Formulation and Sensory Acceptability of Flat Bread from Kocho with Broad Bean (*Vicia faba* L.) and Quality Protein Maize (*Zea mays*) Flours

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**ABSTRACT**

Kocho, a nutritionally poor food product of enset, is prepared from the bulk of starch obtained from the decorticated leaf sheaths and grated corm of Enset and fermented underground for long periods of time without spoiling [1]. Nowadays, it is estimated that about 20 million people in Ethiopia depend on Enset products such as kocho as staple or co-staple food [2]. Enset (*Ensetevicrium* (Welw.), Cheesman) is endemic to Ethiopia and cultivated as a food crop in southern, southwestern and central parts of the country [3]. Enset is a perennial herbaceous monocot banana-like large (grow 4 to 11 m in height) plant belonging to the family *Musaceae*, genus of banana [4]. Enset has the potential to improve nutrition and boost food security [5]. It is a major crop for peoples indigenous to southern Ethiopia and mainly consumed as kocho, bulla, and amicho [6].

Broad bean (*Vicia faba* L.) is one of the important legumes. It can be used as a dietary item alone or can serve as potential supplement to cereal diets, especially for the preparation of inexpensive protein-rich food. There has been a renewed interest in broad bean (*Vicia faba* L.) throughout the world, which is connected with its high protein content, rising costs of protein-rich food, health benefits, and feed, national desires for greater self-sufficiency in food production and perhaps most importantly, the rapidly increasing human populations. Dry grain legumes, however, contain anti-nutritional factor such as phytates [7].

Quality Protein Maize (QPM) is nutritionally superior cereals grain that has a higher proportion of two key amino acids, lysine, and tryptophan, than which is found in normal maize. It contains nearly twice as much usable protein than other maize (or corn) grown in the tropics and yields 10% more grain than traditional varieties of maize [8,9]. In Africa, several hundred million people rely on maize as their principal daily food, for weaning babies, and for feeding livestock. Unfortunately, maize (corn) has two significant flaws; it lacks the full range of amino acids, which are lysine and tryptophan, needed to produce proteins, and has its niacin (vitamin B3) bound in an indigestible complex. QPM is relatively cheap and an excellent source of lysine and other essential amino acids such as tryptophan, since the quantity of the maize is very high in the ration. Thus most of the benefits of using QPM are likely to be economic savings, in addition to being superior in protein quality. This research intended to formulate flat bread from kocho blended with broad bean and QPM flours and evaluate its nutritional and sensory quality.

**Keywords:** Kocho; Broad bean; Quality Protein Maize; Blending; Flat bread

**INTRODUCTION**

Kocho is the bulk of starch obtained from the mixture of the decorticated (scraped) leaf sheaths and grated corm of Enset and fermented underground for long periods of time without spoiling [1]. Nowadays, it is estimated that about 20 million people in Ethiopia depend on Enset products such as kocho as staple or co-staple food [2]. Enset (*Ensetevicrium* (Welw.), Cheesman) is endemic to Ethiopia and cultivated as a food crop in southern, southwestern and central parts of the country [3]. Enset is a perennial herbaceous monocot banana-like large (grow 4 to 11 m in height) plant belonging to the family *Musaceae*, genus of banana [4]. Enset has the potential to improve nutrition and boost food security [5]. It is a major crop for peoples indigenous to southern Ethiopia and mainly consumed as kocho, bulla, and amicho [6].

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MATERIALS AND METHODS

Kocho flour preparation

Kocho samples were thoroughly hand-mixed. Extra water was drained off by squeezing using muslin cloth. Then, it was chopped. Finally, it was sieved to remove rest of the fiber, dried in the oven and packed in plastic bags (Figure 1).

Broad bean flour preparation

The broad bean was cleaned and sorted to eliminate dirt, damaged grains, and foreign materials. Then soaked in tap water for overnight with bean to water ratio of 1:10 (w/v) in order to suppress beany and grassy flavor development and to reduce anti-nutritional factor at some level [10]. After soaking, the excess water was drained off and beans were dried in oven at 60°C using forced air dry oven. Then it was dehulled manually using mechanical laboratory dehuller. The dehulled beans were winnowed to separate the hulls and milled using a Thomas-Wiley Laboratory Mill (Model 4 U.S.A.) and sieved in 1mm sieve size. Finally, the flour was packed in polyethylene bags and stored at room temperature (Figure 2) [11].

