INTRODUCTION
Food spoilage is a change within the food product unacceptable for the consumer in the sensory point of view, may be due to physical and chemical changes or microbial growth and food metabolism. So in order to decline the microbial acceleration or chemical processes of spoilage, meat products are stored in cool places. Furthermore, gas-devoid atmosphere or altered gas composition is used for packing meat products (Van Haute et al., 2017). Surimi, which is a Japanese word for condensed and wet muscle myofibrils, is a product produced from both marine and freshwater fish. It is prepared by deboning, washing, mincing and fixating the meat with a NaCl (Merck, Darmstadt, Germany) solution was used to complete the third step sluiced minced fish were sifted via 4 cheesecloth layers and afterward it was exhausted and the fish was beheaded and filleted. Then the fish fillets were sluiced by a machine with 4 mm diameter pores (EG EBS, Jahan Ava, Iran) and kept in plastic bags of polyethylene at 4°C. Fresh silver carp (Hypophthalmichthys molitrix), (Ahvaz, Khuzestan Province, Iran) was purchased and transferred within 30 min period to the laboratory with fish to ice ratio of 1: 1. Then viscera were exhausted and the fish was beheaded and filleted. Then the fish fillets were sluiced with cold water and minced by a grinder (Jahan Ava, Iran) and equipped with a disk with a 4 mm pore diameter. In order to produce surimi gel, the minced meat was washed with a meat/water ratio of 1 to 3 (w/w). Washing was performed with 4°C chilly water and continuous stirring in 10 minutes in a vapid chamber. The sluiced minced fish were sifted via 4 cheesecloth layers and afterward it was dehydrated under pressure. This procedure was repeated for two times. A 0.5% NaCl (Merck, Darmstadt, Germany) solution was used to complete the third step of washing with a proportion of 1 to 3 (w/w) ratios for chopped fish to a NaCl aqueous solution. Then, the fillets were dehydrated; protected by addition of phosphine unequivocally impact the viability of these operators (Burt, 2004). Likewise, bigger measures of EOs are required in food frameworks, accordingly genuinely meddling with the last organoleptic attributes (Busatta et al., 2008). Many examinations on the effect of EOs in food systems have been accounted for in the writing (Stevanović et al., 2018). Various reports are known in the writing on the impacts of EOs or their constituents (for example carvacrol, thymol and so on.) on the shelf life of different food items, including meat, and its products (Skandamis and Nychas, 2002, Zamuz et al., 2018), poultry and its products (Jayawardana et al., 2015, Behnam and Aliakbarlou, 2014), fresh fish, fish processing and cephalopods (Daniel et al., 2014, Frangos et al., 2010, Giarratana et al., 2016).

In the present research, the mixed use of thyme essential oil (EO) and Modified Atmosphere Packaging (MAP) treatments is studied to increase the quality and the shelf life of burgers prepared from surimi and chicken meat which were refrigerated at 2°C for 27 days. Obviously, there was a significant difference (p < 0.001) between chemical and microbiological analyses of burger treated with thyme EO, free of EOs and packed in the air or in the MAP. So burger shelf life was extended by 18 days with the combination of MAP packaging with thyme EO. Also, Artificial Neural Network (ANN) was used to forecast the shelf life of produced burgers under thyme essential oil and MAP influence. The model obtained from ANN has a higher (R²) and less RMSE in predicting the shelf life of produced burgers under the combined use of thyme essential oil and MAP.

PREDICTING SHELF LIFE OF CHICKEN BURGER PRODUCED FROM SURIMI UNDER COMBINED USE OF THYME ESSENTIAL OIL AND MODIFIED ATMOSPHERE PACKAGING
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ABSTRACT
In the present research, the mixed use of thyme essential oil (EO) and Modified Atmosphere Packaging (MAP) treatments is studied to increase the quality and the shelf life of burgers prepared from surimi and chicken meat which were refrigerated at 2°C for 27 days. Obviously, there was a significant difference (p < 0.001) between chemical and microbiological analyses of burger treated with thyme EO, free of EOs and packed in the air or in the MAP. So burger shelf life was extended by 18 days with the combination of MAP packaging with thyme EO. Also, Artificial Neural Network (ANN) was used to forecast the shelf life of produced burgers under thyme essential oil and MAP influence. The model obtained from ANN has a higher (R²) and less RMSE in predicting the shelf life of produced burgers under the combined use of thyme essential oil and MAP.

