Evaluation of the *in vitro* protein bioaccessibility of several microalgae and cyanobacteria as potential dietary ingredients in gilthead seabream (*Sparus aurata*) juveniles

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Abstract

This work addresses the evaluation *in vitro* of different marine (*Dunaliella salina* REC-0214B and *Microchloropsis gaditana* REC-0251B) and freshwater (*Anabaena* sp. BEA-0300B, *Arthrospira platensis* BEA-0007B, *Chlorella vulgaris* BEA-0753B, *Spirogyra* sp. BEA-0666B) microalgae and cyanobacteria as potential dietary ingredients in aquafeeds. For this purpose, total protein content, amino acid composition, and the presence of protease inhibitors were evaluated. In addition, protein bioaccessibility was estimated using a species-specific *in vitro* assay using *Sparus aurata* digestive enzymes. Overall, all the microalgae showed high protein content ranging from 25 to 61%, and a balanced essential to non-essential amino acid content (from 0.81 to 0.95). The inhibition assay confirmed the absence of protease inhibitors whatever the microalgae considered. Finally, the *in vitro* assays showed differences in the degree of protein hydrolysis with values for the coefficient of protein degradation ranging from 49.4% in *Spirogyra* sp. to 85.5% in *D. salina*. Similarly, the total amount of free amino acids released from the microalgal biomass (from 12.8 to 20.8 g L-leucine equivalents (100 g protein)⁻¹), as well as their qualitative amino acids profile varied among the different species, although the profile can be considered as well balanced in all cases. In conclusion, the results obtained revealed that, even if significant differences were observed among species in terms of their susceptibility to be hydrolysed by *S. aurata* digestive enzymes, all the microalgae and cyanobacteria evaluated presented an adequate protein content and a balanced amino acid profile.

Keywords Amino acids · Aquafeeds · Fatty acids · *In vitro* digestibility · Microalgae · Protein

Introduction

The aquaculture industry is continuously trying to reduce the inclusion rates of fishmeal and fish oil in aquafeeds. However, the production of farmed species still depends on these ingredients as usual feedstuffs (Yavad et al. 2020), because they set the basis for balancing the formulation of commercial aquafeeds, especially for feeding crustaceans and carnivorous fish (Tacon and Metian 2008; Younis et al. 2018; Hua et al. 2019). Increased demand, together with the stagnation of wild fisheries, the over-exploitation of pelagic fishes, and the current environmental concerns associated with extractive fishing, have driven fishmeal prices up by almost three-fold in the past decade. Therefore, finding and testing alternative protein sources, as well as designing sustainable and nutritious aquafeeds including those ingredients, remains a challenge for current industrial aquaculture (Yarnold et al. 2019). In this regard, it is important to point out that any satisfactory alternative feed ingredients must be able to provide a nutritional value comparable to that of regular ingredients but must also be readily available at an affordable cost (Vizcaíno et al. 2014; Guedes et al. 2015; Oliva-Teles et al. 2015).

Over the last decades proteins of plant origin have been introduced in aquafeeds to reduce the dependence on
fishmeal, as they provide, roughly, nutrients for adequate fish growth. Indeed, soybean meal is one of the most widespread plant ingredients for aquafeed manufacturing as it is a high-quality protein source with reliable supply at a competitive cost. However, terrestrial plant proteins have some nutritional disadvantages, such as an imbalance in essential amino acids like lysine, methionine, threonine, and tryptophan, also containing anti-nutritional factors (Zheng et al. 2019), which altogether reduce the nutritional quality of aquafeeds (Shah et al. 2018) and jeopardize the bioavailability and digestibility of nutrients (Daniel 2018). Furthermore, recently sustainability concerns are also considered owing to extensive soybean farming areas in developing countries contributing to worldwide deforestation and loss of biodiversity (Pereira et al. 2020). This makes the emergence of other novel protein resources for feeding fish a priority.

Microalgae, including some species of cyanobacteria, have the potential for reducing the dependence on conventional ingredients for aquafeeds, as they are a more reliable and less volatile source of protein (Hema facility). They show the potential to provide protein, lipids, vitamins, carotenoids, among other compounds (Shah et al. 2018). Overall, the protein content of microalgae is in the range of 30—55% of protein (López et al. 2010), although in some genera such as Arthospira, Scenedesmus and Chlorella it can be even higher (Molino et al. 2018; Shah et al. 2018). In addition, microalgal proteins display well-balanced amino acid profiles, comparable to those of other regular ingredients (Becker 2007; Guedes et al. 2015). Microalgae show high content of aspartate and glutamate (2.9 – 7.1%), whereas cysteine, methionine, tryptophan, and histidine content are in the range of 0.4 to 3.2%, with other amino acids ranging from 3.2 to 13.5% (Wilson 2003).

Despite this, there are some important drawbacks and challenges for extending the use of microalgae in aquafeeds because some species have recalcitrant cell walls that act as a protective barrier that reduces accessibility to intracellular nutrients (Teuling et al. 2019; Vizcaíno et al. 2019). The efficiency of fish enzymes for hydrolysing microalgae cell walls heavily relies on cell wall carbohydrate composition (Vizcaíno et al. 2019). In this regard, little research has been carried out addressing the extent of the hydrolysis of microalgae protein by the fish digestive system (Tibbetts et al. 2017; Vizcaíno et al. 2019).