Quality protein maize flour preparation

The QPM was sorted and washed in tap water to remove any dust particles present in maize and excess water was drained off, then sun-dried and finally milled using a Thomas-Wiley Laboratory Mill (Model 4 USA) and sieved to pass 1 mm mesh size; finally, packed in air-tight polyethylene bag and stored at room temperature (Figure 2) [11].

Blending experiment

Flours of kocho, broad bean and QPM were blended in different ratios (Table 1) [12].

Bread preparation

Experimental bread was baked from composite flours mixed with

Figure 3: Flow diagram of Kocho flour preparation.

Figure 2: Flow diagram of broad bean flour preparation.

Figure 3: Flow diagram of quality protein maize flour preparation.
water, kneaded thoroughly and baked using metal grid covered with enset leaf [13] (Figure 4). Finely powdered kocho was also baked in the same way with that of experimental bread.

Sample analysis

Sensory evaluation: Consumer-oriented sensory evaluation was conducted with 25-panel members and the samples were served in duplicate. The sensory attributes: texture, color, taste, flavour and overall acceptability of flat bread samples were evaluated using a 5-point hedonic scale (5=like extremely; 4=like moderately; 3=neither like nor dislike; 2=dislike moderately; and 1=dislike extremely). Samples were arranged in a random order with white plates coded with three-digit random numbers and served to the sensory judges. Before each taste, orientation was given on the procedure of sensory evaluation.

Proximate composition, selected minerals, and phytic acid analysis: Analysis of each processed food constituent sample was done using standard AOAC methods. The moisture content was determined using forced air-oven drying at 105°C overnight [14] method; Crude protein contents by Kjeldahl method (% protein=N × 6.25). The fat content was determined using diethyl ether in ANKOM XT10 2000 Extractor and crude fiber content by dilute acid and alkali hydrolysis using ANKOM 2000 Fiber Analyzer. Ash was determined by incineration of 1 g weights of the samples in a muffle furnace at 550°C until gray-white ash was obtained by AOAC [14] method; Carbohydrate contents were calculated by the difference of total contents from 100. Gross energy was determined by calculation from fat, carbohydrate and protein content using the Atwater’s conversion factor; 16.7 kJ/g for protein, 37.4 kJ/g for fat and 16.7 kJ/g for carbohydrate. Flame Atomic Absorption Spectrometry (FAAS) was used for the determination of iron, calcium and zinc contents of the samples using the procedure developed by AOAC [14]. Phytate content of the flat breads developed was determined using the method of Latta and Eskin [15] as modified by Vantraub and Lapteva [16].

Determination of the molar ratio of phytate/mineral: The mole of phytate and minerals was determined by dividing the weight of phytate and minerals with its atomic weight (phytate: 660 g/mol; Fe: 56 g/mol; Zn: 65 g/mol; Ca: 40 g/mol). The molar ratio between phytate and mineral was obtained after dividing the mole of phytate with the mole of minerals [17].

Data analysis: Means and standard deviations of means were calculated and the data was subjected to analysis of variance (ANOVA). Sensory evaluation, proximate composition, mineral, and phytic acid data were analyzed using SAS version 9.1. SPSS version 16.0 was used to compute descriptive statistics. Fisher’s LSD was employed for comparison of means. p-value<0.05 was taken as a cut-off point for significance testing. Results were displayed using tables.

RESULT AND DISCUSSION

Sensory evaluation

The bread with blending ratio 50K:25B:25Q scored highest in overall acceptability, 3.92, next to 50K:20B:30Q. The highest score was observed in color, 4.08, in blending ratio of 50K:20B:30Q. This is due to the addition of high amount of yellow-colored QPM. None of the products was not acceptable (Table 2). This finding agrees with that of Kalekristos [12].

