

RESEARCH ARTICLE

Protex 51FP as a starter for accelerating fish sauce fermentation from anchovy (*Stolephorus commersonii*)

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ABSTRACT

In this 180-day study, commercial Protex 51FP enzyme effects as a starter culture on anchovy fish sauce fermentation were investigated. Three fish source fermentation groups, including a control group (the anchovy with 25% of salt addition), E group (the anchovy with 25% of salt and 1% of Protex 51FP addition), and E (-s) group (the anchovy with 1% of Protex 51FP and after 6 hours with 25% of salt), were compared. The fish sauce fermentation groups were sampled, packed into glass jars (10 liters), and covered by a lid at ambient temperature (22 - 30°C) for 180 days. Three commercial fish sauces were also included as nutritional references. The results showed that the addition of Protex 51FP achieved positive results of total nitrogen content and amino acids compared to the control samples ($p < 0.05$). These values were competitive with commercial product figures. Total amino acids in 8000mg/100ml fish sauce were significantly higher than those in the control. There were rich in essential amino acids (41-43%) and small peptides (13% peptides with a molecular weight below 200 Da, 32-39% peptides with a molecular weight below 130 - 200 Da, and 25-28% of peptides with a molecular weight below 200 - 360 Da). Compared with traditional methods, the addition of Protex 51FP ($p < 0.05$) could improve the quality of fish sauce and obtain greater nutritional values. In all experiments, the color of adding-enzyme samples was darker than that of the traditional products, and the smell of these samples (including traditional methods) was not as quite strong as commercial products.

Keywords: Fish sauce; Protex 51FP; Fermentation; Anchovy

INTRODUCTION

Fish sauce is produced in most Asian countries (Park et al., 2001). Each country has its own unique taste of fish source depending on the nutritional value and sensory quality. Manufacturing methods are often standardized within regions or villages, but they are varying due to local customs and fish species used. There are many different names for fish sauce in Southeast Asia such as *Bubu* (Malaysia), *nam-pla*, *Kapi* (Thailand), *nuoc-mam* (Vietnam), *Ngam-pya-ye* (Myanmar), *Patis* (Philippines), *Padec* (Laos), *Shotturu* (Japan), *traces* (Indonesia) (FAO and WHO, 2007). In general, fish is washed, mixed with salt following a ratio ranging from 2:1 to 3:1, and fermented at room temperature for 5 - 24 months depending on the production area (Lopetcharat et al., 2015; Park et al., 2001). Fukami et al. (2002) reported that fish sauce is basically produced from a mixture of fish and salt (3:1) that has been allowed to ferment for a period

of up 6 months at a temperature of 30 - 35 °C. Although the high salty concentration is a potential condition for the inhibition of hydrolytic activity and the commercial supplement enzyme activity, it is needed to prevent deterioration from the mixture of fermented fish (Aspmo et al., 2005). The manufacturing process of fish sauce can be shortened by promoting fish hydrolysis from external protease sources such as papain, bromelain (Beddows and Ardeshir, 1979), or microorganisms such as *Bacillus licheniformis* RKK-04 (Toyokawa et al., 2010), *Tetragenococcus halophilus* (Udomsil et al., 2011), *Staphylococcus carnosus* and *Bacillus amyloliquefaciens* (Zaman et al., 2011). It was reported that spleen proteinase (spleen of Skipjack tuna) is also a potential novel enzyme for the acceleration of fish sauce production (Zaman et al., 2011). Youngsawatdigul et al. (2007) reported that the addition of starter culture reduced the fermentation time by 40%. Gupta et al. (2002) suggested that the proteases from microbial sources are

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preferred than from plant or animal sources, as they can meet the increasing demand and possess almost all the characteristics desired for various biotechnology industries. Ooshiro et al. (1981) reported that the commercial enzyme of papain increased the fermentation rate of fish sauce at various operating conditions and gave high contents of total soluble nitrogen, amino-type nitrogen, and volatile base nitrogen. However, it still remains unclear whether the commercial enzymes might influence the degree of hydrolysis during the fish fermentation time. Taking these into account, in the current study, we investigated the effect of the Protex 51FP enzyme on the degree of hydrolysis during the fish sauce fermentation time and the sensory and nutritional quality of fish sauce products.

