EFFECT OF COOKING PROCESS ON COLIFORMS AND *ESCHERICHIA COLI* IN SOME SEA FOODS AND THEIR PUBLIC HEALTH SIGNIFICANCE

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ABSTRACT

Thirty samples of apparently healthy shellfish (30 each of baclawese "Tartufo di mare" and om EL-khloul "Donax trunculus anatinus" were randomly purchased from Port Said markets. The samples were examined for enumeration, isolation and identification of total coliforms, fecal coliforms and Escherichia coli before and after cooking technique. The incidence of positive Received at: 25/3/2012 fresh baclawese samples for total coliform, fecal coliform and Escherichia coli were 100% (30), 100% (30) and 20% (6), while that of fresh om EL-khloul samples were 100% (30), 100% (30) and 10% (3), respectively. Mean values of the total coliform Accepted: 6/5/2012 counts were 2.4 X 10⁶ and 1.8 X 10⁵ MPN/100g of fresh baclawese and om EL-khloul respectively, while that of the cooked baclawese and om EL-khloul were 1.8 X 10⁵, and 1.6 X 10^4 respectively. Meanwhile, the mean values of the *Escherichia coli* counts were 3.7×10^2 , 2.0×10^3 and 9.5×10^1 MPN/100g in fresh baclawese, fresh om EL-khloul and salted om EL-khloul respectively. The numbers of coliform isolates were 52, 47 for fresh baclawese and, om EL-khloul and that of cooked samples were 14, 8 respectively. While in case of salted om EL-khloul numbers of coliform isolates was 28. The number of Escherichia coli isolates were 6, 3 and 3 for fresh baclawese and, om ELkhloul and salted om EL-khloul samples respectively. The bacterial isolates in the examined samples were identified as Escherichia coli, Enterobacter cloacae, Enterobacter aerogenes, Citrobacter freundii, Citrobacter koseri, Klebsiella pneumonia and Klebsiella Ozaenae. The effect of cooking technique on coliforms and Escherichia coli in the examined samples were discussed.

تأثير الطهى بالحرارة على الميكروبات القولونية وميكروب الإيشيرشيا كولاى المتواجدة في بعض المأكولات البحرية وعلاقتها بالصحة العامة

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في دراسة لتحديد مدي تسأثير الطهمي بسالحرارة علمي الميكروبات القولونيسة وميكسروب الايسشيرشيا كسولاى المتواجدة في بعض المأكولات البحرية (البكلويز والخلول) تم فحص ثلاثسون عينسة صسالحة ظاهريسا والتسي تسم جمعها عشوانيا من محلات المسأكولات البحريسة بمدينسة بورسسعيد بهسدف عسد وعسزل الميكروبات القولونيسة وميكروب الايشيرشيا كولاى المتواجدة في هذه العينسات قبسل وبعسد الطهمي بسالحرارة بالاضسافة السي تساثير التمليح على الخلول حيث انه يمكن تناوله مملحا بالاضسافة السي مناقسته اثرهذه الميكروبات على السعمدة العامة. وأظهرت النتائج ان نسسبة العينات الإيجابيسة للميكروبات القولونيسة المولويسة المعلمي على المعمدة وميكروب الاشريشيا كولاى المتواجدة في هذه العينسات قبل وبعد الطهمي بسالحرارة بالاضسافة السي تساثير وميكروب الاشريشيا كولاي المتواجدة العينسات الإيجابيسة قبل وبعد الطهمي بسالحرارة بالاضافة السي تساثير وميكروب الاشريشيا كولاي المتواجدة في الإيجابيسة للميكروبات القولونيسة الرهسة الرهيدة الميكروبات علمي المعمدة وميكروب الاشريشيا كولاي المعنولينات الإيجابيسة الميكروبات القولونيسة الموليسة واليسي واليسة التماد