This work aimed to carry out a comprehensive characterization of the protein nutritional profile and the in vitro protein bioaccessibility of cultured marine (Dunaliella salina REC-0214B, Microchloropsis gatitana REC-0251B) and freshwater (Anabaena BEA-0300B, Arthospira platensis BEA-0007B, Chlorella vulgaris BEA-0753B, Spirogyra sp. BEA-0666B) microalgae and cyanobacteria to assess their potential as dietary ingredients for gilthead seabream (Sparus aurata) juveniles.

### Material and methods

#### Microalgae

Six species of cyanobacteria or microalgae (Arthospira platensis BEA-0007B, Dunaliella salina REC-0214B, Microchloropsis gatitana REC-0251B, Spirogyra sp. BEA-0666B, Chlorella vulgaris BEA-0753B and Anabaena sp. BEA-0300B) were provided by the Spanish Bank of Algae of the University of Las Palmas de Gran Canarias (Canary Islands, Spain). Strains were cultivated under laboratory controlled conditions according to the standardised methodology: Erlenmeyer flasks with f/2 medium (Guillard 1976) for seawater strains and BG11 medium (Rippka et al 1979) for freshwater strains, mean light intensity at 240 μmol photons m⁻² s⁻¹, photoperiod 12:12 (L:D), temperature 25 ± 2 °C and 1.5% CO₂ enriched air continuously supplied during the light period. Artificial light was provided with six white light lamps (Phillips PL-32 W/840/4p) simulating the solar cycle. The biomass was harvested by centrifugation (RNA centrifuge, Spain), frozen at –20 °C, freeze-dried, and finally milled in 100 g batches using a mortar grinder (RM200 mill, Retsch, Spain) for 20 min at 100 min⁻¹ speed to obtain a fine powder (< 100 μm) that was stored in the dark at –20 °C until further analysis.

#### Protein analysis

Chemical analyses of microalgae biomass were carried out as follows: crude protein (N × 6.25) was determined using elemental analysis (C:H:N) using Fisons EA 1108 analyzer (Fisons Instruments, USA). Total amino acid analysis of microalgae biomass was performed using a Biochrom 30 + Series amino acid analyser (Biochrom Ltd, UK) according to the manufacturer’s protocol. Calibration of the instrument was performed with an external amino acid calibration standard (Protein Hydrolysate Standard 2.5 mM, # 80–6002-67 Biochrom, UK). Briefly, 100 μL of internal standard (2.5 mM norleucine, Sigma-Aldrich) was added to 800 μL sodium loading buffer (pH 2.2) obtaining a final concentration of 250 μM norleucine. This solution was mixed by vortex for 5 s and membrane-filtered (0.2 μm) and then a sample (20 μL) of this mixture was analysed with the amino acid analyser. For amino acid analysis of the microalgae, the freeze-dried biomass was hydrolysed (20 mg in 1 mL HCl 6 M) at 110 °C for 24 h under an inert atmosphere (N₂). Then, 50 μL of the hydrolysate were mixed with 50 μL of 6 M NaOH. The single amino acids were separated by ion exchange chromatography. Amino acids were detected at 570 nm except proline which was measured at 440 nm.
Testing the presence of protease inhibitors

Preparation of fish digestive enzyme extracts

Twenty Gilthead seabream specimens (25 g average body weight) were obtained from a commercial nursery (Predomar SA, Almería, Spain) and fed with a commercial diet (Skretting, crude protein: 47% DM) twice per day (9:00 and 13:00) at a rate of 3% biomass daily for a week. After that, the fish were sacrificed 5 h after feeding by severing their spine according to the requirements of the European Union (Directive 2010/63/UE) and Spanish (Real Decreto 53/2013) legislation, under the protocol number 06/02/2020/011. The abdomen was opened and the whole gut was obtained. Intestines from each five fish were pooled and manually homogenized (1:2, w/v) in distilled water at 4 °C. Supernatants were obtained after centrifugation (16,000 ×g, 12 min, 4 °C) and stored in aliquots at −20 °C until use. Total alkaline protease activity of the enzymatic extracts was measured spectrophotometrically using 5 g L−1 casein in 50 mM Tris HCl (pH 9.0) as substrate (Alarcón et al. 1998). One unit of total protease activity was defined as the amount of enzyme that released 1 µg of tyrosine per min in the reaction mixture, considering an extinction coefficient for tyrosine of 0.008 µg−1 cm−1, measured at 280 nm. Samples were analysed in triplicate.

Inhibition assay

Inhibitory extracts (0.1 g mL−1) were prepared from microalgae by homogenizing 100 mg biomass in 1 mL of distilled water, them shaking for 30 min at room temperature, and then for 24 h at 4 °C. The mixtures were centrifuged (20 min at 13,000 ×g and 4 °C) and supernatants were stored at 4 °C until use in inhibitory assays. The inhibition of S. aurata digestive proteases by microalgal extracts was evaluated according to Alarcón et al. (2001). Briefly, increasing volumes of the microalgae aqueous extract was added to the reaction mixture containing the enzyme extract, to provide different ratios of µg biomass per unit of proteolytic activity (UA) ranging from 0 to 400 µg microalgae UA−1. Enzyme inhibition was expressed as the percentage of inhibition after comparing with a control assay carried out in presence of digestive proteases but without any inhibitory extract (0% inhibition).