Proximate compositions

Moisture content: As depicted in Table 3, the moisture content was increased sequentially from blending ratio 50K:35B:15Q to control. It was significantly different with all other blends but there was no significant difference among the blending ratios 50K:35B:15Q, 50K:30B:20Q and 50K:25B:25Q. Even if, it is in dry matter base the pure kocho bread exhibited highest value of moisture content. This may be because naturally, kocho contains high amount of moisture content [18].

Crude protein content: As shown in Table 3, the mean values varied among different blending ratios. The highest protein content was observed in 50K:35B:15Q (11.35 ± 0.31) and

Table 1: Blending kocho, broad bean and QPM flour in different ratio.

| Bread Samples | Kocho flour (%) | Broad bean flour (%) | QPM flour (%) |
|---------------|----------------|----------------------|--------------|
| 50K:35B:15Q   | 50             | 35                   | 15           |
| 50K:30B:20Q   | 50             | 30                   | 20           |
| 50K:25B:25Q   | 50             | 25                   | 25           |
| 50K:20B:30Q   | 50             | 20                   | 30           |
| 100 Koch (Control) | 100         | 0                    | 0            |

K: Kocho; B: broad bean; Q: QPM

Table 2: The sensory score of bread developed from kocho blended with broad bean and QPM.

| Bread Samples | Color     | Taste     | Flavor    | Texture   | Overall Acceptability |
|---------------|-----------|-----------|-----------|-----------|-----------------------|
| 50K:35B:15Q   | 3.34 ± 1.14 | 3.32 ± 0.94 | 3.24 ± 1.00 | 3.80 ± 0.88 | 3.36 ± 0.85 |
| 50K:30B:20Q   | 3.62 ± 0.92 | 3.26 ± 0.88 | 3.32 ± 0.82 | 3.66 ± 0.87 | 3.42 ± 0.86 |
| 50K:25B:25Q   | 3.92 ± 0.83 | 3.70 ± 0.89 | 3.82 ± 0.72 | 3.96 ± 0.75 | 3.92 ± 0.72 |
| 50K:20B:30Q   | 4.08 ± 0.69 | 3.70 ± 0.71 | 3.66 ± 0.77 | 4.04 ± 0.90 | 3.90 ± 0.74 |
| 100K Control  | 2.60 ± 1.12 | 3.24 ± 1.17 | 3.12 ± 1.08 | 3.70 ± 1.02 | 3.28 ± 1.28 |

K: Kocho; B: broad bean; Q: QPM; Means with the same superscript letters within a column are not significantly different at p<0.05
followed by 50K:30B:20Q (10.42 ± 0.26). There was a significant difference among 50K:35B:15Q, 50K:20B:30Q and control. The crude protein increased with increase in amount of broad bean proportion. This may be because legumes and cereals have higher protein contents than other root and tuber crops [19]. The control, whole kocho flat bread, exhibited lowest amount of protein value (1.72 ± 0.16). This is true for all food products from enset due to its low protein content (4–22) g kg\(^{-1}\) [18]. The finding is consistent with what was reported by Kalekristos [12].

**Crude fat content**: As indicated in Table 3, the crude fat content varied among the flat bread samples with highest, 3.06 ± 0.17, in 50K:20B:30Q and lowest in control, 0.83 ± 0.07. This may be because of the difference in amount of ingredients added in blends, for example, 50K:20B:30Q contains high amount of QPM than 50K:35B:15Q, 50K:30B:20Q and 50K:25B:25Q. With increase in QPM in blends, the fat content showed an increase while the pure kocho flat bread, control, showed the lowest fat content. This may be because the low-fat content in kocho [20]. The finding is in agreement with Kebebu et al. [21] findings.

**Crude ash content**: The mean ash content showed variation in different blending (Table 3). There was no significant difference between 50K:35B:15Q and whole kocho flat bread samples. The blends show decrease in ash value from 50K:35B:15Q to 50K:20B:30Q, this indicates that as the inclusion rate of broad bean increased, ash content also increased. The highest amount of ash was observed in whole kocho flat bread (2.68 ± 0.09). This value was in agreement with that of Kalekristos [12] findings. The whole kocho flat bread containing high amount of ash indicates that it contains more mineral.