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التوالي بينما كانت ٣٣ (٧٣ (٢٢) ، ٣٠ (٣٦ % (٢١) وصفر % (صفر) في العينات المطهيبة بالحرارة بينما كانت نسبة العينات الإيجابية للميكروبات القولونية الكليبة ، الكولي فورم البرازيبة وميكروب الأشريبشيا كولاي فسى الخلول الطازح ٢٠١% (٣٠)، ٢٠ % (٣٠)، ٢٠ % (٣) بينما كانست ٢.١٦% (٥)، ٣. ٣ % (٤) وصفر % (صفر) على التوالي في العينات المطهية بالحرارة. وكانست النسبب في الخلسول المملح ٣ .٣٦% (١٩) ،٢٠ % (١٨) و ٢٠ % (٣) على التسوالي. كان متوسط العدد الكلبي للميكروبات القولونيسة الكلية، الكولي فورم البرازيبة ٢.١٢ ٢¹ ، ٢٠ ٢ ٢ ٢٠ ^٢ خليبة/ ٢٠ ، حرام بينما كانست ٢. (٢٠) القولونيسة الكلية، الكولي فورم البرازيبة ٢. ٢١ ٢ ٢¹ ، ٢٠ ٢ ٢ ٢ ^٢ و ٢٠ ٢ حرام بينما كان متوسط العدد الكلبي لميكروب الأشريبشيا كولاي للماح على التسوالي. وتسم عند وتسميل بينما كان متوسط العدد الكلبي البكلويز والخلول الطازج والخلول المملح على التوالي. وتسم عند وتسمنيف العترات المعزولية فوجد أن عدد عترات الميكروبات القولونية ٢٥. ٢ ٢ ٢ ٢ ٢ ٢ و ٢٠ ٢ ٢ خليبة/ ١٠٠ جسرام وذلك فسي عينات عترات الميكروبات القولونية ٢٥. ٢ ١٠ ٢ ٢ ٢ ٢ ٢ و ٢٠ ٢ خليبة/ ١٠ معزولية فوجد أن عدد المطهى ١٤ ٨ على التوالي وكان عدد عترات ميكروب الأشريبشيا كولاي 7 ٢ ٨ ٣ ٣ و زليك فسي عينات المطهى ١٤ ٨ على التوالي وكان عدد عترات ميكروب الأشريبشيا كولاي 7 8 ٣ 8 ٣ وذلك فسي عينات البكلويز الطازج والخلول الطازج والمملح على التسوالي. وبتصنيف الانواع المعزولية من موضع المطهى ٤ ١٨ ٨ على التوالي وكان عدد عترات ميكروب الأشريبشيا كولاي ٢ 8 ٣ 8 ٣ وذلك فسي عينات البروجينز ، ستروباكتر فرونداي، ستروباكتر كوزيراي، كليسيلا اوزيني فسي كلانواع المعزولية من العينات موضع الروجينز ، ستروباكتر فرونداي، ستروباكتر كوزيراي، كليسيلا اوزيني فسي كسلانسواع المعزوليا، النيروبكتر كلاسيلا العرابة على المعزولية المازج والملح علي السي الم المتريبشيا كولاي ، المعزولية من العينات موضع الإروجينز ، ستروباكتر فرونداي، ستروباكتر كوزيراي، كليسيلا اوزيني في كسر المين المليلوزيا، الغلول ، النيروبكتر كوركا، الغاروبي في كسرة الحراريبة علي المونوبي المعروبات القولونية العروبية الغروب الغلول ، الغروبات المالخلول الماليزوبات المونوبي معزوب المونوات المونوبي ، المونوبي ، الغروبي العروبي العربي المونوات الماليزوبي ، كليسيلا المونوبي المي المونوبي ، الخلول

Key words: baclawese, om EL-khloul. Escherichia coli, Enterobacter cloacae, Enterobacter aerogenes, Citrobacter freundii, Citrobacter koseri, Klebsiella pneumonia and Klebsiella Ozaenae.