MATERIALS AND METHODS

Materials

Anchovies (*Stolephorus commersonii*) were selected in the Nha Trang sea, Vietnam, and then transferred to the laboratory of Nha Trang University, Vietnam within an hour. After that, they were crushed and stored at -20°C until analysis.

The Protex 51FP enzyme was provided by Genencor International (Lieben, The Netherlands). This is an endo/exo-peptidase complex derived from a selected strain of *Aspergillus oryzae* (EC 3.4.23.18). The activity of Protex 51FP enzyme is effective in the temperature range of 25 - 60 °C.

Commercial fish sauces were bought from the local supermarket in Nha Trang, Vietnam. There were three typical brands including one Vietnamese brand classified as the first-class ones (Phu Quoc, Ca Com 60) and two classified as second class ones (Ca Com 30 from Vietnam and Con Ca from Thailand) (TCVN 5107-2018).

Chemicals and reagents

Sodium hydroxide (NaOH), sodium chloride (NaCl), 1-Fluoro - 2, 4 dinitrobenzene (DNFB), Sodium Tetraborate decahydrate ($B_4NaO_7 \cdot 10H_2O$), and Glycine were purchased from Sigma-Aldrich. Hydrochloric acid 37% (HCl) was obtained from Merck, and hydrochloric acid 1N (HCl) was purchased from Carlo Erba Reactifs - SDS. All other reagents were of analytical reagent grade and were used without further purification.

Fish sauce fermentation

The anchovies were first defrosted at room temperature in a plastic package and then 5kg of fish mixed with 20% water (w/w) was used for each experiment. Three fish sauce fermentation groups were carried out as follow: the samples with 25% of salt (control as traditional fish sauce);

the samples with 25% of salt and 1% of Protex 51FP (E); and samples with 1% of Protex 51FP to hydrolyze partially before adding 25% of salt at 6th hours due to considering the activity of Protex 51FP affected by high salt content (Aspmo et al., 2005). Each fermentation group was carried out in triplicate and packed into glass jars (10 liters), covered by a lid, and kept for six months (180 days) of fermentation at ambient temperature (22 - 30 °C).

Analysis of nitrogen content

Total nitrogen (TN) was determined by the Kjeldahl method (AOAC, 2000). Ammonia nitrogen (AN) was also determined by the Kjeldahl method without any mineralization step. Formaldehyde nitrogen (FN) content, a convenient index of the degree of protein hydrolysis, was determined by the method Sorensen (Jodidi, 1926). Amino nitrogen was calculated as the difference between formol and ammonia nitrogen contents (Codex standard 302-2011). All those nitrogen contents were expressed in gram nitrogen/L.

Analysis of salt content

The salt content was measured by the method of AOAC (2000). Briefly, 20 mL samples were diluted with 180 ml of distilled water, and then 1 mL of diluted sample was mixed with 10 mL of 0.1 N $AgNO_3$ and 10 mL of HNO_3 . The mixture was boiled gently on a hot plate until completely dissolved except $AgCl_2$ (around 10 min), cooled under a water tap, and then added to 50 ml of distilled water and 5 ml of ferric alum indicator. Finally, the mixture was titrated with standardized 0.1 N KSCN until the solution became permanent light brown and the percentage of salt was then calculated as:

$$\frac{0.00585 \times A \times F \times 1000}{A}$$

0. 00585 represents the amount (in grams) of NaCl equivalent to 1 ml of 0.1N $AgNO_3$

A: Volume of $AgNO_3$ 0.1N used in the titration (ml)

F: dilution coefficient

V: diluted sample volume used for titration.

pH value

The pH value of fish sauce was determined by direct measurement using the electronic pH meter (Codex standard 302-2011).

Analysis of amino acid composition

The amino acid composition was determined using the EZ: faast™ procedure (Phenomenex, USA) as previously described (Kechaou et al., 2009). Namely, the samples were hydrolyzed by concentrated HCl and dried before derivatization. Derivatives were then injected and separated

by gas chromatography. The amino acids were quantified by GC-FID (Perkin Elmer Autosystem XL) by their response factor relative to the internal standard norvaline.

