Comparison of Ferrous Ion Chelating Properties of Collagen Peptides from Dried and Fresh Cod Skin

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Abstract: Fish skin is a potential source of collagen and collagen is a protein source of bioactive peptides including iron chelating peptides. The aim of this study is to compare physicochemical properties of collagen extracted from fresh and dried cod skin and the ferrous ion chelating properties of collagen hydrolysates. Then the fresh and dried cod skin extracted collagen was hydrolyzed with collagenase to obtain collagen peptides. The collagen peptides chelated ferrous ion. The results showed that cod skin is a good source of collagen which is accounted for 95.17% of the total proteins. The collagen from fresh cod skin was slightly easier to be hydrolyzed than that from dried cod fish. Respectively, at the same hydrolysis conditions the maximum degree of hydrolysis were 13.64 and 12.57%. The collagen from fresh cod skin had better iron chelating ability than that from dried cod skin, the iron chelating abilities were 32.16 and 23.12%. The UV-Vis spectroscopy of collagen peptides obtained from fresh or dried cod skin showed the same maximum absorption peaks near 230 and 250 nm. When combined with ferrous ion, the maximum of absorption peak is migrated. SDS-PAGE proved that the molecular weight of collagen is 180k Da more or less. The electron microscopy and infrared spectra showed that collagen peptide could chelate with ferrous ion through -NH and C = O. Fresh cod skin extracted collagen has a higher degree of hydrolysis and is more favorable to chelate ferrous ion to produce peptide ferrous chelate, but they have a similar structure.

Keywords: Cod Skin, Collagen Peptides, Ferrous Ion, Chelation, Extraction

Introduction

Iron is an essential mineral of human body and also the most prone trace elements to make metabolic disorders (Toxqui and Vaquero, 2015). Many key enzymes in the body which perform vital functions require iron. If our body does not obtain a certain amount of iron, can lead to variety of diseases (Wang et al., 2020). Iron-deficiency diseases are one of the most common diseases in developing countries (Eckert et al., 2016), which have affected 24.8% of the world population (Toxqui and Vaquero, 2015). The most common form of iron deficiency is iron-deficiency anemia, which has become one of the universal nutritional health problems. Also iron deficiency can lead to energy metabolic disorders, immune injury and cognitive dysplasia (De la Hoz et al., 2014; Ji et al., 2012).

Iron supplementation in diet is an effective way to intake iron (Chen et al., 2017). But the iron utilization rate of the mixed diet is low (Navas-Carretero et al., 2008; Wu et al., 2019). General animal sources of heme iron in the body of high absorption efficiency, such as beef heme iron, its absorption rate is 22%, which is greatly higher than the plant source of 1~5% (Hurrell and Egli, 2010; Toxqui et al., 2013). Heme iron is red; if we adding it to food will affect the color of the product and even change the properties of food (Ma et al., 2019; Wu et al., 2020), in conclusion its application is very limited. Iron supplements can be prepared by combining iron with salts or peptides (Le Vo et al., 2020a). Studies have shown that, compared with salt, iron chelating peptides have a better palatability, fewer side effects and a higher absorption rate. It can be an ideal iron supplement. At present, many foreign scholars have begun to study small peptide iron chelates (Le Vo et al., 2020b) and domestic researchers have also started to continue to pay attention to iron chelates which can be absorbed by the small intestine through the peptide absorption channel, to reduce the competition between ferrous ions and other ions in the ion absorption channel transport process (El-Hawary et al., 1975; Mazariagos et al., 2004).
Collagen is a structural protein with biological functions, which is widely used in the pharmaceutical, cosmetic, and food industries (Ahmed et al., 2020; Sampath Kumar and Nazeer, 2013). Cod is a kind of cold water fish living in the bottom of the ocean and the middle and lower layers of the deep sea. At present, it is a fish species which is widely distributed in all oceans of the world and a large catch amount. Also, it has a high economic value. In the process of production and trade, the waste of cod byproducts is serious (Rustad et al., 2011; Sousa et al., 2020). The dry matter of cod skin contains more than 50% collagen, which is rich in amino acids and has high nutritional value. Moreover, relevant studies have shown that the intake of fish skin collagen peptide will not cause an allergic reaction (Kristinsson and Rasco, 2000; Nomura et al., 1996). Cod skin is a good raw material for the preparation of high-quality collagen peptide.

