Effect of refrigerated storage on the technological characteristics of meat stick made of insect and pork
Alternative burger meat

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ABSTRACT

The objective of this study was to research the adaptability of insects in food products. The created hamburger patties were made with pork meat and insect batter (Zophobas morio) in a 50:50 ratio and the color, pH value, water-holding capacity, roasting loss, texture, microbiological traits were studied during ten days of refrigerated storage (5 °C, vaccum packaging, air cooling). Similar products have already existed in European markets, but these are made of 100% of insect meat or with additional vegetables as an ingredient. The mixture of insect and pork could offer a more accepted texture by consumers than the other alternatives. This study showed burger patties with pork meat and insect meat offering a softer texture and darker color, while it could increase the shelf-life of raw product.

KEYWORDS

hamburger patties, entomophagy, insect eating, storage

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INTRODUCTION

In 2050 the population of the Earth will exceed 9 billion, which will result in vastly increased food consumption (Godfray et al., 2010). As a result, the need for animal derived proteins and the demand for higher quality food will also escalate. The yearly meat consumption will rise from 200 billion tons to 470 billion tons, grain consumption will augment from 2.1 billion tons to 3 billion tons. Furthermore, the world’s agricultural land use will be higher due to food production purposes (nowadays it is 45%) (Thornton et al., 2011). The development of modern technologies is pointless, as the growth of the problem is getting unstoppable. Therefore, we need a solution wherewith the agricultural footprint and the industrial waste will be at minimum level, while the food production will keep up with the demand of growing population (Lundqvist et al., 2008). In consequence, we have to change our eating habits. The entomophagy (insect eating) and the developing insect industry could be a solution for the problems or at least it may reduce them. The production of insect based products has several advantages over that of commercial meat products as it requires lower water use (Vogel, 2010), less land use (Zanolli, 2014), lower emission of greenhouse gases (Fiala, 2008), waste reducing because they can be fed on organic byproducts (Dossey et al., 2016). Moreover, these products are extremely healthy as they have high vitamin and protein content (Bukkens, 1997), have increased amount of essential amino acids and have some minerals and unsaturated fatty acids in high quantity (Finke et al., 1987).

On the other hand, nearly all over Europe and the majority of the world people do not support these ingredients because of religious, social, emotional, and other reasons (Looy et al., 2013) although they have been present since the ancient times (Lesnik, 2011). Researchers should elevate the level of acceptability and should spread more information about the advantages of entomophagy. Most of the studies investigate the edible insects from the point of view of climate change or the sensory aspect. Considering this, we concentrate on the technological benefits of insect usage in food. Alternative insect-based meat products (e.g., Essento, Bugfundation) have already existed in European markets like Switzerland or Germany, but these are made of 100% of insect meat or with additional vegetables as an ingredient. However, the acceptance of insect-based burgers depends on many factors (e.g., traditions, age, and gender), but the key factors are texture and taste (Harms and Pirolet, 2018). The acceptance could be increase if the non-traditional food ingredients were mixed with traditional foods, to provide consumers the familiar taste (Tan et al., 2017).

MATERIALS AND METHODS

Materials

The ingredients consisted of superworms (Zophobas morio) from the Bugs World company in Budapest, Hungary; minced pork meat (with 25.5% fat content) and yellow onion from SPAR Hungary Commercial Ltd.; garlic powder, ground roman cummin and ground black pepper from Szilasfood Ltd., table salt mixed with nitrite (99.5% NaCl + 0.5% NaNO₂), soluprat (tetrasodium-pyrophosphate) and Na-ascorbate from Solvent Commercial House Ltd, Hungary.

Methods

Samples preparation. The processing of the superworms were started with a 24 h fasting (without any food source, at 20 °C) than a hibernating phase (4 °C, 12 h). The steaming was...
done in batches (96 °C, 200 g, 4 min). Superworms were ground with a Moulinex HV6 type
meat-grinder (3,000 l/min). In the early stages of product development it became clear that
chitin pieces can be quite hard to chew and may have a disturbing effect on the consumer
likeability. Due to this, to remove the chitin particles from the part of the samples, a stive (0.4
mm diametrical mesh) was used to passage through the insect batter and get two fractions. This
research investigated the following samples: P = patties made of just pork meat (control
sample), C = patties with insect meat with chitin, RC = patties with insect mash with reduced
chitin content. The recipe of P samples is the following: 440 g minced pork meat, 0.42% Na-
ascorbate, 0.34% soluprat, 1.67% salt mixed with nitrite, 0.39% ground black pepper, 0.27%
ground roman cummin, 5.68% toasted yellow onion, 0.82% garlic powder. In the case of RC and
C patties half of the pork meat (220 g) were substituted with the particular type of insect batter
(220 g) and then mixed. After the meat combinations the batters were vacuum packaged. The
stored samples were kept at 5 °C. On the measurement days from the packaged meat batter little
rectangle shape sticks were formed (80 mm × 20 mm × 20 mm, 20 g). The examined samples
were roasted on each measurement day, at 185 °C for 10 minutes (turning them once) in a fan
oven. The tests were performed on the 0th, the 3rd, the 5th, the 7th, and finally the 10th day.

