting field to investigate. The attainment of appealing and stable colourations is an important innovation for these types of products. Due to the antioxidant properties that most natural pigments present it is also possible to improve the resistance to oil oxidation, which is particularly advantageous in high fat products like emulsions.

6.1.1. Emulsions Coloured with Natural Pigments

The addition of natural pigments, typically present in microalgae, to oil-in-water (o/w) emulsions was studied by Batista et al. (2006a, 2006b). The emulsions were prepared with 3% (w/w) pea protein isolate and 65% (w/w) vegetable oil, according to previous studies that successfully replaced egg yolk protein by leguminous proteins in o/w emulsions (Raymundo et al., 2002). Commercial lutein oil dispersion (FloraGlo®, Kemin, USA) and phycocyanin extracted from Spirulina (Arthrospira) maxima laboratory cultures (INETI, Portugal) (Reis et al., 1998) were used, at concentrations ranging from 0.25% to 1.25% (w/w). Emulsions containing both pigments, in different proportions (total pigment concentration of 0.5% w/w) were also prepared. Regarding carotenoids lipophilic character, lutein was added to the emulsions dispersed oil phase while phycocyanin, being an hydrophilic proteinaceous pigment, was added to the continuous aqueous phase, prior to the emulsification process. Lutein (yellow) and Phycocyanin (blue) imparted appealing and innovative colourations to food emulsions, as can be observed in Figure 5. However, the addition of these pigments had significant implications on the emulsions structural and rheological properties. The effects were markedly different for the two pigments used. Their distribution between the continuous (aqueous) and dispersed (oil) phase and its interactions with the emulsifier molecules at the interface seems to be of major importance (Batista et al., 2006b).

![Figure 5. Oil-in-water (o/w) pea protein-stabilized emulsions. a) without pigment addition (control), b) with 0.50% (w/w) lutein, c) with 0.50% (w/w) phycocyanin, d) with both pigments in equal proportion 50L:50P (0.50% total piment).](image)

The addition of lutein had a negative impact on the emulsion microstructure and rheological characteristics (Figure 6), although there were no significant differences between samples with different lutein concentrations. Adding lutein to the oil fraction could have modified the nature of the emulsions’ dispersed phase, namely the strength of the attractive interactions between molecules and the effectiveness of their packing in the condensed phase (McClemments, 1999). Recent studies (Granger et al., 2003, Rampon et al., 2004) have suggested that not only the surfactant molecules, i.e. emulsifiers and proteins, but also the fat
used in the emulsions formulation participates in the development of the interface characteristics and rheological properties. Lutein molecules are mainly lipophylic molecules but present polar hydroxyl groups in both ends of the conjugated polyisoprenoid chain, so it is possible to interact with hydrophobic domains of the pea protein emulsifier, creating weaker and disordered layers. Santipanichwong and Suphantarika (2007) also reported emulsion destabilization by the addition of lutein in reduced-fat mayonnaises with spent brewers’ yeast as fat replacer.

On the other hand, phycocianin addition resulted in a significant improvement of the emulsions rheological properties (Figure 6) which increased linearly with phycocyanin concentration (Batista et al., 2006a). The presence of phycocyanin protein molecules may have contributed to a marked increase in the viscosity of the aqueous continuous phase, thus retarding the oil droplet association movements and consequently enhancing emulsion stability. It is also possible that phycocyanin protein molecules interact in the interfacial protein adsorbed layer at the surface of oil droplets, reinforcing in this case the pea protein emulsifier film and imparting stability to emulsions. In fact, previous studies (Chronakis et al., 2000) have demonstrated that a protein isolate from blue-green algae (Spirulina platensis strain Pacifica), containing phycocyanin, was capable of reducing the interfacial tension at the aqueous/air interface at relatively lower bulk concentrations compared to common food proteins.

![Figure 6](image)

Figure 6. Mechanical spectra of o/w emulsions without pigment addition (control), with 0.50% lutein, 0.50% phycocyanin, and with both pigments in equal proportion 50L:50P (0.50% total pigment).