**in vitro** species-specific digestive simulation

**in vitro** protein hydrolysis assay

The **in vitro** protein hydrolysis of microalgae was simulated in 10 mL jacketed reaction vessels connected to a circulating water bath at 37 °C under continuous agitation by a magnetic stirrer. Although that temperature is not physiological for sparids, it was selected to increase the activity of the enzymes and reduce the time requested for performing this assay (Hamdan et al. 2009).

An amount of each microalgae biomass, providing 80 mg of crude protein, was suspended in 50 mM Tris HCl buffer pH 9.0. After 15 min stirring, the hydrolysis was started by the addition of the S. aurata intestinal extracts providing 200 UA of total alkaline proteolytic activity (Vizcaíno et al. 2019). Blank assays with microalgae biomass but without digestive extract, were carried out. The hydrolysis was maintained for 90 min and samples of the reaction mixture at different sampling points (0, 15, 30, 60 and 90 min) were withdrawn. Each assay was repeated in quadruplicate.

The hydrolysis of microalgae protein was assessed by sequential characterization of the hydrolysis products released, which were separated using sodium dodecyl sulphate polyacrylamide gel electrophoresis (SDS-PAGE) according to Laemmli (1970). Prior to electrophoretic separation, samples were diluted (1:1) in sample buffer (0.125 M Tris HCl, pH 6.8; 4% (w/v) SDS; 10% (v/v) β-mercaptoethanol; 20% (v/v) glycerol; 0.04% (w/v) bromophenol blue) and boiled for five minutes to stop the reaction and denature protein fractions. Electrophoresis was performed at a constant voltage of 100 V per gel for 60 min at 4 °C. Gels (12% polyacrylamide and 8×10×0.075 cm) were stained overnight with 0.1% Coomassie Brilliant Blue (BBC R-250) in a methanol-acetic acid solution (50:20:50). For destaining, a methanol-acetic acid–water solution (35:10:55) was used. A protein standard consisting of twelve proteins ranging from 6.5 kDa (aprotinin, bovine lung) to 200 kDa (myosin, porcine heart) was used (wide range molecular weight marker, S-84445, Sigma, USA). The relative molecular mass (Mr, in kDa) of separated proteins fractions were estimated using a linear plot of log Mr of protein standards vs relative mobility (Rf). Changes resulting from protein hydrolysis were measured by densitometric analysis in SDS-PAGE gels (My Image Analysis Software, Thermo Scientific) for the determination of the coefficient of protein degradation (CPD) according to Alarcón et al. (2001).

Quantification of free amino acids released

Total released amino acids from microalgae protein were determined by the o-phthalaldehyde method (Church et al. 1983) using L-leucine as standard. Before to the assays, the undigested protein was discarded by precipitation with 200 g L−1 trichloroacetic acid (1:1) followed by centrifugation at 12,000 ×g for 15 min. Blank assays were run to estimate free amino acids from enzyme extract and microalgae suspensions, which enabled the determination of the net release of amino acids attributable to the enzymatic hydrolysis. Results were expressed as accumulated values of free amino acids released during the digestive simulation (g of L-leucine equivalents per 100 g protein). In addition, the profile of...
released amino acids at final time was performed in the supernatants against a blank assay without fish enzymes as detailed before. Assays were performed in triplicate.

**Statistical analysis**

Results are expressed as mean ± standard deviation (SD). To test data normality and variance homogeneity, the Kolmogorov–Smirnov’s test and Levene’s F-test were used, respectively. Data with parametric distribution were analysed using a one-way analysis of variance (ANOVA) and the significant differences between treatments ($p < 0.05$) were determined using Tukey’s multiple comparison test. Data with nonparametric distribution were analysed using Kruskal–Wallis test, and significant differences were determined using Box and Whisker Plots graphs. A hierarchical cluster analysis (nearest neighbour method, squared Euclidean) was used to determine a global similarity among the different microalgae/cyanobacteria evaluated. Clustering is a multivariate technique of grouping together strains that share similar values. This procedure can be used to classify data into groups that are relatively homogeneous within themselves and heterogeneous between each other, based on a defined set of variables. Finally, to assess the feasibility of the protein characterization and *in vitro* assay to discriminate the protein bioaccessibility of the different microalgae, a Principal Components Analysis (PCA) was carried out. All statistical analyses were performed using the Statgraphics Plus 4.0 (USA) software.

**Results**

**Protein characterization of microalgae**

The protein content of microalgae and cyanobacteria is detailed in Table 1. Crude protein ranged from 25 to 61% on dry matter (DM). The highest protein content was found in *Anabaena* sp. BEA-0300B and *D. salina* REC-0214B with 60.9% and 52.3%, respectively, whereas *Spirogyra* sp. BEA-0666B showed the lowest protein content (25.3%).

The amino acid profile is summarised in Table 2. Overall, the microalgae and cyanobacteria showed similar amino acid profiles, and although *Anabaena* sp. BEA-0300B presented the highest absolute values, however, in relative terms, the proportions of amino acids were similar to that found in the rest of the species. Similarly, *Spirogyra* sp. BEA-0666B presented the lowest content in amino acids but also showed a similar profile compared to the rest of microalgae and cyanobacteria. The EAA/NEAA ratio ranged from 0.91 to 0.95, which were higher than that of soybean meal (0.7), and within the range of fish meal (0.92). *D. salina* REC-0214B and *Anabaena* sp. BEA-0300B showed the highest (0.95 ± 0.02 and 0.95 ± 0.01, respectively) and *Spirogyra* sp. BEA-0666B showed lowest values (0.81 ± 0.01). Figure 1 graphs the essential amino acid content in the microalgae and cyanobacteria studied. As described, comparable profiles were observed in all of them, with a slightly higher proportion of some amino acids being observed in *Anabaena* sp. BEA-0300B (i.e., Arg) and *D. salina* REC-0214B (i.e., Leu and Val).