INTRODUCTION

Shellfish is one of the most important and beneficial diets to consumer due to their highly palatability and digestibility, their poorness in fat and their rich in vitamins, mineral and omega 3 polyunsaturated fatty acid which is not produced within the body and reduce the risk of heart diseases and atherosclerosis Simopoulos (1997); Umemura *et al.* (2000); Smith (2005).

Bivalve shellfish use a filter feeding mechanism that filters water from their environment. If the water contains bacteria, viruses or other contaminates, these filter feeding organisms can accumulate toxins and concentrate bacteria within their bodies. The diseases found in the shellfish may be passed on to humans if the shellfish are consumed (Ghislaine *et al.*, 2010).

Coliform is a group of bacteria inhabit the intestinal tract of warm blooded animals including man. Some species of them are opportunistic pathogens responsible for a wide range of infections while many other species of them are normally free living saprophytic. These bacteria are Gramnegative, aerobic and facultative anaerobic bacteria, non spore forming and rod shaped, motile by flagella except *Klebsiella* (non motile), capable of fermenting lactose with the production of acid and gas includes *Escherichia, Klebsiella, Enterobacter* and *Citrobacter* (Greenberg and Hunt, 1985; FAO, 1992; Hitchins *et al.*, 1998; FDA, 2002)

The health problem of coliform group depends upon the production of different colonization factors. toxin and The enterotoxigenic strains of Klebsiella, Escherichia, Enterobacter, and Citrobacter have been isolated from infants and children with acute gastroenteritis. These toxins are heat labile and heat stable types and have other properties in common with Escherichia coli toxins. The endotoxins of most coliforms show a bacteraemia in human characterized by fever; vital organs hypo perfusion, depletion of complement, hypotension, irreversible shock and death. Coliforms rarely cause extra- intestinal diseases as bacteraemia and meningitis unless host defense is compromised (Guentzel, 1982; APHA, 1984).

The most virulent and major enteric pathogenic group particularly in developing countries was enterovirulent *Escherichia coli* group (EEC) which implicated in foodborne

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illness and includes entertoxigenic Escherichia coli (ETEC), enteropathogenic Escherichia coli (EPEC), enterohemorrhagic Escherichia coli (EHEC) and enteroinvasive Escherichia coli (EIEC) (Hitchins et al., 1998; FDA, 2002). These groups have been incriminated in many cases of food borne disease outbreaks, travelers, diarrhea, infantile diarrhea and colibacillosis in adults.

Foodborne hazards are still of great concern for human health and in particular the risks connected with shellfish and seafood consumption continue to be important in developing and developed countries despite the advances in technology, changes in food processing, and packaging (Feldhusen, 2000; Egli *et al.*, 2002).

The objectives are to evaluate the effect of cooking on coliforms count and *Escherichia coli* in baclawese "Tartufo di mare" and effect of cooking and salting om EL-khloul "Donax trunculus anatinus" besides the study of their public health significance in Port-Said city.



MATERIALS and METHODS

1: Samples collection:

A total of 60 apparently healthy samples of shellfish (30 each of baclawese "Tartufo di mare" and om EL-khloul "Donax trunculus anatinus" were randomly collected from Port Said markets. All specimens were prepared, treated and examined within 4 hours of collection. In case of baclawese the samples were divided into 2 parts; the 1st part directed to counting, isolation and identification of coliforms and Escherichia coli. The 2nd part was cooked before the bacteriological examination. While In case of om EL-khloul the samples were divided into 3 parts; the 1st part directed to counting, isolation and identification of coliforms and Escherichia coli. The 2nd and the 3rd part were cooked and salted before the bacteriological examination.



Baclawese "Tartufo di mare"

2: Bacteriological examination: 2-1: Preparation of the samples:

The meat and liquor of each sample was homogenized, and 10 g were drawn off into a sterile dilution cup and blended for 2 min in sterile phosphate buffer dilution water to yield 1:10 dilution of sample. Then serial dilution was prepared using sterile phosphate buffer dilution water according to (FDA, 2002).