Molecular mass distribution of peptides

The molecular mass distribution of peptides into the fish sauces was analyzed by gel filtration chromatography (Thi et al., 2011). Namely, the molecular mass fractions were separated using a high-performance liquid chromatography (HPLC) system equipped with a size exclusion column (Superdex Peptide 10/300 GL, GE Healthcare UK Ltd, Chalfont, UK). The mobile phase consisted of water with trifluoroacetic acid 0.1 % and acetonitrile 0.5 % (70:30) at a flow rate of 0.5 mL/min. Chromatography was monitored by measuring the absorbance at 214 nm. The column was calibrated with standards: ribonuclease A (13700 Da), aprotinin (6500 Da), renin (1760 Da), vasopressine (1084 Da), and leucine (294 Da). The molecular mass ranges of the different fractions were based on the retention times of the collected fractions and determined from a standard curve.

Sensory evaluation

After 6 months, samples were subjected to a blind sensory evaluation by a 5-member panel. Based on standards of traditional products and strict consumer acceptance, 13 parameters related to flavor and color (transparency, yellow, brown, red, black, ammonia, acrid, cook, putrid, salt, sweet, umami, and bitter) were assessed using a 100-point quality scale with intensity descriptors at the endpoints (1, low; 100, high). A 20 mL of samples were filled into a

glass cup covered with lids and kept at room temperature (approximately 25 °C) for 30 min before sensory evaluation. Color and transparency were first estimated, then the panelists have qualified the odor by opening the lid and sniffing. At least the flavor preference was assessed by tasting approximately 0.5 mL of fish sauce samples with an intermediate rinsing with water among each sauce.

Statistical analysis

The values are presented as means \pm SD. Differences between group means were estimated using a one-way analysis of variance followed by tests in Minitab 16 software (Minitab Inc., P.A.). A P-value of < 0.05 was significantly considered.

RESULTS AND DISCUSSION

Total nitrogen content

There is a clear evidence that the total nitrogen content (TN) of a fish sauce is one key quality parameter used to establish the classification and commercial value of the product (Lopetcharat and Park, 2002). In this study, we found that TN increased rapidly within the first month ($p < 0.05$) with around 50% of augmentation for the control group and 80% for the fermentation group with the additional enzyme (Fig. 1a). Thereafter more moderate increases were observed with even a plateau reached after 120 days for the control group and the samples with enzyme and salt simultaneously (E) ($p > 0.05$). Such shapes of evolution on a six-month fermentation basis have been previously observed despite different

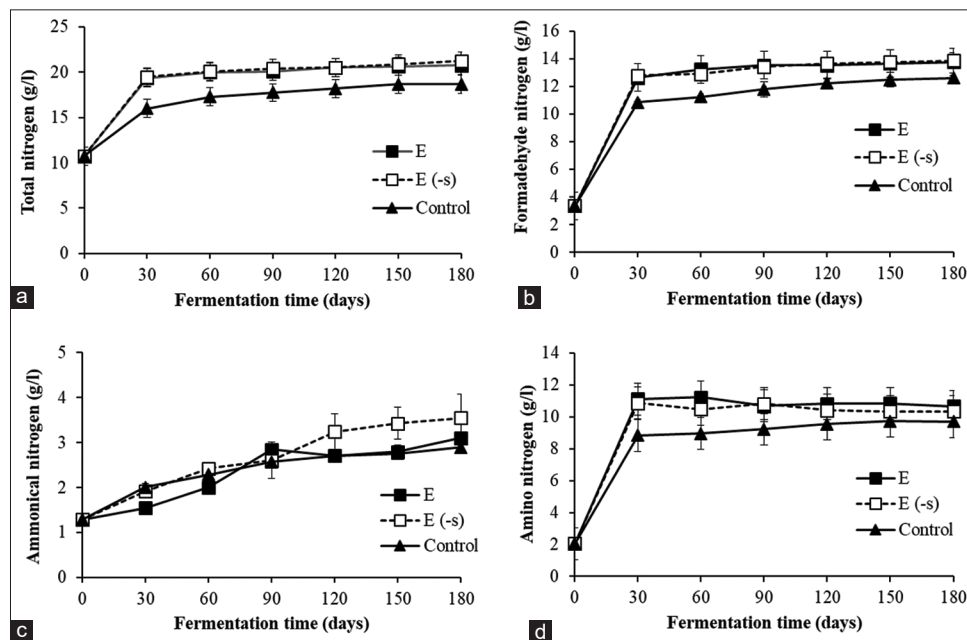


Fig 1. The values of total nitrogen (a), formaldehyde nitrogen (b), ammonia nitrogen (c) and amino nitrogen (d) in the fermentation process of fish sauce. Data as mean \pm SD.