**Presence of protease inhibitors**

The inhibitory effect of microalgae and cyanobacteria aqueous extracts on intestinal proteases of gilthead seabream is shown in Fig. 2. A dose–response inhibition curve was obtained by measuring the reduction in the proteolytic activity of a standardized seabream intestinal extract when incubated with different proportions of microalgae extracts. *Chlorella vulgaris* BEA-0753B showed the highest protease inhibition capacity (23% of inhibition), whereas inhibition with other microalgae and cyanobacteria never reached more than 10%. Each inhibition curve was fitted to a quadratic equation that can be used to predict the expected inhibition for a given amount of each microalgae.

**In vitro digestive simulation assay using gilthead seabream enzymes**

The time-course of protein hydrolysis by the digestive proteases of *S. aurata* is shown in Fig. 3. Electrophoretic analysis evidenced several protein fractions with different relative molecular mass for each microalgae and cyanobacteria biomass. No protein auto-hydrolysis was observed when the *in vitro* digestive simulation was carried out in the absence of fish enzymes (lanes control at 0 and 90 min). Changes in optical density in the electrophoretic gels were assessed by selecting five protein fractions ranging from 19 to 85 kDa, and from 24.0 to 126.0 kDa in *M. gaditana* REC-0251B and *D. salina* REC-0214B, respectively. Four fractions ranging from

| Protein content (% dry matter, DM) in the different microalgae and cyanobacteria | Crude protein |
|---|---|
| *A. platensis* BEA-0007B | 36.8 ± 0.1a |
| *D. salina* REC-0214B | 52.3 ± 0.6c |
| *M. gaditana* REC-0251B | 31.4 ± 0.1b |
| *Spirogyra* sp. BEA-0666B | 25.3 ± 0.2a |
| *C. vulgaris* BEA-0753B | 43.6 ± 0.1d |
| *Anabaena* sp. BEA-0300B | 60.9 ± 0.2f |
| *p value* | $< 0.0001$ |

Values are mean ± SD (n = 3). Values with different lowercase letters indicate significant differences ($p < 0.05$).
Table 2 Amino acid content (g (100 g biomass)\(^{-1}\)) of the selected microalgae and cyanobacteria. Soybean and fish meal amino acid profiles were also included (values are the mean of triplicate determination ± SD).