When using combinations of both pigments, an increase of the rheological and parameters with phycocyanin proportion was apparent, and a synergetic effect was observed when using small amounts (< 50% proportion) of lutein.
6.1.2. Emulsions Coloured with Microalgal Biomass

The use of the microalgae *Haematococcus pluvialis* (carotenogenic) and *Chlorella vulgaris* (before and after carotenogenesis) to colour oil-in-water pea protein-stabilized emulsions was also investigated by the authors (Gouveia *et al.*, 2006), obtaining a wide range of attractive and stable tonalities (Figure 7). These microalgae were cultivated in the Biomass Unit of the Department of Renewable Energies from INETI (Portugal).

![Figure 7](image)

Figure 7. Oil-in-water (o/w) pea protein-stabilized emulsion with 0.25%, 0.50% and 0.75% (w/w) (from left to right) of *Haematococcus pluvialis* (top) and *Chlorella vulgaris* biomass (carotenogenic) (bottom).

The colour stability of the emulsions was evaluated, through the evolution of the L*a*b* parameters (CIELAB system) along six weeks. The primary and secondary oxidation products of the emulsions were also determined, and an enhanced resistance to oxidation was evidenced by emulsions containing microalgae (Gouveia *et al.*, 2006). The incorporation of *Haematococcus pluvialis* provided higher oxidation stability over time, in comparison with *Chlorella vulgaris*. It should be considered that during carotenogenesis *Haematococcus pluvialis* accumulates mainly astaxanthin while canthaxanthin is the dominant carotenoid in *Chlorella vulgaris*. The higher oxidation stability of astaxanthin as already been reported, and is related to the fact that antioxidant effectiveness of carotenoids increases as the number of the conjugated double bounds of carotenoids increased (Yen and Chen, 1995). However, microalgal biomass may be considered as multi-component antioxidant systems, which are generally more effective due to synergistic or additive interactions between the different antioxidant components.

The addition of microalgal components improved the emulsion textural parameters which should be related with a higher stability level. It can also be observed that 0.75% (w/w) biomass seems to be an optimal concentration level, since the three emulsions presented similar firmness values (2.3-2.5 N) (Figure 8). At higher concentrations the emulsions became excessively firm, which could be related to an increase on the viscosity of the aqueous phase.
Figure 8. Firmness values of oil-in-water pea protein-stabilized food emulsions coloured with different concentrations of *Haematococcus pluvialis*, *Chlorella vulgaris* green and *Chlorella vulgaris* orange biomass.

Figure 9. Mechanical spectra of pea protein-stabilized o/w emulsions with and without 2% w/w Chlorella green and orange biomass, at different oil contents.

The capacity of the *Chlorella vulgaris* biomass as a fat mimetic, and its emulsifier ability, has also been studied (Raymundo *et al.*, 2005). Pea protein emulsions with *Chlorella vulgaris* addition (both green and orange - carotenogenic) were prepared at different protein (2-5% w/w) and oil (50-65% w/w) contents, characterized in terms of rheological behaviour. It was observed that emulsions with 55% oil and 2% microalga were more structured than the
emulsions with 65% oil and no microalgal biomass addition (Figure 9). This behaviour can be explained by the increase of the viscosity of the continuous phase of the emulsion, by the microalgal material. This result supports the potential use of using microalgae material to act as a fat mimetic, besides the possible advantages as colouring and antioxidant agent. The development of the emulsion structure did not occur when microalgal biomass fully replaced the vegetable protein as an emulsifier, and phase separation was instantaneous.

6.2. Biscuits

Short dough cookies and biscuits are widely consumed food products, appreciated for their taste, versatility, convenience, conservation, texture and appearance. The use of natural ingredients, exhibiting functional properties and providing specific health benefits beyond traditional nutrients, is a very attractive way to design new food products, with an important market niche presently exhibiting pronounced growth.

6.2.1. Biscuits Coloured with Chlorella Vulgaris Biomass

A study was undertaken to determine the effects of adding *Chlorella vulgaris* biomass as a colouring ingredient in traditional butter biscuits (Gouveia *et al.*, 2007a). The cookies were manufactured at a pilot scale, according to an optimized formulations from previous studies (Piteira *et al.*, 2004), and stored for three months at room temperature, protected from light and air.