In the traditional extraction method, fresh cod skin is commonly used to extract collagen. However, compared with dried cod skin, fresh cod skin has the disadvantages like not easy to preserve, short storage time and high transportation cost. In this study, fresh cod skin and dried cod skin were used as raw materials respectively and collagen was extracted by the same method. The hydrolysis degree and iron chelating rate of the collagen were measured to compare its basic physicochemical properties. Then the spectroscopic method is used to conduct an in-depth study and comparison of their structures.

Materials

Dried and fresh cod skin which was obtained from Qingdao Jincai Food Co., Ltd (Qingdao, China) and they were stored at 4 and -20°C until the time of the experiment respectively. Collagenase I, bovine serum protein and hydroxyproline were obtained from Sigma-Aldrich Co. (St. Louis, MO, USA). The other chemical reagents used in this experiment were all analytical level and the water used was deionized water.

Pretreatment of Cod Skins

Cod skin treatment was conducted as reported method (Li et al., 2018) and modified it slightly. Washing the fresh cod skins with distilled water and removing the scales. Divide the fish skin into two parts, to get the dried cod skin, one of them is put in the constant temperature blast drying oven (Senxin Experimental Instrument Co., Shanghai, P.R. China) to dry at 40°C until there is no moisture is available. Then the cod skins were cut into 2 × 2 cm fragments and degreased with 10% isopropyl alcohol at a solid-solution ratio of 1:20 (w/v) at 4°C for 8 h to remove fat. Washing the skin with distilled water until the washed water became neutral. To remove non-collagen proteins, the skimmed fish skins were mixed with 10 volumes of 7.5% NaCl for 12 h.

Extraction of Collagen from Cod Skins

Refer to the reported method (Li et al., 2018). The fresh cod skins were cleaned with distilled water. It was manufactured into a pulp and soaked in 0.5 M acetic acid at 4°C for 24 h with the solid-solution ratio of 1:50 (w/v). The suspension was centrifuged at 10000 g for 10 min at 4°C and the supernatant was collected, followed by vacuum filtration. The (NH₄)₂SO₄ was added to supernatants at pH 7.5 to achieve a final concentration of 1.5 M. Then, the solution was centrifuged at 10000 g for 10 min at 4°C to collect the precipitate which would be dissolved in 0.5 M acetic acid solution. The residue was re-extracted in 0.5 M acetic acid for 24 h. The combined supernatant was salted out to precipitate the protein. The solution was placed in a dialysis bag (MW8000-14000RC, diameter 34 mm, Biomed Instruments Inc., USA) against 0.1 M acetic acid and distilled water for 3 d at 4°C, respectively. Replaced the solution every 2 h and store it in refrigerator at 4°C at night. The content of salt ions was detected with BaCl₂ reagent until there was no precipitation. The dialysis samples were freeze-dried. Dried cod skins were extracted by the same method.

Hydrolysis of Collagen

Collagenase was used to hydrolyze the collagen extracted from fresh and dried fish skin. The enzyme-substrate ratio was 20 U/mg, the substrate concentration was 8 mg/mL. The enzymatic hydrolysis temperature was 33°C with the pH 7.0. The hydrolysate was taken out at different hydrolysis time (10360 min) and placed in a water bath to inactivate the enzyme at 100°C for 10 min immediately. Cool over ice for 20 min. The supernatant was collected by centrifuging at 10000 g for 10 min to obtain the Peptides from Fresh Cod skin (PFC) and Peptides from Dried Cod skin (PDC).