|                | Algae | D. salina | M. gaditana | Spirogyra sp. | C. vulgaris | Anabaena sp. | Soybean meal | Fishmeal | p-value |
|----------------|-------|-----------|-------------|--------------|-------------|--------------|--------------|----------|---------|
|                |       | REC-0214B | REC-0251B   | BEA-0666B    | BEA-0753B   | BEA-0500B    |              |          |         |
| Ala            | 2.17 ± 0.08\(^{b}\) | 2.94 ± 0.05\(^{c}\) | 1.57 ± 0.06\(^{a}\) | 1.38 ± 0.01\(^{a}\) | 2.73 ± 0.13\(^{c}\) | 4.26 ± 0.20\(^{d}\) | 1.99        | 4.57     | <0.0001 |
| Asp            | 2.87 ± 0.10\(^{a}\) | 4.18 ± 0.14\(^{d}\) | 2.19 ± 0.09\(^{b}\) | 1.64 ± 0.08\(^{a}\) | 3.20 ± 0.20\(^{c}\) | 5.65 ± 0.23\(^{c}\) | 6.55        | 6.81     | <0.0001 |
| Cys            | 0.30 ± 0.01\(^{b}\) | 0.47 ± 0.01\(^{c}\) | 0.25 ± 0.01\(^{b}\) | 0.21 ± 0.02\(^{a}\) | 0.32 ± 0.01\(^{b}\) | 0.51 ± 0.06\(^{c}\) | 0.63        | 0.67     | 0.0002  |
| Glu            | 4.08 ± 0.14\(^{a}\) | 5.20 ± 0.07\(^{d}\) | 3.1 ± 0.014\(^{b}\) | 2.06 ± 0.02\(^{a}\) | 4.02 ± 0.20\(^{d}\) | 5.70 ± 0.20\(^{c}\) | 9.73        | 9.16     | <0.0001 |
| Gln            | 1.53 ± 0.05\(^{c}\) | 2.81 ± 0.04\(^{f}\) | 1.28 ± 0.06\(^{b}\) | 1.03 ± 0.01\(^{a}\) | 1.96 ± 0.10\(^{d}\) | 3.21 ± 0.09\(^{c}\) | 2.40        | 3.97     | 0.0001  |
| Pro            | 0.95 ± 0.01\(^{a}\) | 2.21 ± 0.56\(^{c}\) | 1.57 ± 0.01\(^{b}\) | 0.81 ± 0.01\(^{a}\) | 1.28 ± 0.05\(^{b}\) | 1.59 ± 0.02\(^{b}\) | 4.50        | 3.26     | 0.0081  |
| Ser            | 1.46 ± 0.05\(^{b}\) | 2.02 ± 0.02\(^{c}\) | 1.05 ± 0.04\(^{a}\) | 0.92 ± 0.02\(^{a}\) | 1.58 ± 0.09\(^{b}\) | 2.55 ± 0.12\(^{d}\) | 2.89        | 3.05     | <0.0001 |
| Tyr            | 1.61 ± 0.06\(^{b}\) | 1.81 ± 0.01\(^{e}\) | 1.07 ± 0.08\(^{b}\) | 0.79 ± 0.02\(^{a}\) | 2.20 ± 0.09\(^{c}\) | 2.44 ± 0.15\(^{d}\) | 2.09        | 2.59     | <0.0001 |
| **EAA**        |       |           |             |              |             |              |              |          |         |
| Arg            | 1.91 ± 0.06\(^{c}\) | 2.65 ± 0.04\(^{e}\) | 1.38 ± 0.07\(^{b}\) | 0.79 ± 0.02\(^{a}\) | 2.40 ± 0.11\(^{d}\) | 4.39 ± 0.16\(^{c}\) | 4.03        | 4.63     | <0.0001 |
| His            | 0.46 ± 0.02 | 0.84 ± 0.01 | 0.81 ± 0.50 | 0.28 ± 0.01 | 0.66 ± 0.04 | 0.81 ± 0.03 | 1.43 | 1.78 | 0.1820 |
| Ile            | 1.59 ± 0.06\(^{d}\) | 1.95 ± 0.02\(^{c}\) | 0.93 ± 0.04\(^{b}\) | 0.69 ± 0.01\(^{a}\) | 1.13 ± 0.05\(^{c}\) | 2.60 ± 0.12\(^{d}\) | 2.36 | 3.08 | <0.0001 |
| Leu            | 2.45 ± 0.08\(^{c}\) | 3.99 ± 0.06\(^{e}\) | 1.98 ± 0.08\(^{b}\) | 1.42 ± 0.02\(^{a}\) | 2.82 ± 0.14\(^{d}\) | 4.25 ± 0.18\(^{c}\) | 4.10 | 5.44 | <0.0001 |
| Lys            | 1.68 ± 0.06\(^{b}\) | 2.93 ± 0.04\(^{d}\) | 1.78 ± 0.02\(^{b}\) | 1.00 ± 0.01\(^{a}\) | 2.56 ± 0.13\(^{c}\) | 2.81 ± 0.10\(^{d}\) | 4.62 | 5.76 | <0.0001 |
| Met            | 0.70 ± 0.02\(^{b}\) | 1.23 ± 0.02\(^{e}\) | 0.51 ± 0.02\(^{c}\) | 0.28 ± 0.01\(^{a}\) | 0.60 ± 0.02\(^{c}\) | 0.99 ± 0.05\(^{d}\) | 0.66 | 1.80 | <0.0001 |
| Phe            | 1.52 ± 0.06\(^{b}\) | 2.69 ± 0.01\(^{c}\) | 1.49 ± 0.15\(^{b}\) | 1.11 ± 0.08\(^{a}\) | 1.89 ± 0.08\(^{c}\) | 2.29 ± 0.10\(^{d}\) | 2.80 | 3.21 | 0.0001 |
| Thr            | 1.47 ± 0.05\(^{c}\) | 2.09 ± 0.03\(^{d}\) | 1.10 ± 0.04\(^{b}\) | 0.79 ± 0.02\(^{a}\) | 1.50 ± 0.09\(^{c}\) | 2.47 ± 0.08\(^{c}\) | 2.38 | 3.27 | <0.0001 |
| Val            | 1.81 ± 0.31\(^{c}\) | 2.98 ± 0.03\(^{d}\) | 1.41 ± 0.05\(^{b}\) | 1.03 ± 0.01\(^{a}\) | 1.99 ± 0.08\(^{c}\) | 3.04 ± 0.14\(^{d}\) | 2.42 | 5.01 | 0.0001 |
| **EAA/NEAA**   | 0.91 ± 0.02\(^{b}\) | 0.95 ± 0.02\(^{b}\) | 0.91 ± 0.05\(^{b}\) | 0.81 ± 0.01\(^{a}\) | 0.91 ± 0.01\(^{b}\) | 0.95 ± 0.01\(^{b}\) | 0.70 | 0.92 | 0.0098 |

Values are mean ± SD (n = 3). EAA: essential amino acids; NEAA: non-essential amino acids. Values in the same row with different superscript letters denote significant differences among microalgae and cyanobacteria biomasses.

Fig. 1 Essential amino acid content (g (100 g protein)\(^{-1}\)) in the microalgae and cyanobacteria studied.

11.0 to 59.0 kDa, and from 23.0 to 63.0 kDa in Anabaena sp. BEA-0300B and C. vulgaris BEA-0753B sp., respectively. Six fractions ranging from 10.0 to 63.0 kDa in A. platensis BEA-0007B and three fractions ranging from 24.0 to 62.0 kDa in Spirogyra sp. BEA-0666B. In all the microalgae and cyanobacteria, a gradual hydrolysis of most of the protein fractions above mentioned was observed through the 90 min of digestive simulation. In the case of D. salina REC-0214B, noticeable hydrolysis of all the proteins was found, especially after 30 min.
Some of the microalgae and cyanobacteria presented two protein fractions between 60 – 65 kDa and 20 – 25 kDa whose hydrolysis by fish enzymes was less marked than that observed in the rest of the proteins. This finding was evidenced in *C. vulgaris* BEA-0753B, where both proteins remained almost undigested after 60 min.