experimental conditions (Brililantes et al., 2002; Taira et al., 2007; Klomklao et al., 2006). The addition of Protex 51FP into the media has clearly enhanced TN, particularly in the initial stage of the fermentation with, in the end, more than 10% of additional TN compared to the control group (Table 1), according to previous studies that the protease was supplemented (Nakano et al., 1986; Guevara et al., 1972.; Ooshiro et al., 1981; Raksakulthai et al., 1986). This was possibly due to the greater degree of hydrolysis. As total nitrogen in fish sauce is mainly from protein and non-protein compounds (free amino acids, nucleotides, peptides, ammonia, urea, and TMAO (Klomklao et al., 2006). However, whatever the samples, no significant differences were observed for TN between sauces with Protex 51FP (E and E (-s)) illustrating the inefficiency of salt addition delay on this parameter. Those results showed that, even in a highly saline environment and low temperature (≤ 30 °C), Protex 51FP was useful to accelerate anchovy liquefaction, particularly during the first month of the fermentation process.

Formaldehyde nitrogen

The changes in formaldehyde nitrogen (FN) were similar to the changes in total nitrogen (Fig. 1b). Indeed, in all the samples, a rapid increase was observed within the first month (+220% for the control and +280% for the sauces with Protex 51FP). Thereafter moderate increases occurred with a plateau reached after 150 days in all the samples ($p > 0.05$). After 180 days of fermentation, the final contents in formaldehyde nitrogen differed between samples with or without enzyme as 12.6 g N/L were found for control while 13.8 - 13.9 gN/L were quantified into samples containing Protex 51FP ($p < 0.05$). Formaldehyde reacts with amino acids and thus FN is useful for estimating total free amino acids. Therefore, this parameter is currently used as an index of protein hydrolysis degree (Chaveesuk et al., 1994). Our results also showed adding Protex 51FP together with or independent with salt increased protein

hydrolysis compared to control. This suggested that such an enzyme could help the conversion of insoluble nitrogen into soluble one, similar to other studies by Beddows and Ardeshir, 1979; Chaveesuk et al., 1994; Miyayaki et al., 1979; Raksakulthai et al., 1986.

Ammonia nitrogen

The ammonia nitrogen content gives an indication regarding the breakdown of soluble proteins and peptides into volatile nitrogen and free amino acids (Chaveesuk et al., 1994; Lopetcharat and Park, 2002). As shown in Fig. 1c, the ammonia nitrogen content of fish sauces increased during the 6 months of fermentation. However, it reached a plateau for the control after 120 days ($p > 0.05$) and may be due to simultaneously added enzyme and salt (except the ending point), while at the opposite a constant increase was noticed for the experiments with Protex 51FP where salt addition was delayed ($p < 0.05$). After 180 days of fermentation, the maximum contents of ammonia nitrogen observed in samples were: 2.89 g/L for control, 3.10 g/L for sauce containing enzyme and salt since the beginning, and 3.55g/L for the sauce with enzyme but a delay of 6 hours for the salt addition (Table 1). Higher ammonia nitrogen contents were obtained when Protex 51FP was added, particularly when the salt supplement was postponed. Indeed, such enzymes may have played a role like the other internal fish enzymes on this parameter by increasing the proteolysis of proteins and peptides (Beddows et al., 1980). All the experiments were realized with 25% NaCl, thus the generation of ammonia and volatile compounds by spoilage microorganisms is unlikely as no apparent spoilage in fish sauce occurs above 10% NaCl (Beddows and Ardeshir, 1979). Previous studies suggested that the constant ammonia content after several days of fermentation could be due to a balance between formation and reaction with other compounds notably via the Maillard reaction and that color and flavor would be modified (Klomklao et al., 2006).