Analysis Methods

Proximate Composition of Cod Skin

The proximate composition of cod skin, including ash, crude fat, moisture, crude protein and hydroxyproline content was based on the method of the Association of Official Analytical Chemists (AOAC). The nitrogen content is multiplied by 6.25 to get protein content. The fat was calculated by solet method. The moisture content was determined by direct drying. Ash is obtained by burning at high temperature. Chloramine T solution was added into the hydrolysate of fish skin and p-amino benzaldehyde was used as the chromogen reagent. Hydroxyproline content was determined by colorimetric method at 560 nm. 12.5 was taken as the conversion factor (Edwards and O’Brien, 1980).
Degree of Hydrolysis

The hydrolysate was added with equal volume of 20% (v/w) trichloroacetic acid, stood at 5°C for 30 min, centrifuged at 10000 g for 10 min and the supernatant was collected. With bovine serum protein as the standard curve, the protein content was determined with foling phenol reagent (Schenck, 1951). The Degree of Hydrolysis (DH) was expressed as protein content in trichloroacetic acid percentage of total protein content.

Sodium Dodecyl Sulphate-Polyacrylamide Gel Electrophoresis (SDS-PAGE)

PFC, PDC and fresh and dried cod skin extracted collagen, were characterized by SDS-PAGE refers to the reported method (Yao et al., 2012). The samples were respectively configured into 2mg/mL solution for loading. SDS-PAGE was performed with 8% separating gel, 4% stacking gel concentration. The loading volume is 3 μL, 120 V voltage for separating gel, 80 V voltage for stacking gel. Coomassie Bright Blue was dyed overnight and the decolorizing solution was decolorized until the bands were clear.

Ferrous Ion Chelating Ability

The chelating ability of ferrous ion was determined by the color reaction between ferrous ion and ferrozine solution (Gómez et al., 2020; Wu et al., 2017). Hydrolysates of PFC and PDC (1 mg/mL) were added with 2 mL of deionized water (pH 5.4-6.0) and shaken well. 0.1 mL of 1mm FeCl₂ (dissolved in 30mmol/L ascorbic acid) was added for reaction at room temperature for 30 min. 0.2 mL of 5 mm ferrozine solution was added for reaction at room temperature for 10min. The measured absorbance value at 562nm is A₁. The blank group was replaced with deionized water. The value of absorbance is A₀. The formula is as Eq. (1):

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\text{Chelating ability} (%) = \left(1 - \frac{A_{1}}{A_{0}}\right)\times 100\%
\]

UV-Vis Spectroscopy

According to the method of (Jiang et al., 2019), collagen peptide was dissolved in 0.5 M acetic acid solution at a concentration of 0.2 mg/mL. The 0.5 M acetic acid solution was used as the baseline. The full-wavelength scan from 200 nm to 600 nm was determined using Shimadzu spectrophotometer UV-2600 (Shimadzu Co., Ltd, Japan). The chelate was determined by the same method.

Fourier Transform Infrared Spectroscopy (FTIR)

Refer to the method of (Chen et al., 2019), 2 mg collagen peptides and chelates were weighed respectively and mixed with 0.2 g KBr to ground evenly. The mixture was pressed to a transparent sheet. FTIR spectra were got using an FTIR spectrophotometer (Thermo, Massachusetts, USA) with a spectral range from 4000 to 500 cm⁻¹. The software of OMNIC 6.0 (Thermo Nicolet) was used for spectra data analysis.

Scanning Electron Microscopy (SEM)

SEM was used to detect the structure of fibrillar formed by PFC, PDC and their chelates. The surface morphology of the sample was observed by Field emission scanning electron microscope (SU8010, HITACHI, Japan) with the magnification of 2000 times.

Statistical Analysis

All experiments were repeated three times and the data results were expressed as average values. SPSS software (IBM, Chicago, IL, USA) was used for statistical analysis of the data. Origin software (Origin Lab Co., Northampton, USA) was used for drawing and smoothing.

Results

Compositions Analysis

The compositions analysis of cod skin has been shown in Table 1. The data showed that the moisture content in wet fish skin was higher, which was 63.81%, followed by the crude protein content, which was 34.15%. The content of hydroxyproline was 2.6%. According to the conversion coefficient of 12.5 (Edwards and O'Brien, 1980), the content of collagen was 32.5%, accounting for 95.17% of the total protein content.

Effect of Enzymatic Hydrolysis Time on DH

According to (Fig.1), when the hydrolysis time was 10 min, the DH of both dried and fresh cod skin was close to 2%. From the trend of DH, it could be observed that the DH from 0 to 240 min was in a direct proportion to the time and the DH from 240 to 360 min tended to be flat. The DH of collagen extracted from dried skin was 12.57% and that was extracted from fresh skin was 13.64% at 360 min.