*Chlorella vulgaris* biscuits presented an accentuated green tonality (Figure 10), which increased with the amount of added biomass. In general, colour parameters (CIELAB system) remained very stable along the storage period. However, it seems not necessarily to use biomass concentrations above 1% (w/w), since the green tonality (-a*) differences are no longer significant (p<0.05), and higher algal concentrations are related with some colour variations along time (Figure 11a).

![Figure 10. Biscuits with Chlorella vulgaris biomass, a) at various concentration levels (0.0-3.0%), b) and in comparison with Haematococcus pluvialis (pink) and Chlorella vulgaris (orange) carotenogenic biomass addition.](image)

The texture profile of the biscuits was also evaluated, and a significant increase of their firmness was evidenced with an increase of added microalgal biomass (Figure 11b). These
results evidence the positive effect of the alga in the biscuit structure, reinforcing the short dough system. Biscuit are considered solid emulsions of sucrose, lipids and non-gelatinized starch (Hoseney et al., 1988), being this morphology is responsible for the biscuits structure and texture. The main factor affecting these properties is the moisture content and water mobility, which are highly affected by the interaction with hydroxyl groups present in the matrix (Hoseney et al., 1988). The replacement of a small amount of flour by microalgae biomass, resulted in the inclusion of a complex biomaterial, rich in different proteins and polysaccharides. These molecules have an important role on the water absorption process, which promote the increase of biscuits firmness, resulting in more compact structures.

Figure 11. Green chromaticity a* (a) and firmness values (b) of biscuits with different concentrations of Chlorella vulgaris biomass, after one week and three months storage.
6.2.2. Biscuits with Isochrysis Galbana Biomass Rich in Polyunsaturated Fatty Acids

A similar study was performed, this time using Isochrysis galbana biomass (Gouveia et al., 2007b), that was cultivated in the Department of Aquaculture of IPIMAR (Portugal). An enhancement of the biscuits texture properties and high stability of colour and texture along three months storage was observed, as previously reported for Chlorella biscuits (Gouveia et al., 2007a). The biscuits presented quite different tonalities, turning from green to a brownish and duller tonality when increasing the biomass concentration from 1.0% to 3.0% (Figure 12).

![Figure 12. Biscuits with different incorporation levels (0.0%, 1.0%, 3.0%) of Isochrysis galbana biomass.](image)

The main interest in using Isochrysis galbana biomass is due to its high levels of long chain omega-3 polyunsaturated fatty acids, especially EPA and DHA (Bandarra et al., 2003). The biscuits fatty acids profile is clearly related to butter (Özkanli and Kaya, 2007), with predominance of saturated (~60%) and monounsaturated fatty acids (~30%), mainly palmitic acid (30-40%) and oleic acid (18:1ω9) (20-25%), respectively. Polyunsaturated fatty acids corresponded to 6-9% (4-5% linoleic acid; 18:2ω6), the highest levels being for 3% Ig biscuits (55% linoleic acid, 15% EPA, 6% α-linolenic acid and 3% DHA).

![Figure 13. Omega-3 polyunsaturated fatty acids, of biscuits with 0%, 1% and 3% Isochrysis galbana biomass incorporation.](image)
In spite of the drastic thermal processing (high temperatures) during biscuits manufacturing, the addition of microalgal biomass leads to the presence of ω3 fatty acids (absent in control biscuits) which remain stable along storage time (Figure 13). The thermal resistance of fatty acids should be due to its presence in an encapsulated form, inside the microalga. Ig biscuits presented LC-PUFA’s-ω3 levels (EPA+ DHA) of 100 mg/100g and 30 mg/100g biscuit, for 1% and 3% microalgal biomass incorporation, respectively (Figure 13). These values reflect an important source of PUFA-ω3 with a moderate biscuit consumption, as the recommendations for dietary intake in healthy adults is 500 mg/day (ISSFAL, 2004).