2-2: Presumptive test for coliforms:

Five tubes each containing 10 ml of sterile lauryl tryptose broth (Difco) with Durham's tubes, were inoculated with 1ml from each of the original dilution. Inoculated tubes were thoroughly mixed before being incubated at 35°C for 48 hours. The inspection was done after 24 and 48 hours incubation for positive gas production (FDA, 2002).

2-3: Probable number of total coliforms:

Each positive LT tube was gently agitated then loopful of suspension was transferred to tube of brilliant green bile broth 2% (BGB) containing inverted Durham's tube. All tubes were incubated at 35°C for 48 ± 2 hr and examined for gas production. Enumeration of total coliforms was applied by using table of most probable number (MPN) based on combination of confirmed gassing LT tubes for 5 consecutive dilutions and the results were reported for 100 g of each sample.

2-4: Probable number of fecal coliforms:

Gentle agitation of each gassing LT tube was done and a loopful of the suspension was transferred to tube of EC medium containing inverted Durham's tube. All broth tubes were incubated at $44.5 \pm 0.2^{\circ}$ C for 48 ± 2 hr. The presence of gas in EC medium was considered to be confirmed evidence of the presence of fecal coliform bacteria in the shellfish sample. Enumeration of fecal coliforms was applied by using table of most probable number (FDA, 2002).

2-5: Enumeration of *Escherichia coli*:

A loopful of suspension from gassing EC medium tubes was streaked onto Levine's Eosin-Methylene Blue agar plate and iincubates at 35°C for 18-24 hr. Typical colonies with a dark center or a metallic sheen were selected, streaked for purity on nutrient agar, and incubated for 24 h at 35°C. Enumeration of *Escherichia coli* was applied by using table of MPN based on proportion of EC medium tubes in 5 consecutive dilutions which shown to contain *Escherichia coli* according to (FDA, 2002).

2-6: Biochemical identification of the isolates:

Pick three typical colonies from each agar plate and transfer to plate count agar (PCA) slants tube and incubate at 35° C for 18-24 hr. All PCA slants were directed to morphological and biochemical identification according to Holt *et al.* (1994) and Farmer (1995).

3: Statistical methods:

One-Way ANOVA test was performed on the parameter studied to describe data using

Statistical Package for Social Scientists (SPSS) for windows 16.0 (SPSS Inc., Chicago, IL, and USA). Correlations between total coliform, fecal coliform and *Escherichia coli* counts based on the examined samples of baclawese "Tartufo di mare" and om EL-khloul "Donax trunculus anatinus" in relation to cooking and salting technique. Significant differences in parameters analyzed. P value was considered significant if less than 0.05 and 0.01 at 95% and 99% respectively (SPSS, 2007).

DISCUSSION

Marine bivalve like baclawese and om ELkhloul are globally important food resources. They are particularly important in developing countries; mostly because they are easily collected in shallow areas and have high nutritional value. These species are sedentary and filter-feeding which favor bioaccumulation of microorganisms, which make them frequently involved in outbreaks of gastroenteritis (Sockett *et al.*, 1985; Potasman and Odeh, 2002).

Members of the coliform groups are referred as general indicator microorganisms to measure the potential presence of enteric pathogens (for example *Escherichia coli*) in foods, besides the measuring of fecal contamination of the food products and the sanitary condition in the food-processing environment (Greenberg and Hunt, 1985; APHA, 1992; FAO, 1992).

The results in Table 1 revealed that the incidences of positive fresh baclawese samples for total coliforms, fecal coliforms and *Escherichia coli* were 100% (30), 100% (30) and 20% (6) respectively. While that of om EL-khloul were 100% (30), 100% (30) and 10% (3) respectively (Table 2). The incidence of positive samples for coliforms was higher than the results recorded by Betty *et al.* (2008) but that of *Escherichia coli* was lower than those recorded by them. The high incidence of positive samples may be due to the water is highly contaminated by shipping and untreated sewage. Also may be attributed to the unsanitary conditions during the

collection and transportation of baclawese and om EL-khloul.