**Crude fiber content**: As shown in Table 3, there was a significant difference among all flat bread samples. The highest fiber content was observed in blending ratio 50K:35B:15Q (10.11 ± 0.21) and the lowest was observed in whole kocho flat bread sample (4.32 ± 0.25). This may be because kocho has long fibers that cannot pass through 1 mm sieve due to this most fibers were taken out before bread sample preparation. Therefore, another process was conducted in locally available material to shred the fibers to finer form (Figure 1). This in turn decreases the availability of crude fiber in the whole kocho flat bread sample. As the proportion of broad bean increased fiber content was also showed to increase and reverse way as the inclusion of QPM increased fiber content was decreased. From this, one can see that the crude fiber content of broad bean was higher than quality protein maize as well as kocho. There is epidemiological evidence that population groups which consume reasonable amounts of dietary fiber (20 g-35 g/day) have lower risk of a number of chronic diet-related diseases such as obesity, coronary heart disease, type 2 diabetes mellitus, gall stone, constipation, hemorrhoids and irritable bowel syndrome [22]. Therefore, blending of the high fibrous broad bean with kocho makes it more advantageous, not only in increasing the protein values of the bread samples also, for health by reduction of diet-related risks. It was also shown in Kebebu et al. [21] findings.

**Energy content**: As indicated in Table 3, highest energy was observed in 50K:20B:30Q (369.56 ± 1.91 Kcal/g). This is due to the highest amount of fat in 50K:20B:30Q bread sample and highest inclusion of QPM in this flat blend. The lowest was observed in 50K:35B:15Q (346.60 ± 1.91 Kcal/g) because this blend has lowest carbohydrate content due to highest inclusion of broad bean. There is no significant difference between 50K:25B:25Q and control flat bread sample but there is a significant difference within 50K:35B:15Q, 50K:30B:20Q and 50K:25B:25Q. As shown in Table 3, all products have high energy content with small variation that maximum was 369.56 and minimum was 346.6. This is due to the high carbohydrate content of kocho. Blending legumes in kocho have a great role in increasing protein value but it did not have role in energy, rather adding cereal grain like maize played role to increase the energy content of the products.

**Selected minerals (Iron, Zinc and Calcium) contents**: As the results are shown in Table 4, the amount of Fe and Ca are higher in whole kocho flat bread sample than other blends. This is because Kocho naturally contains higher amount of these minerals and due to the higher amount of ash in the whole kocho bread Table 4, i.e. the amount of ash found in the flat breads is directly proportional to the mineral contents found in the flat breads. This makes the Kocho and broad bean application in the meal formula reduces the risk of mineral deficiency and malnutrition problems in Ethiopia.

Regarding calcium content of the formulated flat breads, there is no significant difference between 50K:30B:20Q and 50K:20B:30Q

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**Table 3**: The proximate composition of bread developed from kocho blended with broad bean and QPM per 100 g.

| Samples         | Crude protein (%) | Crude fat (%) | Fiber (%) | Ash (%)      | Moisture (%) | Carbohydrate (%) | Energy (Kcal) |
|-----------------|-------------------|---------------|-----------|--------------|--------------|------------------|---------------|
| 50K:35B:15Q     | 11.35 ± 0.31\(^a\) | 1.90 ± 0.08\(^b\) | 10.11 ± 0.21\(^d\) | 2.42 ± 0.21\(^e\) | 3.20 ± 0.05\(^c\) | 71.02 ± 0.02\(^c\) | 346.60 ± 1.91\(^c\) |
| 50K:30B:20Q     | 10.42 ± 0.26\(^b\) | 2.33 ± 0.18\(^c\) | 9.49 ± 0.24\(^c\) | 2.34 ± 0.17\(^c\) | 3.31 ± 0.23\(^c\) | 72.10 ± 0.68\(^c\) | 351.08 ± 1.39\(^c\) |
| 50K:25B:25Q     | 9.89 ± 0.14\(^c\) | 2.70 ± 0.06\(^c\) | 7.29 ± 0.22\(^c\) | 2.24 ± 0.09\(^c\) | 3.48 ± 0.23\(^c\) | 74.39 ± 0.44\(^c\) | 361.49 ± 1.36\(^c\) |
| 50K:20B:30Q     | 8.21 ± 0.50\(^d\) | 3.06 ± 0.17\(^c\) | 5.65 ± 0.19\(^c\) | 2.08 ± 0.25\(^c\) | 3.71 ± 0.23\(^c\) | 77.29 ± 0.48\(^c\) | 369.56 ± 1.81\(^c\) |
| 100K (Control)  | 1.72 ± 0.16\(^d\) | 0.83 ± 0.07\(^d\) | 4.32 ± 0.25\(^c\) | 2.68 ± 0.09\(^c\) | 4.08 ± 0.12\(^c\) | 86.36 ± 0.31\(^c\) | 359.83 ± 1.54\(^c\) |