Amino nitrogen

The amino nitrogen (AN) was quantified based on the primary amino group. The amino nitrogen content of fish sauces during the 6 months of fermentation is presented in Fig. 1d. Globally, as in previous studies, similar patterns were observed for TN and AN suggesting that nitrogen compounds were hydrolyzed during the fermentation into amino acids (Ooshiro et al., 1981; Nakano et al., 1986; Klomklao et al., 2006). The addition of Protex 51FP into the media has clearly enhanced amino nitrogen content, particularly during the primary month of fermentation. However, there were slightly different contents of AN among all the experiments at the final fermentation time, and the AN content reached a plateau after 30 days in samples added Protex 51FP while it took 120 days in the

Table 1: Biochemistry of fish sauce samples and commercial fish sauce

Fish sauce	Nitrogen (g/L)			Moisture (%)	NaCl (g/L)	pH
	Total (TN)	Amino acid (AN)	Ammonia (AM)			
E	20.77 ^{ab}	10.66 ^a	3.10 ^b	69.82	223.84	6.11
E (-s)	21.23 ^a	10.34 ^{ab}	3.55 ^a	66.46	218.53	6.07
Control	18.67 ^c	9.71 ^c	2.89 ^c	71.19	231.24	6.82
Phu Quoc	33.32	14.82	5.10	60.60	210.47	5.44
Ca Com 60	30.80	13.17	4.75	63.58	197.80	5.25
Ca Com 30	19.60	8.14	3.10	68.96	197.98	5.88
Con Ca	19.32	7.86	2.68	72.07	202.78	5.11

Data as mean \pm SD. Means without a common letter are significantly different; $P < 0.05$.

control. Our results suggested that the addition of Protex 51FP has speeded up the process of anchovy liquefaction by increasing the proteolysis leading to higher contents in total nitrogen, formaldehyde nitrogen, and free amino nitrogen but with little differences regarding the amino nitrogen.

Biochemical parameters

The biochemical parameters in the fermented fish sauce were compared to those fermented with the addition of commercial Protex 51FP enzyme. After 6 months of fish sauce fermentation, there was not a statistically significant difference in TN content between E and E (-s). However, there was a statistically significant difference in TN content among three samples E, E (-s), and control as similar to the AN content (Table 1).

Among the commercial fish sauces, the values of TN and acid AN in Phu Quoc were higher than in Ca Com 60. These are two Vietnamese samples that have a high rank in the market. Another fish sauce sample from Vietnam was Ca Com 30 and it brought lower values which were the same in-sample Con Ca of Thailand. All fermented samples in our experiments had lower TN, AN, and ammonia nitrogen contents than Phu Quoc and Ca Com 60 but higher than the other two commercial samples.

Moisture in two fish sauces samples added Protex 51FP was lower than in the control sample. The highest value of moisture was obtained in the commercial fish sauce Con Ca (72.07%) and control (71.19%). Moisture in two commercial fish sauces (Phu Quoc and Ca Com 60) was lower. Park *et al.* (2002) showed that the average moisture was 65.8% for all commercial fish sauce samples, high in Laotian samples (79.2%), and low in Vietnamese and Thailand samples (61.4% and 63.7%, respectively). However, Park *et al.* (2002) reported that the moisture of fish sauce was only 58.4%.

Table 1 showed that all fish sauce samples had pH values ranging from 5.11 - 6.82. The pH values of three experimental fish sauces were higher than those of commercial fish sauces. Park *et al.*, (2001) showed that the average pH of fish sauces in Asian countries ranged from 5.4 to 5.8 except products of Myanmar (6.23), Laotian (4.90), and Chinese (6.15). Zaman *et al.*, (2011) reported that the pH value reached 7.11 - 7.48 after 120 days of fermentation. The high pH of our samples may reflect bacterial activity during fermentation (Park *et al.*, 2001).

Amino acid profiles and molecular weight

As shown in Table 2, the results showed that the total amino acid content of both E and E (-s) samples was higher than that of the control. Total amino acid contents