The mean values of the total coliforms, fecal coliforms and Escherichia coli counts in fresh baclawese were 2.4 X 10⁶, 2.3 X 10⁵ and 3.7 X 10^2 (MPN/100g) while in case of om EL-khloul were 1.8×10^5 , 8×10^3 and 2X 10^3 (MPN/100g) respectively (Tables 1 and 2). These results agreed with the results recorded by Carlos et al. (2007). On the other hand, our results were higher than that recorded by Hood et al. (1983): Humphey and Gawler (1986) and Colakoglu et al. 2010). Meanwhile the higher counts of fecal coliform and Escherichia coli may be attributed to recent fecal contamination (Caplenas and Kanarek, 1984; Greenberg and Hunt, 1985; APHA, 1992; FDA, 2002).

Regarding to the effect of cooking process on coliforms. fecal coliforms and total Escherichia coli presented in Table 1. It is evident that the incidences of positive cooked baclawese samples for total and fecal coliforms and Escherichia coli were 73.33% (22), 53.30% (16) and 0.00% (0.00) respectively. On the other hand the mean values of the total, fecal coliforms and Escherichia coli counts were 1.8X10⁵. 5.6×10^3 and 0.00 for cooked baclawese respectively. While in case of the examined cooked om EL-khloul the incidence of positive samples decreased to 16.7% (5), 13.3% (4) and 0.00% (0.00) respectively (Table 2). The salting effect revealed that the percentage of the examined positive salted om EL-khloul samples were 63.3 % (19), 60 %(18) and 10 %(3) for total coliforms, fecal coliforms and Escherichia coli respectively. The mean values of the total, fecal coliforms and Escherichia coli counts were 3.5X104, 9.2X10² and 9.5X10¹ MPN/100g under effect of salting technique respectively results showed that the cooking process either in baclawese or om EL-khloul reduced the total and fecal coliforms and Escherichia coli counts to a different levels. This reduction effect agrees with the result recorded by Desmarchelier and Grau, (1997) and Yilmaz et al. (2005). This reduction was impossible to eliminate all forms of coliforms (Jay, 1978).

Statistically by using one way ANOVA test, a highly significant relationship between the counts of each of total and fecal coliforms and *Escherichia coli* recovered from fresh baclawese and om EL-khloul samples with that of the cooked samples. On the other hand, the relationship between cooking and salting technique in case of EL-khloul showed a significant relationship. This means that cooking technique was more effective and more efficient than salting technique in reduction effect (Yilmaz *et al.*, 2002).

The obtained results in Table 3 showed that the number of coliforms isolates of fresh baclawese and om EL-khloul were 52, and 47 respectively. In case of cooked samples, the isolates were reduced to 14, and 8 for baclawese and om EL-khl oul repectively. The number of isolates in case of salted om EL-khloul was more than the number in the cooked om EL-khloul. This mean cooking technique was more effective and more salting technique. efficient than The coliforms organisms recovered from the examined baclawese samples were identified as Escherichia coli, Enterobacter cloacae, Enterobacter aerogenes, Citrobacter freundii, Citrobacter koseri. Klebsiella pneumonia and Klebsiella Ozaenae. While in om EL-khloul, the isolates were Escherichia coli, Enterobacter cloacae, Enterobacter aerogenes, Citrobacter freundii, Citrobacter koseri and Klebsiella pneumonia. Our results come in agreement with the result recorded by Gulsen et al. (2008). The main and important isolate found in fresh and treated samples was Escherichia coli. On the other hand Citrobacter freundii and Citrobacter koseri found only in total coliform and this may be attributed to that these group of tolerate high microorganisms cannot coliform fecal temperature but as Enterobacter cloacae and Enterobacter aerogenes can tolerate and considered thermotolerant organisms (Caplenas and Kanarek, 1984). The reduction in the number of isolates was more in cooking than in salting technique and this agrees with the