Keywords: Artificial Neural Network, Consolidated burgers, Modified Atmosphere Packing, Thyme

MATERIAL AND METHODS
The chicken minced meat and surimi preparations
Fresh chicken meat was purchased on the day of production from the market (Ahvaz, Khuzestan Province, Iran), deboned and washed completely, then minced by a machine with 4 mm diameter pores (EG-1200-EBs, Jahan Ava, Iran) and kept in plastic bags of polyethylene at -18°C. Fresh silver carp (Hypophthalmichthys molitrix), (Ahvaz, Khuzestan Province, Iran) was purchased and transferred within 30 min period to the laboratory with fish to ice ratio of 1: 1. Then viscera were exhausted and the fish was beheaded and filleted. Then the fish fillets were sluiced with cold water and minced by a grinder (Jahan Ava, Iran) and equipped with a disk with a 4 mm pore diameter. In order to produce surimi gel, the minced meat was washed with a meat/water ratio of 1 to 3 (w/w). Washing was performed with 4°C chilly water and continuous stirring in 10 minutes in a vapid chamber. The sluiced minced fish were sifted via 4 cheesecloth layers and afterward it was dehydrated under pressure. This procedure was repeated for two times. A 0.5% NaCl (Merck, Darmstadt, Germany) solution was used to complete the third step of washing with a proportion of 1 to 3 (w/w) ratios for chopped fish to a NaCl aqueous solution. Then, the fillets were dehydrated; protected by addition of...
Preparation of combined burgers and treatments

The Response surface methodology (RSM), (Design Expert 6.0.2 software) was applied to find the optimum formula. Then, the results were analyzed and optimized based on the sensory evaluation results and a burger formula was selected which was containing 63% surimi and 37% chicken minced meat and all microbial and chemical characteristics and it was performed on the mentioned burger formula. After partial thawing of minced chicken meat and surimi, it was mixed in a blender (Gosonic, Turkey) for one minute and then the ingredients needed to prepare a burger including onions, soy, spices (black pepper and garlic powder), and salt. In order to prevent the growth of Clostridium botulinum, 0.25 ppm nisin (Sigma Aldrich, UK), [dissolving a suitable amount of nisin powder in sterilized 0.02 N HCl solution to prepare a nisin solution] were added to the mill for two more minutes. Thyme (500 ppm) (Barji Essence, Iran) dilution was also selected by sensory evaluation. For sensory evaluation, the burgers were fried in the same cooking method (at 170°C to achieve an internal end-point temperature of 72°C) (Heydari et al., 2016) in traditional frying method for serving burgers in Iran. The burgers were prepared with the optimized of burger (63% surimi and 37% chicken minced) at 0 day storage. Sensory experiences were performed on the product immediately after production. To evaluate the overall acceptance of the products, trained panel evaluations have been used to rate the taste and smell burgers with three different concentrations of 100, 300, and 500 ppm. Burgers scored with a concentration of 500 ppm the most points. The burgers were subdivided into 2 groups (aerobic packing and MAP), which included two subgroups of control and thyme EO. In order to create a regular texture, the products were packed in 5 cm diameter and 1 cm thickness by conventional burger-maker. The burgers were packed in plastic bags of HDPE (high density polyethylene) and kept in cold (2°C) before the start of testing. Sampling was performed to determine microbial and chemical indices at 0, 3, 6, 9, 12, 15, 18, 21, 24 and 27 days; and all of these processes were done in a completely random method. These trials were repeated three times.