of experimental fish sauces (7880-8385 mg/100mL) were lower than those of Phu Quoc (15475 mg/100mL) and Ca Com 60 (13040mg/100mL) but higher than those of Ca Com 30 (6511 mg/100mL) and Con Ca (4433 mg/100mL). The results showed that fish sauce samples treated with Protex 51FP obtained isoleucine, leucine, lysine, valine, alanine, glutamic, glycine, and serine contents higher than in the control sample. With commercial fish sauce, the value of essential amino acid was found from highest to lowest in Phu Quoc (4808 mg/100mL), Ca Com 60 (3746 mg/100mL), experimental samples (3119-3469 mg/100mL), and Con Ca (1935 mg/100mL), respectively. The percentage of essential amino acid to total amino acid was highest in commercial fish sauce Con Ca (48.42%), followed by in our experimental samples (43.09 - 46.19%), and lowest in commercial fish sauce Ca Com 60 (35.08%). Ijong and Ohta (1995) reported that the total essential amino acids in baking samples ranged between 42.36 and 46.65 mg/mL, they were lower than the Phu Quoc (58.96 mg/mL), but was higher than the other samples in our experiments (34.60 – 37.78 mg/mL). When compared to commercial fish sauce, we found that the total amino acid value was highest in Phu Quoc, Ca Com 60, value ranged from 15475 - 13040 mg/100mL. Group experimental fish sauce was smaller, it ranged from 8385 - 7880 mg/100mL. The lowest value was in Ca Com 30 (6511 mg/100mL) and Con Ca (4433 mg/100mL). Chaveesuk *et al.* (1994) also reported that the number of amino acids in the samples treated with enzymes added was higher than the control samples but lower than those of commercial products.

A study of the commercial fish sauce by Park *et al.* (2001) has announced that the total amino acid was highest in the Vietnamese samples followed by the Japanese and Thailand (6732-9826 mg/100mL). They were ranked “high-content” after it was the ‘intermediate’ group (China and Korea) and the “low-content” group (Myanmar and Laos). Fish sauces from these three countries showed high aspartate, glutamate, alanine, valine, lysine, and histidine values. Taira *et al.* (2007) also announced that total free amino acid content has reached over 6000 mg/100mL at the end of fermentation, similar to the amino acid composition majority. With a fermented product fish sauce with bacteria, the total amino acid contents were in the same range of 9000 - 9500 mg/100mL, but the time of fermentation was up to 12 months (Yongsawatdigul *et al.*, 2007). However, it was reported that fish sauce treated with hepatopancreas and fermented for 13 months obtained lower total amino acid contents than in fish sauce treated with Protex 51FP (Raksakulthai *et al.*, 1986).

In two commercial samples of Phu Quoc and Ca Com 60, there were greater amount of lysine (871-1082 mg/100mL),

Table 2: Total amino acid content of fish sauce samples and commercial fish sauce

Amino acid (mg/100mL)	Experimental sauces			Commercial fish sauce			
	E	E (-s)	Control	Vietnam			Thailand
				Phu Quoc	Ca Com 60	Ca Com 30	Con Ca
Isoleucine	658.2	565.18	548.8	582.01	477.04	380.27	380.55
Leucine	811.11	753.57	698.83	524.76	381.63	380.27	536.67
Lysine	452.1	578.88	331.65	1082.91	871.67	351.3	240.69
Methionine	279.24	246.62	240.84	233.76	143.11	119.51	123.6
Phenylalanine	352.37	376.78	398.77	529.53	429.33	220.92	191.9
Threonine	73.13	321.98	533	1097.23	836.98	278.87	217.92
Valine	708.06	698.76	647.5	1178.33	1032.13	459.95	318.75
Histidine	126.32	236.35	240.84	667.88	403.31	134	136.61
Essential amino acids (EAA)	3460.53	3778.12	3640.21	5896.4	4575.2	2325.1	2146.69
Alanine	1333.02	1404.38	947.56	1865.28	1504.83	604.82	383.8
Aspartic	468.72	482.97	686.98	1703.09	1478.81	517.9	354.53
Glutamic	1323.05	1219.41	1172.61	2418.67	2172.68	2089.69	933.49
Glycine	791.17	842.63	714.62	1607.68	1890.79	503.41	305.74
Hydroxyproline	26.59	34.25	27.64	100.18	69.39	25.35	22.77
Proline	73.13	321.98	533	1097.23	836.98	278.87	217.92
Serine	531.88	524.07	481.68	1097.23	871.67	289.73	182.14
Tyrosine	53.19	68.51	173.72	758.52	459.69	141.24	97.58
2-Cysteine	23.27	17.13	23.69	19.08	8.67	7.24	-
Non-essential amino acids	4570.82	4607.05	4240.34	9579.26	8465.21	4186.62	2286.55
TOTAL	8031.37	8385.17	7880.57	15475.68	13040.4	6511.71	4433.25
% AAE/ total	43.09	45.06	46.19	38.1	35.08	35.71	48.42