Analysis of SDS-PAGE Pattern

The SDS-PAGE pattern has been shown in Fig. 2. From Fig.2, the fresh and dried cod skin extracted...
collagen came out bands around 110 k Da and 200 k Da. The collagen extracted from dried cod skin had bands at 200 and 110 k Da, but the bands were not obvious. Under experimental conditions there were no bands in the electrophoresis of PDC and PFC. This indicated that collagen had been hydrolyzed into small molecular polypeptides with a molecular weight of less than 10 k Da.

**Chelation of Ferrous Ion by PDC and PFC**

As a new type of iron supplement, the determination of PDC and PFC for iron chelating activity have a vital effect. Figure 3 shows that both PDC and PFC have a chelating activity against ferrous ion. EDTA which was used as a control group in this ferrous chelating ability experiment. The ferrous ion chelating rate of EDTA is close to 100%. As the increasing of collagen hydrolysis time, the chelating activity of PDC and PFC to ferrous ion increased continuously. The collagen peptide with a smaller molecular weight has a better chelating ability of ferrous ion. The chelation activity increased rapidly from 10 to 120 min and tended to be flat at 120 and 240 min. The results indicated that PDC and PFC had a better chelating activity of ferrous ion at about 120 min.

**UV-Vis Spectrum Properties**

From Fig. 4, PFC showed the maximum UV absorption wavelength at 225 and 258 nm, while PDC showed the maximum UV absorption wavelength at 226 and 264 nm, which was consistent with the characteristics of collagen. The information in the Fig. 4 showed that when PFC and PDC chelate with ferrous ion, the maximum absorption wavelengths of PFC and PDC shift to 218 nm and 219 nm respectively.

**FTIR Properties**

FTIR spectra in the range of 4000-500 cm\(^{-1}\) of PFC and PDC are presented in Fig. 5 (a). The absorption peak generated by N-H stretching vibration occurs in the range of 3400-3440 cm\(^{-1}\), the position is shifted after combining with hydrogen bond (Muyonga et al., 2004), which change to 3269.45 cm\(^{-1}\) and 3331.36 cm\(^{-1}\) respectively. In the amide I band, the absorption of C = O stretching vibration ranges from 1600 to 1700 cm\(^{-1}\) and the absorption peaks generated by PFC and PDC in this band are both around 1655 cm\(^{-1}\). In the amide II band, the absorption peaks were 1547.05 and 1536.04 cm\(^{-1}\). In the amide III band, the absorption peaks of PFC were 1246.55, 1314.23 and 1398.76 cm\(^{-1}\), respectively. The absorption peaks of PDC were 1245.35, 1308.13 and 1393.83 cm\(^{-1}\). The ranges from 1200 to 1400 cm\(^{-1}\) is the characteristic absorption peak of the collagen infrared spectrum (amide III band).

| Composition | Proportion (%) |
|-------------|---------------|
| Moisture    | 63.81         |
| Ash         | 0.34          |
| Crude fat   | 1.53          |
| Crude protein| 34.15        |
| Collagen    | 32.50         |

**Table 1: Composition analysis of cod skin (wet weight)**

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Fig. 1: Collagenase hydrolysis degree of collagen samples with respect to time variation. The circle symbol stands for collagen from fresh cod skins and the square symbol for collagen from dried cod skins.
Fig. 2: SDS-PAGE patterns of collagen and collagen peptides. M: Protein markers; 1: Collagen extracted from fresh cod skin; 2: Collagen extracted from dried cod skin; 3: PFC (peptides from fresh cod skin); 4: PDC (peptides from dried cod skin)

Fig. 3: Chelating activity of collagen against ferrous ion at different hydrolysis times. Orange represent PFC (peptides from fresh cod skin) and green represent PDC (peptides from cod skin)
Fig. 4: UV absorption spectra of collagen peptide and iron chelate of collagen peptide. UV spectra of peptides from fresh cod skin (PFC) and iron chelating PFC (a). UV spectra of PDC (peptides from dried cod skin) and iron chelating PDC (b)

Figure 5 (b) shows the FTIR of PFC and PDC chelated with ferrous ion respectively. When peptides chelate ferrous ion, the absorption peaks of N-H shifted from 3269.45 and 3331.36 to 3335.32 and 3334.98 cm$^{-1}$, respectively. The absorption peaks of -COO- shifted from 1398.76 and 1393.83 to 1438.89 and 1419.78 cm$^{-1}$, respectively.