Sensory evaluation

The panel included seven experienced evaluators (trained in the laboratory) for sensory evaluation. All evaluators had already attended in instructional meeting to get acquainted with the sensory attributes of the cooked burger. Panelists assessed the color, taste, smell and overall quality. The 9-point scale was used for each attribute. The scale points were: excellent: 9; very good: 8; good: 7; and a score of 6 for acceptability. Values equal to a score of 5 are the threshold of acceptance and 1–4 scores were considered unacceptable (Spinelli et al., 2015).

Microbiological analysis

For the analysis of microbial characteristics, 10g of the burger sample was added to the 90ml distilled 0.1% peptone-water, sterilized and then put in a Stomacher Lab Blender (Interscience Bag Mixer, China) to homogenize the mixture for 3 minutes. Then the Dilutions were prepared. The Total Viable Counts (TVC) was performed using Plate Count Agar (PCA), (Merck, Darmstadt, Germany), (APHA, 2015), which was incubated at 37°C for 48 hours. The psychrotrophic bacteria counts (APHA, 2015), were also performed after incubation with PCA during 10 days at 7°C. For lactic acid bacteria count (LAB) (Doulgeraki et al., 2010), de Man Rogosa Sharpe agar (MRS), (Q Lab, Canada) was incubated for 3 days at 30°C. sulfite–polyoxymethylene–sulfadiazine agar (Merck, Darmstadt, Germany) was also used to determine the sulfite-reducing Clostridia amount (Selami et al., 2016), which was incubated at 30°C for 48 hours, overlayed with the same medium and incubated in plastic anaerobic jars by AnaeroGen sachet (Anaerobic gas pack A, Merck, Darmstadt, Germany). For mold and yeast count, Yeast Extract Agar (Merck, Darmstadt, Germany) was incubated for 5 days at 25°C (Petra et al., 2012). The microbiological investigations were conducted three times in three unique batches.

Chemical analysis

The pH was determined using a pH meter (Sartorius, USA), (Namir et al., 2015). Measurement of Total Volatile Base Nitrogen (TVB-N) was measured by Ojagh et al. (2010) method. Thiobarbituric acid (TBA) was estimated regarding malondialdehyde in per kg of burger. Measuring turbidity was performed according to the method of Ojagh et al. (2010) and by using a spectrophotometer. Peroxide value (PV) was calculated by the AOAC (2010) method. All chemical analyses were performed in triplicate.

Artificial neural networks modeling

An artificial neural network modeling consists of a set of neurons with internal communication between each other, which can estimate outcomes based on the information and input data. The studied network was a multi-layered Perceptron (MLP) network. The training algorithms of the Levenberg-Marquardt algorithm (LM) were used to synchronize artificial neural network weights, which is a standout amongst the most broadly applicable algorithms since it provides a quick network training process and limits the level of errors. Overtraining is one of the issues that we experience while preparing a neural network. This way, the amount of error is acceptable while training a network, but during assessments, the amount of network error is much more than a training data error. There are two different ways to abstain from overtraining: 1. A quick stop of training; 2. choosing the most reduced number of neurons in the confidential layer. Here, we used the second method, as represented in figure 1. Therefore, by considering the main goal to prepare the network, firstly data was randomly separated into three sections as: 60%, 20% and 20% of the data which this data were used for training, evaluation, and network testing, respectively. Amid network instruction and the educational procedure were ruptured when the error expanded among the training and appraisal data.

In order to modeling neural network, MATLAB software encoding (Matlab, 2017b) was used. In order to select the best model, root means square error (RMSE) and correlation coefficient (R²) was used to evaluate and compare the performance of artificial neural networks in predicting the shelf-life of the produced burgers under thyme essential oil and MAP impact. The equations for each statistics are presented as follows:

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \hat{y}_i)^2}$$

(1)

$$R = \frac{\sum_{i=1}^{n} (y_i - \bar{y})(\hat{y}_i - \bar{y})}{\sqrt{\sum_{i=1}^{n} (y_i - \bar{y})^2} \sqrt{\sum_{i=1}^{n} (\hat{y}_i - \bar{y})^2}}$$

(2)

![Figure 1 Schematic description where TVC, Psychrotrophic bacteria count, LAB count, Mold and Yeast count, pH, TVB-N, thioarbutic acid, PV are independent input variables and Shelf life is the dependent output variable of ANN.](image)

Statistical analysis

Data were analyzed descriptively and analytically using SPSS 23 software. Data were analyzed by ANOVA test and repeated and measured the bilateral variance analysis. α = 0.05 was considered as a meaningful level for statistical judgment.