K: Kocho; B: broad bean; Q: QPM; Means with the same superscript letters within a column are not significantly different at p<0.05.
but whole kocho flat bread sample exhibited significant difference with all blending ratios. It also scores the highest value (167.15 mg/100 g) than others. This may be due to the presence of a high amount of minerals in kocho. This finding is agreed with that of Albert et al. [23].

As indicated in Table 4, the Zn value varies with the amount of QPM. This may be because QPM is a good source of Zn [24]. Due to this reason the highest content of Zn is observed in 50K:20B:30Q (2.57 ± 0.002 mg/100 g) which contains high percent of QPM. The zinc value obtained for whole kocho flat bread (2.05 ± 0.004 mg/100 g) is 5.86 times greater than that observed in Kalekristos [12] finding which was (0.35 ± 0.00 mg/100 g). This may be due to difference in sampling area and method of bread sample preparation. But it is in agreement with that indicated in Minaleshewa [25].

**Phytic acid content:** We appreciate all medical students of Shaheed Beheshti University of Medical Sciences who have provided the opportunity to conduct this study.

Anti-nutrient phytic acid reduces the bioavailability of minerals [26]. It chelates divalent cations such as calcium, zinc, and iron, thereby also reducing their bioavailability [27]. Therefore, determination of phytic acid in the flat bread samples was necessary because of its toxicity, negative effects on mineral bioavailability and its health effects. It is found in high concentrations in the cereals and legumes and in lesser amounts in tubers and garden produce [28].

As depicted in Table 5, the mean value of control showed a significant difference with the rest of flat bread samples. It also showed the highest value (168.25 ± 4.25 mg/100 g) of phytic acid in the flat bread without reducing the sensory quality of the flat bread. It was shown that the more the broad bean flour in blends, the more the protein, fiber and ash content of the breads. This study also demonstrated that kocho could be used to substitute kocho up to 35% level. It also proved that blending kocho with broad bean and QPM improves nutritional value of bread without reducing the sensory quality of the flat bread. It was shown that the more the broad bean flour in blends, the more the protein, fiber and ash content of the breads. This study also revealed that zinc and iron content increases with the increase in amount of broad bean and QPM in proportion. It also observed that techniques employed in broad bean flour preparation like soaking, mild roasting and dehulling undergone during bread bean sample preparation. These treatment mechanisms of broad bean may have decreased phytic acid content [23].

**Molar ratios of phytic acid to calcium, iron and zinc:** In order to predict the inhibitory effect of phytate on calcium, iron and zinc bioavailability from bread samples, phytate/calcium, phytate/iron, phytate/zinc and [Ca][Phytate]/[Zn] molar ratios were calculated (Table 6).

Bioavailability is the degree to which a nutrient is absorbed and becomes available at the site of action in the body. The critical molar ratio, above which ion absorption may be impaired, has been determined at PA: Ca>1.56, PA: Fe>14, PA: Zn>10 and [Ca][Phytate]/[Zn]>0.5mol/kg [17].