Analysis of Electron Microscopy

The images of scanning electron microscope were made to observe the surface fiber structure of PFC, PDC and chelates with ferrous ion at 2000 times (Fig. 6). It can be seen from the figure that the surface of PFC and PDC is relatively smoother. After the peptides are chelated with Fe$^{2+}$, it can be found that the surface becomes finer granular.

Circular Dichroism Analysis

Figure 7 (a) and Fig. 7 (b) show the information of CD for collagen from fresh and dried cod skin, respectively. In Fig. 7 (a), there is a pronounced negative band at 197 nm. A positive band was observed at 203 nm and a pronounced negative band at 214 nm. In Fig. 7 (b), two negative peaks can be observed at 196 and 206 nm.
Fig. 5: FTIR of PFC (peptides from fresh cod skin) and PDC (peptides from dried cod skin) (a). FTIR of iron chelation with PFC and PDC (b).

Fig. 6: Scanning electron microscope images of collagen peptides and chelates. (a) PFC (peptides from fresh cod skin); (b) PDC (peptides from dried cod skin); (c) PFC chelate ferrous ions; (d) PDC chelate ferrous ions.
**Discussion**

The fresh cod skin had 34.15% crude protein content and 2.6% hydroxyproline. According to the conversion coefficient of 12.5 (Edwards and O’Brien, 1982), the content of collagen was 32.5%, accounting for 95.17% of the total protein content. Zhu et al. (2019) found that the content of protein, moisture, fat and ash in grass carp skin were 32.42, 62.07, 4.92 and 0.51%, respectively. Tilapia skin contained protein, moisture, ash and ash of 21.89, 64.10, 11.70 and 2.27% (Li et al., 2018). The moisture content of cod skin was similar to that of grass carp skin and Tilapia skin, but the protein content of cod skin was higher. But the research showed that eel skin (Veeruraj et al., 2013) and brown backed toadfish skin (Senaratne et al., 2006) contained 90.05, 90.3% protein and 75.89, 73.4% moisture, respectively, which were much higher than cod skin. Data show that cod skin can be a good material for collagen extraction.

According to the determination of DH, the tendency of the hydrolysate curve is similar to those previously reported for hydrolysates from goby muscle proteins (Nasri et al., 2012), proteins of Atlantic salmon (Kristinsson and Rasco, 2000) and sardinella (Khaled et al., 2012). The general trend showed that the DH values of the two are similar and the DH of collagen from fresh skin was a little higher than that from dried skin.

It was known that collagen was a triple helix structure composed of polypeptide chains (Zhang et al., 2009). According to the results of FTIR found that the collagen extracted is type I collagen and the secondary structure of collagen extracted from fresh and dried cod skin was the same. The conclusion was consistent with Baltic cod skin (Skierka and Sadowska, 2007). But the bands of collagen extracted from dried cod skin were not obvious, it might be caused by the fracture of some bonds during the drying process. This may affect the formation of bands.

In order to verify that peptide can bind with ferrous ion, the determination of iron-chelating rate is necessary. The trend of iron-chelating rate is similar to the previously reported by Wu et al. (2017). By comparing the data of PDC and PFC, it is found that PFC has a better chelating activity of ferrous ion. It may be due to some bond was broken in the PDC.