Changes in the average CPD values during the *in vitro* digestive simulation are shown in Fig. 5. *D. salina* REC-0214B showed CPD values higher than 80% revealing high bioaccessibility of their proteins to gilthead seabream digestive proteases. The progression revealed initial quick proteolysis followed by less marked but sustained hydrolysis until the end of the *in vitro* assay. Protein hydrolysis in *Anabaena* sp. BEA-0300B, *A. platensis* BEA-0007B and *C. vulgaris* BEA-0753B yielded similar patterns, reaching CPD values over 60%. The lowest CPD value was obtained for *Spirogyra* sp. BEA-0666B.

The amount of free amino acids released (ARR) during the enzymatic hydrolysis of protein is shown in Fig. 6. Overall, the accumulation of amino acids in the reaction vessel was progressive in all the microalgae and cyanobacteria evaluated. At the end of the *in vitro* assay, total free amino acids released ranged from 12.8 to 20.8 g L-leucine equivalents (100 g protein)⁻¹. The highest cumulative values of free amino acids were observed in *D. salina* REC-0214B (*p* < 0.05), whereas the lowest value was obtained for *Spirogyra* sp. BEA-0666B.

The specific amino acids released after 90 min of *in vitro* proteolysis are shown in Fig. 7. In general, both essential and non-essential amino acids were released owing to the activity of fish digestive enzymes. Specifically, *Anabaena* sp. BEA-0300B and *D. salina* REC-0214B showed the highest values of arginine released, whilst the lowest values for this amino acid were obtained in *Spirogyra* sp. BEA-0666B. *Arthrospira platensis* BEA-0007B and *C. vulgaris* BEA-0753B yielded relatively high levels of glutamic acid after the hydrolytic process, reaching, in the case of *A. platensis* BEA-0007B, values up to four times higher than those observed for the rest of microalgae and cyanobacteria. Furthermore, *Anabaena* sp. BEA-0300B had the highest tyrosine values, whereas the lowest value was obtained for *Spirogyra* sp. BEA-0666B.

When the essential amino acids / non-essential amino acids (EAAR/NEAAR) ratio was calculated (Fig. 8), it was observed that *M. gaditana* REC-0251B showed the most balanced ratio, with a value close to 1, which represents an equal proportion of essential and non-essential amino acids. *Dunaliell salina* REC-0214B, *Spirogyra* sp. BEA-0666B and *Anabaena* sp. BEA-0300B showed values higher than 1 (1.52, 1.25 and 1.32, respectively), which means that essential amino acids released prevailed in these species, whereas while *A. platensis* BEA-0007B and *C. vulgaris* BEA-0753B showed values lower than 1, which represents a higher release of non-essential amino acids.

Figure 9 shows the results of a cluster analysis that provides a global view of the results obtained in this work. This analysis grouped the different microalgae and cyanobacteria species according to the similarity of their characteristics. The dendrogram showed three different groups. *Arthrospira platensis* BEA-0007B, *C. vulgaris*...
BEA-0753B and *M. gaditana* REC-0251B appear close with less than 5% distance. The second group was shaped by *Anabaena* sp. BEA-0300B and *D. salina* REC-0214B (13% distance), whereas *Spirogyra* sp. BEA-0666B appears separated (28% distance).

Finally, the data on protein characterization and *in vitro* bioaccessibility were analysed using a Principal Component Analysis (PCA). Principal component (PC) scores were then used in the discrimination analysis to assign each sample to a particular group. A PCA was used here as a simple method to project data to a two-dimensional plane. The PCA revealed that the most influential factors to group the data were the proportion of amino acids released (*ARR*) and their qualitative profile (*EAAR/NEAAR* ratio). The PCA results are shown in Fig. 10, which captured 88% of the variance observed in the experiment in the first two PCs. Overall, the groups identified were the same as those from the clustering analysis.
In the last decade there has been an exponential increase in the number of studies aimed at evaluating microalgae as potential ingredients for aquafeeds (Shah et al. 2018). However, the characterization of algal biomass is still incomplete, especially in terms of protein and amino acid availability, as well as in the lack of knowledge on protein digestibility by marine fish.

The high protein content is one of the major advantages of using microalgae biomass as dietary ingredient for aquafeeds (Shah et al. 2018). In this work, the total protein content of the different microalgae and cyanobacteria species evaluated ranged from 25 to 61%. *Anabaena* sp. BEA-0300B and *D. salina* REC-0214B displayed the highest protein content (> 50%, DM), which agree with the values reported previously (Becker 2007; Cheng et al. 2015). However, results obtained for *A. platensis* BEA-0007B or *M. gaditana* REC-0251B disagree with those found in the literature. Thus, some authors reported a higher protein content in these microalgae species reaching values within the range of 40–60% DW (Batista et al. 2013; Tibbetts et al. 2015; Teuling et al. 2019). On the other hand, *Spirogyra* sp. was the alga with the lowest protein content (25.3%, DM) among the species tested, although this value was considerably higher than that reported by Harish et al. (2004). These dissimilar results might well be attributed to different production conditions (Brown et al. 1997; Kumaran et al. 2021). Indeed, it is a well-known phenomenon that the protein content increased when microalgae are grown in culture media rich in nitrogen and at high growth rates (Batista et al. 2013).