**Water-holding capacity.** The water-holding capacity (WHC) was examined according to Grau
and Hamm (1953), but the calculation of end-results was different. Due to modernization and
the need for higher accuracy results were calculated using AutoCAD 2017 program. The data
were calculated from five parallel measurements.

**Roasting loss.** The sample sticks were measured before and after baking. The roasting loss was
calculated with the following formula: roasting loss (%) = ((m_{original} − m_{roasted})/m_{original}) × 100.

**pH.** The pH value was monitored with Testo 206 (Hungary) type digital pH analyzer per-
forming three repetitions before and after roasting.

**Color analysis.** Color characteristics of samples was measured using Konica Minolta (Japan) CR
410 type digital colorimeter. The CIE Lab L*, a* and b* values were analyzed with the average of
five repetitions before and after roasting, inside and on the surface of the sticks.

**Texture.** Stable Micro System (United Kingdom) TA.XTplus type device was used to monitor
the textural changes during storage, after roasting. Warner–Bratzler head was used (fix coun-
terweight: 50 g, velocity: 2 mm/s). The data were evaluated using Texture Exponent 32 software
to determine the maximum penetrational force (N) based on the average of nine replicates.

**Microbiological analysis.** The aerob mesofil microba count (CFU/g) was analyzed according to
the Codex Alimentarius Hungaricus, 1986 3640/4-86 Hungarian standard using TGE agar, with
48 h incubation period at 30 °C.

**Sensory analysis.** The roasted samples were analyzed only in a subjective way by the authors,
and described by the private opinion.

**Statistical analysis.** The statistical analysis was carried out with IBM SPSS (United State) sta-
tistic 24 software.
RESULTS AND DISCUSSION

Water-holding capacity (WHC)

On the 0th day (Fig. 1.), all of the samples had nearly the same value. This indicated the strength of the evolved protein structure and that they did not lose a huge amount of moisture due to mechanical effect. However, the WHC of samples made with insects (RC, C) dropped on the 7th day, which marked the disintegration of protein structure. The bonds developed during steaming fell apart and more water was released. In addition, the RC and C sticks had 36% fat while the P product had 30%. Thus, more fat could have become released from RC and C. Furthermore, homogeneity also influenced the end results because the C sticks did not release as much moisture as RC.

Roasting loss

The RC and C samples released almost 10% less moisture than the P sticks (Fig. 2.). The RC and C products contained 31.6% protein (calculation based on the USDA National Nutrient Database), on the other hand, the P sticks had 16.4% protein (calculated from the minced meat nutritional chart). In consequence, the RC and C samples created a more durable protein system which could keep moisture inside the structure more effectively.

pH

According to Fig. 3, the pH values decreased during storage (from 6.5 pH to 5 pH). This variation occurred as a result of Lactobacillus bacteria which produces lactic acid in their active state. This acidity was present during the organoleptic test of the hamburger meat sticks. Therefore, roasting did not have a considerable effect on the pH value.

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Water-holding capacity of stored meats

![Water-holding capacity of stored meats](image)

Fig. 1. Water-holding capacity of stored meats (P = pork, RC = reduced cithin, C = with cithin)
The lightness ($L^*$) increased in the case of every sample (Fig. 4.). Thus, the samples became lighter with the progress of time. However, this difference was not that outstanding, which proved the effectiveness of vacuum packaging. Moreover, the unroasted RC and C samples had a higher unsaturated fatty acid content as they became darker. In opposition, the roasted sticks were lighter with ten units. The color of the surface was darker compared the cutting surface. This variation also appeared in the values of $a^*$ and $b^*$.