RESULTS AND DISCUSSION

Thyme EO effect with or without a map on the microbial shelf life of chicken burger which is optimized with surimi

Total viable count

According to figure 2A, TVC of burgers increased in all days of the storage under different packing conditions with or without thyme EO (p <0.001). Maximum count of TVC was 10^7 log CFU/g in fresh and frozen fish. Initial TVC was about 7.28 log CFU/g in fresh and frozen fish. Initial TVC was about 7.28 log CFU/g in fresh and frozen fish.

Figure 1 Schematic description where TVC, Psychrotrophic bacteria count, LAB count, Mold and Yeast count, pH, TVB-N, thioarbutic acid, PV are independent input variables and Shelf life is the dependent output variable of ANN.
current scrutiny, the total TVC value was higher than the standard level (7 Log CFU/g) in aerobic packing without thyme EO on the 9th storage day as well as the aerobic packing with thyme EO on the 15th storage day. Therefore, various packing conditions and essential oils had an inhibitory impact TVC in burger specimens. Muhlisin et al. (2013) also suggested that the addition of 30% of carbon dioxide to the pre-cooked hamburger patties delays the growth of TVC and this effect is increased by adding rosemary extracts and sodium acetate. In another study, antibacterial effects of thyme EO was due to different phenolic substances, namely, thymol and carvacrol (Sarışçoban and Yılmaz, 2014).

**Psychrotrophic bacteria count**

According to the figure 2B, the total amount of psychrotrophic bacteria has changed by the time (p <0.001). Initial count of psychrotrophic bacteria was 4.41 (aerobic without thyme EO), 4.68 (aerobic + thyme EO), 4.62 (MAP + without thyme EO) and 4.6 (MAP + thyme EO) log CFU/g, which these amounts reached to 8.79, 8.33, 7.02 and 7.00 log CFU/g in storage period, respectively. Through Praneetha et al. (2015) research about the, the pre-heated fish fingers which was made from roho fish (Labeo rohita), was stored for 11 days at 4°C. The overall TVC count and the total number of psychrotrophic bacteria from the initial sample count increased from 5.68× 10^9 CFU/g to 1.72× 10^10 CFU/g and from 1.24× 10^9 CFU/g in the sample to 1.24×10^10 CFU/g, respectively. In another study, TVC and psychrotrophic bacteria in Sardine patties increased from 2.50 and 2.60 log CFU/g to 6.72 and 6.98 log CFU/g at the end of the 7 days of storage (Kilinc et al., 2008). If the combination of the MAP with thyme EO has substantially more effectiveness in improving the quality and microbial parameters, then the Thyme EO had a less preservative effect. In fact, thyme EO illustrated to work as a synergist with the MAP.

**Lactic acid bacteria count**

Changes in the levels of the LAB and their comparisons between treatments during storage time are presented in figure 2C. The LAB count has changed during the time (p <0.001), with an initial bacterial population of nearly 3 log CFU/g that reached to 7.98, 7.59, 7.5 and 7.3 log CFU/g for aerobic packing without thyme EO, aerobic + with thyme EO, MAP + without thyme EO, and MAP + with thyme EO. In Babji and Murthy (2000) study, the count of the LAB in minced goat meat was less than 4.5 log CFU/g during 28 storage days in the refrigerator temperature. Also, Fratianni et al. (2010) reported that thyme EO reduces the count of aerobic and LAB in the chicken breast meat. The MAP has affected the reduction of the LAB, which is similar to the results of Patsias et al. (2006). Patsias et al. (2006) indicated that the LAB bacteria population was reduced nearly 1.7 log CFU/g under MAP conditions compared to the aerobic packing of preheated chicken specimens. Skandamis and Nychas (2002) also showed the quick growth of LAB in beef under MAP conditions at 5°C in comparison with the aerobic packing conditions. Clearly, the use of MAP inhibits the growth of LAB. In this study, MAP + thyme EO treatment had the maximum effect on the LAB growth.