Beyond protein content, the amino acid composition, specifically the content in essential amino acids, is a major quality criterion for determining the nutritional value of any alternative protein sources for aquafeeds (Webb and Chu 1983). Roughly, all microalgae and cyanobacteria evaluated in this work showed very similar amino acid profiles, which agrees with Brown et al. (1997) who analysed 40 species of microalgae from six algal classes and pointed out that all species showed similar amino acid composition. As an
intrinsic characteristic of microalgae, glutamic acid (2.06 – 5.70 g (100 g biomass)−1) and aspartic acid (1.64 – 5.65 g (100 g biomass)−1) were the predominant NEAA (Tibbetts et al. 2015). Regarding EAA, it is widely acknowledged that lysine and methionine are the most limiting amino acids in ingredients for aquafeeds, not least in land-based crops like grains, pulses and their derivatives (Mai et al. 2006; Tibbetts et al. 2015). In this work, the specific contents measured for these two amino acids were in the range of 1.0 – 2.9 g (100 g biomass)−1 for lysine and of 0.3 – 1.0 g (100 g biomass)−1 for methionine, which are values similar to those reported previously by NRC (2011), ranging around 1.2 – 2.2 g (100 g biomass)−1 for lysine and 0.6 – 1.5 g (100 g biomass)−1 for methionine. Therefore, based on the amino acid requirements of farmed fish (Wilson 2003) all the microalgae and cyanobacteria studied could provide most of the required essential amino acids for ensuring adequate fish growth.

Besides protein content and amino acids profile, some alternative protein sources used in aquafeeds contain anti-nutritive factors such as protease inhibitors, which can exert negative effects on the digestion and absorption of nutrients, a fact that can reduce the nutritional value of aquafeed (Alarcón et al. 1999; Gatlin et al. 2007). To date, little research has been done assessing the presence of protease inhibitors in microalgae, and their effect on the fish digestive proteases (Diken et al. 2016). The results obtained in this study revealed that a considerably high inclusion level of microalgae would be needed to reach noticeable inhibition values. Thus, according to Martínez-Antequera et al. (2020), a juvenile fish of approximately 20 g body weight, total protease activity released after the intake would be around 1,000 and 1,300 activity units (UA). If fish were fed at 2% rate with a hypothetical feed supplemented with 15% microalgae, the microalgae to activity ratio would be around

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Fig. 5 Changes in the coefficient of protein degradation (CPD) during the in vitro digestive simulation with S. aurata intestinal proteases. Each point represents the mean ± SD (n = 3)

![Graph](image1)

Fig. 6 Concentration of free amino acids released (g (100 g protein)−1) during the in vitro proteolysis of microalgae and cyanobacteria by S. aurata intestinal proteases. Each point represents the mean ± SD (n = 3)

![Graph](image2)
60 µg of microalgae UA⁻¹, which would account for less than 3% inhibition in the case on M. gaditana REC-0251B, Anabaena sp. BEA-0300B, D. salina REC-0214B or A. platensis BEA-0007B, and less than 10% inhibition when using C. vulgaris BEA-0753B or Spirogyra sp. BEA-0666B. In the worst-case scenario, it should also be taken into account that fish have mechanisms to overcome the effects of dietary antinutrients (Haard et al. 1996; Santigosa et al. 2010). Consequently, negligible effects would likely be expected on fish growth if microalgae were included at a low level in practical feeding formulas.

This study also evaluated the digestive capacity of gilt-head seabream proteases to hydrolyse microalgae proteins by using a species-specific in vitro protein digestibility assay.
This in vitro model has been used previously for estimating other potential feedstuffs for aquafeeds and it has proven useful not only in assessing the suitability of novel dietary ingredients for feeding fish (Alarcón et al. 2002; Vizcaíno et al. 2019), but also in greatly reducing the need to use of experimental animals in the preliminary evaluation of such ingredients.

Protein hydrolysis was monitored by electrophoretic separation, and the results confirmed, overall, that most of the microalgae and cyanobacteria proteins were easily hydrolysed by digestive proteases of S. aurata. Thus, progressive and almost complete in vitro hydrolysis of the main protein fractions (60–65 kDa and 20–25 kDa) remained undegraded at the end of the in vitro assay. Coefficient of protein degradation (CPD) values ranged from 49.4 to 85.5%, which are similar to those described for other microalgae (Vizcaíno et al. 2019), as well as for other conventional raw materials, such as soybean protein concentrate or fishmeal (Hernández et al. 2015; Sultana et al. 2010). Likewise, the quantification of total free amino acids revealed significant differences among the biomasses evaluated. Thus, fish digestive proteases were able to release only 12.8% of total amino acids in Spirogyra sp. BEA-0666B, but up to 20.8% in D. salina REC-0214B after the 90-min in vitro hydrolysis.