Fig. 2. Roasting loss of stored meat sticks ($P =$ pork, RC = reduced cithin, C = with cithin)

Fig. 3. pH of stored raw meat sticks and the roasted ones ($P =$ pork, RC = reduced cithin, C = with cithin)

Color

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Texture

The maximum penetration force (Fig. 5) refers to the force of biting through the sticks. RC needed the least amount of force as it was the softest and most homogeneous sample (as also detected by tasting the sticks). C needed nearly two times more power to penetrate through due to the presence of cithin pieces. On the contrary, the P samples needed the most force to penetrate because of the sinewy parts of the pork meat. This dense structure also appeared during sensory test as they were drier and less juicy.

![Graph showing L* value of the stored meat sticks and the roasted ones on the surface (S) and on the cutting surface (I)](image)

*Fig. 4. L* value of the stored meat sticks and the roasted ones on the surface (S) and on the cutting surface (I)*

Penetration force of the roasted meat sticks during the storage period

![Graph showing penetration force over time for C, RC, and P samples](image)

*Fig. 5. Penetration force of the roasted meat sticks during the storage period*
Microbiological analysis

Initially, all the samples contained $10^4$ CFU/g (Fig. 6) aerobic mesophilic microba. According to the 4/1998. (XI. 11.) EüM Hungarian regulation the accepted level of microba count in minced meat is maximum $10^7$ CFU/g. Regarding this the unroasted P sample reached this limit on the 6th day but the RC and C sticks reached it on the 7th. Therefore, the durability of the insect-based product was longer by one day. It is also noticeable that roasting was effective in all cases although the C sticks had less microbes with nearly 20,000 CFU/g due to the antifungicide and antibacterial traits of cithin. One-way ANOVA analysis also proved this ($\alpha = 0.05$): C and P: $P = 0.0396$ (significant), C and RC: $P = 0.0284$ (significant), RC and P: $P = 0.9017$ (not significant).

CONCLUSION

During the refrigerated storage the pH value decreased. The colors of the samples became darker after roasting and darker with the progression of time, which might be related to the high ratio of monounsaturated fatty acids in Z. morio (Ramos et al., 2016). During refrigerated storage the 100% pork sticks had lower loss of moisture then the others. On the other hand, the C and RC meat sticks had less roasting loss then the pork meat sticks. It means that precooking (steaming) was not effective enough to prevent the loss of moisture during refrigerated storage in samples with insect. Contrary, roasting was effective to improve the retention of moisture in samples with insect. The water-holding capacity of C and RC declined to a greater extent than that of P during storage as the proteins structure disintegrated. This can be improved with a higher dosage of tetrasodium-pyrophosphate. During the texture analyses the heterogeneity of the C product had an important effect on the biting but the P sticks had the highest maximum.

![Aerob mesophilic microba count during storage](image-url)

*Fig. 6. Aerob mesophilic microba count during storage*
penetration force because of the sinews. RC was the softest while P was found to be the hardest. Lastly, the aerob mezophilic microba counts of unroasted sticks increased with the same tendency, but the RC and C were consumable for one more day because of their precooked state. After roasting the antimicrobial traits of cithin were imminent as C sticks had significantly lower microba count.

Previous study showed that the chitosan has a positive effect on the pork meat-based products. The high molecular weight chitosan improves cooking characteristics and antioxidant activity in vitro, low molecular weight chitosan extends red color and reduces total viable counts. The results of texture analysis suggested that the cohesiveness and brightness of chitosan containing burgers’ increased during storage (Sayas-Barberá et al., 2011). The results obtained showed similarities in cooking characteristics and brightness, despite the samples we investigated also contained chitin and insect meat after grinding as well. Even as we created a fraction with a lower chitin content, it also contained some chitin both insect sticks samples. However, these results require more investigation.

The oxidative process in meat products with high ratio of unsaturated fatty acids lead to intensive degradation, which contributed to the deterioration in color, texture and flavor (Zanardi et al., 2002).

Due to the high MUFA content of Z. morio it has possible uses in the food industry. The presence of olic acid gives favorable textural properties and it is commonly used as emulsifying agent and food additive. On the other hand, the lower cholesterol content could offer further potential, especially for the meat industry (Ramos et al., 2016).

In the course of this study, many advantages and a few disadvantages of the insect-based hamburger sticks were revealed. Therefore, this topic needs more research. Our results contributed to the usability of insect ingredients in the food industry, and it could be a starting point for further development to increase consumer acceptance, thereby reducing the ecological footprint of the food industry with insect-based functional foods.

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REFERENCES


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