UV-Vis spectrum is closely related to the structure of a polypeptide chain, such as -COOH, -CONH$_2$ groups and $n\rightarrow\pi^*$ transition of C = O in peptide bond. CO-, COO- and -NH are chromogenic groups with absorption peaks at 230 nm. The absorption peaks of tyrosine and phenylalanine were at 250 and 280 nm (Lin and Liu, 2006). Collagen containing aromatic amino acids had absorption peaks at near 250 nm. When peptides chelate with ferrous ion, the maximum absorption wavelengths were shift. The chelates will change the electron transition of the corresponding atom, so that the UV absorption performance will be changed, which also proves that the chelate reaction was occurred.
The secondary structure of proteins can be effectively studied by FTIR spectroscopy. The wavenumber of FTIR is directly related to the configuration of collagen (Ahmad et al., 2010). The results show that there are more NH groups involved in hydrogen bonding in PFC than in PDC. The absorption peaks in the amide II band indicate the existence of α-helical, β-folding and β-corner in the secondary structure of collagen peptide. The absorption peaks in the amide III band indicate the stretching of C-N and the bending of N-H. When PFC and PDC chelated with ferrous ion, the results show that both N-H and -COO- reacted with ferrous ion. It's involved in the chelation reaction. The absorption peak changes from unimodal to bimodal at about 1100 cm⁻¹, which also indicates that ferrous ion has a strong binding effect with the amino group in the polypeptide chain (Zhao et al., 2014).

According to analysis of scanning electron microscope, the peptide can chelate with ferrous ion successfully and after chelating the structure of the peptide is changed. The collagen peptides hydrolyzed from fresh cod skin and dried cod skin have good chelating ability with ferrous ions. This is consistent with the results of UV-vis and FTIR spectrum.

Circular Dichroism (CD) is an effective technique to determine the secondary structure of protein (Yang et al., 2021). It can display the information of alpha chains, random coils and triple helices. Natural collagen exhibited the maximum positive peak around 220nm and the maximum negative peak at 195-197nm, indicating that it had a complete triple helix structure (Wang et al., 2020; Yang et al., 2015). Collagen extracted from fresh skin has two pronounced negative band and a positive band. It indicates that it is a typical feature of a random coil structure (Alves et al., 2017) and the collagen has been partially denatured upon extraction (Carvalho et al., 2018). Collagen extracted from dried skin has two negative peaks, which indicated that the collagen extracted from dried cod skin also had undergone denaturation. This may caused by the strong acid during the process of collagen extraction and the high temperature during drying process.

**Conclusion**

Cod skin, as a by-product of processing, is a valuable material for collagen extraction. In this study, the collagen was extracted from cod skin to improve the utilization rate of cod byproducts. The basic physicochemical properties of collagen extracted from fresh and dried fish skin as well as enzymatic hydrolysates chelating with ferrous ion were analyzed. The results of this study showed that there was no significant difference in the physical and chemical properties of collagen extracted from dried cod skin and fresh cod skin. The protein content of cod skin is in a high level and the main protein is collagen, which accounted for 95.17%. Cod skin is a high-quality material for extracting collagen. The DH and chelating ability of fresh cod skin extracted collagen were slightly higher than those from dried cod skin. UV-Vis spectroscopy, FTIR and SDS-PAGE proved that the secondary structure of fresh and dried cod skin extracted collagen was basically the same. The result of CD proved that fresh and dried fish skin extracted collagen does not have a complete triple helix structure, which may be destroyed in the process of extraction. Fresh cod skin is often used as raw material in experiments and production. However, fresh cod skin is perishable and hard to store. The above consequences showed that fresh fish skin was better than dried fish skin, but there was no significant difference between them. Considering the storage conditions and transportation costs of fresh cod skin, dried cod skin is more economical. Further work is going to isolate and purify collagen peptides, compare and analyze the peptide segments, determine their iron chelating rate and antioxidant activity. Their properties and structure will be conducted in-depth analysis. Overall, the findings suggest that the dried cod skin can replace the fresh cod skin in the extraction process of collagen and the collagen peptide is a good choice to produce iron supplementation.

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**Author’s Contributions**

**Mengqian Chen:** Conducts the experiments and writes the paper.

**Cen Chen:** Dada analysis.

**Junchao Wu and Jiayuan Bi:** Conducts particle experiments.

**Han Jiang and Gangrong Huang:** Provides ideas and helped to revise the article.

**Ethics**

The authors declare their responsibility for any ethical issues that may arise after the publication of this manuscript.
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