valine (1032-1178 mg/100mL), phenylalanine (429-529 mg/100mL), histidine (403-667mg/100mL), glutamic (2172-2418 mg/100mL), glycine (1607-1890 mg/100mL), alanine (1504-1856 mg/100mL), aspartic (1478-1703 mg/100mL), serine (871-1097 mg/100mL), proline (836-1097 mg/100mL), tyrosine (495-758 mg/100mL) than our experimental samples. However, the value of the above-mentioned amino acid in our prototype higher than commercial fish sauce remaining, a few amino acids such as isoleucine, lysine, methionine, threonine, cysteine-cysteine in experimental samples were higher than in commercial samples. These results were in agreement with the amino acid profiles of fish sauce reported by other studies (Taira et al., 2007; Chaveesuk et al., 1994; Park et al., 2001; Yongsawatdigul et al., 2007).

Glutamic, glycine, aspartic, alanine, lysine, valine were predominant amino acids in commercial samples, while there were more common amino acids glutamic, alanine, glycine, leucine, valine, isoleucine in experiments samples. Park et al. (2002) reported that together with glutamic acid and alanine, then there were all threonine, tyrosine, histidine, and methionine to be the taste-active components providing the characteristic taste of the fish sauce.

It has been demonstrated that bioactive peptides consisting of 2 to 9 amino acids are essential in the prevention of lifestyle-related diseases (Yoshikawa et al., 2000). In this current study, we investigated the molecular weight

distribution of peptides in the experimental fish sauces for the first time (Table 3). The results showed that the experimental fish sauces had 13% of peptides with a molecular weight below 130 Da, 32-39% of peptides with a molecular weight of 130-200 Da, and 25-28% of peptides with a molecular weight of 200-360 Da. Two fish sauce samples E and E (-s) added Protex 51FP had 52% of peptides with a molecular weight below 200 Da while the control and commercial samples only had 42-47% of peptides with a molecular weight below 200 Da. This result showed the capability to form the low molecular weight peptides of Protex 51FP.

The majority of peptides in experimental and commercial fish sauces had a molecular weight below 600 Da (91-95%). There was not any peptide with a molecular weight above 1300 Da in the commercial fish sauces Phu Quoc and Ca Com 60. It was suggested that protease might hydrolyze protein into small peptides with a low molecular weight when fermented for a long time in these two commercial fish sauces.

Sensory evaluation of fish sauce

The sensory profiles of fish sauce samples based on the quantitative descriptive analysis test-thirteen attributes were shown in Fig. 2. The scores for transparency were highest among all samples. The score for salt was high but the score for bitterness was low. The scores for putrid, cook, acrid, ammonia were low among all samples, indicating no apparent spoilage occurred during fermentation.

Table 3: The percentage profile of the molecular weight

Samples	PM>2500D	2500D>PM>1300D	1300D>PM>900D	900D>PM>600D	600D>PM>360D	360D>PM>200D	200D>PM>130D	PM<130D
E	0.00	0.03	0.77	3.91	14.42	28.49	38.45	13.51
E (-s)	0.00	0.09	1.18	4.81	15.55	25.69	38.9	13.35
Control	0.00	0.16	1.43	6.38	18.79	27.51	32.18	13.10
Phu Quoc	0.00	0.00	0.29	4.34	20.20	32.33	32.47	10.01
Ca Com 60	0.00	0.00	0.68	4.56	20.12	32.13	31.44	10.65
Ca Com 30	0.00	0.07	1.18	4.87	17.72	32.11	32.33	11.30
Con Ca	0.00	0.12	1.54	6.54	18.18	25.70	33.84	13.74