As shown in Table 6, for all flat bread samples phytate to iron molar ratio is greater than 1 and it indicated that there is poor iron bioavailability. Ideally, the molar ratio of phytate to iron should be decreased to <0.4 to attain adequate iron bioavailability [29]. Phytate to zinc molar ratio exhibited good zinc bioavailability whereas phytate to calcium molar ratio showed smaller value which indicated that there is good calcium bioavailability. The calculated [Ca][Phytate]/[Zn] molar ratio is a better index for predicting zinc bioavailability compared with the PA:Zn ratio [30]. The calculated [Ca][Phytate]/[Zn] molar ratio (0.169-0.338) mol/kg are below the critical level (0.5 mol/kg), are an indication of bioavailability of dietary zinc [31]. However, the molar ratios of phytate to calcium, phytate to iron, phytate to zinc and [Ca][Phytate]/[Zn] are below the critical molar ratio. This may be due to the techniques undergone during broad bean flour sample preparation like soaking, mild roasting and dehulling which are able to decrease the phytic acid content of the samples.

**CONCLUSION AND RECOMMENDATION**

This study has demonstrated that broad bean could be used to substitute kocho up to 35% level. It also proved that blending kocho with broad bean and QPM improves nutritional value of bread without reducing the sensory quality of the flat bread. It was shown that the more the broad bean flour in blends, the more the protein, fiber and ash content of the breads. This study also revealed that zinc and iron content increases with the increase in amount of broad bean and QPM in proportion. It also observed that techniques employed in broad bean flour preparation like soaking, mild roasting and dehulling reduced phytic acid content in final product improving the bioavailability of the minerals.

The researchers recommend up to 35% broad bean incorporation to improve the protein and mineral contents of the flat breads without reducing the sensory quality. 50%K:25%B:25%Q is recommended for best nutritional and sensory quality. Further studies should be done to eliminate the beany flavour of broad bean which may affect the sensory acceptability and mineral bioavailability of the bread.

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**Table 4:** Mineral contents of the blended breads.

| Samples         | Fe (mg/100 g) | Ca (mg/100 g) | Zn (mg/100 g) |
|-----------------|---------------|---------------|---------------|
| 50K:35B:15Q     | 5.43 ± 0.19   | 134.33 ± 5.17 | 1.97 ± 0.04   |
| 50K:30B:20Q     | 5.46 ± 0.01   | 131.21 ± 13.04 | 1.91 ± 0.04   |
| 50K:25B:25Q     | 6.95 ± 0.80   | 114.51 ± 7.41 | 2.32 ± 0.47   |
| 50K:20B:30Q     | 7.28 ± 0.07   | 122.17 ± 0.34 | 2.57 ± 0.002  |
| 100K (Control)  | 8.67 ± 0.38   | 167.15 ± 2.03 | 2.05 ± 0.004  |

K: Kocho; B: broad bean; Q: QPM; Means with the same superscripts in a column are not significantly different at p<0.05

**Table 5:** Phytic acid content for breads from composite flours.

| Samples         | Phytic acid (mg/100 g) |
|-----------------|------------------------|
| 50K:35B:15Q     | 149.77 ± 1.19          |
| 50K:30B:20Q     | 149.75 ± 0.00          |
| 50K:25B:25Q     | 148.37 ± 2.36          |
| 50K:20B:30Q     | 144.34 ± 1.77          |
| 100K (Control)  | 168.25 ± 4.25          |

K: Kocho; B: broad bean; Q: QPM; Means with the same superscripts in a column are not significantly different at p<0.05

**Table 6:** The molar ratio of phytic acid to Ca, Fe and Zn.

| Bread Samples       | PA/Ca | PA/Fe | PA/Zn | [Ca][Phytate]/[Zn] |
|---------------------|-------|-------|-------|---------------------|
| 50K:35B:15Q         | 0.068 | 2.34  | 7.49  | 0.251               |
| 50K:30B:20Q         | 0.069 | 2.33  | 7.72  | 0.252               |
| 50K:25B:25Q         | 0.078 | 1.81  | 6.29  | 0.18                |
| 50K:20B:30Q         | 0.072 | 1.68  | 5.53  | 0.169               |
| 100K (Control)      | 0.061 | 1.65  | 8.08  | 0.338               |

PA: Phytic acid; K: Kocho; B: broad bean; Q: QPM

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Treatment of cheese with 1% cumin powder is recommended on Physico-chemical and proximate analysis of recommendation. The authors would like to thank Hawassa University, College of Agriculture, School of Nutrition and Food Science.

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