6.3. Food Gels

Most recently, our group is studying the incorporation microalgal biomass in food gelled products, based on protein and polysaccharide mixed biopolymer systems. Gelled vegetable desserts, alternative to dairy desserts, with pea protein isolate (4% w/w), κ-carrageenan (0.15%) and starch (2.5%), optimized in previous studies (Nunes et al., 2003, 2006) were used as model systems. The gels were prepared with different microalgae - *Spirulina* (*Arthrosphira* maxima), *Chlorella vulgaris* (green and orange, after carotenogenesis), *Haematococcus pluvialis* (red, carotenogenic) and *Diacronema vlkianum* – were evaluated in terms of colour and texture and compared with gels prepared with commercial pigments – phycocyanin, astaxanthin, β-carotene, canthaxanthin and lutein. The microalgae gels imparted less intense tonalities (Figure 14) and texture modifications, compared to the pigment addition.

The pea protein/κ-carrageenan/starch mixed gel systems with 0.75% (w/w) microalgal biomass addition were characterized in terms of rheological behaviour, including monitoring of the viscoelastic functions (G’, G”) during gelification (cooling process) and maturation kinetics (Batista et al., 2007b).

![Figure 14. Gelled vegetable desserts with incorporation of microalgae biomass (a) and commercial pigments (b).](image)

The incorporation of these biomaterials seemed to be beneficial, especially for *Haematococcus pluvialis* which promoted a structural reinforcement expressed by improved rheological properties (Figure 15). This may be related to its significantly higher fat content.
(40.7%) in relation to other microalgae. The influence of fat content on gelling behaviour has been studied in milk gelled systems (Houzé et al., 2005, Vélez-Ruiz et al., 2005) being concluded that using high fat milk rather than skim milk results in stronger gels, which is usually attributed to fat droplets acting as active filler particles embedded in the protein matrix.

However, the addition of *Spirulina* promoted a drastic reduction on the gels rheological parameters (Figure 15), which should be related with a thermodynamic incompatibility between the microalgal protein and other components of the mixed gelled system. In fact, Chronakis (2001) reported that proteins isolated from *Spirulina* are quite intricate biomaterials, likely to be protein and/or protein-pigment (phycocyanin) complexes rather than individual protein molecules. Therefore, *Spirulina* denaturation and gel formation is a complex phenomenon *per se*, which can probably interfere with the gelling process of the biopolymers present in the mixed gel system.

Further research is required in order to better understand the gelation mechanism of these microalgae and the specific interactions with each biopolymer present in the complex mixed gel system, as well as the influence of processing conditions (e.g. temperature, heating and cooling rates).

The combination of the exceptional nutritional value of microalgae with colouring and therapeutical properties, associated with an increase demand of natural products, make microalgae worth exploring for utilization in the future in feed, food, cosmetic and pharmaceutical industries, with recognized advantages comparing with the traditional ingredients.

In the actual scenario with multiple pharmacological treatments, many believe that simple dietary interventions or nutritional supplements may be more natural, acceptable and feasible method of providing benefits.

**Conclusion**

The combination of the exceptional nutritional value of microalgae with colouring and therapeutical properties, associated with an increase demand of natural products, make microalgae worth exploring for utilization in the future in feed, food, cosmetic and pharmaceutical industries, with recognized advantages comparing with the traditional ingredients.

In the actual scenario with multiple pharmacological treatments, many believe that simple dietary interventions or nutritional supplements may be more natural, acceptable and feasible method of providing benefits.
Choose of the right food to eat in an early stage of life associated with a healthy lifestyle can have important benefits in future life. A healthy diet based on microalgae novel food products can have important benefits for all age groups.

The great results obtained by the authors in the preparation of common food products with microalgae incorporation providing attractive and healthier food with enormous potential as a functional food ingredient.

In the near future, the authors’ intent to continue the development of healthier food products, preparing other widespread food product, such as pasta, salt crackers, extruded products with the incorporation of microalgal biomass, as a vehicle of functional ingredients, namely pigments, antioxidants and PUFA’s.

**Acknowledgements**

This work is part of a research project “Pigments, antioxidants and PUFA’s in microalgae based food products – functional implications” (PTDC/AGR-ALI/65926/2006) sponsored by the Portuguese Foundation for the Science and Technology (“Fundação para a Ciência e a Tecnologia” - FCT). A.P. Batista acknowledges the PhD research grant from FCT (SFRH/21388/BD/2005).

**References**


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