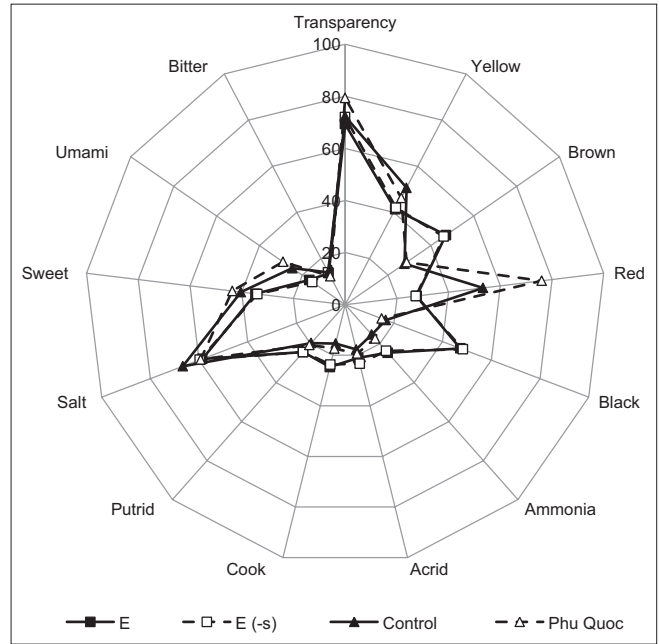


Fig 2. Star diagrams of sensory properties of fish sauces obtained from experiment and the commercial

There was a similar sensory quality between E and E (-s) both treated with Protex 51FP enzyme. They had higher scores for brown and black than the control and Phu Quoc. However, the scores for red in these two fish sauces were lower than those in the control and Phu Quoc.

Ijong and Ohta (1995) suggested that flavor development would be affected by salt concentration and that the flavor of Bakasang (Indonesia fish sauce) could be attributable to glutamic acid. However, in the current study, we found that there was a large amount of glutamic acid but the flavor was worse than commercial fish sauces. It was suggested that other components may be present in fish sauces.

Park et al., (2002) showed that eleven compounds including glutamic acid, aspartic acid, threonine, alanine, valine, histidine, proline, tyrosine, cystine, methionine, and pyroglutamic acid were identified to be the taste-active components. It was also reported that the most effective compound for creating the characteristic flavor of fish sauce was glutamic acid, followed by pyroglutamic acid and alanine.

Yields of fish sauce

In two samples with Protex 51FP, there was a difference only in the experiment process (Table 4). At E, salt was added in the beginning. At E (-s), salt was added after 6 hours since the experiment began. This action aimed to make better conditions for Protex 51FP to act its hydrolysis role. The obtained result showed that the total fish sauce of E (-s) was much more than E after 6 months. In the

Table 4: The value of the fish sauce and nitrogen recovery

Fish sauce	Fish (kg)	Sauce (kg)	g N recovery	g N/kg fish
E	5	1.732 ± 0.034	50.18 ± 0.98	10.04 ± 0.2
E (-s)	5	2.016 ± 0.038	60.69 ± 1.16	12.14 ± 0.23
Control	5	0.943 ± 0.018	29.01 ± 0.56	5.80 ± 0.11

Data as mean ± SD.

case of analyzing the number of game nitrogen out of 1kg fish sauce in 5kg material, we found that sample E (-s) was higher than E and control sample ($p < 0.05$). Adding Protex 51FP made the amount of nitrogen from each kilogram material twice than traditional way and adding salt later than 6 hours also brought a better statistical result. In another way, it was economic. Ooshiro et al. (1981) reported that the addition of salt plus 24 h keeping at 50 °C and mincing resulted that the highest yield in the volume of fish sauce was obtained. This study confirms that the presence of Protex 51FP the presence of Protex 51FP may improve both nutritionally and in terms of yield compared to the traditional method.

CONCLUSIONS

The addition of commercial Protex 51FP enzyme as a starter culture to the anchovy hydrolysate increased the degree of hydrolysis during 6-month fermentation. Total amino acid profiles of fish sauce, the percentage of the essential amino acids, and low molecular weight inoculated by Protex 51FP were comparable with those of sample traditionally fermented. Samples inoculated by Protex 51FP have a darker color than the traditional products, and the smell of all the samples (including traditional methods) is less than commercial products. Protex 51FP could be a potential strain applied to accelerate fish sauce fermentation to increase the quality of the fish sauce products.

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CONFLICT OF INTEREST

The authors declare no competing financial interest.

Author's contributions

Le Minh Chau performed the experiments, interpreted and analyzed data, and wrote the paper. Ho Thi Bich Ngoc, Claire Donnay-Moreno, Sandrine Bruzac, and Jean-Pascal Bergé interpreted and analyzed data and wrote the paper;

Vu Thi Hanh assisted in conducting the study, interpreted and analyzed data, and wrote the paper. All authors have read and approved the final manuscript to be published.

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