**Mold and yeast count**

The amount of mold and yeast varied over the time (p <0.001), (figure 2D). In this study, the number of mold and yeast in aerobic packing without thyme EO was higher than the standard level (3 Log CFU/g) in comparison with the 9th day and on the 12th day in aerobic packing with thyme EO; but in the MAP without thyme EO, the count of mold and yeast only passed the allowed amount at 12 days of storage. In the Kilinc et al. (2008) the anchovy patties during 5 refrigerated storage days to 5th day, the count of mold and yeast were studied and the count of mold and yeast was less than 10 CFU/g. In another research about goat’s minced meat, the number of mold and yeast in aerobic packing without thyme EO was less than 10 CFU/g. In our study, the count of mold and yeast in aerobic packing without thyme EO was less than 10 CFU/g. In another research about goat’s minced meat, the number of mold and yeast in aerobic packing without thyme EO was less than 10 CFU/g. In other study, no sulfite-reducing clostridia were isolated.

**pH value**

According to figure 3A, the pH values changed significantly during storage (p <0.001), pH has decreased during storage and it shows a decreasing trend during storage. The highest pH was observed on zero-day and the lowest pH was observed on 27th day. In Praneetha et al. (2015) study, fish fingers’ pH declined significantly from 6.95 to 6.44. The pH values decreases in 27 storage days; which this reduction could be due to the decrease in oxygen amount by the growth of aerobic microflora and CO2 release and also it can be due to the sugar contained in the burger, which is used as a cryoprotectant.

**Total volatile base nitrogen value**

Total volatile base nitrogen content is the qualitative index of fresh fish and its increase is due to bacterial decomposition. The content of TVB-N in freshly caught fish is typically between 5 to 20 mg N per 100 grams, while levels of 30-35 mg N per 100 grams of meat are totally stored as the acceptance limits for cold stored fish (Köse et al., 2006). In the current research, TVB-N has changed over the time.
(p <0.001). It also had an increasing trend during storage, so in the day zero it had the lowest value (figure 3B). The initial value of TVB-N was 7.23 (acrobic without thyme EO), 8.03 (acrobic + thyme EO), 7.55 (MAP + without thyme EO) and 7.81 (MAP + thyme EO) mg N in 100 g and reached a value of 27.05, 22.91, 20.19 and 18.04 mg N per 100 grams at the end of storage days, respectively. In the study of Köse et al. (2006), TVB-N values ranges were from 2.57 to 54.6 mg N at 100 g in UWMP (Unwashed Mince Products), 2.02 to 42.0 mg N per 100 g for WMP (Washed Mince Products) and 4.35 to 92.4 mg N at any 100 g in PCMP (Pre-Cooked Mince Products). In another study about fish burger from Catla (Catla catla) during refrigerated storage, TVB-N of about 17-day storage reached from 2.02 to 4.78 mg/100 g. In the same study, the amount of TVB-N did not exceed the acceptable limit during refrigerated storage (Vanitha et al., 2015). In the present study, the rate of TVB-N in the 27-day storage period showed an increasing trend. Similar results were obtained by Patitsis et al. (2006), which showed that the TVB-N amount in chicken fillet kept under MAP conditions until 16 storage days at 4°C was under 20 mg per 100 of meat. Regarding the recent hygienic standards, the acceptable TVB-N limit for fish muscle is 20 mg per 100 of burger, according to these standards; it has not exceeded the acceptable limit up to last day of storage. The lower TVB-N amount in treated samples by thyme EO may be credited to the antibacterial properties of herbal essence and all the more explicitly to its phenolic constituents, for example, carvacrol and thymol (Zakipour Rahimabadi and Divband, 2012).