Broadly speaking, the results indicate the high bioavailability of microalgae protein, although the significant differences found in protein hydrolysis among samples suggest the existence of several factors that might have played a role in such variability. One of the main factors that could be related with this fact is the presence of cell walls in some microalgae species characterized by great variability in the structure and composition among species. Thus, species like M. gaditana and C. vulgaris present a rigid cell wall composed mainly of cellulose and hemicellulose together with amounts of other monosaccharides such as mannose, and also characterised by the presence of algaenan, a resistant aliphatic biopolymer composed of ether-linked long alkyl chains of esterified monomers (Bernaerts et al. 2018). To a lesser degree, cell walls of species from genus Spirogyra, and the cyanobacteria Anabaena sp. and A. platensis, are also mainly composed of glucose and mannose, together with minor amounts of galactose and xylose, though it should be noted that in the last one, the polysaccharides represent a small fraction of the cell wall (Bernaeerts et al. 2018; Franková and Fry 2021). Therefore, the presence of this cell wall, together with the limitations of the digestive physiology of fish, certainly influence protein digestibility (Kamalam et al. 2017; Bernaeerts et al. 2018). Indeed,
the microalgae cell wall determines to which extent the intracellular nutrients are accessible to the digestive enzymes. However, this hypothesis is not applicable to all the microalgae species. Species of Dunaliella lack a rigid cellulosic cell wall. The cellular contents are enclosed by a simple cell membrane consisted to a lipid bilayer with integrated and peripheral proteins (D’hondt et al. 2017; Sui and Vlaeminck 2020). This fact could contribute to better bioaccessibility to digestive enzymes, which might explain the higher CDP values obtained in D. salina REC-0214B compared to the other microalgae and cyanobacteria species evaluated.

On the other hand, the structure and spatial conformation of proteins themselves can also determine their susceptibility to being hydrolysed, as is also a difference in amino acid composition (Vizcaíno et al. 2019). The activity of digestive enzymes against proteins with different conformational structures but similar amino acid composition, which might result in different amino acid bioavailability (De la Higuera and Cardenete 1993). Therefore, the analysis of amino acids released during protein hydrolysis by fish enzymes provides useful information about how balanced the biomass of given microalga is, and consequently, the suitability for its inclusion in aquafeeds. The results obtained in this study revealed different profiles of essential and non-essential amino acid released (EAAR and NEAAR, respectively) in each algal biomass studied, despite the fact all of them had similar amino acids profiles in relative terms (Fig. 7). Regarding essential amino acids, it is worth mentioning the high amount of lysine (Lys) released from A. platensis BEA-0007B, D. salina REC-0214B, and M. gaditana REC-0251B, which is one of the most limiting amino acids in regular ingredients used in aquafeeds (Li et al. 2009). The same was found for arginine and branched-chain amino acids (leucine and valine), which play a key role in protein synthesis, immune function, and fish health (Ahmad et al. 2020; Hosseini et al. 2020).

Although most attention is usually paid to EAAR, however, the amount of NEAAR acids released, as well as the EAAR to NEAAR ratio (EAAR/NEAAR), are also important factors when it comes to achieving the highest efficiency in the use of dietary protein, thereby minimizing nitrogen excretion into the environment (Peres and Oliva-Teles 2006). Indeed, if only essential amino acids were considered when formulating inert diets, the requirements of NEAA, or of non-specific N source used to synthesize non-essential amino acids, might not be completely fulfilled (Oliva-Teles et al. 2020).

In this context, M. gaditana REC-0251B, C. vulgaris BEA-0753B and A. platensis BEA-0007B showed a well-balanced profile of released amino acids, yielding values for EAAR/NEAAR ratios close to 1 (0.95, 0.79 and 0.76, respectively), which is the optimal relation for fish nutrition (Oliva-Teles et al. 2020), while D. salina REC-0214B, Anabaena sp. BEA-0300B and Spirogyra sp. BEA-0666B showed ratios even higher than 1. According to Gómez-Requeni et al. (2003), the best growth performance in gilthead seabream is reached when feeding fish on diets that resemble the EAA profile and EAA/NEAA ratio found in muscle tissue.

Finally, the overall view of the whole results obtained in this study revealed that microalgae and cyanobacteria tested might be grouped in three different categories, based on all the data obtained from the different experiments, but mostly influenced by both the proportion of amino acids released and their qualitative profile (Fig. 9). Microchloropsis gaditana REC-0251B, C. vulgaris BEA-0753B and A. platensis BEA-0007B were grouped. In general, these species showed an optimal balance between their crude protein content and the bioaccessibility to the digestive enzymes of gilthead seabream juveniles, this fact suggesting that they could provide an adequate profile of free amino acids for further enterocyte absorption. Close to this group, D. salina REC-0214B and Anabaena sp. BEA-0300B were grouped, whereas Spirogyra sp. BEA-0666B appeared distanced from both groups, likely due to the poor results obtained in the in vitro digestive simulation.

In conclusion, the present study provides useful species-specific information of microalgae and cyanobacteria as potential protein ingredients for aquafeeds. The results obtained revealed that all the microalgae and cyanobacteria evaluated showed an adequate protein content, as well as a balanced amino acid profile, although significant differences were observed in their susceptibility to S. aurata digestive enzymes, and therefore in the bioavailability of their protein fraction for this fish species.

Authors’ contributions Alarcón FJ and Martínez TF conceived and designed the experiments. Galafat A, Vizcaíno AJ and Sáez MI performed the in vitro analysis. Acién FG and Gómez-Pinchetti JL produced the microalgae biomass. Galafat A, Vizcaíno AJ, Sáez MI, Martínez TF, Acién FG and Gómez-Pinchetti JL discussed the data. Galafat A, Vizcaíno AJ and Alarcón FJ performed the data analysis and drafted the manuscript. All authors critically revised and approved the manuscript.

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Data availability The datasets supporting the conclusions of this article are included within the article.
Declarations

Statement of informed consent, human/animal rights  All studies involving fish were conducted following the requirements of the Directive 2010/63/EU, and the Spanish legislation (Real Decreto 53/2013), regarding the ethical rules applicable in research involving laboratory animals.

Conflict of interest  The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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