**Thiobarbituric acid value**

The value of thiobarbituric acid is used to measure lipid oxidation in the product, and its maximum consumption is between 7 and 8 mg of malondialdehyde per kilogram, and higher values indicate quality loss of product (Coban and Kelestenmur, 2016). According to figure 3C, TBA has changed by the pass of time (p <0.001). In the current research, TBA increased during storage but has not reached the standard limit of 7-8 mg MDA/kg. In Vanitha et al. (2013) research, TBA of the fish cutlet and fish burger increased from 0.47 to 0.8 and from 0.29 to 0.67 mg MDA/kg in the 90th maintenance day, respectively. In another study, the pattern of progress in TBA in fish finger was a steady increase between 0.095 and 1.030 mg MDA/kg. In the study of Köse et al. (2006), TBA levels for surimi were sufficient for 15 storage days. Gomes et al. (2003) and Raharjo and Sofos (1993) suggested that TBA index of 1–2 mg MDA/kg determines fish based on its high quality. In this investigation, TBA values were lower than 1 mg MDA/kg for all treatments over the total refrigerated storage. It is probably due to the relatively low-fat content of burger (surimi).

On the other hand, the lower TBA amount in treated samples by thyme EO may be attributed to the antioxidant effect of phenolic components in different parts of plant. (Sarcoban and Yilmaz, 2014).

**Peroxide value**

According to figure 3D, the initial value of PV of aerobic packing without thyme EO, aerobic packing with thyme EO, without thyme EO and MAP with thyme EO, MAP values were 0.18, 0.17, 0.16 and 0.15 meq/kg of lipid, respectively; which reached to 8.58, 2.61, 2.82 and 3.11 meq/kg of lipid in the maintenance expiration. In the present examination, PV increased in all groups from 0 to 21 days and then it declined till the termination time. In qualitative fish, PV is expected to be below 2 mg MDA/kg determines fish based on its high quality. In this investigation, PV values were lower than 1 mg MDA/kg for all treatments over the total refrigerated storage. It is probably due to the relatively low-fat content of burger (surimi).

Figure 3 Effect of MAP and thyme EO on (A) pH, (B) TVN-B (mg/100 g burger), (C) TBA (mg MDA/kg of burger) and (D) PV (meq/kg lipids) of burgers at refrigeration temperature. Values are the mean of three replications ± standard deviation.

**Neural network**

In order to optimize the structure of neural network and predict the shelf life of produced burgers under thyme essential oil and MAP influences, Perceptron neural network algorithm with a hidden layer was used. The network structure, including the number of neurons and training parameters of the optimal neural network and it is presented in table 1. High estimations of correlation coefficient and low RMSE indicate the efficiency of the artificial neural network model in predicting the shelf life for produced burgers. Artificial neural network model shows the superiority of this model in forecasting the termination of delivered burgers under thyme essential oil and MAP impact.

**CONCLUSION**

To select the preferred formula, RSM software was used for the sensitivity evaluation and analyzing the results, arriving at the resultant best formula of a 67% surimi + 37% chicken meat burger. The quality changes in the selected formula which was studied for 27 days at 2°C. Microbiological study of the formula indicated that the aerobic packing condition without essence for 6 days was acceptable, while aerobic packing with essential oil could not pass the standard for acceptability and remained stable up to 9 days. Interestingly, the chemical analysis did not pass as far as acceptable limit until the finishing of the maintenance, while PV acted differently. Shelf life significantly increased for the MAP; therefore, the time span of consolidated burger during 18 days combined through MAP packing and thyme EO was increased. The blended utilization of MAP and thyme EO affect synergistically on expanding the shelf life of fresh formulated burgers. Overall, the results of this research indicate surimi-optimized production of burger as an appropriate option for the industry to deliver products like fresh meat. Also, the shelf life of burgers created from surimi and minced chicken can be extended by using EOs and effective packing. Also, the model obtained from ANN had a higher correlation coefficient and less RMSE in
predicting the shelf life of produced burgers under thyme essential oil and MAP effect.

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